



Contents

General information		Abrasive mop discs	
Contents	3	Applications guide	224-22
		Abrasive mop discs	230-24
Coated abrasives			
Product summary	4-13	Cutting-off wheels	
Applications guide	14-17	Applications guide	242-25
,		Cutting-off wheels 0,8-1,2 mm	252-25
Rolls		Cutting-off wheels 1,6-1,9 mm	260-26
	18-21	Cutting-off wheels 2,0-3,2 mm	264-27
Applications guide Rolls	22-37	Large cutting-off wheels	272-28
Itolis	22-31		
Belts		Grinding discs	
		Applications guide	282-28
Applications guide	38-45	Grinding discs	284-28
Short and long belts	46-73	Cup grinding wheels	289-2
Sleeves	74-77		
Wilde beloe		Diamond tools	
Wide belts		Applications guide	292-29
Applications guide	78-81		298-3
Wide belts	82-95	Diamond cutting blades	313-32
		Diamond cup grinding wheels	309-3
Fibre discs		Diamond drill bits & other diamond tools	
Applications guide	96-99	Diamond drill bits	327-33
Fibre discs	100-109	Other diamond tools	331-33
Strips/sheets/discs		Flexible abrasives	
Strips/sheets		Applications guide	336-3
Applications guide	110-116	Flexible abrasives	339-3
Strips/sheets	117-137		
Discs		Carbide burrs	
Applications guide	138-139	Applications guide	342-3
Discs	140-161	Carbide burrs	346-3
Quick Change Discs		Wire brushes	
Applications guide	162-165	Applications guide	358-3
Quick Change Discs	166-173	Wire brushes	366-3
Abrasive mops		D.I.Y. range	
Applications guide	174-179	Applications guide	374-37
Abrasive mop disc, drums	180-187	D.I.Y. range	376-3
Small abrasive mops		J tange	570 5
Applications guide	188-189	Service	
Small abrasive and finishing mops	190-195		706.7
Silan asire and missing mops	250 250	Point of Sale	386-3
Non-woven products		Safety recommendations	388-3
	106 207		
Applications guide	196-203		
Non-woven hand had	204-205		
Non-woven hand pad Non-woven belts	205-206 206-207		
	208-210		
Non-woven discs	221-223		
Non-woven quick change discs	211-215		
Non-woven mop wheels and drums	216-219		
Non-woven abrasive mop discs	220		
Unitized wheels, clean and strip discs, Power Wheel	221-223		



Product overview

The product groups at a glance

With this catalogue, Klingspor makes it quick and easy to select the products you need from our huge range of top quality abrasives. The clearly arranged categorisation into thirteen product groups will help you quickly find what you are looking for.

State-of-the-art manufacturing techniques ensure that our coated abrasives fulfill the most demanding standards of surface finish, long life and stock removal.



Belts

Klingspor abrasive belts are available in various sizes and grades to meet all grinding, sanding and finishing requirements for a wide range of materials and applications.



Fibre discs

Klingspor fibre discs are exceptionally suited for rough grinding work, rust removal, deburring and working on welded seams.



Rolls

Klingspor rolls for hand sanding or use with handheld machines are available in a number of special grades designed for a wide variety of materials – from wood, to metal, to paint.



Abrasive strips, sheets and discs

Klingspor strips, sheets and discs are available in various qualities and designs.



Abrasive mop wheels

The abrasive mop wheel is particularly suitable for finishing where flexibility is a must. It matches the contours of any workpiece perfectly. Klingspor has the right abrasive mop wheel for virtually every application and for nearly all types of material.

General information

Product overview





Non-woven products

Klingspor offers a large variety of nonwoven products. From rolled goods, belts and wheels to abrasive angle grinder mop discs and abrasive spindle mop varieties.



Wire brushes

Klingspor wire brushes for use on the most diverse cleaning and surface preparation applications on steel and stainless steel.



Abrasive mop discs

The performance of the Klingspor abrasive mop disc, with its fan-shaped radial arrangement of the cloth grinding flaps, far exceeds that of other abrasive products.



Kronenflex grinding discs and cutting-off wheels

Continuous innovation and the development of specialised products for all application areas enables Klingspor to offer a range of grinding discs and cutting-off wheels to satisfy every need.



D.I.Y. range

The complete range available with relevant grit ranges and assortments in customised packing units. Uniform packing design with precise product identification for quick access.



Flexible abrasives

Flexible abrasives which were developed by Klingspor for precision finishing and polishing work on all kinds of surfaces.



Carbide burrs

Klingspor carbide burrs are manufactured according to the highest quality standards and with utmost precision. The different cuts are adapted to meet the specific requirements of various materials and applications.



Diamond tools

Klingspor's comprehensive range of diamond tools makes it easy for any user to work faster and with greater precision and endurance. As they are made of carefully tested premium grade materials, the products included in each product line offer a wide range of possible applications and meet the highest safety standards.

General information

Product overview





Hand sanding



Delta sander



Through-feed grinding machine



Drilling machine



Hand block



Portable belt sander



Edge sanding machine



Cordless screwdriver



Handheld brush



Hand tool belt grinder



Contour linishing machine



Die grinder



Orbital sander



Back stand grinding machine



Pad / stroke sanding machine



Satin finishing machine



Random orbital sander



Centreless linishing machine



Wide belt linishing machine



Floor standing grinder

General information

Product overview







Angle grinder



Stationary cutting machine ≤ 5kW



Right angle die grinder



Joint router



Variable speed angle grinder



Chop saw



Flexible shaft grinder



Stationary cutting machine > 5kW



Angle grinder with brush



Drilling machine



Petrol powered cutter with clamping device



Parquet sander



Angle grinder with cup grinding wheel



Joint cutter



Fillet weld grinder



Drill stand



Petrol powered cutter



Lifting beam with mottling points



Table saw

Туре	Properties	Backing	Grain type
PS 8 A	Waterproof	A-paper	SiC
PS 8 C	Waterproof	C-paper	SiC
PS 11 A	Waterproof	A-paper	SiC
PS 11 C	Waterproof	C-paper	SiC
PS 20 F		F-paper	Aluminium oxide
PS 21 F		F-paper	Zirconia alumina
PS 22 F ACT	ANTISTATIC	F-paper	Aluminium oxide
PS 22 N		E-paper	Aluminium oxide
PS 24 F ACT	ANTISTATIC	F-paper	SiC
PS 27 DW	Specially coated, ANTISTATIC	D-paper	SiC
PS 28 F	ANTISTATIC	F-paper	Aluminium oxide
PS 29 F ACT PS 30 D PL 31 B	ANTISTATIC	F-paper	Aluminium oxide
PS 30 D		D-paper	Aluminium oxide
PL 31 B		B-paper	Aluminium oxide
PS 33 B		B-paper	Aluminium oxide
PS 33 C		C-paper	Aluminium oxide
PS 38 G ACT	ANTISTATIC	G-paper	SiC
PS 524 E	ANTISTATIC	E-paper	SiC
PS 529 F	KULEX	F-paper	SiC agglomerate
PS 61 F		F-paper	Ceramic aluminium oxide
PS 729 F		F-paper	Aluminium oxide-agglomerate
FP 73 W	Specially coated	Film	Aluminium oxide
PS 73 BW	Specially coated	B-paper	Aluminium oxide
PS 73 BWF	Specially coated	B-paper + foam core	Aluminium oxide
PS 73 CWF	Specially coated	C-paper + foam core	Aluminium oxide
PS 19 EK		E-paper	SiC
PS 21 FK		F-paper	Zirconia alumina
PS 22 K		E-paper	Aluminium oxide
PS 33 BK		B-paper	Aluminium oxide
PS 33 CK		C-paper	Aluminium oxide
CS 411 XK		X-cotton	Zirconia alumina
PS 33 CK CS 411 XK PS 61 FK FP 73 WK		F-paper	Ceramic aluminium oxide
FP 73 WK	Specially coated	Film	Aluminium oxide
PS 73 BWK	Specially coated	B-paper	Aluminium oxide
PS 73 CWK	Specially coated	C-paper	Aluminium oxide
PS 77 CK T-ACT	T-ACT coating	C-paper	Aluminium oxide
FP 77 K T-ACT	T-ACT coating	Film	Aluminium oxide

Cloth										
JF	Cotton, light, highly flexible									
GX	Blended cloth, light, flexible									
J	Cotton, light									
XF	Cotton, heavy, flexible									
Χ	Cotton, heavy									
Υ	Polyester, heavy, highly firm									
Z	Polyester, heavy, highly firm,									
	can be divided into segments									

Paper							
Α	approx. 95 g/m ²						
В	approx. 105 g/m ²						
C	approx. 110 g/m ²						
D	approx. 130 g/m ²						
E	approx. 250 g/m ²						
F	approx. 300 g/m ²						
G	approx. 400 g/m ²						

Product guide Coated abrasives



									Pa	ge				
Tomo	Coating	Bonding agent	Waterproof	Available quite	Rolls	File belts	Belts for handheld grinders	Short and long belts	Spirabands	Wide belts	Fibre discs	Strips	Sheets	Discs
PS 8 A	_ _	K	<u>-</u>	Available grits 180-2500			ш ш	<u> </u>	<u> </u>		<u> </u>		117	<u> </u>
PS 8 C	•	K	√	60–150									117	
PS 11 A		K	✓	220–2000									119	
PS 11 C	•	K	✓	60–400, 600, 1000									118	140
PS 20 F		K		60–240, 320, 400				52		82				
PS 21 F		K		40, 60–320, 400				52		82				
PS 22 F ACT	•	K		40, 60–400	22			52		83		123		
PS 22 N	•	K		24, 40, 60–240, 320, 400	23									
PS 24 F ACT	•	K		80, 120–800				53		84				
PS 27 DW	0	K		180-320, 400, 600				53		84				
PS 28 F	0	K		40–320, 400–1000				54		85				
PS 28 F PS 29 F ACT	0	K		40–320, 400	27			54		85				
PS 30 D	•	K		40, 60–240, 320	23							123	120	
PS 30 D PL 31 B	•	L		40–320, 400	24							124	120	
PS 33 B	•	K		150–320, 400–600	26								122	
PS 33 C	•	K		40, 60–120	25								121	
PS 38 G ACT	•	K		80–180						86				
PS 524 E	•	K		40, 60–800				53		83				
PS 529 F		K		120, 180, 240, 320, 400				56		87				
PS 61 F	•	K		60, 80, 120–320, 400				55		86				
PS 729 F		K		180, 240, 320, 400				56		87				
FP 73 W	•	K		80–180, 240, 320, 400, 600–1500				56				128		
PS 73 BW	•	K		150–1500									122	
PS 73 BWF	•	K		180, 240, 320, 400, 600	28									
PS 73 CWF	•	K		120	27									
PS 19 EK	•	K		36, 40, 60-120, 220, 320, 400, 600, 800, 1200								125		141
PS 21 FK	•	K		40, 60–180, 240, 320, 400										141
PS 22 K	•	K		24, 40, 60–240, 320, 400								125		142
PS 33 BK	•	K		150-320, 400-600								127		148
PS 33 CK	•	K		40, 60–120								126		146
CS 411 XK	•	K		40, 60, 80										160
PS 61 FK	•	K		40, 60, 80, 120–180, 240, 280										149
PS 33 CK CS 411 XK PS 61 FK FP 73 WK	•	K		80-180, 240, 320, 400, 600-1500										150
PS 73 BWK	•	K		150-1500										152
PS 73 CWK	•	K		40, 60–120										151
PS 77 CK T-ACT	•	K		60–220								129		154
FP 77 K T-ACT	•	K		240–2000								128		153

K Resin L Glue

Туре	Properties	Backing	Grain type
CS 308 Y	· '	Y-polyester	Aluminium oxide
LS 309 J		J-cotton	Aluminium oxide
LS 309 JF		JF-cotton	Aluminium oxide
LS 309 X		X-cotton	Aluminium oxide
LS 309 XH		X-cotton	Aluminium oxide
CS 310 X		X-cotton	Aluminium oxide
CS 310 XF		XF-cotton	Aluminium oxide
CS 311 Y ACT	ANTISTATIC	Y-polyester	Aluminium oxide
LS 312 JF		JF-cotton	Aluminium oxide
LS 313 JF	Multibond	JF-cotton	Aluminium oxide
LS 314 JF		JF-cotton	Aluminium oxide
LS 318 JF ACT	ANTISTATIC	JF-cotton, SUPERFLEX	Aluminium oxide
CS 320 Y	Waterproof	Y-polyester	SiC
CS 321 X	Waterproof	X-cotton	SiC
CS 322 X	Waterproof	X-cotton	Cork
CS 325 Y	KULEX, waterproof	Y-polyester	SiC agglomerate
CS 326 Y	KULEX, waterproof	Y-polyester	Aluminium oxide-agglomerate
CS 329 Y	KULEX	Y-polyester	Aluminium oxide-agglomerate
CS 330 X	Waterproof	X-cotton	SiC / Cork
CS 333 JF		JF-cloth	SiC
CS 333 X		X-cotton	SiC
CS 333 XF		XF-cotton	SiC
CS 336 Y	ANTISTATIC	Y-polyester	SiC
CS 341 X	Waterproof	X-cotton	Aluminium oxide
KL 361 JF		JF-cotton	Aluminium oxide
KL 371 X		X-cotton	Aluminium oxide
KL 385 JF		JF-cotton	Aluminium oxide
CS 409 Y	Multibond	Y-polyester	Zirconia alumina
CS 410 X	Multibond	X-cotton	Aluminium oxide
CS 411 X		X-cotton	Zirconia alumina
CS 411 Y	Waterproof	Y-polyester	Zirconia alumina
CS 412 Y	Waterproof	Y-polyester	Aluminium oxide
CS 416 Y	Waterproof	Y-polyester	Zirconia alumina
CS 420 Y	Waterproof, NOPPEX	Y-polyester	Aluminium oxide
CS 451 X	Multibond	X-cotton	Zirconia alumina
GX 533 JF		JF-blended cloth	SiC
CS 538 Z ACT	ANTISTATIC	Z-polyester	SiC
CS 631 XF	Multibond	XF-cotton	Ceramic aluminium oxide
CS 710 XF		XF-cotton	Aluminium oxide
GX 712 JF		JF-blended cloth	Aluminium oxide
CS 811 Y ACT	Waterproof	Y-polyester	Zirconia alumina
CS 910 Y ACT	Multibond	Y-polyester	Ceramic aluminium oxide
CS 912 Y ACT	Waterproof	Y-polyester	Ceramic aluminium oxide
CS 931 JF	Multibond	JF-cotton	Ceramic aluminium oxide
GX 931 JF	Multibond	JF-blended cloth	Ceramic aluminium oxide

Cloth									
JF	Cotton, light, highly flexible								
GX	Blended cloth, light, flexible								
J	Cotton, light								
XF	Cotton, heavy, flexible								
Χ	Cotton, heavy								
Υ	Polyester, heavy, highly firm								
Z	Polyester, heavy, highly firm,								
	and the attituded their recommends								

Paper								
Α	approx. 95 g/m ²							
В	approx. 105 g/m ²							
C	approx. 110 g/m ²							
D	approx. 130 g/m ²							
E	approx. 250 g/m ²							
F	approx. 300 g/m ²							
G	approx. 400 g/m ²							

Product guide Coated abrasives



										Pa	ge				
Туре		Coating	Bonding agent	Waterproof	Available grits	Rolls	File belts	Belts for handheld grinders	Short and long belts	Spirabands	Wide belts	Fibre discs	Strips	Sheets	Discs
CS 308 Y		•	K		40, 60–180, 240				57		88				
LS 309 J		•	K		60–500				58						
LS 309 JF		•	K		60–400, 600	29			59						
LS 309 X		•	K		40-320	29	46		57						
LS 309 XH	ı	•	K		40–180, 240			50							
CS 310 X		•	K		24, 36–320, 400–600				59	74	88				
CS 310 XF		•	K		40-280		46								
CS 311 Y	ACT	0	K		36–220				60		89				
LS 312 JF		•	K		60–320, 400				61						
LS 313 JF		•	K		80–240, 320				61						
LS 314 JF		•	K		120, 240–320, 400				62						
LS 318 JF	ACT	0	K		80–180, 240, 400				62						
CS 320 Y		•	K	√	24, 40, 60–120, 180				62		89				
CS 321 X		•	K	V	80–320, 400, 500, 800				63		90				
CS 322 X		•	K	√	Polishing fineness				63						
CS 325 Y			K	V	80, 120, 180, 240, 320, 400, 600, 800, 1200				63						
CS 326 Y			K	✓	60, 80, 120, 180, 240, 320, 400, 600, 800				64		90				
CS 329 Y			K		80, 120, 180, 240, 320, 400, 600				64		91				
CS 330 X		•	K	✓	220, 280, 400, 600, 800				65		91				
CS 333 JF		•	K		120–180, 240–320				66						
		•	K		24, 40, 60–150				65						
는 CS 333 XF		•	K		60–100, 240, 280				65						
S CS 336 Y		•	K		36, 40, 50						92				
Abrasis CS 336 X		•	K	√	60–320, 400, 500, 600				66		92				
₹ KL 361 JF		•	K		30, 40–600	30							134	131	
KL 371 X		•	L		30–320, 400									132	
KL 385 JF		•	K		40, 60–320, 400, 600	33								133	
CS 409 Y		•	K		36–120				66		93				
CS 410 X		•	K		40, 60–120, 180				67						
CS 411 X		•	K		24, 36–80, 120				67						
CS 411 Y		•	K	√	24, 36–120		47		68		93				
CS 412 Y		•	K	√					69		94				
CS 416 Y		•	K	· ✓	24, 36–120				69						
CS 420 Y			K	√	120, 180, 240, 320, 400				70						
CS 451 X		•	K	•	40, 60, 80				70	75					
GX 533 JF		•	K		80–120, 180, 240-320, 400, 600				70	,,,					
CS 538 Z /		•	K		36–180				70		94				
CS 631 XF		•	K		60–120				70		7-4				
CS 710 XF			K		80–120		48		71						
GX 712 JF		•	K		60–320, 400		70		71						
CS 811 Y			K	√	24, 36–80				72						
CS 910 Y			K	V	24, 36–80				72						
CS 910 Y I			K	√			49		72		95				
CS 931 JF		•	K	V	80–120, 180, 240–320, 400		47		73		95				
GX 931 JF		•	K		60–150, 280				73						

В						

	Туре	Properties	Backing	Grain type
	CS 561		Fibre	Aluminium oxide
S	FS 764 ACT		Fibre	Aluminium oxide
dis	CS 565		Fibre	Zirconia alumina
Fibre discs	CS 570	Multibond	Fibre	Zirconia alumina
证	FS 964 ACT		Fibre	Ceramic aluminium oxide
	FS 966 ACT	Multibond	Fibre	Ceramic aluminium oxide
	AN 400	Waterproof	Abrasive screen	Aluminium oxide
	NRO 400		Non-woven web	Aluminium oxide
and surface material	NRO 500		Non-woven web	SiC
and surfa material	NPA 400		Non-woven web	Aluminium oxide
	NPA 500		Non-woven web	SiC
veb ing	SV 484		Surface conditioning material	Aluminium oxide
Non-woven web conditioning	NDS 400 K	Waterproof	Non-woven web with self-fastening	Aluminium oxide / SiC
vo ndir	NDS 800		Surface conditioning material	Aluminium oxide
100	NBF 800	Waterproof	Surface conditioning material	Aluminium oxide
Ž	NBS 800	Waterproof	Surface conditioning material	Aluminium oxide
	FD 500	Waterproof	Foam core	Aluminium oxide / SiC
	SK 500	Abrasive hand block, flexible, waterproof	Sponge	Aluminium oxide
	SK 700 A	Abrasive hand block, waterproof	Sponge	Aluminium oxide
	SW 501	Abrasive sponge, waterproof	Sponge	Aluminium oxide
	SW 501 TR	Abrasive sponge, tear resistant, waterproof	Sponge	Aluminium oxide
	SW 502	Abrasive sponge, waterproof	Sponge	SiC
	SW 510	Abrasive sponge, waterproof	Sponge	Aluminium oxide

(Cloth									
ī	F	Cotton, light, highly flexible								
C	iΧ	Blended cloth, light, flexible								
J		Cotton, light								
Х	(F	Cotton, heavy, flexible								
Χ	(Cotton, heavy								
Υ	′	Polyester, heavy, highly firm								
7	,	Polyester, heavy, highly firm,								
_	can be divided into cogments									

Pape	er
Α	approx. 95 g/m ²
В	approx. 105 g/m ²
C	approx. 110 g/m ²
D	approx. 130 g/m ²
E	approx. 250 g/m ²
F	approx. 300 g/m ²
G	approx. 400 g/m ²

Product guide Coated abrasives



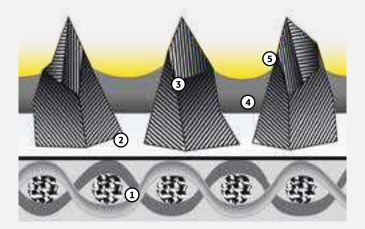
										Pa	ge				
	Туре	Coating	Bonding agent	Waterproof	Available grits	Rolls	File belts	Belts for handheld grinders	Short and long belts	Spirabands	Wide belts	Fibre discs	Strips	Sheets	Discs
	CS 561	•	K		16–240, 320							100			
S	FS 764 ACT	•	K		24, 36, 40, 60, 80, 120							102			
Fibre discs	CS 565	•	K		24, 36–100							103			
ibre	CS 570	•	K		24, 36–120							104			
证	FS 964 ACT	•	K		24, 36–80, 120							105			
	FS 966 ACT	•	K		24, 36–60, 80, 120							106			
	AN 400	0	K		80-800	35							129		156
9	NRO 400		K		medium, fine, very fine	204									
Non-woven web and surface conditioning material	NRO 500		K		medium, ultra fine	205									
d su	NPA 400		K		coarse, medium, very fine								205		
I-woven web and surfa conditioning material	NPA 500		K		medium, ultra fine, without grain								206		
wek	SV 484		K		coarse, medium, very fine										208
ren tion	NDS 400 K		K	√	very fine, ultra fine										208
wo	NDS 800		K		coarse, medium, very fine										209
-E	NBF 800		K	✓	coarse, medium, very fine		206								
	NBS 800		K	V	coarse, medium, very fine				207						
	FD 500	•	K	✓	1000, 1500, 2000, 3000										158
	SK 500	•	K	V	60, 80, 100, 120, 180, 220, 280								135		
	SK 700 A	•	K	√	60, 80, 100, 120								135		
	SW 501	•	K	V	120, 220								136		
	SW 501 TR	•	K	✓	100–220								136		
	SW 502	•	K	V	120, 220								137		
	SW 510	•	K	√	100, 180, 220, 320								137		

K Resin L Glue

Applications guide

Coated abrasives are abrasive products that are made out of more or less flexible backing material upon which grit is anchored with a bonding agent. The product family "coated abrasives" includes abrasive belts, rolls, sheets, strips and discs. They comprise of the following four, optionally also five, components (please refer to the illustration on the right).

- ▶ 1. Backing
- ▶ 2. Base coat
- ► 3. Grit
- ▶ 4. Topsize coat
- ▶ 5. Optional: additional coating



Structure

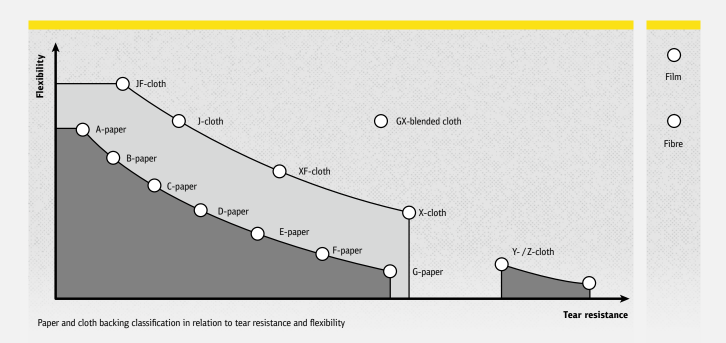
1. Coated abrasive backing

The backing is coated with grit and transfers stock removal forces onto the workpiece. The following backings are primarily used in the manufacture of coated abrasives:

- ► Paper
- ► Cotton cloth
- ► Polyester cloth

In addition, at Klingspor the following backings are used exclusively for individual products and/or for specific requirements/applications:

- ► Fibre (is used exclusively for fibre discs on portable angle grinders)
- ► Film (is used exclusively for the products FP 73 W and FP 73 WK)
- ► GX-blended cloth (special cotton/polyester blend for flexible yet highly tear resistant belts)



Applications guide



Backing	Description	Application examples
A – paper	approx. 95 g/m²	profile + surface finishing (hand)
B – paper	approx. 105 g/m²	profile + surface finishing (hand and machine)
C – paper	approx. 110 g/m²	surface finishing (hand and machine)
D – paper	approx. 130 g/m²	surface finishing (hand and machine)
E – paper	approx. 250 g/m²	surface grinding and sanding (machine)
F – paper	approx. 300 g/m ²	surface grinding and sanding (machine)
G – paper	approx. 400 g/m ²	surface grinding and sanding (machine)
JF – cloth	light, highly flexible	high profiled workpieces (hand and machine)
GX – blended cloth	light, flexible	profiled workpieces (machine)
J – cloth	light, flexible	profiled workpieces (hand and machine)
XF – cloth	heavy, flexible	hand tool belt grinder
X – cloth	heavy, firm	surface and edge grinding and sanding (hand and machine)
Y – polyester	heavy, highly firm	surface and edge grinding and sanding (machine)
Z – polyester	heavy, highly firm, can be segmented	surface grinding (machine)
Film	polyester film	finishing
Fibre	vulcanised fibre	grinding and finishing

2. Base coat

In the base coat step the grit is anchored. The basic bond is the connection between the grit and the backing. It is primarily formed using resin, this provides it with its consistent high quality properties. Glue is only added to a few abrasive papers that are used with hand operated machines and applications.

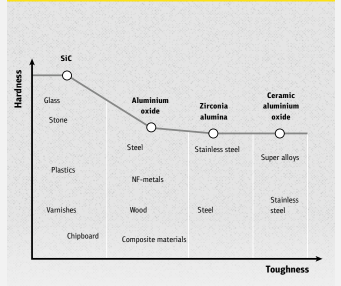
3. Grit

Grit is responsible for stock removal. When selecting the correct grit two properties are particularly important:

- ► Bond
- ► Toughness

All Klingspor grit types are produced synthetically. This ensures a consistently high quality product. Four different grit types are used with coated abrasives:

- ► Silicon carbide
- ► Aluminium oxide
- ► Zirconia alumina
- ► Ceramic aluminium oxide



Grit classification in relation to bond, toughness and their primary applications

Applications guide

Grain type	Bond / toughness	Structure	Properties / wear properties
Silicon carbide (SiC)	very hard / less tough	crystalline	sharp-edged, brittle, highly friable / micro-wear
Aluminium oxide	hard / tough	crystalline, irregular	wedge-shaped, block grain, even wear
Zirconia alumina	hard / very tough	crystalline, even	wedge-shaped, block grain / micro-wear, self-sharpening
Ceramic aluminium oxide	hard / very tough	micro-crystalline	sharp-edged, pointed grit / micro-wear, self-sharpening

Grit type properties and their specific wear properties



Definition	Description
Close coating	The entire surface of the backing is coated with grit
Semi-open coating	Approx. 75% of the backing surface is coated with grit
Open coating	Approx. 50% of the backing surface is coated with grit

In addition, there are also so-called grit agglomerates. This is not an independent grit type, rather it is a grit agglomeration which is comprised of many individual aluminium-oxide or SIC-grits mixed with a resin bonding agent, which together form a large grit. Agglomerates are used almost exclusively on abrasive belts.

The advantage of agglomerates is that they provide an even finish from the first use to the last. Dull grit breaks off from the agglomerate and creates space for new, sharp grit. The objective is to attain an even finish through continual stock removal and an extremely long service life.

Coating

Moreover, the coated abrasives are coated with different grit coverage densities. The term "grit density" describes the grit coverage density distributed on the backing.

One differentiates between:

- ► close coating
- ► semi-open coating
- ▶ open coating

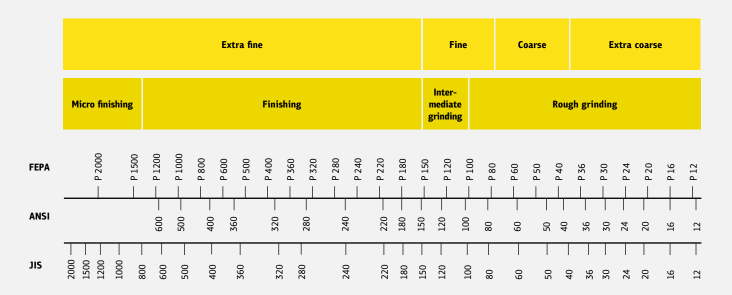
Open coated grit has a large space between the individual grits, such that the stock removal and the grinding dust can be extracted more easily from the grinding surface. This prevents premature clogging when working on long-chipping materials, such as wood.

The decision as to which grit density to use is primarily dependent upon how great the likelihood is that the grinding dust will clog the space between the grits.

Applications guide



Grit size chart



4. Size coat

The size coat supports the base coat in the anchoring of the grit on the backing and against forces which affect the grit during grinding. The cover bonds are produced exclusively from resin and also provide the product with its typical colour (exceptions are coated abrasives with additional coatings).

5. Special coatings

Special coatings with grinding aids provide the grinding tool properties that positively affect the grinding process and extends the service life of the coated abrasive. Special coatings are applied as an additional layer.

Stearate coating

The stearate on a coated abrasive prevents the clogging and loading of the belt and is specifically suited for high quality varnish surface applications. Paints, varnishes and plastics can become soft and sticky through the heat generated from grinding, this can result in the premature clogging and loading of the belt. The dust clogs the space between the grits and this can result in additional "negative bond". This clogs the grits and the sharp edges are no longer effective. To prevent this from happening or to slow the process down, the coated abrasives can be coated with a non-stick material, so-called stearates.

Multibond

The multibond, like the stearate coating, is applied in an additional production step to the cover bond layer. This allows the cool grinding of stainless steel and high alloy steels, which in turn increases the stock removal rate and service life.

ACT-Advanced Coating Technology

Klingspor uses this technology to improve the properties of the coated abrasives. When working on metal, ACT provides significantly higher grit adhesion, e.g. for aggressive belt grinding of the edges of punched parts and castings. This significantly increases the life of the grinding belt. For belts that are used for wood and varnish sanding, ACT prevents the premature clogging of the coated abrasives and significantly increases the service life.

Antistatic

Electrode migration is the result of friction i.e. grinding between different materials, and in turn causes charge separation, which in the case of non-conductive materials, such as wood, results in the load differences not being balanced. In these cases, the coated abrasive is equipped with antistatic properties that ground the electrical charge through the coated abrasive and the machine. This prevents the grinding dust from adhering to the workpiece, belt and machine.



Rolls



About the product

Our range of abrasive rolls holds an extensive selection of high quality abrasives for use on handheld machines and for hand sanding. The vast selection of backings – from paper to cloth and from combo backings to foam and non-woven web material – combined with the wide range of available grit sizes make Klingspor's rolled abrasives the ideal solution for surface treatment and profile sanding on all common materials - be it wood, metal, and plastic or paint, varnish and filler.

Find the right product in four easy steps

Step 1: Application/Material

Select the material you wish to process from column 1 in the table below.

Step 2: Machine

Specify in column 2 if you will be working with an orbital sander or by hand.

Step 3: Shape

Decide in column 3 if the abrasive needs to be suitable for use on level surfaces, for applications on profiled workpieces or for both. The symbols used in the table indicate for each application whether the application is a main application (\bullet) or a possible application (Φ) .

Step 4: Decision

Based on your pre-selection, you can pick the abrasive in column 4 of the table that matches your specific use case best. Turn to pages 14 and 15 if you require more detailed information on the listed product characteristics of grain, coating and backing.

Type **Grit range** PS 22 F ACT 40-150 PS 28 F 60-150 PS 29 F ACT CS 308 Y 40-80, 120 LS 309 X 40-360 LS 309 J 60-320 LS 309 JF 60-400 24-400 CS 310 XF 40-280 60-320, 400 LS 312 JF CS 321 X 80-400 60, 80, 120, 150 CS 333 X CS 341 X KL 361 JF 40-600 40-600 KL 385 JF CS 410 X 60-120 CS 411 X 24-120 CS 411 Y 36-80

В	approx. 105 g/m ²
С	approx. 110 g/m ²
D	approx. 130 g/m ²
Е	approx. 250 g/m ²
F	approx. 300 g/m ²
Clo	th
Clo ²	th Cotton, heavy
-	
Х	Cotton, heavy
X J	Cotton, heavy Cotton, light

Minimum order quantities for made to order items

Width	Minimum order quantities	Width	Minimum order quantities
10 mm	29 pieces	80 mm	3 pieces
15 mm	19 pieces	95 mm	3 pieces
20 mm	14 pieces	100 mm	3 pieces
25 mm	12 pieces	120 mm	2 pieces
28 mm	10 pieces	125 mm	2 pieces
30 mm	10 pieces	140 mm	2 pieces
35 mm	8 pieces	150 mm	2 pieces
40 mm	7 pieces	250 mm	1 pieces
50 mm	6 pieces	300 mm	1 pieces
60 mm	5 pieces		



The standard length for production rolls is 50M.

We reserve the right to over-deliver or under-deliver made to order items.

Other sizes and grits available on request.

Rolls

Product finder

Machine			Form		Product		Product properties				
Application / material	Hand sanding	Orbital sander	Profile	Surface	Standard	Premium	Bonding agent	Grain	Coating	Backing	
		•		•	PS 22 N		Resin	Aluminium oxide	•	E-paper	
		•		•		PS 22 F ACT	Resin	Aluminium oxide	•	F-paper	
Wood		•		•		PS 29 F ACT	Resin	Aluminium oxide	0	F-paper	
	•	•	•	•		LS 309 JF	Resin	Aluminium oxide	•	JF-cotton	
	•	•	•	•	PL 31 B		Glue	Aluminium oxide	•	B-paper	
	•		•	•	PS 30 D		Resin	Aluminium oxide	•	D-paper	
		•		•		AN 400					
	•		•	•	PL 31 B		Glue	Aluminium oxide	•	B-paper	
	•		•	•	PS 30 D		Resin	Aluminium oxide	•	D-paper	
Varnish, paint,	•	•	•	•		PS 33 B	Resin	Aluminium oxide	•	B-paper	
plastics	•	•	•	•		PS 33 C	Resin	Aluminium oxide	•	C-paper	
	•		•	0		PS 73 BWF	Resin	Aluminium oxide	•	B-paper + foam core	
	•		•	•		PS 73 CWF	Resin	Aluminium oxide	•	C-paper + foam core	
		•		•		AN 400					
	•		•	•	KL 385 JF		Resin	Aluminium oxide	•	JF-cotton	
Metals	•		•	0		KL 361 JF	Resin	Aluminium oxide	•	JF-cotton	
	•	•		•		LS 309 X	Resin	Aluminium oxide	•	X-cotton	
	•	•	•	•		LS 309 JF	Resin	Aluminium oxide	•	JF-cotton	

RollsProduct finder



	Grit :	size																	
Width x length [mm]	30	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	Page
115 x 50000		•		•	•	•	•	•	•	0	•		0		0				23
95 x 50000				•	•	•	•	•	•										
110 x 50000		•		•	•	•	•	•	•	0	•	0	0	0	0				
115 x 50000		•		•	•	•	•	•	•	•	•	0	0	0	0				22
150 x 50000				0	•	•	•	0	0	0	0	0	0	0	0				
200 x 50000		•		•	•	0	•	0	0	0	0	0	0	0	0				
110 x 50000		0	0	0	•	•	•	•	•	0	0	0	0		0				
115 x 50000		0	0	•	•	•	•	•	0	0	0	0	0		0				27
1)				0	0	0	0	0	0	0	0	0	0		0		0	0	29
95 x 50000		•	0	•	•	•	•	0	•	0	•	0	0		0				
110 x 50000		•	0	•	•	•	•	•	•	•	•	•	•		•				24
115 x 50000		•	0	•	•	•	•	•	•	•	•	•	•		•				
115 x 4500		•		•	•	•	•	•	•	0	0		0						
115 x 50000		•		•	•	•	•	•	•	0	•		•						23
																			35
95 x 50000		•	0	•	•	•	•	0	•	0	•	0	0		0				
110 x 50000		•	0	•	•	•	•	•	•	•	•	•	•		•				24
115 x 50000		•	0	•	•	•	•	•	•	•	•	•	•		•				
115 x 4500		•		•	•	•	•	•	•	0	0		0						
115 x 50000		•		•	•	•	•	•	•	0	•		•						23
110 x 50000								•	•	•	•	•	•		•	0	0		
115 x 50000								•	•	•	•	•	•		•	0	0		26
110 x 50000		0		•	•	•	•												
115 x 50000		0		•	•	•	•												25
115 x 25000								•	•		•		•		•		•		28
115 x 25000							•												27
																			35
25 x 50000		0	0	•	•	•	•	0	0	0	0	0	0		0		0		
40 x 50000		•	0	•	•	•	•	•	•	•	•	0	•		•		0		
50 x 50000		•	0	•	•	•	•	•	•	•	•	0	•		•		0		33
115 x 50000		•	0	•	•	•	•	•	•	0	•	0	•		•		0		
80 x 50000	0	0	0	0	•	0	•	•	0	0	0	0	0	0	0	0	0		
100 x 50000	0	•	•	•	•	•	•	•	•	•	•	0	•	0	•	0	•		
110 x 50000	0	•	0	•	•	•	•	0	•	0	•	0	0	0	0	0	0		
115 x 50000	0	•	0	•	•	•	•	•	•	0	•	0	•	0	0	0	0		30
120 x 50000	0	0	0	•	•	•	•	0	•	0	0	0	0	0	0	0	0		
150 x 50000	0	•	0	•	•	•	•	•	0	0	0	0	0	0	0	0	0		
1)		0	0	0	0	0	0	0	0	0	0	0	0		0				29
1)				0	0	0	0	0	0	0	0	0	0		0		0	0	30

Coated abrasives







Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Close
Backing	F-paper

Applications:	
Wood	•
Metals	0
Plastic	0
Steel	•

NF metals •

Advantages: High abrasive performance - Uniform, fine surface scratch pattern - Premium product for use on hardwood, varnish, filler - Long service life and minimal clogging due to ACT recipe - High edge stability

100 120 150 180	220 240 280 320 360 400 500 60	00 800 1000 1200 1500 2000
Grit	Packing unit/pcs.	Cat. number
60	1	20822
80	1	20850
100	1	20884
120	1	20916
150	1	20940
180	1	20960
40	1	2969
60	1	2971
80	1	2972
100	1	2973
120	1	2974
150	1	2975
180	1	2976
240	1	2978
40	1	2983
60	1	2985
80	1	2986
100	1	2987
120	1	2988
150	1	2989
180	1	2990
220	1	2991
240	1	2992
80	1	3014
120	1	3016
40	1	3053
60	1	3055
80	1	3056
120	1	3058
	60 80 100 120 150 180 40 60 80 100 120 150 180 240 40 60 80 100 120 150 180 220 240 80 120 40 80 120 40 80 120 80 120 80 80	Grit Packing unit/pcs. 60

Coated abrasives









Properties		Applications:			
Bonding ag	ent Resin	Wood	•	Steel	0
Grain	Aluminium oxide	Metals	•		
Coating	Semi-open	Paint/Varnish/Filler	•		
Backing	E-paper	Plastic	•		

Advantages: Universal product for hand sanding and handheld machine sanding of virtually any material - Large grit range allows use from rough sanding to finishing

Available grits:

16 24 30 36 40 50 60 80 10	0 120 150 180	220 240 280 320 360 400 500 60	0 800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 50000	40	1	244611
115 x 50000	60	1	244612
115 x 50000	80	1	244613
115 x 50000	100	1	244614
115 x 50000	120	1	244615
115 x 50000	150	1	244616
115 x 50000	180	1	244599
115 x 50000	240	1	244597







	Application
ent Resin	Paint/Varnis
Aluminium oxide	Wood
Semi-open	Metals
D-paper	
	Aluminium oxide Semi-open

Applications: Paint/Varnish/Filler

Paint/Varnish/Filler	•
Wood	•
Metals	•

Advantages: Sharp grit and high aggressiveness for use on wood, varnish, fillers - Flexible and tear resistant, easy folding - Product with good price-performance ratio

80 100 120 150 180 220 240 280 **320** 360 400 500 600 800 1000 1200 1500 2000

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 4500	40	10	174094
115 x 4500	60	10	174095
115 x 4500	80	10	174096
115 x 4500	100	10	174097
115 x 4500	120	10	174098



Coated abrasives

>> Continuation of PS 30 D, Abrasive paper

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 4500	150	10	174099
115 x 4500	180	10	174100
115 x 50000	40	1	174086
115 x 50000	60	1	174088
115 x 50000	80	1	174089
115 x 50000	100	1	174090
115 x 50000	120	1	174091
115 x 50000	150	1	174092
115 x 50000	180	1	174093
115 x 50000	240	1	182418
115 x 50000	320	1	182419







Properties				
Bonding agent Glue				
Grain	Aluminium oxide			
Coating	Semi-open			
Backing	B-naner			

Applications:

Paint/Varnish/Filler	•
Wood	•
Metals	0
	_

Advantages: Product with optimal price-performance ratio - Optimized wear properties for hand sanding and handheld machine sanding

16 24 30 36 40 50 60 80 100	120 150 180	220 240 280 320 360 400 500 6	00 800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
95 x 50000	60	1	3281
95 x 50000	80	1	3282
95 x 50000	100	1	3191
95 x 50000	120	1	3192
95 x 50000	180	1	3194
95 x 50000	240	1	3196
110 x 50000	40	1	3287
110 x 50000	60	1	3289
110 x 50000	80	1	3290
110 x 50000	100	1	3213
110 x 50000	120	1	3214
110 x 50000	150	1	3215
110 x 50000	180	1	3216
110 x 50000	220	1	3217
110 x 50000	240	1	3218
110 x 50000	280	1	3219
110 x 50000	320	1	3220
110 x 50000	400	1	3222
115 x 50000	40	1	3291



Coated abrasives



>> Continuation of PL 31 B, Finishing paper

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 50000	60	1	3293
115 x 50000	80	1	3294
115 x 50000	100	1	3224
115 x 50000	120	1	3225
115 x 50000	150	1	3226
115 x 50000	180	1	3227
115 x 50000	220	1	3228
115 x 50000	240	1	3229
115 x 50000	280	1	3230
115 x 50000	320	1	3231
115 x 50000	400	1	3233

Abrasive paper

PS 33 C





Properties				
Bonding agent Resin				
Grain	Aluminium oxide			
Coating	Semi-open			
Backing	C-naner			

Applications:

Paint/Varnish/Filler	•
Wood	•
Plastic	•

Advantages: Very high removal rate - Minimal clogging due to active abrasive substances - Longer service life - Good tear resistance and flexibility

Available grits:

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
110 x 50000	60	1	146981
110 x 50000	80	1	146982
110 x 50000	100	1	146983
110 x 50000	120	1	146386
115 x 50000	60	1	155815
115 x 50000	80	1	147575
115 x 50000	100	1	147576
115 x 50000	120	1	153398

16 24 30 36 **40** 50 **60 80 100 120** 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

Coated abrasives



Advantages: Very high removal rate - Minimal clogging due to active abrasive substances - Longer service life - Good tear resistance and flexibility

16 24 30 36 40 50 60 80 100	120 150 180	220 240 280 320 360 400 500 6	00 800 1000 1200 1500 2000				
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number				
110 x 50000	150	1	148494				
110 x 50000	180	1	147935				
110 x 50000	220	1	148495				
110 x 50000	240	1	147114				
110 x 50000	280	1	148496				
110 x 50000	320	1	147110				
110 x 50000	400	1	146387				
115 x 50000	150	1	153177				
115 x 50000	180	1	149480				
115 x 50000	220	1	149698				
115 x 50000	240	1	147055				
115 x 50000	280	1	165031				
115 x 50000	320	1	148891				
115 x 50000	400	1	145520				

Coated abrasives



Abrasive paper, ANTISTATIC

PS 29 F ACT





Properties		Applications:						
Bonding ag	ent Resin	Wood						
Grain	Aluminium oxide	Paint/Varnish/Filler	0					
Coating	0pen							
Backing	F-paper							

Advantages: High aggressiveness and long service life when used on wood (especially softwood) due to ACT recipe - High edge stability - Premium product for wood in general, varnish and filler

Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600		10	000 12	00 150	2000		
			Wic	ith x L	_					Grit			ıg cs.		Cat. number											
			13	10 x 50	000				80 1									3	07878							
			13	10 x 50	000					100		1									3	07879				
			13	10 x 50	000				120 1								307880									
			13	10 x 50	000					150					1					307881						
			13	10 x 50	0000				180 1							30788					07882					
			13	15 x 50	000					60			1													
			13	15 x 50	0000					80			1				3	02592								
			13	15 x 50	000					100					1					307885						
			13	15 x 50	000					120			1			302591										
			13	15 x 50	000					150		1								307886						

Abrasive paper with foam backing

PS 73 CWF





Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	C-paper + foam

-			ica			
Ω	n	nli	103	1	nn	
$\boldsymbol{\pi}$	w	vII	u		vii	э.

Wood	•
Paint/Vai	mish/Filler •
Plastic	

Advantages: Very good distribution of sanding pressure due to elastic and conforming foam backing, therefore preventing over sanding of thin coatings and providing a very fine finish - High flexibility and very good adaptability to contours and profiles - Reduced clogging due to additional stearate coating and semi-open coated grain - Easy handling by tearing handy pads from a preperforated roll out of a dispenser box - Dimensions of abrasive pads: 115 x 140 mm, approx. 180 pcs

Available grits:

	Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
_	115 x 25000	120	1	321755

16 24 30 36 40 50 60 80 100 **120** 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

Coated abrasives





PropertiesBonding agent ResinGrain Aluminium oxideCoating Semi-openBacking B-paper + foam core

Wood	
	•
Paint/Varnish/Filler	•
Plastic	•

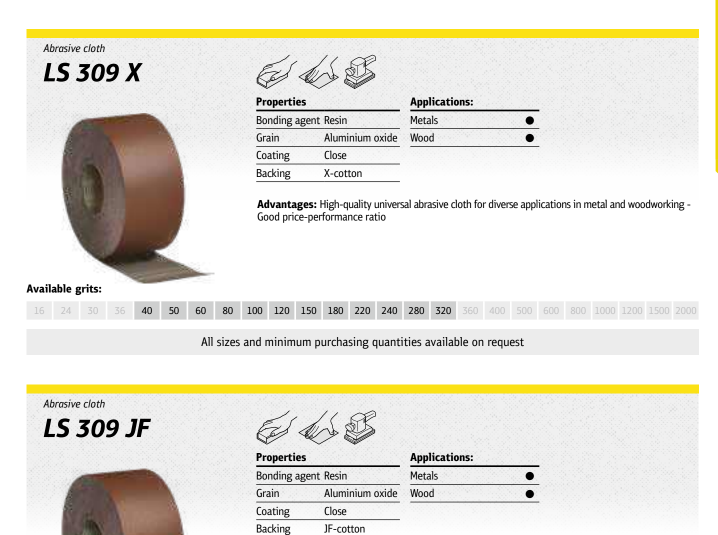
Advantages: Very good distribution of sanding pressure due to elastic and conforming foam backing, therefore preventing over sanding of thin coatings and providing a very fine finish - High flexibility and very good adaptability to contours and profiles - Reduced clogging due to additional stearate coating and semi-open coated grain - Easy handling by tearing handy pads from a preperforated roll out of a dispenser box - Dimensions of abrasive pads: 115 x 140 mm, approx. 180 pcs

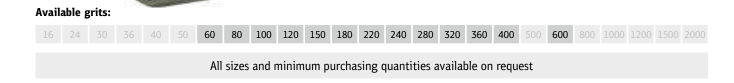
Available	grits:
-----------	--------

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400		600		10	00 12		1500	2000		
			Wid	lth x L in mn	_					Grit		Packing unit/pcs.								Cat. number							
			13	L5 x 25	000					150		1									325711						
	115 x 25000									180		1								321756							
	115 x 25000									240		1								321757							
	115 x 25000									320		1								321758							
			11	L5 x 25	000					400		1								321760							
		L5 x 25					600		1								325022										

Coated abrasives



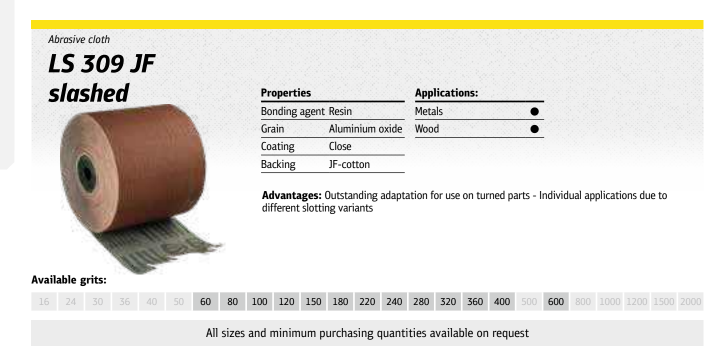


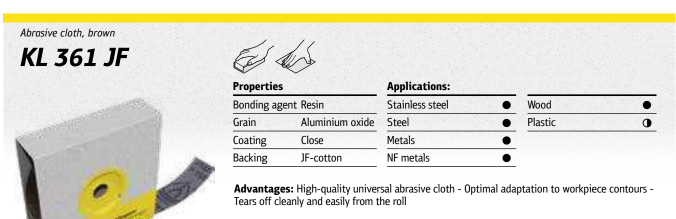


Advantages: High abrasive performance - Fine surface scratch pattern - Very good adaptation to

contours, tight radiuses and profiles due to highly flexible cotton cloth

Coated abrasives





A۱	vaila	ıble g	rits:																
	16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
25 x 50000	40	1	3769
25 x 50000	60	1	3771
25 x 50000	80	1	3772
25 x 50000	100	1	3773
25 x 50000	120	1	3774
25 x 50000	150	1	3775
25 x 50000	180	1	3776
25 x 50000	220	1	3777
25 x 50000	240	1	3778
25 x 50000	320	1	3780
25 x 50000	400	1	3782
25 x 50000	600	1	64825
30 x 50000	60	1	3787



500 600 800 1000 1200 1500 2000

Coated abrasives



>> Continuation of KL 361 JF, Abrasive cloth, brown

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
30 x 50000	80	1	91286
30 x 50000	100	1	3789
30 x 50000	120	1	3790
30 x 50000	150	1	3791
30 x 50000	180	1	3792
30 x 50000	240	1	3794
30 x 50000	320	1	3796
30 x 50000	400	1	3798
40 x 25000	40	1	4201
40 x 25000	50	1	4202
40 x 25000	60	1	4203
40 x 25000	80	1	4204
40 x 25000	100	1	4205
40 x 25000	120	1	4206
40 x 25000	150	1	4207
40 x 25000	180	1	4208
40 x 25000	220	1	4209
40 x 25000	240	1	4210
40 x 25000	320	1	4212
40 x 25000	400	1	4214
40 x 50000	40	1	3833
40 x 50000	60	1	3835
40 x 50000	80	1	3836
40 x 50000	100	1	3837
40 x 50000	120	1	3838
40 x 50000	150	1	3839
40 x 50000	180	1	3840
40 x 50000	220	1	3841
40 x 50000	240	1	3842
40 x 50000	280	1	3843
40 x 50000	320	1	3844
40 x 50000	360	1	3845
40 x 50000	400	1	3846
40 x 50000	600	1	64830
50 x 25000	40	1	4217
50 x 25000	60	1	4217
50 x 25000	80	1	4220
			4221
50 x 25000	100	1	
50 x 25000	120	1	4222
50 x 25000	150	1	4223
50 x 25000	180	1	4224
50 x 25000	220	1	4225
50 x 25000	240	1	4226
50 x 25000	320	1	4228
50 x 25000	400	1	4230
50 x 25000	600	1	64831
50 x 50000	40	1	3849
50 x 50000	50	1	3850
50 x 50000	60	1	3851
50 x 50000	80	1	3852
50 x 50000	100	1	3853



Coated abrasives

>> Continuation of KL 361 JF, Abrasive cloth, brown

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
50 x 50000	120	1	3854
50 x 50000	150	1	3855
50 x 50000	180	1	3856
50 x 50000	220	1	3857
50 x 50000	240	1	3858
50 x 50000	280	1	3859
50 x 50000	320	1	3860
50 x 50000	360	1	3861
50 x 50000	400	1	3862
50 x 50000	500	1	3863
50 x 50000	600	1	64832

Abrasive cloth, brown

KL 361 JF





Properties						
Bonding agent Resin						
Grain	Aluminium oxide					
Coating	Close					
Backing	1F-cotton					

Applications: Stainless steel

Stainless steel	•
Steel	•
Metals	•
NF metals	•

Wood ●
Plastic ●

 $\textbf{Advantages:} \ \ \text{High-quality universal abrasive cloth - Optimal adaptation to workpiece contours - Tears off cleanly and easily from the roll}$

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	10	00 1200	1500	2000
	Width x Length in mm									Grit		Packing unit/pcs.				Cat. number								
			8	0 x 500	000					80	Ċ	1						3900						
			8	0 x 500	000					120					1						3	3902		
			8	0 x 500	000					150					1						3	3903		
			10	00 x 50	000					40					1						3	3913		
			10	00 x 50	000					50					1					3914				
			10	00 x 50	000					60		1						3915						
	100 x 50000						80				1					3916								
	100 x 50000						100				1					3917								
	100 x 50000						120				1					3918								
			10	00 x 50	000					150					1						3	3919		
			10	00 x 50	000					180					1						3	3920		
			10	00 x 50	000					220					1						3	3921		
			10	00 x 50	000					240					1						3	3922		
			10	00 x 50	000					320					1						3	3924		
			10	00 x 50	000					400					1						3	3926		
			10	00 x 50	000					600					1						6	4835		
			13	L0 x 50	000					40					1							3929		
			13	L0 x 50	000					60					1							3931		
			13	L0 x 50	000					80					1							3932		

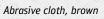


Coated abrasives



>> Continuation of KL 361 JF, Abrasive cloth, brown

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
110 x 50000	100	1	3933
110 x 50000	120	1	3934
110 x 50000	180	1	3936
110 x 50000	240	1	3938
115 x 50000	40	1	3945
115 x 50000	60	1	3947
115 x 50000	80	1	3948
115 x 50000	100	1	3949
115 x 50000	120	1	3950
115 x 50000	150	1	3951
115 x 50000	180	1	3952
115 x 50000	240	1	3954
115 x 50000	320	1	3956
120 x 50000	60	1	3963
120 x 50000	80	1	3964
120 x 50000	100	1	3965
120 x 50000	120	1	3966
120 x 50000	180	1	3968
150 x 50000	40	1	3977
150 x 50000	60	1	3979
150 x 50000	80	1	3980
150 x 50000	100	1	3981
150 x 50000	120	1	3982
150 x 50000	150	1	3983



KL 385 JF





Properties				
Bonding agent	Resin			
Grain	Aluminium oxide			
Coating	Close			
Backing	JF-cotton			

Applications	
	į
Actala	

Metals	•
NF metals	•
Stainless steel	•
Plastic	•

Wood

Advantages: Attractively priced universal product for profile grinding - Optimal adaptation to workpiece contours - Tears off cleanly and easily from the roll

Available grits:

16 24 30 36 40 50 60 80 1 0	0 120 150 180	220 240 280 320 360 400 500 60	0 800 1000 1200 1500 2000			
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number			
25 x 50000	60	1	218196			
25 x 50000	80	1	218197			
25 x 50000	100	1	218198			
25 x 50000	120	1	218199			
40 x 50000	40	1	218077			
40 x 50000	60	1	218079			



0

Coated abrasives

>> Continuation of KL 385 JF, Abrasive cloth, brown

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
40 x 50000	80	1	218080
40 x 50000	100	1	218081
40 x 50000	120	1	218082
40 x 50000	150	1	218083
40 x 50000	180	1	218084
40 x 50000	220	1	218085
40 x 50000	240	1	218086
40 x 50000	320	1	218088
40 x 50000	400	1	218090
50 x 50000	40	1	218094
50 x 50000	60	1	218096
50 x 50000	80	1	218097
50 x 50000	100	1	218098
50 x 50000	120	1	218099
50 x 50000	150	1	218100
50 x 50000	180	1	218101
50 x 50000	220	1	218102
50 x 50000	240	1	218103
50 x 50000	320	1	218105
50 x 50000	400	1	218107

Abrasive cloth, brown

KL 385 JF





Properties	Applications:	
Bonding ag	ent Resin	Metals
Grain	Aluminium oxide	NF metals
Coating	Close	Stainless steel
Backing	JF-cotton	Plastic

	with a high think the property of the
Metals	
NF metals	
Stainless stee	1 0

•

Wood •

Advantages: Attractively priced universal product for profile grinding - Optimal adaptation to workpiece contours - Tears off cleanly and easily from the roll

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
_			Wid	ith x L	_					Grit					Packin unit/po						Cat numl			_
_			1	.15 x 50	000					60					1						2787	89		_
	115 x 5000					80 1						278790												
	115 x 5000				120 1				278791															
			1	.15 x 50	000				320 1				278792											
			1	15 x 50	000					40					1						2246	50		
	115 x 50000					60					1						2281	.51						
	115 x 50000					80					1						2283	63						
	115 x 50000					100			1			228364												
	115 x 50000					120					1						2283	65						
			13	15 x 50	000					150					1						2283	70		



Rolls with cloth backing / Abrasive screen

Coated abrasives



>> Continuation of KL 385 JF, Abrasive cloth, brown

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 50000	180	1	228366
115 x 50000	240	1	228367
115 x 50000	320	1	228368
115 x 50000	400	1	228369

ROLL-BOX

ROLL-BOX



Advantages: Handy and saves storage of economy rolls - Abrasive tears off cleanly and easily -Quick and simple replacement of rolls - For 5 rolls with a width of 50 mm each - For set-up or attachment to the wall

Abrasives not included

Width x Length x Height in mm	Packing unit/pcs.	Cat. number
300 x 340 x 230	1	76403

Abrasive screen, self-fastening, waterproof

AN 400





10.00	ĸ.	1	/
	~~	- 21	
0	MI		`
~ ~	וע	1	2
1	~	~.	•//
100	√ I.	#11	~
- "	≫	~	
	•		

pu		P P
Bonding ager	nt Resin	Paint/
Grain	Aluminium oxide	Gel co
Backing	Polyester screen	Plaste
		D1

Applications:

•
•
•
•

Composite materials	•
Wood	•
Wood-based materials	•

Advantages: Effective and full-surface dust extraction thanks to open grid structure - Dust-free grinding extends the service life of the abrasive - At the same time, improved health and safety thanks to reduced dust formation at the work station - Independent of existing extraction hole patterns - Waterproof

16 24 30 36 40 50 60 80 10	120 150 180	220 240 280 320 360 400 500 60	800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 10000	80	1	348458
115 x 10000	100	1	353063
115 x 10000	120	1	348418
115 x 10000	150	1	349059



Abrasive screen / Graphite coated canvas / Self-fastening support

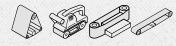
>> Continuation of AN 400 Abrasive screen, self-fastening, waterproof

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
115 x 10000	180	1	353062
115 x 10000	240	1	349058
115 x 10000	320	1	353061
115 x 10000	400	1	353060

Graphite coated canvas

CS 395 X





-				
ν	rn	nο	rti	ΔC
	··	μc		63

Graphite	
Lamellar	
X-cloth	
1,5 mm	
	Lamellar X-cloth

Advantages: Reduces friction between the back side of the belt and the contact element - Reduces heat generation during the grinding process - Enables a smooth and constant grinding

No self-fastening support

All sizes and minimum purchasing quantities available on request

Self-fastening support

CS 396 Y



Properties

[] : [[[] [] [] [] [] [] [] [
Engaging elements	Mushroom heads	
Thickness	1,5 mm	
Temperature range	-30° to +80°	

Advantages: Can be cut to size easily - Simple and safe fixing on smooth and even surfaces - Allows a quick change of the abrasive

All sizes and minimum purchasing quantities available on request





Abrasive belts



About the product

Applications guide

- ► Suitable for all sanding and grinding operations: with unsupported belt, sander pad and contact wheel
- ► Special designs for customised applications, e.g. for furniture production to enable fast and clean preparation of large surfaces ready for painting
- ► Wide range of sizes
- ► Backings made of paper, cloth and film
- ► Superior tear resistance of all products

Application	Туре	Grain	Backing	Coating	Characteristics	Page
	LS 309 J	Aluminium oxide	J-cotton	•	Flexible abrasive cloth for processing slightly profiled workpieces, high stock removal rate, particularly suited for metal	58
	LS 309 JF	Aluminium oxide	JF-cotton	•	Highly flexible abrasive cloth for highly profiled workpieces for the manufacture of fine surfaces in metal and woodworking	59
	LS 309 X	Aluminium oxide	X-cotton	•	Universal abrasive cloth for metal and woodworking, good price-performance ratio	46, 57
Steel	LS 309 XH	Aluminium oxide	X-cotton	•	Standard quality for portable belt sanders, especially suited for the processing of metal, wood, paint and varnish	50
	CS 310 X	Aluminium oxide	X-cotton	•	Abrasive cloth for metal and woodworking with stable cloth backing, for heavy duty with particularly long service life	59, 74, 88
	CS 341 X	Aluminium oxide	X-cotton waterproof	•	Waterproof abrasive cloth for wet grinding on steel and stainless steel, particularly suited for centreless and surface grinding	66, 92
	CS 308 Y	Aluminium oxide	Y-polyester	•	Polyester abrasive cloth with close coating for working with metal and surface grinding of hardwood	57, 88
	PS 61 F	Ceramic aluminium oxide	F-paper	•	Close coating, tear resistant backing and continuously self-sharpening cermic grain, the perfect product for users with highest demands on service life, high stock removal rate and process reliability, for the processing of stainless steel surfaces	55, 86
	LS 312 JF	Aluminium oxide	JF-cotton	•	Highly versatile and flexible premium product for stainless steel components such as fixtures, fittings and surgical instruments	61
	LS 313 JF	Aluminium oxide	JF-cotton	•	Highly flexible high quality product for stainless steel shaped parts, additional multibond for cool grinding and long service life	61
	CS 931 JF	Ceramic aluminium oxide	JF-cotton	•	Special product with highly flexible backing for use on stainless steel and high alloy steels. Continuously aggressive abrasive performance with a long service life due to semi-open coated self-sharpening ceramic grit. Multibond for cool grinding with no discolouration	73
	GX 931 JF	Ceramic aluminium oxide	JF-blended cloth	0	Special highly flexible tear resistant polyester / cotton backed product for stainless steel and high alloy steels; ideal for robot applications. Micro-crystalline ceramic grit with multibond for "cool grinding" and continuously aggressive abrasive performance	73
Stainless steel	GX 712 JF	Aluminium oxide	JF-blended cloth	•	High performance belt with highly flexible, but nonetheless equipped with extremely tear resistant blended cloth backing, tempered aluminium oxide and coated materials	71
	CS 631 XF	Ceramic aluminium oxide	XF-cotton	•	Flexible highly efficient belt for best grinding preformance, long service life through self- sharpening ceramic grain for rough and intermediate grinding of contours, profiles and fittings, with multibond for cool grinding	70
	CS 410 X	Aluminium oxide	X-cotton	•	Abrasive material with stable cloth backing, multibond for long service life, especially suited for stainless steel processing	67
	CS 411 X	Zirconia alumina	X-cotton	•	High performance belt with high stock removal rate for rough grinding and deburring of steel and stainless steel	67
	CS 411 Y	Zirconia alumina	Y-polyester	•	Particularly tear resistant high performance belt with high stock removal rate for rough grinding and deburring of stainless steel and steel	47, 68, 93
	CS 416 Y	Zirconia alumina	Y-polyester	•	Extra tear resistant abrasive belt with high stock removal rates for grinding steel and stainless steel with a semi-open coating	69
	CS 409 Y	Zirconia alumina	Y-polyester	•	Extremely tear resistant high performance belt with high stock removal efficiency and long service life due to additional multibond, for stainless steel and high alloy steels, cool grinding	66, 93

Abrasive belts

Applications guide

Application	Туре	Grain	Backing	Coating	Characteristics	Page
	CS 912 Y ACT	Ceramic aluminium oxide	Y-polyester	•	Extremely tear resistant high performance belt with self-sharpening ceramic grain for high stock removal efficiency and long service life for processing high alloy steels	49, 72, 95
	CS 910 Y ACT	Ceramic aluminium oxide	Y-polyester	•	Extremely tear resistant high performance belt with self-sharpening ceramic grain for high stock removal efficiency and long service life for processing high alloy steels, multibond for cool grinding	72
	CS 330 X	SiC / cork	X-cotton waterproof	•	Special belt for steel and stainless steel on surface belt grinders and circular grinding machines, particularly suitable for satin polishing and finishing	65, 91
Stainless steel	CS 326 Y	Aluminium oxide agglomerate	Y-polyester		Long life belt for wet grinding with uniform scratch pattern for centreless circular and surface grinding	64, 90
	CS 329 Y	Aluminium oxide agglomerate	Y-polyester		Long life belt with consistent surface finish for centreless circular and surface grinding. Aggressive grinding behaviour with low tool pressure	64, 91
	CS 420 Y	Aluminium oxide agglomerate	Y-polyester		Special product with cylindrical-shaped structured abrasive grain for the centreless finishing of stainless steel. Very long service life and uniform scratch pattern	70
	CS 325 Y	SiC agglomerate	Y-polyester		Long life belt with consistent surface finish for centreless finishing	63
	CS 451 X	Zirconia alumina	X-cotton	•	Abrasive cloth with a stable backing for use under heavy load. Especially well suited for work on stainless steel	75
	PS 20 F	Aluminium oxide	F-paper	•	Close coating and heavy, tear resistant backing for high stock removal rate and a long service life for metalworking	52, 82
	PS 21 F	Zirconia alumina	F-paper	•	Close coating, tear resistant backing and high quality, self-sharpening zirconia alumina grain for a long service life and high grinding performance particularly on stainless steel surfaces	52, 82
	PS 529 F	SiC agglomerate	F-paper		Long life abrasive belt for a brilliant and glossy finish at low to medium tool pressure. Extra long service life at consistent surface roughness. Ideal for dry sanding applications performed with wide belt and long belt sanders	56, 87
	PS 729 F	Aluminium oxide agglomerate	F-paper		Long life belt for dry grinding applications, for a constant surface quality for pre-grinding until finishing. Specially developed for coil and sheet grinding with intermediate contact pressure	87
	CS 412 Y	Aluminium oxide	Y-polyester	•	Sturdy and highly tear resistant polyester backing for coarse and intermediate grinding on metal	69, 94
iteel /	CS 310 XF	Aluminium oxide	XF-cotton	•	Flexible abrasive cloth for profiled metal formed parts, standard quality for use with hand tool belt grinders	46
	CS 411 X	Zirconia alumina	X-cotton	•	High performance belt with high stock removal rate for rough grinding and deburring of steel and stainless steel	67
	CS 411 Y	Zirconia alumina	Y-polyester	•	Particularly tear resistant high performance belt with high stock removal rate for rough grinding and deburring of stainless steel and steel	47, 68, 93
	CS 416 Y	Zirconia alumina	Y-polyester	•	Extra tear resistant abrasive belt with high stock removal rates for grinding steel and stainless steel with a semi-open coating	69
	CS 330 X	SiC / cork	X-cotton waterproof	•	Special belt for steel and stainless steel on surface belt grinders and circular grinding machines, particularly suitable for satin polishing and finishing	65, 91
	CS 710 XF	Aluminium oxide	XF-cotton	•	Flexible abrasive belt with hardened aluminium oxide grains for working on surfaces and moulded parts	48, 71
	CS 811 Y ACT	Zirconia alumina	Y-polyester	•	Excellent grain adhesion, stable, highly tear resistant polyester backing for particularly heavy duty during rough grinding and deburring of steel and stainless steel. High quality zirconia alumina for highest aggressiveness over the complete service life	72
	CS 333 JF	SiC	JF-cotton	•	Highly flexible abrasive belt for metal shaped parts, particularly suited for NF metals	66
	CS 333 XF	SiC	XF-cotton	•	Flexible abrasive belt for metal shaped parts, particularly for NF metals	65
NF metals	GX 533 JF	SiC	JF-blended cloth	•	Flexible belt with aggressive, hard SiC grit and flexible blended cloth backing for grinding profiles, contours and formed/shaped parts, e.g. fittings	70
	GX 712 JF	Aluminium oxide	JF-blended cloth	•	High performance belt with highly flexible, but nonetheless equipped with extremely tear resistant blended cloth backing, tempered aluminium oxide and coated materials	71
	LS 314 JF	Aluminium oxide	JF-cotton	•	Flexible abrasive belt with hardened aluminium oxide grains for working on surfaces and moulded parts	62
	PS 22 F ACT	Aluminium oxide	F-paper	•	Close coating for maximum stock removal and uniform scratch pattern regarding surface treatment of hard, low content woods. Advanced Coating Technology (ACT) and antistatic properties prevent premature clogging	52, 83
Wood	PS 28 F	Aluminium oxide	F-paper	0	Open coating and antistatic properties prevent premature clogging of the belt with sanding dust, sturdy, tear resistant backing, for all kinds of wood, particularly soft and high resin woods, e.g. spruce, pine	54, 85
	PS 29 F ACT	Aluminium oxide	F-paper	0	Abrasive belt with outstanding service life. Open coating, antistatic properties as well as Advanced Coating Technology (ACT) prevent premature clogging. The abrasive paper is particularly suitable for processing soft and high resin woods	54, 85
	PS 38 G ACT	SiC	G-paper	•	Special product with very strong and robust G-weight paper backing, excellent antistatic properties	86

Abrasive belts

Applications guide



Application	Туре	Grain	Backing	Coating	Characteristics	Page
	LS 309 X	Aluminium oxide	X-cloth	•	Universal abrasive cloth for metal and woodworking, good price-performance ratio	46, 57
	LS 309 XH	Aluminium oxide	X-cloth	•	Standard quality for portable belt sanders, especially suited for the processing of metal, wood, paint and varnish	50
	CS 311 Y ACT	Aluminium oxide	Y-polyester	0	Aluminium oxide quality with an open coating on tear resistant polyester backing for calibration and intermediate sanding when working with wood	60, 89
Wood	CS 308 Y	Aluminium oxide	Y-polyester	•	Polyester abrasive cloth with close coating for working with metal and sanding of hardwood	57, 88
	LS 318 JF ACT	Aluminium oxide	JF-cloth	0	Highly flexible J-Flex backing for intermediate sanding and finishing of highly profiled and curved wooden parts. Advanced Coating Technology (ACT) and antistatic properties prevent premature clogging	62
	CS 538 Z ACT	SiC	Z-polyester (can be segmented)	•	Special product for the timber products industry. A close coating and antistatic technology ensure an optimal service life. The sharp silicon carbide easily penetrates high density material surfaces	94
	CS 336 Y	SiC	Y-polyester	•	Special product for calibrating and sanding of chipboard	92
	PS 24 F ACT	SiC	F-paper	•	Close coating, a stable backing with hard silicon carbide grit for painted and coated surfaces in the timber and especially the furniture industry	53, 84
Paint / Varnish /	PS 27 DW	SiC	D-paper	0	Open coating and a special stearate coating prevent premature clogging and loading of the belt. Special product for high quality varnish surfaces, particularly UV varnish	53, 84
Filler	PS 524 E	SiC	E-paper	•	Close coating with hard silicon carbide grain for painted and filled surfaces in the wood and furniture industry	53, 83
	FP 73 W	Aluminium oxide	Film	•	Special product with very tear resistant film backing for the processing of paint, varnish and filler with high service life through additional special coating	56
Plastic	GX 533 JF	SiC	JF-blended cloth	•	Flexible belt with aggressive, hard SiC grit and flexible blended cloth backing for sanding profiles, contours and formed/shaped parts, e.g. fittings	70
Glass	CS 322 X	(Cork)	X-cloth waterproof		Special belt for polishing glass	63
	CS 333 X	SiC	X-cloth	•	Abrasive cloth with tear resistant backing for heavy duty and long service life for the processing of glass, ceramics, plastic and scale (dry grinding)	65
Plastic / Glass	CS 320 Y	SiC	Y-polyester	•	Highly tear resistant special belt for high demands for wet and dry grinding of glass, ceramic and plastic	62, 89
	CS 321 X	SiC	X-cloth	•	Special belt for wet and dry grinding of glass, ceramic and plastic	63, 90

Minimum order quantities for made to order items

Width	Minimum order quantities
3–50 mm	30 pieces
51-60 mm	25 pieces
61–75 mm	20 pieces
76-100 mm	15 pieces
101-150 mm	10 pieces
151-300 mm	10 pieces
301-400 mm	30 pieces
401 mm and wider	10 pieces



We reserve the right to over-deliver or under-deliver made to order items.

The minimum length of production belts is 281 mm (cloth and paper backing)

Other sizes and grits available on request.

Short and long belts

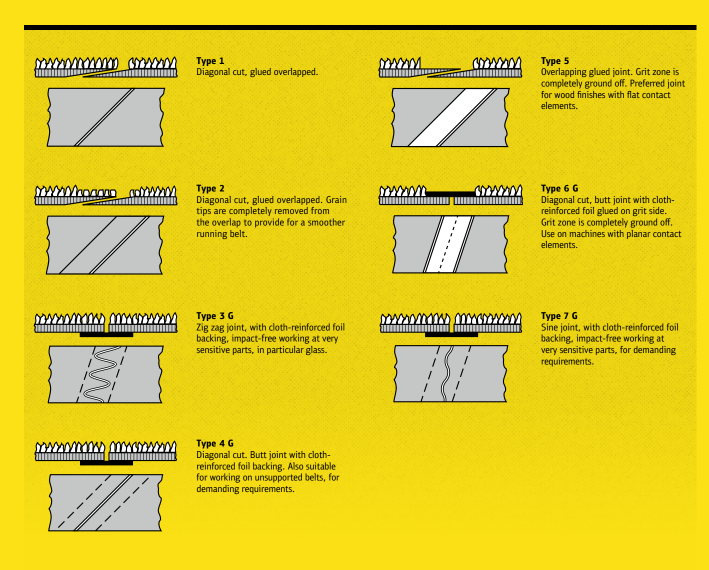
Applications guide

Belt joints for long and short belts

Klingspor supplies belts with various types of joints. The type of joint you require depends on the work involved and the machine you are using. The following illustrations show the usual types of joint.

The available types of joints are listed in the product charts on the following pages.

If the product you require is not in stock, we will manufacture it for you subject to a minimum order quantity.



The chart alongside contains all the standard types of machines. Please contact us if you cannot find the machine used by you on this list. We will be pleased to assist you further.

Short and long belts Applications guide



Pad/stroke, edge and profile sanding machines

		Abrasive	belt size		
Manufacturer	Туре	Width in mm	Length in mm	Manufacturer	Туре
Bütfering	E-Line 113	370	1900		MSM 75
	KL 150	150	2250		DSM 100200B
	KL 150 0S	150	2400		MSM 100 L
СМС	CL 260	120/150	7050		MSM 150, KS 2000
	CL 300	120/150	7850		BT 1220
	GX 75/75 2H, GXC, GI 75/75 2H, GIS 75	75	2000	Holzmann	KOS 2260
	GXR	75	2250	1101211141111	KOS 2510
	GICS	75	3000		KOS 2600P, KOS 2600
Fein	GIM, GIC	75/150	2000		KOS 2740
	GI 100	100	1000		BS 2000 XL, BS 2400 X
	GI 150/150 2 H, GIL, GIS 150	150	2000		PB 2400, PBVN 2400, I BKS 2400 XL, BSM 260
	GIR	150	2250		KOS 3000 P
	TBSM 75	75	1000		BTS 200
	BSM 75, BSM E1, BSM 75 A,	75	2000		Unilev 150
	BSM 75 A/POL	75	2000		KSM 801, KSO 150
Flott	BSM 150, BSM 150 A, BSM 150 A/pol	150	2000		KS0 81
	KSM 150, KSM 250, K0S 150	150	2250		KSO 1500
	KOS 250	250	2250	Holzkraft	LBSM 2505
	S 40	max. 100	3500		LBSM 2505 ESE
	D30 HFS 100	max. 100	2000		LBSM LS 2500
Greif	D30 HFS 100/150	100/150	2500		LBSM 3005 ESE
	R 40 HFS 150/200	200	3500		LBSM LS 3000
	D 20-2-2	30-50	1250		KS0 200
	D 30-2-2	50-100	2500		T 47
	D 40-2-2 50-100 3500			T 48	
	SZ 2	60	2300	Johannsen	T 93 Start
	UKP 20	80	2300		T 94 Standard, T 94 Su T 85, T 95 Profi, T 95 E
	HG-U	220	2000		T 98
Heesemann	FPA 8	130	1900	Kündig	Uniq, Basiq, Uniq S
	KFA, MFA 10	150	5400		ZBS 2, PBM 3
	MFA 10	150	7000		ZBS 3
	MFA 10	1400	2620/3250		PBM 4
	BA 2-2300	150	8500		ZBS 4
	HWS 200	20	1810		GS 2 -6000
	KB 202	20	2040	Kuhlmeyer	GS 2 - 9000
	BB 315/S+P	25	2220		GS 2 - 12000
	BB 315/3+3P	25	3150		BKK 1/2, BKK 2
Hema	SR 400	25	3320		FF 1, UKF 1.1, FF 3.1
	SR 500	25	4080		UKF 2
	SR 600/UH 630	25	4500		KFS
	TBS 3000	120	1200		BS 75/-A/-W
	PSM 300	25/50	2360	Löser	HSF/HSDSF
Hess	Junior, Expert	200	1850		BS 200/-W
	Gloria	200	1600		BS 300/-W

Manufacturer Type Width in mm Length in mm MSM 75 75 2000 DSM 100200B 100 915 MSM 100 L 100 1220 MSM 150, K5 2000 150 2000 BT 1220 150 2260 K0S 2560 150 2510 K0S 2510 150 2510 K0S 2540 150 2600 K0S 2740 150 2740 BS 2000 XL, BS 2400 XL 150 6000 PB 2400, PBVN 2400, BS 2400 XL 150 6800 MSK 5200 XL, BS 2400 XL 150 6800 MSK 5200 XL, BS 2400 XL 150 6800 MSK 5200 XL, BS 2400 XL 150 2200 MSS 3000 P 200 3000 MSK 550 SB 150 2200 KS 801, KSO 150 150 2220 KSO 1500 150 2220 KSD 150 150 6400 LBSM LS 2500 150 6400 LBSM S05ESE		ı	Abrasive belt size					
DSM 100200B	Manufacturer	Туре	Width in mm	Length in mm				
MSM 100 L MSM 150, KS 2000 BT 1220 K0S 2260 Holzmann K0S 2510 K0S 2500 K0S 2500 K0S 2600P, K0S 2600 C K0S 2740 BS 2000 XL, BS 2400 XL PB 2400, PBVN 2400, BS 2400, BKS 2400 XL, BSM 2600 P K0S 3000 P BTS 200 LBSM 801, KS0 150 LBSM 2505 LBSM 2505 LBSM 2505 LBSM 2505 LBSM 1500 LBSM 3005 ESE LBSM 3005 ESE LBSM 15 3000 KS0 200 KS0 200 MSS 2000 KS0 200 MSS 200 MSS 2000 M		MSM 75	75	2000				
MSM 150, KS 2000		DSM 100200B	100	915				
Holzmann Holzmann KOS 2260 KOS 2510 KOS 2600P, KOS 2600 C KOS 2740 BS 2000 XL, BS 2400 XL BS 2000 XL, BS 2400 XL BS 2000 XL, BSM 2600 P KOS 3000P KOS 3000P BTS 200 BTS 200 LSSM 801, KSO 150 LBSM 2505 LBSM 2505 ESE LBSM LS 2500 BS 200 CS 200 T 47 T 48 D00 T 49 T 48 D00 T 49 T 48 T 98 T		MSM 100 L	100	1220				
Holzmann KOS 2260		MSM 150, KS 2000	150	2000				
Holzmann		BT 1220	150	1220				
KOS 2510		KOS 2260	150	2260				
KOS 2740	Holzmann	KOS 2510	150	2510				
BS 2000 XL, BS 2400 XL 150 6000 PB 2400, PBVN 2400, BS 2400, BKS 2400 XL, BSM 2600 P 200 3000 KOS 3000 P 200 3000 BTS 200 152 1219 Unilev 150 150 2200 KSM 801, KSO 150 150 2250 KSO 81 150 2250 KSO 1500 150 2280 Holzkraft LBSM 2505 150 6400 LBSM 2505 ESE 150 7000 LBSM 1S 2500 150 8100 LBSM 1S 3000 150 8100 KSO 200 200 2200 T 47 max. 150 2800 T 48 200 3000 T 48 200 3000 T 48 200 3000 T 48 200 3000 T 93 Start 150 7800 T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 Kindig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 11000 ZBS 4 100 13200 Kuhlmeyer GS 2 - 9000 300 22300 KKhlmeyer GS 2 - 9000 300 22300 KKFS 150 2500 KKFS 150 2500 KFS 150 2500 KFS 150 2500 KFS 150 2500 KFS 150 2500 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500 SON SIGNA		KOS 2600P, KOS 2600 C	150	2600				
PB 2400, PBVN 2400, BS 2400, BKS 2400 XL, BSM 2600 P		KOS 2740	150	2740				
BKS 2400 XL, BSM 2600 P K0S 3000 P BTS 200 BTS 200 BTS 200 I52 I219 Unilev 150 KSM 801, KSO 150 I50 Z2200 KSO 81 I50 Z250 KSO 1500 I50 I50 Z280 Holzkraft LBSM 2505 LBSM 2505 ESE I50 I50 I50 I50 IBSM LS 2500 I50 IBSM LS 2500 I50 IBSM LS 2500 I50 IBSM LS 3000 I50 IBSM LS 3000 I50 IBSM LS 3000 I50 IBSM LS 3000 I50 I50 I60 I60 IFO IFO IFO IFO IFO IFO IFO IF		BS 2000 XL, BS 2400 XL	150	6000				
BTS 200			150	6800				
Unilev 150		KOS 3000 P	200	3000				
KSM 801, KS0 150		BTS 200	152	1219				
KSO 81		Unilev 150	150	2170				
KSO 1500 150 2280		KSM 801, KSO 150	150	2200				
Holzkraft		KS0 81	150	2250				
LBSM 2505 ESE 150 7000 LBSM LS 2500 150 7100 LBSM 3005 ESE 150 8000 LBSM LS 3000 150 8100 KSO 200 200 2200 T 47 max. 150 2800 T 48 200 3000 T 93 Start 150 7400 T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 150 8200 Kündig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 13200 GS 2 - 6000 300 22300 Kuhlmeyer GS 2 - 9000 300 22300 GK 2 - 12000 300 22300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		KSO 1500	150	2280				
LBSM LS 2500 150 7100 LBSM 3005 ESE 150 8000 LBSM LS 3000 150 8100 KS0 200 200 2200 T 47 max. 150 2800 T 48 200 3000 T 93 Start 150 7400 T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 150 8200 Kündig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 13200 GS 2 - 6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 22300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500	Holzkraft	LBSM 2505	150	6400				
LBSM 3005 ESE LBSM LS 3000 LBSM LS 3000 KS0 200 200 2200 T 47 max. 150 2800 T 48 200 3000 T 490 T 93 Start T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 LSS 2, PBM 3 100 2BS 2, PBM 3 100 2BS 3 100 11200 PBM 4 100 13200 GS 2 - 6000 GS 2 - 9000 GS 2 - 12000 BKK 1/2, BKK 2 FF 1, UKF 1.1, FF 3.1 120 2500 KFS BS 75/-A/-W LÖSER BS 200 200 2000 1500 1500 1500 1500 1500 15		LBSM 2505 ESE	150	7000				
LBSM LS 3000		LBSM LS 2500	150	7100				
KSO 200 200 2200 T 47		LBSM 3005 ESE	150	8000				
T 47 max. 150 2800 T 48 200 3000 T 93 Start 150 7400 T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 150 8200 Kündig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		LBSM LS 3000	150	8100				
T 48 200 3000 T 93 Start 150 7400 T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 150 8200 Kündig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 13200 ZBS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 -9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		KS0 200	200	2200				
T 93 Start		T 47	max. 150	2800				
T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 Section Section Section		T 48	200	3000				
T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv T 98 150 8200	lohannson	T 93 Start	150	7400				
Kündig Uniq, Basiq, Uniq S 150/200 2000 ZBS 2, PBM 3 100 9000 ZBS 3 100 11200 PBM 4 100 11000 ZBS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500	Jonannisen		150	7800				
ZBS 2, PBM 3 ZBS 3 100 11200 PBM 4 100 11200 11200 11000 2BS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 -9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF BS 200/-W 200 1500		T 98	150	8200				
ZBS 3 100 11200 PBM 4 100 11000 ZBS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500	Kündig	Uniq, Basiq, Uniq S	150/200	2000				
PBM 4 100 11000 ZBS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		ZBS 2, PBM 3	100	9000				
ZBS 4 100 13200 GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		ZBS 3	100	11200				
GS 2 -6000 300 16300 Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		PBM 4	100	11000				
Kuhlmeyer GS 2 - 9000 300 22300 GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100-200 500-5500 BS 200/-W 200 1500		ZBS 4	100	13200				
GS 2 - 12000 300 28300 BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		GS 2 -6000	300	16300				
BKK 1/2, BKK 2 120 2240 FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500	Kuhlmeyer	GS 2 - 9000	300	22300				
FF 1, UKF 1.1, FF 3.1 120 2300 UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		GS 2 - 12000	300	28300				
UKF 2 120 2500 KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		BKK 1/2, BKK 2	120	2240				
KFS 150 2500 BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		FF 1, UKF 1.1, FF 3.1	120	2300				
BS 75/-A/-W 100 950 Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		UKF 2	120	2500				
Löser HSF/HSDSF 100–200 500–5500 BS 200/-W 200 1500		KFS	150	2500				
BS 200/-W 200 1500		BS 75/-A/-W	100	950				
BS 200/-W 200 1500	Löser	HSF/HSDSF	100-200	500-5500				
			200	1500				

Short and long belts Applications guide

Portable sanding belt

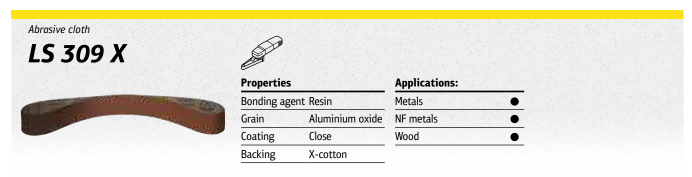
		Abrasive	e belt size			Dimensions in mm	
Manufacturer	Туре	Width in mm	Length in mm	Manufacturer	Туре		
	RPS 336, RP+S 377, SP 377,	150	3500		HBS 65, HBSE 65	65×410	
	HSRG 377, ZSP 377 RP+S 374	150	2500/3500		HBSE 600, HBS 1000 E	75×533	
	TP 80/TP 80S	30	740		RBSE 75 AE, RBSE 75 S	75×533	
				AEG powertools	HBS 100	100×560	
	KS 100	5-100	3500/4000		HBSE 100	100×560	
	KS 360	5-75	2500		BBS 1100	100×560	
.öser	KS 350	5-75	3500/4000		BBSE 1100	100×560	
	KS 363	6–50	2500		HBSE 75 S	75 × 533	
	EB 2	50	2000		HBSE 75	75 × 533	
	EB 3-S	max. 100	3500	Atlas Copco	MBSE 705	75 × 533	
	FS 384/150-G1, SP 337, SP 374, HSD	150	2500		BBS 100	100×620	
	SP 352	150	3000		BBSE 100	100×620	
	SP 380, RPS 376	150	3500		KA 290, KA 900 E	13×451	
	KS 225	150	2250		KA 292	13×451	
	KSM 1	150	2580		KA 293 E	13×451	
	KSM 2	150	2630		KA 83	65×410	
	SmartGrinder SG 150/300	150/300	3000		KA 83 E	65×410	
	LS 200, DSM 1000	200	1600		BS650	65×410	
.öwer	DSM 2000, DSM 2004	200	1800		BD 83	65×410	
	DSM 3000, DSM 3004, HBS				BD 83 E	65×410	
	300, HBS 302, LS 300, Multi 300, HBS VR	300	1800	Black & Decker	DN83	65×410	
	HBS 400/HBS 400u/HBS 4000,	400	1800		DN83E	65×410	
	Multi 400, HBS 4000 BB				KA 85 EK	75 × 457	
	Combi Queen	500	1800		KA 85, KA 86	75 × 457	
	P2/P5	50-200	2500		P 61-03	75×508	
Niederberger	P4	100-420	2500		BD 75	75×508	
	P6	320-420	2500		BD 85	75×508	
Quick Wood	Elicoid	40	1780	1	SR 500 E	75×508	
	BGS 700	50	686		KA 75, KA 75 E, KA 88, XTA80EK	75×533	
	CSM 405	77	2400		GVS 350 AE	40×303	
	BTS 900x	100	915		PVS 300 AE	40×303	
cheppach	ISE 600	150	1500		PBS 60	60×400	
	BSM 2010, KSM 2000	150	2000		PBS 60 E	60×400	
	KSM 2500	150	2515		GBS 75 AE	75×533	
	SLIK 7	150	2740	Possh	PBS 75	75 × 533	
СМ	TecnoMax UNILEV 150	150	2170	Bosch	PBS 75 A	75 × 533	
, c	TecnoMax LS	150	7100		PBS 75 AE	75 × 533	
Stähle	Saturn E, Saturn Quattro	200	1800		PBS 75 E	75 × 533	
, came	Saturn Duo Comfort	200–320	1800		PBS 7 A, PBS 7 AE	75 × 457	
	ERS 25, EFS25, VFS 25	250	2500		GBS 100 A	100×620	
	VFS 42, DSM 42	420	2500		GBS 100 AE	100×620	
obhag/	DSM 46	460	2500		D26480	64×356	
	VFS 52	520	2500		MHB158	75×480	
	DSM 46/600	600	2500		MHB158 E	75×480	
	KS2250/P	150	2250	DeWalt	MHB 157	75×480	
	KJ2230/1						
Negoma	KS2400	150	2400		MHB 157 E	75×480	

Short and long belts Applications guide



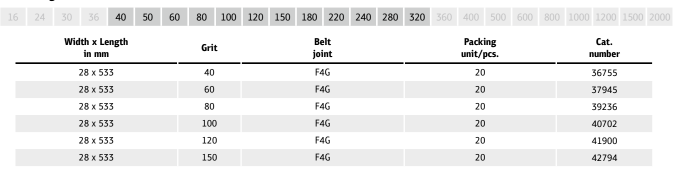
Manufacturer	Туре	Dimensions in mm	Manufacturer	Туре	Dimensions in mi
	DW 432/ DW 433	75×533		9032	9×533
	MHB90	100×560		9031	30×533
	MHB90 E	100×560		9910/9911	75×457
DeWalt	MHB90K	100×560		9901	75×533
	DW650	100×560		9902/9903	75×533
	DW650E	100×560		9900	75×533
	BBS 240, BBS 240/1	50×686	Makita	9924 DB	75×610
Fink - N	BBS 720, BBS 850 E, BT-BS 850 E	75×457		9920	75×610
Einhell	RT-BS 75, BT - BS 850/1 E	75×533		9402	100×610
	BBS 1200	100×610		9403	100×610
	BF1	6/12/16/19×520		9404	100×610
Festool	BS 75, BS 75E, BS 75E-Set	75×533		9924 DB	100×610
. escooi	BS 105, BS 105E, BS 105E-Set	105×620		BFE 9-90 SET	6-19×457
	RS 12-70 E	20×815		12-180 SET	40×760
Fein	RS 10-70 E	30×533	Metabo	Ba 0775, BAE 75, Ba E 1075	75×533
	TP 411, BSF 76/900	75×533, 76×533		Ba E 0876 Signal	75×533
Felisatti	BSF 100/1200E	100×610		Ba 6100	100×620
	LBS 1105 VE	4/9/30×520/533	Milwaukee	HBSE 75 S	75×533
	LBS 1105 VE Set	4/9/30×520/533	Milwaukee	BS 100 LE	100×620
F1			Dougoot	PB 600	75×457
Flex	LBR 1506 VRA	40×618	Peugeot	PAB 75	75×533
	LRP 1503 VR	40×675		B 850 F	75×533
	LRP 1503 VRA	40/20×760		BE-321	75×533
	SB-75, SB8V2 9924 DB	75×533 75×610		EBS 9576V, EBS 8021 V, EBS 800 V	75×533
Hitachi	SB 10 T, SB 10 V	100×610	B 11	B-7075, B-7076, BE-7075	75×533
	SB 10 V2, SB 10 S2	100×610	Ryobi	B-7100	75×610
	SB 110	110×620		B 422, BE 422, BE-1056	100×560
	2405	65×410		B-7200 A, BE-422, B/BE 424	100×610
	2406	65×410		BE-4240, EBS 1310 VF HG	100×610
	2410, 2411, 2420	75×533		1100, 1200, 1205, 1200 H, 1205	100 × 010
HOLZ HER	2422	105×620		H, 1210, 1210 AA 7600, 7610	75×457
	2423	105×620		AD, 7610 AA, 7620 AA, 7675, 1220 MA, 7630	73 ^ 437
	2423			5903	75×508
V		105×620	SKIL	594 U, 595 U, 7640MA	75×533
Kress	CBS 6800 E 15003	65×410 3,6/13×305		7650 AA, 7650 AE, 4640 MA	75×533
	13003	3,6/13×303		1400	100×552
	14000, 14021, 14021 F	3/6,5/13 x 610/		7660 MA	100×532 100×610/620
		863/1118		2 N 75	75×457
	40320	6/12×305/457			
Löser	11475, 11476, 11476 EL, 11486, 11486 EL	25×760	Stayer	LEN 751 E LEN 610	75×533 100×610
	11477, 11477 EL, 11450, 11450	F07C0		LEN 690	
	EL	50×760	_		100×690 3/6/12/16/
	14300, 14303	50×863		UBC 10-R	19×520
	14306	50×1143	Suhner	UBK 6-R	35×450
	52900	75×610		UTC 7-R	30×533
				UTG 9-R	30×610

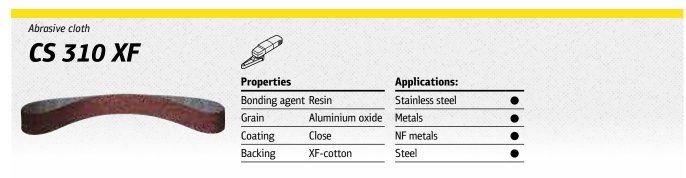
Coated abrasives



Advantages: Universal belt for metalworking and woodworking - Excellent price-performance ratio

Available grits:





Advantages: Universal type for working on radiuses and contours with belt files in all areas of metalworking

16 24 30 36 40 50 60	80 100 120	150 180 220 240 280	320 360 400 500 600 800	1000 1200 1500 2000
Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
6 x 610	40	F4G	25	4644
6 x 610	60	F4G	25	4645
6 x 610	80	F4G	25	4646
6 x 610	120	F4G	25	70595
9 x 533	40	F4G	25	286879
9 x 533	60	F4G	25	156968
9 x 533	80	F4G	25	286880
9 x 533	120	F4G	25	286881
10 x 330	40	F4G	25	86104
10 x 330	60	F4G	25	71110
10 x 330	80	F4G	25	71111
10 x 330	100	F4G	25	71112

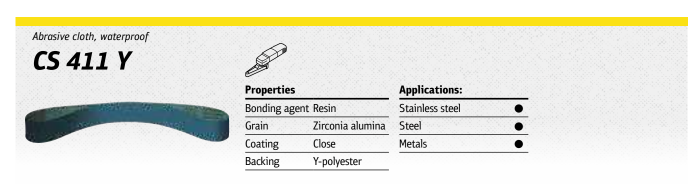


Coated abrasives



>> Continuation of CS 310 XF, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
10 x 330	120	F4G	25	71957
12 x 520	40	F4G	25	160139
12 x 520	60	F4G	25	160201
12 x 520	80	F4G	25	159040
12 x 520	120	F4G	25	160140
13 x 450	40	F4G	25	90914
13 x 450	60	F4G	25	75505
13 x 450	80	F4G	25	97081
13 x 450	120	F4G	25	105794
13 x 455	40	F4G	25	72895
13 x 455	60	F4G	25	73099
13 x 455	80	F4G	25	149565
13 x 455	100	F4G	25	73176
13 x 455	120	F4G	25	74086
13 x 610	40	F4G	25	4652
13 x 610	60	F4G	25	4653
13 x 610	80	F4G	25	4654
13 x 610	120	F4G	25	70591
13 x 610	240	F4G	25	99182
20 x 520	40	F4G	25	71959
20 x 520	60	F4G	25	71960
20 x 520	80	F4G	25	71961
20 x 520	120	F4G	25	71963
40 x 303	60	F4G	10	184719
40 x 303	80	F4G	10	188885



Advantages: Tear-resistant product for use on belt files - Especially high aggressiveness and abrasive performance due to active abrasive substances - Especially for stainless steel, but also for steel and metal in general

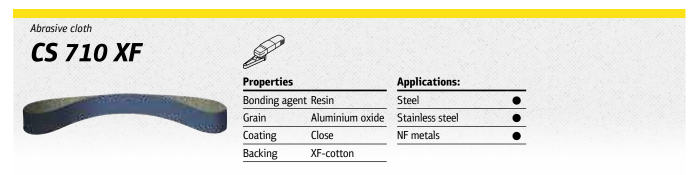
16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
		Wid	th x Lo	_			Gri	t				elt int					Packi unit/p			ı	Cat. number		
			9 x 53	3			40)			F4	4G			-		25				286886	i	_
			9 x 53	3			60)			F	4G					25				286887		
			9 x 53	3			80)		F4G				25				286888					
			10 x 33	0			40)		F4G				25				325250					
		:	10 x 33	0			60)			F	4G					25				302797		



Coated abrasives

>> Continuation of CS 411 Y, Abrasive cloth, waterproof

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
10 x 330	80	F4G	25	302798
13 x 610	40	F4G	25	322530
13 x 610	60	F4G	25	302784
13 x 610	80	F4G	25	302785
20 x 520	36	F4G	25	322531
20 x 520	40	F4G	25	322532
20 x 520	60	F4G	25	302791
20 x 520	80	F4G	25	302792

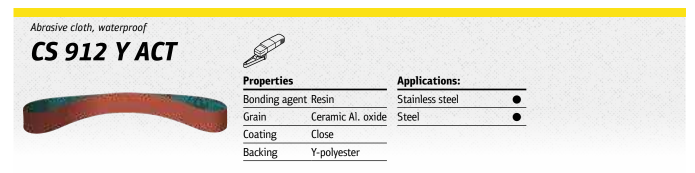


Advantages: Machine grinding of molded parts and weld seams in trade and industry - Flexible, yet tear-resistant backing - Abrasive belt with hardened and tempered aluminium oxide

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
		Wid	th x Le	_			Gri	t				elt int					Packi unit/		ı	Cat. number		_
			9 x 53	3			80				F4	IG.					25		3	342297		
			9 x 53	3			120)			F4	IG.					25		3	342296		
	10 x 330 10 x 330						80				F4	IG.					25		3	342302		
							120)			F4	IG.					25		3	342303		
			13 x 45	55			80				F4	IG.					25		3	342298		
	13 x 455 13 x 455						120)			F4	IG.					25		3	342299	l	
	13 x 610						80				F4	IG.					25		3	342301		
			13 x 61	10			120)			F4	IG.					25		3	342300	ı	

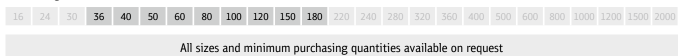
Coated abrasives





Advantages: Continuously aggressive abrasive performance, with long service life due to ceramic grit - High-performance abrasive belt for steel and stainless steel grinding

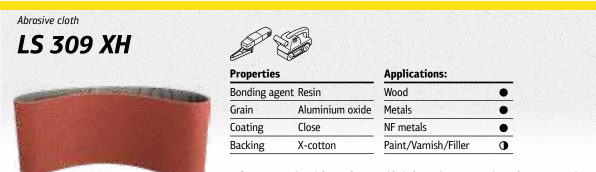
Available grits:



Non-woven web file belts see chapter Non-woven web (page 206-207).

Short belts for hand held machines

Coated abrasives



Advantages: Special type for portable belt sanders - For universal use on wood, metal, paint and varnish - Large product mix of belts for all standard machines

16 24 30 36 40 50	60 80 100	120 150 180 220 240 280	320 360 400 500 600 80	0 1000 1200 1500 20
Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
60 x 400	60	F5	10	4100
60 x 400	80	F5	10	4104
60 x 400	120	F5	10	4097
65 x 410	40	F5	10	4106
65 x 410	60	F5	10	4114
65 x 410	80	F5	10	4120
65 x 410	100	F5	10	4124
65 x 410	120	F5	10	4128
75 x 457	40	F5	10	37269
75 x 457	60	F5	10	38825
75 x 457	80	F5	10	40345
75 x 457	100	F5	10	41560
75 x 457	120	F5	10	42627
75 x 457	150	F5	10	43020
75 x 480	40	F5	10	4098
75 x 480	60	F5	10	4107
75 x 480	80	F5	10	4115
75 x 480	100	F5	10	4121
75 x 480	120	F5	10	4125
75 x 508	40	F5	10	4099
75 x 508	60	F5	10	4103
75 x 508	80	F5	10	4117
75 x 508	100	F5	10	4118
75 x 533	40	F5	10	4137
75 x 533	60	F5	10	4139
75 x 533	80	F5	10	4140
75 x 533	100	F5	10	4141
75 x 533	120	F5	10	4142
75 x 533	150	F5	10	4143
75 x 533	180	F5	10	4144
75 x 533	240	F5	10	43614
75 x 610	40	F5	10	37285
75 x 610	60	F5	10	38842
75 x 610	80	F5	10	40365
75 x 610	100	F5	10	41576
75 x 610	120	F5	10	42642
100 x 560	40	F5	10	4151



Short belts for hand held machines

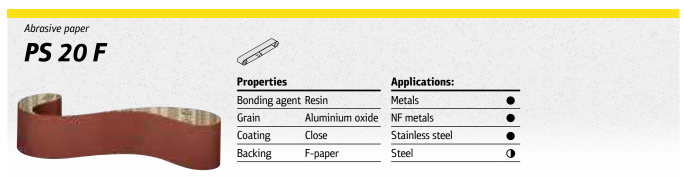
Coated abrasives



>> Continuation of LS 309 XH, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
100 x 560	60	F5	10	4473
100 x 560	80	F5	10	4474
100 x 560	100	F5	10	4475
100 x 560	120	F5	10	4476
100 x 560	150	F5	10	4477
100 x 610	40	F5	10	4478
100 x 610	60	F5	10	4480
100 x 610	80	F5	10	4481
100 x 610	100	F5	10	4482
100 x 610	120	F5	10	4483
100 x 610	150	F5	10	4484
100 x 610	180	F5	10	43302
100 x 620	40	F5	10	6272
100 x 620	60	F5	10	6278
100 x 620	80	F5	10	6283
100 x 620	100	F5	10	6284
100 x 620	120	F5	10	6286
100 x 620	150	F5	10	6288
105 x 620	40	F5	10	4485
105 x 620	60	F5	10	4487
105 x 620	80	F5	10	4489
105 x 620	100	F5	10	4490
105 x 620	120	F5	10	4491
105 x 620	150	F5	10	4492
110 x 620	40	F5	10	6290
110 x 620	60	F5	10	6292
110 x 620	80	F5	10	6294
110 x 620	100	F5	10	6295
110 x 620	120	F5	10	6296

Coated abrasives

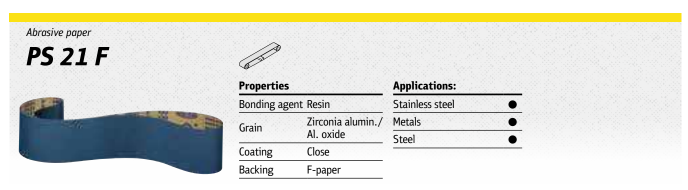


Advantages: Universal type for finish grinding of steel, stainless steel and other metals - High stock removal rate

Available grits:



All sizes and minimum purchasing quantities available on request

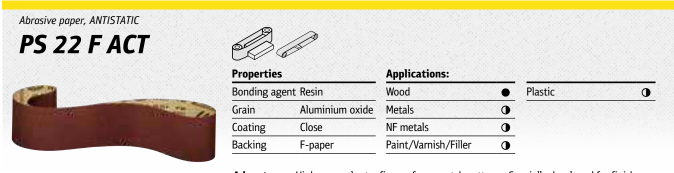


Advantages: High aggressiveness and long service life due to self-sharpening zirconia alumina - Specially developed for rough grinding through finish grinding of stainless steel surfaces

Available grits:

16 24 30 36 **40** 50 **60 80 100 120 150 180 220 240 280 320 3**60 **400** 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request



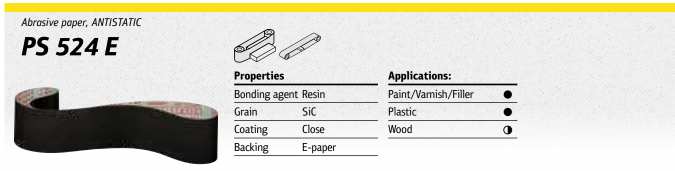
Advantages: High removal rate, fine surface scratch pattern - Specially developed for finish grinding of hardwood - Reduced clogging and longer service life due to ACT recipe and antistatic properties

Available grits:

		16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
--	--	----	----	----	----	----	--	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--	-----	--	------	------	------	------

Coated abrasives



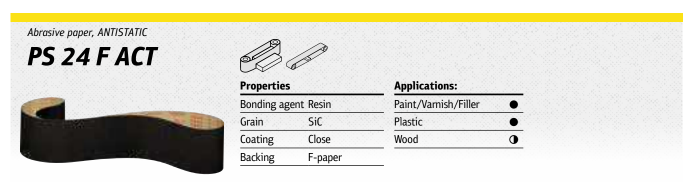


Advantages: Universal belt for hard and tough workpiece surfaces - Fine sanding pattern in the wood and furniture industry - Long service life due to antistatic equipment - Very good price-performance ratio

Available grits:

16 24 30 36 **40** 50 **60 80 100 120 150 180 220 240 280 320 360 400 500 600 800** 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

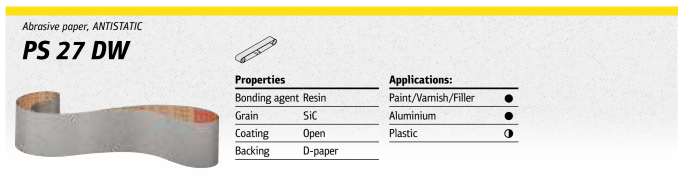


Advantages: For hard and tough surfaces - Finely sanded and varnish surfaces in the wood and furniture industry - Long service life due to ACT recipe and antistatic properties

Available grits:

16 24 30 36 40 50 60 **80** 100 **120 150 180 220 240 280 320 360 400 500 600 800** 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

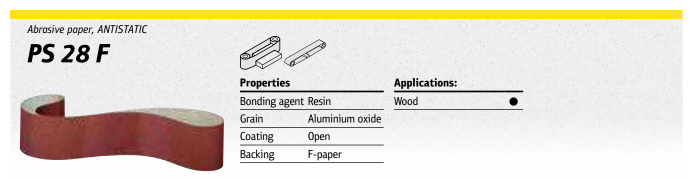


Advantages: Special product for high-quality varnish surfaces, especially UV finishes - Substantially reduced clogging and longer service life due to additional special coating - Very fine surface scratch pattern

Available grits:

16 24 30 36 40 50 60 80 100 120 150 **180 220 240 280 320 360 400** 500 **600** 800 1000 1200 1500 2000

Coated abrasives

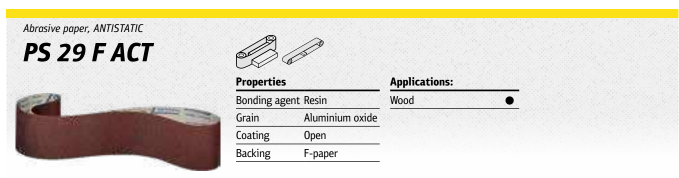


Advantages: Universal belt for general woodworking, especially softwood - Excellent price-performance ratio

Available grits:



All sizes and minimum purchasing quantities available on request



Advantages: High-quality universal belt for general woodworking, especially softwood - Reduced clogging and longer service life due to ACT recipe and antistatic properties

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200 150	0 2000
		Wid	lth x Le				Gri	t				elt int					Packi unit/p		 n	Cat. number	
		1	50 x 20	00			80				F	5					10		3	07797	
		1	50 x 20	00			100)			F	5					10		3	07798	
		1	50 x 20	00			120)			F	5					10		3	07799	
		1	50 x 21	.70			80				F	5					10		3	07800	
		1	50 x 21	.70			120)			F	5					10		3	07801	
		1	50 x 22	50			60				F	5					10		3	07802	
		1	50 x 22	50			80				F	5					10		3	07803	
		1	50 x 22	50			100)			F	5					10		3	07804	
		1	50 x 22	50			120)			F	5					10		3	07805	
		1	50 x 22	50			150)			F	5					10		3	07806	
		1	50 x 22	80			80				F	5					10		3	07807	
		1	50 x 22	80			100)			F	5					10		3	07808	
		1	50 x 22	80			120)			F	5					10		3	07809	
		1	50 x 26	00			80				F	5					10		3	07811	
		1	50 x 26	00			100)			F	5					10		3	07812	
		1	50 x 26	00			120)			F	5					10		3	07813	
		1	50 x 30	00			80				F	5					10		3	07814	
		1	50 x 30	00			100)			F	5					10		3	07815	

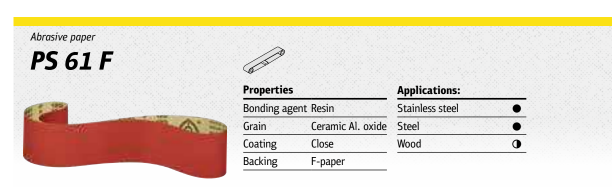


Coated abrasives



>> Continuation of 29 F ACT, Abrasive paper, ANTISTATIC

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
150 x 3000	120	F5	10	307816
150 x 6800	80	F2	10	307821
150 x 6800	100	F2	10	307822
150 x 6800	120	F2	10	307823
150 x 6880	80	F2	10	307824
150 x 6880	100	F2	10	307825
150 x 6880	120	F2	10	307826
150 x 7100	60	F2	10	307828
150 x 7100	80	F2	10	307829
150 x 7100	100	F2	10	307830
150 x 7100	120	F2	10	307831
150 x 7100	150	F2	10	307832
150 x 7200	80	F2	10	307833
150 x 7200	100	F2	10	307834
150 x 7200	120	F2	10	307835
150 x 7500	80	F2	10	307837
150 x 7500	100	F2	10	307838
150 x 7500	120	F2	10	307839
150 x 7800	80	F2	10	307840
150 x 7800	100	F2	10	307841
150 x 7800	120	F2	10	307842
150 x 7800	150	F2	10	307843
200 x 1600	80	F5	10	307844
200 x 1600	100	F5	10	307845
200 x 1600	120	F5	10	307846
200 x 3000	80	F5	10	307847
200 x 3000	100	F5	10	307848
200 x 3000	120	F5	10	307849

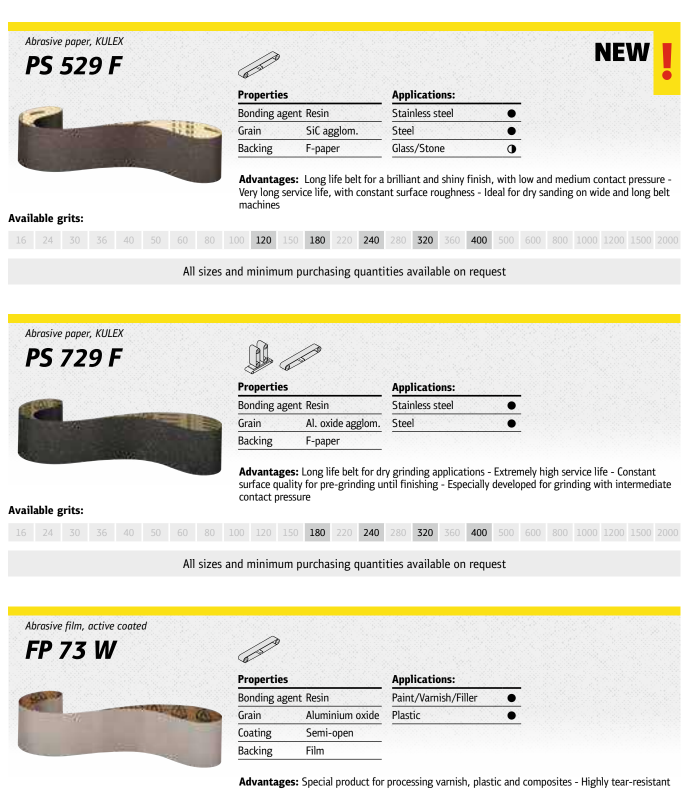


Advantages: Continuously aggressive abrasive behaviour due to micro-crystalline and self-sharpening ceramic grit - High-performance abrasive belt for stainless steel finish grinding

		,																				
16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
					Δ11	sizes	and r	minim	num n	urcha	sing (nuanti	ities a	vaila	hle on	reau	est					
					/ (11	JIZCJ	unu i		iuiii p	ui Ciia	JIIIG C	Juant	ונוכט ט	ivana	DIC UII	rcqu	CSC					

Belts with paper / film backing

Coated abrasives



Advantages: Special product for processing varnish, plastic and composites - Highly tear-resistant film backing - Abrasive belt with extremely good adaptation, smooth surface and excellent grit adhesion - Substantially reduced clogging and significantly longer service life

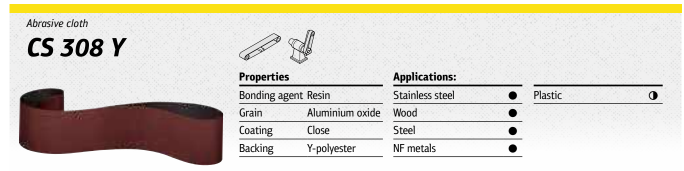
Available grits:

16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

Coated abrasives

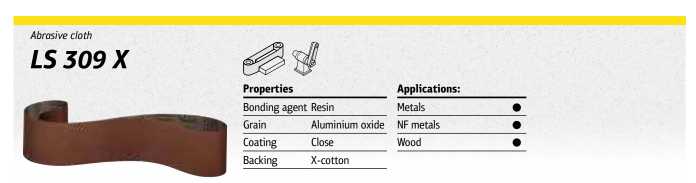




Advantages: Tear-resistant universal abrasive cloth for metalworking and for hardwood finish grinding - Excellent removal rate under high stress

Available grits:





Advantages: Universal belt for metalworking and woodworking - Excellent price-performance ratio

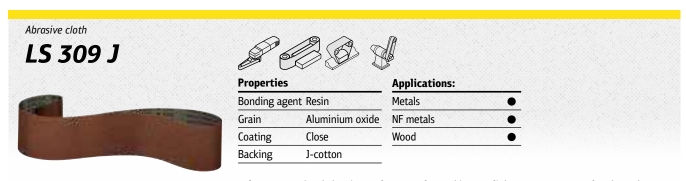
16	24 30 36 40 50	60 80 100	120 150 180 220 240 280	320 360 400 500 600 800	1000 1200 1500 200
	Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
	50 x 1020	40	F5	10	36837
	50 x 1020	60	F5	25	38075
	50 x 1020	80	F5	25	39401
	50 x 1020	100	F5	25	40832
	50 x 1020	120	F5	25	42020
	50 x 2000	40	F4G	10	4502
	50 x 2000	60	F4G	25	4531
	50 x 2000	80	F4G	25	4548
	75 x 2000	40	F4G	10	36923
	75 x 2000	60	F4G	10	38198
	75 x 2000	80	F4G	10	39556
	100 x 800	60	F5	10	38286
	100 x 800	80	F5	10	39659
	100 x 800	120	F5	10	137024
	100 x 860	60	F5	10	38895
	100 x 860	80	F5	10	40425
	100 x 860	100	F5	10	41621
	100 x 860	120	F5	10	42678



Coated abrasives

>> Continuation of LS 309 X, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
100 x 900	60	F5	10	38898
100 x 900	80	F5	10	40428
100 x 900	100	F5	10	41623
100 x 900	120	F5	10	42679
100 x 915	40	F5	10	37324
100 x 915	60	F5	10	38900
100 x 915	80	F5	10	40430
100 x 915	100	F5	10	41625
100 x 915	120	F5	10	42681
100 x 915	150	F5	10	43054
100 x 915	180	F5	10	43308
100 x 915	240	F5	10	128755
100 x 950	40	F5	10	37328
100 x 950	60	F5	10	38904
100 x 950	80	F5	10	40435
100 x 950	100	F5	10	41627
100 x 950	120	F5	10	42684
100 x 1000	40	F5	10	36999
100 x 1000	60	F5	10	38304
100 x 1000	80	F5	10	39679
100 x 1000	100	F5	10	41019
100 x 1000	120	F5	10	42199
150 x 1220	60	F5	10	38428
150 x 1220	80	F5	10	39852
150 x 2000	40	F4G	10	37071
150 x 2000	60	F4G	10	38460
150 x 2000	80	F4G	10	39884

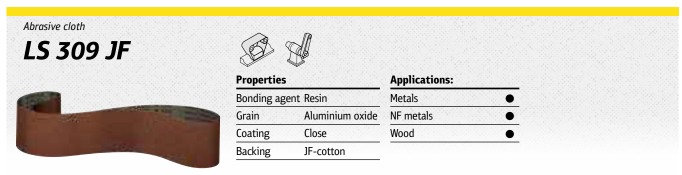


Advantages: Good abrasive performance for working on slight contours on metal and wood

	2	,																					
16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	500	600	1000	1200	1500	2000
	16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000 All sizes and minimum purchasing quantities available on request																						
						AII	SIZES	anu		iuiii p	uiciia	silig t	quanti	ties a	ivaiiai	JIE UII	requ	est					

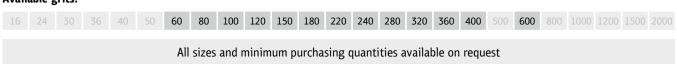
Coated abrasives

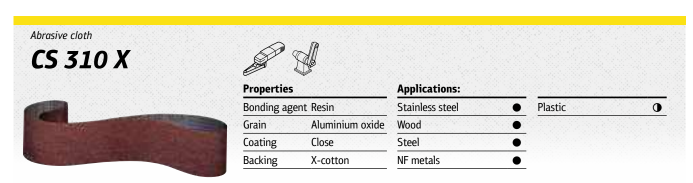




Advantages: High removal rate in metalworking and woodworking - Very good adaptation to radiuses and contours due to highly flexible cotton backing

Available grits:





Advantages: High-quality universal type for metalworking and woodworking - Good removal rate under high stress

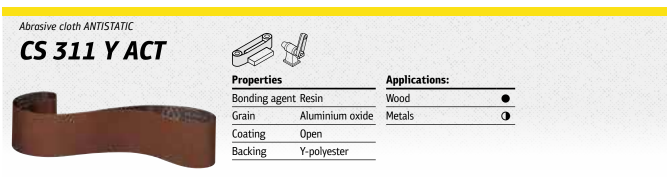
16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	1000	1200 15	500 2000
		Widtl i	x Le n mm				Gri	t				elt int				Packi unit/p			r	Cat. number	
		25	x 106	55			60				F4	4G				10			2	244635	
		25	x 106	55			80				F	4G				10			2	244634	
		50	x 102	20			40				F	5				10				47753	
		50	x 102	20			60				F	5				25				48549	
		50	x 102	20			80				F	5				25				49300	
		50	x 200	00			40				F	4G				10				4587	
		50	x 200	00			60				F	4G				25				4590	
		50 x 2000 50 x 2000					80				F	4G				25				4591	
		50	x 200	00			120)			F	4G				25				4593	
		75	x 200	00			36				F	4G				10				4594	
		75	x 200	00			40				F	4G				10				4595	
		75	x 200	00			60				F	4G				25				4596	
		75	x 200	00			80				F	4G				25				49399	
		75	x 200	00			120)			F	4G				25				50652	
		75 x 2000					180)			F	4G				25				51222	
		75	x 200	00			240)			F	4G				25				51470	
		10	0 x 92	20			60				F	5				10				48717	
		10	0 x 92	20			80				F	5				10				49454	



Coated abrasives

>> Continuation of CS 310 X, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
100 x 920	100	F5	10	50136
150 x 2000	36	F4G	10	47492
150 x 2000	40	F4G	10	47921
150 x 2000	60	F4G	10	48821
150 x 2000	80	F4G	10	49581
150 x 2000	120	F4G	10	50767
200 x 550	40	F7G	10	97832
200 x 550	60	F7G	10	105992
200 x 550	80	F7G	10	123929
200 x 550	120	F7G	10	123931
200 x 750	24	F7G	10	47101
200 x 750	36	F7G	10	47561
200 x 750	40	F7G	10	48028
200 x 750	60	F7G	10	48970
200 x 750	80	F7G	10	49764
200 x 750	100	F7G	10	50340
200 x 750	120	F7G	10	50872

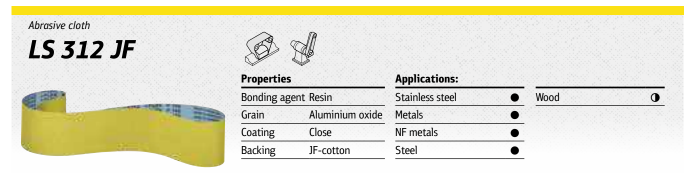


Advantages: Good removal rate for working on wood under high stress - Minimal clogging and long service life due to ACT recipe and antistatic properties

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
						All	sizes	and r	ninim	num p	urcha	sing o	uanti	ities a	ıvailal	ole on	requ	est					

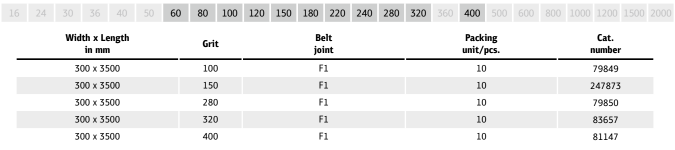
Coated abrasives

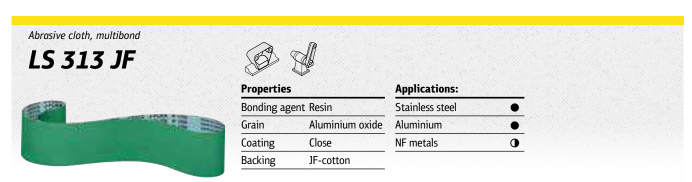




Advantages: Outstanding removal rate and service life due to active abrasive substances - Very good adaptation to radiuses and contours due to highly flexible cotton backing

Available grits:



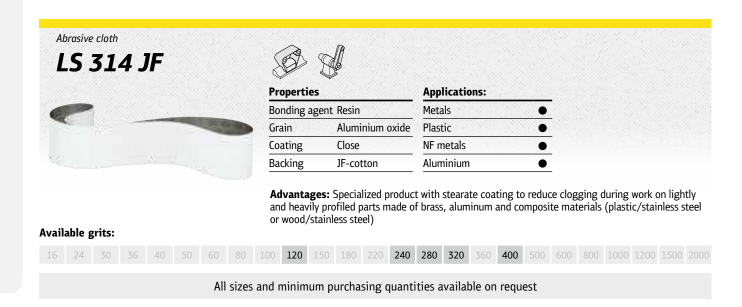


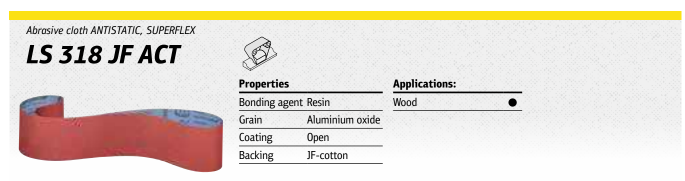
Advantages: Top product for working on temperature-sensitive molded parts - Very good adaptation to radiuses and contours due to highly flexible cotton backing - Cool grinding due to additional multibond

Available grits:

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000
----	----	----	----	----	--	----	----	-----	-----	-----	-----	-----	-----	-----	-----	--	-----	--	-----	--	------	------	------	------

Coated abrasives



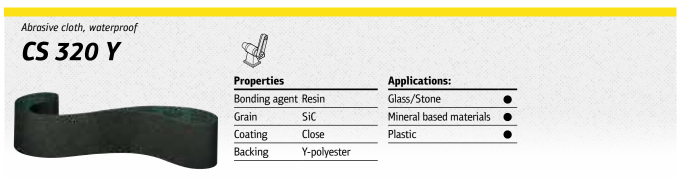


Advantages: Top product for working on profiles and contours, especially in woodworking - Outstanding adaptation, also to tight radiuses, due to highly flexible cotton backing - Reduced clogging and long service life due to the ACT recipe

Available grits:

16 24 30 36 40 50 60 **80 100 120 150 180** 220 **240** 280 320 360 **400** 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

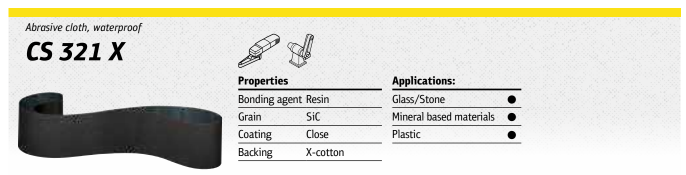


Advantages: Outstanding abrasive performance on hard and difficult-to-machine materials - Ideal for high stress - Can be used wet or dry

Available grits:

Coated abrasives

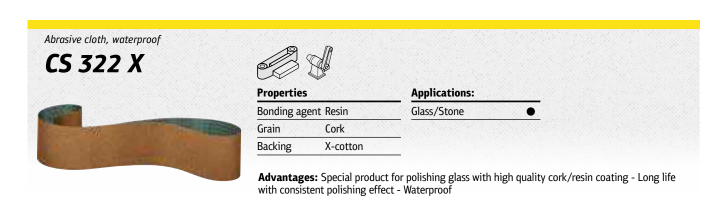




Advantages: Outstanding abrasive performance on hard and difficult-to-machine materials - Ideal for wet grinding, but also suitable for dry grinding

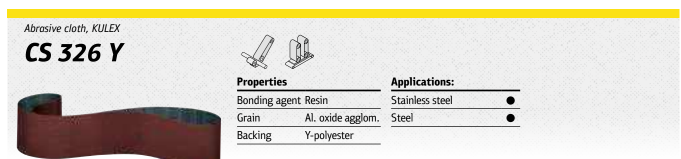
Available grits:







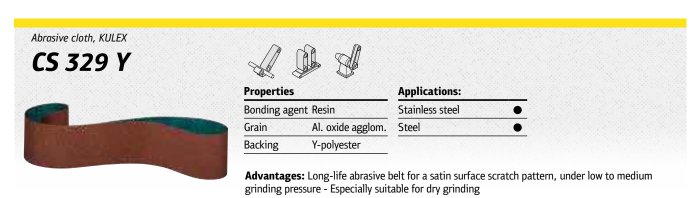
Coated abrasives



Advantages: Long-life abrasive belt for a satin surface scratch pattern, under medium to high grinding pressure - Extremely long life, with consistent surface roughness and finish - Suitable for wet grinding

Available grits:

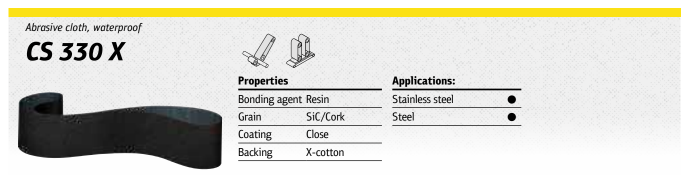
16 24 30 36 40 50 60	80 100	120 150 180 220 240 280	320 360 400 500 600 800	1000 1200 1500 2000
Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
150 x 2500	80	F4G	10	316029
150 x 2500	120	F4G	10	316030
150 x 2500	180	F4G	10	316031
150 x 2500	240	F4G	10	316032
150 x 2500	320	F4G	10	316033
150 x 2500	400	F4G	10	316034
150 x 2500	600	F4G	10	351663



710411	ع ٠٠٠٠	,																				
16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
					٨١١	cizoc	and i	minim	uım n	urcha	cina c	ruanti	itios a	vailal	ala on	roau	oct					
					ΛII	31263	anu		iuiii p	uiciia	Jilig C	quarri	illes a	vanai	JIE UII	requ	CSL					

Coated abrasives



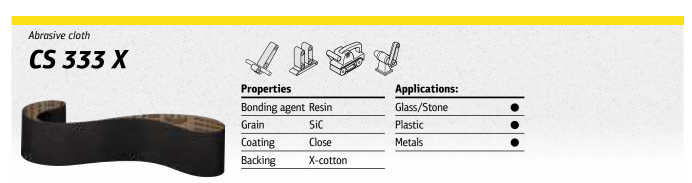


Advantages: Soft, very fine grinding with low surface roughness, polishable - Special belt for satin final finishing of stainless steel and steel surfaces with cork granulate with SiC/resin coating

Available grits:



All sizes and minimum purchasing quantities available on request

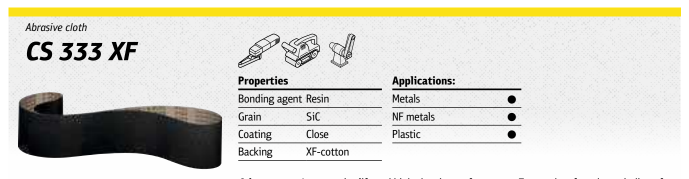


Advantages: Ideal for dry grinding of very hard or difficult-to-machine materials (castings, scales, ceramic, rubber, plastic)

Available grits:



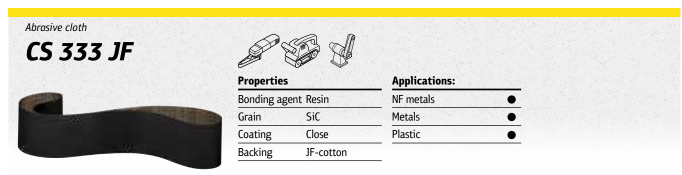
All sizes and minimum purchasing quantities available on request



Advantages: Long service life and high abrasive performance - Top product for robot grinding of brass fittings - Optimal combination of flexibility and tear resistance

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
					All	sizes	and r	ninim	um p	urcha	sing o	quanti	ties a	vailal	ole on	requ	est					

Coated abrasives

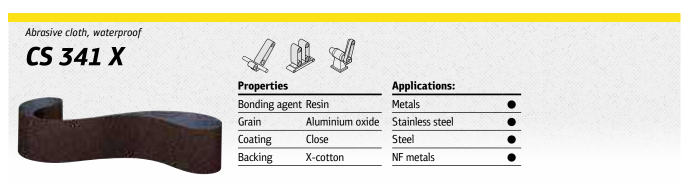


Advantages: Long service life and high abrasive performance - Very good adaptation to radiuses and contours due to highly flexible cotton backing - Ideal for hand grinding of brass fittings and other molded parts

Available grits:

16 24 30 36 40 50 60 80 100 **120 150 180** 220 **240 280 320** 360 400 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

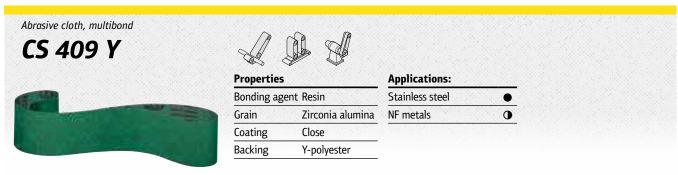


Advantages: High-quality universal type for wet grinding - Good service life and fine finish - Especially for rough through fine grinding in centreless and surface grinding applications

Available grits:

16 24 30 36 40 50 **60 80 100 120 150 180 220 240 280 320 360 400 500 600** 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request



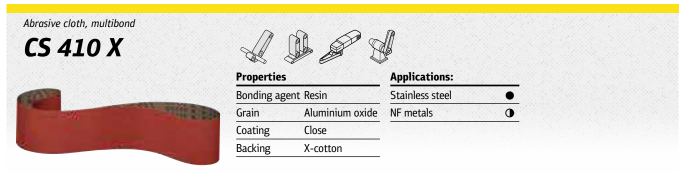
Advantages: Aggressive abrasive behaviour - Cool grinding and increased grinding performance on stainless steel and high-alloy steels due to additional multibond - Very long service life also when used for grinding of non-ferrous metals

Available grits:

16 24 30 **36 40 50 60 80 100 120** 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 200

Coated abrasives

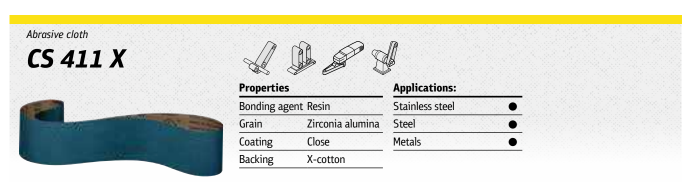




Advantages: Cool grinding and no heat tinting due to additional multibond - Increased abrasive performance for use on stainless steel

Available grits:

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
		Wid	th x Le			Gri	t			Be joi						Packi unit/		r	Cat. number		_
			50 x 45	0		60				F4	IG.					25			53108		_
			50 x 45	0		80				F4	IG.					25			53267		
			50 x 45	0		120)			F4	IG.					25			53538		



Advantages: High aggressiveness and abrasive performance in rough grinding of steel and stainless steel - Very versatile in all areas of metalworking

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	1000	1200	1500	2000
		Wid	th x Le				Gri	t				elt int				Packi unit/p		ı	Cat. number		_
		5	0 x 20	00			36				F4	4G				10			26419		
		5	0 x 20	00			40				F4	4G				10			26593		
		5	0 x 20	00			60				F4	4G				25			72251		
		5	0 x 20	00			80				F4	4G				25			26943		
		5	0 x 20	00			120)			F4	4G				25			103997		
		7	5 x 20	00			24				F4	4G				10			4618		
		7	5 x 20	00			36				F4	4G				10			4619		
		7	5 x 20	00			40				F4	4G				10			4620		
		7	5 x 20	00			60				F4	4G				10			4622		
		7	5 x 20	00			80				F4	4G				10			26969		
		7	5 x 20	00			120)			F4	4G				10			113664		
		10	00 x 20	000			36				F4	4G				10			26463		
		15	50 x 20	00			36				F4	4G				10			26488		



Coated abrasives

>> Continuation of CS 411 X, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
150 x 2000	40	F4G	10	26668
150 x 2000	60	F4G	10	72775
150 x 2000	80	F4G	10	27030
150 x 2000	120	F4G	10	101308





Properties Bonding agent Resin Grain Zirconia alumina Coating Close

Y-polyester

Applications:	
Stainless steel	
Steel	

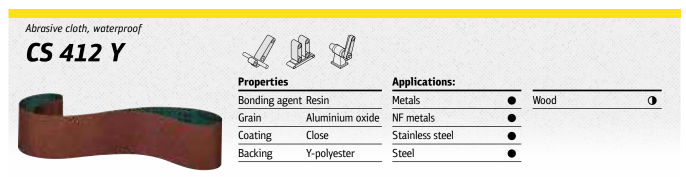
Metals

Advantages: Tear-resistant high-performance belt - Especially high aggressiveness and abrasive performance due to active abrasive substances - Especially for stainless steel, but also for steel and metal in general

Width x Length Grit Belt Packing in mm Grit joint unit/pcs.	Cat.
in thin	number
75 x 2000 24 F4G 10	62056
75 x 2000 36 F4G 10	62150
75 x 2000 40 F4G 10	62509
75 x 2000 50 F4G 10	62604
75 x 2000 60 F4G 10	62938
75 x 2000 80 F4G 10	63068
75 x 2000 120 F4G 10	20598
150 x 2000 36 F4G 10	62176
150 x 2000 40 F4G 10	62537
150 x 2000 60 F4G 10	62971
150 x 2000 80 F4G 10	63102
150 x 2000 120 F4G 10	278219

Coated abrasives



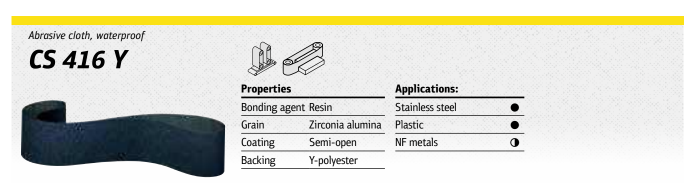


Advantages: High-quality universal type for wet and dry grinding of stainless steel, steel and other metal surfaces

Available grits:



All sizes and minimum purchasing quantities available on request



Advantages: Very high aggressiveness and abrasive performance - Long service life also when used on materials that cause clogging

16	24		36	40	50	60	80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
_		Wid	th x Le	_			Gri	t				elt int				Packi unit/			ı	Cat. number	i	_
		7	5 x 20	00			36				F4	4G				10)		 2	204858		_
		7	5 x 20	00			40				F	4G				10	1		2	205377		
		7	5 x 20	00			60				F	4G				10)		2	207651		
		7	5 x 20	00			80				F	4G				10)		2	20805		
		1	50 x 20	000			36				F	4G				10	1		2	231336		
		1	50 x 20	000			40				F	4G				10	1		2	205474		
		1	50 x 20	000			60				F	4G				10	1		2	204213		
		1	50 x 20	000			80				F	4G				10	1		2	205130		

Coated abrasives



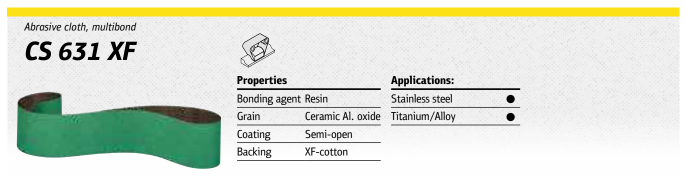


Advantages: Special product for use on brass (sanitary fittings) and titanium (surgical instruments) - Good adaptation to radiuses and contours - High process reliability in robot applications or working with unsupported belts due to highly tear resistant blended fabric backing

Available grits:

16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500

All sizes and minimum purchasing quantities available on request



Advantages: Continuously aggressive abrasive performance, with long service life due to ceramic grit - Good adaptation to radiuses and contours - Prevents heat tinting on stainless steel due to multibond

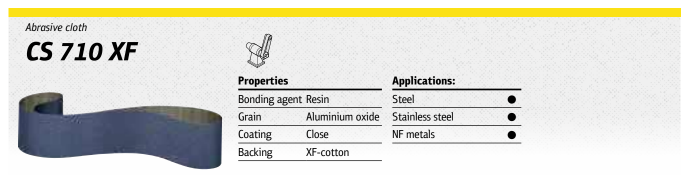
Available grits:

All sizes and minimum purchasing quantities available on request													

70

Coated abrasives



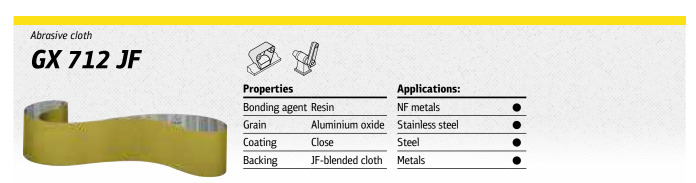


Advantages: Machine grinding of surfaces or molded parts in trade and industry - Flexible, yet tear-resistant backing - Abrasive belt with hardened and tempered aluminium oxide

Available grits:



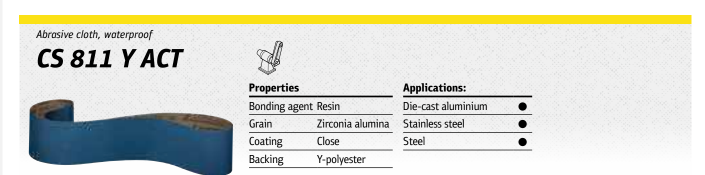
All sizes and minimum purchasing quantities available on request



Advantages: Active abrasive substances ensure outstanding abrasive performance - Special product for tough/hard and heat-sensitive materials - Good adaptation to radiuses and contours - High process reliability in robot applications or working with unsupported belts due to highly tear resistant blended fabric backing

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
					All	sizes	and r	ninim	ıum p	urcha	sing o	quanti	ities a	ıvailal	ble or	requ	est					

Coated abrasives

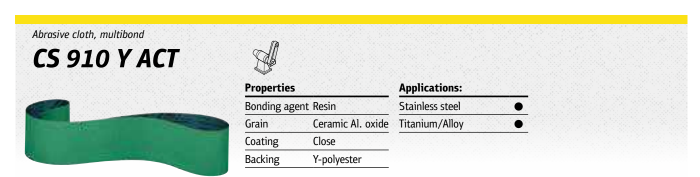


Advantages: High aggressiveness and abrasive performance - Developed for applications under high stress - Especially good grain adhesion and service life due to ACT recipe

Available grits:

16 **24** 30 **36 40 50 60 80** 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 200

All sizes and minimum purchasing quantities available on request

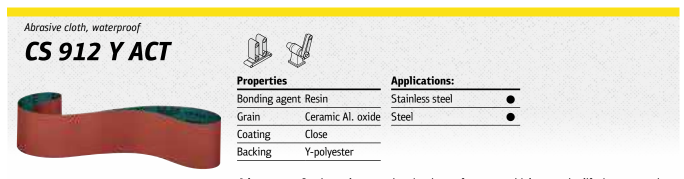


Advantages: Continuously aggressive abrasive performance, with long service life due to ceramic grit - High-performance abrasive belt for stainless steel finish grinding - Prevents heat tinting on stainless steel - No clogging/glazing when used on titanium and high-alloy steels

Available grits:

16 **24** 30 **36 40 50 60 80** 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request



Advantages: Continuously aggressive abrasive performance, with long service life due to ceramic grit - High-performance abrasive belt for stainless steel finish grinding

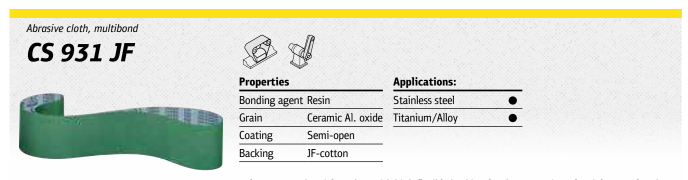
Available grits:

16 24 30 **36 40 50 60 80 100 120 150 180** 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

Belts with cloth backing

Coated abrasives

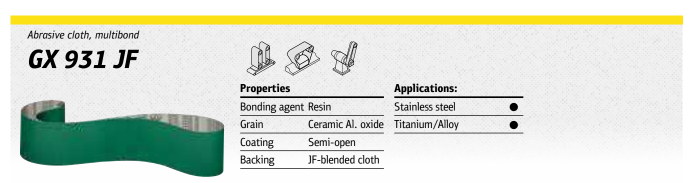




Advantages: Special product with high flexible backing for the processing of stainless steel and high-alloyed steel - Continuously aggressive grinding properties with high lifetime due to semiopen coated self-sharpening ceramic grain - Very good adaptability to radiuses and edges through high flexible backing - The additional multibond provides a "cool grinding" in the processing of stainless steel and thus tempering colours are avoided

Available grits:





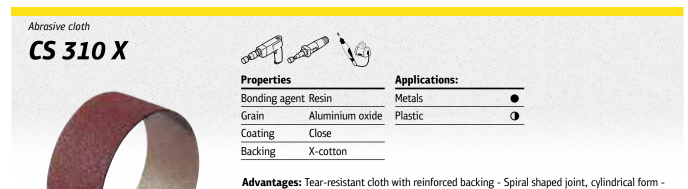
Advantages: Special product with flexible and tear resistant backing for the processing of stainless steel and high-alloyed steel - Continuously aggressive grinding properties with high lifetime due to semi-open coated self-sharpening ceramic grain - Good adaptability on radiuses and edges through flexible backing - High process reliability in robot applications or grinding slack of the belt because of extremely tear resistant polycotton backing - The additional multibond provides a cool grinding in the processing of stainless steel and avoids tempering colours

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
						All	sizes	and r	ninim	um p	urcha	sing o	uanti	ties a	vailat	ole on	reque	est					

Abrasive sleeves

Coated abrasives

Available grits:



Universal applications in metalworking - High aggressiveness when used with rubber drum GK 555

16 24 30 36 40 50 60 80 100 120	150 180 220	240 280 320 360 400 500 600	800 1000 1200 1500 2000
Diameter x Height in mm	Grit	Packing unit/pcs.	Cat. number
10 x 20	80	50	11555
10 x 20	150	50	11554
13 x 25	50	50	28188
13 x 25	80	50	11558
15 x 30	50	50	11568
15 x 30	80	50	11567
15 x 30	150	50	11566
22 x 20	50	50	11571
22 x 20	80	50	11570
22 x 20	150	50	11569
30 x 20	50	50	11574
30 x 20	80	50	11573
30 x 30	50	50	11577
30 x 30	80	50	11576
30 x 30	150	50	11575
45 x 30	50	50	11580
45 x 30	80	50	11579
45 x 30	150	50	11578
60 x 30	50	25	11583
60 x 30	80	25	11582
60 x 30	150	25	11581
75 x 30	50	25	11586
75 x 30	80	25	11585

Abrasive sleeves

Coated abrasives







Properties

Ponding agent Posis

bulluling ag	ent resin
Grain	Aluminium oxide
Coating	Close
Backing	X-cotton

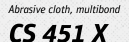
Applications:

Metals●Plastic①

Advantages: Tear-resistent cloth with reinforced backing - Spiral shaped joint, conical form - Universal applications in metalworking - High aggressiveness when used with rubber drum GK 555 A

Available grits:

16 24 30 36 40 50 60 80 100 120 150 180	220 240 280	320 360 400 500 600 800	1000 1200 1500 2000
Diameter 1 x Diameter 2 x Height in mm	Grit	Packing unit/pcs.	Cat. number
22 x 29 x 30	50	50	11592
22 x 29 x 30	80	50	11591
22 x 36 x 60	50	50	11595
22 x 36 x 60	80	50	11594
22 x 36 x 60	150	50	11593







Properties

Bonding ag	ent Resin
Grain	Zirconia alumina
Coating	Close
Backing	X-cotton

Applications:

Stainless steel

Advantages: Tear-resistant cloth with reinforced backing - Spiral shaped joint, cylindrical form - High-quality zirconia alumina with multibond especially suited for working on stainless steel - High aggressiveness when used with rubber drum GK 555

16 24 30 36 40 50 60 80 100 120	150 180 220	240 280 320 360 400 500 600	800 1000 1200 1500 2000
Diameter x Height in mm	Grit	Packing unit/pcs.	Cat. number
30 x 20	40	50	334246
30 x 20	60	50	255475
45 x 30	40	50	334247
45 x 30	60	50	255476
60 x 30	40	25	334248
60 x 30	60	25	255626

Rubber drums

Rubber drums

GK 555



 $\begin{tabular}{lll} \textbf{Advantages:} & \textbf{Reusable rubber drum for cylindrical abrasive sleeves CS 310 X and CS 451 X - Mounting and dismounting by a light turn \end{tabular}$

Diameter x Width x Shaft in mm	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
10 x 20 x 6	30 m/s	44000 rpm	1	14843
13 x 25 x 6	30 m/s	44000 rpm	1	14845
15 x 30 x 6	30 m/s	36000 rpm	1	14847
22 x 20 x 6	30 m/s	26000 rpm	1	14848
30 x 20 x 6	30 m/s	19100 rpm	1	14849
30 x 30 x 6	30 m/s	19100 rpm	1	14850
45 x 30 x 6	30 m/s	12700 rpm	1	14851
60 x 30 x 6	30 m/s	9500 rpm	1	14852
75 x 30 x 8	30 m/s	7600 rpm	1	14853

Rubber drums

GK 555 A



 $\textbf{Advantages:} \ \text{Reusable rubber drum for cone-shaped abrasive sleeves CS 310 X-Mounting and dismounting by a light turn}$

Diameter 1 x Diameter 2 x Height x Shaft in mm	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
22 x 29 x 30 x 6	30 m/s	19100 rpm	1	14855
22 x 36 x 60 x 6	30 m/s	15900 rpm	1	14856



Applications guide

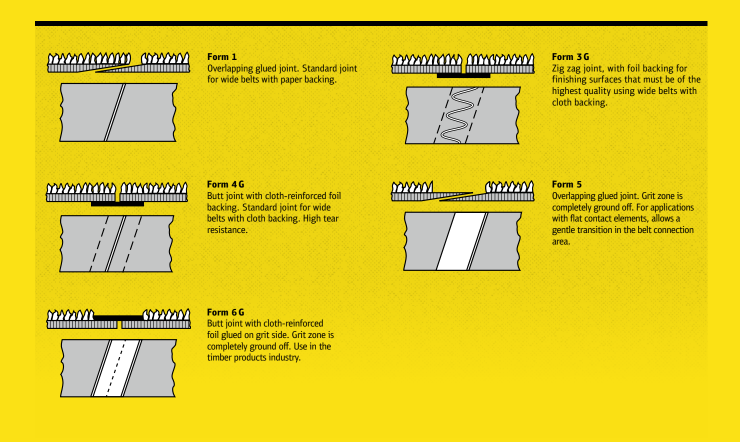
Belt joints for wide belts

Klingspor supplies belts with various types of joint. The type of joint you require depends on the work involved and the machine you are using.

The following illustrations show the usual types of joints. The available types of joints are listed in the product charts on the following pages.

The chart alongside contains all the standard types of machines for wide belts. Please contact us if you cannot find the machine used by you on this list. We will be pleased to assist you further.

If the product you require is not in stock, we will manufacture it for you subject to a minimum order quantity.



Applications guide

Wide belt machines

		Abrasive	Deit Size			ADTASIVE	e belt size
Manufacturer	Туре	Width in mm	Length in mm	Manufacturer	Туре	Width in mm	Length in mm
Anthon	Saphir Combi 1100/1300, Saphir WS 1100/1300, Saphir WWS 1100/1300, Saphir 110/130, Saphir L,	1120/1320	1900		Super RRF/RRL 311/313, Super RLF 311/313, Super MRL 311/313	1120/1370	1900
	Saphir L-series	000/1100/1700	2500		SW0 313 RRF SWT 113 K	1370 970	2620 1900
	CMOWKS	900/1100/1300	2500		SWT 142 RK, SWT 124 MK,		
	Levia 95	970	1900		SWT 124 RC, SWT 134 RCC,	1120	1900
	Levia 110 Levia 110R	1120 1115	2150 2620		SWT 134 RRK SWT 315 C, SWT 325 RL, SWT		
	Levia 135, Levia 135R 2,	1370	2150		325 RC, SWT 325 RH, SWT 325 CC, SWT ww 325 CH, SWT 325	1770	2620
iesse	Levia 135R 3				QC, SWT 335 RQE, SWT 335	1370	2620
	Levia 210, Levia 220 Levia 310, Levia 320, Levia 330	970 1120/1370	1900 2150	Büftering	RQH, SWT 335 QCE, SWT 335 RRL, SWT 335 RRC		
	Regal 135 2, Regal 135 3,				SWT 515 C	1370	2150
	Regal 520, Regal 530	1370	2620		SWT 525 CC, SWT 525 CH, SWT 525 QC, SWT 525 QH,	1770	2620
	Regal 320, Regal 330	1120/1370	2620		SWT 535 RQE, SWT 535 RQH,	1370	2620
	B, Kombi, Sandonomic C, Sandonomic KC	610/810/910/ 1010/1110/ 1310	1900		SWT 535 QCE, SWT 535 QCH SWT 700	1350/1650	2620/3250
	Elite B	610/910/	1900		SWT 900	1350/1650/ 2200	2620/3250
	Elite B/T	1100/1310 610/910	1900		Vega 111, Vega 211 C-E, Vega 311	1120	2150
	Elite B/T	1110/1310/ 1660	2620		Vega 113, Vega 213 C-E, Vega 313	1370	2150
	Elite-LAC K, Elite-LAC KK	1100/1300	2620		Libra 1 (TC 95, RR 95, RT 95, RTC 95)	970	2200
Boere	Elite-T	610/910/1110/ 1310	1900		Libra 2 (TC 110, RR 110, RT	1120	2200
	Elite TP	910/1110/1310	1900		110, RTC 110) Libra 3 (110 RRT, 110 RRR,		
	Merite C, Merite KC	1010	1900		110 RRTC)	1120	2200
	MT C, MT KS/KK, MT KKS/KKK Sandrite C, Sandrite KC	410/610/940 1110/1310	1525 1900		Libra 4/2 (RR 135, RT 135, RTC 135, TCTC 135, TCT 135,	1380	2620
	Select C, Select K, Select KC, Select KK, Select KS, Select KKC, Select KKK, Select KKS, Select CB, Select KSB	910/1110/1310	1900		TT 135) Libra 4/3 (RRR 135, RRT 135, RTCTC 135, RRTC 135, RTT 135, RTCT 135)	1380	2620
	Select +plus+	1370	2620	Casadei	Libra 6 (RT 115, RR 115,	1180/1380	2620
	AF 2, AF 3	1110/1360	2620		RT 135, RR 135) Libra 10	970	1525
	AL-E	1360	2620		Libra 30 (RTC 95, TC 110,		
	AWS 2, AWS 3, AWS Combi	1110/1360	1900		RTC 110)	970/1115	1900
	Optimat SBC 111/113/Classic, Optimat SBC 211/312/Classic, Optimat SBC 311/313/Classic	1120/1370	1900		Libra 40, Libra 40/3 (RR110, RTC 110, RRR 110, RRTC 110, TC 135, RR 135, RTC 135, RRR 135, RRTC 135)	1115/1370	2200
	Optimat SBC 213/QC/Classic, Optimat SBC 313/QCE/Classic, Optimat SBC 313/RQE/Classic	1370	1900/2620		Libra 50 (RR 135, RTC 135, RRR 135, RRTC 135)	1370	2620
	E-Line 111, E-Line 211, E-Line 311 E-Line 113, E-Line 213,	1120	1900		Libra 60 (RR135, RTC 135, RRR 135, RRTC 135)	1370	2620
	E-Line 313	1370	1900	СМС	LEV 95 RT/RR/R+T	970	1900
ütfering	ECO 1100, ECO 2 K, ECO 2 KC, ECO 2 KK, ECO 2 C-E, ECO 2 K-E	1120	1900		LEV 115 RT/RR/R+T	1180	1900
utiering	PRO 111, PRO 211	1120	1900		A, A1, AK, AF, AKF, AW1	1180/1380	2620
	SB0 109	970	1900		K, KA, KB, KH, KK, KP, KBA, KBH, KHV, KKA, KKH, KKP, KPH	1350/1650	2620/3250
	SCO 213 CC, SCO 213 CH, SCO 213 QC, SCO 213 QH	1370	2620		Elite CK, C/400, CT, CC, C/CK, CK/T	1150/1350	2620
	SGO 109 K	970	1900		S, SA, SP	1150/1350	2620
	SGO 211 K, SGO 211 RK, SGO 211 MK, SGO 311 RKK	1120	1900		S4	1380/1680	4600
	SKO 111 C	1120	1900	Costa	SN	1380/1680	2620/3250
	SKO 113 C, SKO 213 RC, SKO 213 CC	1370	1900		SH SK (Serie 4)	1380 1150	2620/3250
	STO 111 L, STO 211 RL	1120	1900		SK (Serie 5, Serie 6)	1380	2620
	STO 113 L, STO 213 RL,				K (Serie 7)	350 – 1650	2620/3250
	STO 313 RRL	1370	1900		K (Serie 8)	1350 – 2200	2620/3250
	Super 109 L, Super 209 RL	970	1900		K (Serie 9)	1650 – 3000	3250/4600
	Super 111 L, Super 211 RL	1120	1900				

Applications guide

Wide belt machines

			belt size			Abrasive	belt size
Manufacturer	Туре	Width in mm	Length in mm	Manufacturer	Туре	Width in mm	Length in mm
	Chronosand	1115/1315	2620		SPB 300R, SPB 300C, SPB 300RR, SPB 300RC	320	1900
	Eurosand L	1115/1370	2620		SPB 400R, SPB 400C,		
	Mastersand 110, Mastersand 135	1115/1370	2620		SPB 400RR, SPB 400RC	420	1900
	Polisand	1130/1330	2200/2620		SPB 430R, SPB 430C	450	1600
	System 1350 RK	1370	2620		SPB 630R, SPB 630C	650	1600
	System T2 1350, System T3 1350, System T5 1350,	1370	2620	Holzmann	SPB 630R, SPB 630 RR, SPB 630RC	650	1900/2200
	System T7 1350				SPB 910R, SPB 910C, SPB 910RC, SPB 910RR	930	1900/2200
DMC	System BT44 1350	1370	2620		RP 950B	980	1900
	System BT22 2200	2220	2620		RRP 650 B	680	1900
	System T10	1370	2620		RRP 1000B	1030	2200
	Technosand K	1115/1370	2620		Aerostat	1130/1330	2200
	Technosand L	1115	2620		Aerostat I 1K	1050/1130/	1900
	Topsand 2000	1370/1670/ 1920/2270	3250			1350	
	Unisand 2000	1370	2620		Aerostat II 2 RS	1050/1130	1900
	Unisand K	1115/1370	2620	Johannsen	Aerostat II 2 RS, Aerostat II 2 RK, Aerostat 2 KS, Aerostat 2 KK	1130/1350	1900
	Linea Unisand K	1115/1370	1900		Compact 1K	1050	1900
	Explorer	670/970/1120	1900		Compact 2 RS, Compact 2 RK	1050/1130	1900
	Explorer Super	670/970/1120	2200		MT 2/1100	1150	1900
=146	Giant	1370	2620		Primo, Triplex, Magiq, Topiq	1120/1350	2000
EMC	Under-Top	1120	1900		Enorm DUO 1100	1120	1900
	Venus	1120/1370	2200	Kündig/	Duplex	670/1120/	2000
	Venus Super	1120/1370	2620	Enorm		1350/1620	
	820 (SIMPLEX, DUPLEX, KOMBI)	1400	2150		Premium, Brilliant, Technic	420/670/1120/ 1350/1620/	2000
Ernst	Economic 520 (SIMPLEX, DUPLEX)	1400	2620			1920/2220	
	LKKB(B)/K, LKB(B)/K, KBB/K	1400	2620/3150		Alpha, Alphatronic	1120/1380	2150
Ernst	EG 3 M/1400	1400	1540		Comet 1	1120/1380	1900
	EM 5N 900	900	1540		Comet 2, Comet 3	1100/1360	1900
	EM 3N 1400, EGM 3M 1400	1400	1690		Delta	1400	2150
	510, 530, 810, 830, 850	1400	2620		Deltatronic	1120/1380	2150
	FW 650	670	1900	OTT	Euro	1120/1380	1900
Felder	FW 950 classic	970	1700		Euro 95 WS	970 1360	1900
	FW 952	970	1900		Lambda, Lambda KSE 2		2620
	FW 1100, FW 1102	1110	1900		Megatronic	1120/1380	1900
Format 4 (Felder	finish 1102, finish 1302	1110/1310	2200		Omega, Omegatronic RSK-0	1120/1380 1120	2150
Group)	Giant 1350	1350	4550		CSB-400	430	1900 1600
Griggio	GC65, GC95, GC110 GI 1000 RR/RRT,	670/970/1120	2150		CSB-600, CSB-900, SCSB-1100, SCSB-1300		1900
	GI 1300 RR/RRT	1120/1370	2620		CSB-1600, CSB-1950	1630/1980	2620
	MFA 10	1400	2620/3250		CSB 2-600, CSB 2-900,	630/930/	
	EH 31.11	1120	1900		SCSB 2-1100, SCSB 2-1300	1130/1330	1900
	EH 51.11, EH 52.11	1120	2150		CSB 2-1050, CSB 2-1300, CSB 2-1600, CSB 2-1950	1080/1330/ 1630/1980	2620
	EH 51.13, 52.13	1370	2150		CSB 3-600, CSB 3-900,	630/930/	
	FBA 8	700/1400	2620		SCSB 3-1100, SCSB 3-1300	1130/1330	1900
Heesemann	KSA 4	1350	3250	Sanding- master /	CSB 3-1050, CSB 3-1300, CSB 3-1600, CSB 3-1950	1080/1330/ 1630/1980	2620
neesemann.	KSA 8	1650/2050/ 2350/2650	2620/3250	Timesavers	KCSB-U	930/1130/1330	1900
	LSM 4-U, LSM 8	1350	2620/3250		SA 2100 W, SA 2100 C,	600/900/	1900
	LSM 6, KSM 8	1350	2620		SA 2100 K SA 2200 WW, SA 2200 WS,	1100/1350 600/900/	
	LAZ 2	1400	2100		SA 2200 WC, SA 2200 W3,	1100/1350	1900
	MFA 6, MFA 6 Impression, MFA 8, MFA Impression	1400	2150/2620		SA 2200 WK, SA 2200 WG	1100/1350	1900
	BBS 430 C	450	1600		SA 2200 KG	1100	1900
Holzkus&	BBS 630 C	650	1600		SA 2300 WWW, SA 2300 WWS	600/900/1100	1900
Holzkraft	BSH 650 HP	650	1900		SA 3100 W, SA 3100 C, SA 3100 K	900/1100/1350	1900
80	BSM 1100 RP	1100	1900				

Applications guide



Wide belt machines

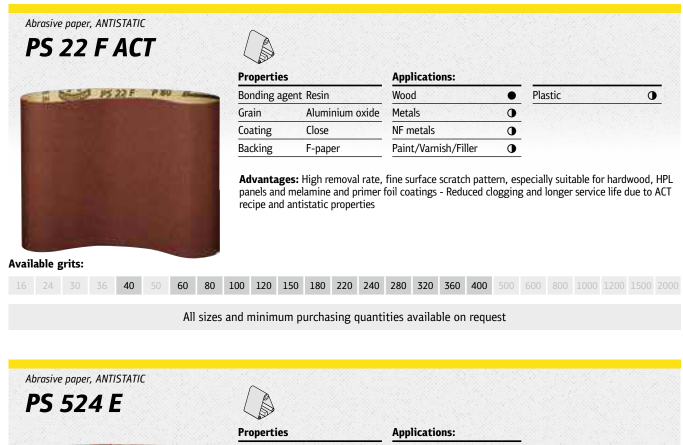
lt size		I.	Abrasive	belt size	
ength in mm	Manufacturer	Туре	Width in mm	Length in mm	
1900		Sandya 5	1115	1900	
		Sandya 5 S, Sandya 600, Sandya 7S	1115/1370	2150	
1900		Sandya 10/2, Sandya 10/3	1115/1320	2150	
		Sandya 10S, Sandya 15S, Sandya 16S	1115/1370	2620	
		Sandya 20, Sandya 9S	1115/1370	2620	
1900	Sanding-	Sandya 30 CS	1315	2300	
		Sandya 30 CLK, Sandya 7	1115	2150	
1900	master / Timesavers	Sandya 30 CL	1315	2150	
2620	Timesavers	Sandya 30/2, Sandya 30/3	930/1115/1315	2620	
		Sandya 40	1370	2620	
2620		Sandya 50	1115/1315	1900	
		Sandya 60	1115	2620	
2620		Sandya L90 Sandya 90 CLX4G,	915	2150	
2620		Sandya 30 RRT130	1315	2620	
2620		Sandya Win	640	1525	
1900		EuroSander 1350	1350 – 1400	2620/3250	
		EuroSander 1700	1650 – 1730	2620/3250	
1900	Tagliabue	TAG	1400	2620/3250	
1900	g	TAG E	1400	2620	
1900		TAG EU	1400	2620/3250	
1900		TAG L	430/630/830	2620	
1900		Challenge 111/113, Challenge 211/213, Challenge 221/223, Challenge 321/323, Challenge 321/323	1130/1380	2620	
1900		Challenge 331/333 Challenge 111AK, Challenge			
2620		211A, Challenge 211AK, Challenge 221AK, Challenge 221A	1130	2200	
1525	Viet	Challenge 221B/223B	1130/1380	2620	
	viet	Rita 3/CC, Rita 4/CC	1400	3250	
1900/2150/ 2620		S1, S2	1130/1380	2200/2620	
1900		S3	1130/1380/ 1630	2620	
		S4	1380	3250	
1900		S211, S219	1000	1900	
1525		Valeria 1, 2, 3	1400	3250	
L525		KSF	1120/1370/	2150/2620	
L525			1620 1120/1370/		
1905		KSV	1620/1920/	2620	
1525			2270		
2150		KSL	1370/1620	2620	
2150		OFZ-K1(o), -K2(o), -K3(o)	950/1150/1400	2050/2500	
2300		OFZ KS/Q	1400	2500	
.525	Weber	Weber 600	1120/1370	1900	
.525				2150	
.900				1900	
.900		LLE compact		1900	
.500		TT, MKS	1350/1600	2150	
		MK	920/1120/ 1370/1620/ 2020	2620	
		KLE	1400	2620	
.5: .9(25	25 00	25 Weber Weber 1000 25 LCS 20 LCE compact TT, MKS MK	Weber 1000 1120/1370 LCS 1100/1300 LCE compact 1100/1350 TT, MKS 600/1100/ 1350/1600 MK 920/1120/ 1370/1620/ 2020	

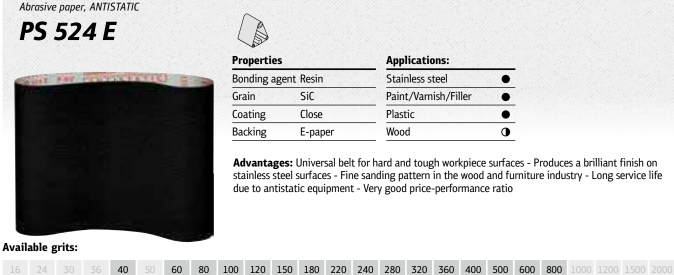
Coated abrasives



Coated abrasives

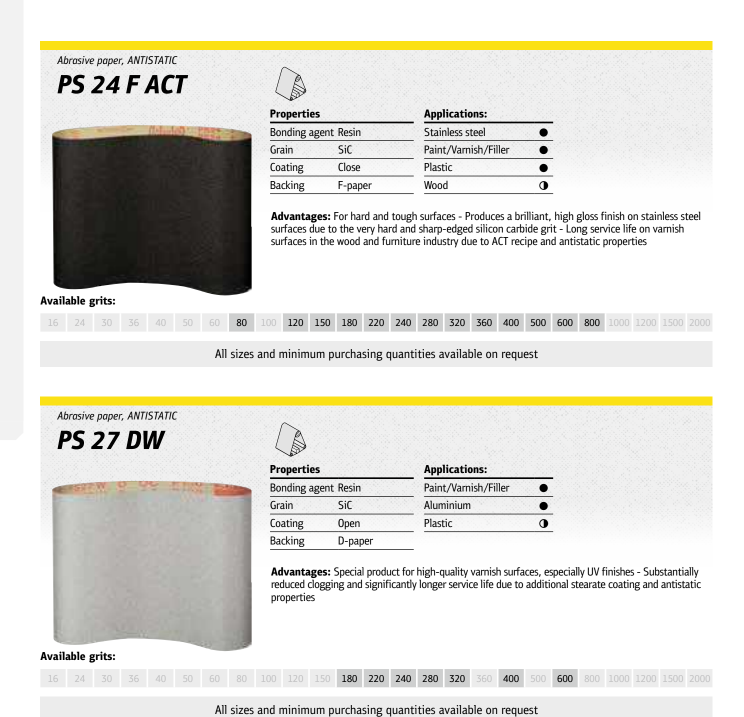






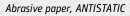
All sizes and minimum purchasing quantities available on request

Coated abrasives



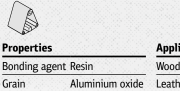
Coated abrasives





PS 28 F





0pen

F-paper

Applications:

Wood

Leather

■

 $\textbf{Advantages:} \ \textbf{Universal type for use on wood, especially softwood - For wide belts up to 1350 \ mm$

Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
		Wic	lth x Lo in mn	_			Gri	t				elt int					Packi unit/				r	Cat. umbe	r	
_	1120 x 1900				60		F1								10				3	21842	2	_		
		11	L20 x 1	900			80			F1							10				321843			
	1120 x 1900			120			F1					10						321845						
		11	L20 x 1	900			150)			F	1					10				3	2184	5	
		13	350 x 2	620			150)			F	1					10				3	2041	7	

Abrasive paper, ANTISTATIC

PS 29 F ACT





Coating

Backing

Properties				
Bonding agent Resin				
Grain	Aluminium oxide			
Coating	0pen			
Backing	F-paper			

Applications:

Wood

Advantages: High-quality universal type for general woodworking - Large product mix - Reduced clogging and longer service life due to ACT recipe and antistatic properties

16 24 30 36 40 50 60	0 80 100	120 150 180 220 240 280	320 360 400 500 600 800	1000 1200 1500 2000
Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
930 x 1525	80	F1	10	307852
930 x 1525	120	F1	10	307854
1100 x 1900	80	F1	10	307857
1100 x 1900	120	F1	10	307859
1120 x 1900	60	F1	10	292903
1120 x 1900	80	F1	10	292904
1120 x 1900	100	F1	10	292935
1120 x 1900	120	F1	10	292936



Coated abrasives

>> Continuation of PS 29 F ACT, Abrasive paper, ANTISTATIC

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
1120 x 1900	150	F1	10	292937
1120 x 2150	80	F1	10	307863
1120 x 2150	120	F1	10	307865
1350 x 2620	60	F1	10	292938
1350 x 2620	80	F1	10	292939
1350 x 2620	120	F1	10	292941
1350 x 2620	150	F1	10	292942
1350 x 2620	180	F1	10	307867







Properties		Applications:		
Bonding ag	ent Resin	Wood-based materials	•	
Grain	SiC	Wood	•	
Coating	Close	Composite materials	•	
Backing	G-paper	Mineral based materials	•	

Advantages: High removal rate and fine surface scratch pattern - Developed for fine sanding of wood based materials with wide belts and segmented belts - Outstanding grit adhesion, very long service life due to perfect antistatic properties and ACT recipe

Available grits:

16 24 30 36 40 50 60 **80 100 120 150 180** 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request







Properties		Applications:		
Bonding agent Resin		Stainless steel	•	
Grain	Ceramic Al. oxide	Steel	•	
Coating	Close	Wood	•	
Backing	F-naner			

Advantages: Continuously aggressive abrasive behaviour due to micro-crystalline and self-sharpening ceramic grit - High performance abrasive belt for stainless steel finish grinding

Available grits:

16 24 30 36 40 50 **60 80** 100 **120 150 180 220 240 280 320 360 400** 500 600 800 1000 1200 1500 2000

All sizes and minimum purchasing quantities available on request

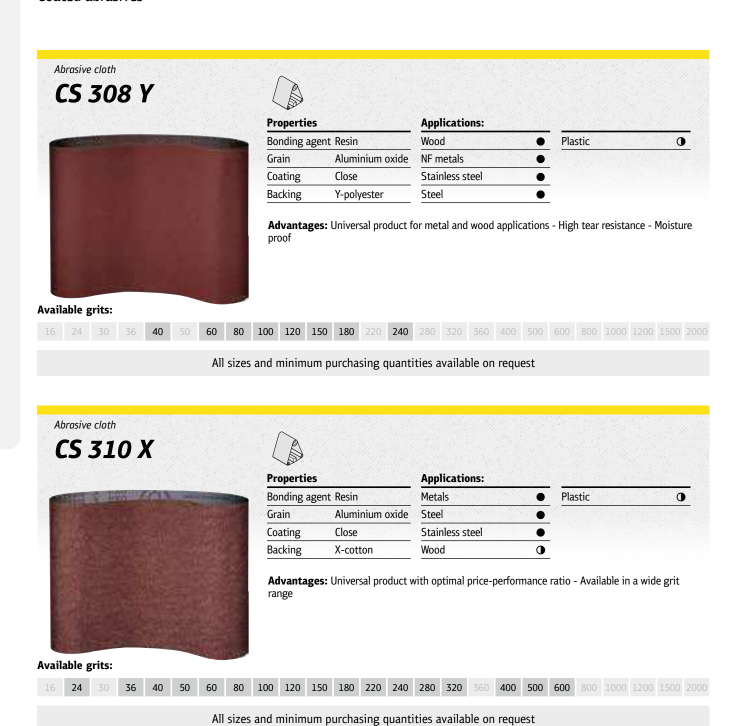
Coated abrasives





All sizes and minimum purchasing quantities available on request

Coated abrasives



Coated abrasives





All sizes and minimum purchasing quantities available on request

Coated abrasives



All sizes and minimum purchasing quantities available on request

Coated abrasives





Coated abrasives



92

Coated abrasives





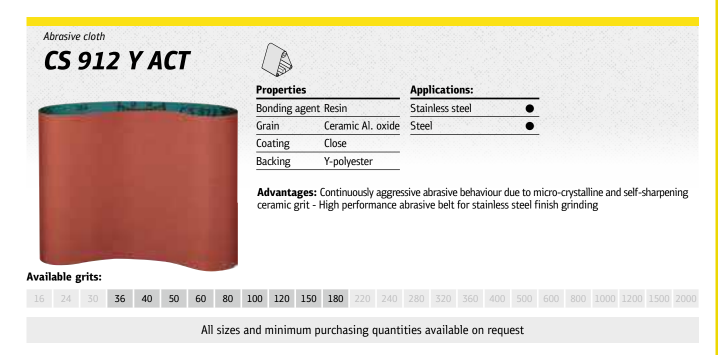
Coated abrasives



94

Coated abrasives









About the product

Klingspor fibre discs have high material removal rates and service life, producing an optimal finish. Suitable backing plates complete the product range.

Areas of use are steel, stainless steel, non-ferrous metal and cast iron. The comprehensive grit range makes it possible to select the right tool for every application. Even the most difficult of surfaces can be worked on easily with the fibre discs.

Klingspor fibre discs are outstanding for rough grinding and sanding, de-rusting metal parts, deburring and grinding welded seams. These discs are also suitable for precision finishing work on metals.

The state-of-the-art laser cutting technology allows special shapes for specific applications.

Quality and performance

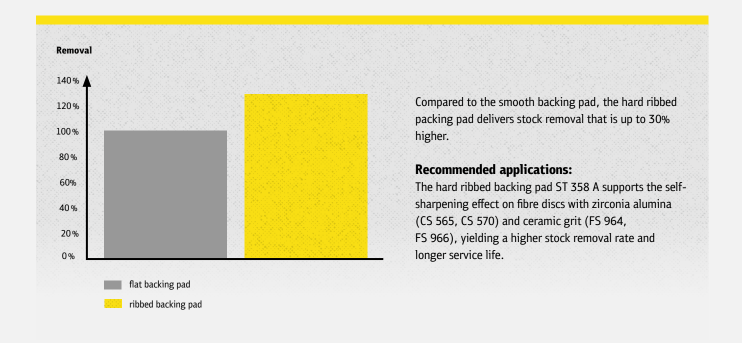
- ► Low clogging rate
- ► Market leading service life
- ► Even grinding finish
- ► Cool grinding

Applications Fibre Discs						
Application	Туре	Grain	Backing	Coating	Characteristics	Page
Steel / NF metals	CS 561	Aluminium oxide	Fibre	•	Abrasive fibre disc for working on steel and NF metals	100
	FS 764 ACT	Aluminium oxide	Fibre	•	Abrasive fibre disc for processing steel and non-ferrous metals. High aggressiveness and long service life due to Advanced Coating Technology	102
Steel /	CS 565	Zirconia alumina	Fibre	•	Abrasive fibre disc with high stock removal rate for rough grinding and deburring of steel and stainless steel	103
Stainless steel	FS 964 ACT	Ceramic aluminium oxide	Fibre	•	Premium fibre disc with micro-crystalline, self-sharpening ceramic grit delivering superior aggressiveness and removal on construction steel and high alloy steels. Outstanding grit adhesion and service life thanks to Advanced Coating Technology	105
	CS 570	Zirconia alumina	Fibre	•	High performance fibre disc with additional multibond for high stock removal rate and long service life for cool grinding on stainless steel and high alloy steel, especially for surface grinding	104
Stainless steel	FS 966 ACT	Ceramic aluminium oxide	Fibre	•	High performance fibre disc with very high stock removal rate and extremely long service life, with self-sharpening ceramic grain for the processing of high alloy steel, multibond for cool grinding. Improved grit adhesion due to Advanced Coating Technology	106

Applications guide

Technical information about the backing pad

	The right	The right backing pad				
Product	ST 358	ST 358 A				
Backing pad form	Medium hard, flat	Hard, ribbed				
	Even grinding finish, good adaptation to the workpiece	High material removal rates, high stability				
Benefit		Additional benefit of our ribbed backing pad: increased aggression, cool grinding				
Application	Finish grinding (grit 50 and finer), edge rounding, contour grinding, surface grinding	Rough grinding (up to grit 40 and coarser), chamfering, deburring work, welded seam work				



The safe use of Klingspor abrasives

Klingspor fibre discs have been tested according to the guidelines of the oSa directives and are guaranteed to comply with European safety standard EN 13743



Wear safety goggles or glasses to protect the eyes



Wear a dust mask





Use ear protectors



Only permitted with a backing pad



Wear safety gloves to protect hands



Observe safety instructions



Do not use for wet grinding



Do not use if damaged

Applications guide



Hole pattern for fibre discs







30 = star-shaped hole



50 = X-LOCK



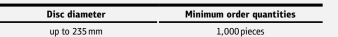


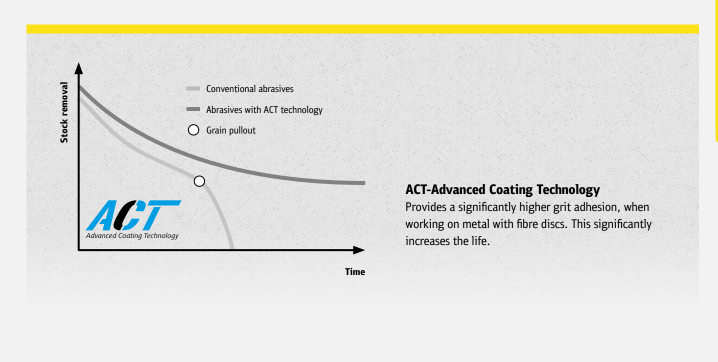
Additional special cutting shapes are available on request. Please ask for more information.

Minimum order quantities for made to order items

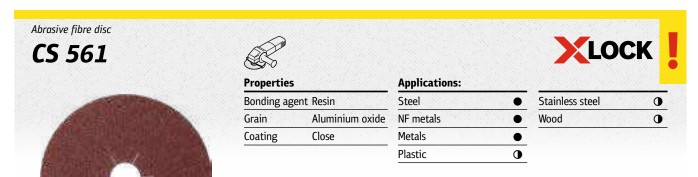


We reserve the right to over-deliver or under-deliver made to order items.





Coated abrasives



Advantages: For universal use - Largest selection of diameters, grit sizes and hole patterns

Ava	ilah	le s	rits:
nva	Hay	16 5	;; ; t.J.

Diameter x Hole		0 180 220 240 280	Packing	Cat.
Diameter x Hole in mm	Grit	Hole pattern	racking unit/pcs.	number
100 x 16	16	⊙ 10	25	65708
100 x 16	24	⊙ 10	25	65713
100 x 16	36	⊙ 10	25	65718
100 x 16	40	⊙ 10	25	65720
100 x 16	50	⊙ 10	25	65725
100 x 16	60	⊙ 10	25	65730
100 x 16	80	⊙ 10	25	65735
100 x 16	120	⊙ 10	25	65743
115 x 22	16	⊙ 10	25	66302
115 x 22	24	⊙ 10	25	72298
115 x 22	36	⊙ 10	25	66308
115 x 22	40	⊙ 10	25	72192
115 x 22	50	⊙ 10	25	66313
115 x 22	60	⊙ 10	25	66318
115 x 22	80	⊙ 10	25	25472
115 x 22	100	⊙ 10	25	66322
115 x 22	120	⊙ 10	25	66327
115 x 22	16	⊛ 30	25	10977
115 x 22	24	⊛ 30	25	10978
115 x 22	30	⊛ 30	25	10979
115 x 22	36	⊛ 30	25	10980
115 x 22	40	⊛ 30	25	10981
115 x 22	50	⊛ 30	25	10982
115 x 22	60	⊛ 30	25	10983
115 x 22	80	⊛ 30	25	10984
115 x 22	100	⊛ 30	25	10985
115 x 22	120	⊛ 30	25	10986
115 x 22	150	⊛ 30	25	10987
115 x 22	180	⊛ 30	25	10988
115 x 22	220	⊛ 30	25	10989
115 x 22	240	⊛ 30	25	10990
115 x 22	320	⊛ 30	25	10992
115 x 22 X-LOCK	24	* 50	25	351150
115 x 22 X-LOCK	36	* 50	25	351147



Coated abrasives



>> Continuation of CS 561, Abrasive fibre disc

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22 X-LOCK	40	☀ 50	25	351149
115 x 22 X-LOCK	60	☀ 50	25	351148
115 x 22 X-LOCK	80	€ 50	25	351146
125 x 22	16	⊙ 10	25	66354
125 x 22	24	⊙ 10	25	66358
125 x 22	36	⊙ 10	25	66364
125 x 22	40	⊙ 10	25	66366
125 x 22	50	⊙ 10	25	66371
125 x 22	60	⊙ 10	25	66376
125 x 22	80	⊙ 10	25	70439
125 x 22	100	⊙ 10	25	66379
125 x 22	120	⊙ 10	25	66383
125 x 22	16	⊛ 30	25	11009
125 x 22	24	⊛ 30	25	11010
125 x 22	30	⊛ 30	25	11011
125 x 22	36	⊛ 30	25	11012
125 x 22	40	⊛ 30	25	11013
125 x 22	50	⊛ 30	25	11014
125 x 22	60	⊛ 30	25	11015
125 x 22	80	⊛ 30	25	11016
125 x 22	100	⊛ 30	25	11017
125 x 22	120	⊛ 30	25	11018
125 x 22	150	⊛ 30	25	11019
125 x 22	180	⊛ 30	25	11020
125 x 22	220	⊛ 30	25	11021
125 x 22	240	⊛ 30	25	11022
125 x 22	320	⊛ 30	25	11024
125 x 22 X-LOCK	24	● 50	25	351145
125 x 22 X-L0CK	36	● 50	25	351144
125 x 22 X-LOCK	40	☀ 50	25	351143
125 x 22 X-L0CK	60	☀ 50	25	351139
125 x 22 X-LOCK	80	☀ 50	25	351142
150 x 22	24	⊛ 30	25	11042
150 x 22	36	⊛ 30	25	11044
150 x 22	40	⊛ 30	25	11045
150 x 22	60	⊛ 30	25	11047
150 x 22	80	⊛ 30	25	11048
150 x 22	120	⊛ 30	25	11050
180 x 22	16	⊙ 10	25	66443
180 x 22	24	⊙ 10	25	66451
180 x 22	36	⊙ 10	25	66459
180 x 22	40	⊙ 10	25	70447
180 x 22	50	⊙ 10	25	70448
180 x 22	60	⊙ 10	25	70449
180 x 22	80	⊙ 10	25	66465
180 x 22	100	⊙ 10	25	66469
180 x 22	120	⊙ 10	25	66472
180 x 22	16	€ 30	25	11057
180 x 22	24	⊛ 30	25	11058
180 x 22	36	⊛ 30	25	11060
180 x 22	40	⊛ 30	25	11061
		5	-	



Coated abrasives

→ Continuation of CS 561, Abrasive fibre disc

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
180 x 22	50	⊛ 30	25	11062
180 x 22	60	⊛ 30	25	11063
180 x 22	80	⊛ 30	25	11064
180 x 22	100	⊛ 30	25	11065
180 x 22	120	⊛ 30	25	11066
180 x 22	180	⊛ 30	25	11068
180 x 22	240	⊛ 30	25	11070
180 x 22	320	⊛ 30	25	11072
235 x 22	24	⊙ 10	25	66497
235 x 22	36	⊙ 10	25	66502
235 x 22	40	⊙ 10	25	66504
235 x 22	60	⊙ 10	25	66511
235 x 22	80	⊙ 10	25	66514

Dispenser see page 108 / Backing pads see page 107-108.





Bonding agent Resin				
Aluminium oxide				
Close				

Applications:	
Steel	•
Stainless steel	•
Metals	•
Plastic	•

Advantages: For universal use - Increased removal rate and outstanding grit adhesion due to special ACT recipe - Long service life - Also suitable for stainless steel

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
	Diameter x Hole in mm							Grit Hole pattern						Packing unit/pcs.					Cat. number				
	115 x 22						24		⊛ 30				25						_				
			13	15 x 22					36			⊛ 3	0				25			:	316470)	
			13	15 x 22					40			⊛ 3	0				25				316471		
			13	15 x 22					60			⊛ 3	0				25			:	316473	5	
			1	15 x 22					80			⊛ 3	0				25				316474	l	
			13	15 x 22					120			⊛ 3	0				25			:	316475	5	
			12	25 x 22					24			⊛ 3	0				25				316476	i i	
			12	25 x 22					36			⊛ 3	0				25				316477		
			12	25 x 22					40			⊛ 3	0				25				316478	3	
			12	25 x 22					60			⊛ 3	0				25			:	316480)	
			12	25 x 22					80			⊛ 3	0				25			:	316481		
			12	25 x 22					120			⊛ 3	0				25			:	316482	!	
			18	30 x 22					24			⊛ 3	0				25				316483	5	
			18	80 x 22					36			⊛ 3	0				25				316484	ļ	



Coated abrasives



>> Continuation of FS 764 ACT, Abrasive fibre disc

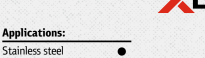
Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
180 x 22	40	⊛ 30	25	316485
180 x 22	60	⊛ 30	25	316487
180 x 22	80	⊛ 30	25	316488
180 x 22	120	⊛ 30	25	316489

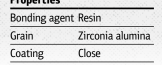
Dispenser see page 108 / Backing pads see page 107-108.

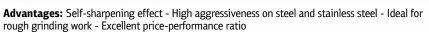
Abrasive fibre disc

CS 565









Steel

Metals



16 24 30 36 40 50	60 80 100 120	150 180 220 240 280	320 360 400 500 600 80	0 1000 1200 1500 2000
Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
100 x 16	36	⊙ 10	25	23680
100 x 16	60	⊙ 10	25	84604
100 x 16	80	⊙ 10	25	188678
115 x 22	24	⊙ 10	25	93409
115 x 22	36	⊙ 10	25	65698
115 x 22	60	⊙ 10	25	65700
115 x 22	80	⊙ 10	25	65701
115 x 22	24	⊛ 30	25	95335
115 x 22	36	⊛ 30	25	6686
115 x 22	40	⊛ 30	25	242801
115 x 22	50	⊛ 30	25	92066
115 x 22	60	⊛ 30	25	6687
115 x 22	80	⊛ 30	25	6688
115 x 22	100	⊛ 30	25	204609
115 x 22 X-LOCK	24	* 50	25	351141
115 x 22 X-LOCK	36	€ 50	25	351140
115 x 22 X-LOCK	40	* 50	25	351154
115 x 22 X-LOCK	60	€ 50	25	351160
115 x 22 X-LOCK	80	€ 50	25	351159
125 x 22	36	⊙ 10	25	65681
125 x 22	40	⊙ 10	25	242802
125 x 22	60	⊙ 10	25	65707
125 x 22	80	⊙ 10	25	23001
125 x 22	24	⊛ 30	25	97643
125 x 22	36	⊛ 30	25	6620
125 x 22	40	⊛ 30	25	242803



Coated abrasives

>> Continuation of CS 565, Abrasive fibre disc

50	⊛ 30		
	0	25	93054
60	⊛ 30	25	6721
80	⊛ 30	25	23005
100	⊛ 30	25	204611
24	€ 50	25	351158
36	€ 50	25	351161
40	€ 50	25	351157
60	€ 50	25	351156
80	€ 50	25	351155
36	⊙ 10	25	65702
60	⊙ 10	25	65705
80	⊙ 10	25	65706
24	⊛ 30	25	95993
36	⊛ 30	25	65703
40	⊛ 30	25	242807
50	⊛ 30	25	93045
60	⊛ 30	25	6690
80	⊛ 30	25	6691
	100 24 36 40 60 80 36 60 80 24 36 40 50	80	80 ⊕ 30 25 100 ⊕ 30 25 24 ⊕ 50 25 36 ⊕ 50 25 40 ⊕ 50 25 60 ⊕ 50 25 80 ⊕ 50 25 36 ⊙ 10 25 60 ⊙ 10 25 80 ⊙ 10 25 24 ⊕ 30 25 36 ⊕ 30 25 40 ⊕ 30 25 50 ⊕ 30 25 60 ⊕ 30 25 60 ⊕ 30 25

Dispenser see page 108 / Backing pads see page 107-108.

Abrasive fibre disc, multibond

CS 570





Properties		Applications:	
Bonding ag	ent Resin	Stainless steel	•
Grain	Zirconia alumina	Aluminium	•
Coating	Close	NF metals	0

Advantages: Self-sharpening effect - High aggressiveness, especially suitable for stainless steel - Increase in performance due to low temperatures - Multibond prevents heat tinting - Especially suitable for use on aluminium

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
				eter x in mm	Hole				Grit		ı	lole pa	ttern				Packi unit/			ı	Cat. iumber		
			1	00 x 16	5				36			⊙ 1	.0				25	i		2	04823		
			1	00 x 16	5				60			⊙ 1	.0				25	i		2	04825		
			1	00 x 16	5				80			\odot 1	.0				25	i		2	04826		
			1	00 x 16	5				120			\odot 1	.0				25	;		2	04828		
			1	15 x 22	2				36			\odot 1	.0				25	;		2	04797		
			1	15 x 22	2				60			\odot 1	.0				25	;		2	04799		
			1	15 x 22	2				80			\odot 1	.0				25	;		2	04800		
			1	15 x 22	2				120			\odot 1	.0				25	;		2	04802		
			1	15 x 22	2				24			* 3	0				25	;		2	04085		
			1	15 x 22	2				36			€ 3	0				25	i		2	04086		
			1	15 x 22	2				40			€ 3	0				25			2	50258		
			1	15 x 22	2				50			€ 3	50				25	i		2	204087		



Coated abrasives



>> Continuation of CS 570 , Abrasive fibre disc, multibond

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22	60	⊛ 30	25	204088
115 x 22	80	⊛ 30	25	204089
115 x 22	100	⊛ 30	25	204090
115 x 22	120	⊛ 30	25	204091
125 x 22	36	⊙ 10	25	204806
125 x 22	60	⊙ 10	25	204811
125 x 22	80	⊙ 10	25	204812
125 x 22	120	⊙ 10	25	204814
125 x 22	24	⊛ 30	25	204092
125 x 22	36	⊛ 30	25	204093
125 x 22	40	⊛ 30	25	250259
125 x 22	50	⊛ 30	25	204094
125 x 22	60	⊛ 30	25	204095
125 x 22	80	⊛ 30	25	204096
125 x 22	100	⊛ 30	25	204097
125 x 22	120	⊛ 30	25	204098
180 x 22	24	⊛ 30	25	204099
180 x 22	36	⊛ 30	25	204100
180 x 22	40	⊛ 30	25	250260
180 x 22	60	⊛ 30	25	204102
180 x 22	80	⊛ 30	25	204103
180 x 22	120	⊛ 30	25	204105

Dispenser see page 108 / Backing pads see page 107-108.





Properties		Applications:
Bonding ag	ent Resin	Steel
Grain	Ceramic Al. oxide	Stainless steel
Coating	Close	

Advantages: Premium product with excellent performance for working on steel - Micro-crystalline self-sharpening effect - High aggressiveness thanks to self-sharpening, aggressive ceramic grains throughout the service life - Outstanding grit adhesion - Advanced coating technology (ACT) for extraordinary grain adhesion and extended service life

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
				eter x in mm					Grit		ı	Hole pa	ittern			Pack unit/			ı	Cat. number		
			1	15 x 22	2				24			* 3	30			25	5		3	30478	3	
			1	15 x 22	2				36			€ 3	30			25	5		3	30498	;	
			1	15 x 22	2				40			€ 3	30			25	5		3	30482	!	
			1	15 x 22	2				50			€ 3	30			25	5		3	30480)	
			1	15 x 22	2				60			€ 3	30			25	5		3	30479)	
			1	15 x 22	2				80			€ 3	30			25	5		3	30481		
			1	15 x 22	2				120			€ 3	30			25	5		3	30483	i	
			1	25 x 22	2				24			€ 3	30			25	5			30484	ļ	



Coated abrasives

>> Continuation of FS 964 ACT, Abrasive fibre disc

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
125 x 22	36	⊛ 30	25	330485
125 x 22	40	⊛ 30	25	330486
125 x 22	50	⊛ 30	25	330488
125 x 22	60	⊛ 30	25	330487
125 x 22	80	⊛ 30	25	330490
125 x 22	120	⊛ 30	25	330491
180 x 22	24	⊛ 30	25	330489
180 x 22	36	⊛ 30	25	330492
180 x 22	40	⊛ 30	25	330493
180 x 22	50	⊛ 30	25	330494
180 x 22	60	⊛ 30	25	330495
180 x 22	80	⊛ 30	25	330496

Dispenser see page 108 / Backing pads see page 107-108.





Properties Applications:

Bonding agent Resin
Grain Ceramic Al. oxide
Coating Close

Stainless steel



Advantages: Micro-crystalline self-sharpening effect - High aggressiveness throughout the service life - Outstanding grit adhesion - Long service life, especially suitable for heavy duty applications - Increase in performance due to low temperatures - Multibond prevents heat tinting

16	24 30 36 40 50 60 80	100 120 15	180 220 240 280	320 360 400 500 600 800	1000 1200 1500 2000
	Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
	115 x 22	36	⊛ 30	25	316490
	115 x 22	40	⊛ 30	25	316491
	115 x 22	50	⊛ 30	25	318504
	115 x 22	60	⊛ 30	25	316492
	115 x 22	80	⊛ 30	25	316493
	115 x 22	120	⊛ 30	25	324237
	115 x 22 X-LOCK	40	☀ 50	25	351166
	115 x 22 X-LOCK	60	€ 50	25	351167
	115 x 22 X-LOCK	80	€ 50	25	351165
	125 x 22	24	⊛ 30	25	318305
	125 x 22	36	⊛ 30	25	316494
	125 x 22	40	⊛ 30	25	316495
	125 x 22	60	⊛ 30	25	316496
	125 x 22	80	⊛ 30	25	316497
	125 x 22	120	⊛ 30	25	324239
	125 x 22 X-L0CK	40	€ 50	25	351164
	125 x 22 X-L0CK	60	€ 50	25	351163
	125 x 22 X-LOCK	80	€ 50	25	351162



Fibre discs / Backing pads

Coated abrasives



>> Continuation of FS 966 ACT, Abrasive fibre disc, multibond

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
180 x 22	24	⊛ 30	25	318352
180 x 22	36	⊛ 30	25	316498
180 x 22	40	⊛ 30	25	316499
180 x 22	60	⊛ 30	25	316501
180 x 22	80	⊛ 30	25	316502
180 x 22	120	⊛ 30	25	324238

Dispenser see page 108 / Backing pads see page 107-108.

Backing pad

ST 358







Advantages: Medium-hard backing pad allows good adaptation to the workpiece - For universal use, especially for surface and finish grinding (grit 50 and finer) - High temperature resistance

Diameter in mm	Thread/Shaft	Suitable for	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100	thread M10	Diameter 100 x 16	80 m/s	15300 rpm	1	305190
100	thread M14	Diameter 100 x 22	80 m/s	15300 rpm	1	2774
115 X-LOCK	X-LOCK	Ø 115 X-LOCK	80 m/s	13300 rpm	1	352049
115	thread M10	Diameter 115 x 22	80 m/s	13300 rpm	1	14859
115	thread M14	Diameter 115 x 22	80 m/s	13300 rpm	1	14838
125 X-LOCK	X-LOCK	Ø 125 X-LOCK	80 m/s	12200 rpm	1	352048
125	thread M14	Diameter 125 x 22	80 m/s	12200 rpm	1	14835
150	thread M14	Diameter 150 x 22	80 m/s	10200 rpm	1	14836
180	thread M14	Diameter 180 x 22	80 m/s	8500 rpm	1	14840
235	thread M14	Diameter 235 x 22	80 m/s	6600 rpm	1	14841

Backing pads / Dispenser for fibre discs

Backing pad

ST 358 A







Advantages: For rough grinding - Cool grinding - Increased aggressiveness due to hard, ribbed abrasive surface - High temperature resistance and stability

Diameter in mm	Thread/Shaft	Suitable for	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 X-LOCK	X-LOCK	Ø 115 X-LOCK	80 m/s	13300 rpm	1	352047
115	thread M14	Diameter 115 x 22	80 m/s	13300 rpm	1	126346
125 X-LOCK	X-LOCK	Ø 125 X-LOCK	80 m/s	12200 rpm	1	352046
125	thread M14	Diameter 125 x 22	80 m/s	12200 rpm	1	126347
180	thread M14	Diameter 180 x 22	80 m/s	8500 rpm	1	126348

Dispenser for fibre discs

FS 555



 $\textbf{Advantages:} \ \, \text{Easy stocking and removal of up to 100 fiber discs with diameter of 115 to 180 mm - 0 rderly and accessible storage at the workplace}$

Fibre discs not included

Width x Length x Height in mm		Packing unit/pcs.	Cat. number	
	170 x 140 x 196	1	316463	





Strips/Sheets/Discs



About the product

Klingspor manufactures a very large selection of high quality abrasive products for the strips, sheets and discs product sectors.

Application	Туре	Grain	Backing	Coating	Characteristics	Page
Steel /	PS 21 FK	Zirconia alumina	F-paper	•	Premium self-fastening product for finish grinding stainless steel and other metal surfaces using hand operated machines. Ultra high level of aggressiveness and outstanding service life thanks to self-sharpening zirconia alumina. Exceptional stability and excellent edge strength on the perimeter thanks to strong F-paper backing	141
stainless steel	PS 61 FK	Ceramic aluminium oxide	F-paper	•	Close coating, strong backing and micro-crystalline, self-sharpening ceramic grain provide an aggressive grinding behaviour on steel and stainless steel	149
	KL 361 JF	Aluminium oxide	JF-cotton	•	High quality, highly flexible abrasive cloth for versatile applications in the metal processing industry, also suitable for stainless steel	131, 134
Steel / metals	KL 371 X	Aluminium oxide	X-cotton	•	Economical universal product for surface grinding in metal processing	132
	KL 385 JF	Aluminium oxide	JF-cotton	•	Highly flexible universal product for the metal processing industry, good price-performance ratio	133
	CS 411 XK	Zirconia alumina	X-cotton	•	Product for universal use during the processing of metal and stainless steel that offers a robust, tear resistant cloth-reinforced backing. Unrivalled versatility and a high level of aggressiveness and grinding performance during rough grinding applications on steel and stainless steel	160
	PS 22 F ACT	Aluminium oxide	F-paper	•	Close coating for maximum stock removal and uniform scratch pattern regarding surface treatment of hard, low-content woods. Advanced Coating Technology (ACT) and antistatic properties prevent premature clogging	123
	PS 22 K	Aluminium oxide	E-paper	•	Abrasive paper with semi-open coating and exceptional machining performance to create a uniform scratch pattern when processing wood and metal	123, 142
	PS 30 D	Aluminium oxide	D-paper	•	Economical abrasive paper for versatile applications in the processing of wood and paint	120, 123
Wood	PS 19 EK	SiC	E-paper	•	Robust high performance product with stable E-paper backing for coarse, intermediate and finish sanding. Ideal for hard and difficult-to-machine materials due to the use of sharp-edged silicon carbide	125
	PL 31 B	Aluminium oxide	B-paper	•	Flexible finishing paper with an optimal price-performance ratio for a wide range of applications for the processing of wood, paint and varnish. Provides a smooth surface finish	120, 124
	SW 501 TR	Aluminium oxide	Sponge	•	Highly flexible abrasive sponge, coated on 2 sides, for hand sanding of profiles and contours, extremely resistant to creasing and tearing, washable and reusable, solvent-free bonding system with a colour scheme that varies with the grit size	136

Clo	Cloth				
JF	Cotton, light, highly flexible				
GX	Blended cloth, light, flexible				
J	Cotton, light				
XF	Cotton, heavy, flexible				
Χ	Cotton, heavy				
Υ	Polyester, heavy, highly firm				
Z	Polyester, heavy, highly firm, can be divided into segments				

Pap	Paper			
Α	approx. 95 g/m²			
В	approx. 105 g/m ²			
С	approx. 110 g/m ²			
D	approx. 130 g/m ²			
Е	approx. 250 g/m ²			
F	approx. 300 g/m ²			
G	ca. 400 g/m²			

K	Self-fastening
w	Coated with active agent

Strips/Sheets/DiscsApplications guide

Application	Туре	Grain	Backing	Coating	Characteristics	Page
	PS 33 B	Aluminium oxide	B-paper	•	High quality abrasive paper, especially suited for paint, varnish and filler	122
	PS 33 BK	Aluminium oxide	B-paper	•	High quality self-fastening product, especially for work on paint, varnish and filler	127, 148
	PS 33 C	Aluminium oxide	C-paper	•	High quality abrasive paper, especially suited for paint, varnish and filler	121
	PS 33 CK	Aluminium oxide	C-paper	•	High quality self-fastening product, especially for work on paint, varnish and filler	126, 146
	PS 73 BW	Aluminium oxide	B-paper	•	High quality abrasive paper, especially suited for the processing of paint, varnish and filler, with a special coating for a long service life	122
	PS 73 BWK	Aluminium oxide	B-paper	•	High quality abrasive product, especially for work on paint, varnish and filler, with a long service life thanks to added active agent coating	152
	PS 73 CWK	Aluminium oxide	C-paper	•	High quality abrasive product, especially for work on paint, varnish and filler, with a long service life thanks to added active agent coating	151
	PS 77 CK T-ACT	Aluminium oxide	C-paper	•	High performance product with new innovative coating technology that keeps the disc from clogging prematurely during the sanding of strongly adhesive materials. Coarse and intermediate sanding with premium latex C-paper	129, 154
	PS 19 EK	SiC	E-paper	•	Robust high performance product with stable F weight paper backing for coarse, intermediate and finish sanding. Ideal for hard and difficult-to-machine materials due to incredibly sharp silicon carbide grain	125, 141
	FP 73 WK	Aluminium oxide	Film	•	Special product with very tear resisant film backing for the processing of paint, varnish and filler with high service life through additional special coating	128, 150
Paint / Varnish /	FP 77 K T-ACT	Aluminium oxide	Film	•	High performance product with new innovative coating technology that keeps the disc from clogging prematurely during the sanding of strongly adhesive materials. Fine and finish sanding with an exceptionally stable and tear resistant film backing	128, 153
Filler	PS 11 A	SiC	A-paper	•	High quality, highly flexible, waterproof abrasive paper for working on paint, varnish and filler especially in the car repair sector	119
	PS 11 C	SiC	C-paper	•	High quality, highly flexible, waterproof abrasive paper for working on paint, varnish and filler especially in the car repair sector	118, 140
	PS 8 A	SiC	A-paper	•	Very flexible, waterproof abrasive paper for processing paint, varnish and filler predominantly in the sector of car repair and body paint	117
	PS 8 C	SiC	C-paper	•	Very flexible, waterproof abrasive paper for processing paint, varnish and filler predominantly in the sector of car repair and body paint	117
	FD 500	Aluminium oxide / SiC	Foam core		Foam-coated disc for finishing. Superior flexibility and adaptability on contours and profiles	158
	SK 500	Aluminium oxide	Sponge	•	Abrasive block coated on four sides for fine work on contoured and flat surfaces. The abrasive block is robust, can be washed and reused. It is suitable for wet and dry finishing	135
	SK 700 A	Aluminium oxide	Sponge	•	Suitable for flat or upright use on all four sides; the angled edge (approx. 45°) makes it an exceptional choice for narrow, tapering workpiece contours. Excellent contouring and pressure distribution thanks to flexible foam core. Robust, washable and reusable	135
	SW 501	Aluminium oxide	Sponge	•	Highly flexible hand finishing tool. Abrasive sponge coated on two sides with plastic foam core. Resistant to creases and breaks, can be washed and reused. Suitable for dry and wet finishing	136
	SW 501 TR	Aluminium oxide	Sponge	•	Extremely tear resistant version of the abrasive sponge SW 501. Extra long service life, solvent-free bonding system with a colour scheme that varies with the grit size	136
	SW 502	SiC	Sponge	•	Structure like SW 501, though with more aggressive SiC grit	137
	SW 510	Aluminium oxide	Sponge	•	Thin, ultra flexible sanding sponge for particularly hard-to-reach areas such as indentations, profiles and edges. Tight foam structure, allowing for exceptionally uniform pressure distribution and an extra fine finish. No bending, no creases. Can be used wet and dry	137
Composites, gel coats, paints and coatings, plaster and plasterboard, wood fillers and varnish	AN 400	Aluminium oxide	Abrasive screen	•	Effective high extraction dust removal thanks to open grid structure	129, 156

Strips/Sheets/Discs

Applications guide



Minimum order quantities for made to order items

Product	Dimensions	Minimum order quantities
Sheets	230 × 280 mm	250 pieces
	70 × 450 mm	500 pieces
Chuinn	115×140 mm	1,000 pieces
Strips	93 × 230 mm	500 pieces
	115×280 mm	500 pieces
Sheets exceeding 230 x 280 mm	Minimum quantities on request	
Large sheets	1400×1540 mm	10 pieces

Product	Dimensions	Minimum order quantities
	70×125 mm	1,000 pieces
	80×133 mm	1,000 pieces
Self-fastening products	93 × 230 mm	500 pieces
	100×115 mm	1,000 pieces
	115 × 280 mm	500 pieces

Other sizes available on request.

Strips/Sheets

- ► for general use for freehand sanding and finishing and for use with handheld power tools
- ► specially designed for particular materials (e.g. wood, metal, etc.)
- ► special sizes available on request
- ► for wet and dry applications
- ▶ paper or cloth backed

Hole patterns for strips

Klingspor offers a wide range of products with hole patterns for dust extraction. The hole pattern you require depends on the machine you are using. The chart alongside shows the most popular types of machines and the required hole pattern.

You will find the available hole patterns marked in the tables on the following product pages.

If the product you require is not in stock, we will manufacture it for you subject to a minimum order quantity.

Other hole patterns available on request.

Discs

- ▶ for general use with many types of machines
- ▶ special designs with a wide range of hole patterns
- ▶ various sizes on customer's request
- ► for wet and dry applications
- backings: paper, film, non-woven web and surface conditioning material
- ▶ self-fastening products
- ▶ suitable backing plate for angle grinder / orbital sander

GL 1	115 × 280 mm 10 holes Ø 10 mm
GL 3	93 × 230 mm 8 holes Ø 10 mm
GL 9	93 × 230 mm 8 holes Ø 10 mm
GL 11	115 × 280 mm 14 holes Ø 10 mm
GL 13	115 × 280 mm 8 holes Ø 10 mm
GL 15	115 × 230 mm 10 holes Ø 10 mm
GL 17	93 × 180 mm 8 holes Ø 10 mm
GL 18	80×133 mm 8 holes Ø 10 mm
	GL 3 GL 9 GL 11 GL 13 GL 15 GL 17



We reserve the right to over-deliver or under-deliver made to order items.

Strips/Sheets/Discs

Applications guide

Klingspor strips for every tool

Please contact Klingspor if you cannot find the machine used by you on this list. We will be pleased to assist you further.

Manufacturer	Туре	Size in mm	Hole pattern	Design
	FS 2	80×133	GL 18	self-fastening
	VS/E 230, VSS/E 260	93×180	GL 17	self-fastening
	VSSE 260, VSS 260	93×230	GL 9	for clamping
AFC	FDS 140	115×140	GL 38	for clamping
AEG powertools	FDS 140	115×140	GL 39	self-fastening
	VSS 20, VSSE 230, VS 280, VSE 280, VSSE 280	115×230	GL 16	self-fastening
	VSS 20, VSSE 20, VS 280, VSSE 280	115×280	plain	for clamping
	VSS/E 20, VS/E 280, VSSE 280	115×280	GL 11	for clamping
	VS 11	80×133	GL 18	self-fastening
	VSS 20, VSSE 20	115×230	GL 16	self-fastening
Atlas Copco	VSS 20, VSSE 20	115×280	GL 11	self-fastening
	LS030 H070-3, LS030 S070-3	93×180	plain	for clamping
	LS031 H070-3, LS031 S070-3, LS032 H070-3, LS032 S070-3	93×180	GL 3	for clamping
	P 63-01	80×133	GL 18	self-fastening
	KA 330 EKA	90×190	GL 4	self-fastening
	KA 175, KA 186, KA 186 E	93×180	GL 17	self-fastening
	KA 320 EKA	93×190	GL 4	self-fastening
	KA 320 EKA, KA 300	93×230	GL 3	for clamping
	BD 175, BD 180 E, DN 41 AE, DN 180 E, KA 185, KA 185 E, KC 185 E	93×230	GL 9	for clamping
Black & Decker	KC 962, VB 135 A, CD 400, BN 41 AE	93×230	GL 9	for clamping
	KA 185, KA 185 E	93×230	plain	for clamping
	KA 273	115×230	GL 16	self-fastening
	P 63-03, P 63-04, P 63-05, BD 273, SR 410	115×280	plain	for clamping
	P 63-03, P 63-04, P 63-05, KA 273, SR 410 E, BD 273, DN 41, BD 175, BD 180E	115×280	GL 11	for clamping
	VB 135A, DN 180E, KA 185E, KC 962, DN 49, DN 273, VB 250 E, KA274EKA	115×280	GL 9 for clamping GL 9 for clamping plain for clamping GL 16 self-fastening plain for clamping GL 11 for clamping GL 11 for clamping	for clamping
	PSS 240 A, PSS 240 AE, GSS 16 A	80×133	GL 18	self-fastening
	GSS 23 AE, GSS 230 A, GSS 230 AE, PSS 22, PSS 23, PSS 23 AE	93×180	GL 17	self-fastening
	PSS 23 A, PSS 180, PSS 240, PSS 180 A, PSS 240 A, PSS 240 AE	93×180	GL 17	self-fastening
	GSS 230 AVE Professional	93×185	GL 10	self-fastening
	PSS 250 AE, PSS 200 A	93×190	GL 10	self-fastening
	PSS 240 A, PSS 240 AE, GSS 23, GSS 23 AE, GSS 230 AE, GSS 230 AVE Professional	93×230	GL 9	for clamping
	PSS 22, PSS 23 A, PSS 230, PSS 23, PSS 23 AE, PSS 250 AE,	93×230	GL 9	for clamping
Bosch	GSS 23, GSS 23 AE, GSS 230 AE, PSS 22, PSS 23, PSS 23 A, PSS 23 AE, PSS 230	93×230	plain	for clamping
	GSS 140 A	115×107	GL 37	self-fastening
	1289 D	115×115	plain	self-fastening
	GSS 140 A	115×140	GL 38	for clamping
	GSS 28/A, GSS 280 A/AE, PSS 28 AE/280 AE, PSS 300 AE, GSS 280 AVE Professional	115×230	GL 16	self-fastening
	GSS 28, PSS 28 AE, PSS 280 AE, GSS 280 AE	115×280	plain	for clamping
	GSS 28, PSS 28 AE, PSS 280 AE, GSS 280 AE, PSS 300 AE, GSS 280 AVE Professional	115×280	GL 11	for clamping



Strips/Sheets/DiscsApplications guide



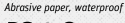
Manufacturer	Туре	Size in mm	Hole pattern	Design
	KLR 210, VLR 210, BLR 170	93×180	GL 17	self-fastening
Casals	BLR 250, VLR 300	115×230	GL 16	self-fastening
	LN 216, LR 228	115×280	plain	for clamping
	D26423, D 26422	93×230	GL 3	self-fastening
	D26441	108×115	GL 20	self-fastening
	DW634, DW636, VS 41, VS 71	115×230	GL 16	self-fastening
DeWalt, ELU	VS 71	115×280	plain	for clamping
	DW634, DW636, VS 41, VS 71	115×280	GL 1	for clamping
	D26420, D26421	115×280	GL 1	self-fastening
	D26441	140×115	GL 33	for clamping
	EST 170	93×180	GL 17	self-fastening
	BSS 150, BT-0S 150	93×230	GL 3	for clamping
Einhell	RT-OS 30, BT-OS 280 E	115×230	GL 15	self-fastening
Einneii	ERU 270	115×230	GL 16	self-fastening
	RT-0S 30, BT-0S 280 E	115×280	GL 1	for clamping
	SS-G 270, BSS 250	115×280	GL 13	for clamping
	MSs 641 a, MSs 641 b	115×230	GL 16	self-fastening
Fein	MSs 641 a, MSs 641 b	115×280	GL 11	for clamping
	MSs 641 a, MSs 641 b	115×280	GL 11	self-fastening
Felisatti	TP 31 E	80×133	GL 18	self-fastening
rensatti	TP 115/350 VE, TP 517/AS	115×280	plain	for clamping
	RS 4, RS 4 E, RS 4 - STF, RS 4 E - STF, RS 400, RS 400 Plus, RTS 400 (EQ-Plus, EQ, Q-Plus, Q)	80×133	GL 18	self-fastening
	RS 3 - STF, RS 4 E - STF, RS 4, RS 4 E	80×165	GL 8	for clamping
	RS 3, RS 3 Plus, RS 3 E, RS 3 E Plus, RS 3 - STF, RS 3 E - STF, RS 300, RS 300 Q/EQ	93×180	GL 17	self-fastening
	RS 3 - SFE, RS 3 E - SFE, LRS 93	93×180	GL 17	self-fastening
Festool	RS 3 - STF, RS 3 E - STF	93×230	plain	for clamping
	RS 3 - STF, RS 3 E - STF	93×230	GL 9	for clamping
	RS 1, RS 2, RS 2 E, LRB - IAS, RS 200, RS 100C, RS 100 CQ, RS 200 Q/EQ	115×230	GL 15	self-fastening
	RS 2 - STF, RS 2 E - STF, RS 1 - STF, RS 2, RS 2 E	115×230	GL 16	self-fastening
	RS 2 - STF, RS 2 E - STF, RS 1 - STF	115×280	plain	for clamping
	RS 2 - STF, RS 2 E - STF, RS 1 - STF	115×280	GL 11	for clamping
Flex	OS 80-2, OSE 80-2	80×133	GL 18	self-fastening
r iex	MS 713	115×105	GL 43	self-fastening
UIITI	WF0 280	115×280	GL 1	for clamping
HILTI	WF0 280	115×230	GL 15	self-fastening

Strips/Sheets/DiscsApplications guide

Manufacturer	Туре	Size in mm	Hole pattern	Design
	SV 8 SA	80×133	GL 18	self-fastening
	FS 10 SB	93×180	GL 17	self-fastening
Hitachi	SV 12 SG	114×104	GL 19	self-fastening
	SV 12 SF	115×115	GL 20	self-fastening
	SV 12 SD, SV 12 V	115×230	GL 16	self-fastening
	2436, 2437	93×180	GL 6	self-fastening
HOLZ HER	2440	115×230	GL 15	self-fastening
	2441	115 × 230	GL 16	self-fastening
	CRS 6165 A, CRS 6175 EA, 250 RSE Set, 300 RSE	115×230	GL 16	self-fastening
Kress	CRS 6165 A, CRS 6175 EA, 250 RSE Set, 300 RSE	115×280	GL 11	for clamping
	UVA 115 E	115 × 230	GL 11	self-fastening
M-£-11	U 115E, UK 115/115 E	115 × 230	GL 15	self-fastening
Mafell	U 115, U 115 E	115×230	GL 16	self-fastening
	U 115E, UK 115/115 E	115×280	GL 1	for clamping
	B0 3700, B0 3711	93×230	GL 9	for clamping
	BO 4554, BO 4556, BO 4565, BO 4555, BO 4566	115×103	GL 19	self-fastening
	9045 B, 9045 N, 9046, B0 4900V	115×230	GL 16	self-fastening
Makita	B0 4556, B0 4558, B0 4555	115×140	GL 38	for clamping
	B0 4901, 9046	115×280	plain	for clamping
	9046, B0 4900V	115×280	GL 11	for clamping
	SR 4350	93×180	GL 17	self-fastening
	SRE 4350 TURBOTEC	93×185	GL 10	self-fastening
	SR 221, SR 321, SR 4320, SFE 227, SF 226	93×230	plain	for clamping
	SR 226, SRE 227, SR 180 INTEC, SRE 4350 TURBOTEC	93×230	GL 9	for clamping
	SRE 357, SR 356, SR 10-23, SR 10-23 Intec, SR 20-23	93×230	plain	for clamping
Metabo	SR 216, SRE 217, SRA 60	115×115	GL 20	self-fastening
	FSR 200 INTEC	115×103	GL 19	self-fastening
	SR 358, SRE 359, SR 4351, SRE 4351 TURBOTEC	115×230	GL 16	self-fastening
	SR 328, SRE 329, SR 4321, SR 358, SRE 359	115×280	plain	for clamping
	SR 328, SRE 329, SR 4321, SR 358, SRE 359, SRE 4351 TURBOTEC	115×280	GL 11	for clamping
Milwaukee	POS 13	80×133	GL 18	self-fastening
	PV 240 A, TV 4102	93×180	GL 17	self-fastening
Peugeot	TV 4003, TV 4103	115×230	GL 16	self-fastening
	ESS 2590	93×180	GL 17	self-fastening
	ESS 200 RS	93×185	GL 10	self-fastening
	ESS 1890 C	93×190	GL 10	self-fastening
	S 35, NS 40, NS 40 I, NS-801	93 × 230	plain	for clamping
Ryobi	S 35, NS-40I, NS 801, NS 40, ESS 1890 C, ESS 2590, ESS 200 RS, ESS 280 RV	93×230	GL 9	for clamping
	EOS 2410	115×110	GL 29	self-fastening
	NS-6200, NS 6300 A, ESS 3215 V	115×230	GL 16	self-fastening
	NS 6300 A	115×280	plain	for clamping
	ESS 3215 VHG	115×280	GL 11	for clamping
	7300, 7300 S, 7330, 7390, 7395, 7365 AA	93×180	GL 17	self-fastening
	7366 AA, 7351 AA, 7346 AA, 7346, 7361 AB	93×190	GL 10	self-fastening
	7315, 7320, 7330, 7365 AA, 7366 AA, 7351 AA, 7346 AA, 7346, 7361 AB	93×230	GL 9	for clamping
SKIL	7314 MA	115×110	GL 29	self-fastening
	7312 AA, 7314 MA	115×140	GL 38	for clamping
	666, 7381 MA	115×230	GL 16	self-fastening
	7381 MA	115×280	GL 11	for clamping

Coated abrasives





PS 8 C

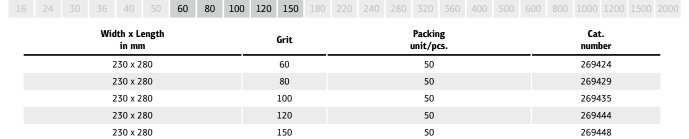




Properties		Applications:		
Bonding agent Resin		Paint/Varnish/Filler	•	
Grain	SiC	Plastic	•	
Coating	Close	Glass/Stone	•	
Backing	C-paper	Metals	•	

Advantages: Ideal for hard and tough surfaces - Very flexible latex paper allows excellent adaptation - Can be used for wet and dry grinding

Available grits:



Abrasive paper, waterproof

PS 8 A





Properties		Applications:							
Bonding ag	ent Resin	Paint/Varnish/Filler	•						
Grain	SiC	Plastic							
Coating	Close	Glass/Stone	•						
Backing	A-paper	Metals	•						

Advantages: Ideal for hard and tough surfaces - Very flexible latex paper allows excellent adaptation - Can be used for wet and dry grinding

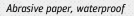
16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000	2500	
	Width x Length in mm									Grit						acking nit/pcs						Cat numb			_	
	230 x 280									180						50		269269								
				230 x 2	280					220						50										
				230 x 2	280					240			50								269279					
	230 x 280									280			50									2692	85			
	230 x 280									320			50							269289						
				230 x 2	280					360						50						2692	94			



Coated abrasives

>> Continuation of PS 8 A, Abrasive paper, waterproof

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
230 x 280	400	50	269299
230 x 280	600	50	269314
230 x 280	800	50	269323
230 x 280	1000	50	269328



PS 11 C





Properties	
Bonding ag	ent Resin
Grain	SiC
Coating	Close
Backing	C-paper

Applications: Paint/Varnish/Filler Plastic

Glass/Stone

Metals

Advantages: Special product for auto repair and painting - For hard and tough surfaces - Good adaptation and high stability - Wet and dry sanding

•

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000			
Width x Length in mm										Grit		Packing unit/pcs.								Cat. number							
				230 x 2	80				60 50										2022								
			:	230 x 2	80					80					50						202	23					
			:	230 x 2	80					100					50						211	.7					
			:	230 x 2	80					120					50												
			:	230 x 2	80					150		50								2011							
			:	230 x 2	80					180				50							201	.2					
			:	230 x 2	80					220		50									201	.3					
			:	230 x 2	80					240		50								2014							
			:	230 x 2	80					280					50						201	.5					
			:	230 x 2	80					320		50								201	.6						
			2	230 x 2	80					360		50									201	.7					
			7	230 x 2	80					400	50									201	.8						

Coated abrasives



Abrasive paper, waterproof **PS 11 A**





Properties	
Bonding age	ent Resin
Grain	SiC
Coating	Close
Backing	A-paper

Applications:	
Paint/Varnish/Filler	r •
Plastic	•
Glass/Stone	0
Metals	0

Advantages: Special product for auto repair and painting - For hard and tough surfaces - Good adaptation and high stability - Wet and dry sanding

wan	able g	grits:																									
16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	500	600	800	100	1200	1500	2000			
	Width x Length in mm									Grit			Packing unit/pcs.									at. nber		_			
	230 x 280									220)			2	002		_								
	230 x 280									240			50									003					
			2	230 x 2	80					280					50)					2	004					
			2	230 x 2	80					320					50)		2005									
			2	230 x 2	80					360				50)			2	006								
			2	230 x 2	80					400					50	1			007								
			2	230 x 2	80					500			50								2008						
			2	230 x 2	80					600					50	1			2	009							
			2	230 x 2	80					800			50									010					
			2	230 x 2	80					1000		50								11892							
			2	230 x 2	80					1200		50								6616							
			2	230 x 2	80					1500					50	1					18	5794					
230 x 280								2000		50								186795									

Coated abrasives





Properties Bonding agent Resin Aluminium oxide Coating Semi-open Backing D-paper

Applications:

Paint/Varnish/Filler	•
Wood	•
Metals	•

Advantages: Product with good price-performance ratio - For diverse applications

Available grits:

16	24	30	36	40	50	6	3 03	30	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000				
	Width x Length in mm										Grit		Packing unit/pcs.									Ca num							
	230 x 280										40		50									1946	560						
	230 x 280										60		50									194662							
			2	230 x 2	280						80							194663											
			2	230 x 2	280						100		50									1946	664						
			2	230 x 2	280						120		50									1946	565						
			2	230 x 2	280						150		50									1946	566						
	230 x 280										180		50									1946	667						
			2	230 x 2	280						240		50									1946	568						
			2	230 x 2	280						320		50							194669									







riopercies										
Bonding ag	ent Glue									
Grain	Aluminium oxide									
Coating	Semi-open									
Backing	B-paper									

Applications:	
Paint/Varnish/Filler	•
Wood	•
Metals	•

Advantages: Product with optimal price-performance ratio - Optimized wear properties for hand grinding - Very fine surface scratch pattern

24			40	50	60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000
		Wic							Grit														
		2	230 x 2	80					40	·				50						205	9		-
		2	230 x 2	80					50					50						206	0		
		2	230 x 2	80					60					50						206	1		
		2	230 x 2	80					80					50						206	2		
	24	24 30	Wid	Width x L in mr 230 x 2 230 x 2 230 x 2	Width x Length in mm 230 x 280	Width x Length in mm 230 x 280 230 x 280 230 x 280	Width x Length in mm 230 x 280 230 x 280 230 x 280	Width x Length in mm 230 x 280 230 x 280 230 x 280	Width x Length in mm 230 x 280 230 x 280 230 x 280	Width x Length in mm Grit 230 x 280 40 230 x 280 50 230 x 280 60	Width x Length in mm Grit 230 x 280 40 230 x 280 50 230 x 280 60	Width x Length in mm Grit 230 x 280 40 230 x 280 50 230 x 280 60	Width x Length in mm Grit 230 x 280 40 230 x 280 50 230 x 280 60	Width x Length in mm Grit 230 x 280 40 230 x 280 50 230 x 280 60	Width x Length in mm Grit Packing unit/p 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. 230 x 280 40 50 230 x 280 50 50 230 x 280 60 50	Width x Length in mm Grit Packing unit/pcs. Cat number of numb	Width x Length in mm Grit Packing unit/pcs. Cat. number 230 x 280 40 50 2059 230 x 280 50 50 2060 230 x 280 60 50 2061	Width x Length in mm Grit Packing unit/pcs. Cat. number 230 x 280 40 50 2059 230 x 280 50 50 2060 230 x 280 60 50 2061



Coated abrasives



>> Continuation of PL 31 B, Finishing paper

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
230 x 280	100	50	2048
230 x 280	120	50	2049
230 x 280	150	50	2050
230 x 280	180	50	2051
230 x 280	220	50	2052
230 x 280	240	50	2053
230 x 280	280	50	2054
230 x 280	320	50	2055
230 x 280	400	50	2057



Properties Bonding agent Resin Grain Coating Backing C-paper Applications: Paint/Varnish/Filler Wood Plastic Plastic Paint/Varnish/Filler Wood Plastic Plastic

Advantages: High removal rate - For diverse applications

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000		
_	Width x Length in mm									Grit		Packing unit/pcs.								Cat. number						
_			2	30 x 2	80					40					50						1478	49		-		
			2	30 x 2	80					60					50						1478	50				
			2	30 x 2	80					80					50						1478	51				
			2	30 x 2	80					100					50						1497	19				
			2	30 x 2	80					120					50						1478	52				

Coated abrasives



Available grits:

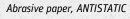
16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 200

All sizes and minimum purchasing quantities available on request

Strips with paper backing

Coated abrasives





PS 22 F ACT





Properties		Appii
Bonding ag	ent Resin	Wood
Grain	Aluminium oxide	Metal
Coating	Close	Paint,
Backing	F-paper	Plasti

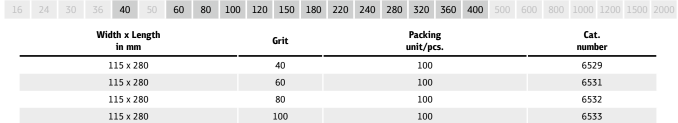
Applications:

Wood	
Metals	•
Paint/Varnish/Filler	•
Plastic	•

Steel			0
NF meta	S		0

Advantages: Premium product for hardwood - Good edge stability - Reduced clogging due to ACT recipe and antistatic properties

Available grits:



Abrasive paper PS 30 D





Properties										
Bonding agent	Resin									
Grain	Aluminium oxide									
Coating	Semi-open									
Backing	D-paper									

		. 1:	-		1000
1.7	ΑD	DH	ca	TIC	ns:
		Ρ			

Paint/Varnish/Filler	•
Wood	•
Metals	•

Advantages: Product with good price-performance ratio - For diverse applications

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
	Width x Length in mm								Grit		Packing unit/pcs.								Cat. number					
	115 x 280 115 x 280							60		100							194673							
								80		100						194674								
			1	L15 x 2	80					120					100						1946	76		
			1	L15 x 2	80					240					100						1946	80		

Strips with paper backing

115 x 280

115 x 280

115 x 280

115 x 280

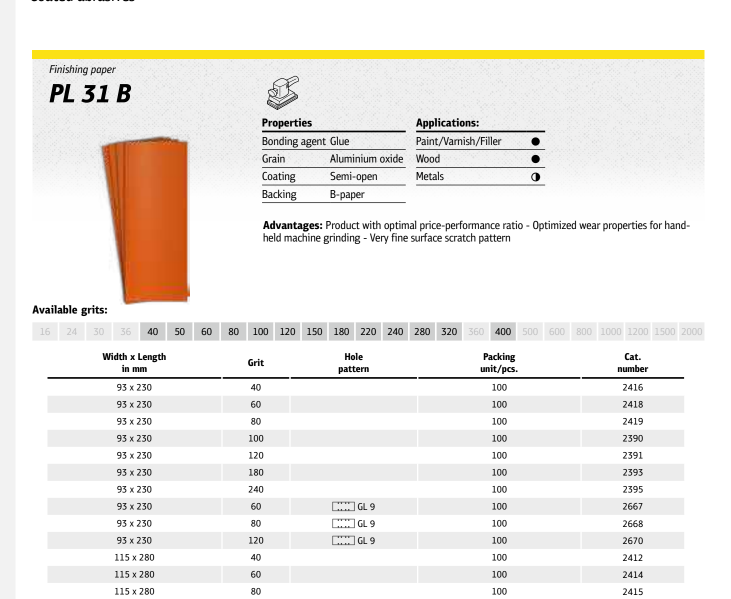
115 x 280 115 x 280

115 x 280

115 x 280

115 x 280

Coated abrasives

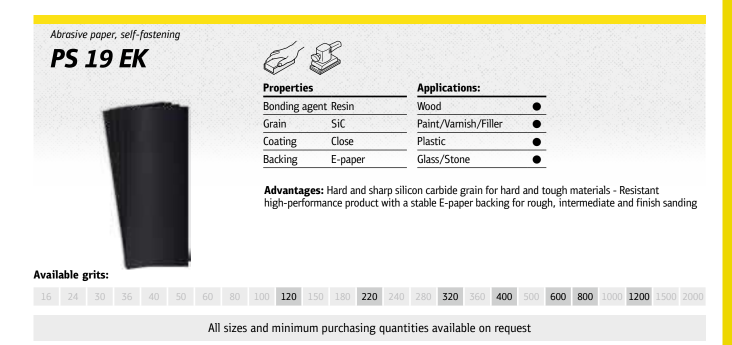


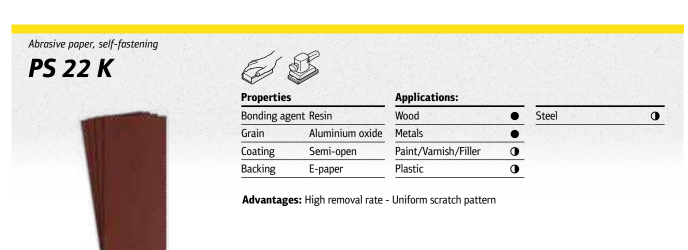
[]]] GL 1 []]] GL 1

..... GL 1

Coated abrasives







A	:1_L1		
Ava	ilabl	e 2	rits:

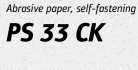
	Width x Length in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
_	70 x 125	60		100	147593
	70 x 125	80		100	140608
	70 x 125	100		100	131668
	70 x 125	120		100	129801
	70 x 125	150		100	135581
	70 x 125	180		100	129802
	80 x 133	40	GL 18	100	149852
	80 x 133	60	GL 18	100	149853
	80 x 133	80	GL 18	100	149854
	80 x 133	100	GL 18	100	149855
	80 x 133	120	GL 18	100	149857
	80 x 133	150	GL 18	100	232741
	80 x 133	180	GL 18	100	232742



Coated abrasives

>> Continuation of PS 22 K, Abrasive paper, self-fastening

Width x Length in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
80 x 133	220	GL 18	100	206371
100 x 115	80		100	103378
100 x 115	100		100	103379
100 x 115	120		100	103380
100 x 115	150		100	103381
115 x 115	80		100	82076
115 x 115	120		100	81637
115 x 115	150		100	94721
115 x 230	40	GL 15	100	122331
115 x 230	60	GL 15	100	116647
115 x 230	80	GL 15	100	116648
115 x 230	100	GL 15	100	116649
115 x 230	120	GL 15	100	114942
115 x 230	150	::::: GL 15	100	111500







Properties									
Bonding agent Resin									
Grain	Aluminium oxide								
Coating	Semi-open								
Backing	C-paper								

Applications: Paint/Varnish/Filler

Wood •
Plastic •

Advantages: High removal rate - For diverse applications

16 24 30 36 40 50 60	80 100 120	150 180 220 240 2	280 320 360 400 500 600 8	00 1000 1200 1500 2000				
Width x Length in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number				
70 x 125	80		100	155072				
70 x 125	100		100	151786				
70 x 125	120		100	151785				
80 x 133	40	GL 18	100	146974				
80 x 133	60	GL 18	100	146975				
80 x 133	80	GL 18	100	146976				
80 x 133	100	GL 18	100	146977				
80 x 133	120	GL 18	100	147169				
93 x 178	40	GL 17	100	146970				
93 x 178	60	::::] GL 17	100	146971				
93 x 178	80	GL 17	100	146972				
93 x 178	100	::::: GL 17	100	146973				
93 x 178	120	GL 17	100	148046				
100 x 115	80		100	147101				
100 x 115	100		100	147102				
100 x 115	120		100					



Coated abrasives



>> Continuation of PS 33 CK, Abrasive paper, self-fastening

 Width x Length in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 230	40	GL 15	100	146966
115 x 230	60	GL 15	100	146967
115 x 230	80	GL 15	100	146968
115 x 230	100	GL 15	100	146969
115 x 230	120	[:::::] GL 15	100	147182

Abrasive paper, self-fastening **PS 33 BK**



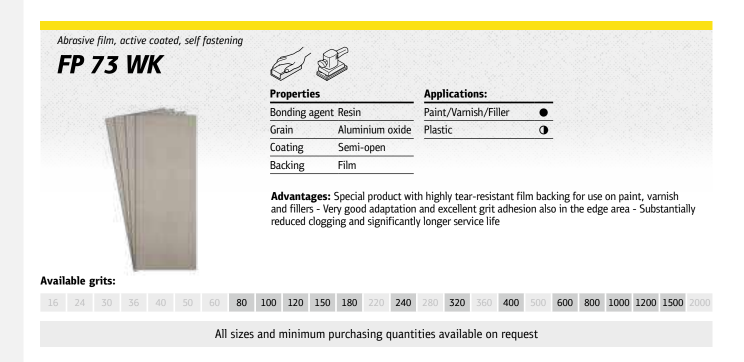
Properties		Applications:							
Bonding ag	ent Resin	Paint/Varnish/Filler							
Grain	Aluminium oxide	Wood	•						
Coating	Semi-open	Plastic							
Backing	B-paper								

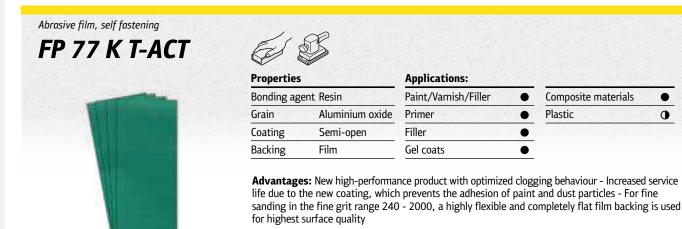
Advantages: High removal rate - For diverse applications

16	24	30 36 40	50 60		100	120	150	180	220	240	280	320	360	400	500	600		1000	1200	1500	2000			
		Width x Length in mm	ı	(Grit Hole pattern						Packing unit/pcs.						Cat. number							
_		70 x 125			150									100				1	51784		_			
		70 x 125		:	180							100							148228					
		70 x 125			220									100				1	55500					
		70 x 125		:	240		100											1	52381					
		70 x 125			280									100				1	97133					
		80 x 133		:	150			(GL 18					100				1	49107					
		80 x 133			180			(GL 18					100				147479						
		80 x 133		:	220		GL 18					100						149819						
		80 x 133		:	240		GL 18					100						148050						
		80 x 133			320		GL 18					100						149897						
		80 x 133		4	400		GL 18				100						149899							
		93 x 178		:	150				GL 17			100						1	49138					
		93 x 178			180		GL 17					100						1	48047					
		93 x 178		:	240				GL 17					100				1	48048					
		100 x 115			150									100				1.	48658					
		100 x 115		:	180									100				1	47104					
		100 x 115			240									100				1	47105					
		115 x 230		:	150				GL 15					100				1.	49820					
		115 x 230			180				GL 15					100				1	47183					
		115 x 230		:	240				GL 15					100				1	47184					
		115 x 230			320				GL 15					100				1	47185					

Strips with film backing, self-fastening

Coated abrasives





Available grits:

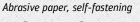
Width x Length in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
 80 x 133	240	GL 18	100	353120
80 x 133	320	GL 18	100	353119
80 x 133	400	[] GL 18	100	353118

16 24 30 36 40 50 60 80 100 120 150 180 220 **240 280 320 360 400 500 600 800 1000 1200 1500 2000**

Strips with paper backing, self-fastening / Abrasive screen

Coated abrasives





PS 77 CK T-ACT



/	,
Es	OT S
V	

Properties	Applicati				
Bonding ag	Paint/Vari				
Grain	Aluminium oxide	Primer			
Coating	Semi-open	Filler			
Backing	C-paper	Gel coats			

Applications:						
Paint/Varnish/Filler						
Primer						
Filler						

Composite materials

Plastic

•

Advantages: New high-performance product with optimized clogging behaviour - Increased service life due to the new coating, which prevents the adhesion of paint and dust particles - For aggressive grinding at high loads, a flexible and tear-resistant C-latex paper is used in the grit range 60-220

Available grits:

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000	
	Width x Length in mm					Grit Hole pattern						Packing unit/pcs.						Cat. number						
			80 x 3	133			60			(L 18			100						353113				
			80 x 3	133			80		GL 18					100						353126				
			80 x 3	133			100		GL 18				100						353125					
			80 x 3	133			120		GL 18					100						353124				
			80 x 3	133			150		GL 18				100					353123						
			80 x 3	133			180		::::] GL 18				100						353122					
			80 x 3	133			220		GL 18 100					353121										

Abrasive screen, self-fastening, waterproof

AN 400





Properties									
Bonding agent Resin									
Grain	Aluminium oxide								
Backing	Polyester screen								

Applications:	
Paint/Varnish/Filler	•
Gel coats	•
Plaster	•
Plasterboard walls	•

Composite materials	•
Wood	•
Wood-based materials	•

Advantages: Effective and full-surface dust extraction thanks to open grid structure - Dust-free grinding extends the service life of the abrasive - At the same time, improved health and safety thanks to reduced dust formation at the work station - Independent of existing extraction hole patterns - Waterproof

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
			Wid	dth x L						Grit				,	Packin unit/po	ıg cs.					Cat numl			
				80 x 13	33					80					50						3378	92		_
				80 x 13	33					100					50						3378	91		
				80 x 13	33					120					50						3378	90		
				80 x 13	33					150					50						3378	94		



Abrasive screen / Self-fastening support / Hand block

>> Continuation of 400, Abrasive screen, self-fastening, waterproof,

Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
80 x 133	180	50	337889
80 x 133	240	50	337893
80 x 133	320	50	337895
80 x 133	400	50	337896

Self-fastening support

CS 396 Y



Properties	
Engaging elements	Mushroom heads
Thickness	1,5 mm
Temperature range	-30° to +80°

Advantages: Can be cut to size easily - Simple and safe fixing on smooth and even surfaces - Allows a quick change of the abrasive

All sizes and minimum purchasing quantities available on request

Hand block

HK 100





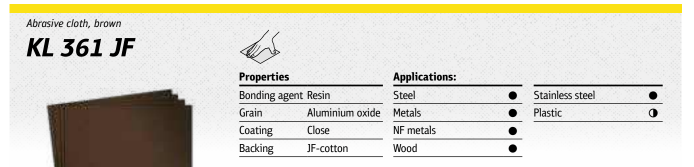
Advantages: Excellent for flat and slightly convex surfaces - Fatigue-proof hand sanding due to ergonomic form - For strips in 70 \times 125 mm - Self-fastening

Width x Length x Height
in mmPacking
unit/pcs.Cat.
number68 x 118 x 401185320

Sheets with cloth backing

Coated abrasives



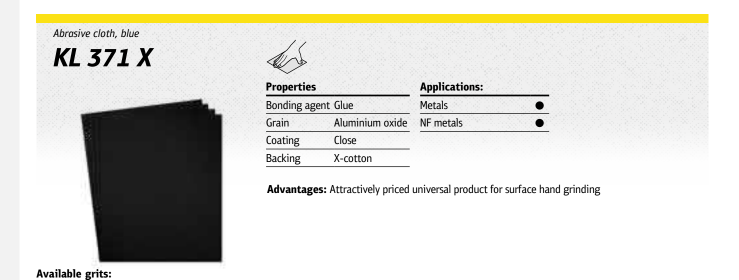


Advantages: High-quality universal product - Optimal adaptation to the workpiece due to highly flexible cotton backing - Tears off cleanly and easily

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600		10	000 1	1200	1500	2000
			Wic	ith x Le						Grit		Packing unit/pcs.							Cat. number					_	
			2	230 x 2	80					30					50							2083			_
			2	230 x 2	80					40					50							2084			
			2	230 x 2	80					50					50							2085			
			2	230 x 2	80					60					50							2086			
			2	230 x 2	80					80					50							2087			
			2	230 x 2	80					100		50							2088						
			2	230 x 2	80					120					50							2089	i		
			2	230 x 2	80					150					50				2090						
			2	230 x 2	80					180					50				2091						
			2	230 x 2	80					220					50				2092						
			2	230 x 2	80					240		50									2093				
			2	230 x 2	80					280		50										2094			
			2	230 x 2	80					320		50									2095				
			2	230 x 2	80					360		50										2096	,		
			2	230 x 2	80					400		50						2097							
			2	230 x 2	80					500		50									2098				
			2	230 x 2	80					600		50						5334							

Sheets with cloth backing

Coated abrasives



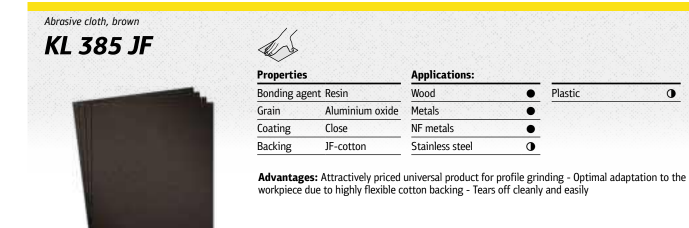
16 24 30 36 40 50 60 80 10	0 120 150 180	220 240 280 320 360 400 500 60	00 800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
230 x 280	40	50	2100
230 x 280	50	50	2101
230 x 280	60	50	2102
230 x 280	80	50	2103
230 x 280	100	50	2104
230 x 280	120	50	2105
230 x 280	150	50	2106
230 x 280	180	50	2107
230 x 280	220	50	2108
230 x 280	240	50	2109
230 x 280	280	50	119885
230 x 280	320	50	119886
230 x 280	400	50	119888

Sheets with cloth backing

Coated abrasives



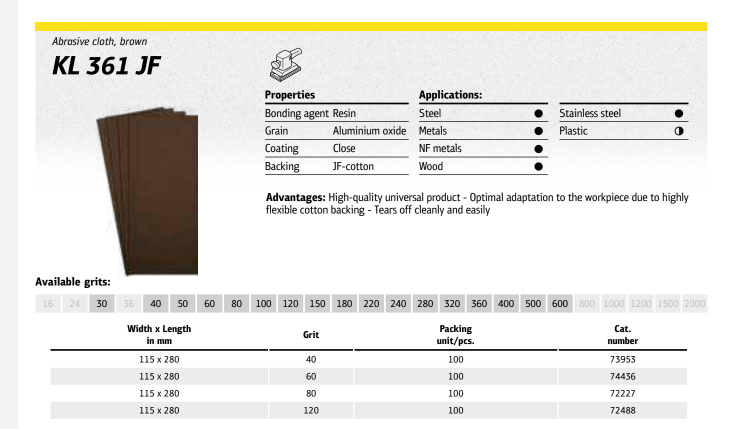
•



16	24	30	36	40		60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000	
			Wic	lth x L in mn	_					Grit		Packing unit/pcs.							Cat. number						
			2	230 x 2	80					40					50						2180)47		_	
			2	230 x 2	80					60		50									2180)50			
			2	230 x 2	80					80		50									2180)51			
			2	230 x 2	80					100		50								218052					
			2	230 x 2	80					120					50					218053					
			2	230 x 2	80					150					50					218054					
			2	230 x 2	80					180					50				218055						
			2	230 x 2	80					220					50					218056					
			2	230 x 2	80					240		50									2180)57			
			2	230 x 2	80					280		50							218058						
			2	230 x 2	80					320		50						218059							
			2	230 x 2	80					400					50						2180	061			
			- 2	230 x 2	80					600					50					218063					

Strips with cloth backing

Coated abrasives





Abrasive block, flexible, coated on 4 sides

SK 500





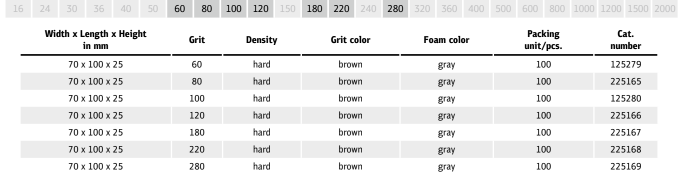
F	roperties	
(irain	Aluminium oxide
(Coating	Close

	1:		
Ap	plica	itior	15:

Paint/Varnish/Filler	•
Wood	•
Plastic	0
Metals	•

Advantages: Can be used flat and upright (four usable sides) - For flat and profiled surfaces due to flexible foam core - Robust, washable and reusable

Available grits:



Abrasive block, flexible, coated on 4 sides

SK 700 A





Aluminium oxide
Close

Applicacions.	2000
Paint/Varnish/Filler	•
Wood	•
Plastic	0
Metals	•

Annlications

Advantages: Suitable for flat or upright use on all four sides - The angled edge (approx. 45°) makes it an exceptional choice for narrow, tapering workpiece contours - Excellent contouring and pressure distribution thanks to flexible foam core - Robust, washable and reusable

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
	Wie	dth x L	ength n mm	x Heig	ht	(Grit		Densi	ty		Grit (olor		Foa	am cole	or	 Pack unit/	_			at. nber	
_		89 x	125 x	25			60		hard	i		bro	wn			gray		10	00		337	846	_
		89 x	125 x	25			80		hard	i		bro	wn			gray		10	00		337	847	
		89 x	125 x	25			100		hard	i		bro	wn			gray		10	00		337	848	
		89 x	125 x	25			120		hard	i		bro	wn			gray		10	00		331	.019	

Abrasive sponge

Abrasive sponge, flexible, coated on 2 sides

SW 501





Properties

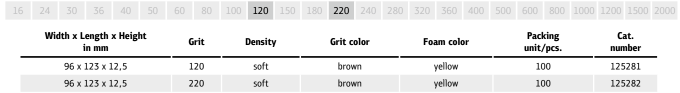
Grain	Aluminium oxide
Coating	Close

	-	1:	-4:		1
H	рp	lica	au	UII	5

Paint/Varnish/Filler	•
Wood	•
Plastic	•
Metals	•

Advantages: Satin surface scratch pattern - For low and high profiled surfaces (two usable sides) - Crease and break resistant - Washable and reusable

Available grits:



Abrasive sponge, flexible, coated on 2 sides

SW 501 TR





Properties

Grain	Aluminium oxide
Coating	Close
	0.050

Applications:

Paint/Varnish/Filler	•
Wood	•
Plastic	•
Metals	•

Advantages: Satin surface scratch pattern - For low and high profiled surfaces (two usable sides) - Crease and break-resistant - Washable and reusable - Extremely tear-resistant - Solvent free bonding with grit size dependent colouring

16	24 30 36 40 50	60 80	100 120 150	180 220 240 28	320 360 400	500 600 800 1000	1200 1500 2000
	Width x Length x Height in mm	Grit	Density	Grit color	Foam color	Packing unit/pcs.	Cat. number
	96 x 123 x 12,5	100	soft	light brown	yellow	100	351573
	96 x 123 x 12,5	120	soft	green	yellow	100	353264
	96 x 123 x 12,5	150	soft	red	yellow	100	353263
	96 x 123 x 12,5	180	soft	blue	yellow	100	351574
	96 x 123 x 12,5	220	soft	brown	yellow	100	353262

Abrasive sponge



Abrasive sponge, flexible, coated on 2 sides

SW 502

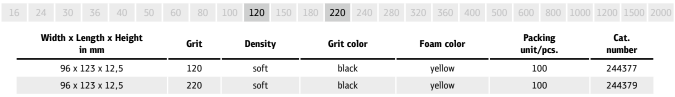




Properties		Applications:	
Grain	SiC	Paint/Varnish/Filler	•
Coating	Close	Plastic	•
		Wood	•
		Metal	•

Advantages: For low and high profiled surfaces (two usable sides) - Crease and break resistant - Washable and reusable

Available grits:



Abrasive sponge, flexible, coated on 1 side

SW 510





Properties		Applications:	
Grain	Aluminium oxide	Paint/Varnish/Filler	•
Coating	Close	Wood	•
		Plastic	•
		Metals	•

Advantages: Thin, ultra flexible sanding sponge for particularly hard-to-reach areas such as indentations, profiles and edges - Tight foam structure, allowing for exceptionally uniform pressure distribution and an extra fine finish - No bending, no creases - Can be used wet and dry

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	200
	Wie		ength :	x Heigl	ht	(irit		Densit	у		Grit c	olor		Fo	am col	or	Pacl unit,				at. ıber	
_		115	x 140	x 5			L00		hard			whi	te			gray		10	00		303	588	_
		115	x 140	x 5		1	L80		hard			whi	te			gray		10	00		303	589	
		115	x 140	x 5		2	220		hard			whi	te			gray		10	00		303	590	
		115	x 140	x 5		3	320		hard			whi	te			gray		10	00		337	849	

Hole patterns for discs

Klingspor offers a wide range of products with hole patterns for dust extraction.

You will find the available hole patterns marked in the table below.

The chart on the following product pages shows the most popular types of machines and the required hole pattern.



GLS 4 Ø 115 mm 8 holes Ø 10 mm on hole circle Ø 65 mm



GLS 1 Ø 150 mm 8 holes Ø 10 mm on hole circle Ø 120 mm + 1 centre hole Ø 17 mm



GLS 47 Ø 150 mm 8 holes Ø 9 mm on hole circle Ø 120 mm, 6 holes Ø 9 mm on hole circle Ø 80 mm + 1 centre hole Ø 17 mm

GLS 5 Ø 125 mm 8 holes Ø 10 mm on hole circle Ø 65 mm



Ø 150 mm 8 holes Ø 10 mm on hole circle Ø 65 mm



Ø 150 mm 8 holes Ø 10 mm 8 holes Ø 8 mm on hole circle Ø 65 mm



GLS 27 Ø 125 mm 8 holes Ø 10 mm on hole circle Ø 90 mm + 1 centre hole Ø 10 mm



GLS 3 Ø 150 mm 6 holes Ø 10 mm on hole circle Ø 80 mm



on hole circle Ø 120 mm, + 1 centre hole Ø 10 mm



Shape 0 different dimensions



GLS 15 Triangular Ø 96 mm 6 holes Ø 8 mm on hole circle Ø 52 mm



GLS 74 Ø 150 mm 8 holes Ø 9,5 mm on hole circle Ø 119 mm, 16 holes Ø 6 mm on hole circle Ø 119 mm 8 holes Ø 7 mm on hole circle Ø 95 mm 8 holes Ø 8,5 mm on hole circle Ø 65 mm 8 holes Ø 6 mm on hole circle Ø 39 mm + 1 centre hole Ø 10 mm



Shape 10 round hole different dimensions

Shape 30

star-shaped hole different dimensions



GLS 24 98 × 148 mm 7 holes Ø 10 m



GLS 52 Ø 225 mm 10 holes Ø 12 mm on hole circle Ø 105 mm

Other hole patterns available on request.

Minimum order quantities for made to order items

Туре
AN 400
CS 310 X
CS 321 X
CS 411 XK
FP 73 WK
PS 11 C
PS 19 EK
PS 21 FK
PS 22 F ACT
PS 22 K
PS 33 BK/CK
PS 61 FK
PS 73 BWK/CWK
PS 77 CK
FP 77 K

Ø [mm]	Minimum order quantities
up to 50 mm	5,000 pieces
up to 90 mm	2,500 pieces
up to 125 mm	1,000 pieces
up to 200 mm	500 pieces
up to 400 mm	200 pieces
up to 600 mm	100 pieces
over 600 mm	25 pieces

Maximum disc diameter

Ø 670 mm	Ø 770 mm	Ø 1,100 mm
PS 21 FK	PS 61 FK	PS 11 C
PS 22 K		PS 19 EK
		PS 33 BK/CK
		FP 73 WK
		PS 73 BWK/CWK
		AN 400
		CS 411 XK
		CS 310 X
		CS 321 X
		PS 77 CK
		ED 77 V



We reserve the right to over-deliver or under-deliver made to order items.

Discs

Applications guide



Orbital and delta sanders

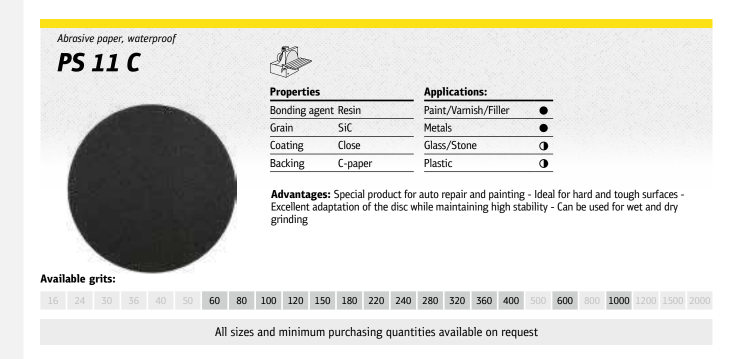
		pattern
Delta DSE 260	105×105×105	GLS 17
FS 2 D	98×148	GLS 24
EX 400, EXE 400, EX 450, EXE 460-125, EX 125 E, EX 125 ES	125	GLS 5
EXE 450	convertible to 125	GLS 5
EXE 450	150	GLS 2 (7)
EXE 460 - 150, ROS 150 E, FX 150 F	150	GLS 3
EX/E 450	150	GLS 7
LST 21 R350, LST 22 R350,	90	GLS 41
	98 v 148	GLS 24
		plain
		plain
LST 21 R525, LST 21 R550,		GLS 5
LST 22 R525, LST 22 R550		
	convertible to 125	GLS 5
H090-15, LST 30 S090-15	150	plain
R650, LST 22 R625, LST 22 R650, LST31 H90-15, LST31 S90-15, LST32 H090-15, LST32 S090-15, LST32 H090-15, LST32 S090-15, ST 22 R625-9, G2438-6.5N Pro, G2438-6.5I Pro, G2438-6.3I Pro, G2438-6.10I Pro, G2438-6.5C Pro, G2438-6.3N Pro, G2438-6.3C Pro, G2438-6.10N Pro, G2438-6.10C Pro, G2438-0 Self-fastening 6 Pro, LST 22 R650-9	150	GLS 3
TXE 150	150	GLS 7
VP510	96×96×96	GLS 15
KA 510	94 × 94 × 94	GLS 15
KA 165 GT (mouse)		GLS 25
KA 230 E		GLS 34
BD190, BD190 E, BD190S, BD190D, XTA90EK, KS 191 EK, KA 198, KA 190, KA 190 E, KA 190 S, KA 198GT, KA220, KA220G, KA191EK	125	GLS 5
Delta GDA 280 E, Delta PDA 100, PDA 10-92, Delta PDA 120 E, Delta PDA 240 E, PDA 180, PDA 180 E	96 × 96 × 96	GLS 15
PEX 11 A, PEX 115, PEX 11 AE	115	GLS 4
PEX 300 A/AE, GEX 125-150 AVE Professional, PEX 400 AE, PEX 12 A , PEX 12 AE, PEX 125 A-1, PEX 125 AE, PEX 270 A/AE, GEX 125 A, GEX 125 AC, GEX 125-1 AE, PEX 220 A	125	GLS 5
PEX 15 AE, GEX 150 AE, GEX 150 AC/E, GEX 150 Turbo, PEX 420 AE	150	GLS 3
ES 55 E , DW423, D26453	125	GLS 5
ES 56 E, ES 56 EK, DW443, D 26410	150	GLS 3
DE-G 200 E	94 × 94 × 94	GLS 15
EX 115	115	GLS 4
EX-G 125 E, BES 125, EX-G 125, BT-RS 420 E, BES 125 E, BRS 380 E	125	GLS 5
LL 107 VEA	115	plain
MSf 636-1, M 10000-5, XS 712	125	GLS 5
MSf 636-1	150	GLS 26
MSf 649-2 a/b, M 10000-6	150	GLS 2 (7)
ROT 14-200 E	150	GLS 2
X 1107 VE	150	GLS 3
ROT 14-200 E	200	GLS 9
	EX 400, EXE 400, EX 450, EXE 460-125, EX 125 E, EX 125 ES EXE 450 EXE 460 - 150, ROS 150 E, EX 150 E EX/E 450 LST 21 R350, LST 22 R350, LST 22 R325, LST 20 R350 VS 11 D LST 30 H90-11 LST 20 R525, LST 20 R550 LST 21 R525, LST 21 R550, LST 22 R525, LST 22 R550 TXE 150 LST 20 R625, LST 20 R650, LST 30 H090-15, LST 30 5090-15 ROS 150 E, LST 21 R625, LST 21 R650, LST 21 R650, LST 22 R650, LST 31 H90-15, LST 35 S090-15, LST 31 H90-15, LST 35 S090-15, LST 32 H090-15, LST 35 S090-15, LST 32 H090-15, LST 35 S090-15, LST 32 R625-9, G2438-6.5N Pro, G2438-6.5N Pro, G2438-6.5N Pro, G2438-6.10I Pro, G2438-6.5C Pro, G2438-6.10P Pro, G2438-6.10C Pro, G2438-6.10N Pro, G2438-6.10C Pro, G2438-6.10N Pro, G2438-6.10C Pro, G2438-10 self-fastening 6 Pro, LST 22 R650-9 TXE 150 VP510 KA 510 KA 165 GT (mouse) KA 230 E BD190, BD190 E, BD190S, BD190D, XTA90EK, KS 191 EK, KA 198, KA 190, KA 190 E, KA 190 S, KA 198GT, KA220, KA220G, KA191EK Delta GDA 280 E, Delta PDA 100, PDA 10-92, Delta PDA 120 E, Delta PDA 240 E, PDA 180, PDA 180 E PEX 11 A, PEX 115, PEX 11 AE PEX 300 A/AE, GEX 125-150 AVE Professional, PEX 400 AE, PEX 12 A PEX 12 AE, PEX 125 A-1, PEX 125 AE, PEX 270 A/AE, GEX 125 A, GEX 125-1 AE, PEX 220 A PEX 15 AE, GEX 150 Turbo, PEX 420 AE ES 55 E, DW423, D26453 ES 56 E, ES 56 EK, DW443, D 26410 DE-G 200 E EX 115 EX-G 125 E, BES 125, EX-G 125 E, BES 125, EX-G 125 E, BES 125, EX-G 125 E, BRS 380 E LL 107 VEA MSf 636-1, M 10000-5, XS 712 MSf 649-2 a/b, M 10000-6	EX 400, EXE 400, EX 450, EXE 460-125, EX 125 E, EX 125 E, EX 260-125, EX 125 E, EX 125 E, EX 450 EXE 450 EX 15 EXE 450 EXE 450 EXE 450 EXE 450 EXE 450 EXE 450 EXE 4

Please contact Klingspor if you cannot find the machine used by you on this list. We will be pleased to assist you further. If the product you require is not in stock, we will manufacture it for you subject to a minimum order quantity.

Manufacturer	Туре	Size in mm	Hole pattern
	RO 90 DX FEQ-Plus	90	GLS 41
	DS 400, DTS 400	98×148	GLS 24
	DX 93	94×94×94	GLS 16
	ES 125, ES 125 E, ES 125 E-PLUS, ES 125 PLUS	125	GLS 5
Festool	ES 125 EQ. Plus; ES 125 EQ, ES 125 Q-Plus, ES 125 Q, ETS 125, LEX 2 125/3, LEX 1 125/7, LEX 3 125/3, LEX 3 125/5	125	GLS 27
i estudi	RO 125 FEQ-Plus	125	GLS 27
	ET 2 E	150	GLS 2
	ET 2 E - Plus, R0 150, R0 150 E, R0 2 E-Plus, LEX 3 150/3 , LEX 150, ETS 150/3, ETS 150/5, WTS 150/7 E, WTS 150/7 E-Plus, ETS 150/5 EQ, ETS 150/5 EQ-E, ETS 150/5 EQ-Plus	150	GLS 1
	Multi-Jetstream (8+8+1)	150	GLS 51
	LHS 225 EQ-Plus	225	GLS 38
	OD 100-2, ODE 100-2	98×148	GLS 24
	XS 712, XS 713	125	GLS 5
	X 1107 VE, XS 1107 VE	150	GLS 3
Flex	ORE 125-2	125	GLS 27
	GE 5, GE 5 R, GE 7, GSE 5 R, WST 700VV, WST 700 VV Plus	225	GLS 52
	GE 7	225	GLS 55
	GE 7, WST 700 VV Plus	285	GLS 60
Hilti	WFE 150, WFE 380, WFE 450 E	150	GLS 3
Hitachi	FSV 13 Y, TSV 13 Y, SV 13 YA	125	GLS 5
	SAY 150 A	150	GLS 3
HOLZ HER	2445	150	GLS 7 (1)
	CDS 6425, CDS 6420, CDS 6422 E	105	GLS 17
Kress	CPS 6115-1, 6115 E CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX 1385 E, HEX 6385 E, 300 EXE	115	GLS 4
	900 MPS, 900 HEX /2	150	GLS 3
Mafell	UT 150 E, UX 150 E	150	GLS 1, 3, 47
	B0 4561, B0 4565	96×96×96	GLS 15
Makita	B0 5000, B0 5010, B0 5041, B0 5031 K, B0 5021, B0 5021 K, B0 5041 K	125	GLS 5
	B0 6030, B0 6040 J	150	GLS 1
	DS E 130, DS E 170, DS E 180	96 × 96 × 96	GLS 15
	DSE 300, DSE 300 Intec, DSE 280 INTEC	94×94×94	GLS 15
Metabo	SXE 400	80	GLS 13
	SX E 125, FSX 200 INTEC, SXE 425 TURBOTEC, SX E 425, SXE 325 INTEC	125	GLS 5
	SX E 425 XL, SX E 450 Duo, SXE 450 TURBOTEC,	150	GLS 3
	PDS 13, FS 2 D	98×148	GLS 24
Milwaukee	PRS 125 E	125	GLS 5
	ROS 150 E	150	GLS 3
Peugeot	PAE 115	115	GLS 4
	PRX 150 E	150	GLS 3
Pro Tool	ESP 150 E	150	GLS 3
Ryobi	ERO 2412V, CRO 180M, ROS 300 A, CRO 180 MHG	125	GLS 5
	7110 AA, 7115 AA	96×96×96	GLS 15
CIVII	7415	115	GLS 4
SKIL	7400, 7425, 7430, 7435, 7440 AA, 7460 AA, 7470 MA	125	GLS 5
Stayer	RO 150 E, LRT 150	150	GLS 3
	LRE 84 H, RTE84H	125	GLS 5

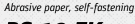
Discs with paper backing

Coated abrasives



Coated abrasives





PS 19 EK





Propertion	es	
Bonding a	agent Resin	V
Grain	SiC	P
Coating	Close	P
Backing	E-paper	

Applications:
Wood
Paint/Varnish/Filler

Plastic ●
Glass/Stone ●

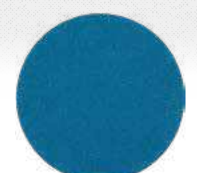
Advantages: Hard and sharp silicon carbide grain for hard and tough materials - Resistant high-performance disc with a stable E-paper backing for rough, intermediate and finish sanding

Available grits:

16 24 30	36 4	40	50 6	0 80	100	120	150	180	220	240	280	320	360	400	600	800	1000 1200	1500 2000
	iameter in mm			Gr	it		F	Hole pattern	ı				Pack unit/				Cat. number	
	115			40)			O 0					50)			287798	
	115			60)			\bigcirc 0					50)			300290	
	115			80)			$\bigcirc 0$					50)			305763	
	115			10	0			\bigcirc 0					50)			311087	
	115			12	0			$\bigcirc 0$					50)			300291	
	115			22	0			\bigcirc 0					50)			309073	
	115			32	0			$\bigcirc 0$					50)			321743	
	115			40	0			\bigcirc 0					50)			321744	
	115			60	0			\bigcirc 0					50)			322637	

Abrasive paper, self-fastening

PS 21 FK







rioperties		Αþ
Bonding ag	ent Resin	Ste
Grain	Zirconia alumina	Sta
Coating	Close	Me
Backing	F-paper	

Applications:

Steel
Stainless steel
Metals

Advantages: Aggressive abrasive behavior due to self-sharpening zirconia alumina - Optimal recipe for rough grinding and finish grinding of stainless steel - Long service life

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000		
			Diamet in mm		Grit				Hole pattern					Packing unit/pcs.							Cat. number				
_			115			40)	O 0					50						237224				_		
			115			60)			\bigcirc 0					5	0				24	8808				
			115			80)			$\bigcirc 0$					5	0				24	9326				
			115			12	0		○ 0 50			24	9327												

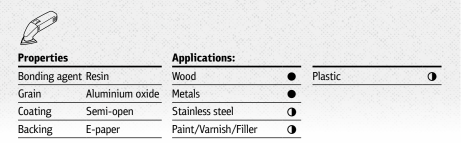


Coated abrasives

>> Continuation of PS 21 FK, Abrasive paper, self-fastening

Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	O 0	50	248809
240	O 0	50	255347
40	O 0	50	246857
60	O 0	50	237780
80	O 0	50	237781
120	O 0	50	237782
150	O 0	50	255348
240	O 0	50	237785
40	O 0	50	230312
60	O 0	50	230313
80	O 0	50	230314
120	O 0	50	246488
150	O 0	50	239244
240	O 0	50	251509
	150 240 40 60 80 120 150 240 40 60 80 120 150	Description Description	brit pattern unit/pcs. 150 0 50 240 0 50 40 0 50 60 0 50 80 0 50 120 0 50 150 0 50 240 0 50 40 0 50 60 0 50 80 0 50 120 0 50 120 0 50 150 0 50



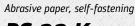


Advantages: Universal abrasive disc for metalworking and woodworking - Uniform surface scratch pattern - Available in many grit sizes and dimensions

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000	
			Diameto in mm				Grit	:		ı	Hole patteri	n					king /pcs.					Cat. ımber		_	
			96				40			£	GLS 1	L5					50				14	12134			
			96				60			△ GLS 15					50						142135				
			96				80			△ GLS 15					50						142136				
		96				96 100				△ GLS 15					50						14	15055			
			96				120			△ GLS 15					50						50 14213		12137		
	96			96			150			△ GLS 15					50						14	16336			
			96				180		△ GLS 15					50						142138					
			96				240		△ GLS 15					50					142139						

Coated abrasives





PS 22 K



				•
	-		/	-
	1		<i>~</i>	-
		=	w	
~	∵ ∽	1 3	7	
1	11	∸	1	
- 7	\sim		/ h	
- (11/2	=	1	
. 1	100		~	

	Applications:			
ent Resin	Wood	•	Plastic	(
Aluminium oxide	Metals	•		
Semi-open	Stainless steel	•		
E-paper	Paint/Varnish/Filler	•		
	ent Resin Aluminium oxide Semi-open	ent Resin Wood Aluminium oxide Metals Semi-open Stainless steel	ent Resin Wood • Aluminium oxide Metals • Semi-open Stainless steel •	ent Resin Wood Plastic Aluminium oxide Metals Semi-open Stainless steel

Advantages: Universal abrasive disc for metalworking and woodworking - Uniform surface scratch pattern - Available in many grit sizes and dimensions

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		100	0 120	0 1500	200
	Diameter in mm					Grit	:	Hole pattern					Packing unit/pcs.						Cat. number					
	115				24			O 0					50					6754						
	115					40		O 0					50					2785						
	115					60		O 0					50						2786					
		115 80				O 0					50						6756							
	115 100				\bigcirc 0					50							2787							
	115 120				O 0					50						6757								
	115 150				O 0					50						80046								
	115 180				O 0					50						2788								
	115 220					\bigcirc 0					50						88330							
	115 240					O 0					50						88333							
	115 320				O 0					50						95561								
	115 400				O 0					50						111470								
	115 40									50						82938								
	115 60				◎ GLS 4					50						82940								
	115 80									50					82941									
	115 100				© GLS 4					50					82942									
	115 120 115 180 115 240 125 24				© GLS 4 © GLS 4 © GLS 4 O O O O O O				50 50 50 50 50 50 50 50						82944 82946 87424									
															7300									
	125 40 125 60													2294 2295 6774 2296										
	125 80 125 100																							
					O 0																			
	125 120				O 0					50						6775								
	125 150				O 0					50						78163								
	125 180				O 0					50						62107								
	125 220				O 0					50						97176								
	125 240			O 0					50					91922										
	125 320				O 0					50						93284								
	125 400				O 0					50						130114								
	125 24				© GLS 5					50						89485								
	125 40					◎ GLS 5					50					89486								
	125 60						(③ GLS	5				5	50					89488					



Coated abrasives

>> Continuation of PS 22 K, Abrasive paper, self-fastening

Diameter	Grit	Hole	Packing	Cat.
in mm		pattern	unit/pcs.	number
125	80	◎ GLS 5	50	89489
125	100	⊚ GLS 5	50	89491
125	120	⊚ GLS 5	50	89493
125	150	⊚ GLS 5	50	89494
125	180	◎ GLS 5	50	89495
125	220	⊚ GLS 5	50	90758
125	240	⊚ GLS 5	50	92753
125	320	⊚ GLS 5	50	89496
125	400	⊚ GLS 5	50	104778
125	40	⊕ GLS 27	50	260795
125	60	⊕ GLS 27	50	260796
125	80	⊕ GLS 27	50	260797
125	100	⊕ GLS 27	50	260798
125	120	⊕ GLS 27	50	260799
125	150	⊕ GLS 27	50	260800
125	180	⊕ GLS 27	50	260801
125	240	⊕ GLS 27	50	260802
150	24	O 0	50	2474
150	40	\bigcirc 0	50	20207
150	60	O 0	50	6649
150	80	\bigcirc 0	50	6936
150	100	\bigcirc 0	50	6697
150	120	\bigcirc 0	50	6937
150	150	\bigcirc 0	50	71140
150	180	\bigcirc 0	50	4022
150	220	\bigcirc 0	50	93324
150	240	\bigcirc 0	50	91605
150	320	O 0	50	91721
150	400	\bigcirc 0	50	129092
150	24		50	6516
150	40	① GLS 1	50	6520
150	60		50	6523
150	80	① GLS 1	50	6524
150	100		50	6525
150	120		50	6526
150	150		50	80722
150	180		50	6611
150	220	⊕ GLS 1	50	98990
150	240		50	89451
150	320	⊙ GLS 1	50	89450
150	400		50	129389
150	40	③ GLS 2	50	74088
150	60	⊚ GLS 2	50	72633
150	80	③ GLS 2	50	72632
150	100	⊚ GLS 2	50	73490
150	120	⊚ GLS 2	50	72628
150	150	③ GLS 2	50	79862
150	180	③ GLS 2	50	72624
150	240	⊚ GLS 2	50	91814
150	24	③ GLS 3	50	93321
150	40		50	89181



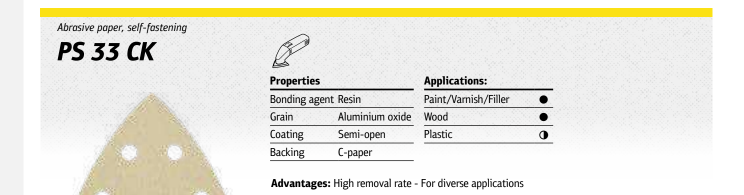
Coated abrasives



>> Continuation of PS 22 K, Abrasive paper, self-fastening

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	60		50	86634
150	80		50	86635
150	100		50	97072
150	120		50	86636
150	150	⊕ GLS 3	50	86637
150	180	⊕ GLS 3	50	87528
150	220		50	100157
150	240		50	97778
150	320		50	97779
150	400		50	128356
150	40	⊕ GLS 51	50	306611
150	60		50	306612
150	80		50	305559
150	100		50	306507
150	120		50	305560
150	150		50	306508
150	180		50	306509
150	240		50	309471
150	40		50	342419
150	60	⊕ GLS 74	50	342418
150	80		50	340766
150	100		50	342423
150	120		50	342159
150	150		50	342422
150	180		50	342421
150	240	⊗ GLS 74	50	340761
180	24	\bigcirc 0	50	2782
180	40	O 0	50	2476
180	60	\bigcirc 0	50	2477
180	80	O 0	50	6914
180	100	\bigcirc 0	50	2783
180	120	O 0	50	6915
200	40	\bigcirc 0	50	77659
200	60	O 0	50	77660
200	80	O 0	50	77656
200	100	O 0	50	77658
200	120	○0	50	77661

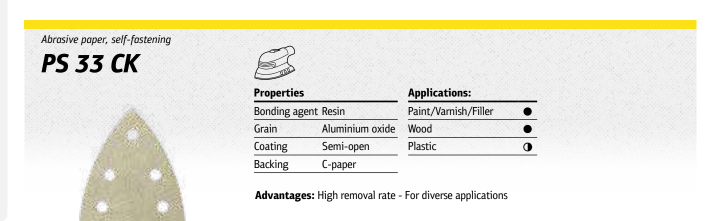
Coated abrasives



Available grits:

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
			iamata							Uolo.					Dag	leine			r_+		

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
96	40	△ GLS 15	100	147163
96	60	△ GLS 15	100	147164
96	80	△ GLS 15	100	147165
96	100	△ GLS 15	100	147166
96	120	△ GLS 15	100	148195



16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
		W	idth x in n	Length ım	1			Grit			Ho patt						cking t/pcs.					Cat. umber		_
_			98 x	148				60			△ GL	S 24			100					215473				_
			98 x	148				80			△ GL	S 24				:	100				2	15474		
			98 x	148				100			△ GL	S 24				:	100				2	15475		
			98 x	148				120			△ GL	S 24				:	100				2	15476		

Coated abrasives







Properties	
Bonding ager	nt Resin
Grain	Aluminium oxide
Coating	Semi-open
Racking	C-naner

Applications:

Wood	•
Plastic	•

Advantages: High removal rate - For diverse applications

6	24	30 36	40		60	80	100	120	150	180	220	240	280	320	360	400	600		1000 120	00 1500		
		Diamete in mm		Grit				Hole pattern							Pacl unit,				Cat. numbe	er		
		115				40				O 0					10	00			14770	1		
		115				60				\bigcirc 0					10	00			14846	9		
		115				80				\bigcirc 0					10	00			14714	4		
		115				120				\bigcirc 0					10	00			14695	5		
		125				40				\bigcirc 0					10	00			15411	.3		
		125				60				\bigcirc 0					10	00			14760	4		
		125				80				\bigcirc 0					10	00			14905	5		
		125				100				\bigcirc 0					10	00			15043	1		
		125				120				$\bigcirc 0$					10	00			15043	3		
		125				40			(GLS !	5				10	00			14695	4		
		125				60			(GLS !	5				10	00			14764	2		
		125				80			(GLS !	5				10	00			14764	.3		
		125				100			(GLS !	5				10	00			14797	7		
		125				120			(GLS !	5				10	00			14717	0		
		150				40				$\bigcirc 0$					10	00			14792	2		
		150				60				\bigcirc 0					10	00			14710	7		
		150				80				$\bigcirc 0$					10	00			14673	9		
		150				100				\bigcirc 0					10	00			14710	6		
		150				120				$\bigcirc 0$					10	00			14674	0		
		150				40			(GLS :	1				10	00			14697	8		
		150				60			(GLS :	1				10	00			14697	9		
		150				80			(GLS :	1				10	00			14313	0		
		150				100			(GLS :	1				10	00			14313	1		
		150				120			(GLS :	1				10	00			14709	3		
		150				60			(⊙ GLS 2	2				10	00			14722	6		
		150				80			(⊙ GLS 2	2				10	00			14313	2		
		150				100			(⊙ GLS 2	2				10	00			14313	3		
		150				120			(⊙ GLS 2	2				10	00			14722	5		
		150				40			(GLS :	3				10	00			14764	7		
		150				60			(GLS :	3		100								14712	4
		150				80			(GLS :	3	100					14694	6				
		150				100			(GLS :	3				10	00			14369	4		
		150 120				⊕ GLS 3							10	00			14694	7				
		150				40			•) GLS 5	51				10	00			31053	1		



Coated abrasives

>> Continuation of PS 33 CK, Abrasive paper, self-fastening

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	60	⊕ GLS 51	100	301874
150	80	⊕ GLS 51	100	301925
150	100	⊕ GLS 51	100	301926
150	120	⊕ GLS 51	100	301927
150	40	⊗ GLS 74	100	340853
150	60	⊗ GLS 74	100	340370
150	80	⊗ GLS 74	100	340371
150	100	⊗ GLS 74	100	342046
150	120	⊗ GLS 74	100	340375
225	40	O 0	50	223162
225	60	O 0	50	210124
225	80	O 0	50	210129
225	100	O 0	50	224731
225	120	O 0	50	210130
225	40	© GLS 52	50	302042
225	60	© GLS 52	50	302043
225	80	© GLS 52	50	302044
225	100	© GLS 52	50	302045
225	120	© GLS 52	50	302046





Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	R-naner

Applications:

Paint/Varnish/Filler	•
Wood	•
Plastic	•

Advantages: High removal rate - For diverse applications

16	24	30	36	40	60		100	120	150	180	220	240	280	320	360	400	500	600	1000	1200	1500	2000
			iamete in mm			Grit	:		I	Hole patteri	1					king /pcs.				Cat. ımber		_
			125			150	1		(GLS	5				1	00			15	0760		
			125			180	1		(GLS	5				1	00			14	17837		
			125			240)		(GLS	5				1	00			14	17838		
			150			150)			\bigcirc 0					1	00			14	18375		
			150			180)			$\bigcirc 0$					1	00			14	16958		
			150			220)			\bigcirc 0					1	00			14	19916		
			150			240)			$\bigcirc 0$					1	00			14	16959		
			150			320)			\bigcirc 0					1	00			14	16716		
			150			400)			\bigcirc 0					1	00			14	17108		
			150			150	1		(⊙ GLS	1				1	00			14	18379		
			150			180			(⊙ GLS	1				1	00			14	17095		



Coated abrasives



>> Continuation of PS 33 BK, Abrasive paper, self-fastening

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	220	⊙ GLS 1	100	149794
150	240	⊕ GLS 1	100	147094
150	320		100	147096
150	400	⊕ GLS 1	100	147097
150	150	⊚ GLS 2	100	148377
150	180	⊚ GLS 2	100	147224
150	240	⊚ GLS 2	100	147280
150	150		100	149151
150	180		100	146948
150	220		100	149255
150	240		100	146907
150	320		100	147126
150	400		100	147125
150	150	⊕ GLS 51	100	301928
150	180		100	304084
150	220	⊕ GLS 51	100	301929
150	240		100	304815
150	320	⊕ GLS 51	100	301930
150	400		100	310898
150	150	⊗ GLS 74	100	342045
150	180	⊗ GLS 74	100	340598
150	220	⊕ GLS 74	100	342044
150	240	⊗ GLS 74	100	340599
150	320	⊕ GLS 74	100	342043
150	400	⊕ GLS 74	100	342042
225	220	⊚ GLS 52	50	302049





	Properties									
	Bonding age	ent Resin								
	Grain	Ceramic Al. oxide								
	Coating	Close								
	Backing	F-paper								
		. harbar								

Applications:	
Stainless steel	•
Steel	•
Wood	0

Advantages: Continuously aggressive abrasive performance - High-performance abrasive disc for stainless steel grinding - Also very good results in repair grinding of parquet flooring

24			40	50	60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	200
						Gri	t		ı	Hole pattern	1				Pack unit/	ing pcs.							_
		125				60)			\bigcirc 0					5)				32	2468		_
		125				80)			\bigcirc 0					5)				32	1597		
		125				12	0			$\bigcirc 0$					5)				32	2469		
		125				15	0			\bigcirc 0					50)				32	2470		
	24		Diamete in mm 125 125 125	Diameter in mm 125 125 125	Diameter in mm 125 125 125	Diameter in mm 125 125 125	Diameter in mm Gri 125 60 125 80 125 126	Diameter in mm Grit 125 60 125 80 125 120	Diameter in mm Grit 125 60 125 80 125 120	Diameter in mm Grit 125 60 125 80 125 120	Diameter in mm Grit Hole pattern 125 60 0 125 80 0 125 120 0	Diameter in mm Grit Hole pattern 125 60 0 125 80 0 125 120 0	Diameter in mm Grit Hole pattern 125 60 0 125 80 0 125 120 0	Diameter in mm Grit Hole pattern 125 60 0 125 80 0 125 120 0	Diameter in mm Grit Hole pattern 125 60 0 125 80 0 125 120 0	Diameter in mm Grit Hole pattern Pack unit/ 125 60 0 50 125 80 0 50 125 120 0 50	Diameter in mm Grit Hole pattern Packing unit/pcs. 125 60 0 50 125 80 0 50 125 120 0 50	Diameter in mm Grit Hole pattern Packing unit/pcs. 125 60 0 50 125 80 0 50 125 120 0 50	Diameter in mm Grit Hole pattern Packing unit/pcs. 125 60 0 50 125 80 0 50 125 120 0 50	Diameter in mm Grit Hole pattern Packing unit/pcs. 125 60 0 50 125 80 0 50 125 120 0 50	Diameter in mm Grit Hole pattern Packing unit/pcs. Control on the pattern 125 60 0 50 32 125 80 0 50 32 125 120 0 50 32 125 120 0 50 32	Diameter in mm Grit Hole pattern Packing unit/pcs. Cat. number 125 60 0 50 322468 125 80 0 50 321597 125 120 0 50 322469	Diameter in mm Grit Hole pattern Packing unit/pcs. Cat. number 125 60 0 50 322468 125 80 0 50 321597 125 120 0 50 322469



Coated abrasives

>> Continuation of PS 61 FK, Abrasive paper, self-fastening

 Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
 125	180	O 0	50	322471
150	60	O 0	50	322036
150	80	O 0	50	321325
150	120	O 0	50	322472
150	180	\bigcirc 0	50	321797



Properties

Bonding agent Resin
Grain Aluminium oxide
Coating Semi-open
Backing Film

Applications:
Paint/Varnish/Filler
Plastic

Plastic

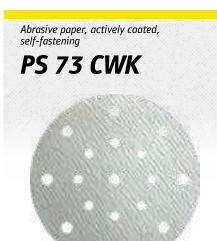
↑

Advantages: Special product with highly tear-resistant film backing for use on paint, varnish and fillers - Very good adaptation of the discs with excellent grit adhesion also in the edge area - Substantially reduced clogging and significantly longer service life

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600	800	1000	1200	1500	2000
Diameter in mm							Gri	t			Hole patte						cking t/pcs.					Cat. mber		_
			150				80			((1) GLS	47					100				32	0641		_
			150				100)		(⊕ GLS	47					100				32	0642		
			150				120)			⊕ GLS	47					100							
			150				150)		(⊕ GLS	47					100				32	0644		
			150				180)			⊕ GLS	47					100				32	0725		
			150				240)		(⊕ GLS	47					100				32	0726		
			150				320)			⊕ GLS	47					100				32	0727		
			150				400)		(⊕ GLS	47					100				32	0728		
			150				600)			⊕ GLS	47					100				32	0729		
			150				800)		(⊕ GLS	47					100				32	0730		
			150				100	0			⊕ GLS	47					100				32	0731		
			150				120	0		((1) GLS	47		100							32	0732		
			150				150	0			③ GLS	47					100				32	0733		

Coated abrasives







Properties		Applications:			
Bonding ag	ent Resin	Paint/Varnish/Filler			
Grain	Aluminium oxide	Plastic			
Coating	Semi-open				
Backing	C-naner				

Advantages: High-quality product for use on varnish, paint and filler - High removal rate - Substantially reduced clogging and significantly longer service life due to additional special coating

16	24 30 36 40 50	60 80 100	120 150 180 220 240	280 320 360 400 500 600	800 1000 1200 1500 2000
_	Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
	150	40	O 0	100	301231
	150	60	O 0	100	301232
	150	80	O 0	100	301233
	150	100	O 0	100	301234
	150	120	O 0	100	301235
	150	40	⊙ GLS 1	100	301205
	150	60		100	301206
	150	80	⊙ GLS 1	100	301207
	150	120		100	301209
	150	40		100	301218
	150	60		100	301219
	150	80		100	301220
	150	100		100	301221
	150	120		100	301222
	150	40	⊕ GLS 47	100	301810
	150	60	⊕ GLS 47	100	301811
	150	80	⊕ GLS 47	100	301812
	150	100	⊕ GLS 47	100	301813
	150	120	⊕ GLS 47	100	301814
	150	80	⊕ GLS 51	100	310524
	150	120		100	310478

Coated abrasives





Properti

ope. c.es	short nggjunga sidil unggallaghar
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	B-paper

Applications:

Advantages: High-quality product for use on varnish, paint and filler - High removal rate - Substantially reduced clogging and significantly longer service life due to additional special coating

16	24	30 36	40	60		100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500 2			
		Diamete in mm	r		Gri	t			Hol- patte						cking t/pcs.					Cat. Imber				
		150			150)		O 0					100						30	01236				
		150			180)		O 0					100						301237					
		150			220)	O 0						100						301238					
		150			240)			\bigcirc)				1	100				30	01239				
		150			320)			O 0			100							30	01240				
		150			400)			\bigcirc ()]	100				30	01241				
		150			500)			\bigcirc ()]	100				30	01937				
		150			800)			\bigcirc)				1	100				30	01886				
		150			100	0			\bigcirc ()]	100			301891						
		150			150)			⊙ GL	S 1			100						30					
		150			180)			⊙ GL	S 1				1	100				30	01211				
		150			240)			⊙ GL	S 1				1	100				30	01213				
		150			320)			⊙ GL	S 1]	100				30	01214				
		150			400)			⊙ GL					1	100				30	01215				
		150			500)			⊙ GL						100				30	01216				
		150			600			⊕ GLS							100				30	01217				
		150			800)					100						301890							
		150			150)			⊕ GL						100				301223					
		150			180)		⊕ GLS 3				100				301224								
		150			220)		③ GLS 3 100									30	01225						
		150			240)			⊕ GL						100					01226				
		150			320				⊕ GL						100					01227				
		150			400				⊕ GL						100					01228				
		150			500				⊕ GL						100					01229				
		150			600				⊕ GL						100					01230				
		150			800				⊕ GL						100					01889				
		150			150				⊕ GLS						100					01855				
		150			180				⊕ GLS						100					01856				
		150			220				⊕ GLS						100					01857				
		150			240				⊕ GLS						100					01858				
		150			320				⊕ GLS			100							301859					
		150			400				(§) GLS 47 100									01860						
		150			500		GLS 47							100					01861					
		150			600)	⊕ GLS 47							1	100				30	01862				

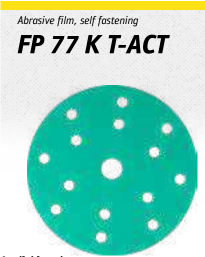


Coated abrasives



>> Continuation of PS 73 BWK, Abrasive paper, actively coated, self-fastening

	Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
_	150	180	⊕ GLS 51	100	310525
	150	220	⊕ GLS 51	100	310526
	150	240		100	309093
	150	320		100	309094
	150	400		100	310527





Properties		Applications
Bonding agen	t Resin	Paint/Varnish,
Grain	Aluminium oxide	Primer
Coating	Semi-open	Filler
Backing	Film	Gel coats

int/Varnish/Filler
imer

ler

Il coats

Advantages: New high-performance disc with optimized clogging behaviour - Increased service life due to the new coating, which prevents the adhesion of paint and dust particles - For fine sanding in the fine grit range 240 - 2000, a highly flexible and completely flat film backing is used for highest surface quality

-	••		• .
	211:	hlo	grits:
AV	alic	wic	EIILS.

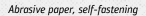
	mic Bilesi								
16	24 30 36 40 50	60 80 100	120 150 180 220 240	280 320 360 400 500 600	800 1000 1200 1500 2000				
	Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number				
	125	240	O 0	100	353177				
	125	320	○ 0	100	353175				
	125	400	O 0	100	353174				
	125	500	O 0	100	353173				
	125	600	O 0	100	353172				
	125	240	⊕ GLS 27	100	353168				
	125	320	⊕ GLS 27	100	353166				
	125	400	⊕ GLS 27	100	353165				
	125	500	⊕ GLS 27	100	353164				
	125	600	⊕ GLS 27	100	353163				
	125	240		100	353162				
	125	280		100	353161				
	125	320		100	353169				
	125	400		100	353160				
	125	500		100	353159				
	125	600		100	353158				
	150	240	O 0	100	353157				
	150	320	O 0	100	353156				
	150	400	O 0	100	353155				
	150	600	O 0	100	353153				
	150	240		100	353152				
	150	320		100	353151				
	150	400		100	353150				
	150	500		100	353149				
	150	600		100	353148				



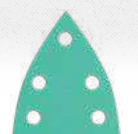
Coated abrasives

>> Continuation of ,

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	800	⊙ GLS 1	100	353147
150	240	⊕ GLS 3	100	353146
150	320		100	353145
150	400		100	353144
150	500		100	353143
150	600		100	353142
150	240		100	353141
150	320		100	353138
150	360		100	353137
150	400		100	353136
150	500		100	353135
150	600		100	353140
150	800		100	353134
150	1000		100	353133
150	1200		100	353132
150	1500		100	353131
150	2000		100	353130
150	240		100	353129
150	320		100	353128
150	400		100	353127

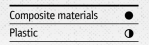


PS 77 CK T-ACT





	Applications:	
ent Resin	Paint/Varnish/Filler	•
Aluminium oxide	Primer	•
Semi-open	Filler	•
C-paper	Gel coats	•
	ent Resin Aluminium oxide Semi-open	ent Resin Paint/Varnish/Filler Aluminium oxide Primer Semi-open Filler



Advantages: New high-performance disc with optimized clogging behaviour - Increased service life due to the new coating, which prevents the adhesion of paint and dust particles - For aggressive grinding at high loads, a flexible and tear-resistant C-latex paper is used in the grit range 60-220

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
		W	idth x in n	Length nm	1			Grit			Ho patt						cking t/pcs.					Cat. ımber		
			98 x	148				60			△ GL	S 24					100				35	3117		_
			98 x	148				80			△ GL	S 24					100				35	53116		
			98 x	148				100			△ GL	S 24					100				35	53115		
	98 x 148							120			△ GLS 24				100				353114					
	98 x 148							180		△ GLS 24				100					353112					

Coated abrasives







Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	C-paper

Applications:		
Paint/Varnish/Filler	•	Con
Primer	•	Plas
Filler	•	
Gel coats	•	

Composite materials

Plastic

O

Advantages: New high-performance disc with optimized clogging behaviour - Increased service life due to the new coating, which prevents the adhesion of paint and dust particles - For aggressive grinding at high loads, a flexible and tear-resistant C-latex paper is used in the grit range 60-220

16	24	30 36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600		1000 120	0 1500 200
		Diamete in mm				Grit	:		ı	Hole patteri	1				Pack unit/					Cat. numbe	r
		125				60				O 0					10	00			'	353219)
		125				80				\bigcirc 0					10	00				35322	1
		125				100				\bigcirc 0					10	00				35322	L
		125				120				\bigcirc 0					10	00				35322	3
		125				150				$\bigcirc 0$					10	00				35322	5
		125				180				\bigcirc 0					10	00				353222	2
		125				220				\bigcirc 0					10	00				353218	3
		125				60			€	GLS 2	27				10	00				353220)
		125				80			€	GLS 2	27				10	00				35323	5
		125				100				GLS 2					10	00				353234	1
		125				120				GLS 2					10					35323	3
		125				150				GLS 2					10	00				353232	2
		125				180				GLS 2					10	00				35323	L
		125				220				GLS 2					10					35321	
		125				60) GLS					10					35321	7
		125				80				③ GLS			100							35321	
		125				100				③ GLS			100							35321	
		125				120				③ GLS			100							35321	
		125				150) GLS					10					35321	
		125				180				③ GLS					10					353212	
		125				220			(③ GLS	5				10					353209	
		150				60				\bigcirc 0					10					353208	
		150				80				O 0					10					35320	
		150				100				\bigcirc 0					10					353210	
		150				120				O 0					10					35320	
		150				150				\bigcirc 0					10					35320	
		150				180				O 0					10					35320	
		150				220				\bigcirc 0					10					35320	
		150				60				GLS					10					353202	
		150				80				GLS					10					35320	
		150				100				⊙ GLS					10					353200	
		150				120				GLS					10					353199	
		150				150				GLS					10					353198	
		150				180			€	⊙ GLS	1				10	00				35319	7



Discs with paper backing, self-fastening / Abrasive screen

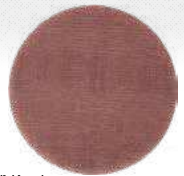
Coated abrasives

>> Continuation of PS 77 CK T-ACT, Abrasive paper, self-fastening

Diameter in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
150	220	⊙ GLS 1	100	353196
150	60		100	353195
150	80		100	353194
150	100		100	353193
150	120		100	353192
150	150		100	353191
150	180		100	353190
150	220		100	353189
150	60	⊕ GLS 47	100	353188
150	80	⊕ GLS 47	100	353187
150	100	⊕ GLS 47	100	353186
150	120	⊕ GLS 47	100	353185
150	150	⊕ GLS 47	100	353182
150	180	⊕ GLS 47	100	353181
150	220	⊕ GLS 47	100	353180
150	80		100	353184
150	100		100	353179
150	120		100	353183
150	180		100	353178

Abrasive screen, self-fastening, waterproof

AN 400





Properties	
Bonding ag	gent Resin
Grain	Aluminium oxide
Backing	Polyester screen

Applications:	
Paint/Varnish/Filler	•
Gel coats	•
Plaster	•
Plasterboard walls	•

Composite materials	•
Wood	•
Wood-based materials	•

Advantages: Effective and full-surface dust extraction thanks to open grid structure - Dust-free grinding extends the service life of the abrasive - At the same time, improved health and safety thanks to reduced dust formation at the work station - Independent of existing extraction hole patterns - Waterproof

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000 12	00 1500 2000
				meter n mm	r				Grit						cking it/pcs.						Cat. number	
				125					80						50						337898	
				125					100						50						337899	
				125					120						50						337900	
				125					150						50						337901	
				125					180						50						337905	
				125					240						50						337904	
				125					320						50						337903	
				125					400						50						337902	
				150					80						50						337886	
				150					100						50						337887	
				150					120						50						337885	



Abrasive screen / Protection Pad



>> Continuation of AN 400, Abrasive screen, self-fastening, waterproof

Diameter in mm	Grit	Packing unit/pcs.	Cat. number
150	150	50	337884
150	180	50	337883
150	240	50	337888
150	320	50	337876
150	400	50	337877
225	80	25	337871
225	100	25	337875
225	120	25	337873
225	150	25	337874
225	180	25	337872
225	240	25	337878

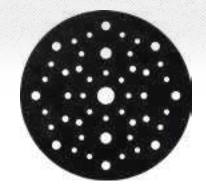
Protection pad, self-fastening

PP 555





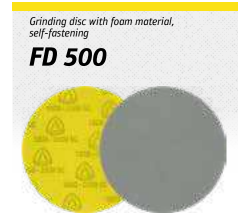




Advantages: Improvement of adhesion and protection of the backing pad on random orbital sanders

Diameter in mm	Suitable for	Packing unit/pcs.	Cat. number
150	Random orbital sander	2	358148

Disc with foam material, self-fastening / Backing pads





Properties

Applications:

Paint/Varnish/Filler

Bonding agent Resin

Grain
Aluminium
oxide/SiC

Backing
Foam material/
velours

Advantages: Uniform pressure distribution thanks to elastic foam coating - Soft grinding and extremely fine scratch pattern - Superior flexibility and adaptability on contours and profiles - Exceptionally well suited for finish grinding - Suitable for wet and dry use - Available in grit 1000, 1500 (Aluminium oxide) and 2000, 3000 (SiC)

Available grits:

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000	3000	
		I	Diamet in mn					Grit				lole ttern					Packi unit/p						at. nber			
			125				1	L000			(○ 0					10					342291				
			125				1	1500 2000			(0 (10							34				
			125				2	2000		O 0					10							342				
			125				3	3000		\bigcirc 0					10							34	2288			
			150]	L000		O 0					10						342294					
			150				1	1500			O 0				10							342293				
			150				2000			O 0					10					342295						
	150 3000						O 0					10						342292								

Multihole backing pad for random orbital sanders

HST 555





Advantages: Very good adhesion for all velour-coated discs due to fine, heat resistant self-fastening coating - For all standard hole patterns, also for netlike and diverse multihole patterns - Compatible with all standard orbital sanders

Diameter in mm	Adaptor	Thread/Shaft	Density	Max. RPM	Packing unit/pcs.	Cat. number
150	Festool adaptor	thread M8/ 5/16"	soft	10200 rpm	1	320488
150	Festool adaptor	thread M8/ 5/16"	medium	10200 rpm	1	320489
150	Festool adaptor	thread M8/ 5/16"	hard	10200 rpm	1	320587

Backing pads



Multihole backing pad for random orbital sanders

HST 555 A



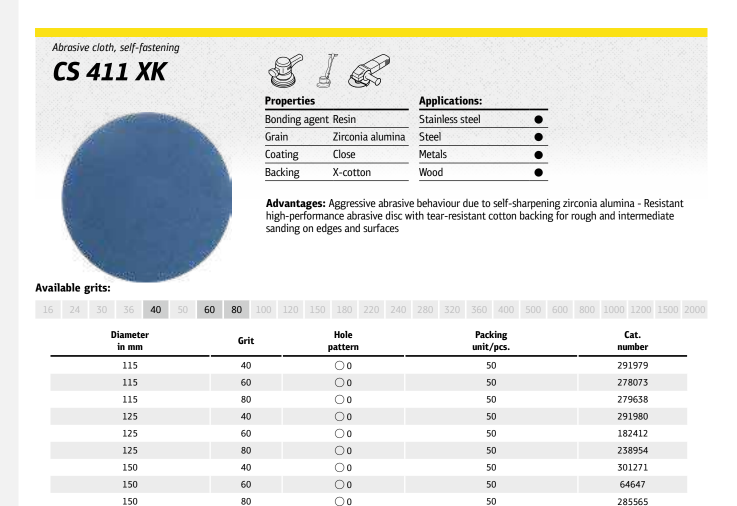


Advantages: Very good adhesion for all velour-coated discs due to fine, heat resistant self-fastening coating - For all standard hole patterns, also for netlike and diverse multihole patterns - Self-fastening backing pad compatible with BOSCH GEX-150 series

Diameter in mm	Adaptor	Thread/Shaft	Density	Max. RPM	Packing unit/pcs.	Cat. number
150	Bosch adaptor	thread M8	medium	10200 rpm	1	320490

Discs with cloth backing, self-fastening

Coated abrasives



Backing pads / Self-fastening support



Backing pad for self-fastening discs

HST 359





Advantages: Good adhesion for all velour-coated abrasive discs - For medium-duty rough grinding and polishing

Diameter in mm	Thread/Shaft	Packing unit/pcs.	Cat. number
115	thread M10	1	70432
115	thread M14	1	70433
115	8 mm	1	6874
125	thread M14	1	70434
125	8 mm	1	70435
150	thread M14	1	70436
180	thread M14	1	73066

Self-fastening support

CS 396 Y





Properties

Engaging elements	Mushroom heads
Thickness	1,5 mm
Temperature range	-30° to +80°

Advantages: Can be cut to size easily - Simple and safe fixing on smooth and even surfaces - Allows a quick change of the abrasive

All sizes and minimum purchasing quantities available on request



Juick Change Die

Quick Change Discs



About the product

Klingspor Quick Change Discs are designed for use on pneumatic and electric die grinders. The Quick Change Discs allow a fast and safe tool change.

Applications

- ► Tool design and construction
- ► Aviation industry
- ► Engine construction
- ► Turbine blade construction
- ► Mould construction
- ► Container and apparatus construction
- ► Model building / model making

Advantages

- ► Simple and fast disc changes reduce set-up times
- ► No clip or self-fastening device so no slipping or release caused by heat
- ► Disc stays centred
- ► Simple handling and smooth running characteristics
- ► Diverse applications thanks to different dimensions and backing plate hardnesses

Coated abrasive	Туре	Grain	Coating	Characteristics	Page
	QMC/QRC 412	Aluminium oxide	•	The versatile disc for coarse and intermediate grinding on metal	166, 170
	QMC/QRC 411	Zirconia alumina	•	High stock removal rate for rough grinding and deburring of stainless steel and steel	167, 170
NET WATER	QMC/QRC 409	Zirconia alumina	•	Extremely high stock removal rate and long service life for stainless steel and high alloy steels with multibond for cool grinding	167, 171
	QMC/QRC 910	Ceramic aluminium oxide	•	Extremely sharp ceramic grain for highest aggressivity and multibond for cool grinding	168, 172

Applications guide

Minimum order quantities for made to order items

QCD	Diameter	Minimum order quantities						
ORC/OMC 412	25 mm	1,700 pieces						
ORC/OMC 411	38 mm	1,200 pieces						
• • •	50 mm	900 pieces						
QRC/QMC 409	76 mm	600 pieces						
QRC/QMC 910	70111111	600 pieces						



We reserve the right to over-deliver or under-deliver made to order items.

The right choice of the backing pad

Backing pads for Quick Change Discs are available in grades according to the required application. The firmer the backing pad the higher the stock removal rate. Softer backing plates are suited to working on contoured surfaces and finish sanding.

The QCA 555 (cat. no. 308693) allows use on a regular angle grinder.

Please observe the max. RPM for the backing pads in the product chart.

Two fastening systems have prevailed on the market for the product group 'Quick Change Discs'. Klingspor can offer you both, Quick Metal Connect and Quick Roll Connect, for all available types.



Applications guide



The system QMC (Quick Metal Connect)

The Quick Change Discs with metal locking are fixed on the backing pad by means of an internal thread.







The system QRC (Quick Roll Connect)

Fix the Quick Change Disc to the backing plate using the plastic threaded bushing and secure by turning 180° clockwise.







Installation on an angle grinder

The QCA 555 adapter allows you to use the quick change discs on conventional angle grinders with an M14 receiving spindle.

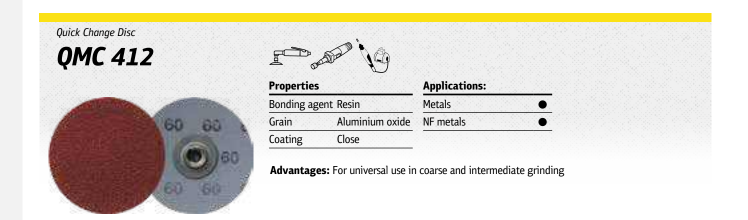
- 1. Mount the QCA 555 adapter with the M14 thread onto your angle grinder. The lower clamping flange can remain on the machine.
- 2. Affix the backing pad QMC 555 or QRC 555 with the $1/4^{\prime\prime}$ thread on top of the adapter.







Quick Metal Connect



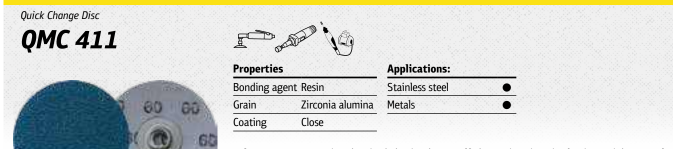
Available grits:

16	24	30	36	40	50	60	80	100	120	150					600		1000 12	00 1500 2000							
				meter n mm					Grit					Pa uni	cking t/pcs.						Cat. number				
				38					36						100						295174				
				38					60						100						295177				
				38					80						100						295178				
				38					120						100				295180						
				50					36						100				295196						
				50					40		100									295197					
				50					50		100										295198				
				50					60		100								295199						
				50					80		100									295200					
				50					100		100								295201						
				50					120			100									295202				
				50					180					:	100						295204				
				50					240					:	100						295205				
				50					320					:	100						295206				
			76						60						50				295221						
		76						80				50							295222						
		76						120				50									295224				
				76					180		50								295226						

Backing pad see page 168 / Adapter see page 173.

Quick Metal Connect



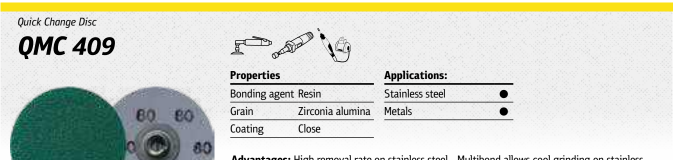


Advantages: Aggressive abrasive behavior due to self-sharpening zirconia alumina - High removal rate on steel and stainless steel

Available grits:

16	24		36	40	50	60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000		
				meter n mm					Grit					Pa uni	cking t/pcs.						Cat. numb			_		
				50					36						100					295300						
		50							40						100						29530)1				
		50							60			100									29530	03				
				50					80			100								295304						
	50						120				100								295305							
	76						36				50							295312								
	76						80				50								295316							

Backing pad see page 168 / Adapter see page 173.



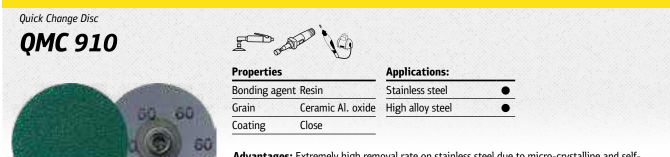
Advantages: High removal rate on stainless steel - Multibond allows cool grinding on stainless steel - Minimal clogging on aluminium

Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000	
_				meter 1 mm					Grit			Packing unit/pcs.								Cat. number					
	50							60			100							295337					_		
	50							80			100						295338								
	50						120		100							295339									

Backing pad see page 168 / Adapter see page 173.

Quick Metal Connect / Backing pad

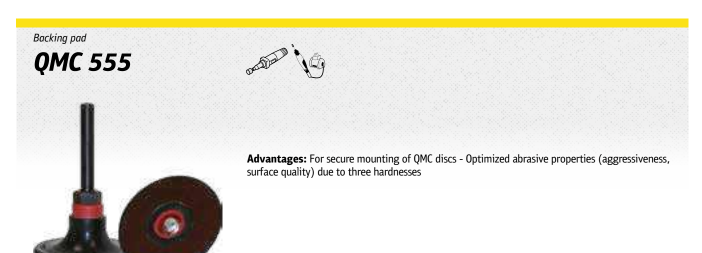


Advantages: Extremely high removal rate on stainless steel due to micro-crystalline and self-sharpening ceramic grit - Continuously aggressive abrasive properties - Multibond allows cool grinding on stainless steel

Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
				ameter n mm					Grit					Pa uni	cking t/pcs.				Cat.			
				38					60					:	100				29535	59		_
				38					80						100				29536	50		
				50					36					:	100				29536	56		
				50					40					:	100				29536	57		
				50					60					:	100				29536	59		
				50					80						100				29537	70		

Backing pad see page 168 / Adapter see page 173.



Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
25 x 6	medium	blue	30000 rpm	1	295422
38 x 6	soft	grey	30000 rpm	1	300058
38 x 6	medium	blue	30000 rpm	1	295424
38 x 6	firm	red	30000 rpm	1	300059
50 x 6	soft	grey	30000 rpm	1	300060
50 x 6	medium	blue	30000 rpm	1	295426



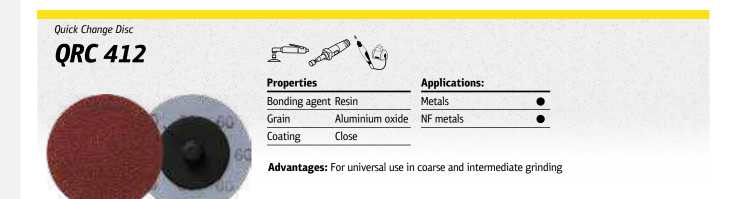
Quick Change DiscsBacking pad



→ Continuation of QMC 555, Backing pad

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
50 x 6	firm	red	30000 rpm	1	295427
76 x 6	soft	grey	20000 rpm	1	300061
76 x 6	medium	blue	20000 rpm	1	295430
76 x 6	firm	red	20000 rpm	1	295431

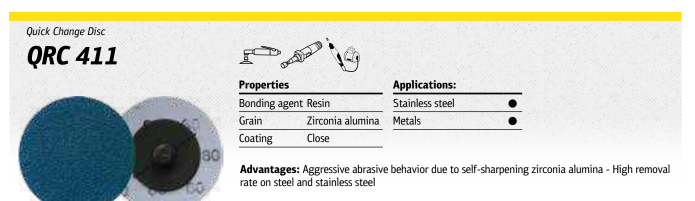
Quick Roll Connect



Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
				ameter 1 mm					Grit						cking t/pcs.				Cat. numb			_
				50					36						100				29520	07		_
				50					40						100				29520	08		
				50					60						100				2952	10		
				50					80					:	100				2952	11		
				50					120					:	100				2952	13		
				76					36						50				29522	29		
				76					60						50				2952	32		
				76					80						50				2952	33		
				76					120						50				2952	35		

Backing pad see page 173 / Adapter see page 173.



16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
				meter mm					Grit					Pa uni	cking t/pcs.				Cat.			
				50					36					:	100			'	29530	06		_
				50					40						100				29530	07		
				50					60					:	100				29530	09		
				50					80					:	100				2953	10		



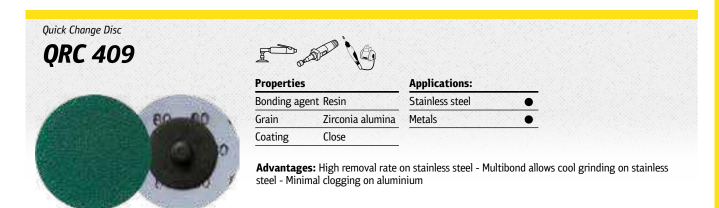
Quick Roll Connect



>> Continuation of QRC 411, Quick Change Disc

Diameter in mm	Grit	Packing unit/pcs.	Cat. number
50	120	100	295311
76	36	50	295318
76	60	50	295321
76	80	50	295322

Backing pad see page 173 / Adapter see page 173.

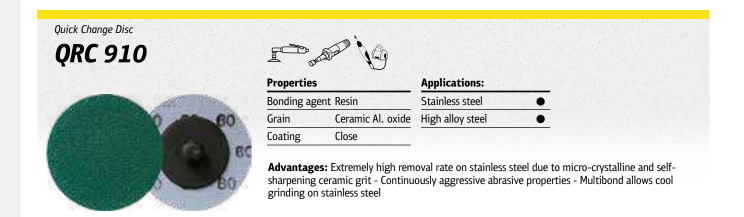


Available grits:

16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
		ımeter 1 mm			G	irit			Pa uni	cking t/pcs.							at. mber				
-		50				36				100						29	5340				_
		50			(60			:	100						29	5343				
		50				80				100						29	5344				

Backing pad see page 173 / Adapter see page 173.

Quick Roll Connect



Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
				meter n mm					Grit					Pa uni	cking t/pcs.				Cat.			
				50					40					:	100				2953	72		_
				50					60						100				2953	74		
				50					80						100				2953	75		

Backing pad see page 173 / Adapter see page 173.



Backing pad

QRC 555





Advantages: For secure mounting of QRC discs - Optimized abrasive properties (aggressiveness, surface quality) due to two hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
25 x 6	medium	blue	30000 rpm	1	295423
38 x 6	medium	blue	30000 rpm	1	295425
50 x 6	medium	blue	30000 rpm	1	295428
50 x 6	firm	red	30000 rpm	1	295429
76 x 6	medium	blue	20000 rpm	1	295432
76 x 6	firm	red	20000 rpm	1	295433

Adapter for quick change disc backing pad

QCA 555





Advantages: Quick Change Disc adapter with M14 thread - Allows use of quick change discs on a regular angle grinder

Width x Length in mm	Thread/Shaft	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
20 x 30	thread M14	80 m/s	75400 rpm	1	308693





About the product

Developed by Klingspor over 40 years ago the abrasive mop wheel has found many practical and economical uses in surface finishing work. The Klingspor abrasive mop wheel comprises of high quality grinding flaps coated with aluminium oxide. The fan-shaped radial arrangement is firmly anchored by a resign core at the centre of the abrasive mop wheel. The structure of the abrasive mop wheel provides for very soft, comfortable grinding behaviour and adapts optimally to the contours of the workpiece. Klingspor abrasive mop wheels are especially suited for achieving a very smooth surface finish.

Klingspor has the perfect abrasive mop wheel to suit every surface, ranging from even to profiled surfaces, and is suited for nearly every material.

Machines

Klingspor abrasive mop wheels can, depending on the dimensions, be used with the following machines:



Die grinders



Angle grinders



Flexible shafts



Drilling machines



Floor stand grinders



Satin finishing machine

Minimum order quantities for made to order items

Product	Diameter in mm	Minimum order quantities
SM 611	100-165	20 pieces
SM 611 W/H/S*	200–300	10 pieces
WSM 617 *	350-410	4 pieces

^{*} Available dimensions on request

Product	Diameter in mm	Minimum order quantities
	165	20 pieces
FSR 618	200-300	10 pieces
	350-400	4 pieces
	100-165	20 pieces
MM 650	200–300	10 pieces
	>300	4 pieces



We reserve the right to over-deliver or under-deliver made to order items.

			Material applications													M	achine	appl	icatio	ns				
Туре	Page	Metal	Apparatus / container engineering	Precision engineering	Mould making	Fittings	Pipes	Profiled sections	Tools	Mountings	Cutlery	Wood	Contoured wood	Model construction	Profiled sections	Paint/varnish/fillers	Plastics	Flexible shafts	Drilling machines	Die grinders	Automatic grinders	Floor stand grinders	Angle grinders	Satin finishing machine
SM 611	180	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		
SM 611 W	181	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		
SM 611 H	182	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		
SM 611 S	186	•	•				•																	•
MM 630	184	•	•		•		•	•				•	•	•	•	•	•	•	•	•				
MM 650	182	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•		•		•		
WSM 617	185	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
FSR 618	184	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•		

Applications guide

Mounting

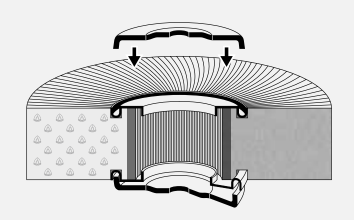
Abrasive mop wheels SM 611, MM 650,

These abrasive mop wheels are mounted to the machine spindle with two SMD 612 mounting plates.

Correct mounting is important

To ensure that the abrasive mop wheel runs smoothly, please check that the mounting plates are mounted evenly and fit tightly to the inner edge of the metal side mounting plate retaining groove. The mounting plates are equipped with mounting bore holes. Making bore hole adjustments to fit the respective shaft diameter easy and quick - by simply drilling the appropriate bore hole diameter. Please refer to product text SMD 612 for more information on maximum bore hole diameters.

The special abrasive mop varieties listed below are designed in such a way that they can be fitted on top of the respective machine shafts without any additional SMD 612 mounting plates:





Abrasive mop wheel SM 611 H

The abrasive mop wheel with a wooden core is preferred for work on floor stand grinders with cone-shaped mounting spindles. It can be mounted directly on the machine spindle without the use of a mounting plate. Abrasive mop wheel SM 611 H is equipped with a Ø 13 mm bore hole. Making bore hole adjustments to fit the respective shaft diameter easy and quick - by simply drilling the appropriate bore hole diameter.



Abrasive mop wheel **SM 611 W**

This abrasive mop wheel is equipped with a Ø 25.4 mm mounting bore hole and can be mounted to a machine without the use of a mounting plate.



WSM 617

The WSM 617, an abrasive mop wheel of the second generation with an integrated M14 or %" inside thread, can be mounted and released again without the need for any additional tools.



Abrasive flap drum SM 611 S,

These drums come as standard with a 19 mm receiving hole and keyway standard satin finishing machines that are equipped with the corresponding machine spindle.



Applications guide



The surface scratch pattern

The abrasive mop wheel's construction makes it perfect for achieving a smooth surface finish.

The abrasive mop wheel achieves a significantly smoother surface finish compared to that of a belt grinder. When choosing a grit size please select a grit size that is 2-3 sizes coarser than that used with a belt grinder.



Abrasive belt 40 grit

- ► short distinctive line pattern
- ► rough surface
- ► high contrast finish



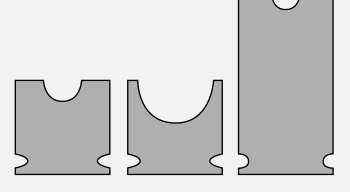
Abrasive mop wheel 40 grit

- ► long continuous line pattern
- ► minimum depression
- ► smooth finish

Common profilings

Pre-profiled abrasive mop wheels are designed to adapt perfectly to the contours of your individual workpiece and provide excellent results from the very beginning. Time consuming pre-profiling of the abrasive mop is no longer needed.

If you require an individualised abrasive mop wheel, we would be pleased to assist you with this.



Applications guide

Selection of the correct mop diameter

To be able to work at the optimal cutting rate (38-42 m/s) the selection of the abrasive mop diameter for machines, that are not equipped with RPM setting functionality, is based on the set RPM. Machines that are equipped with RPM setting functionality are to be set according to the abrasive mop wheel diameter settings.

Before turning the machine on please check that the pre-set RPM does not exceed the maximum abrasive mop RPM setting.

Please refer to the adjoining table for the correct abrasive mop diameter settings for the optimal RPM range.

If the abrasive mop wheel is used at the optimal RPM setting, the grinding flaps stand up straight as result of the centrifugal forces around the core and provide optimum abrasive mop wheel grinding properties. Only the edges of the grinding flaps are subjected to wear and tear. This results in the use of new and sharper grits. This ensures uniform stock removal and surface finish – from the first to the last workpiece.

Suboptimal RPM settings (too low) result in the incorrect positioning of the grinding flap as a result of tool / grinding pressure. This results in wear and tear on the grit side of the grinding flaps, and the area the abrasive mop wheel grinds is too large, which in turn results in higher friction between the workpiece and the grinding flaps. Consequently the workpiece and abrasive mop wheel are subjected to a higher thermal load and a higher degree of wear and tear on the grinding flaps. Ultimately, this can result in the failure of the abrasive mop wheel and damaged grinding flaps.

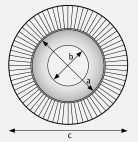
Maximum RPM

Klingspor SM 611 abrasive mop wheels are certified for widths of ≤ 100 mm and maximum revolutions per minute of 50 m/s.

Optimal cutting rate

The abrasive mop wheel's optimum performance range is a cutting rate between 38-42 m/s.

Mop-Ø [mm]	Recommended RPM range [min-1] (38 - 42 m/s)
100	7,300-8,000
140	5,200-5,700
165	4,400-4,800
200	3,650-4,000
250	2,900-3,200
300	2,400-2,650
350	2,100-2,300
380	1,900-2,100
410	1,750-1,950
480	1,500-1,650
510	1,400-1,550



- Outer diameter side cover
- **b** Hole side cover
- Outer diameter mop

Mop side cover and hole relative to the outer mop diameter*

_	Mop wheel	Metal si	Matching clamping		
Type	outer Ø [mm]	Outer Ø [mm]	Hole [mm]	flange SMD 612	
	100 - 140	60	21,0	14821	
	150 - 165	82	43,1	14823	
	200 - 250	125	68,2	14824	
SM 611	300	158	97,8	14826	
	350	198	131,8	14827	
	380 - 410	224	151,6	14829	
	480 - 510	332	244,5	-	
MM 650	250	82	43,1	14823	

^{*} applies to standard versions (stock items)

Applications guide



Packet assembling

Another way to influence the grinding result is packet assembling. During packet assembling an intermediate layer is stamped between the cloth flaps. This creates space between the individual flaps, which influences the grinding behaviour of the wheel. The higher the ratio of grinding flaps to intermediate layers, the harder the abrasive mop wheel.

The standard abrasive mop wheel is manufactured without packet assembling.

Exception: Starting at a diameter of \geq 250 mm, a width of \geq 50 mm, and and a grit size of 220 and finer, abrasive mop wheels are manufactured with a packet assembly ratio of 5:1.



5:1



3.1



1:1

Factors influencing the grinding result

The surface finish is dependent upon a wide range of process parameters. The table below illustrates the different influencing factors and their affect on the grinding result.

		Grinding result				
	Stock removal*	Surface finish	Service life			
high	increases	finer	shorter			
low	decreases	coarser	longer			
high	increases	coarser	shorter			
marginal	decreases	finer	longer			
rough	increases	coarser	shorter			
fine	decreases	finer	longer			
without	increases	coarser	shorter			
with	decreases	finer	longer			
	low high marginal rough fine without	high increases low decreases high increases marginal decreases rough increases fine decreases without increases	Stock removal* Surface finish high increases finer low decreases coarser high increases coarser marginal decreases finer rough increases coarser fine decreases finer without increases coarser			

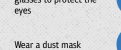
^{*} Note: the essential parameters that affect the stock removal rate are the selection of a coarser (more stock removal) or finer (less stock removal) grit.

The safe use of Klingspor abrasives

Klingspor abrasive mops are manufactured in accordance with the oSa and EN 13743 standards, this ensures the highest level of user safety.



Wear safety goggles or glasses to protect the





Wear safety gloves to protect hands



Observe safety instructions



Use ear protectors

Abrasive mop





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Paint/Varnish/F	iller •
Wood	•
Plastic	
Metals	•

Advantages: Even surface scratch pattern due to continuously fresh, unused abrasive grit - For universal use on all materials - Adapts optimally to workpiece contour

16 24	30 36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600		1000	1200 1500 200	
	Diameter x Width x Bore in mm			(irit					Max. operating speed					Max. RPM				Packing unit/pcs.			
	100 x 30 x 21				40	40 5			60 m/s			95	9500 rpm			5			12000		
	100 x 30	x 21			60			50) m/s			95	00 rpm	ı			5			12002	
	100 x 30	x 21			80			50) m/s			95	00 rpm	l			5			12003	
	100 x 30	x 21			120)		50) m/s			95	00 rpm	l			5			12005	
	100 x 30	x 21			180)		50) m/s			95	00 rpm				5			12007	
	140 x 50	x 21			40			50) m/s			68	00 rpm	ı			3			12060	
	140 x 50	x 21			60			50) m/s			68	00 rpm				3			12062	
	140 x 50	x 21			80			50) m/s			68	00 rpm	ı			3			12063	
	140 x 50	x 21			120)		50) m/s			68	00 rpm				3			12065	
	165 x 25 x	k 43,1			40			50) m/s			58	00 rpm	l			5			12075	
	165 x 25 x	k 43,1			60			50) m/s			58	00 rpm				5			12077	
	165 x 25 x	k 43,1			80			50) m/s			58	00 rpm	l			5			12078	
	165 x 25 >	43,1			100)		50) m/s			58	00 rpm				5			12079	
	165 x 25 >	k 43,1			120)		50) m/s			58	00 rpm	ı			5			12080	
	165 x 25 >	k 43,1			150)		50) m/s			58	00 rpm				5			12081	
	165 x 25 >	k 43,1			240)		50) m/s			58	00 rpm	l			5			12084	
	165 x 30 >	43,1			40			50) m/s			58	00 rpm				5			12090	
	165 x 30 x	k 43,1			60			50) m/s			58	00 rpm	l			5			12092	
	165 x 30 >	k 43,1			80			50) m/s			58	00 rpm				5			12093	
	165 x 30 >	43,1			120)		50) m/s			58	00 rpm	l			5			12095	
	165 x 30 >	43,1			180)		50) m/s			58	00 rpm				5			12097	
	165 x 50 >	43,1			40			50) m/s			58	00 rpm	l			3			12105	
	165 x 50 >	43,1			50			50) m/s			58	00 rpm				3			12106	
	165 x 50 x	43,1			60			50) m/s			58	00 rpm	l			3			12107	
	165 x 50 >	43,1			80			50) m/s			58	00 rpm				3			12108	
	165 x 50 x	43,1			100)		50) m/s			58	00 rpm	l			3			12109	
	165 x 50 >	43,1			120)		50) m/s			58	00 rpm				3			12110	
	165 x 50 x	43,1			150)		50) m/s			58	00 rpm	l			3			12111	
	165 x 50 >	43,1			180)		50) m/s			58	00 rpm				3			12112	
	165 x 50 x	43,1			240)		50) m/s			58	00 rpm				3			12114	
	165 x 50 >	43,1			320)		50) m/s			58	00 rpm				3			12116	
	200 x 25 >	¢ 68,2			120)		50) m/s			48	00 rpm				5			12140	
	200 x 50 >	k 68,2			40			50) m/s			48	00 rpm				3			12165	
	200 x 50 x	68,2			60			50) m/s			48	00 rpm				3			12167	



Abrasive mop

>> Continuation of SM 611, Abrasive mop

200 x 50 x 68,2 120 50 m/s 4800 rpm 3 12 250 x 25 x 68,2 60 50 m/s 3800 rpm 2 12 250 x 25 x 68,2 80 50 m/s 3800 rpm 2 12 250 x 25 x 68,2 120 50 m/s 3800 rpm 2 12 250 x 30 x 68,2 60 50 m/s 3800 rpm 2 12 250 x 30 x 68,2 80 50 m/s 3800 rpm 2 12 250 x 30 x 68,2 240 50 m/s 3800 rpm 2 12 250 x 50 x 68,2 40 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 40 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 60 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 20 50 m/s 38	Diameter x Width x Bore in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
250 x 25 x 68,2 80 50 m/s 3800 rpm 2 12. 250 x 25 x 68,2 120 50 m/s 3800 rpm 2 12. 250 x 25 x 68,2 120 50 m/s 3800 rpm 2 12. 250 x 30 x 68,2 60 50 m/s 3800 rpm 2 12. 250 x 30 x 68,2 80 50 m/s 3800 rpm 2 12. 250 x 30 x 68,2 240 50 m/s 3800 rpm 2 12. 250 x 50 x 68,2 40 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12. 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12. 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12. 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12.	200 x 50 x 68,2	80	50 m/s	4800 rpm	3	12168
250 x 25 x 68,2	200 x 50 x 68,2	120	50 m/s	4800 rpm	3	12170
250 x 25 x 68,2	250 x 25 x 68,2	60	50 m/s	3800 rpm	2	12197
250 x 30 x 68,2 80 50 m/s 3800 rpm 2 122 250 x 30 x 68,2 80 50 m/s 3800 rpm 2 122 250 x 30 x 68,2 240 50 m/s 3800 rpm 2 122 250 x 50 x 68,2 40 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 60 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122	250 x 25 x 68,2	80	50 m/s	3800 rpm	2	12198
250 x 30 x 68,2	250 x 25 x 68,2	120	50 m/s	3800 rpm	2	12200
250 x 30 x 68,2 240 50 m/s 3800 rpm 2 12 250 x 50 x 68,2 40 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 60 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 180 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 30 x 68,2	60	50 m/s	3800 rpm	2	12212
250 x 50 x 68,2	250 x 30 x 68,2	80	50 m/s	3800 rpm	2	12213
250 x 50 x 68,2 80 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 80 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 180 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 122 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122	250 x 30 x 68,2	240	50 m/s	3800 rpm	2	12219
250 x 50 x 68,2 80 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 120 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 180 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 122 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 122 350 x 50 x 68,2 320 50 m/s 3800 rpm 1 122 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122	250 x 50 x 68,2	40	50 m/s	3800 rpm	1	12225
250 x 50 x 68,2 120 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 180 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 50 x 68,2	60	50 m/s	3800 rpm	1	12227
250 x 50 x 68,2 180 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 220 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 50 x 68,2	80	50 m/s	3800 rpm	1	12228
250 x 50 x 68,2 220 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 50 x 68,2	120	50 m/s	3800 rpm	1	12230
250 x 50 x 68,2 240 50 m/s 3800 rpm 1 12 250 x 50 x 68,2 320 50 m/s 3800 rpm 1 12 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 50 x 68,2	180	50 m/s	3800 rpm	1	12232
250 x 50 x 68,2 320 50 m/s 3800 rpm 1 122 300 x 50 x 97,8 40 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 122	250 x 50 x 68,2	220	50 m/s	3800 rpm	1	12233
300 x 50 x 97,8 40 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 80 50 m/s 3200 rpm 1 12 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 12	250 x 50 x 68,2	240	50 m/s	3800 rpm	1	12234
300 x 50 x 97,8 80 50 m/s 3200 rpm 1 122 300 x 50 x 97,8 120 50 m/s 3200 rpm 1 122	250 x 50 x 68,2	320	50 m/s	3800 rpm	1	12236
300 x 50 x 97,8 120 50 m/s 3200 rpm 1 122	300 x 50 x 97,8	40	50 m/s	3200 rpm	1	12285
	300 x 50 x 97,8	80	50 m/s	3200 rpm	1	12288
	300 x 50 x 97,8	120	50 m/s	3200 rpm	1	12290
300 x 50 x 97,8 180 50 m/s 3200 rpm 1 12:	300 x 50 x 97,8	180	50 m/s	3200 rpm	1	12292
300 x 50 x 97,8 240 50 m/s 3200 rpm 1 12:	300 x 50 x 97,8	240	50 m/s	3200 rpm	1	12294
300 x 50 x 97,8 320 50 m/s 3200 rpm 1 12	300 x 50 x 97,8	320	50 m/s	3200 rpm	1	12296

Use only with mounting plate SMD 612 (page 183)!





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Paint/Varnis	h/Filler •
Wood	
Plastic	
Metals	•

Advantages: Even surface scratch pattern due to continuously fresh, unused abrasive grit - For universal use on all materials - Adapts optimally to workpiece contour - Can be used without mounting plate SMD 612

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000
	Diameter x Width x Bore in mm						Grit	:	Max. operating speed					Max. RPM			Packing unit/pcs.				Cat. number			
_		165	x 25 x	25,4			40		50 m/s					58	00 rpm	1			5			221597		
		165	x 25 x	25,4			60		50 m/s				5800 rpm			5				221596				
		165	x 25 x	25,4			80		50 m/s			50 m/s			5800 rpm		5					95		
		165	x 25 x	25,4			120	1		50	m/s			5800 rpm		om 5		5			221593			
		165	x 25 x	25,4			180		50 m/s					5800 rpm			5				221591			

Abrasive mop

Abrasive mop **SM 611 H**





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Ap	plic	cati	ons:

Paint/Varnish/	Filler
Wood	•
Plastic	•
Metals	•

Advantages: Wooden core with mounting bore diameter of 13 mm for fast mounting - Can be used without mounting plate SMD 612 - Enlargement of the mounting bore is relatively uncomplicated

Available grits:

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
			neter x Bore ir	Width		Gri	t		Max. o	perati peed	ing			Max. RPM				acking it/pcs.			Cat numb		
		16	55 x 25	x 13		40			50) m/s			58	800 rpm	1			5			1003	0	_
		16	55 x 25	x 13		60			50) m/s			58	800 rpm	1			5			1000)5	
		16	55 x 25	x 13		80			50	50 m/s			5800 rpm			5				10004			
		16	55 x 25	x 13		120)	50 m/s			5800 rpm				5					10006			
		16	55 x 25	x 13		240)		50) m/s			58	800 rpm	ı			5			1002	.7	
		16	55 x 50	x 13		40			50) m/s			58	800 rpm	ı			3			1002	2	
		16	55 x 50	x 13		60		50 m/s					58	800 rpm	ı	3					10017		
		16	55 x 50	x 13		80		50 m/s					58	800 rpm	ı	3					10018		
		16	55 x 50	x 13		120)	50 m/s					58	800 rpm	1	3				15990			

Abrasive mop

MM 650





Properties

Bonding age	nt Resin
Grain	Aluminium oxide

Applications:

Paint/Varnish/Filler	•
Wood	•
Metals	•
Plastic	0

Advantages: Very suitable for workpieces with high profiles due to grinding flaps with longitudinal slots - Produces a very fine surface

16	24			40		80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000
			ieter x Bore in	Width		Grit	ŧ		Max. o	perati peed	ing			Max. RPM				acking it/pcs.			Cat numl		
		250) x 50 x	43,1		80		32 m/s					24	50 rpm	ı	2					275	0	-
		250	x 50 x	43,1		100)	32 m/s					24	50 rpm	1	2				248			
		250	x 50 x	43,1		120)	32 m/s					2450 rpm			2				2485			
		250	x 50 x	43,1		150)	32 m/s					2450 rpm			2				2483			



Abrasive mop



>> Continuation of MM 650, Abrasive mop

Diameter x Width x Bore in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
250 x 50 x 43,1	180	32 m/s	2450 rpm	2	2482
250 x 100 x 43,1	80	32 m/s	2450 rpm	1	10210
250 x 100 x 43,1	120	32 m/s	2450 rpm	1	2740
250 x 100 x 43,1	180	32 m/s	2450 rpm	1	2742

Use only with mounting plate SMD 612 (Cat. number 14823)!

Mounting plate

SMD 612



Advantages: Ensures a smooth running and the safe mounting on the machine

Diameter x Bore in mm	Suitable for	Max. enlargement of bore Ø in mm	Packing unit/pcs.	Cat. number
55 x 10	SM 611 (Ø100+Ø140)	Ø 20 mm	2	14821
79 x 12	SM 611/NCW/NFW 600 (Ø150+Ø165) + MM 650 (Ø250)	Ø 40 mm	2	14823
121 x 14	SM 611/NCW/NFW 600 (Ø200+Ø250)	Ø 50 mm	2	14824
155 x 20	SM 611 (Ø300)	Ø 50 mm	2	14826
195 x 25	SM 611 (Ø350)	Ø 80 mm	2	14827
221 x 25,4	SM 611 (Ø380+Ø410)	Ø 80 mm	2	14829

Abrasive mop





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Paint/Varnish/Fil	ler •
Wood	•
Metals	•
Plastic	•

Advantages: Very suitable for workpieces with high profiles due to grinding flaps with longitudinal slots - For use on hand operated machines - Fine surface pattern

Available grits:

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	200
			neter x Shaft in		1		Gri	t		Max. o	operati peed	ing			Max. RPM			cking		Ca num		
		1	30 x 25	x 6			80)		40) m/s			42	:00 rpm	1		2		262	630	_
		18	30 x 25	x 6			12	0		40) m/s			42	00 rpm	1		2		262	631	
		18	80 x 25	x 6			18	0		40) m/s			42	00 rpm	1		2		262	632	
		18	80 x 50	x 6			80)		40) m/s			42	00 rpm	1		2		262	634	
		13	80 x 50	x 6			12	0		40) m/s			42	00 rpm	1		2		262	635	
		18	30 x 50	x 6			18	0		40) m/s			42	00 rpm	1		2		262	636	



FSR 618





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Metals	•
Wood	•
Paint/Varnish/Filler	•
Plactic	

Advantages: Pleated mop wheel consisting of pleated aluminum oxide cloth flaps allows easy access to joints, grooves and slots - Very large immersion depth

16	24			40	60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
		Dia	meter in m	x Bore m		Gı	rit			opera speed	ting			Max. RPM			acking nit/pcs		Cat numl		
			165 x	14		4	0		5	60 m/s			5	800 rp	m		10		101	87	_
			165 x	14		6	0		5	60 m/s			5	800 rp	m		10		583	0	
			165 x	14		8	0		5	60 m/s			5	800 rp	m		10		583	1	
			165 x	14		12	20		5	60 m/s			5	800 rp	m		10		739	94	
			165 x	14		15	50		5	60 m/s			5	800 rp	m		10		259	98	
			165 x	14		22	20		5	60 m/s			5	800 rp	m		10		260	33	







Properties

Bonding agent Resin
Grain Aluminium oxide

Applications:	
Steel •	Wood
Stainless steel	
Paint •	
Plastic	

 $\textbf{Advantages:} \ \textbf{Can be used on all standard angle grinders (80 m/s) - For universal use; in front and side position - Easy tool changing by hand without additional aids}$

Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200 1	500 200																					
	Diameter x Width in mm				Grit	: 	Thre	ad/Sha	aft			peratir eed	ıg	Max. RPM				Packing unit/pcs.			Cat. number																							
		115	x 20			40		thre	ead M1	4		80	m/s		13300 rpm					2		277014																						
		115	x 20			60		thre	ead M1	4		80	m/s		13300 rpm			0 rpm				277015																						
		115	x 20			80		thre	ead M1	4		80	m/s		1	13300 rpm				2		2770	16																					
		115	x 20			120		thre	ead M1	4		80	m/s		1	.3300 ı	pm			2		2770	17																					
		125	x 20			40		thre	ead M1	4		80	m/s		12200 rpm					2		2770	18																					
		125	x 20			60		thread M14		thread M14		thread M14		thread M14		thread M14		hread M14		thread M14		thread M14		80 m/s			12200 rpm			12200 rpm					2		2770	19						
		125	x 20			80		thread M14		thread M14		thread M14		thread M14		thread M14		thread M14		thread M14		thread M14		hread M14		thread M14		thread M14		80	m/s		12200 rpm			12200 rpm					2		2770	20
	125 x 20					120		thre	ead M1	4		80	m/s		1	.2200 ı	pm			2		2770	21																					



The all-round abrasive mop wheel for the angle grinder

- Quick and easy mounting
- Multi purpose
- Extremely safe
- Ideal for working on hard-to-reach places

Satin finishing drums





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Paint/Varnish/Fille	er 🕒
Wood	•
Plastic	•
Metals	

Advantages: Even surface scratch pattern - Special product for fine surface finishing

16 24 30 36 40 50 60	80 100	120 150 180 220 2	240 280 320 360	400 500 600 800 1	000 1200 1500 2000
Diameter x Width x Bore in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 50 x 19	40	19 m/s	3700 rpm	3	60868
100 x 50 x 19	60	19 m/s	3700 rpm	3	60899
100 x 50 x 19	80	19 m/s	3700 rpm	3	60943
100 x 50 x 19	120	19 m/s	3700 rpm	3	61045
100 x 100 x 19	40	19 m/s	3700 rpm	1	83167
100 x 100 x 19	60	19 m/s	3700 rpm	1	7325
100 x 100 x 19	80	19 m/s	3700 rpm	1	7326
100 x 100 x 19	120	19 m/s	3700 rpm	1	93076
100 x 100 x 19	180	19 m/s	3700 rpm	1	93021
100 x 100 x 19	240	19 m/s	3700 rpm	1	104999



About the product

The small abrasive mop comprises of grinding flaps coated with aluminium oxide. The fan-shaped abrasive flaps are securely fixed to a central mounting spindle. The grinding flaps' fan-shaped radial arrangement adapts perfectly to the contours of the workpiece.

The wide range of grits (40 – 320) and top size coat additives (with and without multibonds) make the Klingspor small abrasive mop perfect for a wide range of applications.

The small abrasive mop is equipped with the following standard features: a 6 mm or 3 mm fixing spindle and a shaft length of 40 mm.

Application examples

- ► Grinding work for tool and mould making
- ► Processing of profiled workpieces
- ► Processing of internal surfaces on pipework, fittings and difficult-to-reach areas
- ► Grinding work on small parts and casing

		Material applications													N app				
Туре	Metal	Apparatus / container engineering	Precision engineering	Mould making	Fittings	Pipes	Profiled sections	Tools	Mountings	Cutlery	Wood	Contoured wood	Model construction	Profiled sections	Plastics	Flexible shafts	Drilling machines	Die grinders	Page
KM 613	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	204
KM 615	•	•	•	•	•	•	•	•	•	•			•	•		•	•	•	208
KMT 614	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	209

Minimum order quantities for made to order items

Product	Grit	Minimum order quantities
VM C17	40-320	250 pieces
KM 613	from 360	500 pieces
KM 615	40-180	250 pieces
VMT C14	40-320	250 pieces
KMT 614	from 360	500 pieces

Applications guide



Application recommendations

- ► The small abrasive mop can be used with flexible shaft grinders, die grinders (pneumatic, electric) or drilling machines.
- ➤ The small abrasive mop's optimum performance is achieved at a cutting rate between 20 25 m/s. By observing these speeds, the product will perform at its most economical as regards tool wear, stock removal, surface finish and thermal load of the workpiece.

Factors influencing the grinding result

Stock removal

An increase in stock removal should only occur as a result of using coarser grit and not as a result of increased tool / grinding pressure.

Steady increased tool / grinding pressure

- results in unnecessary tool wear and tear
- ▶ results in increased workpiece temperature load
- ► can result in tool failure

Surface finish

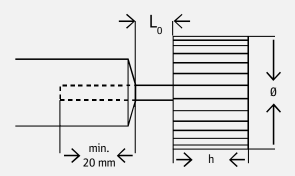
- ► The wear of the outer edge of the grinding flaps results in the presentation of new sharp abrasive grain, which results in a uniform surface finish
- ► The surface roughness decreases through an increase in the cutting rate
- An increase in the tool / grinding pressure results in a coarser surface finish
- ► The small abrasive mop achieves a significantly smoother surface finish compared to that of a belt grinder

Temperature load

► By reducing the tool / grinding pressure and the peripheral speeds the temperature load of the workpiece and the tool is reduced.

		Maximum		RPM [1/min]	
ø [mm]	Height h [mm]	operating speed [m/s]*	L ₀ = 0 mm	L ₀ = 10 mm	L ₀ = 20 mm
10	≤ 15	40	76,300	55,000	35,000
15	≤ 25	40	50,500	37,000	28,000
20	≤ 20	40	38,150	28,600	21,900
25	≤ 15	40	30,500	22,900	17,500
30	≤ 15	40	25,400	19,000	14,600
40	≤ 20	40	19,000	14,300	10,900
50	≤ 30	40	15,200	11,400	8,700
60	≤ 40	40	12,700	9,500	7,300
60	50	32	10,150	7,900	6,300
00	≤ 40	40	9,500	7,100	5,400
80	50	32	7,650	6,000	4,800

^{*} for exposed shank length $L_0 = 0 \text{ mm}$



Tool wear

Tool wear is reduced by working with a lower grinding pressure.

To ensure the optimal and most efficient use of a tool

- ▶ the maximum revolutions per minute may not be exceeded
- ► the fixing spindle length of the small abrasive mop in the mounting device must be at least 20 mm
- ► the set revolutions per minute may not be exceeded when using an exposed shaft length LO (please refer to the table above)

For additional information please refer to the safety information provided with the product.

Abrasive mop





Properties

Bonding agent	Resin
Grain	Aluminium oxide

Applications:

Stainless steel	•
Metals	•
Wood	0
Plastic	•

Advantages: Universal product for steel and stainless steel materials - Even removal rate - Suitable for use in hard-to-reach areas

16 24 30 36 40 50	60 80 100	120 150 180 220 2	240 280 320 360	400 500 600 800 1	000 1200 1500 2
Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
10 x 10 x 3	40	40 m/s	76300 rpm	10	327992
10 x 10 x 3	60	40 m/s	76300 rpm	10	327993
10 x 10 x 3	80	40 m/s	76300 rpm	10	327994
10 x 10 x 3	120	40 m/s	76300 rpm	10	327995
10 x 10 x 3	180	40 m/s	76300 rpm	10	327997
10 x 10 x 3	240	40 m/s	76300 rpm	10	327998
10 x 10 x 3	320	40 m/s	76300 rpm	10	327999
20 x 10 x 3	60	40 m/s	38150 rpm	25	325948
20 x 10 x 3	80	40 m/s	38150 rpm	25	305324
20 x 10 x 3	120	40 m/s	38150 rpm	25	307342
20 x 10 x 3	180	40 m/s	38150 rpm	25	305888
20 x 10 x 3	240	40 m/s	38150 rpm	25	307343
20 x 10 x 3	320	40 m/s	38150 rpm	25	307344
20 x 10 x 6	40	40 m/s	38150 rpm	25	284729
20 x 10 x 6	60	40 m/s	38150 rpm	25	284730
20 x 10 x 6	80	40 m/s	38150 rpm	25	284731
20 x 10 x 6	120	40 m/s	38150 rpm	25	284732
20 x 10 x 6	180	40 m/s	38150 rpm	25	284733
20 x 10 x 6	240	40 m/s	38150 rpm	25	284734
20 x 10 x 6	320	40 m/s	38150 rpm	25	284735
20 x 15 x 6	40	40 m/s	38150 rpm	25	284736
20 x 15 x 6	60	40 m/s	38150 rpm	25	284737
20 x 15 x 6	80	40 m/s	38150 rpm	25	284738
20 x 15 x 6	120	40 m/s	38150 rpm	25	284739
20 x 15 x 6	180	40 m/s	38150 rpm	25	284740
20 x 15 x 6	240	40 m/s	38150 rpm	25	284741
20 x 20 x 6	40	40 m/s	38150 rpm	25	284743
20 x 20 x 6	60	40 m/s	38150 rpm	25	284744
20 x 20 x 6	80	40 m/s	38150 rpm	25	284745
20 x 20 x 6	120	40 m/s	38150 rpm	284746	
20 x 20 x 6	180	40 m/s	38150 rpm	25	284747
20 x 20 x 6	240	40 m/s	38150 rpm	25	284748
20 x 20 x 6	320	40 m/s	38150 rpm	25	284749
25 x 10 x 6	40	40 m/s	30500 rpm	10	253816



Abrasive mop



>> Continuation of KM 613, Small abrasive mop

Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
25 x 10 x 6	60	40 m/s	30500 rpm	10	253591
25 x 10 x 6	80	40 m/s	30500 rpm	10	253592
25 x 10 x 6	120	40 m/s	30500 rpm	10	253593
25 x 15 x 6	40	40 m/s	30500 rpm	10	253817
25 x 15 x 6	60	40 m/s	30500 rpm	10	250985
25 x 15 x 6	80	40 m/s	30500 rpm	10	237496
25 x 15 x 6	120	40 m/s	30500 rpm	10	253606
25 x 15 x 6	150	40 m/s	30500 rpm	10	253607
25 x 15 x 6	240	40 m/s	30500 rpm	10	253608
30 x 5 x 3	60	40 m/s	25400 rpm	10	12781
30 x 5 x 3	80	40 m/s	25400 rpm	10	12782
30 x 5 x 3	120	40 m/s	25400 rpm	10	12784
30 x 5 x 6	60	40 m/s	25400 rpm	10	12790
30 x 5 x 6	80	40 m/s	25400 rpm	10	12791
30 x 5 x 6	120	40 m/s	25400 rpm	10	12793
30 x 5 x 6	150	40 m/s	25400 rpm	10	12794
30 x 5 x 6	240	40 m/s	25400 rpm	10	12796
30 x 10 x 3	60	40 m/s	25400 rpm	10	12808
30 x 10 x 3	80	40 m/s	25400 rpm	10	12809
30 x 10 x 3	120	40 m/s	25400 rpm	10	12811
30 x 10 x 3	240	40 m/s	25400 rpm	10	12814
30 x 10 x 6	40	40 m/s	25400 rpm	10	12816
30 x 10 x 6	60	40 m/s	25400 rpm	10	12817
30 x 10 x 6	80	40 m/s	25400 rpm	10	12818
30 x 10 x 6	100	40 m/s	25400 rpm	10	12819
30 x 10 x 6	120	40 m/s	25400 rpm	10	12820
30 x 10 x 6	150	40 m/s	25400 rpm	10	12821
30 x 10 x 6	180	40 m/s	25400 rpm	10	12822
30 x 10 x 6	240	40 m/s	25400 rpm	10	12823
30 x 10 x 6	320	40 m/s	25400 rpm	10	12824
30 x 15 x 6	40	40 m/s	25400 rpm	10	12843
30 x 15 x 6	60	40 m/s	25400 rpm	10	12844
30 x 15 x 6	80	40 m/s	25400 rpm	10	12845
30 x 15 x 6	100	40 m/s	25400 rpm	10	12846
30 x 15 x 6	120	40 m/s	25400 rpm	10	12847
30 x 15 x 6	150	40 m/s	25400 rpm	10	12848
30 x 15 x 6	180	40 m/s	25400 rpm	10	12849
30 x 15 x 6	240	40 m/s	25400 rpm	10	12850
30 x 15 x 6	320	40 m/s	25400 rpm	10	12851
40 x 10 x 6	40	40 m/s	19000 rpm	10	12870
40 x 10 x 6	60	40 m/s	19000 rpm	10	12871
40 x 10 x 6	80	40 m/s	19000 rpm	10	12872
40 x 10 x 6	120	40 m/s	19000 rpm	10	12874
40 x 15 x 6	40	40 m/s	19000 rpm	10	12906
40 x 15 x 6	60	40 m/s	19000 rpm	10	12907
40 x 15 x 6	80	40 m/s	19000 rpm	10	12908
40 x 15 x 6	100	40 m/s	19000 rpm	10	12909
40 x 15 x 6	120	40 m/s	19000 rpm	10	12910
40 x 15 x 6	150	40 m/s	19000 rpm	10	12911
40 x 15 x 6	180	40 m/s	19000 rpm	10	12912
40 x 15 x 6	240	40 m/s	19000 rpm	10	12913



Abrasive mop

>> Continuation of KM 613, Small abrasive mop

Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
40 x 15 x 6	320	40 m/s	19000 rpm	10	12914
40 x 20 x 6	40	40 m/s	19000 rpm	10	12942
40 x 20 x 6	60	40 m/s	19000 rpm	10	12943
40 x 20 x 6	80	40 m/s	19000 rpm	10	12944
40 x 20 x 6	100	40 m/s	19000 rpm	10	12945
40 x 20 x 6	120	40 m/s	19000 rpm	10	12946
40 x 20 x 6	150	40 m/s	19000 rpm	10	12947
40 x 20 x 6	180	40 m/s	19000 rpm	10	12948
40 x 20 x 6	240	40 m/s	19000 rpm	10	12949
40 x 20 x 6	320	40 m/s	19000 rpm	10	12950
50 x 5 x 6	60	40 m/s	15200 rpm	10	135235
50 x 5 x 6	80	40 m/s	15200 rpm	10	136451
50 x 5 x 6	120	40 m/s	15200 rpm	10	251778
50 x 10 x 6	40	40 m/s	15200 rpm	10	12960
50 x 10 x 6	60	40 m/s	15200 rpm	10	12961
50 x 10 x 6	80	40 m/s	15200 rpm	10	12962
50 x 10 x 6	120	40 m/s	15200 rpm	10	12964
50 x 10 x 6	150	40 m/s	15200 rpm	10	12965
50 x 10 x 6	240	40 m/s	15200 rpm	10	12967
50 x 15 x 6	40	40 m/s	15200 rpm	10	12978
50 x 15 x 6	60	40 m/s	15200 rpm	10	12979
50 x 15 x 6	80	40 m/s	15200 rpm	10	12980
50 x 15 x 6	120	40 m/s	15200 rpm	10	12982
50 x 15 x 6	240	40 m/s	15200 rpm	10	12985
50 x 20 x 6	40	40 m/s	15200 rpm	10	12996
50 x 20 x 6	60	40 m/s	15200 rpm	10	12997
50 x 20 x 6	80	40 m/s	15200 rpm	10	12998
50 x 20 x 6	100	40 m/s	15200 rpm	10	12999
50 x 20 x 6	120	40 m/s	15200 rpm	10	13000
50 x 20 x 6	150	40 m/s	15200 rpm	10	13001
50 x 20 x 6	180	40 m/s	15200 rpm	10	13002
50 x 20 x 6	240	40 m/s	15200 rpm	10	13003
50 x 20 x 6	320	40 m/s	15200 rpm	10	13004
50 x 30 x 6	40	40 m/s	15200 rpm	10	61282
50 x 30 x 6	60	40 m/s	15200 rpm	10	61299
50 x 30 x 6	80	40 m/s	15200 rpm	10	61319
50 x 30 x 6	100	40 m/s	15200 rpm	10	61333
50 x 30 x 6	120	40 m/s	15200 rpm	10	61350
50 x 30 x 6	150	40 m/s	15200 rpm	10	71015
50 x 30 x 6	180	40 m/s	15200 rpm	10	61371
50 x 30 x 6	240	40 m/s	15200 rpm	10	71017
50 x 30 x 6	320	40 m/s	15200 rpm	10	61389
60 x 15 x 6	40	40 m/s	12700 rpm	10	13014
60 x 15 x 6	60	40 m/s	12700 rpm	10	13014
60 x 15 x 6	80	40 m/s	12700 rpm	10	13015
60 x 15 x 6	120 150	40 m/s 40 m/s	12700 rpm	10	13018
60 x 15 x 6			12700 rpm	10	13019
60 x 15 x 6 60 x 20 x 6	240 40	40 m/s 40 m/s	12700 rpm	10 10	13021
			12700 rpm		13032
60 x 20 x 6	60	40 m/s	12700 rpm	10	13033
60 x 20 x 6	80	40 m/s	12700 rpm	10	13034



Abrasive mop



>> Continuation of KM 613, Small abrasive mop

Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
60 x 20 x 6	120	40 m/s	12700 rpm	10	13036
60 x 20 x 6	180	40 m/s	12700 rpm	10	13038
60 x 20 x 6	240	40 m/s	12700 rpm	10	13039
60 x 30 x 6	40	40 m/s	12700 rpm	10	13050
60 x 30 x 6	60	40 m/s	12700 rpm	10	13051
60 x 30 x 6	80	40 m/s	12700 rpm	10	13052
60 x 30 x 6	100	40 m/s	12700 rpm	10	13053
60 x 30 x 6	120	40 m/s	12700 rpm	10	13054
60 x 30 x 6	150	40 m/s	12700 rpm	10	13055
60 x 30 x 6	180	40 m/s	12700 rpm	10	13056
60 x 30 x 6	240	40 m/s	12700 rpm	10	13057
60 x 30 x 6	320	40 m/s	12700 rpm	10	13058
60 x 40 x 6	40	40 m/s	12700 rpm	10	13068
60 x 40 x 6	60	40 m/s	12700 rpm	10	13069
60 x 40 x 6	80	40 m/s	12700 rpm	10	13070
60 x 40 x 6	100	40 m/s	12700 rpm	10	13071
60 x 40 x 6	120	40 m/s	12700 rpm	10	13072
60 x 40 x 6	150	40 m/s	12700 rpm	10	13073
60 x 40 x 6	240	40 m/s	12700 rpm	10	13075
60 x 50 x 6	40	32 m/s	10150 rpm	10	13086
60 x 50 x 6	60	32 m/s	10150 rpm	10	13087
60 x 50 x 6	80	32 m/s	10150 rpm	10	13088
60 x 50 x 6	120	32 m/s	10150 rpm	10	13090
60 x 50 x 6	180	32 m/s	10150 rpm	10	13092
80 x 15 x 6	40	40 m/s	9500 rpm	10	13104
80 x 15 x 6	60	40 m/s	9500 rpm	10	13105
80 x 15 x 6	80	40 m/s	9500 rpm	10	13105
80 x 15 x 6	120	40 m/s	9500 rpm	10	13108
80 x 15 x 6	150	40 m/s	9500 rpm	10	13109
80 x 15 x 6	240	40 m/s	9500 rpm	10	13111
80 x 20 x 6	40	40 m/s	9500 rpm	10	13122
80 x 20 x 6	60	40 m/s	9500 rpm	10	13122
80 x 20 x 6	80		9500 rpm	10	13123
80 x 20 x 6	120	40 m/s 40 m/s	9500 rpm	10	13124
80 x 30 x 6	40	40 m/s	9500 rpm	10	13140
80 x 30 x 6	60	40 m/s	9500 rpm	10	13141
80 x 30 x 6	80	40 m/s	9500 rpm	10	13141
80 x 30 x 6		40 m/s	9500 rpm		13144
80 x 30 x 6	120 150	40 m/s	9500 rpm	10 10	13144
80 x 30 x 6	240				
80 x 30 x 6		40 m/s 40 m/s	9500 rpm 9500 rpm	10 10	13147 13148
	320		·		
80 x 40 x 6	40	40 m/s	9500 rpm	10	13158
80 x 40 x 6	60 80	40 m/s	9500 rpm	10	13159
80 x 40 x 6	80	40 m/s	9500 rpm	10	13160
80 x 40 x 6	120	40 m/s	9500 rpm	10	13162
80 x 50 x 6	40	32 m/s	7650 rpm	10	13176
80 x 50 x 6	60	32 m/s	7650 rpm	10	13177
80 x 50 x 6	80	32 m/s	7650 rpm	10	13178
80 x 50 x 6	100	32 m/s	7650 rpm	10	13179



Abrasive mop

>> Continuation of KM 613, Small abrasive mop

Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
80 x 50 x 6	120	32 m/s	7650 rpm	10	13180
80 x 50 x 6	150	32 m/s	7650 rpm	10	13181
80 x 50 x 6	240	32 m/s	7650 rpm	10	13183
80 x 50 x 6	320	32 m/s	7650 rpm	10	13184



KM 615



and the second

Properties

Bonding agent Resin
Grain Aluminium oxide

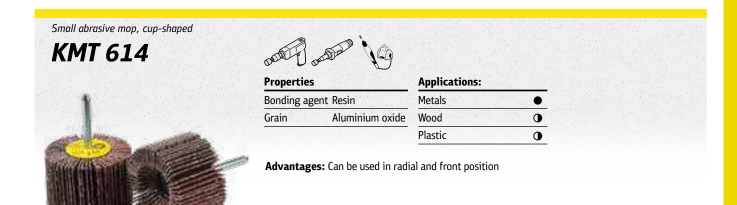
Applications:

Advantages: Cool grinding due to multibond - Increased removal rate on stainless steel

16 24	30	36 40	50	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200 15	00 2000	
	Diameter x Width x Shaft in mm					t	N		peratii eed	ng			Max. RPM				acking nit/pcs			Cat. number		
	30 x 10 x 6						40 m/s					25	400 rpr	n			10		253615			
	30	x 10 x 6			80		40 m/s					25	400 rpr	n			10		253620			
	30	x 10 x 6			120)		40	m/s			25	400 rpr	n			10)			
	40	x 20 x 6			60			40	m/s			19000 rpm				10				253616		
	40	x 20 x 6			80		40 m/s				19000 rpm				10			25362				
	40	x 20 x 6			120)		40	m/s			19000 rpm					10			253611		
	50	x 20 x 6			60			40	m/s			15	200 rpr	n			10					
	60	x 30 x 6			60			40	m/s			12	700 rpr	n			10		;			
	60	x 30 x 6			80			40	m/s			12	700 rpr	n			10					
	80	x 40 x 6			60		40 m/s				9500 rpm			10					253619			
	80	x 40 x 6			80			40	m/s			95	00 rpn	ı			10			253624		

Abrasive mop





16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600		1000	1200	1500	2000
	Diameter x Width x Shaft in mm						Grit		Max. operating speed					Max. RPM			Packing unit/pcs.			Cat. number				
_	60 x 40 x 6				40		40 m/s				12700 rpm			10				13194		94				
	60 x 40 x 6 60					40 m/s					12700 rpm			10				13195						





About the product

Thanks to its open, elastic structure, a non-woven abrasive web is capable of applying "soft" sanding to produce surfaces with a low scratch depth that are particularly fine. Fully and evenly interspersed with abrasive grain, a non-woven abrasive web can be used to produce a uniform and reproducible scratch pattern while also delivering a long service life.

Thanks to the great many beneficial properties of the material, the importance of non-woven products in the field of surface finishing is increasing steadily, especially for the work step of "finishing stainless steel surfaces".

Carrying an extensive variety of products with differences in fibre structure, grain, grit, bond and density, Klingspor offers the right abrasive tool for every processing step - from light deburring and stock removal to cleaning and creating satin finishes to the polishing of surfaces.

			_	Machines		Material applications			_													
			Angle grinderr	Drilling machine	Die grinder	Flexible shaft grinder	Back stand grinding machine	Hand tool belt grinder	Right angle die grinder	Orbital sander	Satin finishing machine	Floor standing grinder	Random orbital sander	Fillet weld grinder	Hand sanding	Stainless Steel	Steel	NF metals	Varnish	Plastic	Wood	
Work step	SMT 850 plus	Combi-abrasive mop disc	-	<u>-</u>	므	<u> </u>	_	÷	_	<u>-</u>	<u>.</u>	Ξ.	<u></u>		=	-	<u>s</u>	<u>-</u>	_	-	≥.	Page 220
	SMT 800	Non-woven mop disc																				220
	SV 484	SCM non-woven web disc (universal)																	•			208
Light sanding and	NDS 800	SCM non-woven web disc (hard, edge)														•	•	•	0			209
creating satin finishes	NBS 800	SCM non-woven web belt					•									•	•	•				207
	NBF 800	SCM non-woven file belt						•								•	•	•				206
	QMC/QRC 800	SCM Quick Change Disc							•							•	•	•				211, 213
	PW 2000	Power wheel		•	•	•									Т	•	•	•	•			223
Coarse cleaning, NCD 200	Coarse cleaning disc	•													•	•	•	•			222	
removal of coatings	NCD 200 HD	Coarse cleaning disc HD	•													•	•	•	•			222
	QRC 200 HD	Coarse cleaning QCD							•							•	•	•	•			214
	NRO 400	Non-woven web roll, aluminium oxide								•					•	•	•	•	•	•	•	204
	NRO 500	Non-woven web roll, SiC								•				•		•	•	•	•	•	•	205
	NPA 400	Non-woven hand pad, aluminium oxide								•				•	•	•	•	•	•	•	•	205
	NPA 500	Non-woven hand pad, SiC								•				•	•	•	•	•	•	•	•	206
	NFW 600 S	Non-woven finishing wheel									•					•	•	•		•		217
Finishing and creating	NCW 600 S	Non-woven combi finishing wheel									•					•	•	•		•		217
matt finishes	NFW 600	Non-woven finishing wheel										•				•	•	•		•		216
	NCW 600	Non-woven combi finishing wheel										•				•	•	•		•		216
٨	NDS 400 K	Non-woven self-adhesive disc											•			•	•	•	•		•	208
QMC/QRC 4		Non-woven QCD							•							•	•	•	•	•		211, 212
	NFS 600	Non-woven mounted wheel		•	•	•										•	•	•		•		219
	NCS 600	Combi non-woven mounted wheel		•	•	•										•	•	•		0		218
Removal of heat	NUD 500	Unitised compact disc	•													•	•	•				221
tinting, pre-polishing	MFW 600	Unitised compact disc / wheel	•											•		•	•	•				221
	QRC 500	Unitised compact QCD							•							•	•	•				213

Applications guide

Types of non-woven material

When trying to find the product that is right for your application, you will want to factor in the properties of the non-woven material.

Non-woven material is divided into four different categories:

- ► Soft non-woven material without fabric lining (clean and finish)
- ► Non-woven material with fabric lining (Surface Conditioning Material SCM)
- ► Highly compacted fleece (unitised and convolute)
- ► Coarse cleaning fleece (clean and strip)

General benefits of non-woven materials Wide range of applications for finishing

▶ The products are available with various grains and densities

Exceptionally long service life

- ► Continuous release of new abrasive grains
- ► Even finish throughout the entire service life
- ▶ No clogging thanks to open structure

Uniform scratch pattern

- ► Abrasive grains are distributed evenly in the material structure
- ► No excessive penetration into the workpiece surface

Perfect contouring to the workpiece

- ► The structure of non-woven materials is exceedingly flexible
- ► Shape and geometry of the base material remain unchanged

Finishing processes, typical work steps



Light sanding and creating satin finishes

Light stock removal combined with an excellent finish. The right choice: Non-woven tools made of SCM non-woven material with fabric lining (e.g. belts, discs) or combinations with non-woven and coated abrasives (e.g. SMT 850).



Coarse cleaning

Removal of rust, scale and varnish as well as coatings in general and effortless removal of heat tinting. The right choice: Non-woven tools made of coarse cleaning fleece with an extra open structure, relatively strong non-woven fibres and coarse abrasive grain.



Finishing and creating matt finishes

Blending scratch patterns, cleaning surfaces and creating a final finish; no stock removal. The right choice: Tools, often including tools for off-hand sanding, made of soft, flexible non-woven material.



Removal of heat tinting and pre-polishing

Removal of hint tinting and/ or creation of surfaces with a low scratch depth that are particularly fine. The right choice: Tools made of highly compacted fleece. Depending on its density and degree of fineness, the non-woven material may even allow for light stock removal or light deburring.



Non-woven nylon material in four different shapes

Non-woven material without fabric lining



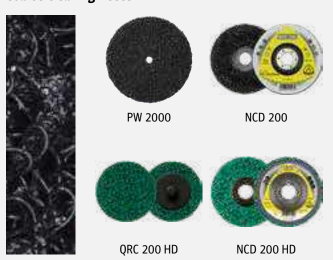
Non-woven material with fabric lining



Highly compacted fleece



Coarse cleaning fleece



Applications guide

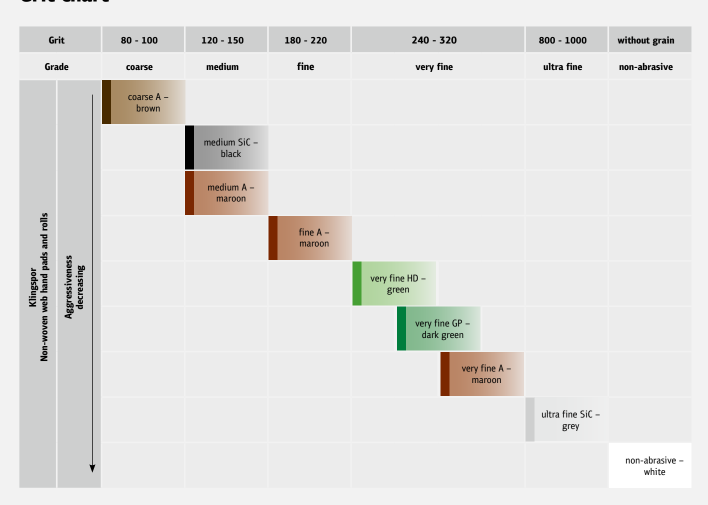
Rolls and sheets

Minimum order quantities for made to order items

Format/style	Product	Width	Minimum order quantity
Rolls	NRO 400 / 500	Dimensi	ions and quantities on request
Sheets	NPA 400 / 500	Dimensi	ions and quantities on request



Grit chart



Applications guide



Belts

Minimum order quantities for made to order items

Format/style	Product	Width	Minimum order quantity
	NBF 800	6 – 13 mm	20 pieces
Belts	NDF OUU	14 – 30 mm	10 pieces
Deits	NDC 000	31 – 75 mm	5 pieces
	NBS 800	76 – 320 mm	2 pieces

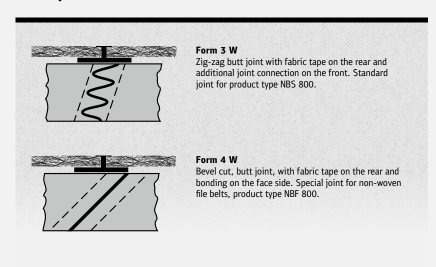
The minimum length for non-woven belts is 295 mm. We reserve the right to over-deliver or under-deliver production items.



Grit chart



Belt joints for non-woven belts



Applications guide

Quick Change Discs

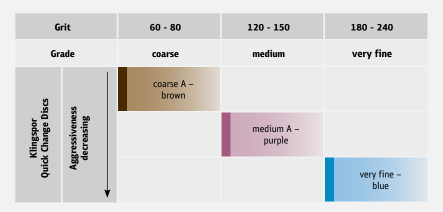
Minimum order quantities for made to order items

Format/style	Product	Diameter	Minimum order quantity
		38 mm	400 pieces
	QRC/QMC 800	50 mm	350 pieces
Quick Change Discs		76 mm	350 pieces
Quick change Discs		38 mm	700 pieces
	QRC/QMC 400	50 mm	500 pieces
		76 mm	375 pieces



We reserve the right to over-deliver or under-deliver production items.

Grit chart for QRC/QMC 800



Applications guide

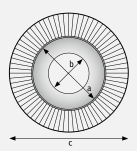


Abrasive mop

Minimum order quantities for made to order items

Format/style	Product	Diameter	Minimum order quantity	
	NFW 600 / NCW 600	100 – 165 mm	20 pieces	
Мор	MFW 600 / NCW 600	200 – 300 mm	10 pieces	
	NFW 600 S/ NCW 600 S	100 – 110 mm	20 pieces	
Small abrasive mop	NCC COO / NEC COO	30,40,50,60 mm	150 pieces	
	NCS 600 / NFS 600	80, 100 mm	100 pieces	





- a Outer diameter side cover
- b Hole side cover
- c Outer diameter mop

Mop side cover and hole relative to the outer mop diameter*

_	Mop wheel	Metal si	Matching			
Туре	outer Ø [mm] Outer Ø [mm]		Hole [mm]	clamping flange SMD 612		
NCW/NFW 600	165	82	43,1	14823		
	200-250	125	68,2	14824		
	300	158	97,8	14826		

^{*} applies to standard versions (stock items)

Rolls

Non-woven web roll

NRO 400





Properties

	Bonding agent Resin						
xide	Aluminium	Grain					
							

App	lications:

	A
Stainless steel	•
Metals	•
Wood	•
Plastic	•

Paint/Varnish/Filler •

Advantages: Very good adaptation to surface contours - No clogging - Ideal for smoothing, cleaning, roughening and for general surface finishing - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
100 x 10000	maroon	medium	1	258870
100 x 10000	maroon	fine	1	258872
100 x 10000	dark green	very fine general purpose	1	258871
100 x 10000	maroon	very fine	1	258873
115 x 10000	maroon	medium	1	258885
115 x 10000	maroon	fine	1	258887
115 x 10000	dark green	very fine general purpose	1	258886
115 x 10000	maroon	very fine	1	258888
150 x 10000	maroon	medium	1	258890
150 x 10000	maroon	fine	1	258892
150 x 10000	dark green	very fine general purpose	1	258891
150 x 10000	maroon	very fine	1	258893

Information regarding grit range see chart on page 200.

Rolls / Pads



•

0

Non-woven web roll

NRO 500





6	E/E	/	/	٤	D
Properties					
			L .		

i Toper cies		
Bonding ag	ent Resin	
Grain	SiC	

Applications:

Stainless steel

Plastic

Paint/Varnish/Filler

Metals

•

Wood

Plastic

Advantages: Very good adaptation to surface contours - No clogging - Ideal for smoothing, cleaning, roughening and for general surface finishing - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
100 x 10000	black	medium	1	260365
100 x 10000	grey	ultra fine	1	258874
115 x 10000	black	medium	1	260366
115 x 10000	grey	ultra fine	1	258889
150 x 10000	black	medium	1	260367
150 x 10000	grey	ultra fine	1	258894

Information regarding grit range see chart on page 200.

Non-woven web hand pad

NPA 400





P	ro	per	tie	S						
			+++	-	٠	1	-	٠	٠	٠

Bonding agent Resin
Grain Aluminium oxide

Applications:

Stainless steel

Metals

Wood

Paint/Varnish

Advantages: Outstanding for surface finishing, e.g. adaptation to an existing surface scratch pattern - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
152 x 229	brown	coarse	20	342852
152 x 229	maroon	medium	20	342855
152 x 229	maroon	fine	20	342856
152 x 229	maroon	very fine	20	342849
152 x 229	green	very fine heavy duty	20	342853
152 x 229	dark green	very fine general purpose	20	342854

Information regarding grit range see chart on page 200.



Advantages: Outstanding for surface finishing, e.g. adaptation to an existing surface scratch pattern - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
152 x 229	black	medium	20	342857
152 x 229	grey	ultra fine	20	342851
152 x 229	white	without grain	20	342850

Information regarding grit range see chart on page 200.



Advantages: Special product for surface finishing with hand tool belt grinders - Ideal for removal of discolorations, for light deburring, leveling, matt finishing and roughening - Minimal clogging and long service life - Suitable for dry and wet grinding

Width x Length in mm	Belt joint	Colour	Grade	Packing unit/pcs.	Cat. number
6 x 520	F4W	brown	coarse	10	258646
6 x 520	F4W	maroon	medium	10	258647
6 x 520	F4W	blue	very fine	10	258648
9 x 533	F4W	brown	coarse	10	258652
9 x 533	F4W	maroon	medium	10	258653
9 x 533	F4W	blue	very fine	10	258654
10 x 330	F4W	brown	coarse	10	258655
10 x 330	F4W	maroon	medium	10	258656
10 x 330	F4W	blue	very fine	10	258657
12 x 520	F4W	brown	coarse	10	258658
12 x 520	F4W	maroon	medium	10	258659
12 x 520	F4W	blue	very fine	10	258660
12 x 533	F4W	brown	coarse	10	258661
12 x 533	F4W	maroon	medium	10	258662



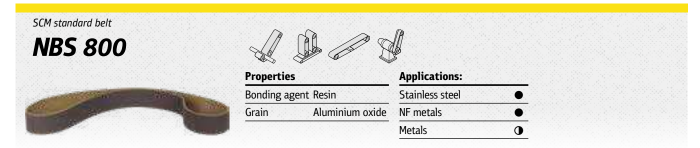
Belts



>> Continuation of NBF 800, SCM File belt

Width x Length in mm	Belt joint	Colour	Grade	Packing unit/pcs.	Cat. number
12 x 533	F4W	blue	very fine	10	258663
13 x 457	F4W	brown	coarse	10	258664
13 x 457	F4W	maroon	medium	10	258665
13 x 457	F4W	blue	very fine	10	258666
13 x 610	F4W	brown	coarse	10	258667
13 x 610	F4W	maroon	medium	10	258668
13 x 610	F4W	blue	very fine	10	258669
20 x 520	F4W	brown	coarse	10	258671
20 x 520	F4W	maroon	medium	10	258672
20 x 520	F4W	blue	very fine	10	258673
28 x 533	F4W	brown	coarse	10	258674
28 x 533	F4W	maroon	medium	10	258695
28 x 533	F4W	blue	very fine	10	258696
30 x 533	F4W	brown	coarse	5	258699
30 x 533	F4W	maroon	medium	5	258700
30 x 533	F4W	blue	very fine	5	258701
30 x 610	F4W	maroon	medium	5	258703
30 x 610	F4W	blue	very fine	5	258704

Information regarding grit range see chart on page 201.

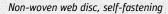


Advantages: Special product for surface finishing with hand-operated machines (except hand tool belt grinders) and stationary machines - Ideal for removal of discolorations, for light deburring, leveling, matte finishing and roughening - Minimal clogging - Long service life - Suitable for dry and wet grinding

Width x Length in mm	Belt joint	Colour	Grade	Packing unit/pcs.	Cat. number
30 x 800	F3W	violet	medium	5	258706
40 x 618	F3W	brown	coarse	5	258711
40 x 618	F3W	violet	medium	5	258712
40 x 618	F3W	blue	very fine	5	258713
40 x 820	F3W	brown	coarse	5	258714
40 x 820	F3W	violet	medium	5	258715
40 x 820	F3W	blue	very fine	5	258716
50 x 450	F3W	brown	coarse	5	258717
50 x 450	F3W	violet	medium	5	258718
75 x 2000	F3W	brown	coarse	5	258729
75 x 2000	F3W	violet	medium	5	258730
75 x 2000	F3W	blue	very fine	5	258731

Information regarding grit range see chart on page 201.

Discs



NDS 400 K





Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide/SiC
Backing	Non-woven web

Applications:

Steel	
Stainless steel	•
Plastic	•

Paint/Varnish/Filler

Stainless steel

Advantages: Creates an omnidirectional, ultra-fine satin finish on stainless steel surfaces - Effortless cleaning of metal surfaces - Removal of thin layers of oxidation on NF metal - Preparation of surfaces for subsequent coating - Roughening of painted and plastic surfaces - Available in ultra fine (SiC) and very fine (Aluminium oxide)

Available grits:

16	24	30	36	40	60	100	120	150	180	220	240	280	320	360	400		600	1000	1200	1500	2000
		Diame in m			Grit		Colour				Grade					acking nit/pcs			Cat. numbe	er	
		15	0		320	-	maroon	1		\	ery fin	e				20			34264	0	_
		15	0		600		grev			ι	ıltra fin	e				20			34264	1	

SCM disc

SV 484





riopercies								
Bonding agent Resin								
Grain	Aluminium oxide							
Backing	SCM Non-woven							

Applications:

er 🕒
•
•
•

Advantages: Universal non-woven web disc with outstanding price-performance ratio - Soft and elastic grinding - Can be used wet and dry - With center hole for easy mounting, secure hold and smooth running on backing plates with centering - Also suited for backing pads without centering and fiber discs backing plates with clamping screw

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
Diameter x Bore in mm						Grit			Grade			Packing unit/pcs.			Cat. number								
115 x 22			80			coarse				10			353413										
	115 x 22				100		medium				10				353415								
	115 x 22			180			medium				10					35340	9						
			1	15 x 22			280			very fine				10				353410					
			12	25 x 22			80			coarse				10			353414						
	125 x 22			100			medium				10				353416								
	125 x 22				180		medium				10				353411								
			13	25 x 22				280			ve	ery fine					10				35341	2	

Discs / Backing pads



•

SCM disc

NDS 800



			C	1				

Properties	App
Bonding agent Resin	Meta
Grain Aluminium oxi	de Stai
Backing SCM Non-wove	en Pain
web	Plas

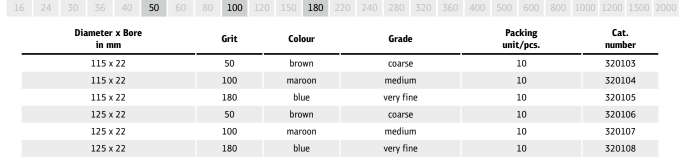
discs backing plates with clamping screw

•
•
•
•

Advantages: High edge stability - Aggressive abrasive behaviour - Long service life - Can be used for wet and dry grinding - With expressible center hole for easy mounting, secure hold and smooth running on backing plates with centering - Also suited for backing pads without centering and fiber

Wood

Available grits:



Backing pad for SCM discs

NDS 555





Advantages: Good adhesion for non-woven web discs - For medium-duty grinding and polishing

Diameter in mm	Thread/Shaft	Packing unit/pcs.	Cat. number
115	thread M14	1	164100
125	thread M14	1	208275

Backing pads

Backing pad for SCM discs with center hole

NDS 555 C





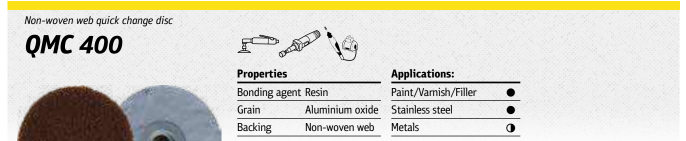


Advantages: Easy and always centric positioning of the non-woven web discs - Good adhesion due to special self-fastening hooks - Less vibrations, stable running - No loosening of the discs, even with decreasing adhesion - Adaptable, for surfaces and light contours

Diameter in mm	Thread/Shaft	Suitable for	Max. RPM	Packing unit/pcs.	Cat. number
115	thread M14	Diameter 115 x 22	13300 rpm	1	358126
125	thread M14	Diameter 125 x 22	12200 rpm	1	358127

Quick Change Discs

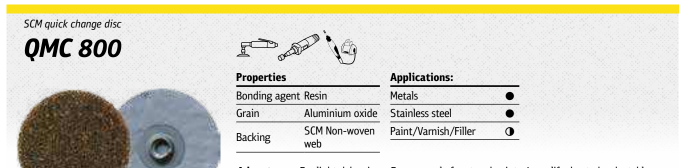




Advantages: Suitable for surface finishing work - For cleaning work on metals and painted surfaces

Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
50	bordeaux	medium	50	295392
50	bordeaux	fine	50	295393
50	bordeaux	very fine	50	295394

Backing pad see page 212 /Adapter see page 215. Information regarding grit range see chart on page 202.



Advantages: For light deburring - For removal of rust and paint - Long life due to hard, stable quality of surface conditioning material

_	Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
	50	brown	coarse	50	295410
	50	violet	medium	50	295411
	50	blue	very fine	50	295412
	76	violet	medium	25	295417
	76	blue	very fine	25	295418

Backing pad see page 212 /Adapter see page 215. Information regarding grit range see chart on page 202.

Quick Change Discs / Backing pads



QMC 555





Advantages: For secure mounting of QMC discs - Optimized abrasive properties (aggressiveness, surface quality) due to three hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
25 x 6	medium	blue	30000 rpm	1	295422
38 x 6	soft	grey	30000 rpm	1	300058
38 x 6	medium	blue	30000 rpm	1	295424
38 x 6	firm	red	30000 rpm	1	300059
50 x 6	soft	grey	30000 rpm	1	300060
50 x 6	medium	blue	30000 rpm	1	295426
50 x 6	firm	red	30000 rpm	1	295427
76 x 6	soft	grey	20000 rpm	1	300061
76 x 6	medium	blue	20000 rpm	1	295430
76 x 6	firm	red	20000 rpm	1	295431

Non-woven web quick change disc

QRC 400





Properties	
Bonding age	ent Resin
Grain	Aluminium oxide
Backing	Non-woven web

Applications:	
Paint/Varnish/Filler	•
Stainless steel	•
Metals	•

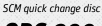
Advantages: Suitable for surface finishing work - For cleaning work on metals and painted surfaces

All sizes and minimum purchasing quantities available on request

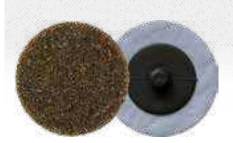
Backing pad see page 215 /Adapter see page 215. Information regarding grit range see chart on page 202.

Quick Change Discs





QRC 800





Bonding agent Resin			
Backing	SCM Non-woven		

Applications:

•
•

Advantages: For light deburring - For removal of rust and paint - Long life due to hard, stable quality of surface conditioning material

Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
50	brown	coarse	50	295413
50	violet	medium	50	295414
50	blue	very fine	50	295415
76	brown	coarse	25	295419
76	violet	medium	25	295420

Backing pad see page 215 /Adapter see page 215. Information regarding grit range see chart on page 202.

Unitized Quick Change Discs

QRC 500









Pr	ol	oe	rti	es

Bonding agent	Resin
Grain	Aluminium oxide/SiC
Backing	Compressed non-woven web layers

Applications:

Stainless steel	•
Titanium	•
Steel	•
High alloy steel	•

NF metals	
Aluminium	

Advantages: Very long service life - Very fine, constant and brilliant surface pattern - Versatile, depending on density and structure (removal to polishing) - Very suitable for hard-to-reach areas (e.g. inside corners) - Can be used on the face and surface - Free of metallic ingredients

Diameter in mm	Colour	Grade	Density	Packing unit/pcs.	Cat. number
51	grey	fine	2 SF soft	10	358978
51	grey	fine	3 SF medium soft	10	358981
51	grey	fine	6 SF hard	10	358979
51	maroon	coarse	8 AC very hard	10	358980
76	grey	fine	2 SF soft	5	358982
76	grey	fine	3 SF medium soft	5	358985
76	grey	fine	6 SF hard	5	358983
76	maroon	coarse	8 AC very hard	5	358984

Backing pad see page 215 /Adapter see page 215.

Quick Change Discs



Advantages: Hard, aggressive cleaning fleece for heavy-duty use - Open structure, no clogging and cool grinding - Fast work progress and long service life - No change in workpiece geometry in metal applications - Can be used on the face and surface

Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
51	green	extra coarse	10	358993
76	green	extra coarse	5	358994

Backing pad see page 215 /Adapter see page 215.

Backing pads / Adapter



Backing pad

QRC 555





Advantages: For secure mounting of QRC discs - Optimized abrasive properties (aggressiveness, surface quality) due to two hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
25 x 6	medium	blue	30000 rpm	1	295423
38 x 6	medium	blue	30000 rpm	1	295425
50 x 6	medium	blue	30000 rpm	1	295428
50 x 6	firm	red	30000 rpm	1	295429
76 x 6	medium	blue	20000 rpm	1	295432
76 x 6	firm	red	20000 rpm	1	295433

Adapter for quick change disc backing pad

QCA 555





 $\textbf{Advantages:} \ \, \text{Quick Change Disc adapter with M14 thread - Allows use of quick change discs on a regular angle grinder} \, \,$

Width x Length in mm	Thread/Shaft	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
20 x 30	thread M14	80 m/s	75400 rpm	1	308693

Abrasive mop

Combi non-woven web mop

NCW 600





Properties

Bonding agent Resin		
Grain	Aluminium oxide	

Applications:

Stainless stee	el •
Metals	•
Plastic	0

Advantages: Combination of non-woven and abrasive cloth flaps for a fine surface scratch pattern - Optimal wear properties - High removal rate - Long service life

Diameter x Width x Bore in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
165 x 50 x 43,1	80	coarse	maroon	32 m/s	3700 rpm	3	258909
165 x 50 x 43,1	100	medium	maroon	32 m/s	3700 rpm	3	258910
165 x 50 x 43,1	150	medium	maroon	32 m/s	3700 rpm	3	258911
165 x 50 x 43,1	180	very fine	maroon	32 m/s	3700 rpm	3	258912
200 x 50 x 68,2	80	coarse	maroon	32 m/s	3050 rpm	2	258913
200 x 50 x 68,2	100	medium	maroon	32 m/s	3050 rpm	2	258914
200 x 50 x 68,2	150	medium	maroon	32 m/s	3050 rpm	2	258915

Use only with mounting plate SMD 612 (page 183)!

Finishing mop

NFW 600





Properties

Bonding age	ent Resin
Grain	Aluminium oxide

Applications:

Metals					•)	
Stainless s	teel			ij	Ċ		

Advantages: Even finish throughout the entire service life - Optimal tool for creating a matt or satin finish

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
165 x 50 x 43,1	coarse	maroon	32 m/s	3700 rpm	3	258898
165 x 50 x 43,1	medium	maroon	32 m/s	3700 rpm	3	258899
165 x 50 x 43	very fine	maroon	32 m/s	3700 rpm	3	258900
200 x 50 x 68,2	coarse	maroon	32 m/s	3050 rpm	2	258901
200 x 50 x 68,2	medium	maroon	32 m/s	3050 rpm	2	258902
200 x 50 x 68,2	very fine	maroon	32 m/s	3050 rpm	2	258903

Use only with mounting plate SMD 612 (page 183)!

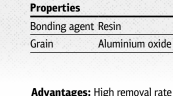
Abrasive mop



Combi non-woven web drum

NCW 600 S





Applications:
Stainless steel •
Metals
Plastic ①

Advantages: High removal rate and fine surface scratch pattern due to combination of non-woven and abrasive cloth flaps - Long service life

Diameter x Width x Bore in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 50 x 19	80	coarse	maroon	19 m/s	3700 rpm	3	259896
100 x 50 x 19	100	medium	maroon	19 m/s	3700 rpm	3	259897
100 x 50 x 19	150	medium	maroon	19 m/s	3700 rpm	3	259898
100 x 50 x 19	180	very fine	maroon	19 m/s	3700 rpm	3	259899
100 x 100 x 19	80	coarse	maroon	19 m/s	3700 rpm	1	258905
100 x 100 x 19	100	medium	maroon	19 m/s	3700 rpm	1	258906
100 x 100 x 19	150	medium	maroon	19 m/s	3700 rpm	1	258907
100 x 100 x 19	180	very fine	maroon	19 m/s	3700 rpm	1	258908
110 x 100 x 19	80	coarse	maroon	19 m/s	3300 rpm	1	320246
110 x 100 x 19	100	medium	maroon	19 m/s	3300 rpm	1	320247
110 x 100 x 19	150	medium	maroon	19 m/s	3300 rpm	1	320248

Non-woven web drum

NFW 600 S





Propertie	S	Applications:				
Bonding a	gent Resin	Metals				
Grain	Aluminium oxide	Stainless steel				

Advantages: Even finish throughout the entire service life - Optimal tool with high quality non-woven flaps for creating a matt or satin finish

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 50 x 19	coarse	maroon	19 m/s	3700 rpm	3	259853
100 x 50 x 19	medium	maroon	19 m/s	3700 rpm	3	259854
100 x 50 x 19	very fine	maroon	19 m/s	3700 rpm	3	259895
100 x 100 x 19	coarse	maroon	19 m/s	3700 rpm	1	258895
100 x 100 x 19	medium	maroon	19 m/s	3700 rpm	1	258896

Abrasive mop

>> Continuation of NFW 600 S, Non-woven web drum

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 100 x 19	very fine	maroon	19 m/s	3700 rpm	1	258897
110 x 100 x 19	coarse	maroon	19 m/s	3300 rpm	1	320253
110 x 100 x 19	medium	maroon	19 m/s	3300 rpm	1	320254
110 x 100 x 19	very fine	maroon	19 m/s	3300 rpm	1	320255

Small finishing mop

NCS 600





Properties

Bonding agent Resin							
Grain	Aluminium oxide						

Applications:

Stainless steel	•
Metals	•
Plastic	•

Advantages: High removal rate and fine surface scratch pattern due to combination of non-woven and abrasive cloth flaps - Long service life

Diameter x Width x Shaft in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
50 x 30 x 6	60	coarse	maroon	32 m/s	12200 rpm	10	258932
50 x 30 x 6	100	medium	maroon	32 m/s	12200 rpm	10	258933
50 x 30 x 6	150	medium	maroon	32 m/s	12200 rpm	10	258934
50 x 30 x 6	240	very fine	maroon	32 m/s	12200 rpm	10	258935
60 x 30 x 6	60	coarse	maroon	32 m/s	10200 rpm	10	258936
60 x 30 x 6	100	medium	maroon	32 m/s	10200 rpm	10	258937
60 x 30 x 6	150	medium	maroon	32 m/s	10200 rpm	10	258938
60 x 30 x 6	240	very fine	maroon	32 m/s	10200 rpm	10	258939
60 x 50 x 6	60	coarse	maroon	32 m/s	10200 rpm	10	258940
60 x 50 x 6	100	medium	maroon	32 m/s	10200 rpm	10	258941
60 x 50 x 6	150	medium	maroon	32 m/s	10200 rpm	10	258942
60 x 50 x 6	240	very fine	maroon	32 m/s	10200 rpm	10	258943
80 x 50 x 6	60	coarse	maroon	32 m/s	7600 rpm	10	258944
80 x 50 x 6	100	medium	maroon	32 m/s	7600 rpm	10	258945
80 x 50 x 6	150	medium	maroon	32 m/s	7600 rpm	10	258946
80 x 50 x 6	240	very fine	maroon	32 m/s	7600 rpm	10	258947
100 x 50 x 6	60	coarse	maroon	32 m/s	6100 rpm	4	258948
100 x 50 x 6	100	medium	maroon	32 m/s	6100 rpm	4	258949
100 x 50 x 6	150	medium	maroon	32 m/s	6100 rpm	4	258950
100 x 50 x 6	240	very fine	maroon	32 m/s	6100 rpm	4	258951

Abrasive mop



Small finishing mop

NFS 600





 Properties
 Applications:

 Bonding agent Resin
 Metals

 Grain
 Aluminium oxide

 Stainless steel
 ●

Advantages: Even finish throughout the entire service life - Optimal tool with high quality non-woven flaps for creating a matt or satin finish

Diameter x Width x Shaft in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
50 x 30 x 6	coarse	maroon	32 m/s	12200 rpm	10	258917
50 x 30 x 6	medium	maroon	32 m/s	12200 rpm	10	258918
50 x 30 x 6	very fine	maroon	32 m/s	12200 rpm	10	258919
60 x 30 x 6	coarse	maroon	32 m/s	10200 rpm	10	258920
60 x 30 x 6	medium	maroon	32 m/s	10200 rpm	10	258921
60 x 30 x 6	very fine	maroon	32 m/s	10200 rpm	10	258922
60 x 50 x 6	coarse	maroon	32 m/s	10200 rpm	10	258923
60 x 50 x 6	medium	maroon	32 m/s	10200 rpm	10	258924
60 x 50 x 6	very fine	maroon	32 m/s	10200 rpm	10	258925
80 x 50 x 6	coarse	maroon	32 m/s	7600 rpm	10	258926
80 x 50 x 6	medium	maroon	32 m/s	7600 rpm	10	258927
80 x 50 x 6	very fine	maroon	32 m/s	7600 rpm	10	258928
100 x 50 x 6	coarse	maroon	32 m/s	6000 rpm	4	258929
100 x 50 x 6	medium	maroon	32 m/s	6000 rpm	4	258930
100 x 50 x 6	very fine	maroon	32 m/s	6000 rpm	4	258931

Abrasive mop discs







Applications: Stainless steel Steel

Properties	
Backing plate	Glass fibre
Design	Convex 12°

 $\begin{tabular}{ll} \textbf{Advantages:} High quality non-woven mop disc for stainless steel finish work - Optimal results when used on variable speed angle grinders - Three grades \\ \end{tabular}$

Diameter x Bore in mm	Form	Grade	Colour	Max. operating speed	Max. RPM	Recommended operating speed	Recommended RPM	Packing unit/pcs.	Cat. number
115 x 22,23	4	coarse	brown	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278495
115 x 22,23	4	medium	maroon	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278496
115 x 22,23	4	very fine	green	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278497
125 x 22,23	4	coarse	brown	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278498
125 x 22,23		medium	maroon	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278499
125 x 22,23	4	very fine	green	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278500

Combi-Abrasive mop disc

SMT 850 plus SPECIAL







Stainless steel



Properties

Backing plate Glass fibre

Design Convex 12°

Advantages: High-quality combi surface conditioning mop disc - Specially suited for machining of WIG weld seams on stainless steel components - Even finish throughout the entire service life - Stock removal and finishing in one step

D	iameter x Bore in mm	Form	Grit	Grade	Colour	Max. operating speed	Max. RPM	Recommended operating speed	Recommended RPM	Packing unit/pcs.	Cat. number
	115 x 22,23	4	60	coarse	brown	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312556
	115 x 22,23	4	80	medium	maroon	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312557
	115 x 22,23	4	120	very fine	green	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312558
	125 x 22,23	4	60	coarse	brown	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312559
	125 x 22,23	4	80	medium	maroon	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312560
	125 x 22,23	4	120	very fine	green	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312561

Unitized wheels



Unitized wheel

MFW 600





Applications:		Properties	
Steel	•	Bonding ag	ent Resin
Stainless steel	•	Grain	SiC
NF metals	•	Backing	Compressed non-woven web lavers

Advantages: Special product for finishing stainless steel weld seams - 4 different grades for material removal up to high gloss

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
125 x 6 x 22	coarse	red	59 m/s	9000 rpm	5	342218
125 x 6 x 22	medium	grey	59 m/s	9000 rpm	5	342219
125 x 6 x 22	fine	grey	39 m/s	5900 rpm	5	342237
150 x 3 x 25,4	coarse	red	59 m/s	7500 rpm	10	337948
150 x 3 x 25,4	medium	grey	59 m/s	7500 rpm	10	337949
150 x 3 x 25,4	fine	grey	39 m/s	5000 rpm	10	337950
150 x 6 x 25,4	coarse	red	59 m/s	7500 rpm	5	337944
150 x 6 x 25,4	medium	grey	59 m/s	7500 rpm	5	337945
150 x 6 x 25,4	fine	grey	39 m/s	5000 rpm	5	337946
150 x 6 x 25,4	very fine	grey	39 m/s	5000 rpm	5	337947

Unitized wheel

NUD 500





Applications:	
Alloyed steels	•
High alloy steel	•
Non-ferrous metals	•
Light metals	•
Chrome and nickel steels	•
Steel	•
Titanium	•

Properties	
Bonding agent	Resin
Grain	SiC
Backing	Compressed
	non-woven web layers

Advantages: For cleaning and pre-polishing surfaces - For smoothing weld seams - Fewer work steps - Precise cleaning, clearing and finishing of surfaces - Achieves an ultra-low scratch depth on the processed material

 Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Recommended RPM	Packing unit/pcs.	Cat. number
115 x 13 x 22,23	coarse	grey	63 m/s	10450 rpm	5800 rpm	5	337864
115 x 13 x 22,23	medium	grey	63 m/s	10450 rpm	5800 rpm	5	337865
115 x 13 x 22,23	very fine	grey	63 m/s	10450 rpm	5800 rpm	5	337866
125 x 13 x 22,23	coarse	grey	63 m/s	9600 rpm	5300 rpm	5	337861
125 x 13 x 22,23	medium	grey	63 m/s	9600 rpm	5300 rpm	5	337862
125 x 13 x 22,23	very fine	grey	63 m/s	9600 rpm	5300 rpm	5	337863

Clean and strip discs

Clean and strip disc, extra coarse

NCD 200







Applications:	
Metals	•
Paint/Varnish/Filler	•
Plastic	•
Stainless steel	•

Properties	
Bonding agent	Resin
Grain	SiC
Design	Flat

Advantages: Special SiC non-woven web for cleaning of surfaces and removal of heat tinting/blueing - No clogging due to open structure - For the removal of paint and rust

Diameter x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 22,23		63 m/s	10450 rpm	5	259043
125 x 22,23		63 m/s	9600 rpm	5	259044

Clean and strip disc, extra coarse

NCD 200 HD









Applications: Stainless steel Steel NF metals Paint/Varnish/Filler

Properties	
Bonding ager	nt Resin
Grain	Ceramic coated aluminium oxide
Design	Flat

Advantages: Hard, aggressive non-woven version for higher loads - Open structure - No clogging - Cool grinding - Fast work progress and long service life - No change in workpiece contour

Diameter x Bore in mm	Form	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 22,23		extra coarse	green	63 m/s	10450 rpm	10	358003
125 x 22,23		extra coarse	green	63 m/s	9600 rpm	10	358004

Power Wheel



Clean and Strip Power Wheel, extra coarse

PW 2000





Applications:	
Paint/Varnish/Filler	•
Plastic	•
Metals	•
Stone	•

Advantages: Special non-woven web, ideal for removing heat tinting, oxide layers, rust and paint residue - For cleaning of weld seams - No clogging

Diameter x Width x Bore in mm	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 13 x 13	40 m/s	7600 rpm	10	194625
150 x 13 x 13	40 m/s	5000 rpm	10	194626
200 x 13 x 13	40 m/s	3800 rpm	10	241380

Fixing spindle

SD 2000



 $\textbf{Advantages:} \ \text{For secure mounting on drilling machines, flexible shafts and stroke grinders and optimal true running of the grinding tool PW 2000$

Shaft in mm	Suitable for	Packing unit/pcs.	Cat. number
6	1 wheel Ø 100 - Ø 200	1	194629
8	1-2 wheels Ø 100 - Ø 200	1	194632





About the product

Since their market launch, the Klingspor abrasive mop disc has successfully taken the place of the grinding disc in many areas of surface finishing.

The performance of the abrasive mop disc, with its fan-shaped radial arrangement of cloth grinding flaps, far exceeds that of other abrasive products.

Klingspor abrasive mop discs are made of zirconia alumina, ceramic, or aluminium oxide coated flaps fastened to glass fibre-reinforced or plastic backing plates.

The even arrangement of the flaps guarantees high flexibility, constant high grinding performance and low vibrations.

Minimum order quantities for made to order items

Diameter	Minimum order quantities
up to 150 mm	320 pieces
180 mm	160 pieces

	Material									Application						
Туре		Steel	Stainless steel	High alloy stainless steel	NF metals	Aluminium	Wood	Plastics	Paint / varnish / filler	Finish grinding	Welded seam work	Edge work; bevelling	Concave fillet weld work	Rust and varnish removal	Heat tinting and oxide film removal	Page
SMT 314 EXTRA	4	•			•	•	•				•	•				230
SMT 324 EXTRA		•	•	•						•						231
SMT 324 EXTRA	4	•	•	•							•	•				231
SMT 325 EXTRA		•	•	•						•						232
SMT 325 EXTRA	4	•	•	•							•	•				232
SMT 624 SUPRA	4	•	•	•							•	•				233
SMT 626 SUPRA	4	•	•	•							•	•				235
SMT 628 SUPRA		•	•	•						•						234
SMT 636 SUPRA			•	•	•	•				•						236
SMT 636 SUPRA	4		•	•	•	•					•	•				236
SMT 644 SUPRA		•	•	•						•						236
SMT 644 SUPRA	4	•	•	•							•	•				236
SMT 645 SUPRA		•	•	•						•						237
SMT 924 SPECIAL	4	•	•								•	•				238
SMT 925 SPECIAL		•	•	•						•						238
SMT 925 SPECIAL		•	•	•							•	•				238
SMT 926 SPECIAL	4	•	•	•							•	•				239
SMT 996 SPECIAL			•	•						•						240
SMT 996 SPECIAL			•	•							•	•				240

Applications guide

1. Red bar

Label indicates the max. peripheral speed of 80 m/s

2. Safety recommendations

oSa label

3. Dimensions

Product dimensions in mm and inches

4. Punch ring

Manufacturer information, no expiry date

5. Grit size

6. Cat. number

7. Safety recommendations

Language neutral pictograms

8. Product group Extra/Supra/Special

9. Product name

Type



Product groups

Klingspor offers three integrated product groups. For each user and application we offer the right abrasive mop disc. All abrasive mop discs are manufactured according to the applicable standards and guarantee the highest degree of safety.





Ideal price-performance ratio for universal implementation. Excellent grinding results on different steel materials.





Professional products with excellent service life and high stock removal rate. Aggressive grinding and long service life



SPECIAL

High performance products for special industrial and trade applications. High performance and service life even when used intensively.

Applications guide



Product structure

The three abrasive mop disc components are perfectly integrated to achieve maximum performance.

1. Grinding flaps

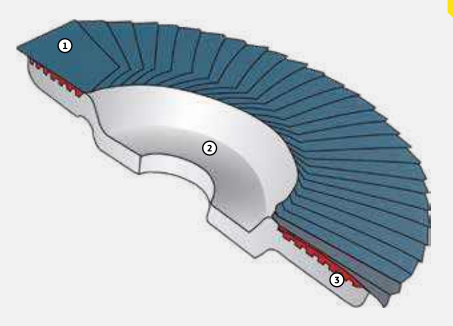
Klingspor has developed special coated abrasives for its abrasive mop discs. The grinding tool is perfect for use with high speed angle grinders (80 m/s) and corresponding applications. This ensures top grinding performance and long service life.

2. Backing plate

Klingspor uses two different backing plate types to produce abrasive mop discs. The first one is the most popular on the market made of glass fibre; the second one is made of plastic.

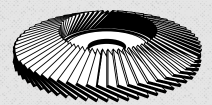
3. Glue

The glue (adhesive) is the joint between the backing plate and the grinding flaps. It ensures that the grinding flaps cannot come off the backing plate if used properly. It also ensures safety far above the guidelines of the oSa directives and the EN 13743 safety standard.



Form

The convex abrasive mop disc grinds a narrower surface than the flat abrasive mop disc. The more selective use of the convex disc achieves a greater stock removal rate per time unit as compared to the flat mop disc. The convex abrasive mop disc is particularly suited to working on edges and welded seams. The flat disc is primarily used for flat and surface grinding.



convex





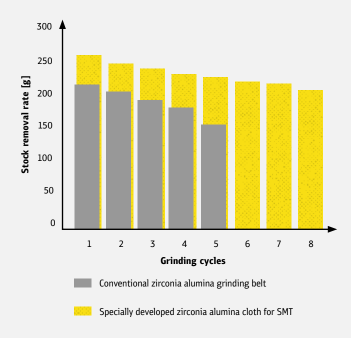
flat



Applications guide

Coated abrasives

Compared to belt applications the coated abrasives for abrasive mop discs withstand much higher loads. On the one hand, the cutting speed of abrasive mop discs is approximately 2 to 2.5 times faster than the cutting rate of a belt application, on the other hand the backing must wear down to ensure that new, unused grit is used. Klingspor has developed special coated abrasives specifically for this product group. These are developed specifically for high powered angle grinders (80 m/s) and ensures a top grinding performance and long service life (see diagram).



1. Zirconia alumina cloth

Zirconia alumina grit, heavy cotton polyester cloth, best performance with high power machines

2. Zirconia alumina cloth

Aggressive zirconia alumina grit, cotton cloth, good stock removal with angle grinders of all performance classes

3. Zirconia alumina + Multibond

Self-sharpening zirconia alumina grit, cotton backing, especially for cool grinding on stainless steel

4. Aluminium oxide cloth

Durable grit aluminium oxide, cotton cloth, for use with metal and NF-metals

5. Ceramic aluminium oxide + Multibond

Ceramic high performance grit, robust polyester backing high performance for stainless steel work, cool grinding on stainless steel surfaces

6. Ceramic aluminium oxide

Ceramic high performance grit, robust polyester backing, high performance for steel work



The safe use of Klingspor abrasives

Klingspor abrasive mop discs are manufactured according to the oSa and EN13743 standards, this ensures the highest level of user safety.



Wear safety goggles or glasses to protect the



Wear a dust mask



Use ear protectors



Observe safety instructions

hands

Wear safety gloves to protect



Do not use for wet grinding



Correctly mounted

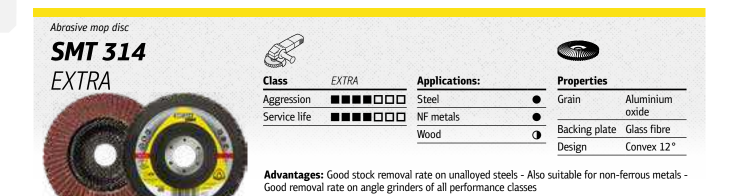


Incorrectly mounted

Abrasive mop discs SMT programme

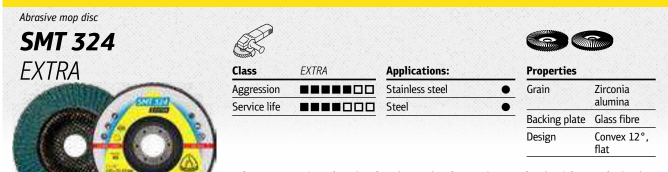


		Steel / NF metals		Steel ,	/ INOX		Stainless Steel
		Aggression		Aggression		Service life	Aggression
	Type:		SMT 924		SMT 925	SMT 926	SMT 996
SPECIAL						0	0
	Aggression:						
=	Service life:						
	Backing plate:		Glass fibre		Plastic	Glass fibre	Glass fibre
	Form:		convex (6°)		convex (12°) / flat	convex (6°)	convex (6°) / flat
	Туре:		SMT 644				
Z Z	Aggression: Service life: Backing plate:		Glass fibre convex (12°) / flat				
SUPR/	Form:			CHT COO		CMT COC	CMT CTC
	Туре:		SMT 624	SMT 628		SMT 626	SMT 636
	Aggression:						
	Service life:						
	Backing plate:		Glass fibre	Glass fibre		Glass fibre	Glass fibre
	Form:		convex (12°)	flat		convex (6°)	convex (6°) / flat
	Type:	SMT 314	SMT 324		SMT 325		
EXTRA			0				
	Aggression:						
	Service life:						
	Backing plate:	Glass fibre	Glass fibre		Plastic		
	Form:	convex (12°)	convex (12°) / flat		convex (12°) / flat		



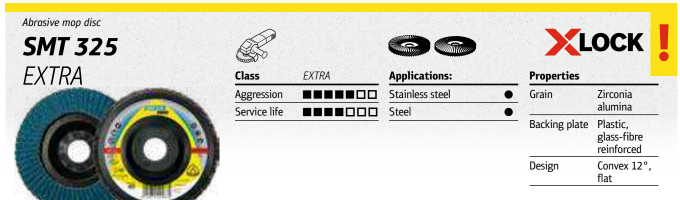
16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
			eter x in mm			Forn	1	Gr	it	Ma	ax. ope spee				Max. RPM				king /pcs.				_
		11	5 x 22,	23		4		3	6		80 m	/s		13300 rpm			10				322808		_
		11	5 x 22,	23		4	-	4	0	80 m/s				13	300 rp	10				322	809		
		11	5 x 22,	23		4	_	6	0	80 m/s				13		1	.0		322				
		11	5 x 22,	23		4	-	8	0		80 m	/s	13300			m		1	.0		322	812	
		11	5 x 22,	23		4	_	12	20		80 m	/s	13300 rpm			m		10			322	813	
		12	5 x 22,	23		4	-	3	6		80 m	/s		12	200 rp	m		1	.0		322	814	
		12	5 x 22,	23		4	_	4	0	80 m/s				12	200 rp	m	10				322815		
		12	5 x 22,	23		4	-	6	0	80 m/s				12200 rpm				1	.0		322	817	
		12	5 x 22,	23		4	_	8	0		80 m	/s		12200 rpm				1	.0		322	818	
		12	5 x 22,	23		4	-	12	20		80 m	/s		12	200 rp	m		1	.0		322	819	
		18	0 x 22,	23		4	_	4	0		80 m	/s		8	500 rpi	n		1	.0		322	821	
		18	0 x 22,	23		4		6	0		80 m	/s		8	500 rpi	n		1	.0		322	822	
		18	0 x 22,	23		4		8	0	80 m/s		8500 rpm			1	.0		322	823				





Advantages: Universal product for edges and surface work on steel and stainless steel - Good removal rate on angle grinders of all performance classes - No glazing, also under low grinding pressure

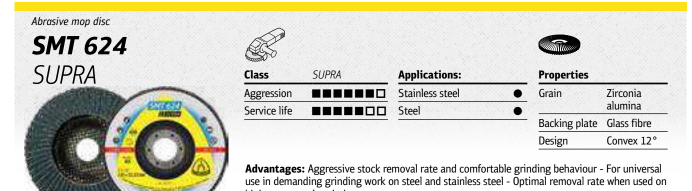
16	24 30 36 40 50	60 80 100	120 150	180 220 240 280	320 360 400	500 600 800 1000	1200 1500 2000
	Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
	115 x 22,23	4	40	80 m/s	13300 rpm	10	321509
	115 x 22,23	4	60	80 m/s	13300 rpm	10	321511
	115 x 22,23		80	80 m/s	13300 rpm	10	321513
	115 x 22,23		40	80 m/s	13300 rpm	10	321645
	115 x 22,23	-	60	80 m/s	13300 rpm	10	321647
	115 x 22,23		80	80 m/s	13300 rpm	10	321649
	125 x 22,23		40	80 m/s	12200 rpm	10	321510
	125 x 22,23	4	60	80 m/s	12200 rpm	10	321512
	125 x 22,23		80	80 m/s	12200 rpm	10	321514
	125 x 22,23		40	80 m/s	12200 rpm	10	321646
	125 x 22,23	-	60	80 m/s	12200 rpm	10	321648
	125 x 22,23		80	80 m/s	12200 rpm	10	321650



Advantages: Universal product for edges and surface work on steel and stainless steel - Good removal rate on angle grinders of all performance classes - No glazing, also under low grinding pressure

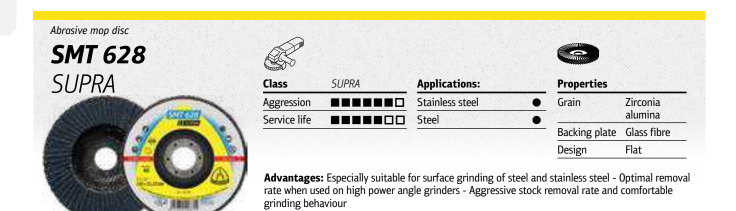
16 24 30 36 40 50	60 80 100	120 150	180 220 240 280	320 360 400 5	500 600 800 1000	1200 1500 2000
Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 22,23		40	80 m/s	13300 rpm	10	321659
115 x 22,23		60	80 m/s	13300 rpm	10	321661
115 x 22,23		80	80 m/s	13300 rpm	10	321663
115 x 22,23		40	80 m/s	13300 rpm	10	321653
115 x 22,23	-	60	80 m/s	13300 rpm	10	321655
115 x 22,23		80	80 m/s	13300 rpm	10	321657
115 x 22,23 X-LOCK	-	40	80 m/s	13300 rpm	10	351281
115 x 22,23 X-LOCK		60	80 m/s	13300 rpm	10	351280
115 x 22,23 X-LOCK	-	80	80 m/s	13300 rpm	10	351279
125 x 22,23		40	80 m/s	12200 rpm	10	321660
125 x 22,23		60	80 m/s	12200 rpm	10	321662
125 x 22,23		80	80 m/s	12200 rpm	10	321664
125 x 22,23	_	40	80 m/s	12200 rpm	10	321654
125 x 22,23		60	80 m/s	12200 rpm	10	321656
125 x 22,23		80	80 m/s	12200 rpm	10	321658
125 x 22,23 X-LOCK		40	80 m/s	12200 rpm	10	351278
125 x 22,23 X-LOCK		60	80 m/s	12200 rpm	10	351277
125 x 22,23 X-LOCK		80	80 m/s	12200 rpm	10	351276





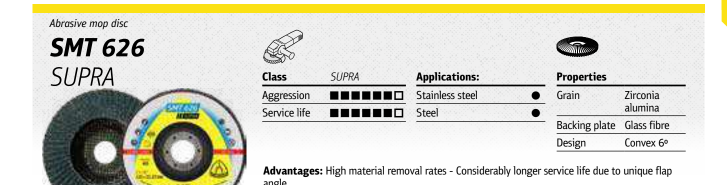
high power angle grinders

16	24 30 36 40	50 60	80 100	120 150 180	220 240 280	320 360 400	500 600 800 1000 1200 1500 2000
	Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
	100 x 16	4	36	80 m/s	15300 rpm	10	322758
	100 x 16	4	40	80 m/s	15300 rpm	10	322759
	100 x 16	4	60	80 m/s	15300 rpm	10	322760
	100 x 16	4	80	80 m/s	15300 rpm	10	322761
	100 x 16	4	120	80 m/s	15300 rpm	10	322762
	115 x 22,23	4	36	80 m/s	13300 rpm	10	322764
	115 x 22,23	4	40	80 m/s	13300 rpm	10	322765
	115 x 22,23	4	50	80 m/s	13300 rpm	10	322766
	115 x 22,23	4	60	80 m/s	13300 rpm	10	322767
	115 x 22,23	4	80	80 m/s	13300 rpm	10	322768
	115 x 22,23	4	120	80 m/s	13300 rpm	10	322769
	125 x 22,23	4	36	80 m/s	12200 rpm	10	322771
	125 x 22,23	4	40	80 m/s	12200 rpm	10	322772
	125 x 22,23	4	50	80 m/s	12200 rpm	10	322773
	125 x 22,23	4	60	80 m/s	12200 rpm	10	322774
	125 x 22,23	4	80	80 m/s	12200 rpm	10	322775
	125 x 22,23	4	120	80 m/s	12200 rpm	10	322776
	150 x 22,23	4	40	80 m/s	10200 rpm	10	322778
	150 x 22,23	4	60	80 m/s	10200 rpm	10	322779
	150 x 22,23	4	80	80 m/s	10200 rpm	10	322780
	180 x 22,23	4	36	80 m/s	8500 rpm	10	322782
	180 x 22,23	4	40	80 m/s	8500 rpm	10	322783
	180 x 22,23	4	60	80 m/s	8500 rpm	10	322785
	180 x 22,23	4	80	80 m/s	8500 rpm	10	322786
	180 x 22,23		120	80 m/s	8500 rpm	10	322787

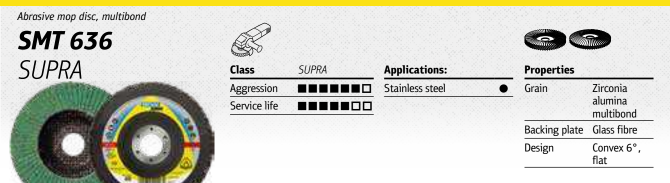


16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
			eter x in mm				Form	n	Gr	it	Ma	ıx. ope spee	_		Max. RPM		Packing unit/pcs.				at. nber	_	
		11	5 x 22,	23			_	_	3	6		80 m	/s		13	300 rp	m	10			322	2789	_
		11	5 x 22,	23			_	_	4	0		80 m	/s		13	300 rp	m	1	LO		322	2790	
		11	5 x 22,	23			_	_	6	0	80 m/s				13	1	LO		322				
		11	5 x 22,	23			-	-	8	0		80 m	/s		13	300 rp	m	1	10		322		
		11	5 x 22,	23			_	_	12	20		80 m	/s	13300 rpm			10			322794			
		12	5 x 22,	23			-	-	3	6		80 m	/s		12	200 rp	m	1	10		322	2795	
		12	5 x 22,	23			_	_	4	0	80 n		m/s		12	200 rp	m	1	LO		322	2796	
		12	5 x 22,	23			-	-	6	0		80 m	/s		12200 rpm]	10	322798			
		12	5 x 22,	23			_	_	8	0		80 m	/s		12	200 rp	m]	10		322	2799	
		12	5 x 22,	23			-	-	12	20		80 m	/s		12	200 rp	m	1	10		322	2800	
		18	0 x 22,	23			_	_	3	6		80 m	/s		8	500 rp	m	1	LO		322	2802	
		18	0 x 22,	23			-	-	4	0		80 m	/s		8	500 rp	m	1	10		322	2803	
		18	0 x 22,	23					6	0		80 m	/s		8	500 rp	m]	10		322	2805	
		18	0 x 22,	23					8	0		80 m	/s		8500 rpm		1	LO		322	2806		



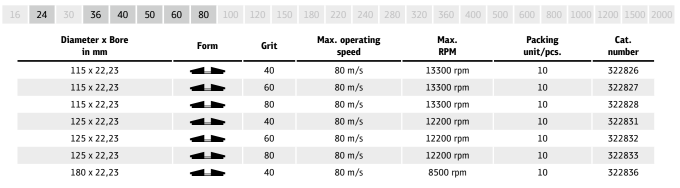


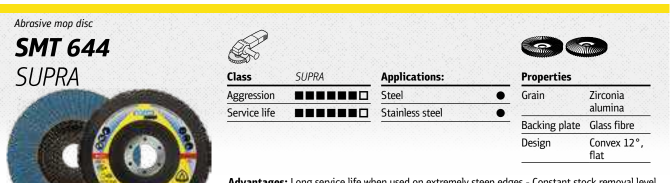
16	24 30 36 40 50	0 60 80 1	00 120 150	180 220 240 280	320 360 400 5	500 600 800 1000	1200 1500 2000
	Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
_	115 x 22,23	4	36	80 m/s	13300 rpm	10	321686
	115 x 22,23	4	40	80 m/s	13300 rpm	10	321689
	115 x 22,23	4	50	80 m/s	13300 rpm	10	321692
	115 x 22,23	4	60	80 m/s	13300 rpm	10	321694
	115 x 22,23	4	80	80 m/s	13300 rpm	10	321697
	115 x 22,23	4	120	80 m/s	13300 rpm	10	321683
	125 x 22,23	4	36	80 m/s	12200 rpm	10	321687
	125 x 22,23	4	40	80 m/s	12200 rpm	10	321690
	125 x 22,23	4	50	80 m/s	12200 rpm	10	321693
	125 x 22,23	4	60	80 m/s	12200 rpm	10	321695
	125 x 22,23	4	80	80 m/s	12200 rpm	10	321698
	125 x 22,23	4	120	80 m/s	12200 rpm	10	321684
	180 x 22,23	4	36	80 m/s	8500 rpm	10	321688
	180 x 22,23	4	40	80 m/s	8500 rpm	10	321691
	180 x 22,23	4	60	80 m/s	8500 rpm	10	321696
	180 x 22,23	4	80	80 m/s	8500 rpm	10	321699



Advantages: Special product for use on stainless steel - Cool grinding due to multibond - Suitable for use on edges and surfaces - No glazing or clogging

Available grits:





Advantages: Long service life when used on extremely steep edges - Constant stock removal level even when used on surfaces - No glazing or clogging, even at low machine output or low grinding pressure (<1000W)

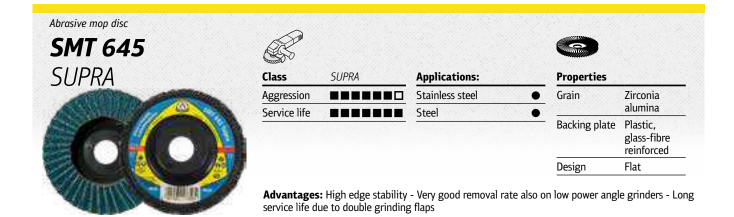
16 24	30 36 40	50	60 80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
	Diameter x Bore in mm		For	Form		Grit		Max. operating speed				Max. RPM				king /pcs.			at. 1ber	
	115 x 22,23			_	40)		80 m	ı/s		13	3300 rp	m	'	1	.0		329	993	_
	115 x 22,23		4	4		60		80 m/s			13	3300 rp	m		1	.0		329	994	
	115 x 22,23		4	_	80			80 m	ı/s		13	3300 rp	m		1	.0		329	995	
	115 x 22,23		_)		80 m	ı/s		13	3300 rp	m		1	.0		329	989	
	115 x 22,23		_	_	60)		80 m	ı/s		13	3300 rp	m		1	.0		329	990	
	115 x 22,23		_	_	80)		80 m	ı/s		13	3300 rp	m		1	.0		329	991	



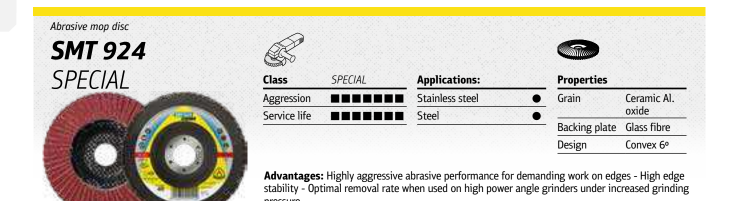


>> Continuation of SMT 644, Abrasive mop disc

Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
125 x 22,23	4	40	80 m/s	12200 rpm	10	330005
125 x 22,23	4	60	80 m/s	12200 rpm	10	330006
125 x 22,23		80	80 m/s	12200 rpm	10	330007
125 x 22,23	4	120	80 m/s	12200 rpm	10	330008
125 x 22,23	_	40	80 m/s	12200 rpm	10	329997
125 x 22,23		60	80 m/s	12200 rpm	10	330002
125 x 22,23		80	80 m/s	12200 rpm	10	330003

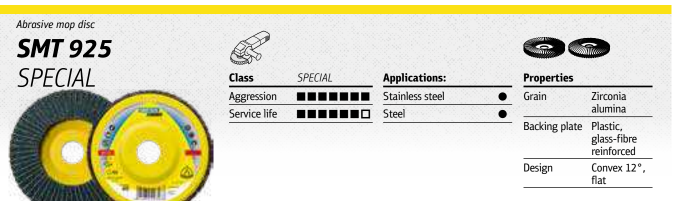


24	30	36	40		60	80	100	120	150	180	220	240	280	320		400		600		1000	1200	1500	2000
			Bore			Form	1	Gr	it	Ma					Max. RPM				_				
	11	5 x 22,	23				_	40)		80 m	/s		13	300 rp	m		1	0		278	590	
	11	5 x 22,	23				_	60)		80 m	/s		13	300 rp	m		1	0		278	591	
	11	5 x 22,	23			_	_	80)		80 m	/s		13	300 rp	m		1	0		278	592	
	24	Diam 11 11	Diameter x in mm 115 x 22, 115 x 22,	Diameter x Bore	Diameter x Bore in mm 115 x 22,23 115 x 22,23	Diameter x Bore in mm 115 x 22,23 115 x 22,23	Diameter x Bore in mm Form 115 x 22,23	Diameter x Bore in mm Form 115 x 22,23 ————————————————————————————————————	Diameter x Bore in mm Form Gr 115 x 22,23 ■ ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Diameter x Bore in mm Form Grit 115 x 22,23 ■ ■ 40 115 x 22,23 ■ ■ 60	Diameter x Bore in mm Form Grit Ma 115 x 22,23 ■ ■ 40 40 115 x 22,23 ■ ■ 60 60	Diameter x Bore in mm Form Grit Max. ope spec 115 x 22,23 40 80 m 115 x 22,23 60 80 m	Diameter x Bore in mm Form Grit Max. operating speed 115 x 22,23 40 80 m/s 115 x 22,23 60 80 m/s	Diameter x Bore in mm Form Grit Max. operating speed 115 x 22,23 40 80 m/s 115 x 22,23 60 80 m/s	Diameter x Bore in mm Form Grit Max. operating speed 115 x 22,23 40 80 m/s 13 115 x 22,23 60 80 m/s 13	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM 115 x 22,23 40 80 m/s 13300 rp 115 x 22,23 60 80 m/s 13300 rp	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM 115 x 22,23 40 80 m/s 13300 rpm 115 x 22,23 60 80 m/s 13300 rpm	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM 115 x 22,23 40 80 m/s 13300 rpm 115 x 22,23 60 80 m/s 13300 rpm	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM Pack unit, 115 x 22,23 40 80 m/s 13300 rpm 1 115 x 22,23 60 80 m/s 13300 rpm 1	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM Packing unit/pcs. 115 x 22,23 40 80 m/s 13300 rpm 10 115 x 22,23 60 80 m/s 13300 rpm 10	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM Packing unit/pcs. 115 x 22,23 40 80 m/s 13300 rpm 10 115 x 22,23 60 80 m/s 13300 rpm 10	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM Packing unit/pcs. Consumance of the property of the	Diameter x Bore in mm Form Grit Max. operating speed Max. RPM Packing unit/pcs. Cat. number 115 x 22,23 40 80 m/s 13300 rpm 10 278590 115 x 22,23 60 80 m/s 13300 rpm 10 278591



Available grits:

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
			eter x in mm			Form	1	Gr	it	М	ax. ope	erating ed			Max. RPM			king /pcs.			at. mber	
		11	5 x 22,	23		4	_	40)		80 m	1/s		1	3300 rր	om	1	.0		32	2862	_
		11	5 x 22,	23		4	-	60)		80 m	1/s		1.	3300 rj	om	1	.0		32	2863	
		11	5 x 22,	23		4	-	80)		80 m	1/s		1.	3300 rp	om	1	.0		32	2864	
		12	5 x 22,	23		4	-	40)		80 m	1/5		1.	2200 բ	om	1	.0		32	2867	
		12	5 x 22,	23		4	-	60)		80 m	1/s		1.	2200 բ	om	1	.0		32	2868	
		12	5 x 22,	23		4	-	80)		80 m	ı/s		1.	2200 rյ	om	1	.0		32	2869	



Advantages: Significantly higher abrasive performance and service life - Optimal removal rate when used on high-power angle grinders under increased grinding pressure - High removal rate and long service life

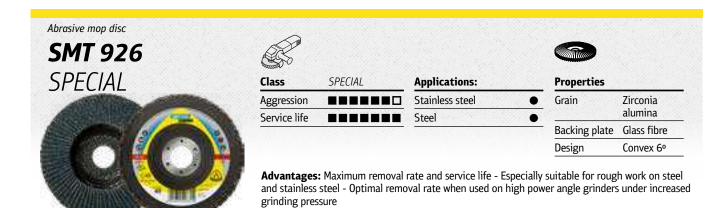
16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
			eter x in mm				Form	1	Gr	it	M	ax. ope				Max. RPM		 Pacl unit,	cing /pcs.			at. nber	_
		11	5 x 22,	23			4	_	4	0		80 m	ı/s		13	300 rp	m	 1	0		321	714	
		11	5 x 22,	23			4	-	6	0		80 m	ı/s		13	300 rp	m	1	0		321	1715	
		11	5 x 22,	23			_	_	3	6		80 m	ı/s		13	300 rp	m	1	0		321	1668	
		11	5 x 22,	23				-	4	0		80 m	ı/s		13	300 rp	m	1	0		321	L670	
		11	5 x 22,	23			_	-	6	0		80 m	ı/s		13	300 rp	m	1	0		321	L674	
		11	5 x 22,	23				-	8	0		80 m	ı/s		13	300 rp	m	1	0		321	L677	
		12	5 x 22,	23			4	-	4	0		80 m	ı/s		12	2200 rp	m	1	0		321	719	



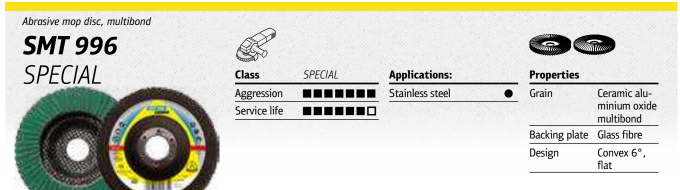


>> Continuation of SMT 925, Abrasive mop disc

Diameter x Bore in mm	Form	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
125 x 22,23	4	60	80 m/s	12200 rpm	10	321720
125 x 22,23	4	80	80 m/s	12200 rpm	10	321721
125 x 22,23	-	40	80 m/s	12200 rpm	10	321671
125 x 22,23		60	80 m/s	12200 rpm	10	321675
125 x 22,23	-	80	80 m/s	12200 rpm	10	321678
180 x 22,23		24	80 m/s	8500 rpm	5	321667
180 x 22,23	-	36	80 m/s	8500 rpm	5	321669
180 x 22,23		40	80 m/s	8500 rpm	5	321672
180 x 22,23		60	80 m/s	8500 rpm	5	321676



16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
			eter x in mm				Forn	n	Gr	it	M	ax. ope	erating ed			Max. RPM			king /pcs.		Ca num		_
_		11	5 x 22,	23			4	_	40)		80 m	ı/s		13	3300 rp	m	1	.0		321	703	
		11	5 x 22,	23			4	-	60)		80 m	n/s		13	3300 rp	m	1	.0		321	706	
		11	5 x 22,	23			4	_	80)		80 m	ı/s		13	3300 rp	m	1	.0		321	708	
		12	5 x 22,	23			4	-	40)		80 m	ı/s		12	2200 rp	m	1	.0		321	704	
		12	5 x 22,	23			4	_	60)		80 m	ı/s		12	2200 rp	m	1	.0		321	707	
		12	5 x 22,	23			4	-	80)		80 m	ı/s		12	2200 rp	m	1	.0		321	709	
		18	0 x 22,	23			4	-	40)		80 m	n/s		8	500 rp	m	1	.0		321	705	



Advantages: Aggressive abrasive performance with little expenditure of energy - High edge stability - Cool grinding due to multibond - Optimal removal rate when used on high power angle grinders under increased grinding pressure

16	24	30	36	40	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
			eter x in mm			Form	1	Gri	it	Ma	ax. ope				Max. RPM		 Pacl unit,	king /pcs.			at. ıber	
		11	5 x 22,	23		4	_	40)		80 m	ı/s		13	300 rp	ım	1	0		322	849	_
		11	5 x 22,	23		4	-	60)		80 m	ı/s		13	300 rp	m	1	0		322	850	
		11	5 x 22,	23		4	-	80)		80 m	ı/s		13	300 rp	ım	1	0		322	851	
		12	5 x 22,	23		4	-	40)		80 m	ı/s		12	2200 rp	m	1	0		322	852	
		12	5 x 22,	23		4	-	60)		80 m	ı/s		12	2200 rp	ım	1	0		322	853	
		12	5 x 22,	23		4	-	80)		80 m	ı/s		12	2200 rp	m	1	0		322	854	

Notes







About the product

As the inventor of the high speed cutting-off wheel, it is only natural that we strive to continually develop and improve our Kronenflex® products.

Kronenflex® cutting-off wheels and grinding discs feature an optimal combination of bonding agent and grain type for high aggressiveness, outstanding service life and consistently high quality. They comply with the highest safety standards, including the oSa regulations and the European safety standard EN 12413.

As a result of continuous innovations and the development of special products for diverse requirements, our Kronenflex® products offer the optimal solution for all standard materials and applications.

Typical materials for these products

- ▶ Steel
- ► Stainless steel
- ► Construction steel
- ► NF metals
- ► Cast materials
- ► Stone
- ► Plastics
- ► Mineral materials

- ▶ Pipes
- ► Flat irons
- ► Tins
- ► Solid materials

Typical applications for these products

- ▶ Bodywork
- ► Maintenance and repair work
- ▶ Locksmiths
- ► Steelwork
- ► Plant construction
- ► Container construction
- ▶ Upkeep
- ► Metal works
- ► Vehicle construction
- ▶ Foundries
- ► Shipyards

Kronenflex® cutting-off wheels

Kronenflex® cutting-off wheels	Page
0,8-1,2 mm	252
Small cutting-off wheels	259
1,6-1,9 mm	260
2,0-3,2 mm	264
Large cutting-off wheels	272

Kronenflex® grinding discs

Kronenflex® grinding discs	Page
Grinding discs	282

Application guides

- 1. EAN code (EAN 13)
- 2. Safety pictograms
- 3. Max. operating speed
- 4. Klingspor cat. number
- 5. Specification of design, grade and bond according to EN 12413
- 6. Dimensions in mm and inches
- 7. Applications (see colour coding system)



- 8. Information about the manufacturer
- 9. Operating restrictions
- 10. Safety standard (oSa / EN 12413)
- 11. Max. RPM
- 12. Safety pictograms
- 13. Product group / type
- 14. Klingspor brand Kronenflex®

Performance classes

Kronenflex® cutting-off wheels and grinding discs come in three performance classes with six colour codes for a quick overview of the most important material applications.





Products for universal application, offering a particularly attractive price-performance ratio.



SUPRA

Optimised products for different applications. Excellent service life and cutting performance.



SPECIAL

High performance products for special applications. Highest service life and cutting performance in the respective material application area.

Application guides



1. Label and cover sheet

The label includes all of the important information on the product, manufacturer and information on the proper use of the grinding tool

2. Mixture

The grit: Today all grit types are only produced synthetically. Only grit produced synthetically can ensure continuously high wear and cutting disc quality.

Resins and fillers: Additional, important components for cutting and grinding discs are resins, (in liquid and dry form), and fillers. These components are key in determining the disc properties, such as stability, stock removal rate, sheer strength and can be adjusted to meet the needs of the specific application.



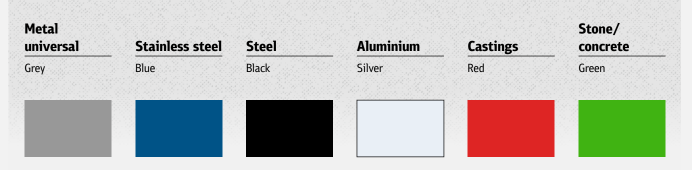
3. Metal ring

Provides information on the expiry date of the disc.

4. Glass fibre

Glass fibre is a reinforcing layer to ensure stability and increases the safety of the cutting-off wheel. The number and strength of the glass fibre layers is dependent upon the disc type and application. The higher the potential lateral load on a cutting-off wheel (it is greater during free cutting than during stationary cutting), the more glass fibre that the cutting disc must contain, or the contained glass fibre must be more stable. Particularly thin material is used for thin cutting discs, (0.8 mm to 1.0 mm), to ensure that a large grit ratio is achieved between the layers. Grinding discs are constructed with at least 3 glass fibre layers.

Klingspor cutting-off wheel and grinding disc colour coding system



Pictograms on the product pages



One glass fibre cloth



Two glass fibre cloths



Free of iron, sulphur and chloride



Packaged in units of 25 pcs each in the Kronenflex® tub for consistently high performance and protection from moisture

Application guides





Quarter									
V 01	January-March								
V 04	April-June								
V 07	July-September								
V 10	October-December								

Safety and storage

The shelf life of cutting-off wheels and grinding discs is primarily determined by their moisture content. Cutting-off wheels and grinding discs that are subjected to increased humidity after they were manufactured loose their original service life. Correct storage ensures a consistent long service life. Cutting-off wheels and grinding discs that are subjected to water or steam are a safety risk.

The user is obligated to use the product correctly. Cutting-off wheels and grinding discs should not be used past the expiry date.

Working safely

By being careful and recognising risks

Please avoid the risks listed below when working with cutting-off wheels and grinding discs.

- ► contact with rotating abrasive discs
- ▶ abrasive disc breakage
- ▶ grinding dust and debris
- ▶ vibration
- ► noise

Through personal protective gear

Goggles, gloves, ear muffs and dust masks must be worn. When working on hard grinding applications additional protective gear is required, such as face protection, leather aprons and safety boots.

With protective machine guards

Machine guards are supplied with the grinding machine and may not be changed or removed. When using cup grinding wheels the outer surface must be completely enclosed. In addition, cup grinding wheels may only be used in combination with an adjustable wheel guard, to balance the wear on the disc and to keep the exposure of the disc at a minimum.

Through visual inspection and performance of checks prior to mounting

Ensure the disc RPM matches the machine RPM setting and avoid exceeding the maximum admissible operating speed.

Carefully check the cutting-off wheel and grinding disc for damage. If the cutting-off wheel or grinding disc is damaged, do not use the damaged product. Our cutting-off wheels and grinding discs are marked with the corresponding safety pictograms.

Through correct use

Ensure that the respective disc is being used correctly. Avoid damage to the mounting bore or to the disc through jerks, excessive force, or falls.

Ensure that the disc is correctly and securely mounted and use the correct mounting flange.

Prior to starting work, the abrasive disc should run at operating speed for at least 30 seconds.

Please observe the FEPA safety regulations and the European Standard 12413.

The peripheral speed and grinding pressure are important parameters for achieving optimal cutting-off and grinding disc results.

Application guides



The optimal speed

Too low

If the RPM of the machine is too low, the cutting-off wheel and grinding disc tend to "jump", and the disc edges wear down unevenly. Particularly with thin material cross sections, such as cutting tin or wire, this causes the grit to be separated from the bond and the disc wear speed is above average.

Optimal

Klingspor cutting-off wheels and grinding discs are high performance products and were developed such that best disc performance (measured by the stock removal volume to disc wear ratio) is achieved in the range right below the maximum peripheral speed. Keep the machine running at a consistently high RPM and, if needed, select a more powerful machine.

Too high

The maximum RPM and peripheral speed is printed on the label of each disc. For your own safety, please be sure not to exceed the recommended speeds when grinding.

The correct grinding pressure

An important requirement for a satisfactory cutting result is the correct grinding pressure. A common mistake is to reduce the grinding pressure to preserve the disc and extend the cutting life of the wheel. If this is done, the material overheats (turns blue); the cutting-off wheel becomes clogged and "burns up". This is why the grinding pressure should always be set such that the cutting time is as short as possible. This is particularly true for heat sensitive material with large material cross sections.

The proper hardness

Cutting-off wheels

Generally, the rule of thumb when selecting the correct cutting-off wheel is the harder the material, the softer the abrasive bond. The reason being the service life of a cutting-off wheel is dependent on whether the cutting surface of the workpiece hardens or not. Overheating results in the disc "glazing" and the cutting properties are negatively affected. In this case, the hardness of the bond should be decreased and a softer cutting-off wheel should be used.

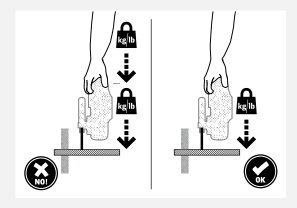
Grinding discs

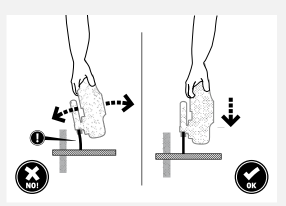
The rule of thumb also applies to grinding discs; the harder the material, the softer the grinding disc bond. In addition, the application plays a decisive role. Corner grinding and the grinding of burrs and sharp edges can cause grit to be removed from the bond. We suggest the selection of a hard bond. On the other hand, when working on surfaces or small weld seams a disc that is too hard would become dull and would no longer be effective. It would have a good service life, but would also have a low stock removal rate and high work costs. A medium or soft disc bond would be best for finish grinding.

Application guides

Correct application/techniques for cutting-off

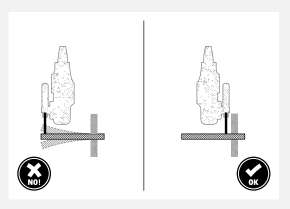
Pressure may only be placed on the cutting-off wheel from a radial direction. This is the only way to avoid wobbling, buckling and disc breakage, especially when applying a high level of cutting pressure. The workpiece that is to be cut-off should be properly affixed to the workbench to ensure that the disc does not slide off to the side. In addition, we recommend that the material is affixed as close to the cutting site as possible to ensure that it does not vibrate, flutter or slip to the side.

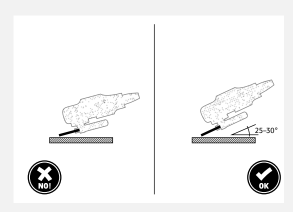




Correct application/techniques for grinding

Grinding discs work best at 35 degree angle to the workpiece. This angle provides the best stock removal to disc wear ratio. If possible, always select this angle. When grinding and the angle is below 15° a very thin edge which levels off is formed around the circumference of the disc. Even minimal changes to the angle can result in a situation in which the grinding pressure can no longer be absorbed resulting in the grinding disc slipping to the side. Valuable grit is not used and an imbalance is created that results in having to replace the disc prematurely.





Application guides



The correct mount

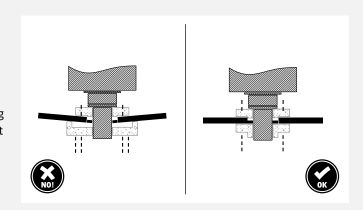
For better power transmission

Cutting-off wheels and grinding discs are mounted to the machine with side flanges. The flange elements are responsible for transferring power to the disc. For reasons of safety it is extremely important that defective or incorrect flanges are not used.

For more safety

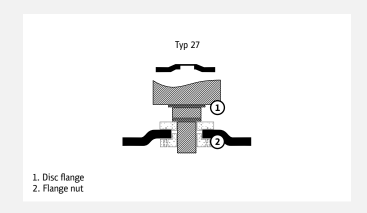
The use of wheel flange FL 76 provides increased lateral stability and user control, specifically when using thin cutting-off wheels with a flat form and diameter of 180 mm and 230 mm.

The applicable regulations and standards must be complied with when using the wheel flange. The contact surface and diameter of the wheel flange must match. Using wheel flanges with diameters that do not match is prohibited.



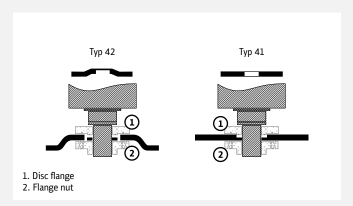
Depressed centre grinding discs

4 - 10 mm thickness



Flat and depressed centre cutting-off wheels

0.8 - 4 mm thickness



Disc wobbles

Application guides

Recognise and avoid errors

	Issue	Possible cause	Solution
		Cutting time is too long	Increase feed speed or grinding pressure
		Drive power is too low	Use a more powerful machine
	Cutting surface is blue	Disc is too hard	Select a softer bond
		Material cross section is too great for the disc diameter	Work with a saw cut / work with a smaller material diameter
		Cutting disc is too wide for the material/application	Use a thinner cutting disc
		White cutting surface: disc hardness is too low	Select a harder bond
	Disc wear is too high	Peripheral speed is too low	Increase peripheral speed
		RPM decrease is too great	Reduce grinding pressure or use a more powerful machine
		Workpiece is not mounted properly	Mount the material closer to the cutting site
S		Grinding pressure is too great	Reduce grinding pressure
heel	Crooked cut	Disc width is too thin for the material/application	Increase disc width
Ŧ		Disc is completely worn down	Replace disc
-g		Machine is operated incorrectly	Avoid lateral pressure on the disc
Cutting-off wheels	D: 1	Incorrect wheel flange diameter	Use wheel flange with identical diameters
J	Disc breakage	Cutting-off wheel is used for grinding	Cutting-off wheels may not be used for grinding
		Material is not properly affixed	Mount the material closer to the cutting site
		Disc periphery is burned	Select a softer bond, decrease grinding pressure
	Disc periphery is frayed	Material is not properly affixed	Mount the material closer to the cutting site
		Wheel flange is dirty or worn out	Clean wheel flange or replace wheel flange
	Disc jumps	Bearing is defective	Replace machine or replace bearing
		Bore dimension and mount do not match	Use proper bore dimension or use a reducer ring
		Wheel flanges are of different sizes	Use wheel flanges that have the same diameters
	Bore hole is broken	Machine is operated incorrectly	Reduce lateral pressure on the disc
		Cutting-off wheel is used for grinding	Cutting-off wheels may not be used for grinding
_	Issue	Possible cause	Solution
		Shiny contact surface: bond is too hard	Select a softer bond
	Removal rate is too low		
	Removal rate is too low	Grinding pressure is too low Machine performance is too low	Increase grinding pressure Use a more powerful machine
		Bond is too hard	Select a softer bond
			Use softer bond or select a special cutting-off wheel for
	Disc is loaded/clogged	Loading/clogging with NF metals	NF metals
		Grinding pressure is too low	Increase grinding pressure
SCS		Grinding pressure is too high	Reduce grinding pressure
G	Wassis to a bish	Bond is too soft	Select a harder bond
Grinding disc	Wear is too high	Machine RPM decreases too quickly	Reduce grinding pressure
Ē		Machine performance is too low	Use a more powerful machine
	Periphery is not rounded / breakage on	Disc angle is too flat	Increase disc angle (at least 25°)
	the edge	Grinding pressure is too high	Reduce grinding pressure
		The mount is not centred	Check bore diameter and mounting diameter and adjust accordingly
	Disc wobbles	Mounting shaft is worn	Replace machine
		Mounting flange is worn / dirty / incorrect	Replace / clean mounting flange / check dimensions

Use a new disc

Application guides

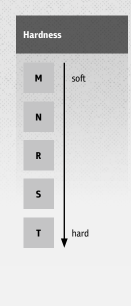


What the type designation reveals about the design of cutting-off wheels and grinding discs

The type designation given on a cutting-off wheel or grinding disc divulges more than just the name of the product. It provides important information on the performance class and on the composition of the tool. The first letter indicates which abrasive grit is used. If this letter is followed by a three digit number, the first digit signifies the performance class (the performance class is also included below the name of the product). The last two digits point to the size of the grit that was used. The letters at the end of the type designation mark the hardness grade of a cutting-off wheel or grinding disc.

type	Performance class
Aluminium oxide	3 EXTRA
Silicon carbide	6 SUPRA
Zirconia alumina	9 SPECIAL
	Aluminium oxide Silicon carbide

0	irit si	ize according to standard
	16	vanuaru
	24	
	30	
	36	
	46	
	60	
1	80	

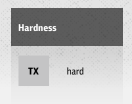




Explained by example of the Z 960 TX cutting-off wheel









The safe use of Klingspor abrasives

Klingspor Kronenflex cutting-off wheels and grinding discs are manufactured in accordance with the oSa and EN 12413 standards, this ensures the highest level of user safety.



Wear safety goggles or glasses to protect the eyes



Wear safety gloves to protect hands



Wear dust mask



Observe safety instructions



Use ear protectors



Do not use for wet grinding



Not permitted for grinding



Do not use if damaged

Kronenflex® cutting-off wheels 0,8 – 1,2 mm

About the product

Klingspor Kronenflex® cutting-off wheels with a disc thickness of 0,8 to 1,2 mm are very thin cutting-off wheels with very short cutting times and minimal burr formation.

These cutting-off wheels develop their full power when working on thin-walled materials and are known for their precise, accurate and fast cuts at lowest thermal loads. Due to the cutting-off wheels' excellent cutting properties the weight of the machine itself provides suitable grinding pressure.

Klingspor Kronenflex® cutting-off wheels of the 0,8 to 1,2 mm class are known for their high level of safety, efficiency and productivity.

Typical materials for these products

- ► Steel
- ► Stainless steel
- ► Cast materials
- ► Construction steel
- ► NF metals
- ► Thin-walled profiles

- ► Thin tins
- ► Thin pipes
- ► Corrugated sheeting
- ► Flat irons
- ► Cable ducts
- ► Steel cables

Typical applications for these products

- ► Bodywork
- ► Maintenance and repair work
- ► Locksmiths
- ► Steelwork
- ▶ Plant construction

- ► Container construction
- ▶ Upkeep
- ► Metal works
- ► Vehicle construction

	Thickness [mm]	Material applications												
Туре		Steel	Hardened steel	Tool steel	Stainless steel	High alloy steel	Corrosion and acid proof steels	Aluminium	Bronze	Copper	Brass	Zinc die-casting	Cast iron	Page
A 980 TZ SPECIAL	0,8	•	•	•	•	•	•	•	•	•	•	•	•	253
A 60 EXTRA	1,0	•	•	•	•	•	•	•	•	•	•	•	•	253
A 660 R SUPRA	1,0	•	•	•	•	•	•	•	•	•	•	•	•	255
A 60 TZ SPECIAL INOX	1,0	•	•	•	•	•	•	•	•	•	•	•	•	256
A 960 TZ SPECIAL	1,0	•	•	•	•	•	•	•	•	•	•	•	•	257
A 60 N SUPRA	1,0	•	•	•	•	•	•	•	•	•	•	•	•	255
K 960 TX SPECIAL	1,0	•	•	•	•	•	•	•	•	•	•	•	•	257
Z 960 TX SPECIAL	1,0	•	•	•	•	•	•	•	•	•	•	•	•	258
EDGE SPECIAL	1,2	•	•	•	•	•	•	•	•	•	•	•	•	258
A 660 R SUPRA Small cutting-off wheel	1,0-1,6	•	•	•	•	•	•	•	•	•	•	•	•	259

Kronenflex® Tub

Due to climatic influences in the first weeks after production, cutting discs usually lose significant performance. In order for you to be able to appreciate all benefits of our newly developed product, it comes in the airtight Kronenflex® tub.

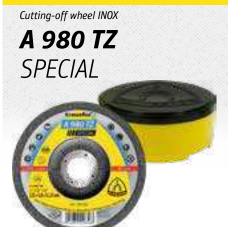
In comparison with carton packaging the discs stay fresh much longer and gain up to 40% more performance.





for hand held machines

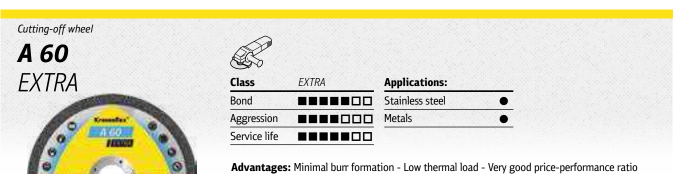




		Fe·S·Cl (40%)
Class	SPECIAL	Applications:
Bond		Stainless steel
Aggression		Steel
Service life		NF metals

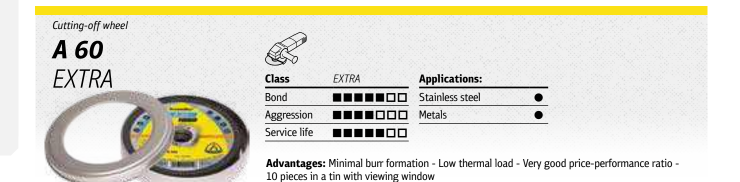
Advantages: Free of iron, sulfur and chlorine - Very short cutting times - Very precise and clean cuts - Low thermal load - Minimal burr formation, minimizing finish-machining - 25 pieces delivered in the Kronenflex® box for long-lasting high performance and moisture protection

 Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 0,8 x 22,23		80 m/s	13300 rpm	25	322182
125 x 0,8 x 22,23	~~	80 m/s	12200 rpm	25	322183



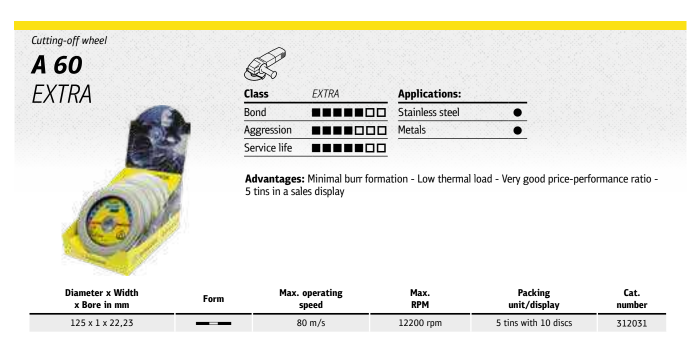
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	262936
125 x 1 x 22,23		80 m/s	12200 rpm	25	262937

for hand held machines



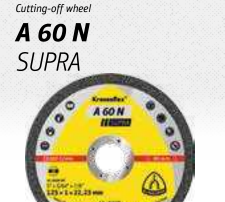
_	Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/tin	Cat. number
	115 x 1 x 22,23		80 m/s	13300 rpm	10 discs	310499
	125 x 1 x 22,23		80 m/s	12200 rpm	10 discs	310500

Minimum order quantity = 5 tins



for hand held machines



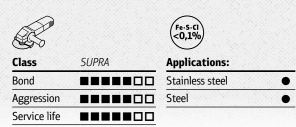


Class	SUPRA	Applications:	
Bond		Aluminium	
Aggression		Steel	(
Conside life			

Advantages: Special combination prevents smearing and clogging - Minimal burr formation

 Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	264297
125 x 1 x 22,23		80 m/s	12200 rpm	25	264298

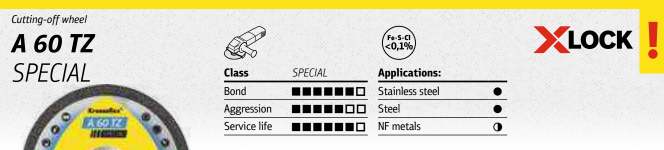




Advantages: Minimal burr formation - Low thermal load - Highest cutting performance

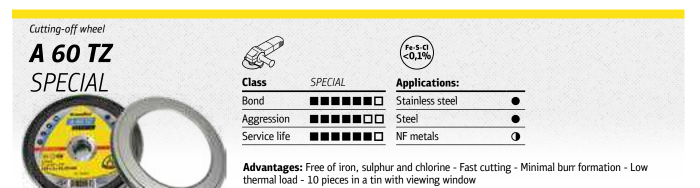
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	328905
125 x 1 x 22,23		80 m/s	12200 rpm	25	328906

for hand held machines



Advantages: Free of iron, sulfur and chlorine - Short cutting times - Minimal burr formation - Low thermal load

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 1 x 16		80 m/s	15300 rpm	25	202402
115 x 1 x 22,23		80 m/s	13300 rpm	25	202400
115 x 1 x 22,23		80 m/s	13300 rpm	25	233741
115 x 1 x 22,23 X-LOCK		80 m/s	13300 rpm	25	351259
125 x 1 x 22,23		80 m/s	12200 rpm	25	202401
125 x 1 x 22,23	~~	80 m/s	12200 rpm	25	233742
125 x 1 x 22,23 X-LOCK		80 m/s	12200 rpm	25	351258



Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/tin	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	10 discs	310503
125 x 1 x 22,23		80 m/s	12200 rpm	10 discs	310504

Minimum order quantity = 5 tins

for hand held machines





		Fe·S·CI <0,1%
Class	SPECIAL	Applicati
Bond		■ Stainless

Aggression Service life

steel

Advantages: Free of iron, sulphur and chlorine - Short cutting times and long service life - Low thermal load - Low burr formation - Optimized bonding for considerably longer service life - For diverse applications - 25 pieces delivered in the Kronenflex® box for long lasting high performance

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	322180
125 x 1 x 22,23		80 m/s	12200 rpm	25	322181











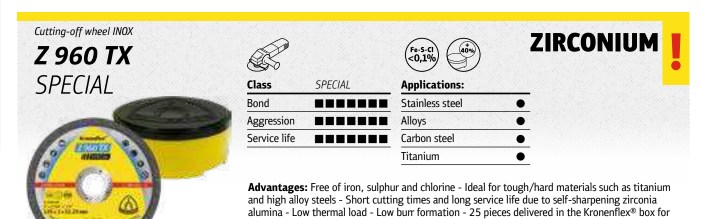


Applications:		
Steel	•	Titanium
Stainless steel	•	
High alloy steel	•	
Carbon steel	•	

Advantages: Free of iron, sulfur and chlorine - Outstanding performance in daily use - Highest cutting performance, even with low grinding pressure - 25 pieces delivered in the Kronenflex® box for long lasting high performance and moisture protection

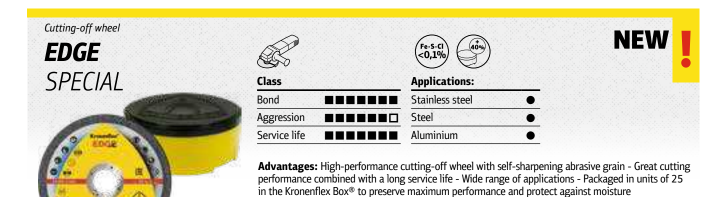
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	328885
125 x 1 x 22,23		80 m/s	12200 rpm	25	328886

for hand held machines



long lasting high performance and moisture protection

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	322184
125 x 1 x 22,23		80 m/s	12200 rpm	25	322185



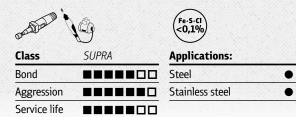
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,2 x 22,23		80 m/s	13300 rpm	25	355380
125 x 1,2 x 22,23		80 m/s	12200 rpm	25	355379

Kronenflex® small cutting-off wheels

for hand held machines







Advantages: Minimal burr formation - For universal use in hard-to-reach areas - For cutting tins, profiles and solid materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
50 x 1 x 6		100 m/s	38200 rpm	100	329096
50 x 1 x 10		100 m/s	38200 rpm	100	329097
76 x 1 x 6		100 m/s	25200 rpm	100	329098
76 x 1 x 10		100 m/s	25200 rpm	100	329099
76 x 1,6 x 6		100 m/s	25200 rpm	100	329100
76 x 1,6 x 10		100 m/s	25200 rpm	100	329101
100 x 1 x 6		100 m/s	19000 rpm	25	329102
100 x 1 x 10		100 m/s	19000 rpm	25	329103

Fixing spindle

SD 660



 $\textbf{Advantages:} \ \ \text{Fixing spindle for clamping on the small A 660 R cutting blades onto straight grinders, flexible shafts, and drilling machines - Fits 6 and 10 mm holes$

Diameter in mm	Suitable for	Packing unit/pcs.	Cat. number
6	6 and 10 mm bore	1	337156

About the product

Klingspor Kronenflex® cutting-off wheels with a disc thickness of 1,6 to 1,9 mm combine excellent cutting properties with a high degree of lateral stability.

These wheels provide convincing arguments especially in day-to-day applications when working on materials with medium-strength cross sections. They are known for their short cutting time, good stability and minimal burr formation.

These advantages in connection with the wide range of applications make Klingspor Kronenflex cutting wheels of the 1,6 to 1,9 mm class the highest performing universal wheel for daily use in metalworking.

Typical materials for these products

- ► Steel
- ► Stainless steel
- ► Construction steel
- ► NF metals
- ► Cast materials

- ► Pipes
- ► Flat iron
- ► Tins
- ► Solid materials

Typical applications for these products

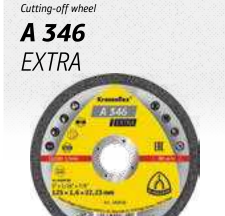
- ► Locksmiths
- ► Shipyards
- ► Steelwork

- ▶ Plant construction
- ► Metal works
- ► Vehicle construction

		Material applications												
Туре	Thickness [mm]	Steel	Hardened steel	Tool steel	Stainless steel	High alloy steels	Corrosion and acid proof steels	Aluminium	Bronze	Copper	Brass	Die-cast aluminium	Zinc die-casting	Page
A 346 EXTRA	1,6	•	•	•	•	•	•	•	•	•	•	•	•	261
A 646 R SUPRA	1,6-1,9	•	•	•	•	•	•							261
A 46 TZ SPECIAL INOX	1,6-1,9	•	•	•	•	•	•	•	•	•	•		•	262
A 946 TZ SPECIAL	1,6-1,9	•	•	•	•	•	•	•	•	•	•	•	•	263

for hand held machines









Class	EXTRA	1
Bond		9
Aggression		9
Service life		1

Applications:	. 2000
Stainless steel	•
Steel	•
Aluminium	•

Advantages: Free of iron, sulphur and chlorine - Universal use on steel and stainless steel (INOX) - Cutting disc made of a calcined, cubic aluminium oxide that is self-sharpening - Minimal burr formation and longer service life - Best suited for cutting thin-walled profiles and pipes

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	340936
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	340938







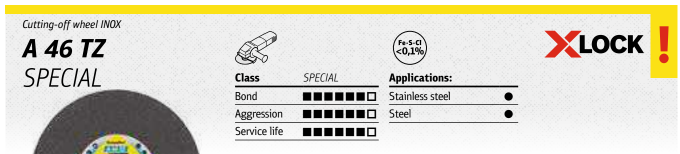
Class	SUPRA
Bond	
Aggression	
Service life	

Applica	tions:
Steel	
Stainle	s steel ①

Advantages: Free of iron, sulphur and chlorine - Universal use on steel and stainless steel - Cutting disc made of self-sharpening, calcined aluminum oxide - Tremendous aggressiveness when used for cutting solid steel materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	340947
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	340946
150 x 1,6 x 22,23		80 m/s	10200 rpm	25	340945
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	340944
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	340943
230 x 1,9 x 22,23	-~	80 m/s	6600 rpm	25	340942

for hand held machines

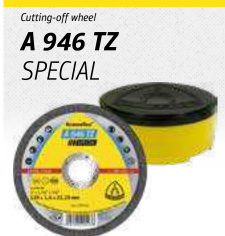


Advantages: Free of iron, sulphur and chlorine - Universal use on steel and stainless steel - First choice for professional applications and fast cutting of demanding materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 1,6 x 16		80 m/s	15300 rpm	25	194071
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	187170
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	235378
115 x 1,6 x 22,23 X-LOCK		80 m/s	13300 rpm	25	351257
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	187171
125 x 1,6 x 22,23	~~	80 m/s	12200 rpm	25	235379
125 x 1,6 x 22,23 X-LOCK		80 m/s	12200 rpm	25	351256
150 x 1,6 x 22,23		80 m/s	10200 rpm	25	241472
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	221161
180 x 1,6 x 22,23	~~	80 m/s	8500 rpm	25	312257
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	224084
230 x 1,9 x 22,23	_~_	80 m/s	6600 rpm	25	265044

for hand held machines





		Fe·S·CI (0,1%)
Class	SPECIAL	Applicatio
Bond		Steel
Aggression		Stainless st

Service life

Applications:	
Steel	•
Stainless steel	•
NF metals	0
Castings	•

Advantages: Free of iron, sulfur and chlorine - Extra long service life across all applications - For universal use in metal processing - Short cutting times - Low burr formation - Low thermal load - 25 pieces delivered in the Kronenflex® box for long lasting high performance and moisture protection

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	339109
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	339110
150 x 1,6 x 22,23		80 m/s	10200 rpm	25	339111
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	339112
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	339113
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	339114

Wheel flange

FL 76



 $\textbf{Advantages:} \ \textbf{Use of the wheel flange increases lateral stability with thin cutting-off wheels having a flat form and diameters of 180 and 230 \ mm$

Diameter	Suitable	Packing	Cat.
in mm	for	unit/pcs.	number
76	A 46 TZ + A 646 R + A 946 TZ	1 set	

About the product

Klingspor Kronenflex® cutting-off wheels with a disc thickness of 2,0 to 3,2 mm are known for their particularly high lateral stability.

This is important for applications which require deep cuts into solid material – e.g. to cut risers/casts or large profiles. The enormous lateral forces that occur while working require high cutting-off wheel stability.

Despite their thickness, Klingspor Kronenflex cutting-off wheels of the 2,0 to 3,2 mm class are known for their excellent cutting rate and long service life. These cutting-off wheels are ideal for applications that require a high degree of lateral stability.

Typical materials for these products

- ► Steel
- ► Stainless steel
- ► Construction steel
- ► NF metals
- ► Cast materials
- ► Stone

- ► Plastics
- ► Mineral materials
- ► Solid materials
- ► Pipes
- ► Flat irons
- ► Tins

Typical applications for these products

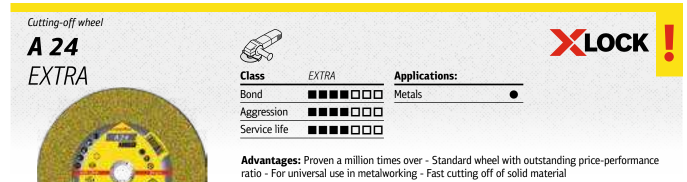
- ► Foundries
- ► Locksmiths
- ► Shipyards
- ► Steelwork

- ▶ Plant construction
- ► Metal works
- ► Maintenance and repair work

	Material applications														
Туре	Thickness [mm]	Steel	Hardened steels	Tool steel	Stainless steel	High alloy steels	Corrosion and acid proof steels	Aluminium	Bronze	Copper	Brass	Zinc die-casting	Cast iron	Stone / concrete	Page
A 24 EXTRA	2,0-3,2	•	•	•	•	•	•	•	•	•	•	•	•		265
A 24 R SUPRA	2,5-3,0	•	•	•	•	•	•					•	•		266
A 24 N SUPRA INOX	2,5-3,0	•	•	•	•	•	•	•	•	•	•				266
A 36 R SUPRA INOX	2,0-2,5	•	•	•	•	•	•		•	•	•				267
A 36 TZ SPECIAL INOX	2,0	•	•	•	•	•	•						•		267
A 24 R/36 SPECIAL INOX	2,5-3,0	•	•	•	•	•	•								268
A 24 TZ SPECIAL	2,5-3,0	•		•	•	•	•						•		268
A 46 N SUPRA	2,5-3,0							•	•	•	•	•			269
C 24 EXTRA	2,5-3,0													•	269
C 24 R SUPRA	2,5–3,0												•	•	270

for hand held machines





ratio - For universal use in metalworking - Fast cutting off of solid material

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 2,5 x 16*		80 m/s	15300 rpm	25	188998
115 x 2,5 x 22,23*		80 m/s	13300 rpm	25	242137
115 x 2,5 x 22,23*		80 m/s	13300 rpm	25	188461
115 x 2,5 x 22,23 X-LOCK*		80 m/s	13300 rpm	25	351255
115 x 3,2 x 22,23		80 m/s	13300 rpm	25	209014
125 x 2,5 x 22,23*		80 m/s	12200 rpm	25	242138
125 x 2,5 x 22,23*		80 m/s	12200 rpm	25	188463
125 x 2,5 x 22,23 X-LOCK*		80 m/s	12200 rpm	25	351254
125 x 3,2 x 22,23		80 m/s	12200 rpm	25	209016
150 x 2,5 x 22,23		80 m/s	10200 rpm	25	235375
150 x 2,5 x 22,23	_~	80 m/s	10200 rpm	25	235374
180 x 2 x 22,23		80 m/s	8500 rpm	25	286455
180 x 3 x 22,23		80 m/s	8500 rpm	25	13490
180 x 3 x 22,23	~~	80 m/s	8500 rpm	25	189000
230 x 2 x 22,23		80 m/s	6600 rpm	25	286456
230 x 3 x 22,23		80 m/s	6600 rpm	25	13492
230 x 3 x 22,23		80 m/s	6600 rpm	25	189002

^{*} New recipe

for hand held machines

Cutting-off wheel

A 24 R **SUPRA**





Class	SUPRA	Application
Bond		Steel
Aggression		Stainless ste
Service life		Castings

•
•
•

Advantages: Optimized combination for use on steel - Can be used on stainless steel - Good cutting properties

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 2,5 x 16*		80 m/s	15300 rpm	25	13754
115 x 2,5 x 22,23*		80 m/s	13300 rpm	25	13297
115 x 2,5 x 22,23*		80 m/s	13300 rpm	25	13466
125 x 2,5 x 22,23*		80 m/s	12200 rpm	25	13295
125 x 2,5 x 22,23*		80 m/s	12200 rpm	25	13738
150 x 2,5 x 22,23		80 m/s	10200 rpm	25	6667
180 x 3 x 22,23		80 m/s	8500 rpm	25	13456
180 x 3 x 22,23	~~	80 m/s	8500 rpm	25	13470
230 x 3 x 22,23		80 m/s	6600 rpm	25	13464
230 x 3 x 22,23	~~	80 m/s	6600 rpm	25	13478

^{*} New recipe

Cutting-off wheel INOX

A 24 N **SUPRA**





Class	SUPRA	Applic
Bond		Stainle
Aggression		Alumir
Sonrico lifo		

Applications:		
Stainless steel		
Aluminium	•	

Advantages: Special recipe prevents smearing and clogging - High removal rate on stainless steel due to hardened aluminium oxide

Diameter x x Bore in		orm	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x	22,23		80 m/s	13300 rpm	25	3020
125 x 2,5 x	22,23	~	80 m/s	12200 rpm	25	2951
150 x 2,5 x	22,23		80 m/s	10200 rpm	25	235377
180 x 3 x 2	2,23		80 m/s	8500 rpm	25	13455
180 x 3 x 2	2,23		80 m/s	8500 rpm	25	13469
230 x 3 x 2	2,23		80 m/s	6600 rpm	25	13463
230 x 3 x 2	2,23		80 m/s	6600 rpm	25	13477

for hand held machines



Cutting-off wheel INOX **A 36 R**

SUPRA





Class	SUPRA
Bond	
Aggression	
Service life	

Applications:

Stainless steel •

Advantages: Excellent cutting performance - Optimized aggression and service life

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2 x 22,23		80 m/s	13300 rpm	25	123208
125 x 2 x 22,23		80 m/s	12200 rpm	25	126849
150 x 2 x 22,23		80 m/s	10200 rpm	25	251752
180 x 2,5 x 22,23		80 m/s	8500 rpm	25	123209
230 x 2,5 x 22,23		80 m/s	6600 rpm	25	123833

Cutting-off wheel INOX

A 36 TZ SPECIAL



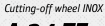


Class	SPECIAL	Applications:	
Bond		Stainless steel	•
Aggression		Steel	•
Service life			

Advantages: Very good cutting performance, even with low grinding pressure

 Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2 x 22,23		80 m/s	13300 rpm	25	136549
125 x 2 x 22,23		80 m/s	12200 rpm	25	136550
180 x 2 x 22,23		80 m/s	8500 rpm	25	136551
230 x 2 x 22,23		80 m/s	6600 rpm	25	136552

for hand held machines



A 24 TZ SPECIAL





Class	SPECIAL
Bond	
Aggression	
Service life	

۸	-1:	4:	ons:
Αþ	DII	cau	ons:

Stainless steel	•
Steel	•
Castings	•

Advantages: Optimized combination for use on stainless steel - Excellent performance

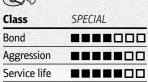
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	136554
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	136555
180 x 3 x 22,23		80 m/s	8500 rpm	25	136558
230 x 3 x 22,23		80 m/s	6600 rpm	25	136559

Cutting-off wheel INOX

A 24 R/36 SPECIAL









Applications:

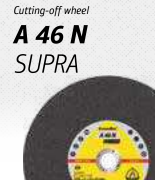
Stainless steel

Advantages: Special wheel for the nuclear industry - Free of iron, sulphur and chlorine

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	60534
125 x 2,5 x 22,23	~~	80 m/s	12200 rpm	25	2825
180 x 3 x 22,23		80 m/s	8500 rpm	25	60537
230 x 3 x 22,23	_~	80 m/s	6600 rpm	25	60061

for hand held machines



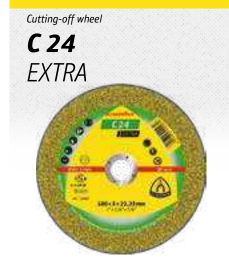




Class	SUPRA	Applications:
Bond		Aluminium
Aggression		
Service life		

Advantages: Special combination prevents smearing and clogging - Optimized cutting off performance on non-ferrous metals

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	170707
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	170708
180 x 3 x 22,23		80 m/s	8500 rpm	25	170709
230 x 3 x 22,23		80 m/s	6600 rpm	25	170710



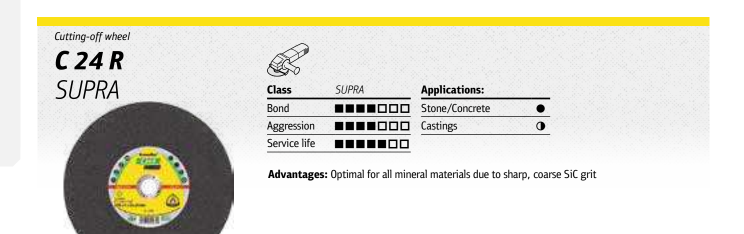


Class	EXTRA	Applications:
Bond		Stone/Concrete •
Aggression		
Service life		

Advantages: Universal cutting-off wheel for all mineral materials - Wide application range due to sharp, coarse SiC grit

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 2,5 x 16		80 m/s	15300 rpm	25	188999
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	242143
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	188462
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	242144
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	188464
180 x 3 x 22,23		80 m/s	8500 rpm	25	13489
180 x 3 x 22,23		80 m/s	8500 rpm	25	189001
230 x 3 x 22,23		80 m/s	6600 rpm	25	13491
230 x 3 x 22,23	~~	80 m/s	6600 rpm	25	189003

for hand held machines



Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	13465
125 x 2,5 x 22,23	~~	80 m/s	12200 rpm	25	13739
230 x 3 x 22,23		80 m/s	6600 rpm	25	13461
230 x 3 x 22,23	~~	80 m/s	6600 rpm	25	13475



About the product

Klingspor Kronenflex large cutting-off wheels are high performance, robust wheels for special uses with an outer diameter of 300 mm and more.

Their high lateral stability ensures safe operation also in connection with hard cutting applications. The optimised grits and resins are specifically created for the specific application areas. The cutting-off wheels are known for their fast cuts and low thermal material loads, as well as their long service life.

Klingspor Kronenflex large cutting-off wheels uses range from bench cutting to handheld machines, from railway construction to industrial uses on stationary machines. These products are the ideal solution if outstanding performance and a high degree of safety is what is needed.

			Mac	hines							Mat	erial a	pplicat	ions						
Туре	Thick- ness [mm]	Handheld machines 80m/s	Handheld machines 100m/s	Bench chop saws	Stationary < 5KW	Steel	Hardened steels	Tool steel	Stainless steel	High alloy steels	Corrosion and acid proof steels	Aluminium	Bronze	Copper	Brass	Zinc die-casting	Cast iron	Stone / concrete	Asphalt	Page
A 24 EXTRA	3,5	•				•	•	•	•	•	•						•			275
C 24 EXTRA	3,5	•															•	•	•	275
A 624 SX SPECIAL	3,5-4,0		•			•	•													276
A 924 R SPECIAL	3,5-4,0		•			•	•	•	•	•	•						•			276
A 924 SX SPECIAL	3,5-4,0		•			•	•													277
A 330 EXTRA	2,5			•		•	•	•	•	•	•									279
A 630 N SUPRA	2,5			•		•	•	•	•	•	•									279
A 930 N SPECIAL	2,5–3,5			•		•	•	•	•	•	•									280
A 24 R SUPRA	3,0-4,5				•	•	•	•	•	•	•						•			278
A 24 N SUPRA INOX	3,5				•	•	•	•	•	•	•	•	•	•	•	•				278

Applications guide



Cutting-off wheels for different types of machines

- ► Handheld machines 80m/s
- ► Handheld machines with a clamping device for vigonole rails 100m/s
- ► Transportable bench chop saws < 3KW
- ► Stationary saws / cutters up to 5KW
- ► Stationary saws / cutters > 5KW

Stationary cutting-off wheels may not be used with freehand machines.

Products for handheld machines

These products were developed for use with handheld machines (petrol, electric, high frequency).

Please note that it is very important that the maximum operating speed setting on the machines and the maximum operating speed setting on the products match. 80 m/s and 100 m/s machines are available on the market. Klingspor large cutting-off wheels for handheld machines are certified for 80 m/s handheld machines. Products for railway construction with a clamping device are certified up to 100 m/s.

Products for transportable bench chop saws

Cutting-off wheels for this product group are suitable for low power bench chop saws. These products may not be used with large stationary and / or handheld machines.

They are known for their high cutting rate, which ensures fast and cool cutting.

Products for stationary saws / cutters

Stationary machines are best suited for economical and safe cutting of large cross sections and heavy workpieces.

Products in this segment with their outstanding performance and long service life fulfil the most demanding requirements of stationary cutting. Good aggressiveness ensures low thermal loads when working on large cross sections.

Applications guide

Which cutting-off wheel is used with which machine?

Large cutting-off wheels for stationary machines and large cutting-off wheels for handheld machines are designed differently and their build is optimised for the respective machine type. For safety reasons large cutting-off wheels for stationary machines may never be used with handheld machines.

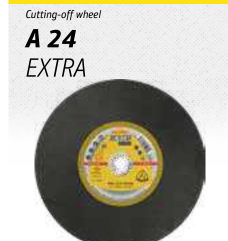
The bore diameter of a large cutting-off wheel does not indicate if it is a wheel that can be used with a stationary machine or if it is a wheel that can be used with a handheld machine.

A binding overview regarding which Klingspor wheel type is to be used with which machine type is provided in the table below.

		Thick-				Safety	
Туре	Ø [mm]	ness [mm]	Bore Ø [mm]	Machines	Max. operating speed	Application type (EN1	.2413)
A 24 EXTRA	300	3,5	20/22,23	general handheld machines (petrol, electric,	90 m /s	functional systems	
C 24 EXTRA	300	3,5	20/22,23	high frequency)	80 m/s	freehand cutting	
A 330 EXTRA	350	2,5	25,4				
	300	2,5	25,4				
A 630 N SUPRA	350	2,5	25,4		00/-		-7 I/M
	400	3,2	25,4	transportable bench chop saws, chop saws	80 m/s	stationary guided cutting	<3 KW
A 930 N SPECIAL	300	2,5	25,4				
A 930 N SPECIAL	350	3,0	25,4				
	250	3	32				
A 24 R SUPRA	300	3	22,23/25,4/30/32				
A Z4 K SUPKA	350	3,5	25,4/32	stationary saws / cutters	100 m/s	stationary guided cutting	>3 KW
	400	4,5	25,4/32/40				
A 24 N SUPRA	350	3,5	25,4	-			
A 24 R/06 SUPRA	400	4	25,4	stationary saws / cutters	100 m/s	stationary guided cutting	>5 KW
A 924 R SPECIAL	300	3,5	20/22,23/25,4	general handheld machines, joint cutters	100 m /s	functional systems	
A 924 K SPECIAL	350	4	20/22,23/25,4	(petrol, electric, high frequency)	100 m/s	freehand cutting	
	300	3,5	22,23		-		
A 624 SX SUPRA	350	4	22,23/25,4				
	400	4	25,4	Handheld grinders (petrol, electric, high	100 m/s	stationam, suidad suttina	
A 924 SX SPECIAL	300	3,5	22,23	frequency, hydraulic) in combination with a clamping device	100 111/5	stationary guided cutting	
	350	4	22,23/25,4	-			
	400	4	22,23/25,4				

for petrol driven saw / cutter







Class	EXTRA	Applications:
Bond		Metals
Aggression		
Service life		

Advantages: Standard wheel with outstanding price-performance ratio - For universal use in metalworking - For use on gas powered freehand machines with a cutting speed of 80 m/s

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 3,5 x 20		80 m/s	5100 rpm	10	288221
300 x 3,5 x 22,23		80 m/s	5100 rpm	10	288222





Class	EXTRA	Applications:
Bond		Stone/Concrete •
Aggression		
Service life		

 $\textbf{Advantages:} \ \ \textbf{Optimal for all mineral materials due to sharp, coarse SiC grit-For use on gas powered freehand machines with a cutting speed of 80 m/s$

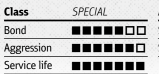
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 3,5 x 20		80 m/s	5100 rpm	10	288223
300 x 3,5 x 22,23		80 m/s	5100 rpm	10	288224

for petrol driven saw / cutter with clamping device











Steel	•
Stainless steel	•

Advantages: Optimised bond for use on steel, also can be used on stainless steel - For use on gas powered free-hand machines with a cutting speed of 100m/s - Free-hand cutting of pipes, rods, profiles and solid materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
305 x 4 x 20		100 m/s	6400 rpm	10	354419
305 x 4 x 22,23		100 m/s	6400 rpm	10	354418
305 x 4 x 25,4		100 m/s	6400 rpm	10	354417
356 x 4 x 20		100 m/s	5500 rpm	10	354416
356 x 4 x 22,23		100 m/s	5500 rpm	10	354415
356 x 4 x 25,4		100 m/s	5500 rpm	10	354414

Cutting-off wheel

A 624 SX SUPRA





Class	SUPRA
Bond	
Aggression	
Service life	





Applications:

Steel

 $\label{lem:continuous} \textbf{Advantages:} \ \ \text{For universal use on all rail types - Top performing product for lower powered machines (<5kW) and hard rails - Fast cutting, due to softer bond - For use on gas powered cutting-off machines with a cutting speed of 100 m/s and clamping device$

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
305 x 3,5 x 22,23		100 m/s	6400 rpm	10	353111
356 x 4 x 22,23		100 m/s	5500 rpm	10	351433
356 x 4 x 25,4		100 m/s	5500 rpm	10	340641
406 x 4 x 25,4		100 m/s	4800 rpm	10	351436

for petrol driven saw / cutter with clamping device







Advantages: For universal use on all rail types - Top performing product for high powered machines (>5kW) and hard rails - For use on gas powered cutting-off machines with a cutting speed of 100 m/s and clamping device - Excellent service life

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
305 x 3,5 x 22,23		100 m/s	6400 rpm	10	353093
356 x 4 x 22,23		100 m/s	5500 rpm	10	352325
356 x 4 x 25,4		100 m/s	5500 rpm	10	353097
406 x 4 x 25,4		100 m/s	4800 rpm	10	352324

for stationary cutting

Cutting-off wheel

A 24 R





Class	SUPRA
Bond	
Aggression	
Service life	

Applications:	
Steel	•
Stainless steel	0
Castings	0

Advantages: Optimized combination for use on steel - Can be used on stainless steel - Good cutting properties - Optimal for stationary 3 - 5 kW cutting-off machine

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
250 x 3 x 32		100 m/s	7600 rpm	10	2465
300 x 3 x 22,23		100 m/s	6400 rpm	10	71365
300 x 3 x 25,4		100 m/s	6400 rpm	10	6793
300 x 3 x 30		100 m/s	6400 rpm	10	13524
300 x 3 x 32		100 m/s	6400 rpm	10	6807
350 x 3,5 x 25,4		100 m/s	5500 rpm	10	13528
350 x 3,5 x 32		100 m/s	5500 rpm	10	13536
400 x 4,5 x 25,4		100 m/s	4800 rpm	10	292933
400 x 4,5 x 32		100 m/s	4800 rpm	10	292932
400 x 4,5 x 40		100 m/s	4800 rpm	10	296567

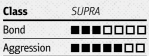
Cutting-off wheel INOX

A 24 N SUPRA





Service life



Applications:	
Stainless steel	•
Steel	•
Aluminium	•

Advantages: Hardened aluminium oxide - Special combination prevents smearing and clogging - Optimal for stationary 3 - 5 kW cutting-off machines

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
350 x 3,5 x 25,4		100 m/s	5500 rpm	10	13527

for chop saws











Applications:	
Steel	•
Stainless steel	•
Aluminium	•
Castings	•

Advantages: More stability during cutting due to two glass fibre reinforcement mesh - Good cutting speed with a long service life - Recommended for various materials and different profiles - Usable on chop saws in craft and industry

 Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 2,5 x 25,4		80 m/s	5100 rpm	10	353327
350 x 2,5 x 25,4		80 m/s	4400 rpm	10	339069
406 x 3 x 25,4		80 m/s	3800 rpm	10	353329

A 630 N SUPRA





Class	SUPRA
Bond	
Aggression	
Service life	

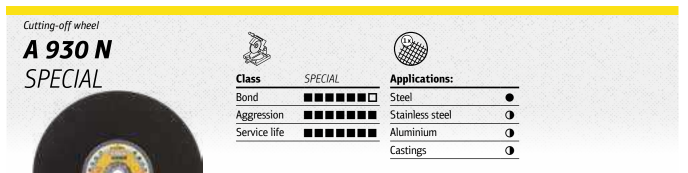


•
•
•
•

Advantages: Aggressive model with an outstanding service life - An exceptional choice for the cutting of solid material - Bond optimized for universal use - Low thermal load - Minimum burr formation

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 2,5 x 25,4		80 m/s	5100 rpm	10	353325
350 x 2,5 x 25,4		80 m/s	4400 rpm	10	339070
406 x 3,2 x 25,4		80 m/s	3800 rpm	10	353328

for chop saws



Advantages: Ultimate aggression and service life for universal use (pipes, profiles, solid material) - Low thermal load and minimum burr formation due to one glass fibre reinforcement mesh - An exceptional choice for 110 volt machines and the cutting of solid material

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 2,5 x 25,4		80 m/s	5100 rpm	10	322627
350 x 3 x 25,4		80 m/s	4400 rpm	10	322628







About the product

Kronenflex® grinding discs are characterised by their permanent high level of attack and maximum stock removal. The optimum relationship between performance and service life is guaranteed up to the complete use of the disc.

Kronenflex® grinding discs are used in all major surface grinding applications, as well as for edge bevelling and burr removal. Klingspor offers professional advice in selecting the right grinding disc for your application.

From general metalworking to material-related applications in steel, stainless steel and NF metals, to the more specialised requirements of the nuclear industry, Klingspor has the products you need. Discs for stone grinding and cup grinding wheels round off our range.

Our engineers are standing by to help you, should you have specific problems or technical questions. You may take advantage of our technical consulting services whether at Klingspor or directly on site.

You will find important information on the label marking, product lines, design, safety and application of grinding discs starting on page 243.

Practical tips

The rule of thumb also applies to grinding discs: the harder the material, the softer the bond of the grinding disc.

In addition, the application plays a very decisive role.

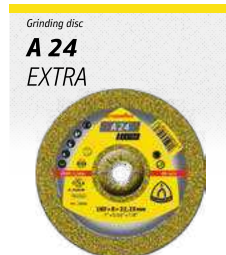
Corners and burrs have very sharp edges and easily tear the grit out of the bond. We recommend the use of a hard bond.

If on the other hand one is working on surfaces i.e. small welded seams, a disc that is too hard would easily become dull and no longer grip the material. The disc would achieve a good service life, but this would result in a low stock removal rate and high work costs.

For finish grinding the best disc bond is a medium or soft disc bond.

		Material applications													
Туре	Thickness [mm]	Steel	Hardened steels	Tool steel	Stainless steel	High alloy steels	Corrosion and acid proof steels	Aluminium	Bronze	Copper	Brass	Zinc di e-casting	Cast iron	Stone / concrete	Page
A 24 EXTRA	6,0-8,0	•	•	•	•	•	•					•	•		284
A 24 EXTRA T	6,0-8,0	•	•	•	•	•	•						•		284
A 24 R SUPRA	4,0-10	•	•	•	•	•	•						•		285
A 24 R/O1 SPECIAL	4,0	•	•	•	•	•	•								285
A 24 N SUPRA INOX	6,0-8,0	•	•	•	•	•	•								286
A 24 R/36 SPECIAL	6,0	•	•	•	•	•	•								286
A 46 N SUPRA	6,0-8,0							•	•	•	•	•			287
A 46 VZ SPECIAL	2,0	•	•	•	•	•	•					•			287
A 624 T SUPRA	6,0	•	•	•	•	•	•					•	•		288
C 24 R SUPRA	6												•	•	288
A 16 R SUPRA	55	•											•		289
A 30 R SUPRA	55	•													289
C 16 R SUPRA	55												•	•	290
C 30 R SUPRA	55												•	•	290

for hand held machines





Bond

Aggression

Service life



EXTRA



■■■■□□□ Metals •

Advantages: Standard disc with excellent price-performance ratio - For universal use in metal-working - Excellent results on all standard angle grinders

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 6 x 16		80 m/s	15300 rpm	10	189004
115 x 6 x 22,23	~~	80 m/s	13300 rpm	10	188465
115 x 6 x 22,23 X-LOCK		80 m/s	13300 rpm	10	351253
125 x 6 x 22,23	-~	80 m/s	12200 rpm	10	188466
125 x 6 x 22,23 X-LOCK		80 m/s	12200 rpm	10	351252
150 x 6 x 22,23	-~	80 m/s	10200 rpm	10	235371
180 x 6 x 22,23		80 m/s	8500 rpm	10	13444
180 x 8 x 22,23	-~	80 m/s	8500 rpm	10	13446
230 x 6 x 22,23		80 m/s	6600 rpm	10	13447
230 x 8 x 22,23	-~	80 m/s	6600 rpm	10	13448







Class EXTRA

Bond ■■■■□□

Aggression ■■□□□□

Service life ■■■□□□

Applications:

Metals •

Advantages: Extra hard grinding disc - Optimal for edge work and for removal of stubborn burrs

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
180 x 6 x 22,23		80 m/s	8500 rpm	10	13794
180 x 8 x 22,23	~~	80 m/s	8500 rpm	10	13445

for hand held machines

Grinding disc

A 24 R SUPRA





Class	SUPRA	Applications:	
Bond		Steel	•
Aggression		Stainless steel	•
Service life		Castings	•

Advantages: With optimised recipe for use on steel - Also suitable for use on stainless steel - Large product range

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 4 x 16	~~	80 m/s	15300 rpm	10	13400
100 x 6 x 16	~~	80 m/s	15300 rpm	10	6578
115 x 4 x 22,23	-~	80 m/s	13300 rpm	10	13746
115 x 6 x 22,23	-~	80 m/s	13300 rpm	10	13401
125 x 4 x 22,23	-~	80 m/s	12200 rpm	10	240831
125 x 6 x 22,23	~~	80 m/s	12200 rpm	10	13402
150 x 6 x 22,23	-~	80 m/s	10200 rpm	10	13403
180 x 10 x 22,23	~~	80 m/s	8500 rpm	10	13423
180 x 4 x 22,23	-~	80 m/s	8500 rpm	10	13408
180 x 7 x 22,23	~~	80 m/s	8500 rpm	10	13413
180 x 8 x 22,23		80 m/s	8500 rpm	10	13418
230 x 4 x 22,23	~~	80 m/s	6600 rpm	10	13428
230 x 6 x 22,23		80 m/s	6600 rpm	10	13433
230 x 8 x 22,23	~~	80 m/s	6600 rpm	10	13438

Grinding disc

A 24 R/01 SPECIAL





Class	SPECIAL	Applications:	
Bond		Steel	•
Aggression		Stainless steel	•
Service life			

Advantages: Special disc for pipeline and tank construction - Suitable for root seams - For repair of weld seams

_	Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
	125 x 4 x 22,23		80 m/s	12200 rpm	10	130825
	180 x 4 x 22,23		80 m/s	8500 rpm	10	13756

for hand held machines

Grinding disc INOX

A 24 N SUPRA





3 0	
Class	SUPRA
Bond	
Aggression	
Service life	

|--|

Stainless steel	•
Aluminium	•

Advantages: High removal rate on stainless steel - Optimal ratio between removal and wear

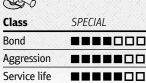
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	2923
125 x 6 x 22,23	~~	80 m/s	12200 rpm	10	2922
180 x 4 x 22,23		80 m/s	8500 rpm	10	13407
180 x 6 x 22,23	~~	80 m/s	8500 rpm	10	13412
180 x 8 x 22,23	~~	80 m/s	8500 rpm	10	13417
230 x 6 x 22,23	~~	80 m/s	6600 rpm	10	13432

Grinding disc

A 24 R/36









Applications:

Advantages: Special wheel for the nuclear industry - Free of iron, sulfur and chlorine - Optimal ratio between removal and wear

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	2488
125 x 6 x 22,23	~	80 m/s	12200 rpm	10	2830
180 x 6 x 22,23		80 m/s	8500 rpm	10	2463

for hand held machines



Grinding disc

A 46 N SUPRA





Class	SUPRA	Applications:	
Bond	0000	Aluminium	•
Aggression		NF metals	0
Service life			

Advantages: No clogging when used on non-ferrous metals - Optimal ratio between removal and wear

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	6622
125 x 6 x 22,23		80 m/s	12200 rpm	10	2226
180 x 6 x 22,23		80 m/s	8500 rpm	10	13410
180 x 8 x 22,23	~~	80 m/s	8500 rpm	10	13415

Thin cutting-off wheel & grinding disc

A 46 VZ SPECIAL









Applications:	
Stainless steel	
Steel	•
NF metals	•

Advantages: Long service life - Multi-purpose: cutting off and light rough grinding with one wheel - High aggressiveness in cutting - No change of wheel necessary

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2 x 22,23		80 m/s	13300 rpm	25	298176
125 x 2 x 22,23	-~	80 m/s	12200 rpm	25	298177

for hand held machines



A 624 T SUPRA





Class	SUPRA	Applications:
Bond		Steel
Aggression		Stainless steel
Service life		Castings

Advantages: Special recipe for use on various materials - Optimal ratio between removal and wear

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	325215
125 x 6 x 22,23	~~	80 m/s	12200 rpm	10	325216
180 x 6 x 22,23		80 m/s	8500 rpm	10	325217
230 x 6 x 22,23	~~	80 m/s	6600 rpm	10	325218

Grinding disc

C 24 R SUPRA





Class	SUPRA	Applications:		
Bond	0000	Stone/Concrete		
Aggression		Castings	•	
Service life				

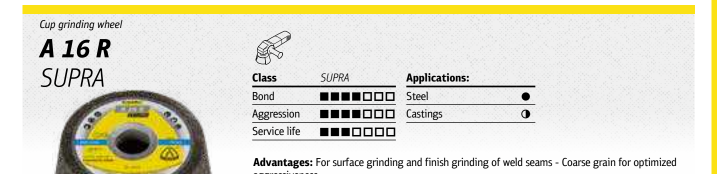
Advantages: Ideal for use on stone and mineral materials - High removal rate due to sharp, coarse SiC grain

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	6664
125 x 6 x 22,23	-~	80 m/s	12200 rpm	10	6665
180 x 6 x 22,23		80 m/s	8500 rpm	10	13409

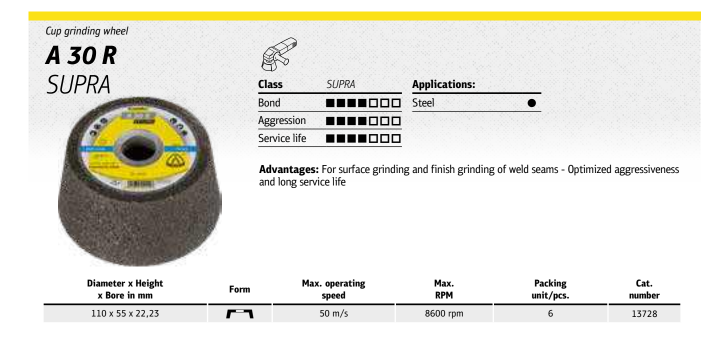
Kronenflex® cup grinding wheels

for hand held machines



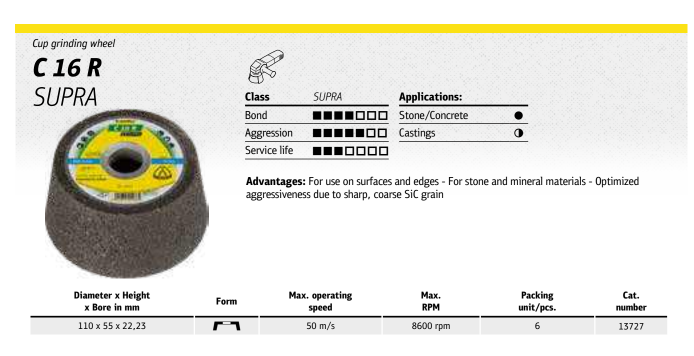


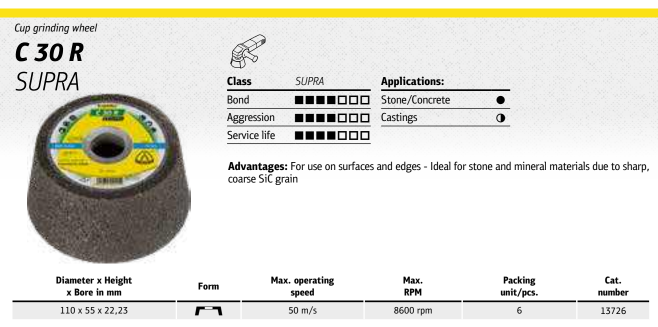
Diameter x Height x Bore in mm	Form		Max. RPM	Packing unit/pcs.	Cat. number
110 x 55 x 22,23		50 m/s	8600 rpm	6	13729



Kronenflex® cup grinding wheels

for hand held machines











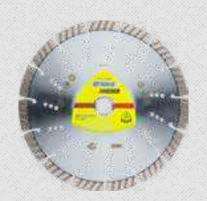
Remain in full control of all processes: staying true to this motto, Klingspor managed to rise to be one of the world's first manufacturers of grinding and cutting tools. The company is now applying their extensive experience in research and development and manufacturing, their global network of distributors and their highly efficient service and logistics structure to their diamond tools.

Product	Machine	Application - Material	SPECIAL	SUPRA	EXTRA	Page
			DT 900 U	DT 600 U	DT 300 U	
		Universal		DT 612 UT	DT 350 U	200 702
		Universal	DT 900 UD		DT 300 UT	298-302
			DT 900 UT		DT 310 UT	
S		Community	DT 900 B		DT 350 B	702 707
Diamond cutting blades Ø 100 - 230 mm		Concrete			DT 350 BT	302-303
mond cutting blac Ø 100 - 230 mm		Cronito	DT 900 G			704
d cu	Angle grinder	Granite		DT 600 GU		304
mon Ø 10			DT 900 FL	DT 600 F	DT 300 F	
Dia		Tiles	DT 900 FT			305-307
			DT 900 FP			
		Mortar joints		DN 600 U		308
		All Cut Metal		DT 600 ACM		307
		All Cut Rescue	DT 900 ACR			308
<u>s</u>	Angle grinder			DS 600 B	DS 300 B	
vhee		Concrete		DS 600 S		309-310
Cup grinding wheels		Lime sandstone, screed and abrasive materials		DS 600 A		310
p gri		Adapter M14			DZ 114	312
Cn		Epoxy resin, tile adhesive	DT 900 PKD	DT 650 PKD		311
			DT 900 U	DT 600 U	DT 300 U	
		Universal	DT 900 US	DT 612 UT	DT 310 UT	313-317
					DT 350 U	
		Tiles	DT 900 FL	DT 600 F	DT 300 F	317-318
Diamond cutting blades Ø 250 - 500 mm		All Cut Rescue	DT 900 ACR			319
mond cutting bla Ø 250 - 500 mm	Petrol powered cutter,		DT 902 A	DT 602 A	DT 350 A	700 701
cutti - 50	Table saw,	Asphalt	DT 910 A	DT 612 A		320-321
ond (Joint cutter	Asphalt / concrete		DT 612 AB	DT 350 AB	322
)iam Ø		Green concrete	DT 910 BF			323
			DT 900 B	DT 602 B	DT 350 B	
		Concrete	DT 902 B		DT 350 BT	323-326
			DT 910 B			
		Reduction rings			DZ 100 RR	326
			DR 912 B	DK 612 B		
	Drill stand	Concrete		DK 654 B		327-329
		Individual segments, ring segments	DO 900 B	DE 600 B		330
bits	Percussion drill	Concrete		DD 600 U		331
Drill bits	rercussion unii	Adapter kit			ADS 200	331
	Drilling machine	Tiles		DB 600 F		332
	Analy minder	Tiles		DK 600 F		333
	Angle grinder	Hole starting aid			ABH 80	334

Applications guide

The three product lines

The right tool for every application: Klingspor diamond tools are available in three product lines that are colour-coded to provide the user with a quick overview of the most important materials for which the tools are suitable.





Product line 900 – High performance tools offering outstanding cutting performance and service life. For users who need their tools to perform at peak output and reliability even if subjected to the most punishing applications.





Product line 600 – Professional tools with an exceptional price-performance ratio. For users who require diamond tools that deliver reliable and powerful performance every day.





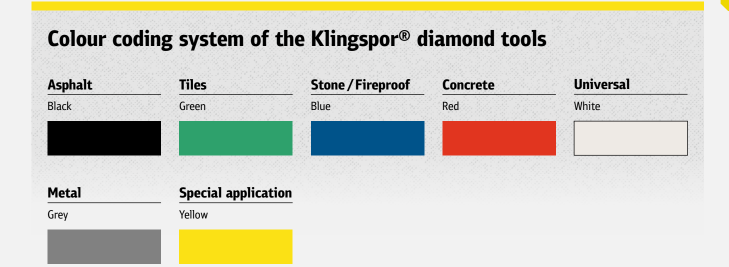
Product line 300 – Brand name quality at an affordable price. For users who expect their tools to meet professional standards, but do not need to use them continuously.



- 1. Klingspor cat. number
- 2. Product group / type
- 3. Applications
- 4. Safety pictograms
- 5. Max. operating speed
- 6. Klingspor logo



- 7. Information about the manufacturer
- 8. Safety standard
- 9. Dimensions in mm and inches
- 10. Max. RPM
- 11. Rotational direction





Applications guide



1.

Standard gullet

- ▶ rapid feed rate
- exceptional cutting properties



2.

Turbo continuous rim

- exceptionally smooth operation
- clean cutting edges



3.

Continuous rim

- ▶ clean cutting edges
- work with superior precision
- short cutting times



4.

Turbo segments

- exceptionally smooth operation
- clean cutting edges
- fast cutting speed
- ▶ long service life



5.

Short segments

- ▶ first-rate cutting performance
- clean cutting edges



6.

Wide gullet

▶ high feed rate



7.

Narrow gullet

- clean cut
- exceptionally smooth operation thanks to narrow segment spacings



8.

Hammer segments

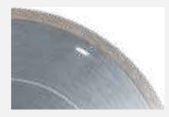
- prevent undercut and wear
- prevent segments tearing off
- optimal protection thanks to segments soldered in



9.

Continuous rim with special geometry

- ▶ for extra clean cutting edges
- soft and comfortable cutting performance



10.

Continuous rim with laser-cut slots

- for fine and clean cutting edges
- specially designed for ceramic and fine stoneware

Applications guide



Number of revolutions

Diamond tools made by Klingspor are high performance products and have been engineered to reach their highest level of performance at a level immediately below their maximum peripheral surface speeds. The maximum permissible values for motor speed and operating speed are indicated on every diamond blade. The table below contains all permissible maximum speeds as a function of the diameter and the maximum permissible operating speed of the diamond tools.

					Maximum	operating s	peed [m/s]					
		30	35	40	45	50	55	60	70	80	100	
	200	2865	3342	3820	4297	4775	5252	5730	6685	7640		-8
	230	2491	2906	3322	3737	4152	4567	4982	5813	6643		
	250	2292	2674	3056	3438	3820	4202	4584	5348	6112		
	300	1910	2228	2547	2865	3183	3502	3820	4456	5093	6360	
[mm]	350	1637	1910	2183	2456	2728	3001	3274	3820	4366	5450	
	400	1432	1671	1910	2149	2387	2626	2865	3342	3820	4770	
Ø	450	1273	1485	1698	1910	2122	2334	2547	2971	3395	4240	
	500	1146	1337	1528	1719	1910	2101	2292	2674	3056	3810	
	550	1042	1215	1389	1563	1736	1910	2084	2431	2778		
	600	955	1114	1273	1432	1592	1751	1910	2228	2547		

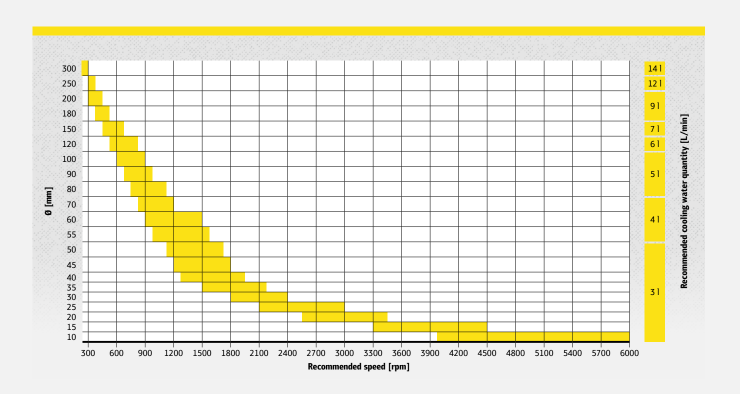
Motor speeds and cooling water quantity

The recommended speed range

The chart illustrates the ideal speed range for drill bits as a function of the diameter and the maximum permissible operating speed.

Recommended cooling water quantity

Drill bits require cooling with water regardless of the material on which they are used. Refer to the right side of the table for the recommended quantity of cooling water.







Properties Design Sintered

Segmentation Standard Aggression Service life



Applications:

Construction materials Concrete, universal

Advantages: Product for universal use on general construction materials - Excellent cutting performance - Great price-performance ratio

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 37,3 / 1,6 / 7	1	325345
125 x 22,23	80 m/s	12200 rpm	9 / 36,4 / 1,6 / 7	1	325346
180 x 22,23	80 m/s	8500 rpm	13 / 38,1 / 2 / 7	1	325347
230 x 22,23	80 m/s	6600 rpm	16 / 40,2 / 2,3 / 7	1	325348





Properties

Design Laser welded Segmentation Standard Aggression Service life



Applications:

Construction materials Concrete, universal



Advantages: Product with laser-welded standard segments for universal use on general construction material - Smooth, fast and low-vibration cutting with unmatched service life - Optimum price-

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 33 / 2,4 / 10	1	336214
115 x 22,23 X-LOCK	80 m/s	13300 rpm	8 / 33 / 2,4 / 10	1	350463
125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 10	1	336215
125 x 22,23 X-LOCK	80 m/s	12200 rpm	9 / 33 / 2,4 / 10	1	350464
180 x 22,23	80 m/s	8500 rpm	11 / 42 / 2,6 / 10	1	336216
230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 10	1	336219



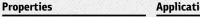












Design	Laser welded
Segmentation	Short segments
Aggression	
Service life	

Applications:	
Construction materials	•
Concrete, universal	•
Cured concrete, reinforced	•
Chalky sandstone	•

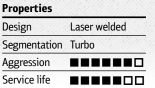
Advantages: Suitable for a various range of applications - First-rate cutting performance - Exceptional service life thanks to the use of premium grade raw materials and diamonds - Clean cutting edges

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16	80 m/s	15300 rpm	11 / 20 / 2,4 / 9	1	325025
115 x 22,23	80 m/s	13300 rpm	13 / 20 / 2,4 / 9	1	322630
115 x 22,23 X-LOCK	80 m/s	13300 rpm	13 / 20 / 2,4 / 9	1	350461
125 x 22,23	80 m/s	12200 rpm	15 / 20 / 2,4 / 9	1	322631
125 x 22,23 X-LOCK	80 m/s	12200 rpm	15 / 20 / 2,4 / 9	1	350462
140 x 22,23	80 m/s	11000 rpm	17 / 20 / 2,4 / 9	1	325046
150 x 22,23	80 m/s	10200 rpm	18 / 20 / 2,4 / 9	1	322632
180 x 22,23	80 m/s	8500 rpm	22 / 20 / 2,6 / 9	1	322633
230 x 22,23	80 m/s	6600 rpm	30 / 20 / 2,6 / 9	1	322634











Applications:

Construction materials	•
Concrete, universal	•
Cured concrete, reinforced	•
Chalky sandstone	_

Advantages: Special turbo segments for an extremely high cutting speed on almost all hard materials - Excellent service life even on reinforced concrete

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 33 / 2,4 / 12	1	334044
125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 12	1	334045
150 x 22,23	80 m/s	10200 rpm	11 / 33 / 2,4 / 12	1	345388
180 x 22,23	80 m/s	8500 rpm	11 / 42 / 2,6 / 12	1	334046
230 x 22.23	80 m/s	6600 rpm	15 / 42 / 2.6 / 12	1	334047





Segmentation

Aggression

Service life

Design





Applications:

Laser welded	Cor
Turbo	Cor
	Cur
	reir

nstruction materials ncrete, universal ed concrete, nforced Chalky sandstone

Hard stone 0

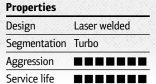
Advantages: Ultra fast cutting speed on almost any hard material thanks to specially designed turbo segments - Further increased service life thanks to titanium-coated diamonds even on reinforced concrete

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 33 / 2,4 / 12	1	325206
125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 12	1	325209
180 x 22,23	80 m/s	8500 rpm	11 / 42 / 2,6 / 12	1	325028
230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 12	1	325045













/ippiicacions.	
Cured concrete, reinforced	•
Concrete, universal	•
Construction materials	•
Chalky sandstone	•

detenso core for efficient noise reduction - Extended service life thanks to titanium-coated diamonds,

Advantages: Ultra fast cutting speed thanks to specially designed turbo segments - Low vibration

•

Hard stone

 Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 12	1	325210

suitable for use on almost any hard material







Properties

Segmentation
Aggression

Service life

Design

6-2



Applications:

Construction materials		
Concrete,	universal •	
Roof tiles	•	

Advantages: Suitable for a various range of applications - Excellent cutting performance - Great price-performance ratio - Turbo segments for clean and nick-free edges - Ideal for roofers

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 1,9 / 7	1	330625
115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,9 / 7	1	325353
125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,9 / 7	1	325354
180 x 22,23	80 m/s	8500 rpm	CR / CR / 2,2 / 7	1	325355
230 x 22,23	80 m/s	6600 rpm	CR / CR / 2,5 / 7	1	325356

Sintered Turbo continuous









Properties

Design	Sintered
Segmentation	Turbo continuous rim

Aggression Service life

Applications:
Construction materials

Concrete, universal

Roof tiles

Advantages: All-purpose - Excellent cutting performance, great price-performance ratio - Turbo segments for clean and nick-free edges - Ideal for roofers - For cutting clay and roof tiles

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 2 / 10	1	334087
115 x 22,23	80 m/s	13300 rpm	CR / CR / 2 / 10	1	334088
125 x 22,23	80 m/s	12200 rpm	CR / CR / 2 / 10	1	334089
180 x 22,23	80 m/s	8500 rpm	CR / CR / 2,5 / 10	1	334090
230 x 22,23	80 m/s	6600 rpm	CR / CR / 2,5 / 10	1	334091





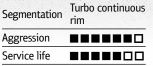
Design





Applications:

Concrete, universal			
Construction materials	•		
Roof tiles	•		



Sintered

Advantages: Wave-shaped steel core - Use on construction material - Clean cutting edges - High aggressiveness

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 2,2 / 10	1	330626
115 x 22,23	80 m/s	13300 rpm	CR / CR / 2,2 / 10	1	325364
125 x 22,23	80 m/s	12200 rpm	CR / CR / 2,2 / 10	1	325365
180 x 22,23	80 m/s	8500 rpm	CR / CR / 2,5 / 10	1	325366
230 x 22,23	80 m/s	6600 rpm	CR / CR / 2,5 / 10	1	325367





1 Toper cies		
Design	Laser welded	
Segmentation	Standard	
Aggression		
Service life		





	Applications.		
Concrete	•		
Cured condreinforced	crete,		

Advantages: Diamond cutting disc with good price-performance ratio for working on concrete materials - Fast cutting with low vibration - Optimum service life

_	Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
_	125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 10	1	339828
	150 x 22,23	80 m/s	10200 rpm	11 / 33 / 2,4 / 10	1	345382
	230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 10	1	339829







Properties

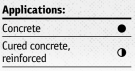








Design	Laser welded	
Segmentation	Turbo	
Aggression		
Sonrico lifo		



Advantages: Special turbo segments for an extremely high cutting speed on concrete and all concrete products - Fast and easy cutting with low vibration - Optimum service life - Optimum price-performance ratio

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 33 / 2,4 / 10	1	354790
125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 10	1	354791
150 x 22,23	80 m/s	10200 rpm	11 / 33 / 2,4 / 10	1	354792
180 x 22,23	80 m/s	8500 rpm	11 / 42 / 2,6 / 10	1	354793
230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 10	1	354794





Properties

Design	Laser welded
Segmentation	Standard
Aggression	
Service life	



Applications:

Cured concrete, reinforced	•
Concrete, universal	•
Chalky sandstone	•
Construction materials	

Advantages: Titanium-coated diamonds for first-rate cutting performance - Fast cutting speed even on reinforced concrete - Unrivalled service life - Designed for professional applications on concrete

Diameter x B in mm	ore Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,2	3 80 m/s	13300 rpm	8 / 33 / 2,4 / 12	1	325205
125 x 22,2	3 80 m/s	12200 rpm	9 / 33 / 2,4 / 12	1	325208
180 x 22,2	3 80 m/s	8500 rpm	11 / 42 / 2,6 / 12	1	325027
230 x 22,23	3 80 m/s	6600 rpm	15 / 42 / 2,6 / 12	1	325034





Properties



Applications:

Design	Laser welded
Segmentation	Standard
Aggression	
Service life	

	 	 7.7	 		_
Granite				•	
Terrazzo				•	
					7.

Advantages: High stock removal rate - Excellent service life - Clean cutting - Great price-performance ratio - Suitable for all types of granite

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 33 / 2,4 / 10	1	336614
125 x 22,23	80 m/s	12200 rpm	9 / 33 / 2,4 / 10	1	336615
180 x 22,23	80 m/s	8500 rpm	11 / 42 / 2,6 / 10	1	336616
230 x 22,23	80 m/s	6600 rpm	15 / 42 / 2,6 / 10	1	336617













Properties

Design	Laser welded		
Segmentation	Narrow gullet		
Aggression			
Service life			

Applications:

Granite	•
Porphyry,	quartzite •
Terrazzo	

Advantages: Outstanding cutting properties thanks to particularly narrow spacing of the tapered segments - Low vibration detenso core for efficient noise reduction - Smooth and quiet cutting with clean cutting edges - Long service life - Also the perfect choice for all types of granite including porphyry and quartzite

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	12 / 28 / 2,5 / 12	1	325029
125 x 22,23	80 m/s	12200 rpm	13 / 28 / 2,5 / 12	1	325031
180 x 22,23	80 m/s	8500 rpm	18 / 28 / 2,8 / 12	1	325049
230 x 22,23	80 m/s	6600 rpm	24 / 28 / 2,8 / 12	1	325115











Properties

Design	Sintered
.) 	
Segmentation	Continuous rim
Aggression	
Service life	



Tiles Stove tiles

Advantages: Clean edges when used for cutting tiles - Attractively priced quality wheel

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 1,6 / 7	1	330623
115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,6 / 7	1	325357
125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,6 / 7	1	325358
180 x 22,23	80 m/s	8500 rpm	CR / CR / 1,6 / 7	1	325359
230 x 22,23	80 m/s	6600 rpm	CR / CR / 1,9 / 7	1	325360

Diamond cutting blade

DT 600 F **SUPRA**





Properties	
Design	Sintered
Segmentation	Continuous rim
Aggression	
Service life	



Applications:

Stoneware	
Stove tiles	
Stove tiles,	glazed •

Advantages: Professional wheel for tiles and feldspar - For precision working - Short cutting-off times - Clean edges

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 1,6 / 7	1	330624
115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,6 / 7	1	325368
125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,6 / 7	1	325369
150 x 22,23	80 m/s	10200 rpm	CR / CR / 1,6 / 7	1	325370
180 x 22,23	80 m/s	8500 rpm	CR / CR / 1,6 / 7	1	325371
230 x 22,23	80 m/s	6600 rpm	CR / CR / 1,9 / 7	1	325372

Diamond cutting blade DT 900 FL **SPECIAL**





Design

Properties

Continuous rim,

Sintered

ocginentation	slots
Aggression	
Sanzica lifa	



Applications:

Wall tiles	•
Floor tiles	•
Porcelain	•
Ceramics	•

Marble

Advantages: High-precision tool for hard wall and floor tiles - Laser-cut slots for exceptionally smooth operation and perfectly cut edges

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,4 / 7	1	331042
125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,4 / 7	1	331043
180 x 22,23	80 m/s	8500 rpm	CR / CR / 1,6 / 7	1	331044
230 x 22,23	80 m/s	6600 rpm	CR / CR / 1,8 / 7	1	331041





Properties

Design	Sintered		
Segmentation	Turbo continuous rim		
Aggression			
Service life			



Applications:

Stoneware	•
Stove tiles	•
Stove tiles, glazed	•
Granite	•

Advantages: 1,4 mm thin professional blade for extremely demanding applications - Work results of superior quality - Continuous rim with turbo segments - Clean and nick-free edges

	Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
_	100 x 16 / 22,23	80 m/s	15300 rpm	CR / CR / 1,4 / 7,5	1	330627
	115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,4 / 7,5	1	325392
	125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,4 / 7,5	1	325393
	180 x 22,23	80 m/s	8500 rpm	CR / CR / 2 / 7	1	330628
	230 x 22,23	80 m/s	6600 rpm	CR / CR / 2 / 7	1	330629



Diamond cutting blade

DT 900 FP **SPECIAL**





Service life

Properties

Design	Sintered
Segmentation	Continuous rim, with special geometry
Aggression	



Applications:

•
•
•
•

Ceramics

Advantages: Extra thin disc for hard tiles and porcelain - The special geometry allows for superior cutting speeds and perfectly cut edges

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	CR / CR / 1,4 / 10	1	331039
125 x 22,23	80 m/s	12200 rpm	CR / CR / 1,4 / 10	1	331040

Diamond cutting blade

DT 600 ACM





Properties

Design	Vacuum-brazed
Segmentation	Standard
Aggression	
Service life	



Applications:

Steel	•
Stainless steel	•
Metals	•
NF metals	•



Castings	• • • • • • • • • • • • • • • • • • •
Aluminium	•

Advantages: Vacuum-brazed disc for almost all metallic materials - No wear behaviour as with conventional diamond cutting blades and therefore almost odourless and dirt-free - Extra thin blade for high cutting performance and aggressiveness

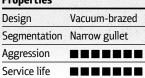
Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	8 / 42 / 1,3 / 1,8	1	355720
125 x 22,23	80 m/s	12200 rpm	10 / 36 / 1,3 / 1,8	1	355722
230 x 22,23	80 m/s	8500 rpm	16 / 42 / 1,6 / 1,8	1	355721







Properties

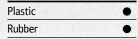




Applications:

Construction materials	•
Concrete, universal	•
Glass	•
Wood-based materials	•





Advantages: Vacuum-brazed diamond cutting blade for almost all materials - Very wide range of applications due to special manufacturing process - 10 mm high diamond coating for a good service life and an aggressive cut for very different and demanding materials - Ideal for rescue services

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
115 x 22,23	80 m/s	13300 rpm	6 / 56 / 2,5 / 10	1	355723
125 x 22,23	80 m/s	12200 rpm	6 / 45 / 2,5 / 10	1	355724
230 x 22,23	80 m/s	8500 rpm	12 / 56 / 3,1 / 10	1	355725





Properties

Design	Laser welded		
Segmentation	Standard		
Aggression			
Service life			



Applications:

Mortar joints	•
Plaster	•
Aerated concr	ete •

Advantages: Special broaching wheel with robust design for removing mortar from bricks, natural stones and clinker facades - Specially designed hammer segments - Optimum protection of the steel core

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
80 x 22,23	80 m/s	19100 rpm	6 / 30 / 6 / 7	1	330630
115 x 22,23	80 m/s	13300 rpm	9 / 32 / 6 / 7	1	330631
115 x 22,23	80 m/s	13300 rpm	9 / 32 / 8 / 7	1	330658
115 x 22,23	80 m/s	13300 rpm	9 / 32 / 10 / 7	1	330663
115 x 22,23	80 m/s	13300 rpm	9 / 33 / 4,5 / 7	1	325380
125 x 22,23	80 m/s	12200 rpm	10 / 32 / 6 / 7	1	330632
125 x 22,23	80 m/s	12200 rpm	10 / 32 / 8 / 7	1	330662
125 x 22,23	80 m/s	12200 rpm	10 / 32 / 10 / 7	1	330664
125 x 22,23	80 m/s	12200 rpm	10 / 33 / 4,5 / 7	1	325381

Diamond cup grinding wheels for angle grinders





EXTRA









operties	Applicatio		
cian	Brazod	Concrete	

Segmentation Standard Aggression Service life

Screed Construction materials

Advantages: Double row cup grinding wheel with outstanding stock removal performance - High aggressiveness at low force requirements - Exceptional price-performance ratio - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	20	80 m/s	15300 rpm	14 / 7 / 5,5	1	330622
115 x 22,23	20	80 m/s	13300 rpm	14 / 8,2 / 5,5	1	325361
125 x 22,23	24,5	80 m/s	12200 rpm	18 / 7 / 5	1	325362
180 x 22,23	30,5	80 m/s	8500 rpm	22 / 8 / 5	1	325363









Properties

Design Brazed Segmentation Standard Aggression Service life

Concrete Screed Construction materials

Advantages: Double row cup grinding wheel for machining concrete and abrasive materials - Efficient dust extraction - Aggressive grinding performance - Long service life - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	20	80 m/s	15300 rpm	16 / 8,5 / 5,5	1	330621
115 x 22,23	20	80 m/s	13300 rpm	16 / 8,2 / 5,5	1	325377
125 x 22,23	23,5	80 m/s	12200 rpm	20 / 7,2 / 5,5	1	325378
180 x 22,23	30,5	80 m/s	8500 rpm	24 / 8 / 5,5	1	325379

Diamond cup grinding wheels for angle grinders





Design

Segmentation Aggression

Service life







<u> </u>	
Concrete	•
Firebrick	•
Natural sto	one •
Masonry	•

Brickwork

Advantages: Excellent dust extraction thanks to specially designed (fan-shaped) opening - Low weight thanks to lightweight steel plate - Rugged performance and operation with minimum vibrations - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	20,5	80 m/s	15300 rpm	16 / 7,2 / 5,5	1	331022
115 x 22,23	20,5	80 m/s	13300 rpm	16 / 7,2 / 5,5	1	331023
125 x 22,23	20,5	80 m/s	12200 rpm	16 / 7,2 / 5,5	1	331024
180 x 22,23	30,5	80 m/s	8500 rpm	24 / 7,8 / 5,5	1	331025

Brazed

Standard

Brazed

Standard





Properties

Segmentation

Aggression

Service life

Design







Applications:

Asphalt	•
Abrasive materials	•
Green concrete	•
Aerated concrete	•

Sandstone

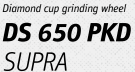
Advantages: An ideal match with all types of abrasive materials - Outstanding grinding performance combined with a long service life - Fast and smooth grinding of surfaces thanks to doublerow segments - Extended service life thanks to optimized matrix and diamonds - Simple dust extraction through openings in the steel enclosure - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
100 x 16 / 22,23	20	80 m/s	15300 rpm	14 / 8,2 / 5,5	1	331026
115 x 22,23	20	80 m/s	13300 rpm	14 / 8,2 / 5,5	1	331027
125 x 22,23	24,5	80 m/s	12200 rpm	18 / 7,2 / 5	1	331028
180 x 22,23	30,5	80 m/s	8500 rpm	22 / 7,8 / 5,3	1	331029

Diamond cup grinding wheels for angle grinders



NEW







Design

Aggression
Service life







Epoxy resin
Adhesive
Coatings
Filler

Bitumen	
Paint	
Glue	

Advantages: PCD (Poly Crystalline Diamonds) cup grinding wheel with good stock removal on hard resins and adhesive residues - Good dust removal - Aggressive grinding performance - Support segments for a smooth and low-vibration grinding process - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
125 x 22,23	21,6	80 m/s	12200 rpm	6 / 13 / 3,6	1	355953
180 x 22,23	29	80 m/s	8500 rpm	6 / 13 / 4	1	355940

Brazed









Properties

Design	Brazed
Aggression	
Service life	

App	li	Cá	ıti	01	15	:
A . 11.	1		533	4	1	

Adhesive	•
Epoxy resin	•
Filler	•
Coatings	•

Bitum	en •
Paint	
Glue	•

Advantages: Ultra-aggressive polycrystalline diamond cutting wedges enable the cup grinding wheel to remove hard and solid coatings - Support segments for a smooth and low-vibration grinding process - M14 adapter available, see DZ 114

Diameter x Bore in mm	Cup grinding wheel height in mm	Max. operating speed	Max. RPM	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
125 x 22,23	21	80 m/s	12200 rpm	6 / 5 / 3,5	1	355941
180 x 22,23	21,5	80 m/s	8500 rpm	8 / 5 / 3,5	1	355948

Adapter

Adapter M14

DZ 114





Advantages: For retooling diamond cup grinding wheels with a \emptyset 22.23 mm hole to an M14 spindle size - Suitable for all Klingspor diamond cup grinding wheels

Mounting	Packing unit/pcs.	Cat. number
thread M14	1	331332

Diamond cutting blades for petrol powered cutters and table saws







Properties



Applications:

Sintered
Standard

Advantages: Product for universal use on general construction materials - Excellent cutting performance - Great price-performance ratio

Construction materials

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	17 / 50,1 / 2,8 / 7	1	326831
300 x 25,4	100 m/s	6400 rpm	17 / 50,1 / 2,8 / 7	1	325349
300 x 30	100 m/s	6400 rpm	17 / 50,1 / 2,8 / 7	1	325351
350 x 25,4	100 m/s	5500 rpm	20 / 50,1 / 2,8 / 7	1	325350
350 x 30	100 m/s	5500 rpm	20 / 50,1 / 2,8 / 7	1	325352









Applications: Construction materials Concrete, universal



Properties

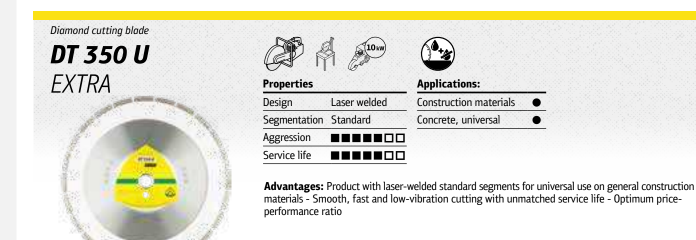
Design	Sintered
Segmentation	Turbo continuous rim
PROBLEM AND ADDRESS OF THE	

Aggression Service life

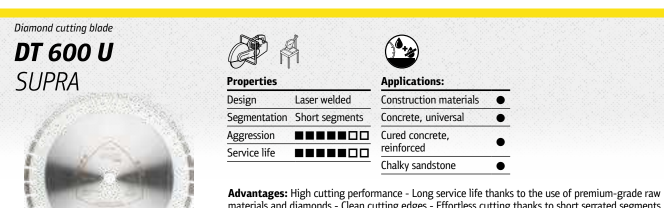
Advantages: All-purpose - Excellent cutting performance, great price-performance ratio - Continuous rim with turbo segments for clean and nick-free edges

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	CR / CR / 3 / 10	1	334092
300 x 25,4	100 m/s	6400 rpm	CR / CR / 3 / 10	1	339121
350 x 20	100 m/s	5500 rpm	CR / CR / 3 / 10	1	334093
350 x 25,4	100 m/s	5500 rpm	CR / CR / 3 / 10	1	339123

Diamond cutting blades for petrol powered cutters, table saws and joint cutters



Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	21 / 40 / 2,8 / 10	1	336223
300 x 25,4	100 m/s	6400 rpm	21 / 40 / 2,8 / 10	1	336220
350 x 20	100 m/s	5500 rpm	24 / 40 / 3 / 10	1	336224
350 x 25,4	100 m/s	5500 rpm	24 / 40 / 3 / 10	1	336221
400 x 25,4	100 m/s	4800 rpm	28 / 40 / 3,6 / 10	1	347486



Advantages: High cutting performance - Long service life thanks to the use of premium-grade raw materials and diamonds - Clean cutting edges - Effortless cutting thanks to short serrated segments

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	32 / 24 / 2,8 / 10	1	325183
300 x 25,4	100 m/s	6400 rpm	32 / 24 / 2,8 / 10	1	325184
300 x 30	100 m/s	6400 rpm	32 / 24 / 2,8 / 10	1	325185
350 x 20	100 m/s	5500 rpm	37 / 24 / 3 / 10	1	325194
350 x 25,4	100 m/s	5500 rpm	37 / 24 / 3 / 10	1	325195
350 x 30	100 m/s	5500 rpm	37 / 24 / 3 / 10	1	325196
400 x 20	100 m/s	4800 rpm	43 / 24 / 3,6 / 10	1	347484
400 x 25,4	100 m/s	4800 rpm	43 / 24 / 3,6 / 10	1	347485
400 x 30	100 m/s	4800 rpm	43 / 24 / 3,6 / 10	1	347527



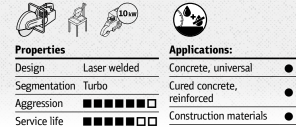
Diamond cutting blades for petrol powered cutters, table saws and joint cutters



>> Continuation of DT 600 U SUPRA, Diamond cutting blade

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
450 x 25,4	100 m/s	4300 rpm	48 / 24 / 3,6 / 10	1	325201
450 x 30	100 m/s	4300 rpm	48 / 24 / 3,6 / 10	1	325200
500 x 25,4	100 m/s	3900 rpm	54 / 24 / 3,6 / 10	1	325203
500 x 30	100 m/s	3900 rpm	54 / 24 / 3,6 / 10	1	325202

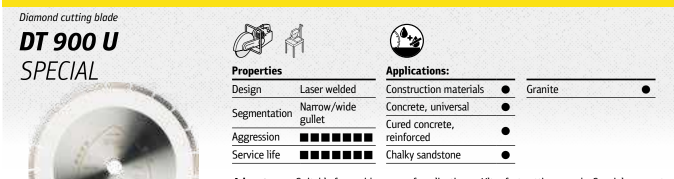




Advantages: Special turbo segments for an extremely high cutting speed on almost all hard materials - Excellent service life even on reinforced concrete

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	20 / 40 / 2,8 / 12	1	340224
300 x 25,4	100 m/s	6400 rpm	20 / 40 / 2,8 / 12	1	340229
350 x 20	100 m/s	5500 rpm	22 / 40 / 3 / 12	1	340227
350 x 25,4	100 m/s	5500 rpm	22 / 40 / 3 / 12	1	340230
400 x 20	100 m/s	4800 rpm	26 / 40 / 3,6 / 12	1	347482
400 x 25,4	100 m/s	4800 rpm	26 / 40 / 3,6 / 12	1	347493

Diamond cutting blades for petrol powered cutters and table saws



Advantages: Suitable for a wide range of applications - Ultra fast cutting speed - Special segment bond for long service life and clean cuts - Engineered for professional use

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 10	1	325053
300 x 25,4	100 m/s	6400 rpm	~~~	21 / 40 / 2,8 / 10	1	325067
300 x 30	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 10	1	325052
300 x 30	100 m/s	6400 rpm		21 / 40 / 2,8 / 10	1	325066
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3 / 10	1	325085
350 x 25,4	100 m/s	5500 rpm		24 / 40 / 3 / 10	1	325100
350 x 30	100 m/s	5500 rpm	~	21 / 40 / 3 / 10	1	325084
350 x 30	100 m/s	5500 rpm		24 / 40 / 3 / 10	1	325099
400 x 25,4	100 m/s	4800 rpm	~~~	28 / 40 / 3,6 / 10	1	349233
400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349246
400 x 30	100 m/s	4800 rpm	~~~	28 / 40 / 3,6 / 10	1	349234
400 x 30	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349245
450 x 25,4	100 m/s	4300 rpm	~	26 / 40 / 3,6 / 10	1	325133
450 x 25,4	100 m/s	4300 rpm		32 / 40 / 3,6 / 10	1	325176
450 x 30	100 m/s	4300 rpm	~	26 / 40 / 3,6 / 10	1	325132
450 x 30	100 m/s	4300 rpm	~~~	32 / 40 / 3,6 / 10	1	325175
500 x 25,4	100 m/s	3900 rpm	~~~	36 / 40 / 3,7 / 10	1	325155
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 10	1	325164
500 x 30	100 m/s	3900 rpm	~~~	36 / 40 / 3,7 / 10	1	325154
500 x 30	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 10	1	325163
600 x 25,4	100 m/s	3200 rpm	~	36 / 40 / 3,7 / 10	1	345023

Diamond cutting blades for table saws





A

Properties

(

Design	Laser welded
Segmentation	Narrow gullet
Aggression	
Service life	





•
•
•
•

Granite

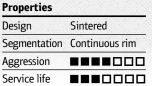
Advantages: All-purpose high-performance tool - Extremely high cutting speed - Special segment bond for long service life and clean cuts - Engineered for professional use - Ideally suited for lownoise work environments thanks to sandwich core

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~~~	21 / 40 / 2,8 / 10	1	334062
300 x 30	100 m/s	6400 rpm		21 / 40 / 2,8 / 10	1	336725
350 x 25,4	100 m/s	5500 rpm		24 / 40 / 3 / 10	1	334063
350 x 30	100 m/s	5500 rpm		24 / 40 / 3 / 10	1	336726
450 x 25,4	100 m/s	4300 rpm		32 / 40 / 3,6 / 10	1	334065
500 x 25,4	100 m/s	3900 rpm	~~~	36 / 40 / 3,7 / 10	1	334066





Ó





Applications:

Tiles		•
Stove tiles		•

Advantages: Standard tool for clean and nick-free edges - Good price-performance ratio - Reduction ring from 30 mm to 25,4 mm included

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
200 x 25,4 / 30	80 m/s	7600 rpm	CR / CR / 1,9 / 7	1	325454

Diamond cutting blades for table saws

Diamond cutting blade DT 600 F **SUPRA**





Service life



Design Sintered Segmentation Continuous rim Aggression



Applications:

Stoneware	
Stove tiles	
Stove tiles,	glazed •

Advantages: Professional wheel for tiles and feldspar - Continuous rim for clean and nick-free edges - Reduction ring from 30 mm to 25,4 mm included

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
180 x 25,4 / 30	80 m/s	8500 rpm	CR / CR / 1,6 / 7	1	325455
200 x 25,4 / 30	80 m/s	7600 rpm	CR / CR / 1,9 / 7	1	325373
250 x 25,4 / 30	80 m/s	6100 rpm	CR / CR / 1,9 / 7	1	325374
300 x 25,4 / 30	100 m/s	6400 rpm	CR / CR / 2 / 7	1	325375
350 x 25,4 / 30	100 m/s	5500 rpm	CR / CR / 2 / 7	1	325376

Diamond cutting blade DT 900 FL

SPECIAL





Properties

Design Sintered Continuous rim, Segmentation with laser-cut slots

Aggression Service life



Applications:

Wall tiles	•
Floor tiles	•
Porcelain	•
Ceramics	•

Marble

Advantages: High-precision tool for hard wall and floor tiles - Laser-cut slots for exceptionally smooth operation and perfectly cut edges - Reduction ring from 30 mm to 25,4 mm included

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
180 x 25,4 / 30	100 m/s	10650 rpm	CR / CR / 1,6 / 7	1	331045
200 x 25,4 / 30	100 m/s	9550 rpm	CR / CR / 1,6 / 7	1	331046
230 x 25,4 / 30	100 m/s	8350 rpm	CR / CR / 1,8 / 7	1	331048
250 x 25,4 / 30	100 m/s	7600 rpm	CR / CR / 2 / 7	1	331047
300 x 25,4 / 30	100 m/s	6400 rpm	CR / CR / 2,2 / 7	1	331049
350 x 25,4 / 30	100 m/s	5500 rpm	CR / CR / 2,2 / 7	1	331050

Diamond cutting blades for petrol powered cutters and joint cutters









Aggression Service life

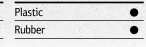
Properties







Design	Vacuum-brazed	Construction materials	•
Segmentation	Narrow gullet	Concrete, universal	•
Aggression		Glass	•
Service life		Wood-based materials	•



Advantages: Vacuum-brazed diamond cutting blade for almost all materials - Very wide range of applications due to special manufacturing process - 10 mm high diamond coating for a good service life and an aggressive cut for very different and demanding materials - Ideal for rescue services

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	16 / 57 / 3,1 / 6	1	355726
300 x 25,4	100 m/s	6400 rpm	16 / 57 / 3,1 / 6	1	355727
350 x 20	100 m/s	5500 rpm	20 / 53 / 3,4 / 6	1	355729
350 x 25,4	100 m/s	5500 rpm	20 / 53 / 3,4 / 6	1	355728















Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

Applications:

Asphalt				•
Sandstone				•

Advantages: Diamond cutting blade for general repairs with an outstanding price-performance ratio - Specially engineered for applications on asphalt - Inclined protective segments prevent the premature wearing of the welds which can lead to segment loss on standard blades

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	~~	18 / 40 / 2,8 / 10	1	337731
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 10	1	337729
350 x 20	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	337732
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	337730
400 x 20	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349236
400 x 25,4	100 m/s	4800 rpm	~~	24 / 40 / 3,6 / 10	1	349237
450 x 25,4	100 m/s	4300 rpm	~	28 / 40 / 3,7 / 10	1	337734
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 10	1	337735

Diamond cutting blades for petrol powered cutters and joint cutters













Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

App	1	Cá	1	tı	01	ns
	٠.		F.		4	

Aspnait	
Sandstone	•

Advantages: First-rate cutting performance - Protective segments to guard the blade - Great price-performance ratio - Specially engineered for applications on asphalt - Also suitable for use on electric joint cutters

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	~~	18 / 40 / 2,8 / 10	1	327025
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 10	1	325060
350 x 20	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	327026
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	325092
400 x 20	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349228
400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349240
450 x 25,4	100 m/s	4300 rpm	~	28 / 40 / 3,7 / 10	1	325128
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 10	1	325171













Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

Applications:

Asphalt				•
Sandstone				•

Advantages: High cutting speed combined with excellent service life - Protective segments to shield the core - Specially designed for applications on asphalt - Also suitable for use on electric joint cutters

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~~	18 / 40 / 2,8 / 10	1	330075
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	330076
400 x 25,4	100 m/s	4800 rpm		24 / 40 / 3,6 / 10	1	349227
450 x 25,4	100 m/s	4300 rpm	~	28 / 40 / 3,7 / 10	1	330078
500 x 25,4	100 m/s	3900 rpm		30 / 40 / 3,7 / 10	1	330079

Diamond cutting blades for joint cutters

















Properties	Application

Design	Laser welded	Asphalt
Segmentation	Wide gullet	Sandstone
Aggression		Green concrete
Service life		Screed

Asphalt	•
Sandstone	•
Green concrete	•
Screed	•

 $\textbf{Advantages:} \ \text{Very high cutting performance - } 12 \ \text{mm high segments - Protective segments to } \\ \text{guard the blade}$

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 12	1	325062
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 12	1	325094
400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 12	1	349239
450 x 25,4	100 m/s	4300 rpm	~	28 / 40 / 3,7 / 12	1	325130
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 12	1	325173















Properties App

Design	Laser welded
Segmentation	Narrow gullet
Aggression	
Sonzico lifo	

A	pp	lic	ā	ıti	OI	ns:
7.		٠,			4	

Asphalt	•
Sandstone	•
Green concrete	•
Screed	•

Advantages: Good cutting performance - 12 mm high segments - Protective segments to guard the blade - Exceptional service life

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~~~	21 / 40 / 2,8 / 12	1	325077
350 x 25,4	100 m/s	5500 rpm		24 / 40 / 3,2 / 12	1	325110
400 x 25,4	100 m/s	4800 rpm		28 / 40 / 3,6 / 12	1	349229
450 x 25,4	100 m/s	4300 rpm		30 / 40 / 3,7 / 12	1	325161
500 x 25,4	100 m/s	3900 rpm		35 / 40 / 3,7 / 12	1	325189

Diamond cutting blades for petrol powered cutters and joint cutters













Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

Applications:

Asphalt Concrete

Advantages: Multi-purpose product for all repairs on asphalt and concrete thanks to laser-welded block segments, turbo segments and slanted protective segments - Can be used on gasoline-powered cutters and joint cutters with up to 10 kW

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 12	1	340232
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 12	1	340241
350 x 20	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 12	1	340236
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 12	1	340240
400 x 25,4	100 m/s	4800 rpm	~~	24 / 40 / 3,6 / 12	1	349235















Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

Applications:

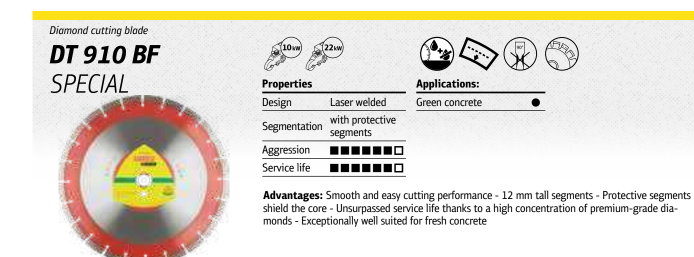
Asphalt Concrete

Advantages: Suitable for asphalt and concrete - Specially engineered for use on both materials -High cutting speed - Excellent service life

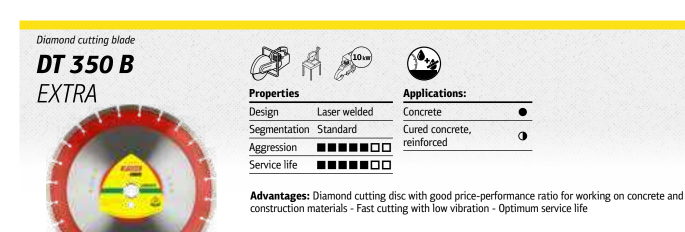
Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	~~	18 / 40 / 2,8 / 10	1	332344
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 10	1	330080
350 x 20	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	332345
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 10	1	330081
400 x 20	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349225
400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 10	1	349226
450 x 25,4	100 m/s	4300 rpm	~	28 / 40 / 3,7 / 10	1	330083
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 10	1	330084

Diamond cutting blades for petrol powered cutters, table saws and joint cutters



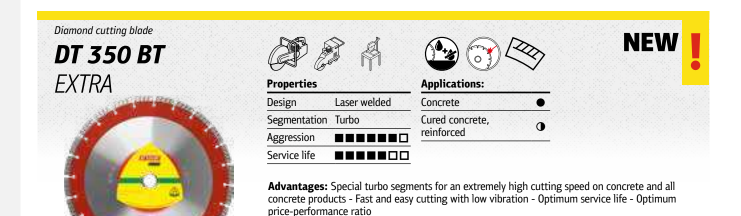


Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~~~	21 / 40 / 2,8 / 12	1	330085
350 x 25,4	100 m/s	5500 rpm		24 / 40 / 3,2 / 12	1	330086
400 x 25,4	100 m/s	4800 rpm		28 / 40 / 3,6 / 12	1	349224
450 x 25,4	100 m/s	4300 rpm		30 / 40 / 3,7 / 12	1	330088
500 x 25,4	100 m/s	3900 rpm		35 / 40 / 3,7 / 12	1	330089



Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	21 / 40 / 2,8 / 10	1	352749
350 x 20	100 m/s	5500 rpm	24 / 40 / 3 / 10	1	354663
350 x 25,4	100 m/s	5500 rpm	24 / 40 / 3 / 10	1	339830
400 x 25,4	100 m/s	4800 rpm	28 / 40 / 3,6 / 10	1	351133

Diamond cutting blades for petrol powered cutters, table saws and joint cutters



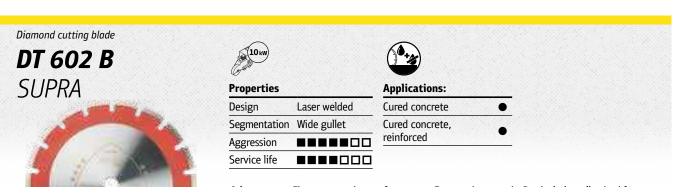
Diameter x Bore Segment in mm Packing Max. operating Max. Cat. RPM Number / Length / Width / Height speed in mm unit/pcs. number 300 x 20 100 m/s 21 / 40 / 2,8 / 10 6400 rpm 354795 300 x 25,4 100 m/s 6400 rpm 21 / 40 / 2,8 / 10 354796 350 x 20 100 m/s 24 / 40 / 3 / 10 1 5500 rpm 354797

24 / 40 / 3 / 10

28 / 40 / 3,6 / 10

354798

354799



Advantages: First-rate cutting performance - Fast cutting speed - Particularly well suited for concrete with medium reinforcement - Also suitable for use on electric joint cutters

	Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
_	300 x 25,4	100 m/s	6400 rpm	~~	18 / 40 / 2,8 / 9	1	325056
	350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 9	1	325088
	400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 9	1	349242
	450 x 25,4	100 m/s	4300 rpm	~	26 / 40 / 3,7 / 9	1	325136
	500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 9	1	325167

350 x 25,4

400 x 25,4

100 m/s

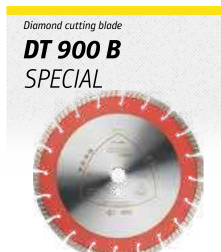
100 m/s

5500 rpm

4800 rpm

Diamond cutting blades for petrol powered cutters and joint cutters











Properties

Design	Laser welded
Segmentation	Turbo
Aggression	
Service life	

Applications:

Cured concrete, reinforced	•
Concrete, universal	•
Construction materials	•
Chalky sandstone	•

Advantages: High performance blade with ultra high cutting speed thanks to turbo segments - Specially engineered for effortless cutting through concrete - Further increased service life thanks to titanium-coated diamonds

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 20	100 m/s	6400 rpm	20 / 40 / 2,8 / 12	1	325078
300 x 25,4	100 m/s	6400 rpm	20 / 40 / 2,8 / 12	1	325079
350 x 20	100 m/s	5500 rpm	22 / 40 / 3 / 12	1	325080
350 x 25,4	100 m/s	5500 rpm	22 / 40 / 3 / 12	1	325081
400 x 20	100 m/s	4800 rpm	26 / 40 / 3,6 / 12	1	347489
400 x 25,4	100 m/s	4800 rpm	26 / 40 / 3,6 / 12	1	347490







Properties

Design	Laser welded
Segmentation	Wide gullet
Aggression	
Service life	

Applications:

Cured concrete		•		
Cured concrete, reinforced)	

Advantages: First-rate cutting performance - Ultra fast cutting speed - Also suitable for concrete with strong reinforcement

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~	18 / 40 / 2,8 / 11	1	325058
350 x 25,4	100 m/s	5500 rpm	~	21 / 40 / 3,2 / 11	1	325090
400 x 25,4	100 m/s	4800 rpm	~	24 / 40 / 3,6 / 11	1	349241
450 x 25,4	100 m/s	4300 rpm	~~	26 / 40 / 3,7 / 11	1	325138
500 x 25,4	100 m/s	3900 rpm	~	30 / 40 / 3,7 / 11	1	325169

Diamond cutting blades for joint cutters / Reduction rings

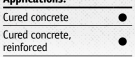






Properties Applications:

Design	Laser welded
Segmentation	Narrow gullet
Aggression	
Service life	



Advantages: First-rate cutting performance - High cutting speed - Exceptional service life - Also suitable for concrete with strong reinforcement

Diameter x Bore in mm	Max. operating speed	Max. RPM	Segmen- tation	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
300 x 25,4	100 m/s	6400 rpm	~~~	21 / 40 / 2,8 / 11	1	325073
350 x 25,4	100 m/s	5500 rpm	~~~	24 / 40 / 3,2 / 11	1	325106
400 x 25,4	100 m/s	4800 rpm		28 / 40 / 3,6 / 11	1	349230
450 x 25,4	100 m/s	4300 rpm		32 / 40 / 3,7 / 11	1	325182
500 x 25,4	100 m/s	3900 rpm		36 / 40 / 3,7 / 11	1	325193

Reduction rings

DZ 100 RR





Advantages: Reduction rings with serration for enhanced adhesion

Diameter x Width x Bore in mm	Suitable for	Packing unit/pcs.	Cat. number
22,23 x 1,2 x 15,88	Bore 22,23 mm	1	337148
22,23 x 1,2 x 20	Bore 22,23 mm	1	337282
25,4 x 2 x 20	DT 300 U (325350)	1	328933
25,4 x 2,5 x 20	DT 602 A + DT 600 U	1	328934
25,4 x 9 x 20	DT 350 A + DT 350 U + DT 602 A	1	339133
25,4 x 2 x 22,23	Bore 25,4 mm	1	353265
30 x 2 x 25,4	Bore 30,00 mm	1	337344
30 x 2,5 x 25,4	Bore 30,00 mm	1	353266
30 x 2,5 x 20	Bore 30,00 mm	1	353267
30 x 2 x 22,23	Bore 30,00 mm	1	353268
30 x 2 x 20	Bore 30,00 mm	1	353269

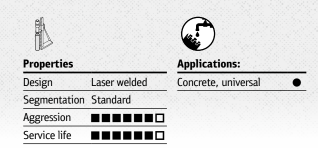
Drill bits with R 1/2" connection



R ½" BSP Male drill bit **DK 612 B**

SUPRA





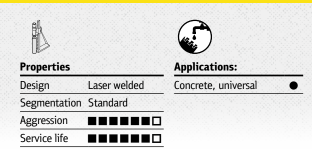
Advantages: Drill bits for universal applications - High cutting speed and service life - Can be used on electric drilling machines - For replacement segments, see DE 600 B

Diameter in mm	Thread/Shaft	Effective length in mm	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
52	thread 1/2"	300	5 / 24 / 2,5 / 10	1	325720
56	thread 1/2"	300	5 / 24 / 2,5 / 10	1	325721
61	thread 1/2"	300	5 / 24 / 2,5 / 10	1	325722
71	thread 1/2"	300	7 / 24 / 2,5 / 10	1	325724
81	thread 1/2"	300	8 / 24 / 2,5 / 10	1	325755
91	thread 1/2"	300	9 / 24 / 2,5 / 10	1	325756
101	thread 1/2"	300	9 / 24 / 2,5 / 10	1	325757
111	thread 1/2"	300	10 / 24 / 2,5 / 10	1	325758
121	thread 1/2"	300	10 / 24 / 2,5 / 10	1	325759
130	thread 1/2"	300	10 / 24 / 2,5 / 10	1	325761
140	thread 1/2"	300	11 / 24 / 2,5 / 10	1	325762
150	thread 1/2"	300	12 / 24 / 2,5 / 10	1	325763
160	thread 1/2"	300	12 / 24 / 2,5 / 10	1	325764
170	thread 1/2"	300	12 / 24 / 2,5 / 10	1	325765
180	thread 1/2"	300	13 / 24 / 2,5 / 10	1	325766
200	thread 1/2"	300	15 / 24 / 2,5 / 10	1	325768

Drill bits with 1 1/4" UNC connection

1 1/4" UNC Female drill bit **DK 654 B** SUPRA





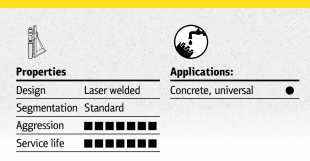
Advantages: Drill bits for universal applications - Very fast cutting - Long service life - Roof-shaped segments - Can be used on electric and hydraulic machines - For replacement segments, see DE 600 B

Diameter in mm	Thread/Shaft	Effective length in mm	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
52	thread 1 1/4"	450	5 / 24 / 3,5 / 11	1	325769
56	thread 1 1/4"	450	5 / 24 / 3,5 / 11	1	325770
61	thread 1 1/4"	450	5 / 24 / 3,5 / 11	1	325771
62	thread 1 1/4"	450	5 / 24 / 3,5 / 11	1	325772
66	thread 1 1/4"	450	5 / 24 / 3,5 / 11	1	325773
72	thread 1 1/4"	450	6 / 24 / 3,5 / 11	1	325774
82	thread 1 1/4"	450	7 / 24 / 3,5 / 11	1	325775
92	thread 1 1/4"	450	8 / 24 / 3,5 / 11	1	325776
102	thread 1 1/4"	450	9 / 24 / 3,5 / 11	1	325777
112	thread 1 1/4"	450	10 / 24 / 3,5 / 11	1	325778
122	thread 1 1/4"	450	10 / 24 / 4 / 11	1	325779
132	thread 1 1/4"	450	10 / 24 / 4 / 11	1	325781
142	thread 1 1/4"	450	11 / 24 / 4 / 11	1	325782
152	thread 1 1/4"	450	12 / 24 / 4 / 11	1	325783
162	thread 1 1/4"	450	13 / 24 / 4 / 11	1	325784
172	thread 1 1/4"	450	13 / 24 / 4 / 11	1	325785
182	thread 1 1/4"	450	14 / 24 / 4 / 11	1	325786
202	thread 1 1/4"	450	15 / 24 / 4,5 / 11	1	325787
225	thread 1 1/4"	450	16 / 24 / 4,5 / 11	1	325788
250	thread 1 1/4"	450	17 / 24 / 4,5 / 11	1	325789
300	thread 1 1/4"	450	22 / 20 / 5 / 11	1	325790

Drill bits with ring segments, R 1/2" connection



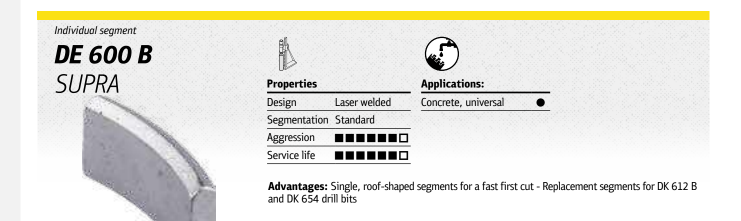




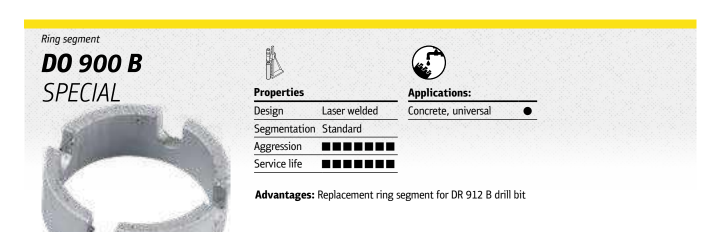
Advantages: Fast cutting - Long service life on reinforced concrete - Suitable for drill stand or handheld drilling

Diameter in mm	Thread/Shaft	Effective length in mm	Segment in mm Number / Width / Height	Packing unit/pcs.	Cat. number
8	thread 1/2"	300	1 / 2 / 10	1	325791
10	thread 1/2"	300	1 / 2 / 10	1	325792
12	thread 1/2"	300	1 / 2 / 10	1	325793
14	thread 1/2"	300	1/2/10	1	325794
15	thread 1/2"	300	1 / 2,5 / 10	1	325795
16	thread 1/2"	300	1 / 2,5 / 10	1	325796
18	thread 1/2"	300	1 / 2,5 / 10	1	325797
20	thread 1/2"	300	1 / 2,5 / 10	1	325798
22	thread 1/2"	300	1 / 2,5 / 10	1	325799
24	thread 1/2"	300	1 / 2,5 / 10	1	325800
25	thread 1/2"	300	1 / 2,5 / 10	1	325801
26	thread 1/2"	300	1 / 2,5 / 10	1	325802
28	thread 1/2"	300	1 / 2,5 / 10	1	325803
30	thread 1/2"	300	1 / 2,5 / 10	1	325804
32	thread 1/2"	300	1 / 2,5 / 10	1	325805
35	thread 1/2"	300	1/3/10	1	325806
40	thread 1/2"	300	1/3/10	1	325807
42	thread 1/2"	300	1 / 3,5 / 10	1	325808
52	thread 1/2"	300	1 / 3,5 / 10	1	325811

Drill bit segments for DK 654 and DK 612 Ring segments for drill bits DR 912 B



Segment length in mm	Suitable for	Segment in mm Length / Width / Height / Radius	Packing unit/pcs.	Cat. number
20	Ø >272	20 / 5 / 11 / G	30	325839
24	Ø 56-62	24 / 3,5 / 11 / 30	30	325833
24	Ø 72-87	24 / 3,5 / 11 / 40	30	325834
24	Ø 92-112	24 / 3,5 / 11 / 50	30	325835
24	Ø 107-142	24 / 4 / 11 / 60	30	325836
24	Ø 142-182	24 / 4 / 11 / 80	30	325837
24	Ø 182-272	24 / 4 / 11 / 100	30	325838



Segment in mm Width / Height	Packing unit/pcs.	Cat. number
2 / 10	10	325812
2 / 10	10	325813
2 / 10	10	325814
2 / 10	10	325815
2,5 / 10	10	325816
2,5 / 10	10	325817
2,5 / 10	10	325818
2,5 / 10	5	325819
2,5 / 10	5	325820
2,5 / 10	5	325821
	Width / Height 2 / 10 2 / 10 2 / 10 2 / 10 2 / 10 2 / 10 2 / 5 / 10 2 / 5 / 10 2 / 5 / 10 2 / 5 / 10 2 / 5 / 10 2 / 5 / 10 2 / 5 / 10	Width / Height unit/pcs. 2 / 10 10 2 / 10 10 2 / 10 10 2 / 10 10 2 / 5 / 10 10 2,5 / 10 10 2,5 / 10 10 2,5 / 10 5 2,5 / 10 5 2,5 / 10 5 2,5 / 10 5 2,5 / 10 5 2,5 / 10 5 2,5 / 10 5



Core cutter and adapter kit



>> Continuation of DO 900 B Special, Ring segment

Diameter in mm	Segment in mm Width / Height	Packing unit/pcs.	Cat. number
25	2,5 / 10	5	325822
26	2,5 / 10	5	325823
28	2,5 / 10	5	325824
30	2,5 / 10	3	325825
32	2,5 / 10	3	325826
35	3 / 10	3	325827
40	3 / 10	3	325828
42	3,5 / 10	3	325829
52	3,5 / 10	3	325832

Core cutter for switch boxes

DD 600 U SUPRA







Properties Applic

Design	Laser welded	
Edge	Segmented	
Aggression		
Service life		

Applications:

Masonry	•
Construction materials	•
Chalky sandstone	•

Advantages: For machining soft and medium-hard materials such as brick, clinker and firebrick - Hexagon mounting with center drill bit are separately available (see ADS200)

Diameter in mm	Thread/Shaft	Effective length in mm	Segment in mm Number / Length / Width / Height	Packing unit/pcs.	Cat. number
68	thread M16	70	3 / 24 / 3,5 / 7	1	325390
82	thread M16	70	4 / 24 / 3,5 / 7	1	325391

Adapter kit

ADS 200





Advantages: SDS / hexagon adapter with 8 mm centre bit for article DD 600 U

Size in mm	Thread/Shaft	Suitable for	Packing unit/pcs.	Cat. number
115	SDS holding device	DD 600 U	1	236588
115	hexagonal	DD 600 U	1	236442

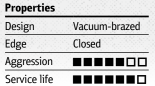
Diamond drill for stoneware

Diamond drill

DB 600 F **SUPRA**









Applications:

Stoneware	
Stove tiles	
Stove tiles,	glazed •

Advantages: Dry cutting drill bit for drilling with pinpoint accuracy on hard materials such as fine stoneware, granite floor tiles and stove tiles - Clean edges - Precise holes - No bursting, cracking, or splintering - Integrated cooling wax - No water required - Excellent price-performance ratio

Diameter in mm	Thread/Shaft	Max. RPM	Effective length in mm	Segment in mm Number / Height	Packing unit/pcs.	Cat. number
6	1/4" bit, hexagonal	3000 rpm	32	1 / 10	1	325382
8	1/4" bit, hexagonal	3000 rpm	40	1 / 10	1	325527
10	1/4" bit, hexagonal	3000 rpm	40	1 / 10	1	325383
12	1/4" bit, hexagonal	3000 rpm	40	1 / 10	1	325384
14	1/4" bit, hexagonal	3000 rpm	40	1 / 10	1	325528

Diamond drill set

DB 600 F SUPRA Set





Properties		
Design	Vacuum-brazed	
Edge	Closed	
Aggression		
Service life		



Applications:

Stoneware	•
Stove tiles	
Stove tiles,	glazed •

Properties: 7 piece diamond drill set in a Klingspor case

Contents: 2x Ø 6 mm (325382), 1x Ø 8 mm (325527), 1x Ø 10 mm (325383), 1x Ø 12 mm (325384), 1x Ø 14 mm (325528), 1x hole starting aid (313807)

Advantages: Diamond drill bits and stainless steel centring aids in a convenient and sturdy aluminium case

Size Max. in mm RPM		Packing unit/pcs.	Cat. number
200 x 140 x 55	3000 rpm	1	331021

Dry drill bit for stoneware



Dry drill bit

DK 600 F SUPRA







Properties

Design	Vacuum-brazed		
Edge	Closed		

Application	ns:	
Stoneware	ij.	
Stoneware		

Stove tiles •

Advantages: Dry drill bit for all standard angle grinders - Suitable for the hardest of tiles, masonry and stoneware - Freehand centering - Precise and accurate drilling - Clean edges, precise holes - No splitting, cracking or chipping - No water needed

Diameter in mm	Thread/Shaft	Max. RPM	Effective length in mm	Segment in mm Number / Height	Packing unit/pcs.	Cat. number
6	thread M14	13300 rpm	35	1 / 10	1	330670
8	thread M14	13300 rpm	35	1 / 10	1	330671
10	thread M14	13300 rpm	35	1 / 10	1	330672
12	thread M14	13300 rpm	35	1 / 10	1	330673
14	thread M14	13300 rpm	35	1 / 10	1	330674
20	thread M14	13300 rpm	45	1 / 15	1	330675
22	thread M14	13300 rpm	45	1 / 15	1	330676
25	thread M14	13300 rpm	45	1 / 15	1	330677
26	thread M14	13300 rpm	45	1 / 15	1	325385
30	thread M14	13300 rpm	45	1 / 15	1	330678
35	thread M14	13300 rpm	45	1 / 15	1	330679
38	thread M14	13300 rpm	45	1 / 15	1	325386
40	thread M14	13300 rpm	45	1 / 15	1	330680
45	thread M14	13300 rpm	45	1 / 15	1	330681
50	thread M14	13300 rpm	45	1 / 15	1	330682
58	thread M14	13300 rpm	45	1 / 15	1	325387
65	thread M14	13300 rpm	45	1 / 15	1	325388
68	thread M14	13300 rpm	45	1 / 15	1	330683
70	thread M14	13300 rpm	45	1 / 15	1	325389
82	thread M14	13300 rpm	50	1 / 15	1	330685
112	thread M14	13300 rpm	50	1 / 15	1	330684

Dry drill bit for stoneware / Accessory







Applications:

Vacuum-brazed	Stoneware
Closed	Tiles
	Stove tiles



Contents: $2x \ \emptyset \ 6 \ mm \ (330670), \ 2x \ \emptyset \ 8 \ mm \ (330671), \ 1x \ \emptyset \ 10 \ mm \ (330672), \ 1x \ \emptyset \ 12 \ mm$

(330673);

Advantages: Dry drill bits in a convenient and sturdy aluminium case

Size	Max.	Packing unit/pcs.	Cat.
in mm	RPM		number
110 x 130 x 100	13300 rpm	1	331076

Hole starting aid

ABH 80





Advantages: Hole starting aid for professional diamond dry drill DB 600 F

Size	Suitable	Packing	Cat.
in mm	for	unit/pcs.	number
55	DB 600 F	1	







About the product

R-Flex abrasives

Used for finishing and polishing all kinds of surfaces. Despite their elastic construction, R-Flex abrasives boast a long service life with high dimensional stability throughout their use.

Mounted points

Available in numerous sizes and grains. They are used for apparatus and container construction, in the aviation and automobile industries, as well as in the food and chemical sectors.

The Sandflex hand block

Cleans, polishes and matt finishes a large variety of materials including metal, wood, paints, plastics, rubber and paper. In addition to its commercial applications, the Sandflex hand block is also excellent for car care and jobs around the house like cleaning iron soleplates, ski edges etc. Sandflex performs even better when used with water, soap, paraffin oil or pastes. With four different grain sizes to choose from, you will find the right product for all types of materials and jobs.

R-Flex wheels

Available with silicon carbide or corundum grit in different binding hardnesses and dimensions. Typical applications are deburring plastic parts, giving surgical instruments their final finish, sharpening knives, etc. R-Flex wheels are, due to their elastic attachment, easy to shape and adjust to the contours of the tool during grinding.



Mottling point fixing spindle with milled plane surface

Mottling points

Create special surface effects with a uniform, extra fine finish.

R-Flex mottling points are used with great success for surface treatment applications in tank and container construction (breweries, wine and champaign producers) and in plant construction for commercial kitchens. They are available with bonding agents E (specially designed for aluminium and NF metals) and the softer, more elastic bonding agents W and T (for stainless steel) – with the T bonding agent creating a glossier finish on stainless steel surfaces and offering suitability for universal use.

Klingspor mottling points are available with 2 shaft options

- ► a full length round shaft
- ► a shaft with a milled plain surface (see image above) for secure mounting

Please note the product descriptions provided on the following pages.

						Mat	erial a	pplicati	ons					
Description	Туре	Iron	Steel	Stainless steel	NF metals	Wood	Paint / Varnish	Glass / Stone	Plastic	Leather	Paper	Ceramic	Porcelain	Page
	RFS 651 bond E			•	•									339
R-Flex	RFM 652 bond E				•									339
	RFR 654 bond Z/E	•	•	•	•	•	•	•	•			•	•	341
Sandflex	SFM 656 bond W			•										340
	SFM 656 bond T			•										340
	SFK 655 block	•	•	•	•	•	•	•	•	•	•	•	•	340

⁼ main applicationO = possible application

Applications guide

R-Flex points for cleaning and finishing and R-Flex wheels are ideally suited for fine machining surfaces thanks to their elastically embedded grit. Matching any type of possible application, Klingspor offers an extensive range of tools with a large variety of dimensions, grit sizes and three different kinds of bonding agents (hard, medium and soft). The chart below provides an overview of the available versions:



Example of a decorative finish created with an R-Flex mottling point SFM 656 on a stainless steel sheet

Dimensions R-Flex point RFS 651

Ø [mm]	Possible widths [mm]	Grit size	Minimum order quantities	Requested grit type / grit size
15	15, 20, 25, 30	60, 120, 240	10	from 450 pieces
20	15, 20, 25, 30	60, 120, 240	10	from 450 pieces
25	10, 15, 20, 25, 30	60, 120, 240	10	from 250 pieces
30	10, 15, 20, 25, 30	60, 120, 240	10	from 250 pieces
40	10, 15, 20, 30, 40	60, 120, 240	10	from 160 pieces
50	10, 20, 30, 40	60, 120, 240	10	from 110 pieces
60	30, 40	60, 120, 240	10	from 90 pieces

To ensure safe handling of R-Flex points and R-Flex wheels, observe the general "FEPA Safety Recommendations for the Correct Use of Grinding Tools" and the "FEPA Safety Code for Bonded Abrasives".

Dimensions R-Flex wheel RFR 654

Ø [mm]	Possible widths [mm]	Grit size	Minimum order quantities	Requested grit type / grit size
100	10, 15, 20, 25, 30, 35	60, 120, 240	1	from 15 pieces
125	10, 15, 20, 25, 30, 35	60, 120, 240	1	from 12 pieces
150	10, 15, 20, 25, 30, 35	60, 120, 240	1	from 6 pieces
175	15, 20, 25, 30, 35	60, 120, 240	1	from 6 pieces
200	15, 20, 25, 30, 35	60, 120, 240	1	from 6 pieces

Other grit sizes on request

Bonding types for RFS 651 mounted points used for cleaning and finishing as well as for R-Flex wheels RFR 654

Ту	pes of bonding	Grain	Hardness	Maximum operating speed
Z	tough, hard wearing	Aluminium oxide	hard	up to 32 m/s
Е	non clogging, free cutting (ideal for aluminium)	SiC	medium	up to 16 m/s
W	elastic, hard wearing, matt finish (ideal for stainless steel)	SiC	soft	up to 5 m/s

Bonding types for mottling points

Ту	pes of bonding	Grain	Hardness	Maximum operating speed
W	elastic, hard wearing, matt finish (ideal for stainless steel)	SiC	soft	up to 5 m/s
Т	elastic, more free cutting, for a glossier finish (ideal for stainless steel)	SiC	soft	up to 5 m/s
Ε	non clogging, free cutting (ideal for aluminium)	SiC	medium	up to 16 m/s



We reserve the right to over-deliver or under-deliver made to order items.

Mounted points, mottling points







Propertie	S.	Applications:
Bonding agent Plastic		Aluminium
Grain SiC		Stainless steel
		NF metals •

Advantages: Versatile mounted points for cleaning and finishing - Soft abrasion due to elastic structure - Can be used until completely worn down

Available grits:

16	24	30	36	40	60		100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
		Diame x Sh	ter x H aft in	_	G	rit		ding ent			opera speed	ting			lax. RPM		Packi unit/p	_		Ca num		
		40	x 15 x	6	6	0		E		:	16 m/s			760	00 rpm		10			140	006	_
		40	x 15 x	6	13	20		E			16 m/s			760	00 rpm		10			140	007	
		40	x 15 x	6	2	40		E		:	16 m/s			760	00 rpm		10			140	800	
		50	x 10 x	6	2	40		E		:	16 m/s			610	00 rpm		10			140)12	
		60	x 30 x	6	ϵ	0		E		:	16 m/s			500	00 rpm		10			140	030	
		60	x 30 x	6	13	20		E			16 m/s			500	00 rpm		10			140	31	





Propertie	S	Applications:
Bonding ag	gent Plastic	Aluminium
Grain	SiC	NF metals

Advantages: Produces a satin surface scratch pattern - Soft abrasion due to elastic structure - Can be used until completely worn down - Available in two executions: with full length round shaft (standard execution, stock items) or with flattened shaft for simple and secure clamping in tool holders with clamping screw (made to order items)

Available grits:

16	24	30	36	40	60		100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
		Diamet x Sha	ter x H aft in I	_	Gi	rit		ding ent			opera speed	ting			lax. PM		Packi unit/p	_		Ca num		
_		30	x 30 x	6	6	0		E			8 m/s			500	0 rpm		10			140)33	
		30	x 30 x	6	12	20	1	E			8 m/s			500	0 rpm		10			140)34	
		40	x 30 x	6	12	20		E			8 m/s			380	0 rpm		10			140	36	
		50	x 30 x	6	6	0	1	E			8 m/s			300	0 rpm		10			140)37	
		50	x 30 x	6	12	20		E			8 m/s			300	0 rpm		10			140	38	

Mottling points / Hand block



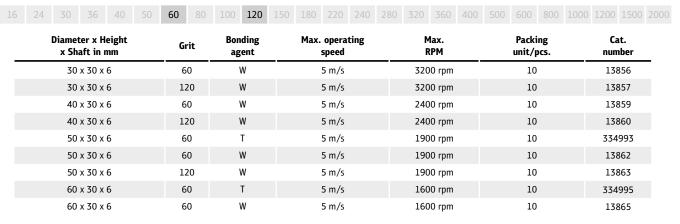


Properties Applications: Bonding agent Plastic Stainless steel

Grain SiC

Advantages: Produces a glossy finish on stainless steel surfaces - Soft abrasion due to elastic structure - Can be used until completely worn down - Available in two executions: with flattened shaft for simple and secure clamping (standard execution, stock items) and with full length round shaft (made to order items)

Available grits:







Properties

Bonding agent	Plastic
Grain	SiC

Applications:

Paint/Varnish
Glass/Stone
Wood
Plastic

Leather •
Metals •

Advantages: Universal hand block for cleaning and finishing - Can be used on many materials - Cleaning performance is significantly increased by use of additives - Soft abrasion due to elastic structure - Can be used until completely worn down

Available grits:

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000
			w	idth x	Length in mm		ght				Gi	rit				Packi unit/p				at. mber		
				80	x 50 x	20					3	0				18			13	800		_
				80	x 50 x	20					6	0				18			13	801		
				80	x 50 x	20					12	20				18			13	802		
				80	x 50 x	20					24	40				18			13	803		



Hand block / R-Flex wheel



>> Continuation of SFK 655 Hand block

Width x Length x Height in mm	Grit	Packing unit/pcs.	Cat. number
150 x 80 x 20	30	1	13804
150 x 80 x 20	60	1	13805
150 x 80 x 20	120	1	63231
150 x 80 x 20	240	1	13807



E

Properties Bonding agent Plastic Grain SiC

Applications:

Paint/Varnish

Glass/Stone

Wood

Plastic

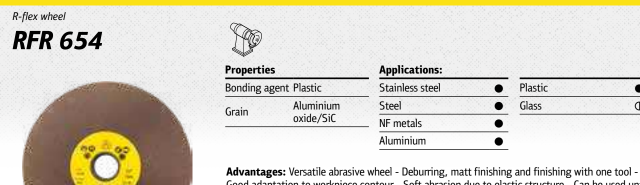
Leather ● Metals ●

Advantages: Universal hand block for cleaning and finishing - Can be used on many materials - Cleaning performance is significantly increased by use of additives - Soft abrasion due to elastic structure - Can be used until completely worn down

Contents: 18 pcs. / 6 pieces in grit 60, 120, 240 each

Available grits:

16	24	30	36	40		60		100	120	150	180	220	240	280	320		400	600	1000	1200	1500	200
				Wid	th x Le ir	ength x	(Heigh	nt							Packiı unit/p	_			Cat num			
1					80 x	50 x 2	:0								1				 721	29		



Good adaptation to workpiece contour - Soft abrasion due to elastic structure - Can be used until completely worn down - Available in Aluminium oxide (bonding Z) and SiC (bonding E and W)





All sizes and minimum purchasing quantities available on request





Page

352

353

353

354

354

ed nose

ed nose

d nose

ed nose

About the product

Powerful milling and leveling of surfaces and forms

Klingspor carbide burrs are used wherever outstanding stock removal and service life are pivotal to the proper processing of hard-to-reach places. The burrs are manufactured according to the highest quality standards and with utmost precision. Our comprehensive product selection offers all shapes and dimensions

necessary to find the solution that matches each application best. Thanks to the abundance of available toothing options, you can be sure to achieve the desired outcome on any material and with unparalleled speed.

Туре			Form	Page	Туре	Form
HF 100 A	(ZYA)		Cylindrical	346	HF 100 J (KSJ)	Conical shape, pointe (60°)
HF 100 B	(ZYAS)	- 25	Cylindrical with end cut	347	HF 100 K (KSK)	Conical shape, pointe (90°)
HF 100 C	(WRC)	52	Cylindrical with spherical head	348	HF 100 L (KEL)	Conical shape, round
HF 100 D	(KUD)	V	Spherical shape	349	HF 100 M (SKM)	Conical shape, pointe
HF 100 E	(TRE)	1	Oval shape	350	HF 100 N (WKN)	Dovetail
HF 100 F	(RBF)	0	Conical shape	350	Sets of burrs	
HF 100 G	(SPG)	2960	Arch shape	351	HF 100	Set, 40 carbide burrs
111 100 G	(310)		Arcii siiape	331	HF 100	Set, 5 carbide burrs
HF 100 H		C-800	Flame shape	352	HF 100 Steel	Set, 5 carbide burrs
111 100 11			Папте знаре	332	HF 100 INOX	Set, 5 carbide burrs

				Steel				S	oft NF	meta	ls	Н	ard NF	meta	ls		eep stant erials	Cast	iron		F	lastic	s	
	Carbon steel	Tool steel	Non-alloyed steel	Case-hardened steel	Cast steel	Alloyed steel	Hardened steel	Aluminium	Messing	Copper	Zinc	Bronze	Titanium	Titanium alloy	Aluminium alloy (high SiC contingent)	Nickel based alloy	Cobalt based alloy	Grey cast iron	White cast iron	GRP	CFRP	Ebonite / Hard rubber	Thermoplastic material	Thermosets
2	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•					•
3								•	•	•	•											•	•	
6	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	•			•
10	•	•	•	•	•	•	•											•	•					
11																•	•							

Materials

Applications guide

The cuts at a glance

2 Cuts

Standard cut / plain cut with good finishing properties for universal applications.

3 Cuts aluminium

High stock removal rate and reduced clogging of teeth for working on long-chipping and soft materials like NF metals and plastics.

6 Cuts mega seller

Double cut for universal applications, improved handling and low vibration. Creates a small chip.



New high performance tooth geometries for steel and INOX processing

Perfectly adapted to the respective group of processed material, the newly engineered blade geometries 10 (steel) and 11 (INOX) allow for a significantly higher stock removal rate when compared to the cross-cut toothing typically found on ordinary burrs.

The advantages at a glance:

- ▶ higher level of aggressiveness and cutting performance
- ▶ improved chip removal
- ► markedly enhanced service life thanks to reduced built-up edge formation
- ▶ less thermal stress on tool and workpiece
- ► decrease in annealing colours during INOX applications

10 cuts high performance tooth geometry - steel

Toothing optimised for steel processing; significantly higher stock removal rate compared to a standard cross-cut tooth geometry

11 cuts high performance tooth geometry - INOX

Toothing optimised for the processing of austenitic as well as corrosion and acid-resistant grades of stainless steel; strikingly improved stock removal performance by contrast with standard cross-cut tooth geometries



Additional cuts available on request

Applications guide



25,000

20,000

15,000

Important safety recommendations

- ► Please ensure that a maximum 30% of the tools circumference is in contact with the workpiece
- ► Extra long burrs with extended shank require slower operating speeds
- ► Ensure the burr is clamped correctly in a regularly maintained operating tool
- ► Run the selected burr at the correct operating speed to avoid risks and to ensure an optimum tool performance
- ▶ Please observe the safety recommendations on the packaging

Burr head in mm	Max. RPM
2/2,4/3	100,000
4/4,8/5/6/6,3	65,000
8/9,6/10/11	55,000
12/12,7	35,000

Maximum operating speeds

19,2

25,4

Recommended operating speeds

	The values in brackets a	Optimal speed range (RPM re recommended starting speeds	l), depending on materials (start points) if no empirical val	ues are already available
Burr head diameter in mm	NF metals	Aluminium, plastic	Unhardened steels	Hardened steels, stainless steel
•	45,000	60,000	60,000	60,000
2/2,4/3	(65,000)	(65,000)	(80,000)	(80,000)
	up to 80,000	up to 80,000	up to 80,000	up to 80,000
	22,000	15,000	45,000	30,000
4/4,8/5/6/6,3	(45,000)	(40,000)	(50,000)	(40,000)
	up to 60,000	up to 60,000	up to 60,000	up to 45,000
	15,000	10,000	30,000	19,000
8/9,6/10/11	(30,000)	(25,000)	(30,000)	(25,000)
	up to 40,000	up to 50,000	up to 40,000	up to 30,000
	11,000	7,000	22,000	15,000
12/12,7	(25,000)	(20,000)	(25,000)	(20,000)
	up to 30,000	up to 30,000	up to 30,000	up to 22,000
	9,000	6,000	18,000	12,000
16	(20,000)	(15,000)	(20,000)	(15,000)
	up to 20,000	up to 20,000	up to 20,000	up to 18,000
	8,000	5,000	15,000	10,000
19,2	(12,000)	(10,000)	(15,000)	(10,000)
	up to 17,000	up to 17,000	up to 17,000	up to 15,000
	6,000	4,000	10,000	7,000
25,4	(10,000)	(8,000)	(10,000)	(8,000)
	up to 13,000	up to 13,000	up to 13,000	up to 11,000

Carbide burr

HF 100 A



Properties: Cylindrical burr without end-cut - Designation in accordance with DIN 8032: ZYA **Advantages:** For universal use - Especially suitable for surface grinding





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	6	5	295482
6	18	50	6	2	1	295521
9,6	19	64	6	3	1	295563
12,7	25	70	6	3	1	295604
6	18	50	6	6	1	295531
8	19	64	6	6	1	295552
9,6	19	64	6	6	1	295568
12,7	19	64	6	6	1	295594
12,7	25	70	6	6	1	295609
16	25	70	6	6	1	295621
6	18	50	6	10	1	334116
8	19	64	6	10	1	334118
9,6	19	64	6	10	1	334120
12,7	25	70	6	10	1	334122
6	18	50	6	11	1	334117
8	19	64	6	11	1	334119
9,6	19	64	6	11	1	334121
12,7	25	70	6	11	1	334123



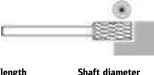
Carbide burr

HF 100 B





Properties: Cylindrical burr with end cut - Designation in accordance with DIN 8032: ZYAS **Advantages:** The end cut makes it suitable for blind holes and faces on inner contours



Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	6	5	295483
6,3	12,7	55	3	6	5	295507
6	18	50	6	2	1	295522
12,7	25	70	6	2	1	295603
6	18	50	6	3	1	295526
9,6	19	64	6	3	1	295564
12,7	25	70	6	3	1	295605
6	18	50	6	6	1	295532
8	19	64	6	6	1	295553
9,6	19	64	6	6	1	295569
12,7	19	64	6	6	1	295595
12,7	25	70	6	6	1	295610
16	25	70	6	6	1	295622
6	18	50	6	10	1	334124
8	19	64	6	10	1	334125
9,6	19	64	6	10	1	334131
12,7	25	70	6	10	1	334132

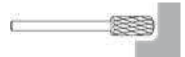
Carbide burr

HF 100 C



Properties: Cylindrical burr with ball end - Designation in accordance with DIN 8032: WRC **Advantages:** For universal use on surfaces, contours and radiuses





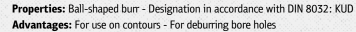
Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	2	5	295649
3	14	38	3	6	5	295654
6	18	50	6	2	1	295686
12,7	25	70	6	2	1	295747
6	18	50	6	3	1	295688
9,6	19	63	6	3	1	295725
12,7	25	70	6	3	1	295750
6	18	50	6	6	1	295694
8	19	63	6	6	1	295713
9,6	19	63	6	6	1	295727
12,7	19	64	6	6	1	295741
12,7	25	70	6	6	1	295753
16	25	70	6	6	1	295763
6	18	50	6	10	1	334133
8	19	64	6	10	1	334135
9,6	19	64	6	10	1	334137
12,7	25	70	6	10	1	334140
6	18	50	6	11	1	334134
8	19	64	6	11	1	334136
9,6	19	64	6	11	1	334138
12,7	25	70	6	11	1	334139



Carbide burr

HF 100 D









Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	2,5	38	3	6	5	295784
9,6	8	54	6	3	1	300054
12,7	11	56	6	3	1	295857
6	4,7	50	6	6	1	295819
8	6	52	6	6	1	295831
9,6	8	54	6	6	1	295843
12,7	11	56	6	6	1	295859
16	14	60	6	6	1	295868
6	4,7	50	6	10	1	334141
8	6	52	6	10	1	334143
9,6	8	54	6	10	1	334146
12,7	11	56	6	10	1	334147
6	4,7	50	6	11	1	334142
9,6	8	54	6	11	1	334145
12,7	11	56	6	11	1	334148

Carbide burr

HF 100 E



Properties: Drop-shaped burr - Designation in accordance with DIN 8032: TRE **Advantages:** For milling out fillet welds - Suitable for working on moulded parts





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
8	15	60	6	6	1	295909
9,6	16	60	6	6	1	295916
12,7	22	67	6	6	1	295925
12,7	22	67	6	11	1	334150

Carbide burr

HF 100 F



Properties: Semi-circular burr - Designation in accordance with DIN 8032: RBF

Advantages: Well suited for working on moulded parts





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	2	5	295946
3	14	38	3	6	5	295951
9,6	19	64	6	3	1	295985
12,7	25	70	6	3	1	296007
6	18	50	6	6	1	295971
9,6	19	64	6	6	1	295987
8	20	65	6	6	1	295978
12,7	25	70	6	6	1	296010
16	25	70	6	6	1	296020
9,6	19	64	6	10	1	334155
8	20	65	6	10	1	334153





>> Continuation of HF 100 F, Carbide Burr

Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
12,7	25	70	6	10	1	334157
9,6	19	64	6	11	1	334156
8	20	65	6	11	1	334154
12,7	25	70	6	11	1	334158

Carbide burr

HF 100 G



Properties: Pointed arch-shaped burr with flattened tip - Designation in accordance with DIN 8032: SPG

Advantages: Ideal for chamfering - For deburring bore holes





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	2	5	296043
3	14	38	3	6	5	296047
6,3	12,7	45	3	6	5	296055
6	18	50	6	6	1	296062
8	19	64	6	6	1	296066
9,6	19	64	6	6	1	296074
12,7	19	64	6	6	1	296079
12,7	25	70	6	6	1	296086
6	18	50	6	10	1	334159
8	19	64	6	10	1	334161
9,6	19	64	6	10	1	334164
12,7	25	70	6	10	1	334165
8	19	64	6	11	1	334162
9,6	19	64	6	11	1	334163
12,7	25	70	6	11	1	334166

Carbide burr

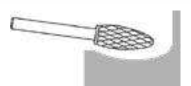
HF 100 H



Properties: Flame-shaped burr - No designation in accordance with DIN 8032

Advantages: Well suited for working on moulded parts





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
8	19	64	6	6	1	296193
9,6	19	65	6	6	1	297074
12,7	32	77	6	6	1	296194
8	19	64	6	10	1	334167
12,7	32	77	6	10	1	334169
8	19	64	6	11	1	334168
12,7	32	77	6	11	1	334170

Carbide burr

HF 100 J



Properties: Conical burr - 60° angle - Designation in accordance with DIN 8032: KSJ

Advantages: Suitable for chamfering or bevelling





All sizes and minimum purchasing quantities available on request



Carbide burr

HF 100 K



Properties: Conical burr - 90° angle - Designation in accordance with DIN 8032: KSK **Advantages:** For deburring bore holes - For chamfering or bevelling





All sizes and minimum purchasing quantities available on request

Carbide burr

HF 100 L



Properties: Conical round-nosed burr - Designation in accordance with DIN 8032: KEL **Advantages:** For difficult-to-access areas





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	6	5	296199
9,6	30	76	6	3	1	300055
12,7	32	77	6	3	1	297470
6	18	50	6	6	1	296200
8	25,4	70	6	6	1	296205
9,6	30	76	6	6	1	296201
12,7	32	77	6	6	1	296192
9,6	30	76	6	10	1	334172
12,7	32	77	6	10	1	334173
10	20	65	6	11	1	334204
8	25,4	70	6	11	1	334171
12,7	32	77	6	11	1	334174

Carbide burr

HF 100 M



Properties: Pointed cone burr - Designation in accordance with DIN 8032: SKM **Advantages:** For deburring tasks - For conical holes and grooves - Ideal for model building





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	11	38	3	6	5	296114
6	20	50	6	6	1	296136
9,6	16	64	6	6	1	296144
8	18	64	6	6	1	300052
12,7	22	71	6	6	1	296148

Carbide burr

HF 100 N



Properties: Angular burr without end cut - Designation in accordance with DIN 8032: WKN **Advantages:** Suitable for difficult-to-access areas, inner edges or conical profiles





All sizes and minimum purchasing quantities available on request



Carbide burr

HF 100 set





Properties: 40 piece burr set, cut 6, in lockable Klingspor presentation box

Contents: 2 x HF 100 B 6x18x6 (295532), 2 x HF 100 C 6x18x6 (295694), 2 x HF100 F 6x18x6 (295971), 2 x HF100 G 6x18x6 (296062), 2 x HF 100 L 6x18x6 (296200), 2 x HF 100 B 8x19x6 (295553), 2 x HF 100 C 8x19x6 (295713), 2 x HF 100 F 8x20x6 (295978), 2 x HF 100 G 8x19x6 (296066), 2 x HF 100 L 8x25,4x6 (296205), 2 x HF 100 B 9,6x19x6 (295569), 2 x HF 100 C 9,6x19x6 (295727), 2 x HF 100 F 9,6x19x6 (295987), 2 x HF 100 G 9,6x19x6 (296074), 2 x HF 100 L 9,6x30x6 (296201), 2 x HF 100 B 12,7x25x6 (295610), 2 x HF 100 C 12,7x25x6 (295753), 2 x HF 100 F 12,7x25x6 (296010), 2 x HF 100 G 12,7x25x6 (296086), 2 x HF 100 L 12,7x32x6 (296192)

Advantages: All top sellers at a glance

Size	Shaft diameter	Cut	Packing	Cat.
in mm	in mm		unit/pcs.	number
335 x 225 x 380	6	6	1	300627

Carbide burr

HF 100 set





Properties: 5 piece burr set, cut 6, in a Klingspor screw box

 $\textbf{Contents:} \ \mathsf{HF} \ 100 \ \mathsf{B} \ 9,6 \mathsf{x} 19 \mathsf{x} 6 \ (295569), \ \mathsf{HF} \ 100 \ \mathsf{C} \ 9,6 \mathsf{x} 19 \mathsf{x} 6 \ (295727), \ \mathsf{HF} \ 100 \ \mathsf{D} \ 9,6 \mathsf{x} 8 \mathsf{x} 6$

(295843), HF 100 E 9,6x16x6 (295916), HF 100 F 9,6x19x6 (295987)

Advantages: Presentation of the top sellers - Practical and safe storage of the burrs

Size in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
70 x 70 x 100	6	6	1	336927

Carbide burr

HF 100 Steel





Properties: 5 piece burr set, cut 10, in Klingspor screw box

Contents: HF 100 A 9.6x19x6 (334120), HF 100 C 9.6x19x6 (334137), HF 100 D 9.6x8x6

(334146), HF 100 F 9.6x19x6 (334155), HF 100 L 9.6x30x6 (334172)

Advantages: Presentation of high performance Steel tooth geometry (Cut 10), safe and convenient storage of the burrs - Toothing optimised for processing steel and cast steel - Strikingly improved stock removal performance by contrast with standard cross-cut tooth geometries

Size in mm			Packing unit/pcs.	Cat. number		
70 x 70 x 100	6	10	1	337154		

Carbide burr

HF 100 Inox





Properties: 5 piece burr set, cut 11, in a Klingspor screw box

 $\textbf{Contents:} \ \mathsf{HF} \ 100 \ \mathsf{A} \ \mathsf{9,6x19,0x6} \ (334121), \ \mathsf{HF} \ 100 \ \mathsf{C} \ \mathsf{9,6x19x6} \ (334138), \ \mathsf{HF} \ 100 \ \mathsf{D} \ \mathsf{9,6x8x6}$

(334145), HF 100 F 9,6x19x6 (334156), HF 100 L 10x20x6 (334204)

Advantages: Presentation of the high performance Inox cut - Practical and safe storage of the burs - Optimized cut for working on austenitic, corrosion and acid-proof stainless steels - Considerably higher stock removal rate compared to the standard double cut

Size Shaft diameter in mm		Cut	Packing unit/pcs.	Cat. number	
70 x 70 x 100	6	11	1	334221	





Wire brushes



About the product

The wire brushes made by Klingspor are used for a wide variety of machining tasks in the steel and stainless steel sector. A key benefit a wire brush holds over abrasives is the fact that the brush only works on the surface of the workpiece without changing the shape of the workpiece to be processed. This benefit is of particular importance during work on ultra-thin sheet metal.

The selection of wire brushes offered by Klingspor comprises a comprehensive range of products that are designed for the most diverse machining tasks, materials and machines.

Applications

- ► Cleaning of weld seams and surfaces (rust removal, descaling, paint stripping)
- ► Deburring of cutting edges
- ► Structuring of surfaces (creating matt, satin or rough finishes)

				Material applications										
Machines	Type of wire brush W	Wire style Bristle material	Construction steel	Carbon steel	Alloyed steels	Cast iron	Stainless steel	Aluminium	Copper	Brass	Wood	Туре	Page	
	Wheel brush	Knotted	Steel wire INOX wire	•	•	•	•	•	•	•	•		BR 600 Z	366
	Pipeline brush	Knotted	Steel wire	•	•	•	•						BRP 600 Z	366
	Cone brush	Knotted	Steel wire INOX wire	•	•	•	•	•	•	•	•		BK 600 Z	367
	Cup-shaped brush -	Knotted	Steel wire INOX wire	•	•	•	•	•	•	•	•		BT 600 Z	367
		Crimped	Steel wire INOX wire	•	•	•	•	•	•	•	•		BT 600 W	368
	Wheel brush with shaft Ø 6 mm	Knotted	Steel wire INOX wire	•	•	•	•	•	•	•	•		BRS 600 Z	368
	Wheel brush with shaft Ø 6 mm	Crimped	Steel wire INOX wire	•	•	•	•	•	•	•	•		BRS 600 W	369
	Wheel brush with shaft Ø 6 mm	Abrasive bristle	SIC	•		•		•	•	•	•	•	BRS 600 P	369
	Cup-shaped brush with shaft Ø 6 mm	Crimped	Steel wire INOX wire	•	•	•	•	•	•	•	•		BTS 600 W	370
	End brush with shaft Ø 6 mm	Knotted	Steel wire INOX wire	•	•	•	•	•	•	•	•		BPS 600 Z	370
	End brush with shaft Ø 6 mm	Crimped	Steel wire INOX wire	•	•	•	•	•	•	•	•		BPS 600 W	371
Z	Handheld brush with wooden handpiece	Straight	Steel wire INOX wire Brass wire	•	•	•	•	•	•	•	•	•	ВН 600	372
	Handheld brush with plastic handpiece	Crimped	Steel wire INOX wire Brass wire	•	•	•	•	•	•	•	•	•	BHP 600	372
	Handheld brush fillet weld	Straight	Steel wire INOX wire	•	•	•	•	•	•	•	•		BHK 600	373
	Spark plug brush	Crimped	INOX wire Brass wire					•	•	•	•		BHZ 600	373

● = main application

Wire brushes

Applications guide

The most common brushes at a glance



Wheel brushes

Preparing and finishing weld seams, deburring and cleaning cutting edges, corners or angles



Cone brushes

For work on difficult-to-access areas, corners or edges as well as for surface cleaning



Cup-shaped brushes

For efficient rust, paint or weld spatter removal from large surfaces



End brushes

Ideal tool for work on the insides of pipes, drill holes or indentations



Handheld brushes

For the manual cleaning of surfaces and weld seams

Applications guide



1. Klingspor logotype Reference to certified Klingspor quality

2. Safety recommendations

3. Rotational speed

Reference to maximum permissible motor speed in revolutions per minute



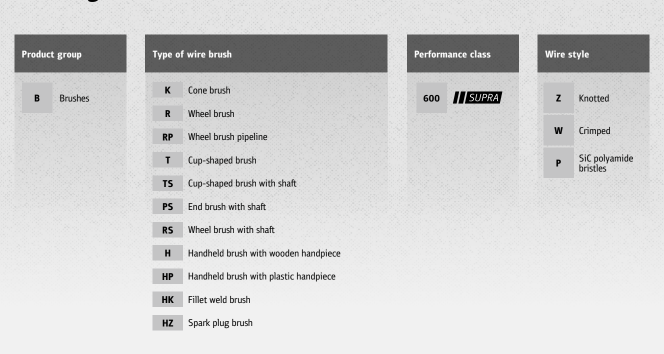
4. Wire style

Klingspor offers wire brushes with knotted, crimped or SIC polyamide bristles

5. Area of application

The base colour of the tool gives an indication of the wire material used Green = stainless steel
Silver = steel

What the type designation reveals about the design of wire brushes



Here explained by example of the BTS 600 W

Product group	Type of wire brush	Performance class	Wire style
B Brushes	TS Cup-shaped brush with shaft	600 SUPRA	W Crimped

Applications guide

Bristle materials and their properties

Wire types / style

Steel wire

High strength quality steel wire with great tensile and bending fatigue strength for exceptional economy.



Knotted

- ► Aggressive brush action
- ► Long service life
- ► Minimum flexibility



Non-corrosive steel wire / INOX

Quality stainless steel wire with great tensile

strength for a long service life. Resistant to

corrosion during applications on chromium-

nickel steel, aluminium and other NF metals.



Crimped

- ► Gentle, material-friendly brush action
- ► For sensitive surfaces and soft materials
- Perfect contouring to the shape of the workpiece



Brass wire

Soft, fine brass wire for the surface finish of NF metals (copper, brass).



Polyamide bristle

A flexible abrasive bristle interspersed with SiC abrasive grain. Uniform brush action thanks to the continuous release of new abrasive grain.



Applications guide



Safe application of wire brushes

The maximum operating speed of the brush varies with the diameter of the brush and must never be exceeded for safety reasons. Before using the brush, always verify that the motor speed of the machine does not exceed the maximum operating speed of the brush.

Refer to the table below for a recommendation as to which brush diameter you can mount on which angle grinder:

	£	Ø 115 mm (max. 12,500 rpm)	Ø125 mm (max. 11,500 rpm)	Ø 180 mm (max. 8,500 rpm)
Туро	e of brush		Brush diameter	
	BR 600 Z Wheel brush, knotted	Ø 115 mm (max. 12,500 rpm)	Ø 125 mm (max. 12,500 rpm)	Ø 180 mm (max. 8,500 rpm)
	BRP 600 Z Pipeline brush, knotted	Ø 115 mm (max. 15,000 rpm)	Ø 125 mm (max. 12,500 rpm)	Ø 180 mm (max. 9,000 rpm)
	BK 600 Z Cone brush, knotted	Ø 100 mm Ø 115 mm (max. 12,500 rpm)		
	BT 600 Z Cup-shaped brush, knotted	Ø 65 mm (max. 12,500 rpm)		Ø 80 mm Ø 100 mm (max. 8,500 rpm)
	BT 600 W Cup-shaped brush, crimped	Ø 65 mm (max. 12,500 rpm)		Ø 80 mm Ø 100 mm (max. 8,500 rpm)

Applications guide

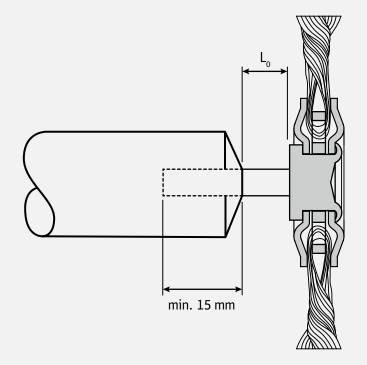
Cutting speeds

The cutting speeds are dependent on the material to be processed. Working within the proper speed range is paramount to the economical operation of the brush. Depending on the material, we recommend using the following cutting speeds as guidelines:

	Cutt	Cutting speed [m/s]									
Material	10	15	20	25	30	35	40	45	50	55	
Steel								40-50			
Stainless steel					30	-35					
NF metals			18-22								
Plastic		15	-20								

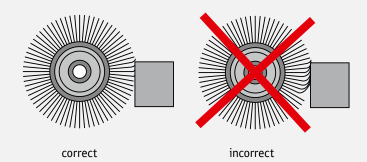
Safe use of shaft brushes

The receiving shaft should be as low as possible, but should be clamped into the tool holder with a depth of no less than 15 mm. If the exposed shaft length is L0 > 10mm, the speed must be reduced for safety reasons.



Tool pressure

You will achieve an optimum sanding result when working only with the wire tips of the brush. Increasing the tool pressure will cause the brush to wear out faster due to wire breakage and thus reduce the service life of the brush.



Applications guide



Factors with an impact on the brushing result

If the brushing result does not satisfy your requirements, you can optimise the outcome by changing certain application parameters.

Measure Problem	Brush Ø	Rotational speed	Wire thickness	Bristle length
Brush action too weak	increase	increase	increase	reduce
Brush action too aggressive	decrease	reduce	reduce	extend
Surface finish too rough and uneven	decrease	reduce	reduce	extend
Surface finish too fine	increase	increase	increase	reduce
Formation of secondary burrs	increase	increase	increase	reduce

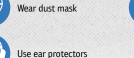
The safe use of Klingspor abrasives

Manufactured in compliance with the requirements set out in the EN 1083-2, Klingspor wire brushes guarantee the highest level of safety for the user.



Wear safety goggles or glasses to protect the eves







Wear safety gloves to protect hands



Observe safety instructions

Wheel brush, knotted wire

BR 600 Z







Stainless stee	1					•)
Steel			3		i	C)



Advantages: Wheel brush for pre- and post-processing of welding seams - For aggressive removal of scale, rust, slag - For heavy brushing and deburring work

Diameter x Width x Bore in mm	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
115 x 14 x 22,23	Steel	0,50	22	20	12500 rpm	1	358311
115 x 14 x 22,23	Stainless steel	0,50	22	20	12500 rpm	1	358342
125 x 14 x 22,23	Steel	0,50	22	24	12500 rpm	1	358312
125 x 14 x 22,23	Stainless steel	0,50	22	24	12500 rpm	1	358343
178 x 14 x 22,23	Steel	0,50	42	30	9000 rpm	1	358313

Pipeline brush, knotted wire

BRP 600 Z







Steel



Advantages: Ideal tool for the professional processing of U / V-type welds in pipeline, pipework and container construction - Thanks to its slim overall width it is also well suited for working on hard-to-reach areas (e.g. root or narrow fillet welds) - Cleaning of all welding seams on pipe connections

	Diameter x Width x Bore in mm	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
•	115 x 6 x 22,23	Steel	0,50	28	32	15000 rpm	1	358314
	125 x 6 x 22,23	Steel	0,50	22	36	12500 rpm	1	358315
	178 x 6 x 22,23	Steel	0,50	46	48	9000 rpm	1	358319

Cone brush with thread, knotted wire

BK 600 Z









Applications:

Steel Stainless steel

Advantages: Ideal tool for working on hard-to-reach areas, inside corners and bevels - High brushing capacity due to knotted wire design - Excellent for cleaning larger surfaces - Removal of scale, rust, paint, slag, etc.

Diameter x Width in mm	Thread/Shaft	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
100 x 14	thread M14	Steel	0,50	20	18	12500 rpm	1	358327
100 x 14	thread M14	Stainless steel	0,50	20	20	12500 rpm	1	358329
115 x 14	thread M14	Steel	0,50	22	18	12500 rpm	1	358328
115 x 14	thread M14	Stainless steel	0,50	22	20	12500 rpm	1	358330

Cup-shaped brush with thread, knotted wire

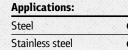
BT 600 Z













Advantages: For aggressive brushing work on large, flat surfaces - For preparing metal surfaces before varnishing - Stable knotted wire design for easy cleaning and removal of slag, rust, scale and concrete residues

Diameter in mm	Thread/Shaft	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
65	thread M14	Steel	0,35	22	18	12500 rpm	1	358334
65	thread M14	Steel	0,50	22	18	12500 rpm	1	358335
65	thread M14	Stainless steel	0,50	22	18	12500 rpm	1	358340
80	thread M14	Steel	0,50	22	20	8500 rpm	1	358337
100	thread M14	Steel	0,50	27	22	8500 rpm	1	358338

Cup-shaped brush, crimped wire

BT 600 W







Steel			•
Stainle	ess steel		•



Advantages: Ideal tool for cleaning and clearing profiled or uneven surfaces, e.g. checker plate - For medium-duty brushing work, derusting and removing paint, impurities and paint residues - Material-saving work - For processing very thin sheet metal, e.g. car workshops and restoration companies

Diameter in mm	Thread/Shaft	Fill material	Wire thickness in mm	Fill length in mm	Max. RPM	Packing unit/pcs.	Cat. number
65	thread M14	Steel	0,30	21	12500 rpm	1	358372
65	thread M14	Stainless steel	0,30	21	12500 rpm	1	358377
80	thread M14	Steel	0,30	24	8500 rpm	1	358373
80	thread M14	Stainless steel	0,30	24	8500 rpm	1	358326
100	thread M14	Steel	0,30	27	8500 rpm	1	358375

Wheel brush with shaft, knotted wire

BRS 600 Z







Steel						()	
Stainle	255 5	teel		ď		•		



Advantages: Knotted design for rough brushing work and long service life - For efficient work in hard-to-reach areas such as grooves, flutes, depressions -Deburring of cut edges, removal of scale, paint, slag

Diameter x Width x Shaft in mm	Total length in mm	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
75 x 12 x 6	37	Steel	0,50	19	15	25000 rpm	10	358320
75 x 12 x 6	37	Stainless steel	0,50	19	15	25000 rpm	10	358321



Wheel brush with shaft, crimped wire

BRS 600 W









Applications:
Steel
Stainless steel

Advantages: Crimped wire design for gentle cleaning of small to medium surfaces - Excellently suitable for components with difficult access such as beads, flanged edges - Good brushing performance even with profiled workpieces

Diameter x Width x Shaft in mm	Total length in mm	Fill material	Wire thickness in mm	Fill length in mm	Max. RPM	Packing unit/pcs.	Cat. number
30 x 9 x 6	40	Steel	0,20	6	20000 rpm	20	358346
30 x 9 x 6	40	Stainless steel	0,20	6	20000 rpm	20	358357
40 x 9 x 6	40	Steel	0,20	11	18000 rpm	20	358348
40 x 9 x 6	40	Stainless steel	0,20	11	18000 rpm	20	358358
50 x 9 x 6	40	Steel	0,30	13	15000 rpm	10	358354
50 x 9 x 6	40	Stainless steel	0,30	13	15000 rpm	10	358359
60 x 14 x 6	44	Steel	0,30	18	15000 rpm	10	358355
60 x 14 x 6	44	Stainless steel	0,30	18	15000 rpm	10	358360
70 x 16 x 6	48	Steel	0,30	20	15000 rpm	10	358356
70 x 16 x 6	48	Stainless steel	0,30	20	15000 rpm	10	358362

Wheel brush with shaft, polyamide bristles

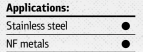
BRS 600 P











Advantages: Abrasive bristles of polyamide interspersed with silicon carbide (SiC) grain for working with light contact pressure - Ideal for structuring and paint stripping of wooden components - Removal of oxide layers on non-ferrous metals or of tarnish colours on stainless steel components, e.g. filled rods on stainless steel railings

Wood

Diameter x Width x Shaft in mm	Total length in mm	Fill material	Fill length in mm	Max. RPM	Packing unit/pcs.	Cat. number
50 x 9 x 6	45	Polyamide SiC grit 120	10	6000 rpm	10	358364
50 x 9 x 6	45	Polyamide SiC grit 320	10	6000 rpm	10	358366
70 x 12 x 6	45	Polyamide SiC grit 120	14	4500 rpm	10	358367
70 x 12 x 6	45	Polyamide SiC grit 320	14	4500 rpm	10	358369

Cup-shaped brush with shaft, crimped wire

BTS 600 W



NEW



Steel					•	
Stainle	ess stee	el .			•	



Advantages: Ideal tool for cleaning small and medium-sized surfaces - Crimped wire ideal for fine machining or surface preparation of steel or stainless steel - Removes paint, rust, incrustations

Diameter x Shaft in mm	Total length in mm	Fill material	Wire thickness in mm	Fill length in mm	Max. RPM	Packing unit/pcs.	Cat. number
50 x 6	70	Steel	0,30	24	13000 rpm	20	358331
50 x 6	70	Stainless steel	0,30	24	13000 rpm	20	358332

End brush with shaft, knotted wire

BPS 600 Z







Steel						•	
Stainle	ess s	stee	1			•	



Advantages: Tool diameter changes depending on the rotation speed - Perfectly suited for working on pipe inner surfaces or bores - High brushing effect due to knotted wire design

Diameter x Shaft in mm	Total length in mm	Fill material	Wire thickness in mm	Fill length in mm	Number of knots	Max. RPM	Packing unit/pcs.	Cat. number
19 x 6	70	Steel	0,35	25	6	20000 rpm	20	358333
19 x 6	70	Stainless steel	0,35	25	6	20000 rpm	20	358336
22 x 6	70	Steel	0,35	25	8	20000 rpm	10	358339
22 x 6	70	Stainless steel	0,35	25	8	20000 rpm	10	358341
30 x 6	72	Steel	0,35	25	12	20000 rpm	10	358344
30 x 6	72	Stainless steel	0,35	25	12	20000 rpm	10	358345



End brush with shaft, crimped wire

BPS 600 W



NEW

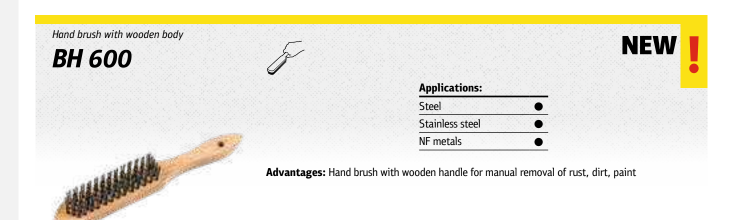




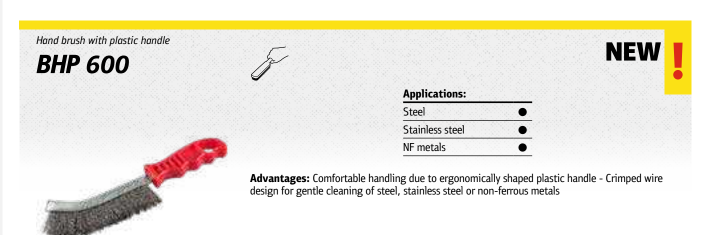
Applications: Steel Stainless steel

Advantages: For fine machining and removal of light burrs in pipes or bores - Well suited for processing and cleaning moulds and die-cast parts - Very soft and adaptable tool

Diameter x Shaft in mm	Total length in mm	Fill material	Wire thickness in mm	Fill length in mm	Max. RPM	Packing unit/pcs.	Cat. number
12 x 6	70	Steel	0,30	25	20000 rpm	20	358350
12 x 6	70	Stainless steel	0,30	25	20000 rpm	20	358351
25 x 6	75	Steel	0,30	25	18000 rpm	10	358347
25 x 6	75	Stainless steel	0,30	25	18000 rpm	10	358352
30 x 6	75	Steel	0,30	25	18000 rpm	10	358349
30 x 6	75	Stainless steel	0,30	25	18000 rpm	10	358353

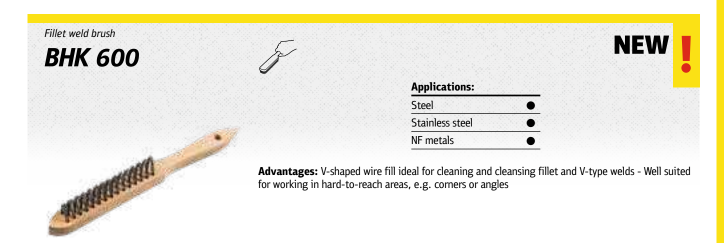


Length in mm	Effective length in mm	Fill length in mm	Fill material	Structure	Number of rows	Wire thickness in mm	Packing unit/pcs.	Cat. number
290	125	25	Steel	Straight	2	0,35	12	358361
290	125	25	Steel	Straight	3	0,35	12	358376
290	125	25	Steel	Straight	4	0,35	12	358365
290	125	25	Steel	Straight	5	0,35	12	358363
290	125	25	Stainless steel	Straight	3	0,30	12	358368
290	125	25	Stainless steel	Straight	4	0,30	12	358370
290	125	25	Brass	Crimped	3	0,35	12	358371
290	125	25	Brass	Crimped	4	0,35	12	358374



Length in mm	Effective length in mm	Fill length in mm	Fill material	Structure	Wire thickness in mm	Packing unit/pcs.	Cat. number
265	140	25	Steel	Crimped	0,30	24	358323
265	140	25	Stainless steel	Crimped	0,30	24	358324
265	140	25	Brass	Crimped	0,30	24	358325





Length in mm	Effective length in mm	Fill length in mm	Fill material	Structure	Number of rows	Wire thickness in mm	Packing unit/pcs.	Cat. number
290	125	25	Steel	Straight	3	0,35	12	358378
290	125	25	Stainless steel	Straight	3	0,30	12	358379



Length in mm	Effective length in mm	Fill length in mm	Fill material	Structure	Number of rows	Wire thickness in mm	Packing unit/pcs.	Cat. number
150	45	15	Brass	Crimped	3	0,17	25	358322
150	45	15	Stainless steel	Crimped	3	0,17	25	358463



D.I.Y. range



The new Klingspor D.I.Y. range in user friendly packaging

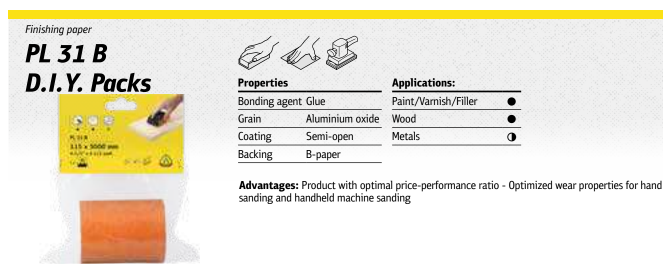
The relevant grit ranges and assortments in customised packing units. Uniform packing design, precise product identification for quick access.

Coated abrasives – the ideal presentation: Klingspor offers a display system for an attractive and sales promoting presentation of the products. The compact space saving display packaging allows an efficient use of the sales area.

Klingspor expert advisers are at your disposal.

				Mac	hines						Mat	erial a	pplica	tions			
Туре	Hand sanding and finishing	Hand block	Orbital sander	Hand tool belt grinder	Portable belt sander	Angle grinderr	Random orbital sander	Delta sander	Steel	Stainless steel	Paint / varnish / fillers	Wood	Metals	NF metals	Plastics	Glass / stone	Page
PL 31 B	<u> </u>	•	•								•	•	•				376
PS 11 A	•										•			•	•	•	379
PS 11 C	•										•			•	•	•	378
PL 31 B	•										•	•	•				379
KL 371 X	•												•	•			380
PL 31 B			•								•	•	•				380
PS 22 K			•							•	•	•	•		•		382
CS 310 XF				•					•	•			•	•			376
LS 309 XH					•						•	•	•	•			377
CS 561						•			•	•		•	•	•	•		378
A 60 TZ						•			•	•				•			384
PS 22 K							•			•	•	•	•		•		383
PS 22 K								•		•	•	•	•		•		382

The D.I.Y. Range



Available grits:

16 24 30 36 **40**

Width x Length in mm	Grit	Cat. number
115 x 5000	40	241817
115 x 5000	60	241818
115 x 5000	80	241819
115 x 5000	120	241820
115 x 5000	180	241821

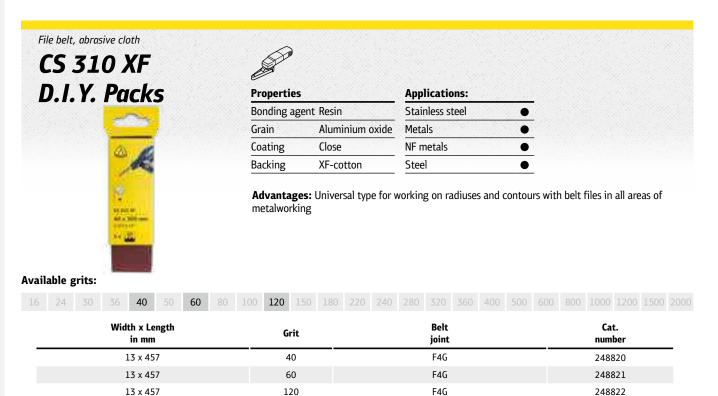
150 **180** 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

Packing unit (Minimum order quantity) = 5 rolls

60

80

100 120



Packing unit (Minimum order quantity) = 6 assortments of 3 belts

LS 309 XH D.I.Y. Packs



Properties	
Bonding agent	I

rroperties		Ap
Bonding agent	Resin	Wo
Grain	Aluminium oxide	Me
Coating	Close	NF
Backing	X-cotton	Pai

Applications:	
Wood	•
Metals	•
NF metals	•
Paint/Varnish/Filler	•

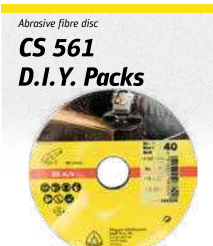
Advantages: Special type for portable belt sanders - For universal use on wood, metal, paint and varnish - Large product mix of belts for all standard machines

Available grits:

16 24 30 36 40 50 60 80 1	100 120 150 180	220 240 280 320 360 400 500 6	00 800 1000 1200 1500 2000
Width x Length in mm	Grit	Belt joint	Cat. number
65 x 410	60	F5	7001
65 x 410	80	F5	7002
65 x 410	120	F5	7004
75 x 457	40	F5	9189
75 x 457	60	F5	9176
75 x 457	80	F5	9172
75 x 457	100	F5	9171
75 x 457	120	F5	7138
75 x 480	60	F5	7007
75 x 480	80	F5	7008
75 x 480	120	F5	7010
75 x 533	40	F5	7018
75 x 533	60	F5	7019
75 x 533	80	F5	7020
75 x 533	100	F5	7021
75 x 533	120	F5	7022
75 x 533	150	F5	7023
75 x 533	180	F5	7077
100 x 560	40	F5	7036
100 x 560	60	F5	7037
100 x 560	80	F5	7038
100 x 560	100	F5	7039
100 x 560	120	F5	7040
100 x 610	40	F5	7080
100 x 610	60	F5	7081
100 x 610	80	F5	7082
100 x 610	100	F5	7083
100 x 610	120	F5	7084
105 x 620	40	F5	7030
105 x 620	60	F5	7031
105 x 620	80	F5	7032
105 x 620	120	F5	7034

Packing unit (Minimum order quantity) = 6 assortments of 3 belts

The D.I.Y. Range





Properti

Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Close

Appli	cations:
Stool	

Steel	•
NF metals	•
Metals	•
Plastic	•

Stainle	ess ste	eel	0
Wood			•

Advantages: For universal use - Largest selection of diameters, grit sizes and hole patterns

Available grits:

_	Diameter x Hole in mm					(Grit			Но	ole pat	tern		Ca num			_					
16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400	600	1000	1200	1500	2000

Diameter x Hole in mm	Grit	Hole pattern	Cat. number
115 x 22	24	⊛ 30	255905
115 x 22	40	⊛ 30	255906
115 x 22	60	⊛ 30	255907
115 x 22	80	⊛ 30	255908
115 x 22	120	⊛ 30	255909
125 x 22	24	⊛ 30	255910
125 x 22	40	⊛ 30	255911
125 x 22	60	⊛ 30	255912
125 x 22	80	⊛ 30	255913
125 x 22	120	⊛ 30	255914

Packing unit (Minimum order quantity) = 5 assortments of 5 fibre discs

Abrasive paper, waterproof

PS 11 C D.I.Y. Packs





Properties

Bonding age	nt Resin
Grain	SiC
Coating	Close
Backing	C-paper

Applications:

Paint/Varnish/Filler	•
Plastic	•
Glass/Stone	0
Metals	0

Advantages: Special product for auto repair and painting - For hard and tough surfaces - Good adaptation and high stability - Wet and dry sanding

Available grits:

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
Width x Length in mm										Gri	t				Cat. numb								
					2	30 x 28	80							120	0				24178	37			-
					2	30 x 28	80							180	0				24178	39			

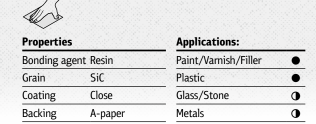
Packing unit (Minimum order quantity) = 5 assortments of 5 sheets



Abrasive paper, waterproof **PS 11 A**

D.I.Y. Packs





Advantages: Special product for auto repair and painting - For hard and tough surfaces - Good adaptation and high stability - Wet and dry sanding

Available grits:

16	24	30	36	40		60		100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500	2000
	Width x Length in mm										Gri	it				Cat numb							
					2	30 x 2	80							24	0				2417	90			
					2	30 x 2	80							40	0				2417	91			

Packing unit (Minimum order quantity) = 5 assortments of 5 sheets









PropertiesApplieBonding agent GluePaint/GrainAluminium oxideWoodCoatingSemi-openMetalsBackingB-paper

Applications: Paint/Varnish/Filler Wood ●

Advantages: Product with optimal price-performance ratio - Optimized wear properties for hand grinding - Very fine surface scratch pattern

Available grits:

16 24 30 36 40 50 60 80 100 120 150 180 22	0 240 280 320 360	400 500 600 800 1000 1200 1500 2000
Width x Length in mm	Grit	Cat. number
230 x 280	40	241776
230 x 280	60	241777
230 x 280	80	241778
230 x 280	120	241779
230 x 280	240	241780

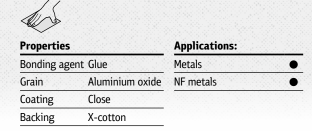
Packing unit (Minimum order quantity) = 5 assortments of 5 sheets

The D.I.Y. Range

Abrasive cloth, blue **KL 371 X**

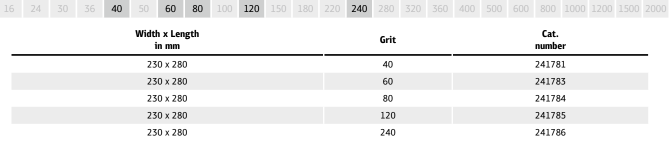
D.I.Y. Packs





Advantages: Attractively priced universal product for surface hand grinding

Available grits:

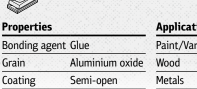


Packing unit (Minimum order quantity) = 5 assortments of 5 sheets

Finishing paper

PL 31 B D.I.Y. Packs



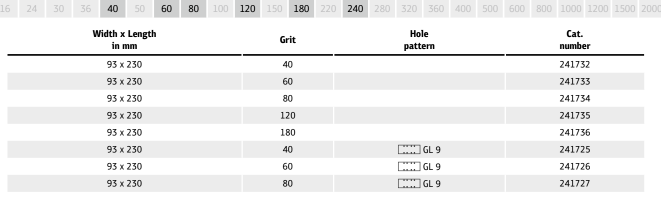


B-paper

Backing

Advantages: Product with optimal price-performance ratio - Optimised wear properties for handheld machine grinding - Very fine surface scratch pattern

Available grits:





>> Continuation of PL 31 B D.I.Y. Packs, Finishing paper

Width x Length in mm	Grit	Hole pattern	Cat. number
93 x 230	120	[::::] GL 9	241728
93 x 230	180	:::: GL 9	241729
93 x 230	240	:::: GL 9	241730
115 x 280	40		241678
115 x 280	60		241679
115 x 280	80		241680
115 x 280	120		241681
115 x 280	180		241682
115 x 280	40	:::::: GL 1	241670
115 x 280	60	:::::: GL 1	241671
115 x 280	80	[];;;;; GL 1	241673
115 x 280	120	[:::::] GL 1	241674

Packing unit (Minimum order quantity) = 5 assortments of 10 strips

Finishing paper

PL 31 B

D.I.Y. Packs Set





Properties		Applications:	
Bonding ag	ent Glue	Paint/Varnish/Filler	•
Grain	Aluminium oxide	Wood	•
Coating	Semi-open	Metals	•
Backing	B-paper		

Advantages: Product with optimal price-performance ratio - Optimised wear properties for handheld machine grinding - Very fine surface scratch pattern - Assortments in three pieces grit 40, three pieces grit 80 and four pieces grit 120

Available grits:

16	24	30	36	40		60	80	100	120	150	180	220	240	280	320	360	400		600		1000	1200	1500	2000
	Width x Length Grit									Ho patt					Cat. umber									
			93 x	230				several grain sizes							2					41738		_		
			93 x	230				several grain sizes									GL 9			2	41731			
			115 x	280				several grain sizes												2	41684			

Packing unit (Minimum order quantity) = 5 assortments of 10 strips

The D.I.Y. Range





Properties	
Bonding ag	ent Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	E-paper

Applications: Wood Metals Stainless steel • Paint/Varnish/Filler •

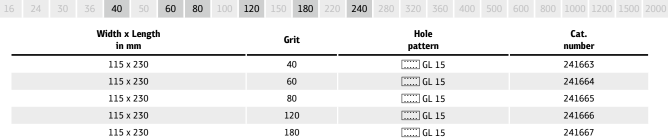
Plastic

0

0

Advantages: High removal rate - Uniform scratch pattern

Available grits:

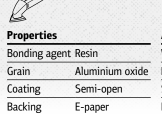


Packing unit (Minimum order quantity) = 5 assortments of 10 strips

Abrasive paper, self-fastening

PS 22 K D.I.Y. Packs



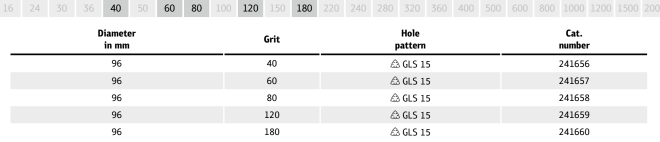


Applications: Wood • Metals Stainless steel • Paint/Varnish/Filler •

Plastic

Advantages: Universal abrasive disc for metalworking and woodworking - Uniform surface scratch pattern - Available in many grit sizes and dimensions

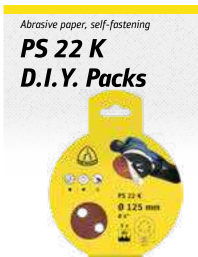
Available grits:



Packing unit (Minimum order quantity) = 5 assortments of 5 triangles



•





Properties	•	Applications:
Bonding ag	gent Resin	Wood
Grain	Aluminium oxide	Metals
Coating	Semi-open	Stainless steel
Backing	F-naner	Paint /Varnish /Filler

Advantages: Universal abrasive disc for metalworking and woodworking - Uniform surface scratch pattern - Available in many grit sizes and dimensions

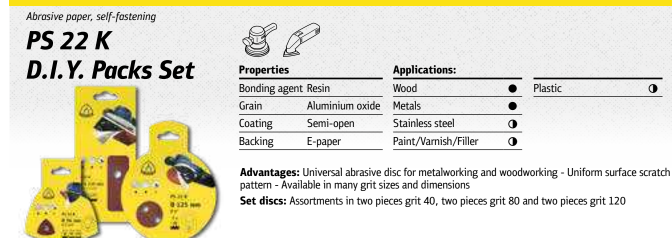
Plastic

Available grits:

16 24 30 36 40 50 60 80	100 120 150 180	220 240 280 320 360 400 50	0 600 800 1000 1200 1500 2000
Diameter in mm	Grit	Hole pattern	Cat. number
115	40	○ 0	278805
115	60	○ 0	278806
115	80	○ 0	278807
115	120	○ 0	278808
115	180	○ 0	278809
115	40	◎ GLS 4	243219
115	60		241608
115	80	◎ GLS 4	243220
115	120		241610
115	180		241611
125	40	○ 0	278810
125	60	O 0	278811
125	80	O 0	278812
125	120	O 0	278813
125	180	O 0	278814
125	40	◎ GLS 5	241614
125	60	◎ GLS 5	241625
125	80	◎ GLS 5	241626
125	120		241627
125	180	◎ GLS 5	241628
150	40	③ GLS 3	241649
150	60		241650
150	80		241651
150	120	◎ GLS 3	241652
150	180	③ GLS 3	241653
150	40	⊕ GLS 51	319068
150	60	⊕ GLS 51	319069
150	80	⊕ GLS 51	319070
150	120	⊕ GLS 51	319071
150	180		319073

Packing unit (Minimum order quantity) = 5 assortments of 5 discs

The D.I.Y. Range





Properties Bonding agent Resin Aluminium oxide

Semi-open

E-paper

Wood	•
Metals	•
Stainless steel	0
Paint/Varnish/Filler	•

0

Plastic

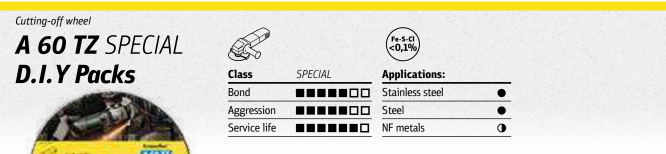
Set discs: Assortments in two pieces grit 40, two pieces grit 80 and two pieces grit 120

Applications:

Available grits:



Packing unit (Minimum order quantity) = 5 assortments = 30 pieces (discs, triangles)



Advantages: Free of iron, sulfur and chlorine - Short cutting times - Minimal burr formation - Low thermal load

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	257875
125 x 1 x 22,23		80 m/s	12200 rpm	257876

Packing unit (Minimum order quantity) = 1 assortment of 10 cutting-off wheels



D.I.Y. Range

Point of Sale

Flexible, easy care and maintenance, representative: The new, modular POS system by Klingspor

The full range of products – from the showroom to one-on-one selling. It must be representative, boost sales and be easy to care for – the requirements for a POS are manifold and keep changing. The new POS system by Klingspor can be configured according to individual needs.

Flexibility

The new Klingspor POS system is flexibly scalable. Standardised modules with a width of one metre can be extended in height and width. All new POS elements are fully compatible with previous Klingspor POS modules.

Optimally representative

The effective image modules complement your POS presentation. The artwork can be customised according to your product range and display requirements.

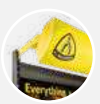
Minimal effort for care and maintenance

The modular design and easily changeable magnetic foils keep your display up to date. Popular products and promotions that make for sales momentum can be installed on the display with a few simple steps. Products can be stored in the optional base drawer.

Point of Sale Brochure

Please request our Point of Sale brochure for more detailed information on the POS elements, modules and accessories.





Backlit top panels

Simple but effective. With backlit top panels that disperse light to the front as well as on the products, you'll find it easy to attract attention to your POS.



Optional storage space

A handy base drawer for storing fast moving products.

Point of Sale

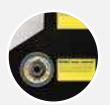






Flexible labelling due to detachable magnetic foils

Provide quick and easy changing.



Representative image module

Highlight the products in your range with this effective hexagon design, which can be customised accordingly.



Customised artwork available

Design the POS with individual eye-catching designs. We are happy to advise you.



Magnetic top panels

The magnetic foils can also be applied to the centre gondola and enable easy care and maintenance.

Safety recommendations

General Principles of Safety

Abrasive products improperly used can be very dangerous.

- ► Always follow the instructions provided by the abrasive product and machine supplier.
- ► Ensure that the abrasive product is suitable for its intended use. Examine all abrasive products for damage or defects before use.
- ► Follow the correct procedures for handling and storage of abrasive products. Be aware of the hazards likely during the use of abrasive products and observe the recommended precautions to be taken:
- ► Bodily contact with the abrasive product at operating speed.
- Injury resulting from product breakage during use.
- Grinding debris, sparks, fumes and dust generated by the grinding process.
- Noise

Use only abrasive products conforming to the highest standards of safety. These products will bear the relevant EN standard number and/or the inscription "oSa":

- ► EN 12413 for Bonded Abrasives.
- EN 13236 for Superabrasives.
- ► EN 13743 for Specific Coated Abrasives (vulcanised fibre discs, flap wheels, flap discs and spindle-mounted flap wheels).

Never use a machine that is not in good working order or one with defective parts. Employers should carry out a risk assessment on all individual abrasive processes to determine the appropriate protective measures necessary. They should ensure that their employees are suitably trained to carry out their duties.

More detailed information on the safe use of abrasive products, comprehensive Safety Codes are available from FEPA or your National Trade Association.

- ► FEPA Safety Code for Bonded Abrasives and Precision Superabrasives.
- ► FEPA Safety Code for Superabrasives for Stone and Construction.
- FEPA Safety Code for Coated Abrasives.

Precautions against likely hazards

Bodily contact with the abrasive product

- ► Always take great care and attention when using abrasive products. Tie back long hair and do not wear loose clothing, ties or jewellery.
- ▶ Prevent accidental start up of the machine before mounting or changing an abrasive product. Isolate machines from their power source where necessary.
- ► Never remove guards from machines where fitted and ensure they are in good condition and properly adjusted before starting the machine.
- ► Always use gloves and suitable clothing where the workpiece or machine is handheld. For gloves, a minimum protection level of EN 388 Category 2 is recommended.
- After switching off the machine, ensure the product has come to rest before leaving the machine unattended.

Injury caused by product breakage

- ► Always handle abrasives with great care, they are easily damaged. Examine all products for defects or damage before use.
- ► Store abrasives in dry, frost-free conditions avoiding wide variations in temperature. Ensure they are properly protected and supported to prevent damage and distortion.
- ► Coated abrasives remain usable for at least 5 years if stored in temperatures of 18-22 °C and at a relative humidity of 45-65 % and if protected against mechanical impact and the effects of radiation, chemicals, mould and other micro-organisms.
- ► Abrasive belts should be hung on a rod or peg not less than 50mm diameter.
- Never use an abrasive product beyond its expiry date where marked. Observe the recommended shelf life for the following specific products; Resinoid and Shellac products 3 years, Rubber products 5 years, Vitrified products 10 years.
- ► Check abrasive product or package for any warnings or other safety information.
- ► Ensure that the correct abrasive product is selected. Never use a product if it cannot be properly identified.
- ► Follow the instructions provided by the abrasive product or machine supplier when mounting abrasive products. Observe any mounting indications marked on the product such as direction of run or mounting position.
- ► Never force the abrasive product onto the mounting fixture or modify it to fit.
- ► Never exceed the maximum operating speed where specified.
- ► Check that the correct mounting devices are used and that they are undistorted, clean and free from burrs.
- ▶ Use mounting blotters where supplied.
- Do not tighten the mounting device excessively.
- ► After mounting or re-mounting an abrasive product, conduct a trial run at operating speed with the guard in place for at least 30 seconds, standing clear of the machine before use.
- ► Never remove guards from machines where fitted and ensure they are in good condition and properly adjusted.
- ► Ensure that the workpiece is secure and properly supported. Ensure that work rests are properly adjusted and secure.
- ▶ Never start the machine with the workpiece in contact with the abrasive product.
- ▶ Never apply excessive force or shock to the abrasive product or let it overheat.
- ▶ Do not grind on the part of the product that is not designed for the operation.
- ► Avoid grinding with the edge of abrasive belts, use the centre of the belt if
- ► Avoid clogging and uneven wear to ensure that the abrasive product is working efficiently. Dress frequently where appropriate.
- ► Let the abrasive product stop naturally, not by applying pressure to its surface.
- ► Turn off and spin out excess coolant before stopping the machine.
- ▶ Do not leave abrasive belts under tension when not in use.



Not permitted for handheld or manually guided grinding



Do not use for wet grinding





Not permitted for face

Observe safety

instructions



Do not use if damaged



backing pad

Wear safety goggles or

glasses to protect the eyes



Wear a dust mask



Only permitted for we cutting



Wear safety gloves to protect hands



Only permitted for use on totally enclosed machines

Safety recommendations



Grinding debris - sparks, dust and fumes

- Exposure to dust generated from workpiece and/or abrasive materials can result in lung damage and/or other physical injury.
- ► All dry grinding processes should be provided with adequate extraction facilities.
- ▶ Do not use abrasive products near flammable materials.
- The use of respirators complying with EN149 is recommended for dry grinding processes even if extraction systems are provided.
- Guards where provided should be adjusted to deflect sparks and debris away from the operator.
- ► Take additional measures to protect people working nearby.
- Eye protection is recommended for all machine applications for abrasives. For handheld machines or workpiece, goggles or full face shields are recommended.
- ► Eye protection with a minimum protection of EN166 Grade B is recommended.
- Ensure that the correct abrasive product is selected. An unsuitable product can produce excessive debris and dust.

Noise

- Ear protection complying with EN352 is recommended for all applications where the workpiece or machine is handheld, irrespective of the noise level.
- ► Ensure that the correct abrasive product is selected. An unsuitable product can produce excessive noise.

Vibration

- ► Processes where the workpiece or machine is handheld can cause vibration injury.
- ► Action needs to be taken if tingling, pins and needles or numbness is experienced after 10 minutes continuous use of the abrasive product.
- The effects of vibration are more pronounced in cold conditions so keep the hands warm and exercise hands and fingers regularly. Use modern equipment with low vibration levels.
- Maintain all equipment in good condition and stop the machine and have it checked if excessive vibration occurs.
- Use good quality abrasive products and keep them in good condition during their life.
- ► Maintain mounting flanges and backing pads in good condition and replace if worn
- Do not grip the workpiece or machine too tightly and do not exert excessive pressure on the abrasive product.
- ► Avoid continuous use of the abrasive product.
- ► Use the correct product. An unsuitable product can produce excessive vibration.
- ► Don't ignore the physical symptoms of vibration seek medical advice.

Disposal of abrasives

- Used or defective abrasives should be disposed in accordance with local or national regulations.
- Further information can be obtained from material safety data sheets provided by the supplier.
- ► Be aware that the abrasive product may be contaminated with material from the workpiece or process after use.
- Disposed abrasive products should be damaged to prevent them from being taken from waste skips and re-used.

SAFETY RECOMMENDATIONS FOR THE USE OF ABRASIVE BELTS

1. General safety recommendations

- ► Ensure that quality and dimensions of the belt are correct for the machine and type of application. Refer to the machine manufacturer's instructions.
- ▶ Do not use near easily flammable material.
- ▶ Prevent long hair, loose clothes or jewellery from getting into contact with the machine and being pulled in. Take precautionary measures.
- ► Ensure that people nearby are protected from chips, sparks, debris, fumes, dust and noise. Belt grinding operations may produce high concentrations of dust, gas or mist, which can represent a health hazard as well as a risk of explosion.
- Do not open the guard or put down the machine until the belt has come to a complete standstill.

2. Specific safety recommendations

- Abrasive belts can tear. Please take precautions against risks by tearing of belt (e.g. protective clothing and devices, safety equipment of machinery).
- Abrasive machines, which do not have a completely closed guard require comprehensive protective equipment of the user (e.g. protective gloves, leather aprons, face shield, dust mask).
- Check the locking mechanism of the machine cover. Do not remove guards.
 Any contact with running belts can result in serious injuries.
- ▶ When mounting, refer to direction of running advice, if necessary.
- ▶ Make sure the workpiece is held correctly or is mechanically secured.
- Start the machine and wait until belt has reached its full operational speed before grinding.
- Belts should only be used dry unless specified as suitable for wet grinding (please contact the manufacturer if in any doubt).
- ► Use the centre of the belt, if possible, and grind as flat as possible. Avoid grinding with the edge of the belt as well as strong punctual loading e.g. through sharp or sharp-edged workpieces.
- ▶ Do not exert excessive pressure and prevent the belt from overheating.
- Check the belts in use periodically for wear and tear or damage (e.g. cracks at edges, fracturing or strong wear and tear in the joint) and replace the belts if necessary.

Due to the extraordinary variety of applications and machine constructions, these recommendations are limited to basic aspects of safety. Further safety regulations and instructions can be taken from the respective legislation, decrees and technical standards.







Klingspor N.V. / S.A.

Herent, België / Belgique

Клингспор България ЕООД

София, България

KLINGSPOR Brusivo, spol. sr.o.

Brno, Česká republika

Klingspor A/S

Kolding, Danmark

Klingspor Schleifsysteme GmbH & Co. KG

Haiger, Deutschland

Klingspor Abrasivos S.A.

Alcobendas (Madrid), España

Klingspor S.A.S.

Le Perray en Yvelines, France

Klingspor Abrasives Limited

Worksop, Nottinghamshire **Great Britain**

Klingspor S.R.L

Brescia, Italia

Klingspor Magyarország Kft.

Budapest, Magyarország

Klingspor B.V.

Sittard, Nederland

Klingspor Schleifwerkzeuge Gesmbh

Wien, Österreich

Klingspor Sp. z o.o.

Bielsko, Polska

Klingspor Sp. z o.o.

Kozy, Polska

Klingspor România SRL

Pantelimon, Ilfov, România

Клингспор 000

Москва, Россия

Klingspor d.o.o. Beograd

Beograd, Republika Srbija

Klingspor Suisse GmbH

Bubendorf, Suisse

Клінгспор ТОВ

Великі Мости, Львівська обл.,

Україна

Klingspor Qingdao Ltd.

Qingdao, P.R. China

Klingspor Abrasive (Shanghai) Co. Ltd.

Shanghai, P.R. China

Klingspor India Private Limited

Pune, India

Klingspor PTE LTD

Singapore, Singapore

Klingspor PTE LTD

Bangkok, Ratcha-anachak Thai

Klingspor Middle East FZCO

Dubai, United Arab Emirates

Klingspor Vietnam Limited

Ho Chi Minh City, Vietnam

Klingspor Argentina SRL

Belén de Escobar, Buenos Aires, Argentina

Klingspor Abrasivos Industriais Ltd

Pinhais, Brasil

Comercial Klingspor Chile Ltda.

Pudahuel, Santiago, Chile

Klingspor SAC

Lima, Perú

Klingspor Inc. Stoney Creek, Ontario, Canada

Klingspor Abrasivos

S.A. de C.V. Tijuana, Mexico

Klingspor Abrasives, Inc. Hickory, North Carolina, USA **Klingspor Abrasives** South Africa (Pty) Ltd.

Spartan-Kempton Park, South Africa

Klingspor Australia Pty Ltd

Silverwater, Australia

www.klingspor.de



/klingsporag



/company/klingsporag



/klingspor_ag



/klingspor_ag

