

2015/2016

more simple simply more



More simple

Improvements in productivity and efficiency are demanded everywhere you turn in the working world. Tasks are becoming increasingly more complex. The professional processing of metal and stone becomes very simple with our product and services solutions. We can offer the ideal tool for every use. You can concentrate on your project; the right grinding tool for your task comes from Rhodius. If you are ever faced with a special challenge, our specialists will be able to come up with a bespoke solution. Quick and easy.

Simply more

Anyone who places serious demands on his work will not be content with mediocre tools. Grinding tools from Rhodius stand for top performances in cutting, grinding, milling and polishing. Our goal is to offer you a service package to exceed your expectations with clever solutions and efficient products. Of course, we work to suit your requirements and offer precisely the service you really need.









It's all about one thing

For many they are simply tools; for us, grinding tools are a passion. Our family-run business has developed and produced professional tools of the highest quality for over 60 years. It is with this dedication that we continue to pursue our goal of making exceptional products and services even better. Our focus is on providing you satisfaction after solving the challenges you put on us.

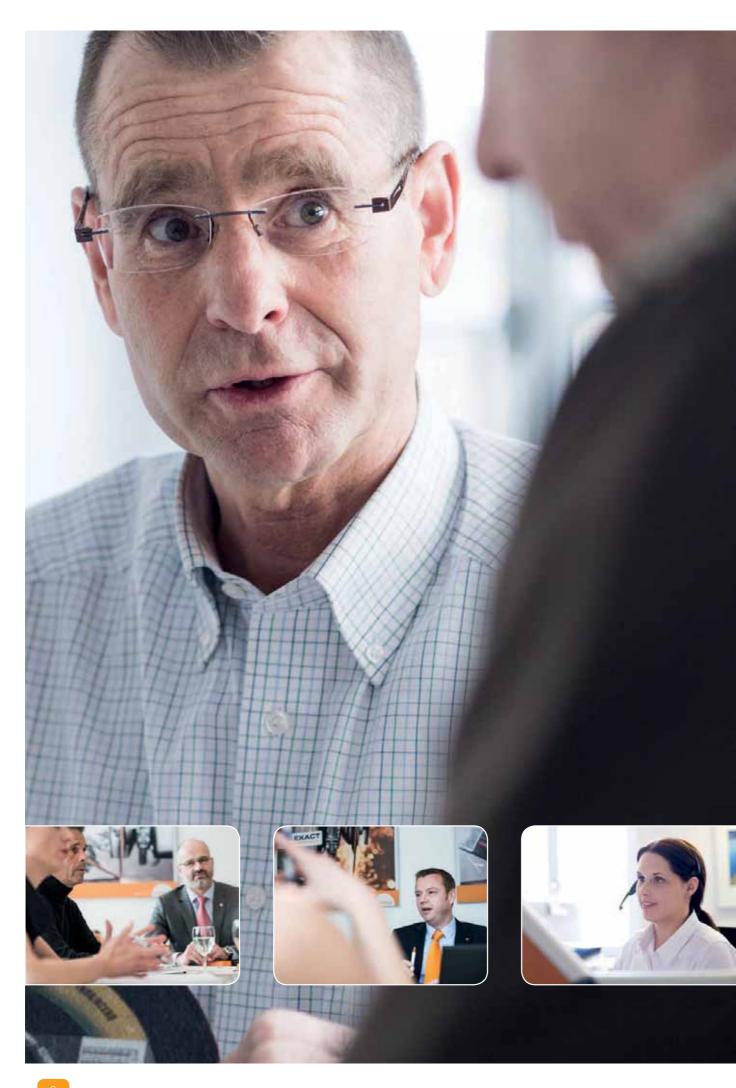
One thing applies for all

No matter how different the applications and materials are, our tools offer maximum benefit and an outstanding price-performance ratio. Rhodius specialists are constantly analysing applications, materials and markets. Our engineers optimise and develop perfectly fitting products on this basis – without losing sight of the individual needs of our customers.









In discussion with many industries

If you want to distinguish between good tools and first-class solutions, you have to talk to professionals who work with the products every single day. That's just what we do. We optimise the performance of our products and develop new and, if necessary, customised solutions for you. Our experts from a variety of industries, are available for individual meetings with you.

The talk of many industries

We see ourselves as a partner for professional users. Which is why we supply cutting, grinding and polishing advice and know-how, along with the perfectly matching tools. We help make your work more efficient, easier and safer with training and advice over the phone, online and personally on the spot.









Simple solutions are the hardest

Our passion for grinding tools leads to innovations that cut down on operations and accelerate processes, or even make these possible for the first time. When it comes to making your work easier, we don't take things easy. This drive for improvements and simple solutions can be found throughout our entire assortment, which is tailored fully to your needs.

Hard jobs become simple

Seeing a problem as a challenge is one of the keys to our success. Good examples of this attitude are our BRAINTOOLS – a separate product line that offers unique solutions for special tasks. Simply because it is possible to make things easier.







Safe tools — Quality from Germany

Our engagement for your safety

Grinding tools can be potentially lethal if used incorrectly. The European manufacturers have thus prepared safety instructions in the form of leaflets and brochures through their associations VDS (German Abrasives Association) and FEPA (Federation of European Producers of Abrasives). These can help you minimise your personal liability risk. You can download the FEPA safety recommendations as a PDF for free from www.rhodius-abrasives.com and www.vds-bonn.de

oSa-manufacturers guarantee safety.

oSa stands for "Organisation for the Safety of Abrasives". Leading manufacturers of quality abrasives have joined together in this international organisation to document the high safety standard of their brand and quality products. Rhodius is a founder member of the oSa and is participant in ensuring and further developing the oSa goals.

What does the oSa-symbol mean for you?

Tools with the oSa trademark symbol has been manufactured according to the world-wide strict guidelines of the oSa. All Rhodius cutting and grinding tools bear the oSa trademark and thus meet the highest safety standards. Rhodius is also a founding member of the oSa.

The promise of Rhodius

Rhodius is a leading manufacturer of grinding tools and meets all the requirements of national and international laws, standards and guidelines. Our quality management system is certified according to EN ISO 9001 and thus guarantees compliance with all regulations.





Trust is good. A guarantee is better.

Buying without risk — with satisfaction guarantee

We are only satisfied with our tools if you are also satisfied with them. We want to provide top products that are totally convincing, through great performance and a definite improvement in handling comfort. Our customers have trusted us to offer this for over 60 years.

You will be convinced of our product quality when you use them. We guarantee the quality and productivity of all our products.

Convince yourself — it works that way:

When you purchase a tool from Rhodius, you will have 60 days to test the product and its performance. If you should not be satisfied with the tool's quality or performance, your specialist retailer will replace it, or you can have your money back.

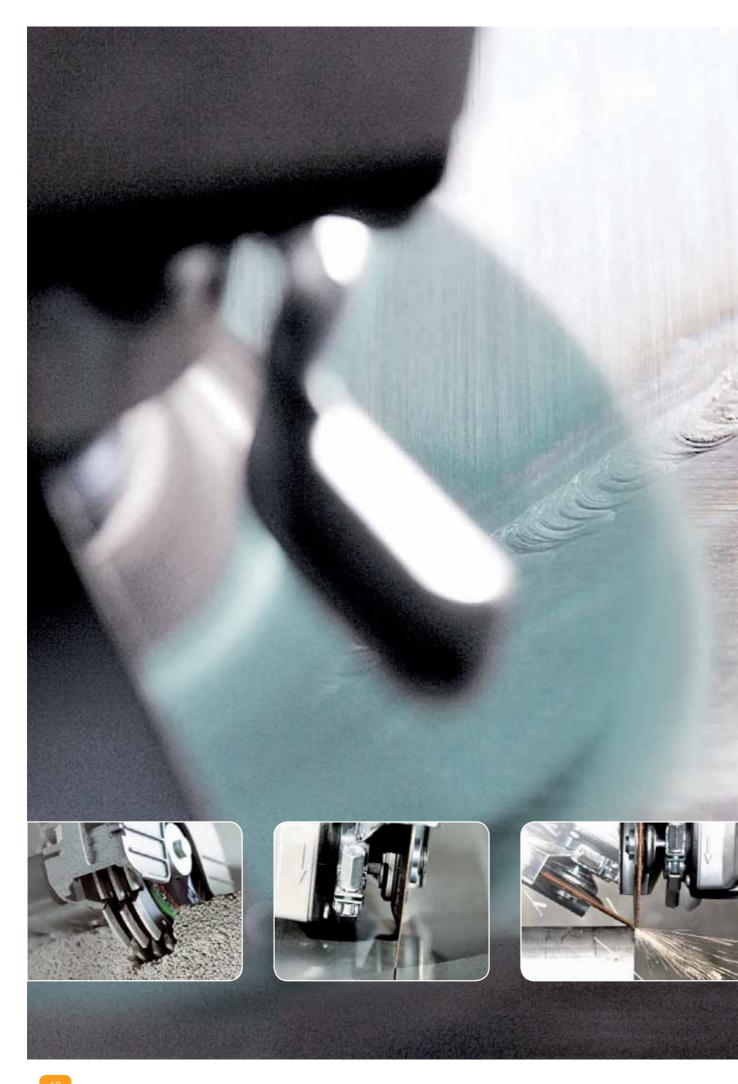
This service is provided by selected specialist retailers. The full guarantee terms are available from participating specialist retailers and on the Internet at www.rhodius-abrasives.com

Your advantages:

- · correct choice of product
- guaranteed product performance
- · easy exchange
- · simple money-back ruling
- = 100 % satisfaction



Look for this seal of quality. It identifies specialist retailers offering the Rhodius satisfaction guarantee.



BRAINTOOLS® simply clever

problem solvers

Intelligent tools for special tasks. Tools in the BRAINTOOLS range possess unique application benefits that turn them into individual problem-solvers. BRAINTOOLS are the unbeatable added-value solutions. In your daily work they deliver such specific benefits as: time savings, comfort of application, reduction of material waste and handling: maximum efficiency for maximum cost-effectiveness.



Find more on page 32–33



T35 CROSS
For safe cutting and grinding in one operation.
Find more on page 34-35



For fillet weld grinding with long lifetime.

Find more on page 90–91



For optical check when grinding.

Find more on page 108–109



VSK VISION
For optical check when finishing.
Find more on page 110-111



LD402 / LD403 ALL IN ONE For easy milling in one operation.
Find more on page 166-167



For extremely short cutting times and long lifetime.

Find more on page 170–173



For lower vibrations when grinding.
Find more on page 194–195

CERAMICON: Your guarantee for a lasting high performance

The products in our new CERAMICON high-performance line have sharp-edged ceramic grain and thus cut through metal faster.

Grinding processes account for an increasing share of daily work in metal construction, or more precisely in plant, tank and construction engineering as well as in shipbuilding. This is why these industries need solutions that are characterized by a high stock removal, long lifetime and short set-up times. And even better if they also reduce the amount of force that has to be exerted by the user and simultaneously shorten the processing times. This is just what our long-life CERAMICON product line offers: it stands for the highest cutting efficiency and maximum stock removal and thus increases productivity.

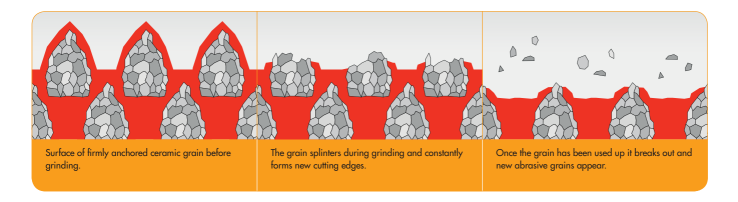




The sharp difference: Ceramic grain

The products in our CERAMICON high-performance line are made from top-quality ceramic grain. Ceramic grain is characterized by the fact that it is hard, brittle, sharp-edged and overall very aggressive. And stays this way: the ceramic grain is anchored so firmly and precisely in the bond that is splinters continuously during grinding on account of its brittleness. This produces minute fractures in the abrasive grit that constantly form new and very sharp cutting edges. The bond ensures that the ceramic grain only breaks out completely when it is used up. New grains then appear. This means that RHODIUS

products with ceramic grain sharpen themselves during grinding and thus cut through the metal being processed like little knives.



CERAMICON

A wide assortment for a variety of applications

The CERAMICON product line comprises:

- Extra-thin cutting discs
- Grinding discs
- Flap discs
- Abrasive belts
- Non-woven cleaning tools
- Quick change discs
- Fibre discs

Your advantages at a glance:

- higher cutting efficiency
- longer lifetime
- shorter working times
- excellent price-performance ratio



HydroProtect: The built-in performance protection

Our innovation blocks moisture for a longer-lasting improved power.

Even when they are not in use: resin-bonded grinding wheels age and their performance diminishes over time. Because during the storage of grinding wheels, moisture penetrates between the bond matrix and abrasive grains and weakens the bond. Rhodius has come up with a formula, HydroProtect, that slows down the ageing process caused by moisture and keeps the performance of the grinding wheels almost constant for several months. This keeps the cutting performance at a permanently high level – from the manufacture of the tool through to the actual time of use.

Products in the HydroProtect line are XT8 EXACT, XT35 CROSS, XT10, XT20, XT38, XT67 and XT24. Get that extra protection for your performance!



How HydroProtect works:

Conventional disc



During the storage of grinding wheels, moisture penetrates between the bond matrix and abrasive grains.



This weakens the bond and the grains break out during the cutting process without effect.

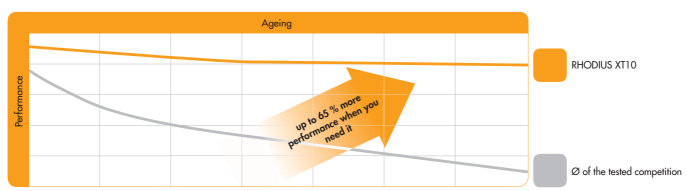
HydroProtect: The built-in performance protection



Thanks to the altered recipe, the abrasive grains are encased in a protective barrier layer.



This reduces the premature splintering of the abrasive grains so that the performance and efficiency of the grinding disc is optimised.



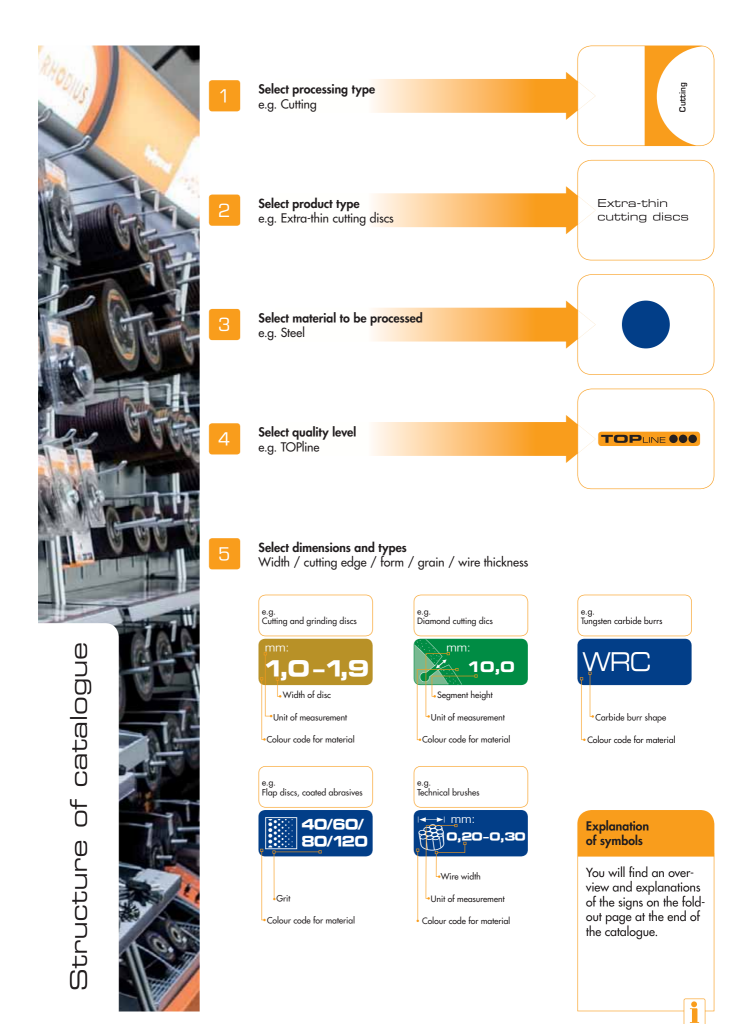
Loss of performance of extra-thin stainless steel cutting discs determined from the disc loss of the Rhodius XT10 compared to the average of the most important competitors. Ageing test in an accelerated alternating climate: final value after 7 days, corresponds to ageing under real conditions after 7-10 months. Performance test: disc loss in mm after a combination tool test (20 cuts in pipes, 15 x 1.5 x 1.5 mm, lnox 1.4301 & 10 cuts in solid material, Ø 14.00 mm, lnox 1.4571, with Flex FRA 1.4 kW).

Your advantages at a glance:

HydroProtect means more quality, performance and efficiency for you:

- O Constantly high quality over a longer storage period
- Longer-lasting aggressive cutting power and more cuts
- OGreater safety when cutting thanks to a better quality bond
- Ocost savings through long lifetime

Five steps to the right product



CONTENT

Cutting



Cleaning



Grinding



Fine Grinding / Polishing



Milling



Diamond tools



Tool Sets



Accessories



Quick product finder: Cutting

Stainle	ess steel					Cutting			
Steel	233 31001								
	Non-ferrous metals Stone Product reference						St	one	
Stone			Stainless steel	Steel	Non-ferrous metals	Universal/	Asphalt	Tiles / Ceramic	Natural /
						Concrete		.,	Artificial stone
	XT8 EXACT	33							
	XT35 CROSS								
	XT100								
	XT10	34							
şçs	XT38] 34							
g d <u>i</u> s	XT70								
u#in	XT15 ACCU								
in c	XT200								
hra-t∤	X138 X170 X170 X115 ACCU X1200 X120 X120 X167 X167	42							
Ä	XT67	42							
	XT77								
	XT24	44							
	XT66	45			for hard aluminium				
	FT38								
	FT26	47							
Freehand cutting discs	FT67								
ing o	FT33	48							
l cut	KSM	40							
hanc	FT30								
Free	FT24	50							
	FT44	51			for hard				
	FT40	31			aluminium				
> S	ST38	53							
onar, g dis	ST56								
Stationary cutting discs	ST34	54							
ر, و	ST21								

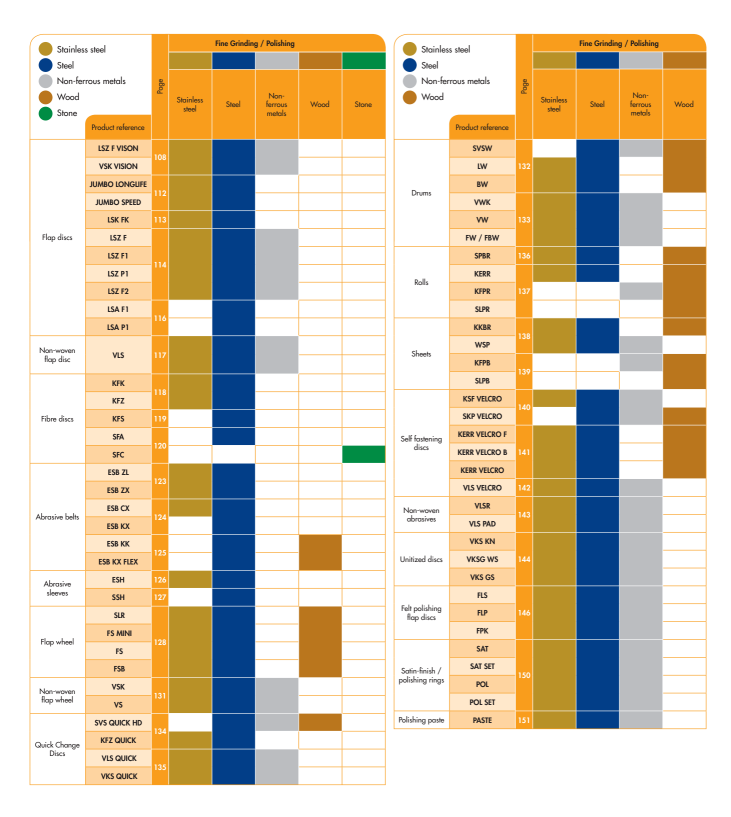
Quick product finder: Cleaning

G: : 1	. 1			Clea	ning	
Stainle	ess steel					
	Terrous metals	Page				
Wood	J	Pa	Stainless steel	Steel	Non-ferrous	Wood
	D. J f		Sidiffiess sieer	Oleei	metals	**************************************
	Product reference					
en	SVS					
-wov- ing t	SVS HD	60				
Non-woven cleaning tools	SVS GS					
	SVS Mini					
	ERBZ ERBW	66				
	SRBZ					
s	SRBZGS					
rushe	SRBWGS/K					
Wheel brushes	SRBWBM	67				
Ă	MRBWBM					
	SRBWST					
	MRBWST					
	HRB	69				
	ETBZ	70				
	ETBW	/0				
	STBZ					
sər	STBZ S					
Cup brushes	STBW	71				
Cup	MTBW					
	STBWGS/K					
	STBWBM	70				
	MTBWBM HTB	72 73				
	EKBZ	/3				
brushes	EKBW	74				
brus	SKBZ					
Bevel	SKBW	75				
	MKBW					
Flap wheel brushes	SFBW	76				
	EPBZ	77				
&	EPBW	77				
End brushes	SPBZ					
End k	SPBW/K	78				
_	MPBW					
	HPB	79				
	EHBG	80				
	EHBW					
Se Se	UHBW EKNB	81				
Hand scratch brushes	SHBG					
Jch J	MHBG					
sarc	BSBG	82				
Janc	SKNB					
_	MHBW					
	BSBW	84				
	ZKB					

Quick product finder: Rough grinding

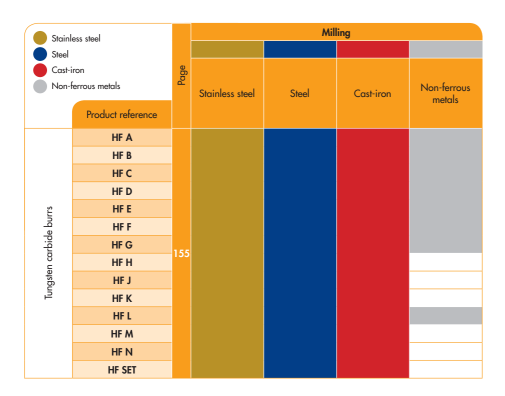
6 1					Grin	ding						
Stainl Steel	ess steel											
	ferrous metals	Page					Stone					
Stone	Stone		Stainless steel	Steel	Non-ferrous metals	Concrete universal/	Building materials	Abrasive materials / Floor				
	Product reference					Granite	Dollaring materials	pavement				
	FS1 FUSION											
	RS480											
	RS48	90										
	RS38											
iscs	RS28											
Grinding discs	RS50 LONGLIFE											
rind <u>i</u>	RS67											
G	RS2	94										
	RS22											
	KSM	01										
	RS24	96										
	RS66	97										
Cup wheels	NK	98										
Cup v	SIC	99										
Grinding wheels	SR15	99										

Quick product finder: Fine Grinding / Polishing



^{*} In order to achieve good results with a flap disc you will need to use a silicon free cutting spray or grinding grease to prevent the disc rapidly clogging.

Quick product finder: Milling



Quick product finder: Diamond tools

A more detailed overview can be found on pages 164-165

Quick product finder: Professional tool set



Professional tool set: stainless steel polishing Find more on page 188



Professional tool set: aluminium rims polishing Find more on page 189



Professional tool set: automotive Find more on page 190



Professional tool set: weld grinding Find more on page 191

Quick product finder: Accessories



Anti-vibration flange RHODUCER Find more on page 194–195



Ear muffs SE20 Find more on page 196



Safety goggles SE10 Find more on page 196



Leather gloves SE30 Find more on page 196



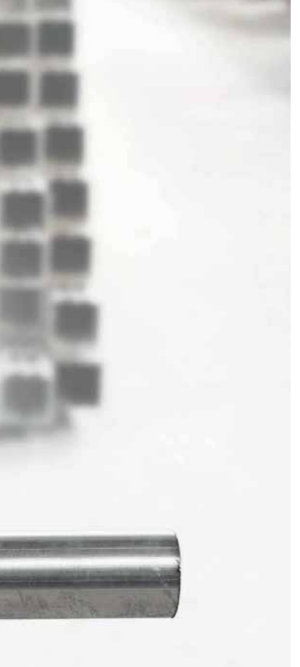
Dust mask SE40 Find more on page 197



Cutting



Extra-thin cutting discs	32
Freehand cutting discs	46
Stationary cutting discs	52

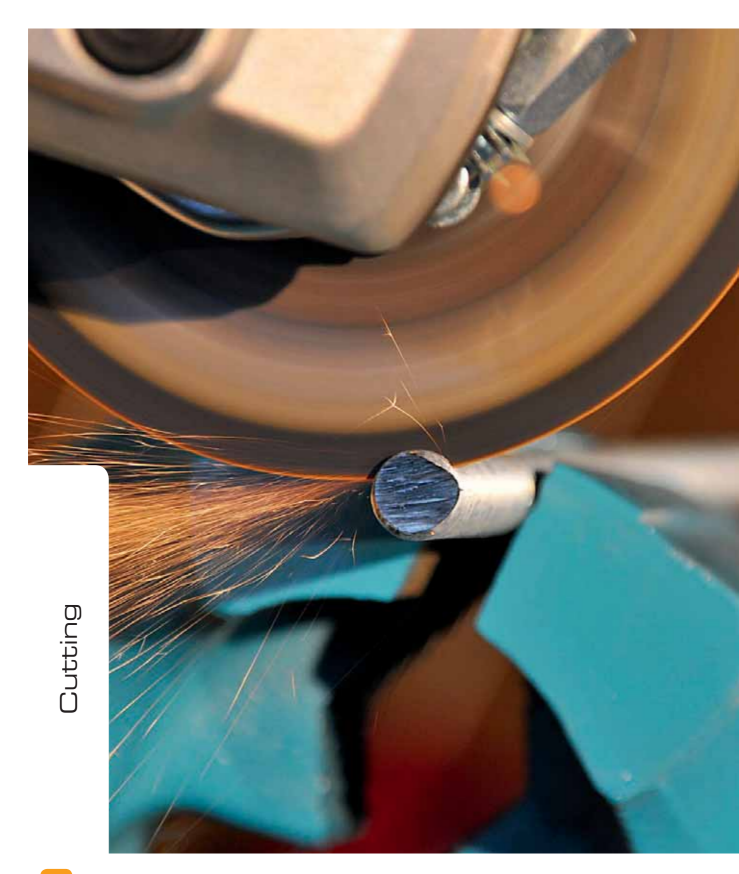






The quick way to the right product

Any good tool can only provide optimum results if it perfectly matches the material to be treated and the machine to be used. The overview on the page on the right will help you to easily select the correct product.



Explanation of sym	bols							Б	ctra-th	in cutt	ing di	scs		Freehand cutting discs						Stationary cutting discs									
= particularly sui= suitable= limited suitabili			Reference	XT8 EXACT	XT35 CROSS	XT100	ОПХ	XT15 ACCU	XT38	0ДХ	XT200	XT20	XT67	XT77	XT24	XT66	FT38	FT26	FT67	FT33	KSM	FT30		FT44	FT40	ST38	ST56	ST34	ST21
Stainless Steel Steel			9																										
Non-ferrous m	etals		Page	33	35	38	39	41	39	39	42	43	43	43	44	45	47	47	48	48	49	49	50	51	51	53	54	54	55
Stone Cast-iron			Quality reference	BRAINTOOLS	BRAINTOOLS	CERAMICON	TOPLINE	TOPLINE	DROLINE	ALPHALINE •00	CERAMICON	TOPLINE	PROLINE	ALPHALINE •00	TOPLINE	TOPLINE	TOPLINE	ALPHALINE •00	TOPLINE •••	PROLINE .	ALPHALINE •00	DECLINE	TOPLINE	PROLINE	DECLINE	TOPLINE	PROLINE	ALPHALINE .	ALPHALINE •00
Material	Workpiece's material thickness	Machine performance see page 30	Hardness / Lifetime	000	•	•	•	000	0	000	•	•	0	000	000	•	000	00	•••••	000	000	•	000	000	000	0	000	0000	0
	<3mm	weak		•	0	0	0	•	•	0							0	0											
Stainless Steel	Sillii	strong		•	•	•	•	0	0	0							0	0								0			
Stainless Steel		weak		•	•	0	0	•	•	•							•	•											
	>3mm	strong		0	•	•	•	0	•	0							•	0								•			
		weak		•	0	0	0	•	0	0	0	0	•	•			0	0	0	0	0								
Structural steels/	<3mm	strong		•	•	0	0	0	0	0	•	•	•	0			•	0	•	•	0								
metal sheets		weak		0	•	0	0	•	0	•	0	•	•	•			•	0	•	•	0					0	0	•	0
	>3mm	strong		0	•	0	0	0	0	0	•	•	•	0			•	0	•	0	•	•				0	•	0	0
Concrete reinforcing		weak			0	•	•	0	•	0	0	•	•	•			0	0	•	•	0					0	0	•	0
iron (rebar)		strong			•	•	•		0	0	•	•	•	•			0	0	•	•	•	•		0	0	0	•	0	0
High tensile /		weak		0	0	0	0	0	•	0	0	•	•	•			0	0	0	0	0					0	0	•	•
high-alloyed steels		strong		0	•	•	•		•	•	•	•	•	•			•	0	•	0	0	•				0	•	0	•
		weak		•	0	0	0	0	0	•	0	0	•	•			•	0	0	0	0					0	0	•	•
Tool steels		strong		0	•	0	0		0	0	•	•	•	0			•	0	•	0	0	0				0	•	0	0
		weak		0	0	0	0	0	0	0	0	•	•	•			0	0	0	•	0					0	0	•	0
Hardened steels		strong		•	0	•	•		0	0	•	•	•	•			0	0	0	0	0	0				0	•	0	•
		weak		•	0	•	•	0	0	0	•	•	•	0			0	0	0	0	0					0	•	•	•
Hardox		strong		•	•	•	•		0	•	•	•	0	•			•	0	•	•	0	•				0	•	0	0
Plastic laminated metal sheets	<3mm			•	0	•	•	•	0	•																			
Refined-grain construction steel				0	0				•	0							0	0								0		•	
	<3mm			•		0	0		0	0					•								0						
Aluminium	>3mm			0		0	0		0	0					•	0							•	0	0				
Bronze, brass				0		0	0		0	0					0	0							•						
Titanium				0	0	0	0		0	0					0	•								0	0				
Cast-iron					0																			•	0		•		•
Natural / Artificial stone																0								•	•				
Tiles / ceramic																•													
Plastics				•																									

Factors for selecting the optimum cutting disc

The maximum efficiency can only be achieved if a cutting disc perfectly matches your machine and application. We have summarised what you should look out for when choosing a product and how cutting discs differ.

Extra-thin cutting discs

Our extra-thin cutting discs bear the product code XT. With a maximum width of disc of only 1.9 mm, they are the ideal tool for processing thin-walled materials as well as solid material. Extra-thin cutting discs cut much easier thanks to the lower friction at the workpiece. This minimises the thermal load and greatly reduces blueing of the workpiece. Its almost burr-free cut also minimises time-consuming reworking.

Sturdy cutting discs

Cutting discs with a width of disc greater than 1.9 mm are identified by the code FT within the product name. Thanks to their kind of fabric reinforcement and the associated high stability, they are suitable for tough jobs such as the freehand cutting of structural and tool steel. Use our cutting discs with the code ST for stationary cutting.

The right combination of tool and machine

Very efficient discs need strong drive machines to achieve the optimum performance of the cutting disc.

Determine the performance of your machine and select a matching cutting disc.

		Pov	verful machines rar	ge from:		
	Disc Diameter	Ø 100	Ø 115	Ø 125	Ø 180	Ø 230
Maralina kana	Compressed-air	> 450 W	> 650 W	> 850 W	> 1,600 W	> 1,900 W
Machine type	Electrical	> 550 W	> 1,000 W	> 1,200 W	> 2,000 W	> 2,200 W

For low-powered machines

Select a softer disc.

The softer bond releases new abrasive grit more easily. > soft discs are characterised by a high cutting ability.

Weaker machines do not provide enough power for hard discs to release new abrasive grit.

Consequence: The cutting ability deteriorates and the disc becomes blunt.

For powerful machines

Select a hard disc from the Rhodius quality lines BRAINTOOLS, TOPline or PROline.

> very long lifetime and cutting ability on efficient machines.

Soft discs on efficient machines lead to a fast disintegration of the bond.

Consequence: The disc's lifetime is shortened significantly.

This way cutting discs achieve performance



Better orientation through a new product system



The lifetime indicates the maximum number of cuts for a disc.

Cutting ability solid material

●●●●○ Cutting ability thin-walled material

The cutting ability indicates the maximum cutting speed for a solid material and a thin-walled material.

Maximum working speed



The maximum permissible working speed is shown on each grinding tool in m/s.



Speed Guide

V[m/sec]	50	63	80	100
d1[mm]		гр	m	
30	31830	40105	50900	63660
40	23870	30080	38200	47750
50	19100	24060	30560	38200
65	14690	18510	23500	29380
75	12565	15830	20100	25130
100	9550	12030	15280	19100
110	8680	10940	13890	17360
115	8300	10460	13285	16610
125	7640	9630	12200	15280
150	6370	8020	10185	12730

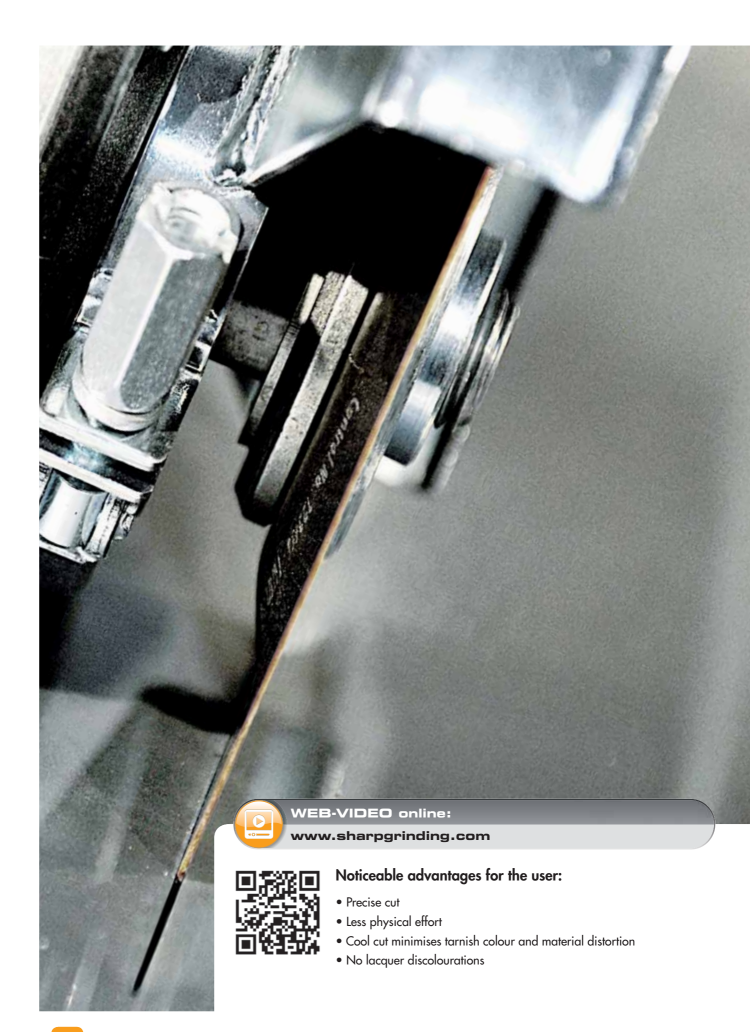
Speed Guide

V[m/sec]	50	63	80	100		
d1[mm]	rpm					
180	5310	6685	8600	10610		
200	4775	6015	7640	9550		
230	4150	5230	6600	8300		
250	3820	4810	6110	7640		
300	3180	4010	5100	6365		
350	2730	3440	4365	5460		
400	2380	3010	3820	4775		
450	2120	2675	3395	4245		
500	1910	2405	3060	3820		
600	1590	2005	2550	3180		



Further application tips for our cutting discs can be found at www.sharpgrinding.com

Maximum precision when cutting



BRAINTOOLS® XT8 EXACT



EXACT













Cutting ability solid material Cutting ability thin-walled material

The XT8 EXACT demonstrates and convinces through outstandingly smooth running, resulting in optimum handling. Its exceptional precise, clean and almost burr-free cut reduces reworking to almost zero. Even extremely hard materials such as spring steels, stainless steel sheets etc., are easily cut by the 0.8 mm thin disc. Much harder and stronger than conventional cutting discs, its narrow cut also means that hardly any contact pressure is needed, making for noticeably easier work.



Especially for low power machines and battery-powered angle grinders

Material:

- Rust and acid-proofed steels
- High-alloyed steels
- High tensile steels
- High tensile metal sheets
- Plastic laminated metal sheets
- Varnished metal sheets

Application examples:

- Thin-walled sheets
- Thin-walled tubes
- Thin-walled profiles
- Cable ducts
- Corrugated sheets
- Trapezoidal profiles
- Thread rods



XT8 EXACT A60U9BF1433

	Sha	pe 41
⊕	ð	
115 x 0.8 x 22.23	50	210057
125 x 0.8 x 22.23	50	210058

XTK8 EXACT A60U9BF1433

	Sha	pe 41
⊕	ð	
115 x 0.8 x 22.23	50	206683
125 x 0.8 x 22.23	50	206684



Burr-free cutting of thread rods

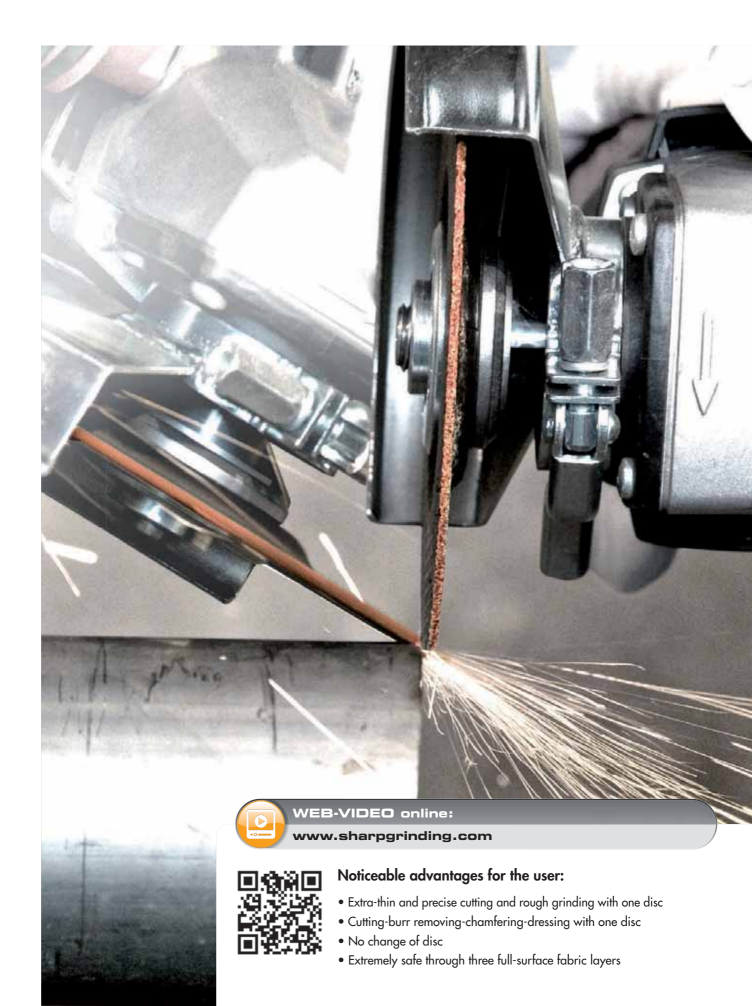


Ideal for secture repairs with I-seams

The XT8 revolutionises MIG-welding

- 0.8 mm thin cut
- reduced heat development
- low grinding volume
- optimal width of the solder gap with I-seams

Safe cutting and grinding in one operation



BRAINTOOLS® XT35 CROSS



XT35 CROSS













Cutting ability solid material Cutting ability thin-walled material

The XT35 CROSS for the first time allows the combination of cutting and grinding work in one operation and is only 1.9 mm thick! Its 3 full-surface fabric layers ensure a strong reinforcement and extremely high side stability. By simply changing the angle of application, grinding work such as burr removing, chamfering and dressing can be carried out directly after cutting without changing the machine or disc.

Material:

- Rust and acid-proofed steels
- Hardened steels, high-alloyed steels
- Tool steels
- Structural steels
- Galvanised parts
- Varnished metal sheets
- High tensile metal sheets
- Hardox

Application examples:

- Cutting
- Bevelling
- Burr removing
- Dressing
- Solid materials
- Thin metal sheets, tubes and profiles
- Plastic laminated metal sheets
- Structural steel sheets, concrete reinforcing iron
- Folded spiral seam tube



XTK35 CROSS A46U9BF1432

	Shap	e 27
⊕	7	
115 x 1.9 x 22.23	25	208372
125 x 1.9 x 22.23	25	208373



Extra-thin cutting and grinding with one disc

Extra-thin cutting discs



Extra-thin cutting discs have a smaller friction surface. This allows a fast and cool cut.

This avoids blueing of the workpiece. Cutting with fewer burrs also saves the user any tiresome reworking.

The chapter on "Extra-thin cutting discs" contains an outline of all cutting discs up to a maximum width of

Product Advantages:

- Low development of burrs
- Few sparks
- High cutting speed
- Long lifetime
- Cool cut
- Low odour

Select the depressed shape for more stability during the cutting process

Extra-thin Mini-Cutting discs / stainless steel







- Rust and acid-proofed steels
 High tensile / high-alloyed steels
- Hardened steels
- Hardox
- High tensile metal sheets
- Plastic laminated metal sheets



Iron and sulphur free

Ideal for cutting work at inaccessible areas and in confined spaces. For use with the matching fitting mandrel ASB XT for the straight grinder.





All cutting discs for stainless steel are iron and sulphur free. Do NOT switch between normal and All cutting discs for stainless steet are iron a stainless steet when processing workpieces.



XT8 EXACT MINI













Lifetime Cutting ability solid material Cutting ability thin-walled material





See below for fitting mandrels

XT8 A60U9BF1433

	Shape 41	
⊕	7	
30 x 0.8 x 6.00	50	207056
40 x 0.8 x 6.00	50	207058
50 x 0.8 x 6.00	50	207060
65 x 0.8 x 6.00	50	207067



XT10 MINI















Lifetime Cutting ability solid material Cutting ability thin-walled material





See below for fitting mandrels

XT10 A46U9BF1432

	Shape 41	
⊕	7	
50 x 1.0 x 6.00	50	206799
50 x 2.0 x 6.00	25	206800
65 x 1.0 x 6.00	50	206801
65 x 2.0 x 6.00	25	206802
75 x 1.0 x 6.00	50	209338
75 x 1.0 x 10.00	50	206803
75 x 2.0 x 10.00	25	206804



ASB XT











⊕	7	
6 mm	1 30	0319
10 mm	1 30	0319

The maximum radius speed allowed is 50 m/s when using this mandrel



Extra-thin cuttings discs / stainless steel









Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- Hardox
- High tensile metal sheets
- Plastic laminated metal sheets



Iron and sulphur free





All cutting discs for stainless steel are iron and sulphur free. Do NOT switch between normal and stainless steel when processing workpieces.















Lifetime

Cutting ability solid material
Cutting ability thin-walled material



Extra-thin cutting disc with ceramic abrasive grit. For an aggressive cutting performance with a long lifetime. This reduces tool changes and increases productivity

XT100 A36U0BF13679

	Shape 41	
⊕		
115 x 1.0 x 22.23	25 210220	
115 x 1.5 x 22.23	25 210221	
125 x 1.0 x 22.23	25 210222	
125 x 1.5 x 22.23	25 210223	
150 x 1.5 x 22.23	25 210224	
180 x 1.5 x 22.23	25 210225	
230 x 1.9 x 22.23	25 210226	











Lifetime Cutting ability solid material
Cutting ability thin-walled material



XT10 A46U9BF1432

_	Shap	e 41
⊕	a	
100 x 1.0 x 15.00 ¹⁾	25	208775
100 x 1.0 x 16.00	50	209822
115 x 1.0 x 22.23	50	206162
115 x 1.5 x 22.23	50	206164
125 x 1.0 x 22.23	50	206163
125 x 1.5 x 22.23	50	206165
150 x 1.5 x 22.23	25	206258
180 x 1.5 x 22.23	25	206259
230 x 1.9 x 22.23	25	206260

XTK10 A46U9BF1432

	Shap	e 42
⊕	ð	
115 x 1.0 x 22.23	50	206166
115 x 1.5 x 22.23	50	206168
125 x 1.0 x 22.23	50	206167
125 x 1.5 x 22.23	50	206169
180 x 1.5 x 22.23	25	206262
230 x 1.9 x 22.23	25	206263

1) Reducing bush - 10.00 mm - is included













Lifetime Cutting ability solid material Cutting ability thin-walled material



Ideal for low power machines

XT38 A46T11BF1415

	Shap	e 41
	8	
115 x 1.0 x 22.23	50	204619
115 x 1.5 x 22.23	50	203877
125 x 1.0 x 22.23	50	204621
125 x 1.5 x 22.23	50	203881
150 x 1.5 x 22.23	25	205700
180 x 1.5 x 22.23	25	205701
230 x 1.9 x 22.23	25	205702
230 X 1.9 X 22.23	20	20370

XTK38 A46T11BF1423

	Shape 42	
⊕	7	
115 x 1.0 x 22.23	50	205707
115 x 1.5 x 22.23	50	205706
125 x 1.0 x 22.23	50	205705
125 x 1.5 x 22.23	50	205704
150 x 1.0 x 22.23	25	209497
180 x 1.5 x 22.23	25	205721
230 x 1.9 x 22.23	25	205703



ALPHALINE •00

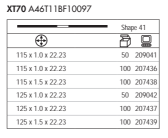
Lifetime

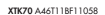
+49 2636 920-500

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Shap	e 42
a	
25	209511
25	208121
25	208122
	25 25



Cutting ability solid material
Cutting ability thin-walled material



XT70 BOX









••••0

Lifetime Cutting ability solid material Cutting ability thin-walled material



 $10\,\mathrm{x}$ XT70 extra-thin cutting discs in an attractive, reclosable tin

XT70 BOX A46T11BF10097

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78
)9
79

XT15 ACCU / stainless steel









- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- Hardox
- High tensile metal sheets
- Plastic laminated metal sheets

Extra-thin cutting discs. Specially designed for use on cordless angle grinders. Cuts at a high cutting speed. Ensures a long and careful lifetime of the battery.





All cutting discs for stainless steel are iron and sulphur free. Do NOT switch between normal and stainless steel when processing workpieces.



XT15 ACCU BOX











Lifetime Cutting ability solid material Cutting ability thin-walled material



 $10 \times XT15$ ACCU extra-thin cutting discs in an attractive, reclosable tin



Ideal for low power machines

XT15 ACCU BOX A46U9BF3797

	Shap	e 41
⊕	ð	
115 x 1.0 x 22.23	10	210247
125 x 1.0 x 22.23	10	210248

Extra-thin cutting discs / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets
- Concrete reinforcing iron (rebar)





Rhodius steel cutting discs are designed for cutting carbon steel and provide very good results economically.







CERAMICON



Lifetime Cutting ability solid material Cutting ability thin-walled material



Extra-thin cutting disc with ceramic abrasive grit. For an aggressive cutting performance with a long lifetime. This cuts out tool changes and increases productivity

XT200 78A36U0BF13682

	Shape 41	
⊕	7 0	
115 x 1.0 x 22.23	25 210227	
115 x 1.5 x 22.23	25 210228	
125 x 1.0 x 22.23	25 210229	
125 x 1.5 x 22.23	25 210230	
150 x 1.5 x 22.23	25 210231	
180 x 1.5 x 22.23	25 210232	
230 x 1.9 x 22.23	25 210233	











Lifetime Cutting ability solid material Cutting ability thin-walled material



XT20 A46U9BF1430

	Shape 41	
⊕	B	
115 x 1.0 x 22.23	50	206170
115 x 1.5 x 22.23	50	206172
125 x 1.0 x 22.23	50	206171
125 x 1.5 x 22.23	50	206173
150 x 1.5 x 22.23	25	206264
180 x 1.5 x 22.23	25	206265
230 x 1.9 x 22.23	25	206266

XTK20 A46U9BF14333

	Shape 42	
⊕	ð	
180 x 1.5 x 22.23	25	206312
230 x 1.9 x 22.23	25	206313











Lifetime Cutting ability solid material Cutting ability thin-walled material



XT67 74A30T11BF1367

	Shape 41	
⊕	7	
115 x 1.0 x 22.23	50	205425
115 x 1.5 x 22.23	50	202378
125 x 1.0 x 22.23	50	205426
125 x 1.5 x 22.23	50	202384
150 x 1.5 x 22.23	25	205709
180 x 1.5 x 22.23	25	205710
230 x 1.9 x 22.23	25	205711

XTK67 74A30T11BF1379

	Shape 42	
⊕	7	
180 x 1.5 x 22.23	25	206034
230 x 1.9 x 22.23	25	206773











Lifetime Cutting ability solid material Cutting ability thin-walled material





Ideal for low power machines

XT77 A46M11BF11075

_	Shape 41	
⊕	7	
115 x 1.0 x 22.23	100	208698
115 x 1.5 x 22.23	100	208699
125 x 1.0 x 22.23	100	208700
125 x 1.5 x 22.23	100	208701
150 x 1.5 x 22.23	25	208861

XTK77 A46M11BF11337

	Shape 42	
⊕	7	
180 x 1.5 x 22.23	25	208702
230 x 1.9 x 22.23	25	208703

Extra-thin cutting discs / non-ferrous metals



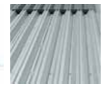
Material:

- Non-ferrous metals
- Bronze
- Brass
- Bearing metal
- Al-alloy

Special filling materials prevent clogging of the disc







Aluminium dust is very fine and can accumulate in angle grinders and destroy these during grinding despite an extraction system. Portable air grinders are dust-insensitive. If you are cutting aluminium with an electric angle grinder you can halve the dust development with a thin aluminium-cutting disc. Clean the angle grinder after work with compressed air. A good dust extraction system is a must in closed rooms since high concentrations of aluminium dust can lead to explosions.

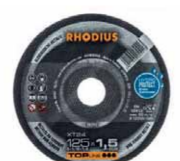








Lifetime Cutting ability solid material Cutting ability thin-walled material





ldeal for low power machines

XT24 A24P-BF26

	Shai	ne 41
⊕	7	
115 x 1.5 x 22.23	50	205910
125 x 1.5 x 22.23	50	205911
150 x 1.5 x 22.23	25	205912
180 x 1.5 x 22.23	25	205913
230 x 1.9 x 22.23	25	205914

Extra-thin cutting discs / stone



- Concrete products / floor pavement
- Limestones
- Artificial stones
- Natural stones
- Marble
- Titanium







Extra-thin cutting discs are ideal for low-dust cutting with little edge cavitation.













Lifetime Cutting ability solid material Cutting ability thin-walled material



Cuts tiles with clean cut edges. Good cutting performance on titanium



Ideal for low power machines

XT66 C36R8BF1416

	Shape 41	
⊕	ð	
115 x 1.5 x 22.23	50	204625
125 x 1.5 x 22.23	50	204624
180 x 1.9 x 22.23	25	204623
230 x 1.9 x 22.23	25	204622

Freehand cutting discs



Freehand cutting discs are generally used for rugged applications. Through a stronger fabric and their disc width of up to 4 mm, they offer a higher side stability and a safer feeling when cutting solid

You can now get a number of RHODIUS freehand cutting discs which are only 2 mm wide. This achieves a faster and cooler cut.

Product Advantages:

- High cutting speed
- Long lifetime
- Efficient
- Comfortable cutting behaviour
- Easy cutting



All freehand cutting discs for petrol-driven cutting machines have a special strong reinforcement for high lateral stresses.

Freehand cutting discs / stainless steel



- Rust and acid-proofed steels
 High tensile / high-alloyed steels
- Tool steels
- Hardened steels
- Hardox
- High tensile metal sheets



Iron and sulphur free









All cutting discs for stainless steel are iron and sulphur free. Do NOT switch between normal and stainless steel when processing workpieces.



FT38











Lifetime Cutting ability solid material Cutting ability thin-walled material



FT38 A24U9BF1337

	Shape 41	
⊕	7	
115 x 2.0 x 22.23	25	207444
125 x 2.0 x 22.23	25	206377
180 x 2.0 x 22.23	25	206374
180 x 3.0 x 22.23	25	201113
230 x 2.5 x 22.23	25	206373
230 x 3.0 x 22.23	25	201122

FTK38 A24U9BF1338

	Shape 42	
⊕	B	
100 x 2.0 x 16.00	25	201082
115 x 2.0 x 22.23	25	207440
125 x 2.0 x 22.23	25	207441
180 x 2.0 x 22.23	25	207442
180 x 3.0 x 22.23	25	201099
230 x 2.5 x 22.23	25	207443
230 x 3.0 x 22.23	25	201102







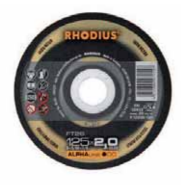




ALPHALINE •00



Lifetime Cutting ability solid material Cutting ability thin-walled material



FT26 A24R13BF11698

_	Shape 41	
⊕	a	
115 x 2.0 x 22.23	25	208724
125 x 2.0 x 22.23	25	208725
180 x 2.0 x 22.23	25	208726
230 x 2.5 x 22.23	25	208727

FTK26 A24R13BF11698

	Shape 42	
⊕	7	
115 x 2.0 x 22.23	25	208728
125 x 2.0 x 22.23	25	208729
180 x 2.0 x 22.23	25	208730
230 x 2.5 x 22.23	25	208731

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Freehand cutting discs / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets
- Concrete reinforcing iron (rebar)







Rhodius steel cutting discs are designed for cutting carbon steel and provide very good results economically.



FT67





Lifetime Cutting ability solid material Cutting ability thin-walled material



FT67 74A30T11BF1367

_	Shape 41	
⊕	8	
115 x 2.5 x 22.23	25	202390
125 x 2.5 x 22.23	25	202396
180 x 2.5 x 22.23	25	202403
230 x 2.5 x 22.23	25	202417

FTK67 74A30T11BF1379

	Shape 42	
⊕	ð	
115 x 2.5 x 22.23	25	202392
125 x 2.5 x 22.23	25	202398
180 x 2.5 x 22.23	25	202407
230 x 2.5 x 22.23	25	202410











Lifetime Cutting ability solid material
Cutting ability thin-walled material



FT33 A24Q-BF20

_	Shape 41	
⊕	A	
100 x 2.0 x 16.00	25	200736
115 x 2.0 x 22.23	25	200961
115 x 3.0 x 22.23	25	200719
125 x 2.0 x 22.23	25	200969
125 x 3.0 x 22.23	25	200755
150 x 2.0 x 22.23	25	200782
150 x 3.0 x 22.23	25	200773
180 x 2.0 x 22.23	25	200975
180 x 3.0 x 22.23	25	200786
230 x 2.0 x 22.23	25	200979
230 x 3.0 x 22.23	25	200807

FTK33 A24Q-BF21

	Shap	ne 42
⊕	a	
100 x 2.0 x 16.00	25	200840
100 x 3.0 x 16.00	25	200843
115 x 2.0 x 22.23	25	200983
115 x 3.0 x 22.23	25	200853
125 x 2.0 x 22.23	25	200988
125 x 3.0 x 22.23	25	200891
150 x 3.0 x 22.23	25	200922
180 x 2.0 x 22.23	25	200992
180 x 3.0 x 22.23	25	200928
230 x 2.0 x 22.23	25	200995
230 x 3.0 x 22.23	25	200943



KSM





ALPHALINE •00

••••00 Lifetime Cutting ability solid material Cutting ability thin-walled material



KSM A24P-BF25

	Shape 41	
⊕	7	
115 x 3.0 x 22.23	25	200539
125 x 3.0 x 22.23	25	200543
150 x 3.0 x 22.23	25	200548
180 x 3.0 x 22.23	25	200509
230 x 3.0 x 22.23	25	200550

KSMK A24P-BF33

_	_	Shap	e 42
⊕		ð	
100 x 2.0 x 16.00	15280	25	200629
115 x 3.0 x 22.23	13285	25	200631
125 x 3.0 x 22.23	12200	25	200636
180 x 3.0 x 22.23	8600	25	200643
230 x 3.0 x 22.23	6600	25	200652















Lifetime Cutting ability solid material Cutting ability thin-walled material



FT30 A24P-BF511

	Shape 41	
⊕	7	
300 x 3.0 x 20.00	25	201142
300 x 3.0 x 22.23	25	201150
300 x 3.0 x 25.40	25	201166
350 x 4.0 x 20.00	10	201182
350 x 4.0 x 22.23	10	201184
350 x 4.0 x 25.40	10	201187

Freehand cutting discs / non-ferrous metals



Material:

- Non-ferrous metals
- Bronze
- Brass
- Bearing metal
- Al-alloy

Special filling materials prevent clogging of the disc







A good dust extraction system is a must in closed rooms since high concentrations of aluminium dust can lead to explosions.







Lifetime Cutting ability solid material Cutting ability thin-walled material



FT24 A24P-BF26

	Shape 41	
⊕		
125 x 2.0 x 22.23	25 202460	
180 x 2.5 x 22.23	25 201048	
230 x 2.5 x 22.23	25 201055	

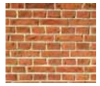
FTK24 A24P-BF34

	Shape 42
⊕	
115 x 2.0 x 22.23	25 201064
125 x 2.0 x 22.23	25 201070
230 x 2.5 x 22.23	25 201079

Freehand cutting discs / stone



- Concrete products / floor pavement
- Limestones
- Artificial stones
- Natural stones
- Marble
- hard aluminium





Need to cut asphalt? Ideal results can be achieved with our FT40 resin-bonded cutting disc or the LD70 diamond cutting disc.













Lifetime Cutting ability solid material Cutting ability thin-walled material



FT44 C30Q-BF47

	Shape 41	
⊕	7	
100 x 2.5 x 16.00	25	201737
115 x 3.0 x 22.23	25	201750
125 x 3.0 x 22.23	25	201743
180 x 3.0 x 22.23	25	201764
230 x 3.0 x 22.23	25	201788

FTK44 C30Q-BF48

	Shape 42	
⊕	B	
100 x 2.0 x 16.00	25	201804
115 x 3.0 x 22.23	25	201810
125 x 3.0 x 22.23	25	201838
150 x 3.0 x 22.23	25	201863
180 x 3.0 x 22.23	25	201867
230 x 3.0 x 22.23	25	201873

















Lifetime Cutting ability solid material
Cutting ability thin-walled material



Also suitable for work in asphalt

FT40 C24R-BF610

_	Shape 41	
⊕	ð	
300 x 3.0 x 20.00	25	201910
300 x 3.0 x 25.40	25	201912
350 x 4.0 x 20.00	10	201933
350 x 4.0 x 25.40	10	201940

Stationary cutting discs



Stationary cutting discs for stationary cutters and cut-off saws are characterised by a long life and high cutting ability.

Product Advantages:

- High cutting speed
- Long lifetime
 Comfortable cutting behaviour
- Easy cutting
- Efficient





Pay attention to the speeds as shown on the label. These tell you which machines the disc can be used on.

Stationary cutting discs / stainless steel









- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Tool steels
- Hardened steels
- Hardox
- High tensile metal sheets



Iron and sulphur free





Please note that stationary cutting discs are NOT suitable for freehand cutting













Lifetime Cutting ability solid material Cutting ability thin-walled material



The ST38 was especially developed for chop saws for the cutting of stainless steel. The high percentage of zirconium contained renders the ST38 significantly more efficient than typical cutting discs for stationary cutting machines

ST38 31A24P9-BF13083

	Shap	ne 41
	哥	
300 x 2.5 x 25.40	10	209498
350 x 2.5 x 25.40	10	209499
400 x 3.0 x 25.40	10	209500

Stationary cutting discs / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox
- Concrete reinforcing iron (rebar)





Please note that stationary cutting discs are NOT suitable for freehand cutting











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Lifetime Cutting ability solid material Cutting ability thin-walled material



Strengthened outer reinforcement for a high working speed of $100 \; \text{m/s}$

ST56 A24R-BF564

_	Shape 41		
(7		
300 x 3.0 x 25.40	10	201397	
350 x 3.5 x 25.40	10	201415	
400 x 4.0 x 40.00	10	201432	
500 x 5.0 x 40.00	10	201457	













Lifetime

Cutting ability solid material
Cutting ability thin-walled material



Especially designed for chop saws

ST34 A36N8BF348

	Shape 41			
⊕	8			
300 x 2.5 x 25.40	10	201510		
300 x 3.0 x 25.40	10	201507		
300 x 3.0 x 32.00	10	206523		
350 x 2.5 x 25.40	10	201518		
350 x 2.5 x 32.00	10	205836		
350 x 3.0 x 25.40	10	201514		
350 x 3.0 x 32.00	10	205578		
400 x 3.0 x 25.40	10	201504		
400 x 3.0 x 32.00	10	206455		













Lifetime Cutting ability solid material Cutting ability thin-walled material



Strengthened outer reinforcement for a high working speed of 100 m/s $\,$

ST21 A24R-BF211

	Shape 41			
⊕	B			
300 x 3.0 x 22.23	10	201304		
300 x 3.0 x 25.40	10	201305		
300 x 3.0 x 32.00	10	201307		
350 x 3.5 x 25.40	10	201330		
400 x 4.0 x 32.00	10	201353		
400 x 4.0 x 40.00	10	201354		

Product Designation

The cutting disc label



General overview

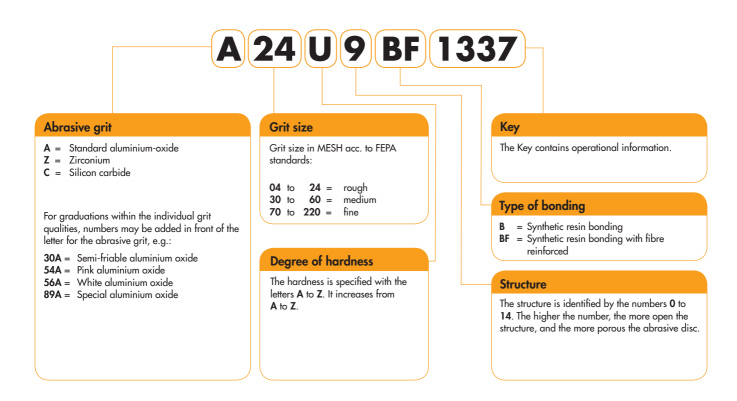
- Safety pictograms > See overview on fold-out page at end of catalogue
- 2 Material pictograms > See overview on fold-out page at end of catalogue
- 3 Traceability code
- Info ring with expiry date

- 6 Manufacturer
- ISO name > p 57
- Barcode
- 8 oSa identification > p 10
- 9 European Standard for Bonded Grinding Tools
- Maximum permissible working speedp 31
- Article Number
- Product reference
- 13 Identification BRAINTOOLS > p 13

Designation of abrasive discs

Designation of abrasive discs according to EN 12413:

On abrasive discs the type of grit, grit size, hardness, structure, bonding and code are indicated.

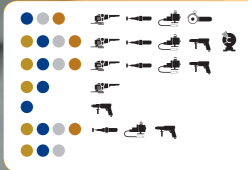


The material reference and safety designation





Cleaning



60
66
70
74
76
77
80







Non-woven cleaning tools



- High tensile steels
- Structural steels
- Tool steels
- Non-ferrous metals
- Body filler, GFK
- Wood

The cleaning nylon discs are made of a coarsely structured, hard nylon. The nylon structure adapts to the contours of the workpiece to ensure thorough cleaning.

There is no geometric change to the surface since only foreign materials such as rust and discolourations are removed. No residues are left on the workpiece.





Only for use on adjustable angle grinders. The nylon melts at excessively high speeds The optimum speed range is between 3,000 and 7,000 rpm.



SVS HD











Non-woven cleaning tool with high-performance, ceramic-coated abrasive grit. For strong cleaning power and an extremely long lifetime

SVS HD











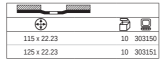














SVS MINI











SVS MINI

⊕	€ /min	ð	
50 x 15 x 6	12,100	10	305405
50 x 30 x 6	12,100	10	305406





SVS GS











SVS GS

L			
	⊕	(/min)	
	100 x 13 x 13	8,000	10 305407
	150 x 13 x 13	5,350	10 305408









SVS PIN

	7	
6 x 12	1	305422
8 x 12	1	305423



Technical brushes

Brush types and applications



Wheel brushes

Processing solid or hollow rods, profiles, welding seams, cut edges, toothed wheels, grooves, narrow surfaces.

Page 66



- Burr removing
- Edge breaking
- Matt finishing
- Structuring



- Cleaning
- Polishing
- Slag removal



Cup brushes

Efficient processing of large areas, welding seams, metal plates.

Page 70



- · Burr removing
- Slag removal
- De-rusting
- Lacquer removal



Bevel wheel brushes

Ideal tool for processing corners, edges or inaccessible points as well as surface cleaning. Combines the advantages of cup and wheel brushes.

Page 74

Cleaning

Roughing



Flap wheel brushes

The lightweight design means that the brushes can be easily driven with a drill.

- Cl
- Page 76

- Roughing
- De-rusting
- Cleaning
- · Matt finishing
- Structuring



End brushes

Precision processing of inaccessible points and inside surfaces.

- Cleaning
- De-rusting
- Burr removing
- Slag removal



Hand scratch brushes

For manual universal use.

- Roughing
- Cleaning
- De-rusting

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Fill materials

Matching the material and the brush

Quality steel wire crimped

- · Most commonly used fill material
- · For flexible brush tools
- · Application: light surface treatment, deburring work

Quality steel wire smooth / crimped

- High brush requirements
- · For brush tools with a low flexibility
- Application: processing weld seams and removing heavy deposits of scale or corrosion

Brass wire

• Surface finish of non-ferrous metals (NF-metals)

Abrasive grinding bristles **Aluminium oxide** or **Silicon carbide**

- · Nylon bristles impregnated with abrasive grit
- · Easy deburring of steel, NF-metal and hard plastics
- · Uniform abrasive action through abrasive release when worn
- High elasticity and flexibility with no risk of breakage

Quality steel wire plastic-bonded

- · No wire breakage thanks to plastic-bonded fill material
- 10-times longer lifetime for the brush since the tips of the wire wear gradually

Quality steel wire

brass-coated

- · Corrosion resistant
- · High tensile strength
- · For demanding brushing and deburring work

Technical Information

Working speed & maximum safe free speeds

Surface speeds in metres per sec.

On each tool you can find the maximum safety turning speed. This speed is important to ensure your safety at work and must not be exceeded. Using angle grinders with an adjustable turning speed allows you to adjust their turning speed to the maximum allowed.

					Brush die	ameter (in m	ım)					
min-1	20	40	50	80	100	125	150	180	200	250	300	350
800				3.35	4.19	5.23	6.28	7.53	8.37	10.47	12.56	14.75
900			2.35	3.77	4.71	5.88	7.06	8.48	9.41	11 <i>.77</i>	14.12	16.47
1,150			3.01	4.81	6.01	7.52	9.02	10.83	12.03	15.04	18.04	21.04
1,200	1.26	2.51	3.14	5.02	6.28	7.85	9.41	11.30	12.55	15.69	18.83	21.97
1,400	1.46	2.93	3.66	5.86	7.32	9.15	10.98	13.18	14.64	18.31	21.97	25.63
1,500	1.57	3.14	3.92	6.28	7.85	9.81	11.77	14.13	15.69	19.61	23.54	27.46
1,800	1.88	3.77	4.71	7.54	9.41	11 <i>.77</i>	14.12	16.95	18.83	23.54	28.24	32.95
2,000	2.09	4.19	5.23	8.37	10.26	13.08	15.69	18.84	20.92	26.15	31.38	36.61
2,500	2.62	5.23	6.54	10.47	13.08	16.35	19.61	23.55	26.15	32.67	39.23	45.76
2,800	2.93	5.86	7.32	11.72	14.64	18.31	21.97	26.37	29.29	36.61	43.93	51.25
3,000	3.14	6.28	7.85	12.56	15.69	19.62	23.54	28.26	31.38	39.23	47.07	54.92
3,200	3.35	6.70	8.37	13.40	16.74	20.92	25.10	30.14	33.47	41.84	50.21	58.58
3,500	3.66	7.33	9.15	14.65	18.31	22.89	27.46	32.97	36.61	45.76	54.92	64.07
4,000	4.19	8.37	10.46	16.75	20.92	26.16	31.38	37.68	41.84	52.33	62.76	73.22
4,500	4.70	9.42	11.77	18.84	23.54	29.43	35.30	42.40	47.07	58.84	70.61	82.43
5,000	5.23	10.47	13.08	20.93	26.15	32.70	39.23	47.10	52.33	65.38	78.50	
5,400	5.65	11.30	14.12	22.94	28.24	35.31	42.36	50.67	56.48	70.61	84.78	
6,000	6.28	12.56	15.69	25.12	31.38	39.24	47.07	56.62	62.76	78.50		
7,000	7.33	14.66	18.31	29.31	36.61	45.78	54.92	65.94	73.22	91.58		
8,000	8.37	16.75	20.92	33.94	41.48	52.32	62.76	75.36	83.73			
9,000	9.42	18.84	23.54	37.88	47.07	58.86	70.61	84.78	94.20			
10,000	10.47	20.93	26.17	41.86	52.33	65.40	<i>7</i> 8.50	94.20		•		
12,500	13.08	26.17	32.71	52.33	65.42	81.75	98.13					
15,000	15.70	31.40	39.25	62.80								
17,500	18.32	36.63	45.79	73.26								
20,000	20.93	41.87	52.33	83.75						Standard vo	aluoe:	
22,500	23.55	47.10	58.88	94.20						for crimped		m/sec
25,000	26.17	52.33	65.42	104.66						for nylon bri		

Recommended brush diameters for angle grinders

Brush diameter (in mm)												
Ø		60	65	75	80	90	100	115	120	125	150	175
Wheel brush, knotted	ter						115	115		125	150	180
Wheel brush, crimped	e diameter						115	115				
Cup brush, knotted	Machine outside		115	125	150		180					
Cup brush, crimped	Machin	115		125	150		180 150					
Cup brush, abrasive							adjustable 150					

Working speed for Ø:

■ Ø 115 mm (4 ½") 12.500 U/min⁻¹

Ø 125 mm (5") 11.000 U/min-1 ■ Ø 150 mm (6") 8.500 U/min⁻¹

Ø 180 mm (7") 8.500 U/min⁻¹ Ø 230 mm (9") 6.500 U/min⁻¹



Selecting the appropriate Rhodius brush

Brush diameter and trim length of fill material

The brush diameter and length of fill material are the determining factors for the surface working result. A combination of smaller diameter brush body and greater length of fill material results in soft and flexible brushes which are ideally suitable for the treatment of structured workpieces and for easy, gentle surface working.

A larger diameter of the brush body and smaller length of fill material result in more aggressive brushes which can be used for deburring and removal of tougher dirt. For the most efficient surface working, please select the maximum brush diameter, which can be mounted on the respective driving device. The peripheral speed and consequently the performance of the brush can be influenced by the brush diameter. Important: Portable machines must only be used with brushes with maximum 180 mm diameter!

Fill material density of the brush

The fill material density depends on the number of wire tips per surface unit. High fill material densities are the basis for achieving optimal performance and lifetime of the brushes as well as perfect results, e.g. during deburring. Low fill material densities increase the flexibility of the brush and are ideal for the treatment of strongly profiled surfaces. If the brush diameter stays the same, the fill material density can be influenced by the measure of the body.

Working- and clamping width of the brush

The working width describes the contact surface of the brush on the workpiece. The rotational speed of the brush during operation may influence the indicated maximum working width.

Wheel brushes / stainless steel



- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Processing solid or hollow rods, profiles, welding seams, cut edges, toothed wheels, grooves, narrow



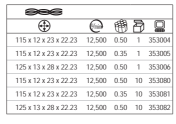


ERBZ













ERBW





ERBW

*				
⊕	(Vmin	#	B	
30 x 6 x 6 x 6.0	20,000	0.20	10	353049
40 x 7 x 10 x 6.0	18,000	0.20	10	353051
60 x 12 x 15 x 6.0	15,000	0.20	10	353124
60 x 18 x 15 x 6.0	15,000	0.20	10	353158

Wheel brushes / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Processing solid or hollow rods, profiles, welding seams, cut edges, toothed wheels, grooves, narrow









SRBZ







SRBZ

986				
⊕	(Vmin	#	8	
115 x 12 x 23 x 22.23	12,500	0.50	1	353001
125 x 13 x 28 x 22.23	12,500	0.50	1	353002
178 x 13 x 42 x 22.23	12,000	0.50	1	353003
115 x 12 x 23 x 22.23	12,500	0.50	10	353077
115 x 12 x 23 x M14	12,500	0.50	6	353135
125 x 13 x 28 x 22.23	12,500	0.50	10	353078
125 x 13 x 28 x M14	12,500	0.50	6	353132
178 x 13 x 42 x 22.23	12,000	0.50	8	353079
115 x 6 x 20 x 22.23	12,500	0.50	10	353083
125 x 6 x 25 x 22.23	12,500	0.50	10	353084
125 x 6 x 25 x M14	12,500	0.50	6	353130



SRBZGS







SRBZGS

98 6				
⊕	₩ _{min}	#	B	
75 x 12 x 18 x 6.0	20,000	0.50	12	353046
75 x 16 x 15 x 6.0	20,000	0.50	12	353142





SRBWGS







SRBWGS

	Steel wire				
⊕	(Vmin)	#	B		
30 x 6 x 6 x 6.0	20,000	0.20	10	353048	
30 x 12 x 6 x 6.0	20,000	0.30	10	353159	
40 x 7 x 10 x 6.0	18,000	0.20	10	353050	
40 x 16 x 10 x 6.0	18,000	0.20	10	353136	
50 x 17 x 13 x 6.0	15,000	0.30	10	353047	
60 x 18 x 15 x 6.0	15,000	0.20	10	353153	

SRBWGSK

-	cast in plastic				
⊕	(Vinin)	#	B		
30 x 6 x 6 x 6.0	20,000	0.20	10	353227	
60 x 18 x 15 x 6.0	15,000	0.20	10	353228	



SRBWBM











SRBWBM

	Steel wire			
	(Vmin	#	8	
50 x 7 x 10 x 6.0	4,500	0.30	20	353027
75 x 10 x 16 x 6.0	4,500	0.30	10	353028
100 x 12 x 22 x 6.0	4,500	0.30	10	353029

MRBWBM

*	brass-coated				
⊕	₩min	#	B		
50 x 7 x 10 x 6.0	4,500	0.30	20	353234	
75 x 10 x 16 x 6.0	4,500	0.30	10	353235	
100 x 12 x 22 x 6.0	4,500	0.30	10	353236	



SRBWST











*	brass-coated				
⊕	(Vmin)	#	A		
125 x 20 x 30	6,000	0.30	1	353247	
150 x 18 x 32	6,000	0.30	1	353248	
200 x 20 x 38	4,500	0.30	1	353249	





Wheel brushes / non-ferrous metals, wood





Material:

- Non-ferrous metals
- Wood
- Diecast zinc
- Plastics
- Varnished metal sheets

Brush colour red: grain 80 / coarse, brush colour blue: grain 180 / fine Easy burr removing on steel, NF metal, wood and hard plastics.























HRB

⊕	₩min		图	
75 x 12 x 16 x 6.0	4,500	coarse	10	353036
75 x 12 x 16 x 6.0	4,500	fine	10	353037
100 x 12 x 16 x 6.0	4,500	coarse	10	353038
100 x 12 x 16 x 6.0	4,500	fine	10	353039
140 x M14 x 2.0	2,500	46	1	353119
140 x M14 x 2.0	2,500	60	1	353120
140 x M14 x 2.0	2,500	80	1	353121
140 x M14 x 2.0	2,500	120	1	353122

Cup brushes / stainless steel



- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Efficient processing of large areas, welding seams, metal plates.



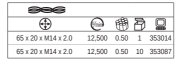


ETBZ













ETBW









Cup brushes / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Efficient processing of large areas, welding seams, metal plates.









STBZ









STBZ

				
⊕	₩min	#	8	
65 x 20 x M14 x 2.0	12,500	0.35	1	353074
65 x 20 x M14 x 2.0	12,500	0.50	1	353009
75 x 20 x M14 x 2.0 *	11,000	0.50	1	353010
80 x 20 x M14 x 2.0 *	8,500	0.50	1	353011
100 x 20 x M14 x 2.0 *	8,500	0.50	1	353012
110 x 20 x M14 x 2.0 *	6,500	0.50	1	353013
65 x 20 x M14 x 2.0	12,500	0.35	10	353086
65 x 20 x M14 x 2.0	12,500	0.50	10	353085

* with removable support ring







The oil-hardened wire guarantees a controlled wire breakage for higher lifetime

STBZ S







STBW









STBW

		Steel wire				
ĺ	⊕	(√min)	#	B		
	65 x 21 x M14 x 2.0	12,500	0.30	1	353015	
	75 x 23 x M14 x 2.0	12,500	0.30	1	353016	
	80 x 25 x M14 x 2.0	8,500	0.30	1	353017	
	100 x 30 x M14 x 2.0	8,500	0.30	1	353018	
	125 x 30 x M14 x 2.0	6,500	0.30	1	353019	
	65 x 21 x M14 x 2.0	12,500	0.30	9	353088	

MTBW

-	brass-coated				
⊕	€ min	#	B		
65 x 21 x M14 x 2.0	12,500	0.30	9	353242	
75 x 23 x M14 x 2.0	8,500	0.30	1	353243	
80 x 25 x M14 x 2.0	8,500	0.30	1	353244	
100 x 30 x M14 x 2.0	6,500	0.30	1	353245	
125 x 30 x M14 x 2.0	6,500	0.30	1	353246	



STBWGS











~	Steel wire			
⊕	(min)	#	B	
40 x 10 x 6.0	18,000	0.20	10	353137
50 x 10 x 6.0	15,000	0.30	10	353138
70 x 15 x 6.0	15,000	0.30	10	353139











STBWBM









STBWBM

-	Steel wire				
⊕	(min)	#	B		
50 x 17 x 6.0	4,500	0.30	20	353030	
75 x 20 x 6.0	4,500	0.30	10	353031	

MTBWBM

*	brass-coated			
⊕	(Vinin)	#	图	
50 x 17 x 6.0	4,500	0.30	20	353237
75 x 20 x 6.0	4,500	0.30	10	353238

Cup brushes / non-ferrous metals, wood











Material:

- Non-ferrous metals
- Wood
- Diecast zinc
- Plastics
- Varnished metal sheets

Brush colour red: grain 80 / coarse, brush colour blue: grain 180 / fine

Efficient processing of large areas. Long lifetime through break-proof nylon fill material.

























HTB

⊕	(Vmin)		图	
50 x 17 x 6.0	4,500	coarse	10	353040
50 x 17 x 6.0	4,500	fine	10	353041
75 x 23 x 6.0	4,500	coarse	10	353042
75 x 23 x 6.0	4,500	fine	10	353043
130 x M14 x 2.0	2,500	46	1	353115
130 x M14 x 2.0	2,500	60	1	353116
130 x M14 x 2.0	2,500	80	1	353117
130 x M14 x 2.0	2,500	120	1	353118

Bevel brushes / stainless steel



Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Ideal tool for processing corners, edges or inaccessible points as well as surface cleaning. Combines the advantages of cup and wheel brushes.

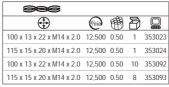




EKBZ











EKBW









Bevel brushes / steel



Material:

- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Ideal tool for processing corners, edges or inaccessible points as well as surface cleaning. Combines the advantages of cup and wheel brushes.









SKBZ







9				
	(√min)	#	8	
100 x 13 x 22 x M14 x 2.0	12,500	0.50	1	353021
115 x 15 x 20 x M14 x 2.0	12,500	0.50	1	353022
100 x 13 x 22 x M14 x 2.0	12,500	0.50	10	353090
115 x 15 x 20 x M14 x 2.0	12,500	0.50	8	353091





SKBW







-	Steel w	ire		
⊕	₩min	#	B	
100 x 10 x 20 x M14 x 2.0	12,500	0.30	1	353025
100 x 10 x 20 x M14 x 2.0	12,500	0.30	10	353094









Flap wheel brushes / steel



Material:

- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets





•

The lightweight design means that the brushes can be easily driven with a drill.



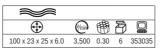














End brushes / stainless steel







- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Precise treatment of inaccessible areas and inner surfaces.

















The brush expands when the machine is running

EPBZ







EPBW













EPBW

⊕	(/min	#		
17 x 25 x 6.0	18,000	0.30	12	353154
25 x 25 x 6.0	18,000	0.30	12	353155
30 x 25 x 6.0	15,000	0.30	12	353156

End brushes / steel



Material:

- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Precise treatment of inaccessible areas and inner surfaces.





SPBZ











The brush expands when the machine is running

SPBZ







SPBW













SPBW

	Steel wire			
⊕	(min	#	B	
17 x 25 x 6.0	4,500	0.30	12	353032
25 x 25 x 6.0	4,500	0.30	12	353033
30 x 25 x 6.0	4,500	0.30	12	353034

SPBWK

-	cast in	plastic		
⊕	(√min)	#	B	
24 x 23 x 6.0	15,000	0.30	12	353229

MPBW

*	brass-coated			
⊕	(Vnin	#	7	
17 x 25 x 6.0	4,500	0.30	12	353239
25 x 25 x 6.0	4,500	0.30	12	353240
30 x 25 x 6.0	4,500	0.30	12	353241

End brushes / non-ferrous metals, wood





Material:

- Non-ferrous metals
- Wood
- Diecast zinc
- Plastics
- Varnished metal sheets

Brush colour red: grain 80 / coarse, brush colour blue: grain 180 / fine Precise treatment of inaccessible areas and inner surfaces.





















	(/min		7	
25 x 25 x 6.0	4,500	coarse	12	353044
25 x 25 x 6.0	4,500	fine	12	353045



+49 2636 920-500

Hand brushes / stainless steel



Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

For manual universal use.





EHBG





EHBG

#	7	
0.30	12	353150
0.30	12	353151
0.30	12	353075
0.30	12	353152
	0.30	0.30 12 0.30 12 0.30 12 0.30 12



EHBW





EHBW

*			
⊕	册	B	
2 Rows	0.30	12	353096
3 Rows	0.30	12	353097
4 Rows	0.30	12	353098
5 Rows	0.30	12	353099



UHBW







*			
⊕	#	B	
Stainless steel wire	0.30	24	353060
Steel wire	0.30	24	353059
Brass wire	0.30	24	353061













V-shaped fill material, ideal for cleaning hard-to-access weld seams and fillet welds







Hand brushes / steel



Material:

- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

For manual universal use.









SHBG





SHBG

	#	7	
2 Rows	0.35	12	353055
3 Rows	0.35	12	353056
4 Rows	0.35	12	353057
5 Rows	0.35	12	353058



BSBG





BSBG







TOPLINE •••

SKNB









Hand brushes / non-ferrous metals



Material:

- Non-ferrous metals
- Diecast zinc
- Plastics
- Varnished metal sheets

For manual universal use. Gentle on the material thanks to crimped brass wire.









MHBW





MHBW

*			
	#	B	
2 Rows	0.30	12	353100
3 Rows	0.30	12	353101
4 Rows	0.30	12	353076
5 Rows	0.30	12	353102



MHBG





MHBG

⊕	Ħ	A	
2 Rows	0.30	12	353251
3 Rows	0.30	12	353252
4 Rows	0.30	12	353253
5 Rows	0.30	12	353254









Brush to clean the contact areas of ignition plugs

ZKB

~			
	#	8	
3 Rows	0.30	24	353103





BSBW



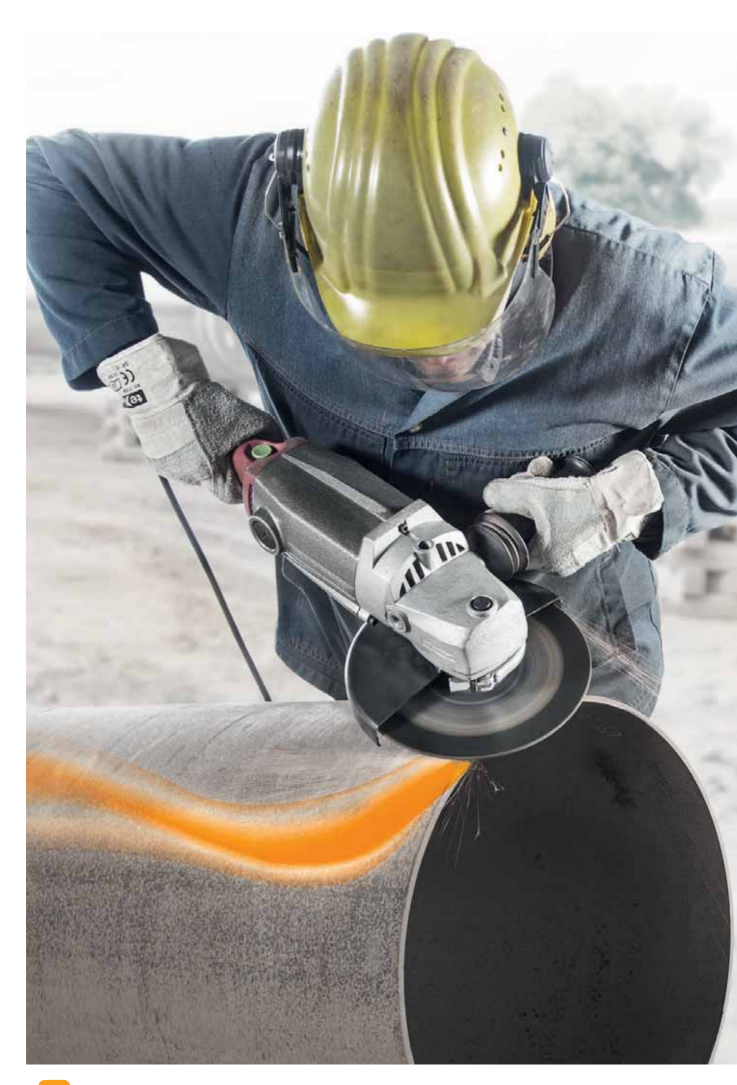


Optimised, slim geometry for cleaning brake calipers. The crimped wire allows gentle cleaning of a variety of materials

BSBW









Grinding





Grinding discs _______91

Grinding cups / cup wheels, resin-bonded _______98







The quick way to the right product

Any good tool can only provide optimum results if it is perfectly matched to the material to be treated and the machine to be used. The overview on the page on the right will help you to easily select the right product.



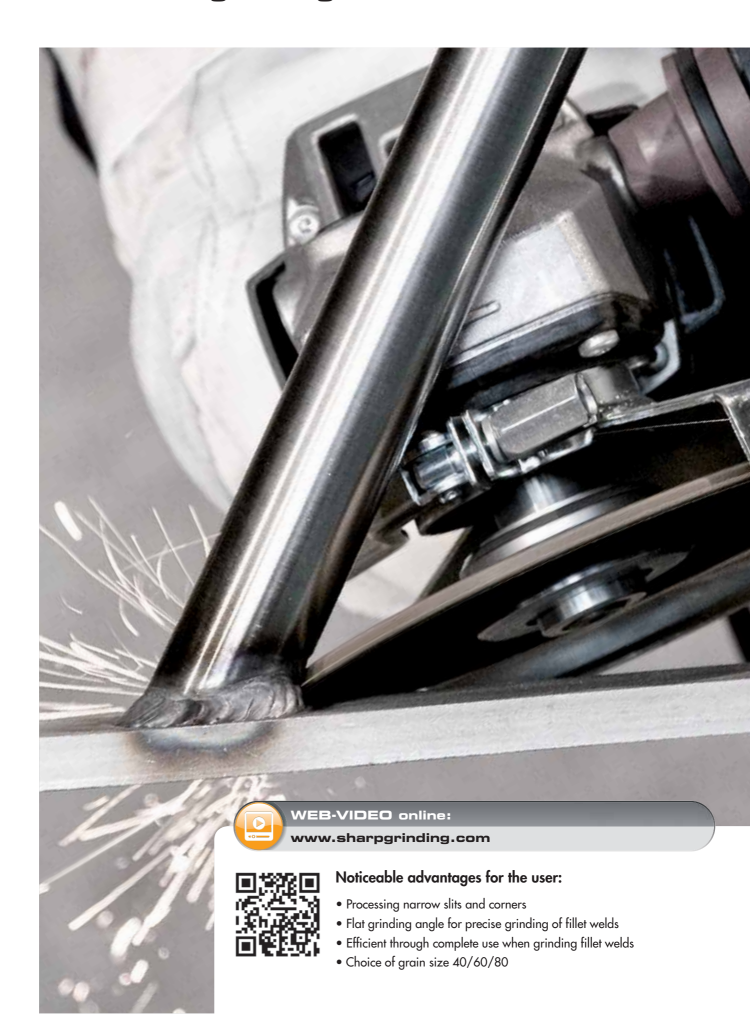
Explanation of symbols									Grindi	ng discs						Cup v	vheels
 = particularly suitable = suitable = limited suitability Stainless Steel	е		Reference	FS1 FUSION	R5480	RS48	RS38	R528	RS50 LONGLIFE	RS67	RS2	R522	KSM	RS24	RS66	NK	SIC
Steel			Page	91	92	93	93	93	94	94	95	95	95	96	97	98	99
Non-ferrous metals Stone Cast-iron	5		Quality reference P	BRAINTOOLS:	CERAMICON	TOPLINE •••	PROLINE	ALPHALINE 000	TOPLINE **	TOPLINE •••			ALPHALINE •00	TOPLINE **	TOPLINE	PROLINE	
Material	Application	Machine performance see p 30	Hardness / Lifetime	0000	•	0	0	0000	•	O • • • • • • • • • • • • • • • • • • •	0	0	0	0000	•	000	0
	Edge	weak		0	0	0	0	•									
	Lage	strong			•	•	•	0									
Stainless Steel	Surface	weak		0	0	0	•	•									
		strong			•	•	•	0									
	Hollow weld	all		•				0									
	Edge	weak		0	0	0	0	•	0	0	0	0	•			0	
		strong			•	•	•	•	•	•	•	•	•			•	
Steel	Surface	weak		0	0	0	•	•	0	0	0	0	•			•	
		strong			•	0	0	•	•	0	•	•	•			•	
	Hollow weld	all		•				0									
Refined-grain	universal	weak		0			0	•									
construction steel		strong		0			•	•									
Aluminium	universal	all												•	0		
Bronze, brass	universal	all						0						0	•		
Titanium	universal	all													•		
Cast-iron	universal	all			•		0		•			•			•*		0
Concrete universal / Granite	universal	all													0		•
Building materials	universal	all													0		•
Abrasive materials / Floor pavement	universal	all													0		•

^{*} for metal penetrations

For high-frequency grinding machines driven by compressed air, only use the RS22 disc with additional fibreglass fabric.



Fillet weld grinding with maximum lifetime



BRAINTOOLS® FS1 FUSION



FUSION











Lifetime Stock removal Hardness

The FS1 FUSION combines the long life of a grinding disc with the fine grinding pattern of a flap disc. It works with high finish in fillet welds so that the workpiece can be galvanised or lacquered immediately afterwards. It is available in various grits - doing away with additional fine grinding. Its clean cut with high stock removal ensures an outstanding stock removal performance. The FS1 FUSION can be profiled in the edge area to allow individual processing for almost every case.

Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- Structural steels
- Tool steels
- Grey cast iron
- Hardox

Application examples:

- Fillet weld treatment
- Edge grinding
- Surface grinding
- Levelling
- Burr removing
- Welding seams
- Weld seam preparation
- Forge grinding

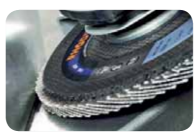


FS1 FUSION 37A46P10BF1347

		Shap	ne 27
⊕		图	
115 x 4.0 x 22.23	40	10	207826
115 x 4.0 x 22.23	60	10	207827
115 x 4.0 x 22.23	80	10	207884
115 x 6.5 x 22.23	40	10	207817
115 x 6.5 x 22.23	60	10	207818
115 x 6.5 x 22.23	80	10	207881
125 x 4.0 x 22.23	40	10	207829
125 x 4.0 x 22.23	60	10	207830
125 x 4.0 x 22.23	80	10	207885
125 x 6.5 x 22.23	40	10	207820
125 x 6.5 x 22.23	60	10	207821
125 x 6.5 x 22.23	80	10	207882



Economical since it can be used up completely when processing fillet welds



Inefficient, because most of the abrasive material



Long life cycle of a grinding disc. Fine Grinding surface pattern of a flap disc

Grinding discs

V[m/sec]	50	63	80	100
d1 [mm]		rp	m	
100	9550	12030	15280	19100
110	8680	10940	13890	17360
115	8300	10460	13285	16610
125	7640	9630	12200	15280
150	6370	8020	10185	12730
180	5310	6685	8600	10610
230	4150	5230	6600	8300

The hardness of a grinding disc determines the lifetime as well as its stock removal and stock-removing

A soft grinding disc is much more aggressive and offers a comfortable grinding behaviour.

A hard grinding disc is characterised by its long lifetime. We recommend hard grinding discs for edge grinding. Soft grinding discs can be used for surface grinding.

RHODIUS grinding discs are made in a thickness of 7 mm and with a special top layer. Grinding discs, unlike flap discs, are characterised by their high stock removal and cutting efficiency as well as lifetime.

Common fields of application for grinding discs are:

- Weld seam preparation
- Burr removing
- Levelling
- Corner and edge grinding
- Levelling of welding seams

We recommend the use of flap discs for more comfortable surface grinding. You will find these from page 108 onwards.

Advantages of the special top layer:

- Almost no edge cracks
- Circular, low-vibration running
- Uniform wear

Grinding discs / stainless steel









- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- Structural steels
- Grey cast iron
- Hardox



Iron and sulphur free





RS480









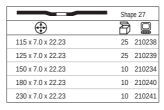






Lifetime Stock removal Efficient grinding disc with ceramic abrasive grit. Thanks to the high bond strength, the RS480 grinds with maximum stock removal and long lifetime. This drastically reduces working time and ensures high productivity and efficiency

RS480 78A24A10BF13778







RS48











Lifetime Stock removal Hardness





RS48 91A30U10BF1434

	Shap	oe 27
⊕	B	
115 x 7.0 x 22.23	25	206672
125 x 7.0 x 22.23	25	206674



RS38















Lifetime Stock removal Hardness



RS38 A24S8BF1339

	Shap	e 27
⊕	ð	
115 x 7.0 x 22.23	25	200432
125 x 4.0 x 22.23	25	205681
125 x 7.0 x 22.23	25	200451
150 x 7.0 x 22.23	10	205714
180 x 7.0 x 22.23	10	200442
230 x 7.0 x 22.23	10	200466



RS28













Lifetime Stock removal Hardness





Ideal for low power machines

RS28 30A24P9BF11718

	Shape 27		
⊕	B		
115 x 7.0 x 22.23	25	208732	
125 x 7.0 x 22.23	25	208733	
180 x 7.0 x 22.23	10	208734	
230 x 7.0 x 22.23	10	208735	

Grinding discs / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox









RS50 LONGLIFE



Efficient grinding disc with a high bond strength for a long lifetime and high stock removal. Ideal for the powerful processing of steels and castings







Lifetime Stock removal



Ideal for edge grinding

RS50 LONGLIFE 73AC24R9BF13585



	Shape 27		
⊕	7		
115 x 7.0 x 22.23	25	210053	
125 x 7.0 x 22.23	25	209797	
150 x 7.0 x 22.23	10	210054	
180 x 7.0 x 22.23	10	210055	
230 x 7.0 x 22.23	10	210056	



RS67







TOPLINE 000



Lifetime Stock removal



RS67 74A24S6BF1412

	Shape 27		
⊕	7		
115 x 7.0 x 22.23	25	200140	
125 x 7.0 x 22.23	25	200141	
150 x 7.0 x 22.23	10	205715	
180 x 7.0 x 22.23	10	205716	
230 x 7.0 x 22.23	10	205718	

RS2









Lifetime Stock removal Hardness



Ideal for hard materials

RS2 A30P8BF153

	Shape 27	
⊕	7	
100 x 7.0 x 16.00	25	200167
115 x 7.0 x 22.23	25	200184
125 x 4.0 x 22.23	25	200208
125 x 7.0 x 22.23	25	200213
150 x 7.0 x 22.23	10	200238
180 x 4.0 x 22.23	10	200246
180 x 7.0 x 22.23	10	200253
180 x 10.0 x 22.23	10	200266
230 x 7.0 x 22.23	10	200274



RS22











Lifetime Stock removal Hardness





RS22 A30P8-BF153

	Shap	e 27
⊕	a	
180 x 8.0 x 22.23	10	208124
230 x 8.0 x 22.23	10	208617



KSM





ALPHALINE •00



Lifetime Stock removal Hardness



KSM A24Q-BF32

	Shap	e 27
⊕	7	
100 x 7.0 x 16.00	25	200008
115 x 7.0 x 22.23	25	200013
125 x 7.0 x 22.23	25	200018
180 x 7.0 x 22.23	10	200056
230 x 7.0 x 22.23	10	200090

Grinding discs / non-ferrous metals



Material:

- Non-ferrous metals
- Bronze
- Brass
- Bearing metal
- Al-alloy

Special filling materials prevent clogging of the disc







A good dust extraction system is a must in closed rooms since high concentrations of aluminium dust can lead to explosions.



RS24





•••000 ••••000

Lifetime Stock removal Hardness



RS24 A24N-BF28

	Shap	e 27
⊕	7	
115 x 7.0 x 22.23	25	200349
125 x 7.0 x 22.23	25	200357
180 x 7.0 x 22.23	10	200364
230 x 7.0 x 22.23	10	200377

Grinding discs / stone



- Concrete products / floor pavement
- Limestones
- Artificial stones
- Natural stones
- Marble







Grinding stone materials - natural or artificial stone - usually produces a lot of dust. It is essential that you use suitable breathing protection because natural stones and artificially manufactured stones may contain quartz dusts that are hazardous to health.



RS66





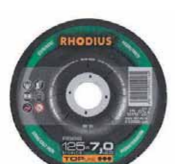








Lifetime Stock removal



Efficient stone grinding disc. Good stock removal, also on castings

RS66 C24P-BF29

	Shape 27
⊕	7 9
115 x 7.0 x 22.23	25 200386
125 x 7.0 x 22.23	25 200393
180 x 7.0 x 22.23	10 200403
230 x 7.0 x 22.23	10 200413

Cup wheels, resin-bonded



Cup wheels are ideal for surface grinding. Both coarse and fine grinding can be carried out thanks to the grading of the grain from 16-60.

Application examples:

- Levelling of concrete and screed surfaces
- Roughening of surfaces



Pay attention to the maximum working speed of 50~m/s

Cup wheels & grinding wheels / steel



- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox







The SR15 grinding wheel is ideal for end grinding on compressed-air and electrically-powered straight grinders.



NK









Lifetime Stock removal



NK

		Shap	e 11
⊕			
110/90 x 55 x 22.23	16	6	303263
110/90 x 55 x 22.23	24	6	303264
110/90 x 55 x 22.23	36	6	303265
110/90 x 55 x 22.23	60	6	303266



SR15





Lifetime Stock removal Hardness



Only use together with a mandrel of type ASB XT, see page 37

SR15 A24Q-BF16

	Shape 1
⊕	
50 x 6.0 x 6.00	25 201208

Grinding wheel for use in end grinding



Cup wheels / stone



- Concrete products / floor pavement
- Limestones
- Artificial stones
- Natural stones
- Marble







Grinding stone materials - natural or artificial stone - usually produces a lot of dust. It is recommended that you use suitable breathing protection because natural stones and artificially manufactured stones may contain quartz dusts that are hazardous to health.













Lifetime Stock removal Hardness



SIC

	'		Shap	e 11
⊕			B	
110/90 x 55 x	22.23	16	6	303257
110/90 x 55 x	22.23	24	6	303258
110/90 x 55 x	22.23	36	6	303260
110/90 x 55 x	22.23	60	6	303261

Product Designation

The grinding disc label



General overview

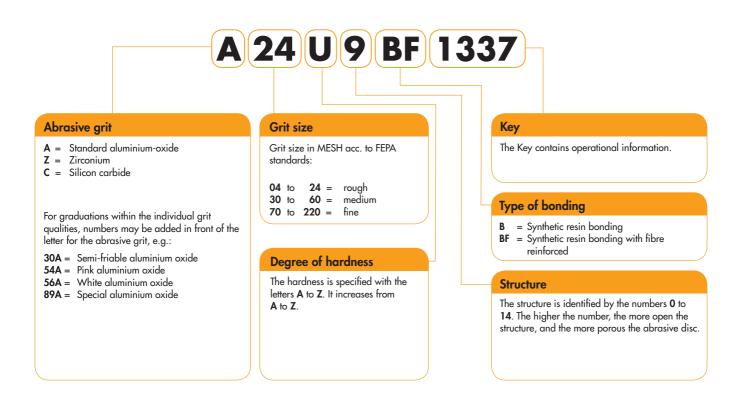
- 1 Safety pictograms > See overview on fold-out page at end of catalogue
- 2 Material pictograms > See overview on fold-out page at end of catalogue
- 3 Traceability code
- Info ring with expiry date

- 6 Manufacturer
- 6 ISO name > p 101
- Barcode
- 8 oSa identification > p 10
- Standard for Bonded Grinding Tools
- Maximal permissible working speedp 92
- Article Number
- Product reference
- 13 Identification BRAINTOOLS > p 13

Designation of abrasive discs

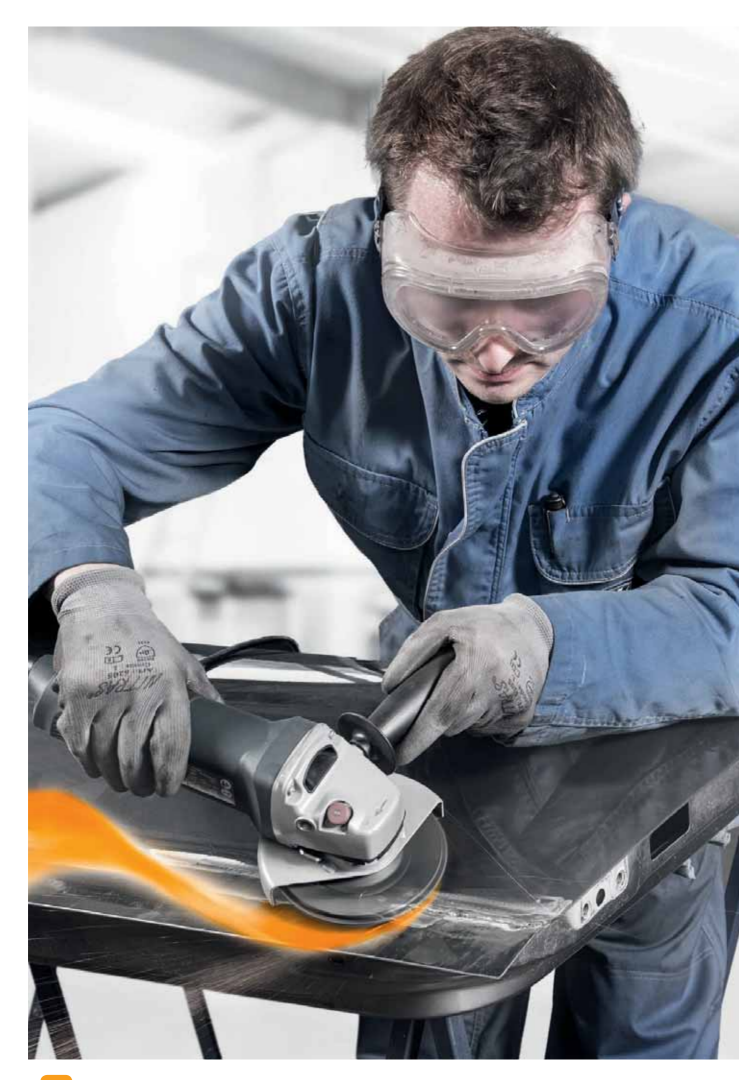
Designation of abrasive discs according to EN 12413:

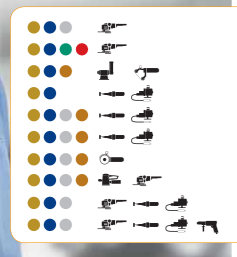
On abrasive discs the type of grit, grit size, hardness, structure, bonding and code are indicated.



The material reference and safety designation







Flap discs	108
Fibre discs	118
Abrasive belts	122
Abrasive sleeves	126
Flap wheels	128
Drums	132
Quick change discs	134
Sheets and rolls	136
Non-woven abrasives	
Polishing tools	146

Fine Grinding / Polishing







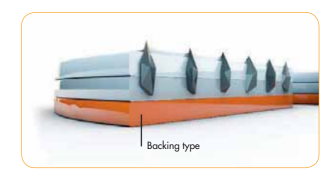
Coated abrasives

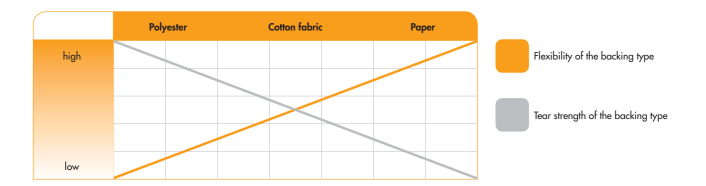
Performance factors for perfect results

Whether belts, discs or rollers – four factors determine the optimum composition for coated abrasives. Explained below are the individual components: backing type, bond, dispersion and grain so that you know what to look out for when choosing the right tool.

The backing type is key

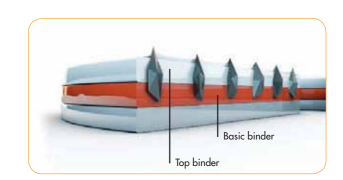
You have to choose a flexible or sturdy base depending on how the abrasive is to be used. Paper and cotton fabric are used as flexible carrier materials for manual grinding. Polyester and vulcanised fibre or a combination of fabric and polyester, serve as a sturdy and tear-proof base for heavy-duty applications in industry.





The bond determines the result

The key to a good bond lies in the balance between grain fixation and flexibility. Rigid and aggressive as well as highly flexible abrasives for fine grinding can be produced with the help of the bond. The basic binder is used for the initial fixation of the abrasive grains. An additional top binder ensures the necessary bond between the abrasive grains themselves. Softer or harder binders are employed depending on the field of use. An additional active grinding substance is applied with certain bases to ensure cooler grinding.





The right coating for every material

With a closed coating, the abrasive grains are distributed on the surface with very small gaps. This results in a higher stock removal performance and a lower roughness since more grain tips are in action. If the abrasive grains are distributed with a defined gap one speaks of an open coating. This type of coating prevents clogging and is mainly used for aluminium, soft woods, paints and varnishes.







The grain works for you

The following raw materials are used as abrasive grit:

	Standard aluminium- oxide	Silicon carbide	Zirconium
Shape	Cubic, angular	Conical, sharp-edged	Sharp-edged
Hardness (Mohs)	9.0	9.6	6.5 – 7.5 (very tough)
Application	Leather Wood Filler Stainless steel Aluminium Steel	Chip boardVarnishesStonePlasticGlass	Stainless steel Steel Aluminium
Grit			

Stainless steel polishing

Simply polish to achieve a mirror finish

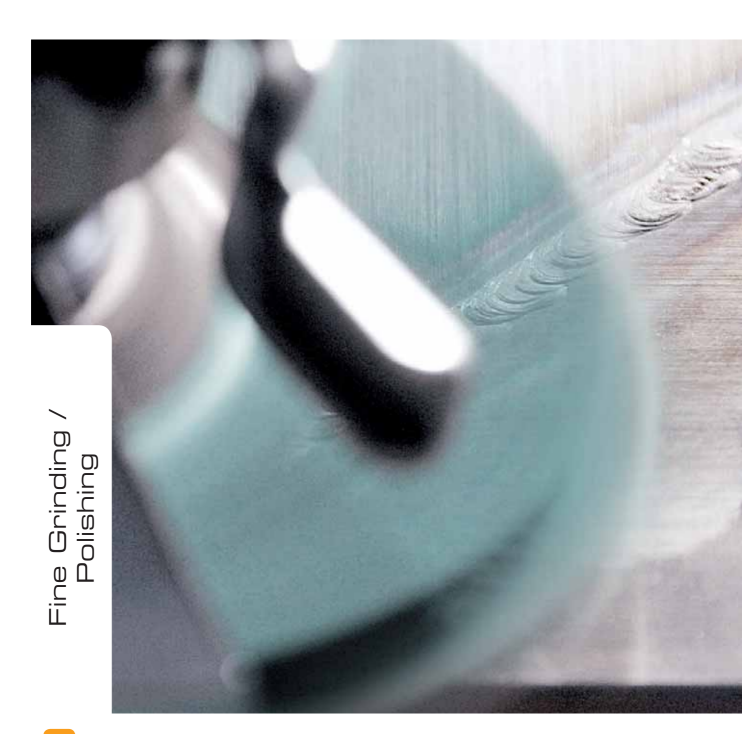
Polishing tools are used to produce high-gloss surfaces as well as for maintenance and/or restoration in order to achieve an optimum surface quality.

In the superfinish fields of Polishing, tools are used to produce high-gloss surfaces as well as for maintenance and/or restoration in order to achieve an optimum surface quality. In particular in the food/pharmaceutical industry, a smooth surface guarantees satisfaction of the highest hygiene requirements since deposits and dirt cannot cling to this.

What's more, a high-gloss polished surface prolongs the life of the material.

How to achieve brilliant pre-conditions

The prepared workpiece must not show any deep scratches or inclusions. In order to achieve an optimum working result, the surface should finally be processed with grinding tools that have a grain of 60 or even smaller. (We recommend LSZ F VISION).



Preparation

- free the surface from all scratches

Non-woven flap disc: VSK VISION Optimum speed: 3,000-3,500 rpm

The VSK VISION removes the total of the rough scratches on the workpiece. Your flexible non-woven disc adapts well to the surface creating a homogeneous surface. The open structure of the flaps reduces clogging to a minimum. Low development of heat prevents unwanted discolourations on the workpiece. In addition, you always have a free view of the workpiece and thus optimum control over the processing.



2

Pre-polishing and finishing

- create an optimum surface finish

Unitised discs: VKSS/VKSG
Optimum speed: 3,600-4,000 rpm

VKSS/VKSG allows an excellent surface finish, almost like a mirror finish. It can be profiled and perfectly adapts to the contours of the workpiece. Thanks to its sturdy design, VKSS/VKSG is suitable for constant use and prepares the surface perfectly for polishing.



3

High-gloss polishing

– enhance your work pieces up to a mirror finish

Nylon flap discs with polishing pastes: FLS & PASTE Optimum speed: 1,600 rpm

FLS finishes the polishing process and enables a perfect mirror finish. Using various polishing pastes you can process a wide variety of materials such as steel, stainless steel and non-ferrous metals. Highly-flexible flaps of wool felt adapt to the contours of the workpiece. The special design of the FLS ensures cool grinding during processing and prevents unwanted discolourations.



Note:

In general, we recommend adjustable angle grinders for step 1–3 in order to achieve optimum results.

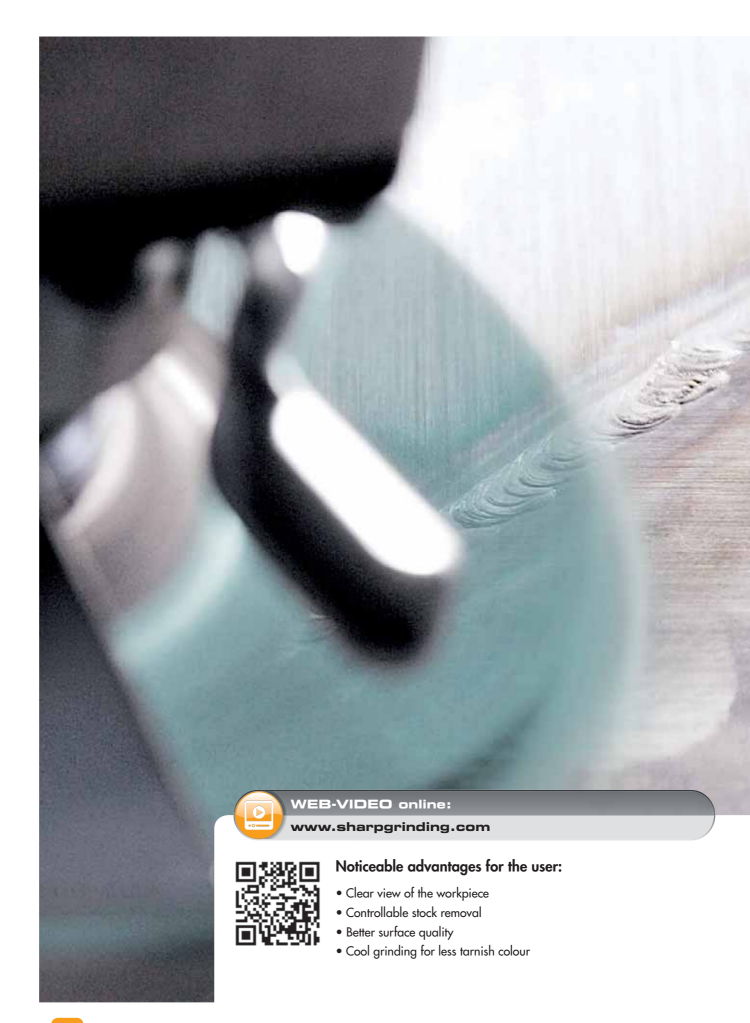


Choosing the right polishing paste

	1. Pre-polishing	2. High-gloss polishing	
Stainless steel	Polishing paste, white	Did.	
Non-ferrous metals	Polishing paste, brown	Polishing paste, blue	



Optical check when grinding



BRAINTOOLS® LSZ F VISION



LSZ F VISION















Lifetime Stock removal Thanks to its recesses the LSZ F VISION becomes transparent during rotation (cf. Fig. below and left). This guarantees a free view of the workpiece, the user sees how much and where he is grinding. This allows a permanent check of the results without putting the machine down: the stock removal can thus be selectively controlled to reduce costly processing errors. This also cuts processing time and increases efficiency. But it also means less stress and a lower physical load combined with a very high efficiency. Fibre support, zirconium.

Material:

- Rust and acid-proofed steels
- Hardox
- High tensile metal sheets
- Structural steels
- Tool steels
- Non-ferrous metals
- Wood, varnish, filler
- Plastics
- GFK

Application examples:

- Galvanised parts
- Welding seams
- Burr removing
- Levelling
- De-rusting
- Surface grinding
- Edge grinding
- Cleaning



LSZ F VISION

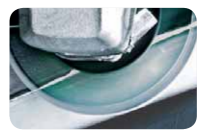
⊕		图	
115 x 22.23	40	10	207083
115 x 22.23	60	10	207084
115 x 22.23	80	10	207085
125 x 22.23	40	10	207077
125 x 22.23	60	10	207078
125 x 22.23	80	10	207079



Three clever recesses provide an unobstructed view of the workpiece...

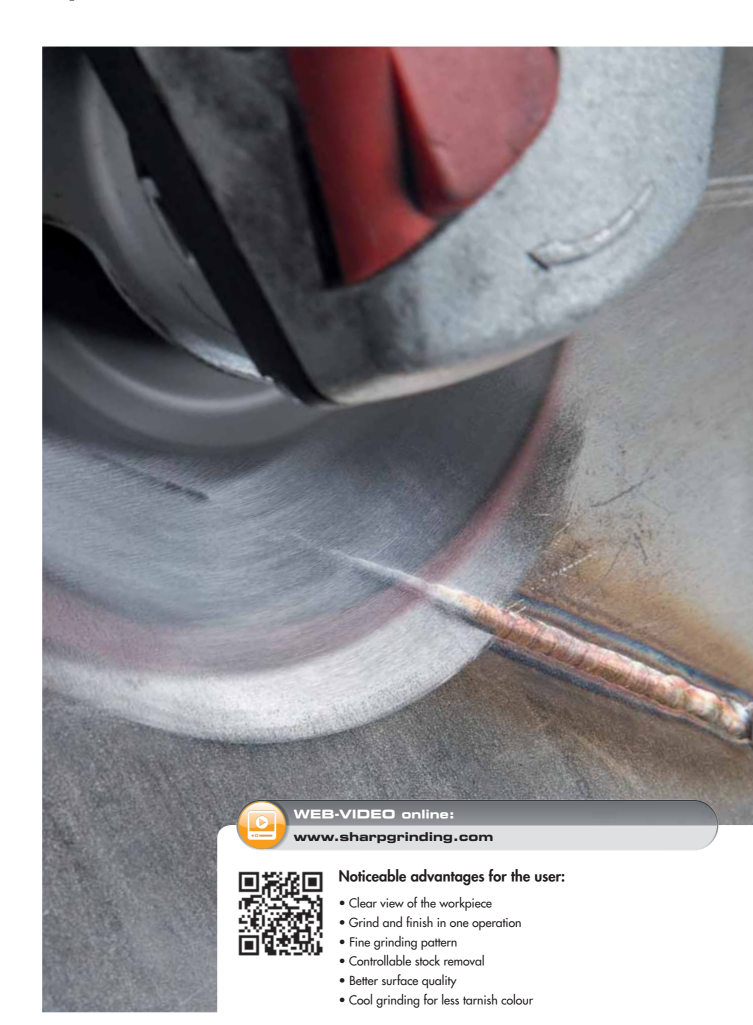


... better surface quality



... and controlled material removal

Optical check for a fast finish



BRAINTOOLS® VSK VISION



VSK VISION















Lifetime Stock removal

Thanks to the unique combination of two special product features, the VSK VISION offers some clear advantages for the surface finishing of stainless steel. On one hand, it combines alternating abrasive cloth and non-woven discs in alternating layers on one disc. This enables a decorative surface finishing (due to the nylon abrasive discs) with the removal of material (abrasive cloth) in one step – saving users one operation. On the other hand, its sectional structure allows plain vision at the piece to treat, during work. Hence, this allows a permanent optical check with a simultaneous cooling effect.



Optimum speed: 3,000 - 3,500 rpm

Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Non-ferrous metals
- Wood, varnish, filler
- Plastics
- GFK
- Carbon fibre reinforced plastic

Application examples:

- Preparation for polishing
- Decorative surface finishing
- Welding seams
- Burr removing
- Levelling
- De-rusting
- Surface grinding
- Edge grinding
- Cleaning









Three recesses for a free view of the workpiece...



With the combination of two grinding tools, you can... ... grind and finish in only one step

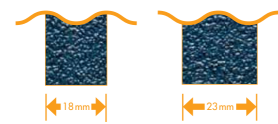


JUMBO flap discs / stainless steel



Conventional flap*:

JUMBO flap*:



* indications valid for discs with a diameter of 125 mm

Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardox
- Tool steels
- Hardened steels
- Aluminium



Extra long flaps for greater efficiency

The high number of extra long flaps ensures a much longer lifetime. A lower number of flaps achieves a greater contact areas and faster stock removal with a high cutting efficiency.



Flap discs are only conditionally suitable for the treatment of aluminium. There is however a trick to help you nevertheless achieve good results: silicon free cutting spray or grinding grease prevents the









fast clogging of the flap discs.



JUMBO SPEED









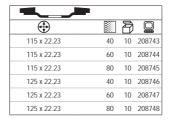


ERAMICON



Lifetime Stock removal Extra long flaps allow fast and aggressive grinding through large supporting surface. Ceramic grains are especially advantageous when treating hardened and tempered steel, tinder areas and titanium. They provide a high stability when treating edges







40/60/

PLINE ...

JUMBO LONGLIFE





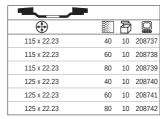






Lifetime Stock removal Extra long, closely overlapping flaps for a very long lifetime. It is particularly suitable for edge grinding and is the specialist disc for heavy-duty applications

JUMBO LONGLIFE





Flap disc for fillet weld treatment / stainless steel











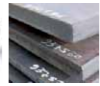
- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardox
- Tool steels
- Hardened steels
- Aluminium



In combination with the 10 mm long flap projection and the stable fabric, these flap wheels offer an aboveaverage long lifetime for the effective processing of fillet welds. The high-performance abrasive grit makes for a high cutting efficiency.







Flap discs are only conditionally suitable for the treatment of aluminium. There is however a trick to help you nevertheless achieve good results: silicon free cutting spray or grinding grease prevents the fast clogging of the flap discs.



LSK FK













Lifetime Stock removal



LSK FK

⊕		8	
115 x 22.23	40	10	210249
115 x 22.23	60	10	210251
115 x 22.23	80	10	210276
125 x 22.23	40	10	210182
125 x 22.23	60	10	210183
125 x 22.23	80	10	210184

Flap discs / stainless steel









- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardox
- Tool steels
- Hardened steels
- Aluminium



Iron and sulphur free

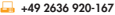






Flap discs are only conditionally suitable for the treatment of aluminium. There is however a trick to help you nevertheless achieve good results: silicon free cutting spray or grinding grease prevents the fast clogging of the flap discs.







LSZ F









Lifetime Stock removal



LSZ F

		B	
115 x 22.23	40	10	205505
115 x 22.23	60	10	205506
115 x 22.23	80	10	205507
125 x 22.23	40	10	205508
125 x 22.23	60	10	205509
125 x 22.23	80	10	205510
150 x 22.23	40	10	303707
150 x 22.23	60	10	303708
150 x 22.23	80	10	303709

LGZ F

⊕		B	
115 x 22.23	40	10	205497
115 x 22.23	60	10	205498
115 x 22.23	80	10	205499
125 x 22.23	40	10	205500
125 x 22.23	60	10	205446
125 x 22.23	80	10	205501



LSZ F1











Lifetime
Stock removal



LSZ F1

⊕		B	
115 x 22.23	24	10	202642
115 x 22.23	40	10	202647
115 x 22.23	60	10	202662
115 x 22.23	80	10	202675
115 x 22.23	120	10	202689
125 x 22.23	24	10	202726
125 x 22.23	40	10	202735
125 x 22.23	60	10	202742
125 x 22.23	80	10	202749
125 x 22.23	120	10	202756
180 x 22.23	40	10	202699
180 x 22.23	60	10	202706
180 x 22.23	80	10	202712

LGZ F1

⊕		8	
115 x 22.23	40	10	202767
115 x 22.23	60	10	202776
115 x 22.23	80	10	202783
115 x 22.23	120	10	202789
125 x 22.23	40	10	202820
125 x 22.23	60	10	202825
125 x 22.23	80	10	202830
125 x 22.23	120	10	202834
180 x 22.23	40	10	202799
180 x 22.23	60	10	202804
180 x 22.23	80	10	202809



LSZ P1













Lifetime Stock removal



Polyamide support

LSZ P1

⊕		图	
115 x 22.23	24	10	202517
115 x 22.23	40	10	202523
115 x 22.23	60	10	202531
115 x 22.23	80	10	202539
115 x 22.23	120	10	202547
125 x 22.23	40	10	202610
125 x 22.23	60	10	202618
125 x 22.23	80	10	202626
180 x 22.23	40	10	202559
180 x 22.23	60	10	202567
180 x 22.23	80	10	202573



LSZ F2











Lifetime Stock removal



LSZ F2

⊕		B	
115 x 22.23	40	10	202652
115 x 22.23	60	10	202667
115 x 22.23	80	10	202680
125 x 22.23	40	10	204015
125 x 22.23	60	10	204018
125 x 22.23	80	10	204021

LGZ F2

⊕			
115 x 22.23	40	10	209307
115 x 22.23	60	10	209308
115 x 22.23	80	10	209309
125 x 22.23	40	10	209494
125 x 22.23	60	10	209495
125 x 22.23	80	10	209496



LSZ F2 VALUE PACK 40+















Lifetime Stock removal



LSZ F2 VALUE PACK 40+

⊕		7	
115 x 22.23	40	40	208408
115 x 22.23	60	40	208409
115 x 22.23	80	40	208410
125 x 22.23	40	40	208411
125 x 22.23	60	40	208412
125 x 22.23	80	40	208413



SZ F2 BOX











Lifetime Stock removal



 $5 \times LSZ$ F2 in an attractive, reclosable tin. One outer pack contains 6 packs of 5 discs

LSZ F2 BOX

⊕		8	
115 x 22.23	40	30	208530
115 x 22.23	60	30	208531
115 x 22.23	80	30	208532
125 x 22.23	40	30	208533
125 x 22.23	60	30	208534
125 x 22.23	80	30	208535

Flap discs / steel





- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets









LSA F1









•••• Lifetime
•••• Stock removal



LSA F1

⊕		8	
115 x 22.23	40	10	202839
115 x 22.23	60	10	202842
115 x 22.23	80	10	202845
115 x 22.23	120	10	202848
125 x 22.23	40	10	202851
125 x 22.23	60	10	202854
125 x 22.23	80	10	202857
125 x 22.23	120	10	202860



LSA P1









•••000 •••000

Lifetime Stock removal



Polyamide support

LSA P1

⊕		B	
115 x 22.23	40	10	202475
115 x 22.23	60	10	202481
115 x 22.23	80	10	202487
125 x 22.23	40	10	202591
125 x 22.23	60	10	202595
125 x 22.23	80	10	202599

Non-woven flap disc





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals
- Varnished metal sheets

The fine and flexible nylon fibres make for a good surface finish.







Use adjustable angle polishers and a greatly reduced speed for optimum results and to prevent any melting of the nylon.

















Lifetime Stock removal



VLS

⊕		B	
115 x 22.23	coarse	10	303343
115 x 22.23	medium	10	303344
115 x 22.23	fine	10	303345
125 x 22.23	coarse	10	303346
125 x 22.23	medium	10	303347
125 x 22.23	fine	10	303348

+49 2636 920-500

Fibre discs





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Fibre discs are used together with the RHST and RH TURBO supporting plate on angle grinders. They are suitable for universal use from coarse to fine grinding.







Zirconium and ceramic fibre discs achieve their best performance on powerful angle grinders with a higher contact pressure. Ceramic fibre discs are ideal for processing titanium.



KFK







CERAMICON

Backing type: Vulcanised fibr Type of abrasive used: Ceramic Bond: Synthetic resin Vulcanised fibre



Ceramic grains are especially advantageous when treating hardened and tempered steel, tinder areas and

KFK

⊕		7	
100 x 16.00	24	25	305503
100 x 16.00	36	25	305504
100 x 16.00	40	25	303321
100 x 16.00	60	25	304293
100 x 16.00	80	25	303322
115 x 22.23	24	25	303325
115 x 22.23	36	25	304291
115 x 22.23	40	25	305505
115 x 22.23	60	25	303324
115 x 22.23	80	25	304294
125 x 22.23	24	25	303329
125 x 22.23	36	25	304292
125 x 22.23	40	25	305506
125 x 22.23	60	25	303327
125 x 22.23	80	25	303328

⊕		a	
150 x 22.23	24	25	305507
150 x 22.23	36	25	305508
150 x 22.23	40	25	305509
150 x 22.23	60	25	305510
150 x 22.23	80	25	305511
180 x 22.23	24	25	305512
180 x 22.23	36	25	305513
180 x 22.23	40	25	305514
180 x 22.23	60	25	305515
180 x 22.23	80	25	305516







Backing type: Vulcanised fibre
Type of abrasive used: Zirconium
Bond: Synthetic resin



KFZ

⊕		7	
100 x 16.00	24	25	305517
100 x 16.00	36	25	305518
100 x 16.00	40	25	305519
100 x 16.00	60	25	305520
100 x 16.00	80	25	305521
115 x 22.23	24	25	305522
115 x 22.23	36	25	305523
115 x 22.23	40	25	305524
115 x 22.23	60	25	305525
115 x 22.23	80	25	305526
125 x 22.23	24	25	300315
125 x 22.23	36	25	300316
125 x 22.23	40	25	304003
125 x 22.23	60	25	300317
125 x 22.23	80	25	300318

		8	
150 x 22.23	24	25	305527
150 x 22.23	36	25	305528
150 x 22.23	40	25	305529
150 x 22.23	60	25	305530
150 x 22.23	80	25	305531
180 x 22.23	24	25	305532
180 x 22.23	36	25	305533
180 x 22.23	40	25	305534
180 x 22.23	60	25	305535
180 x 22.23	80	25	305536



KFS





Backing type: Vulcanised fibre Type of abrasive used: Aluminium oxide Bond: Synthetic resin



KFS

⊕		8	
100 x 16.00	16	25	304284
100 x 16.00	24	25	304285
100 x 16.00	36	25	304286
100 x 16.00	40	25	304287
100 x 16.00	50	25	305537
100 x 16.00	60	25	304288
100 x 16.00	80	25	304289
100 x 16.00	100	25	304283
100 x 16.00	120	25	304290
115 x 22.23	16	25	300001
115 x 22.23	24	25	300002
115 x 22.23	36	25	300003
115 x 22.23	40	25	300004
115 x 22.23	50	25	300005
115 x 22.23	60	25	300006
115 x 22.23	80	25	300007
115 x 22.23	100	25	300008
115 x 22.23	120	25	300009
125 x 22.23	16	25	300057
125 x 22.23	24	25	300058
125 x 22.23	36	25	300059

⊕		刮	
125 x 22.23	40	25	300060
125 x 22.23	50	25	300061
125 x 22.23	60	25	300062
125 x 22.23	80	25	300063
125 x 22.23	100	25	300064
125 x 22.23	120	25	300065
150 x 22.23	16	25	305538
150 x 22.23	24	25	305539
150 x 22.23	36	25	305540
150 x 22.23	40	25	305541
150 x 22.23	60	25	305542
150 x 22.23	80	25	305543
150 x 22.23	120	25	305544
180 x 22.23	16	25	300127
180 x 22.23	24	25	300128
180 x 22.23	36	25	300129
180 x 22.23	40	25	300130
180 x 22.23	60	25	300132
180 x 22.23	80	25	300133
180 x 22.23	120	25	300135



SFA





Type of abrasive used: Aluminium oxide Bond: Synthetic resin



Use only with matching supporting plate RHST

SFA

		B	
125 x 22.23	16	25	300461
125 x 22.23	24	25	300462
125 x 22.23	36	25	300463
125 x 22.23	60	25	300465
125 x 22.23	80	25	300466
180 x 22.23	24	25	305485
180 x 22.23	36	25	305486
180 x 22.23	60	25	300472
180 x 22.23	80	25	300473





SFC









Type of abrasive used: Silicon carbide Bond: Synthetic resin



Use only with matching supporting plate RHST

SFC



	8	
16	25	305487
24	25	300476
36	25	300477
60	25	300479
80	25	300480
16	25	300482
24	25	300483
36	25	300484
60	25	300486
80	25	300487
	24 36 60 80 16 24 36	24 25 36 25 60 25 80 25 16 25 24 25 36 25 60 25



Driver pad reducing grinding heat and enhancing aggressive working

RH TURBO

⊕		
115 x M14	10 300385	
125 x M14	10 300399	,



RHST

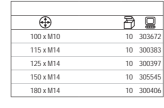








RHST





Abrasive belts

The right grinding belt for your machine

In the following outline, you will find our recommendations of appropriate machines for the different belt sizes. Please feel free to contact us if the machine you are using is not listed.

We will be pleased to be of assistance.

Abrasive belt dimensions (mm)	Machine manufacturer	Machine type
6 x 520	Festool	BF1
6 x 610	Löser	14000; 14021; 14021F
9 x 533	Flex	LBS 1105 VE; LBS 1105 VE Set
	Makita	9032
12 x 520	Festool	BF1
13 x 610	Löser	14000; 14021; 14021F
20 x 520	Festool	BF1
20 11 020	Suhner	UBC 10-R
	Flex	LBS 1105 VE; LBS 1105 VE Set
30 x 533	Fein	RS10-70 E
00 X 000	Makita	9031
	Suhner	UTC 7-R
40 x 760	Metabo	12-180 Set
	Flex	LRP 1503 VRA
	Black & Decker	KA 85 EK; KA 85; KA86
	Bosch	PBS 7 A; PBS 7 AE
	Einhell	BBS 720; BBS 850 E; BT-BS 850 E
75 x 457	Makita	9910/9911
7 5 X 457	Peugeot	PB600
	SKIL	1100; 1200; 1205; 1200 H; 1205 H; 1210; 12010 AA; 7600; 7610 AD; 7610 AA; 7620 AA; 7675
	Stayer	2 N 75
	Atlas Copco	HBSE 75 S; HBSE 75; MBSE 705
	Black&Decker	KA 75; KA 75 E; KA 88; XTA80EK
	Bosch	GBS 75 AE; PBS 75; PBS 75 A; PBS 75 AE; PBS 75 E
	DeWalt	DW430; DW431; DW432/DW433
	Festool	BS 75; BS 75E; BS 75 E-Set
	Felisatti	TP 411
75 x 533	Hitachi	SB-75
	HOLZ HER	2410; 2411; 2420
	Makita	9901; 9902/9903; 9900
	Metabo	Ba 0775; BAE 75; Ba E 0876 Signal; Ba E 1075
	Peugeot	PAB 75
	Ryobi	B-7076; B 850 F; BE 321; EBS 9576V; EBS 8021V; B-7075; BE-7075
	SKIL	594 U; 595 U; 7640 MA; 7650 AA; 7650 AE
100 7/0	AEG	HBS 100; HBSE 100; BBS 1100; BBSE 1100
100 x 560	Elu	MHB90; MHB90 E; MHB90K
	DeWalt	DW 650; DW 650E
	Einhell	BBS 1200
100 x 610	Hitachi	SB 10 T; SB 10 V; SB 10 V2; SB 10 S2
	Makita	9402; 9403; 9404; 9924 DB
	Ryobi	B-7200 A; BE-422; BIBE 424; BE-4240; EBS 1310V
	Atlas Copco Bosch	BBS 100; BBSE 100
100 x 620		GBS 100 A; GBS 100 AE
	Metabo	Ba 6100
110 400	Milwaukee	BS 100 LE
110 x 620	Hitachi	SB 110
75 2000	Fein	GIM; GIC
75 x 2000	Flott	BSM 75; BSM E1
75 0500	Holzmann	MSM 75
75 x 2500	Löser	KS 360
100 x 2000	Greif	D30 HFS 100



Abrasive belts



- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Tool steels
- Hardened steels
- High tensile metal sheets
- Wood

Abrasive belts are ideal for edge grinding or for use on a tube belt grinder to process round workpieces since they adapt to the workpiece's shape.









ESB ZL





Backing type: Heavy-duty cotton X-cloth Type of abrasive used: Zirconium, closed coated Bond: Synthetic resin



ESB ZL

(A)	[800]		
(+)			
10 x 330	40	20	304109
10 x 330	60	20	304110
10 x 330	80	20	304111
10 x 330	120	20	305582
13 x 457	40	20	304113
13 x 457	60	20	304114
13 x 457	80	20	305583
13 x 457	120	20	304116
6 x 520	40	20	305546
6 x 520	60	20	305547
6 x 520	80	20	305548
6 x 520	120	20	305549
12 x 520	40	20	305550
12 x 520	60	20	305551
12 x 520	80	20	305552
12 x 520	120	20	305553

20 X 320	40	20	303364
20 x 520	60	20	304118
20 x 520	80	20	304119
20 x 520	120	20	305585

9 x 533	40	20	305558
9 x 533	60	20	305559
9 x 533	80	20	305560
9 x 533	120	20	305561

⊕		ð	
13 x 533	40	20	305562
13 x 533	60	20	305563
13 x 533	80	20	305564
13 x 533	120	20	305565

30 x 533	40	20	305566
30 x 533	60	20	305567
30 x 533	80	20	305568
30 x 533	120	20	305569

6 x 610	40	20	305570
6 x 610	60	20	305571
6 x 610	80	20	305572
6 x 610	120	20	305573

13 x 610	40	20	305574	
13 x 610	60	20	305575	
13 x 610	80	20	305576	
13 x 610	120	20	305577	

40 x 760	40	20	305578
40 x 760	60	20	305579
40 x 760	80	20	305580
40 x 760	120	20	305581

+49 2636 920-500



ESB CX







CERAMICON

Backing type: Heavy-duty X-polyester, waterproof
Type of abrasive used: Ceramic grain, closed coated
Bond: Synthetic resin, with grinding-active filler



A high cutting efficiency and long lifetime thanks to special high-performance abrasives

ESB CX

⊕		B	
75 x 2000	40	10	305966
75 x 2000	60	10	305967
75 x 2000	80	10	305968

150 x 2000	40	10	305969
150 x 2000	60	10	305970
150 x 2000	80	10	305971
	150 x 2000	150 x 2000 60	150 x 2000 60 10

40-120

ESB ZX





TOPLINE •••

Backing type: Heavy-duty Y-polyester, waterproof Type of abrasive used: Zirconium, closed coated Bond: Synthetic resin



ESB ZX

⊕		8	
75 x 2000	40	10	303692
75 x 2000	60	10	303693
75 x 2000	80	10	303694
75 x 2000	120	10	303695

75 x 2500	40	10	305587
75 x 2500	60	10	305588
75 x 2500	80	10	305589
75 x 2500	120	10	305590

⊕		图	
100 x 2000	40	10	305591
100 x 2000	60	10	305592
100 x 2000	80	10	305593
100 x 2000	120	10	305594

150 x 2000	40	10	303700
150 x 2000	60	10	303701
150 x 2000	80	10	303702
150 x 2000	120	10	303703





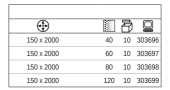


Backing type: Heavy-duty Y-polyester, waterproof Type of abrasive used: Aluminium oxide, closed coated Bond: Synthetic resin



ESB KX

⊕		a	
75 x 2000	40	10	303689
75 x 2000	60	10	303690
75 x 2000	80	10	303691
75 x 2000	120	10	305586



ESB KK







Backing type: X-cloth
Type of abrasive used: Aluminium oxide, closed coated
Bond: Synthetic resin



ESB KK

⊕		B	
30 x 533	40	20	301289
30 x 533	60	20	301291
30 x 533	80	20	301292
30 x 533	100	20	301293
30 x 533	120	20	301294
30 x 533	150	20	301295

75 x 457	40	20	301408
75 x 457	60	20	301409
75 x 457	80	20	301410
75 x 457	100	20	301411
75 x 457	120	20	301412
75 x 457	150	20	301413

100 x 560	40	20	301491
100 x 560	60	20	301493
100 x 560	80	20	301494
100 x 560	100	20	301495
100 x 560	120	20	301496
100 x 560	150	20	301497

75 x 533	40	20	301421
75 x 533	60	20	301423
75 x 533	80	20	301424
75 x 533	100	20	301425
75 x 533	120	20	301426
75 x 533	150	20	301427

⊕			
100 x 610	40	20	301510
100 x 610	60	20	301512
100 x 610	80	20	301513
100 x 610	100	20	301514
100 x 610	120	20	301515

100 x 620	40	20	301523
100 x 620	60	20	301525
100 x 620	80	20	301526
100 x 620	100	20	301527
100 x 620	120	20	301528

110 x 620	40	20	304062
110 x 620	60	20	301592
110 x 620	80	20	301593
110 x 620	100	20	301594
110 x 620	120	20	301595



PROLINE 000

ESB KX FLEX





Backing type: J-cloth, cotton
Type of abrasive used: Aluminium oxide, closed coated
Bond: Synthetic resin



⊕		8	
13 x 457	40	20	304101
13 x 457	60	20	304102
13 x 457	80	20	304103
13 x 457	120	20	304104

Abrasive sleeves



- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- High tensile metal sheets

Reinforced spiral bands for clamping on the matching expanding body SHEK.







ESH







Type of abrasive used: Zirconium



ESH

⊕	(Vmin		刮	
10 x 10	38,000	50	100	305209
10 x 10	38,000	80	100	305210

13 x 25	30,000	50	100	305214
13 x 25	30,000	80	100	305215

15 x 30	26,000	50	100	305219
15 x 30	26,000	80	100	305220

22 x 20	17,000	50	100	305224
22 x 20	17,000	80	100	305225

25 x 25	15,000	50	100	305229
25 x 25	15,000	80	100	305230

30 x 30	13,000	50	100	305234
30 x 30	13,000	80	100	305235

(1)	(Vmin)		科	
38 x 25	10,000	50	100	305439
38 x 25	10,000	80	100	305440

45 x 30	8,500	50	100	305480
45 x 30	8,500	80	100	305481

51 x 25	7,500	50	100	305444
51 x 25	7,500	80	100	305445

60 x 30	6,500	50	50	305449
60 x 30	6,500	80	50	305450

75 x 30	5,000	50	50	305454
75 x 30	5,000	80	50	305455

100 x 40	4,000	50	25	305459
100 x 40	4,000	80	25	305460







Type of abrasive used: Aluminium oxide



SSH

⊕	(Vmin)		ð	
0 x 10	38,000	50	100	305206
0 x 10	38,000	80	100	305207
10 x 10	38,000	150	100	305208
3 x 25	30,000	50		305211
3 x 25	30,000	80	100	305212
3 x 25	30,000	150	100	305213
5 x 30	26.000	50	100	305216
15 x 30	26,000	80		305217
15 x 30	26,000			305218
22 x 20	17,000	50	100	305221
22 x 20	17,000	80	100	305222
22 x 20	17,000	150	100	305223
25 x 25	15,000	50	100	305226
25 x 25	15,000	80	100	305227
25 x 25	15,000	150	100	305228
0 x 30	13,000	50	100	305231

100 x 40

100 x 40

4,000 80 25 305457

4,000 150 25 305458

13,000 80 100 305232

13,000 150 100 305233

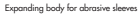
30 x 30

30 x 30

SHEK







SHEK



⊕	(min)	7	
10 x 10 x 6	38,000	5	305410
13 x 25 x 6	30,000	5	305411
15 x 30 x 6	26,000	5	305412
22 x 20 x 6	17,000	5	305413
25 x 25 x 6	15,000	5	305414
30 x 20 x 6	13,000	5	305415
30 x 30 x 6	13,000	5	305416
38 x 25 x 6	10,000	5	305417
45 x 30 x 6	8,500	5	305482
51 x 25 x 6	7,500	5	305418
60 x 30 x 6	6,500	5	305419
75 x 30 x 8	5,000	2	305420
100 x 40 x 8	4,000	2	305421

Flap wheels





- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox
- High tensile metal sheets

The uniform arrangement of the flaps guarantees a constant wear. The high flexibility, above all with the slotted designs, permits a good adaptation to the material standards. What's more, the ventilation for the individual flaps ensures cool grinding.





Shaft mounted flap wheels are ideal for fine deburring work and preparatory work at inaccessible points.













Type of abrasive used: Aluminium oxide



SLR

⊕	(min)		8	
115 x 20 x M14	13,300	40	5	305182
115 x 20 x M14	13,300	60	5	305183
115 x 20 x M14	13,300	80	5	305184
115 x 20 x M14	13,300	120	5	305185
115 x 20 x M14	13,300	180	5	305186
115 x 20 x M14	13,300	240	5	305187
115 x 20 x M14	13,300	320	5	305188
125 x 20 x M14	12,200	40	5	305189
125 x 20 x M14	12,200	60	5	305190
125 x 20 x M14	12,200	80	5	305191
125 x 20 x M14	12,200	120	5	305192
125 x 20 x M14	12,200	180	5	305193
125 x 20 x M14	12,200	240	5	305194
125 x 20 x M14	12,200	320	5	305195



FSB









Type of abrasive used: Aluminium oxide



FSB

	\oplus	€/min		8	
60 :	(30 x 6	11,000	80	10	305178
60 :	30 x 6	11,000	120	10	305179
60)	30 x 6	11,000	180	10	305180
60)	30 x 6	11,000	240	10	305181



FS MINI









Type of abrasive used: Aluminium oxide



FS MINI

⊕	(Vmin		8	
10 x 10 x 3	38,200	80	10	305102
10 x 10 x 3	38,200	120	10	305103
10 x 10 x 3	38,200	150	10	305104
15 x 15 x 3	38,200	80	10	305105
15 x 15 x 3	38,200	120	10	305106
15 x 15 x 3	38,200	150	10	305107
20 x 10 x 3	38,200	80	10	305108
20 x 10 x 3	38,200	120	10	305109
20 x 10 x 3	38,200	150	10	305110
20 x 15 x 3	38,200	80	10	305111
20 x 15 x 3	38,200	120	10	305112
20 x 15 x 3	38,200	150	10	305113

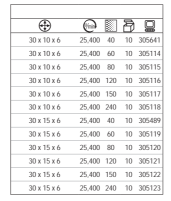




Type of abrasive used: Aluminium oxide



FS



40 x 15 x 6	19,100	40	10	305642
40 x 15 x 6	19,100	60	10	305124
40 x 15 x 6	19,100	80	10	305125
40 x 15 x 6	19,100	120	10	305126
40 x 15 x 6	19,100	150	10	305127
40 x 15 x 6	19,100	240	10	305128
40 x 20 x 6	19,100	40	10	305643
40 x 20 x 6	19,100	60	10	305129
40 x 20 x 6	19,100	80	10	305130
40 x 20 x 6	19,100	120	10	305131
40 x 20 x 6	19,100	150	10	305132
40 x 20 x 6	19,100	240	10	305133

50 x 15 x 6	15,200	40	10	305490
50 x 15 x 6	15,200	60	10	305488
50 x 15 x 6	15,200	80	10	305134
50 x 15 x 6	15,200	120	10	305135
50 x 15 x 6	15,200	150	10	305136
50 x 15 x 6	15,200	240	10	305137
50 x 20 x 6	15,200	40	10	305644
50 x 20 x 6	15,200	60	10	305138
50 x 20 x 6	15,200	80	10	305139
50 x 20 x 6	15,200	120	10	305140
50 x 20 x 6	15,200	150	10	305141
50 x 20 x 6	15,200	240	10	305142
50 x 30 x 6	15,200	40	10	305645
50 x 30 x 6	15,200	60	10	305143
50 x 30 x 6	15,200	80	10	305144
50 x 30 x 6	15,200	120	10	305145
50 x 30 x 6	15,200	150	10	305146
50 x 30 x 6	15,200	240	10	305147

①	(√min)		哥	
60 x 20 x 6	12,700	40	10	305646
60 x 20 x 6	12,700	60	10	305148
60 x 20 x 6	12,700	80	10	305149
60 x 20 x 6	12,700	120	10	305150
60 x 20 x 6	12,700	150	10	305151
60 x 20 x 6	12,700	240	10	305152
60 x 30 x 6	12,700	40	10	305491
60 x 30 x 6	12,700	60	10	305153
60 x 30 x 6	12,700	80	10	305154
60 x 30 x 6	12,700	120	10	305155
60 x 30 x 6	12,700	150	10	305156
60 x 30 x 6	12,700	240	10	305157
60 x 40 x 6	12,700	40	10	305492
60 x 40 x 6	12,700	60	10	305493
60 x 40 x 6	12,700	80	10	305494
60 x 40 x 6	12,700	120	10	305495
60 x 40 x 6	12,700	150	10	305496
60 x 40 x 6	12,700	240	10	305497
60 x 50 x 6	12,700	40	10	305647
60 x 50 x 6	12,700	60	10	305158
60 x 50 x 6	12,700	80	10	305159
60 x 50 x 6	12,700	120	10	305160
60 x 50 x 6	12,700	150	10	305161
60 x 50 x 6	12,700	240	10	305162

80	0 x 30 x 6	8,900	40	10	305498
80	0 x 30 x 6	8,900	60	10	305163
80	0 x 30 x 6	8,900	80	10	305164
80	0 x 30 x 6	8,900	120	10	305165
80	0 x 30 x 6	8,900	150	10	305166
80	0 x 30 x 6	8,900	240	10	305167
80	0 x 40 x 6	8,900	40	10	305648
80	0 x 40 x 6	8,900	60	10	305168
80	0 x 40 x 6	8,900	80	10	305169
80	0 x 40 x 6	8,900	120	10	305170
80	0 x 40 x 6	8,900	150	10	305171
80	0 x 40 x 6	8,900	240	10	305172
80	0 x 50 x 6	8,900	40	10	305649
80	0 x 50 x 6	8,900	60	10	305173
80	0 x 50 x 6	8,900	80	10	305174
80	0 x 50 x 6	8,900	120	10	305175
80	0 x 50 x 6	8,900	150	10	305176
80	0 x 50 x 6	8,900	240	10	305177

Non-woven flap wheels





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Structural steels
- Tool steels
- High tensile metal sheets
- Non-ferrous metals

Combination shaft mounted flap wheels of cloth and nylon as well as nylon flap wheels give the workpiece a good surface finish, particularly at inaccessible points.







Prepare the workpiece for polishing in only one operation with the combination shaft mounted flap wheels.













⊕	(/min		B	
40 x 20 x 6	17,100	A60/coarse	10	305313
40 x 20 x 6	17,100	A80/medium	10	305314
40 x 20 x 6	17,100	A150/fine	10	305315
40 x 20 x 6	17,100	A240/very fine	10	305316
40 x 30 x 6	17,100	A60/coarse	10	305317
40 x 30 x 6	17,100	A80/medium	10	305318
40 x 30 x 6	17,100	A150/fine	10	305319
40 x 30 x 6	17,100	A240/very fine	10	305320

Combination of cloth and non-woven abrasive

50 x 30 x 6	13,700	A60/coarse	10	305650
50 x 30 x 6	13,700	A80/medium	10	305651
50 x 30 x 6	13,700	A150/fine	10	305652
50 x 30 x 6	13,700	A240/very Fine	10	305653

(\bigoplus	(/min		B	
60 x	30 x 6	11,500	A60/coarse	10	305321
60 x	30 x 6	11,500	A80/medium	10	305322
60 x	30 x 6	11,500	A150/fine	10	305323
60 x	30 x 6	11,500	A240/very fine	10	305324
60 x	40 x 6	11,500	A60/coarse	10	305325
60 x	40 x 6	11,500	A80/medium	10	305326
60 x	40 x 6	11,500	A150/fine	10	305327
60 x	40 x 6	11,500	A240/very fine	10	305328

80 x 40 x 6	8,600	A60/coarse	10	305329
80 x 40 x 6	8,600	A80/medium	10	305330
80 x 40 x 6	8,600	A150/fine	10	305331
80 x 40 x 6	8,600	A240/very fine	10	305332
80 x 50 x 6	8,600	A60/coarse	10	305333
80 x 50 x 6	8,600	A80/medium	10	305334
80 x 50 x 6	8,600	A150/fine	10	305335
80 x 50 x 6	8,600	A240/very fine	10	305336







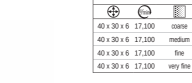






VS

Non-woven abrasive



50 x 30 x 6	13,700	coarse	10	305341
50 x 30 x 6	13,700	medium	10	305342
50 x 30 x 6	13,700	fine	10	305343
50 x 30 x 6	13,700	very fine	10	305344

10 305337

10 305338

10 305339

10 305340

⊕	(Vmin)		7	
60 x 50 x 6	11,500	coarse	10	305345
60 x 50 x 6	11,500	medium	10	305346
60 x 50 x 6	11,500	fine	10	305347
60 x 50 x 6	11,500	very fine	10	305348

80 x 50 x 6	8,600	coarse	10	305349
80 x 50 x 6	8,600	medium	10	305350
80 x 50 x 6	8,600	fine	10	305351
80 x 50 x 6	8 600	very fine	10	305352



Drums





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals

Drums for use on satin finish machines.







SVSW









Non-woven cleaning tools

svsw







LW/BW



Type of abrasive used: Aluminium oxide



LW

⊕	(min)		7	
100 x 100 x 19	5,700	40	1	305196
100 x 100 x 19	5,700	60	1	305197
100 x 100 x 19	5,700	80	1	305198
100 x 100 x 19	5,700	120	1	305199
100 x 100 x 19	5,700	180	1	305200
100 x 100 x 19	5,700	240	1	305201
100 x 100 x 19	5,700	320	1	305202

Slotted version for better adjustment to the work piece

BW

⊕	(min)		B	
100 x 100 x 19	5,000	60	1	305203
100 x 100 x 19	5,000	80	1	305204
100 x 100 x 19	5,000	120	1	305205











Combination of cloth and non-woven abrasive

VWK

①	(/min		7	
100 x 100 x 19	5,700	A60/coarse	1	305353
100 x 100 x 19	5,700	A80/medium	1	305354
100 x 100 x 19	5,700	A150/fine	1	305355
100 x 100 x 19	5,700	A240/very fine	1	305356











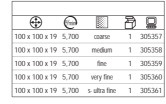






Non-woven abrasive

vw





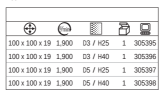


TOPLINE •••

FW/FBW



FW



Wool felt: slotted version for better adjustment to the work piece

FBW

⊕	(/min		7	
100 x 100 x 19	1,900	D3 / H25	1	305399
100 x 100 x 19	1,900	D3 / H40	1	305400
100 x 100 x 19	1,900	D5 / H25	1	305401
100 x 100 x 19	1,900	D5 / H40	1	305402



Quick change discs



Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals

The quick change system allows a fast and easy tool change. Without sticking. Without slipping.







Quick-change discs are mainly used in confined and inaccessible points, e.g. for automobile repairs and maintenance.



SVS QUICK HD



CERAMICON

Non-woven cleaning tool with high-performance, ceramic-coated abrasive grit. For strong cleaning power and an extremely long lifetime

SVS QUICK HD





36-120

KFZ QUICK









Backing type: Y cloth Type of abrasive used: Zirconium



KFZ QUICK

(€ min		ð	
D51	25,000	36	100	305429
D51	25,000	40	100	305430
D51	25,000	60	100	305431
D51	25,000	80	100	305432
D51	25,000	120	100	305433
D76	20,000	36	50	305434
D76	20,000	40	50	305435
D76	20,000	60	50	305436
D76	20,000	80	50	305437
D76	20,000	120	50	305438

VLS QUICK





Non-woven abrasive: More aggressive grains used - permit a higher grinding effect and product life







Non-woven abrasive

VLS QUICK

(₩ min		7	
D51	25,000	coarse / 100	50	305271
D51	25,000	medium/ 180	50	305272
D51	25,000	fine / 280	50	305273
D76	20,000	coarse / 100	25	305274
D76	20,000	medium / 180	25	305275
D76	20,000	very fine / 280	25	305276

VLS QUICK HD

⊕	₩min•		B	
D51	25,000	coarse / HD (K50)	50	305277
D51	25,000	medium /HD (K80)	50	305278
D76	20,000	coarse / HD (K50)	25	305279
D76	20,000	medium /HD (K80)	25	305280



VKS QUICK





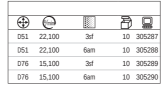






Unitized disc

VKS QUICK











Backing pad for discs with quick-action chuck system

RH QUICK

	⊕	W min	7	
D76 20.000 1 30542	D51	25,000	1	305424
1 30342	D76	20,000	1	305425



Rolls





- High tensile / high-alloyed steels
- Non-ferrous metals
- Varnishes and paints
- Plastics
- Wood

Material sold by the metre, can be cut to individual lengths for manual grinding.









SPBR



Backing type:
Type of abrasive used:
Bond:
J-Flex cloth, cotton, flexible and soft
Aluminium oxide, closed coated
Synthetic resin



SPBR

⊕		B	
40 x 25,000	40	1	300536
40 x 25,000	60	1	300538
40 x 25,000	80	1	300539
40 x 25,000	100	1	300540
40 x 25,000	120	1	300541
40 x 25,000	150	1	300542
40 x 25,000	180	1	300543
40 x 25,000	220	1	300544
40 x 25,000	240	1	300545
40 x 25,000	320	1	300547
40 x 25,000	400	1	300549
40 x 25,000	600	1	305473

50 x 25,000	40	1	300593
50 x 25,000	60	1	300595
50 x 25,000	80	1	300596
50 x 25,000	100	1	300597
50 x 25,000	120	1	300598
50 x 25,000	150	1	300599
50 x 25,000	180	1	300600
50 x 25,000	220	1	300601
50 x 25,000	240	1	300602
50 x 25,000	280	1	300603
50 x 25,000	320	1	300604
50 x 25,000	400	1	300605

⊕		7	
40 x 50,000	40	1	300565
40 x 50,000	60	1	300566
40 x 50,000	80	1	300567
40 x 50,000	100	1	300568
40 x 50,000	120	1	300569
40 x 50,000	150	1	300570
40 x 50,000	180	1	300571
40 x 50,000	240	1	300573
40 x 50,000	320	1	300575
40 x 50,000	400	1	300576

50 x 50,000	40	1	300577
50 x 50,000	60	1	300578
50 x 50,000	80	1	300579
50 x 50,000	100	1	300580
50 x 50,000	120	1	300581
50 x 50,000	150	1	300582
50 x 50,000	180	1	300583
50 x 50,000	240	1	300585
50 x 50,000	320	1	300587
50 x 50,000	400	1	300588

100 x 50,000	40	1	300618
100 x 50,000	60	1	300619
100 x 50,000	80	1	300620
100 x 50,000	100	1	300621
100 x 50,000	120	1	300622



KERR



Backing type: E-paper
Type of abrasive used: Aluminium oxide, closed coated
Bond: Synthetic resin



KERR

⊕		7	
115 x 50,000	40	1	305461
115 x 50,000	60	1	305462
115 x 50,000	80	1	305463
115 x 50,000	100	1	305464
115 x 50,000	120	1	305465
115 x 50,000	150	1	305466
115 x 50,000	180	1	305467
115 x 50,000	240	1	305468



KFPR



Backing type: A/C-paper
Type of abrasive used: Aluminium oxide, semi-open coated
Bond: Animal glue



Particularly suitable for paints and varnishes

KFPR

⊕		a	
115 x 50,000	40	1	304029
115 x 50,000	60	1	304030
115 x 50,000	80	1	304031
115 x 50,000	100	1	304032
115 x 50,000	120	1	304033
115 x 50,000	150	1	304034
115 x 50,000	240	1	304037
115 x 50,000	320	1	304039





Backing type: D-paper
Type of abrasive used: Aluminium oxide, wavelike dust extraction
Bond: Animal glue



Special wave structure allows faster dust extraction and prevents clogging

SLPR

⊕		8	
95 x 25,000	60	1	305240
95 x 25,000	80	1	305241
95 x 25,000	100	1	305242
95 x 25,000	120	1	305243
95 x 25,000	180	1	305245

⊕		7	
115 x 25,000	60	1	305248
115 x 25,000	80	1	305249
115 x 25,000	100	1	305250
115 x 25,000	120	1	305251
115 x 25,000	180	1	305253

Sheets





- High tensile / high-alloyed steels
- Non-ferrous metals
- Varnishes and paints
- Plastics
- Wood

Ready-made abrasive paper for manual grinding.









KKBR



Backing type:
Type of abrasive used:
Bond:
J-Flex cloth, cotton, flexible and soft
Aluminium oxide, closed coated
Synthetic resin



KKBR

⊕		B	
230 x 280	60	50	300885
230 x 280	80	50	300886
230 x 280	100	50	300887
230 x 280	120	50	300888
230 x 280	180	50	300890
230 x 280	240	50	300892
230 x 280	320	50	300894
230 x 280	400	50	300896



WSP



Backing type: A/C-paper, waterproof Type of abrasive used: Silicon carbide Bond: Synthetic resin



WSP

⊕		哥	
230 x 280	60	50	301003
230 x 280	80	50	301004
230 x 280	100	50	301005
230 x 280	120	50	301006
230 x 280	150	50	301007
230 x 280	180	50	301008
230 x 280	220	50	301009
230 x 280	240	50	301010
230 x 280	280	50	301011
230 x 280	320	50	301012
230 x 280	360	50	301013
230 x 280	400	50	301014
230 x 280	500	50	301015
230 x 280	600	50	301016
230 x 280	800	50	301017
230 x 280	1000	50	301018
230 x 280	1200	50	301019
230 x 280	1500	50	305989
230 x 280	2000	50	305990



KFPB



ALPHALINE •00

Backing type: A/C-paper Type of abrasive used: Aluminium oxide, semi-open coated Bond: Animal glue



Particularly suitable for paints and varnishes

KFPB

⊕		B	
230 x 280	40	50	304051
230 x 280	60	50	304052
230 x 280	80	50	304053
230 x 280	100	50	304054
230 x 280	120	50	304055
230 x 280	150	50	304056
230 x 280	180	50	304057
230 x 280	220	50	304058
230 x 280	240	50	304059
230 x 280	280	50	304060
230 x 280	320	50	304061
230 x 280	400	50	305474



SLPB



Backing type: D-paper
Type of abrasive used: Aluminium oxide, wavelike dust extraction
Bond: Animal glue



Special wave structure allows faster dust extraction and prevents clogging

SLPB

ĺ	⊕		图	
	95 x 230	60	50	305256
	95 x 230	80	100	305257
	95 x 230	100	100	305258
	95 x 230	120	100	305259
	95 x 230	180	100	305261

⊕		8	
115 x 280	60	50	305264
115 x 280	80	100	305265
115 x 280	100	100	305266
115 x 280	120	100	305267
115 x 280	180	100	305269

Self fastening discs



- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- High tensile metal sheets
- Non-ferrous metals
- Varnished metal sheets
- Wood

Self-adhesive grinding discs of cloth and nylon with a Velcro backing. Velcro discs are available with and without dust holes for the most common types of tool.







KSF VELCRO

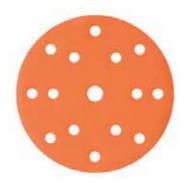








Backing type: Highly tear-proof plastic foil
Type of abrasive used: Aluminium oxide, open coated
Bond: Synthetic resin



Less clogging through special stearate coating from grain 180

KSF VELCRO

⊕		B	
150	80	100	304183
150	120	100	304184
150	150	100	304185
150	180	100	304186
150	240	100	304187
150	320	100	304188
150	360	100	304189
150	400	100	304190

⊕		A	
150	500	100	304191
150	600	100	304192
150	800	100	304193
150	1000	100	304194
150	1200	100	304195
150	1500	100	304196
150	2000	100	304197
150	2500	100	304198



SKP VELCRO







Backing type: C-paper
Type of abrasive used: Aluminium oxide, open coated
Bond: Synthetic resin / stearate



Less clogging through special stearate coating

SKP VELCRO

⊕		B	
150	40	50	305976
150	60	50	305977
150	80	50	305978
150	100	50	305979
150	120	50	305980
150	150	50	305981
150	240	50	305982
150	320	50	305983
150	400	50	305984

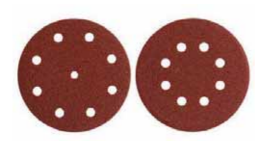


KERR VELCRO F/B





Backing type: E-paper
Type of abrasive used: Aluminium oxide, closed coated
Bond: Synthetic resin



Special hole system for Festool machines

KERR VELCRO F

⊕		7	
125	40	50	305606
125	60	50	305607
125	80	50	305608
125	120	50	305609
125	150	50	305610
125	180	50	305611
125	240	50	305612
150	40	50	305613
150	60	50	305614
150	80	50	305615
150	120	50	305616
150	150	50	305617
150	180	50	305618
150	240	50	305619



KERR VELCRO B

		8	
125	40	50	305627
125	60	50	305628
125	80	50	305629
125	120	50	305630
125	150	50	305631
125	180	50	305632
125	240	50	305633
150	40	50	305634
150	60	50	305635
150	80	50	305636
150	120	50	305637
150	150	50	305638
150	180	50	305639
150	240	50	305640



KERR VELCRO



Backing type: E-paper
Type of abrasive used: Aluminium oxide, closed coated
Bond: Synthetic resin



KERR VELCRO

⊕		7	
115	40	50	304133
115	60	50	304134
115	80	50	304135
115	120	50	304137
125	40	50	304138
125	60	50	304139
125	80	50	304140
125	120	50	304142
150	40	50	304143
150	60	50	304144
150	80	50	304145
150	120	50	304147



VLS VELCRO





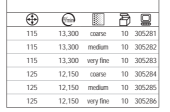






In order to obtain an optimum result and high product life we recommend reducing the revolution speed













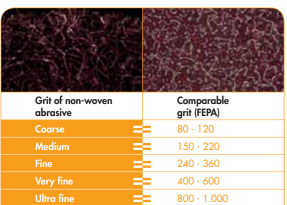
RH VELCRO



Supporting plate for Velcro discs

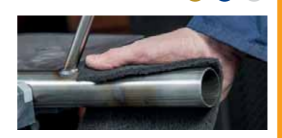


Non-woven abrasives





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals
- Varnished metal sheets



The fine and flexible nylon fibres make for a good surface finish.















VLSR

①			
100 x 10,000	medium	1	305654
100 x 10,000	fine	1	305655
100 x 10,000	very fine	1	305656
100 x 10,000	ultra fine	1	305657
115 x 10,000	medium	1	305362
115 x 10,000	fine	1	305363
115 x 10,000	very fine	1	305364
115 x 10,000	ultra fine	1	305365



VLS PAD





VLS PAD

	ð	
medium	10	305366
fine	10	305367
very fine	10	305368
ultra fine	10	305369
	fine very fine	fine 10 very fine 10

Unitized discs

Degree of hardness: 3 /4 (medium)

Fields of application

- Creation of decorative surfaces
- · Surface-levelling
- Preparation for polishing or coating
- · Removal of surface defects

Degree of hardness: 6 / 7 (hard)

Fields of application

- Burr removing & rounding
- · Cleaning of metal contacts
- Removing adhesives and resins

Material:

- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals
- Varnished metal sheets



Consisting of several layers of heavily pressed nylon material. The compact compression ensures a good stock removal performance and long lifetime.









The material has a high individual stiffness and can be profiled. For optimum results use The material has a night individual similar adjustable angle grinders with turning speed reduction.



VKS KN









Unitized disc for processing confined spaces and fillet welds

VKS KN



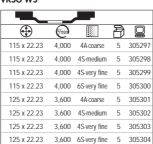




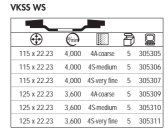
TOPLINE ...

VKSG WS

















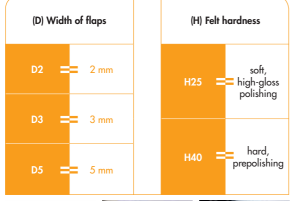




VKS GS

⊕	(/min			
40 x 12 x 6	7,500	4S-medium	10	305291
40 x 12 x 6	7,500	4S-very fine	10	305292
50 x 12 x 6	6,000	4S-medium	10	305293
50 x 12 x 6	6,000	4S-very fine	10	305294
75 x 12 x 6	4,000	4S-medium	10	305295
75 x 12 x 6	4,000	4S-very fine	10	305296

Felt polishing flap discs





- Rust and acid-proofed steels
- High tensile / high-alloyed steels
- Hardened steels
- High tensile metal sheets
- Non-ferrous metals
- Varnished metal sheets



Felt polisher for processing surfaces to a mirror finish. Use the felt disc polisher with the corresponding polishing pastes for pre-polishing and high-gloss polishing.



Use a new felt polisher for each paste and an adjustable angle polisher with a greatly reduced speed.







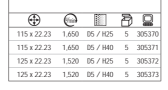
























Wool felt

FLP

ı					
	⊕	(/min		B	
	40 x 30 x 6	4,750	D2 / H25	10	305379
	40 x 30 x 6	4,750	D2 / H40	10	305380
	40 x 30 x 6	4,750	D3 / H25	10	305381
	40 x 30 x 6	4,750	D3 / H40	10	305382
	60 x 40 x 6	3,150	D3 / H25	10	305383
	60 x 40 x 6	3,150	D3 / H40	10	305384
	80 x 50 x 6	2,400	D3 / H25	10	305385
	80 x 50 x 6	2,400	D3 / H40	10	305386
	80 x 50 x 6	2,400	D5 / H25	10	305387
	80 x 50 x 6	2,400	D5 / H40	10	305388

Wool felt: slotted version for better adjustment to the work piece

FLPB

⊕	(Vmin			
40 x 30 x 6	4,750	D2 / H25	10	30538
40 x 30 x 6	4,750	D2 / H40	10	305390
60 x 40 x 6	3,150	D2 / H25	10	30539
60 x 40 x 6	3,150	D2 / H40	10	305392
80 x 50 x 6	2,400	D3 / H25	10	30539
80 x 50 x 6	2,400	D3 / H40	10	30539

















⊕	(min)		7	
6 x 10 x 3	32,000	medium	10	30537
8 x 10 x 3	24,000	medium	10	30537
10 x 14 x 6	20,000	medium	10	30537
15 x 20 x 6	12,000	medium	10	30537
20 x 25 x 6	10,000	medium	10	30537



Satin finish rings

Your equipment for satin finishing and polishing

Application:

- · Lacquer removal
- · Matt finishing
- · Processing of surfaces
- · De-scaling
- Deoxidise

Material:

- Rust and acid-proofed steels
- Steel
- Non-ferrous metals
- Plastics
- · Varnished metal sheets

High-grade, satin finish rings from Rhodius are made of a nylon fleece with abrasive grit in three different grains.

A perfect mirror finish and elegant satin finish surfaces requires patience, experience and the right tool. The following pages explain how you can select the right satin finish or polishing ring for drills or angle grinders and achieve the results you want.



SAT coarse Aluminium oxide, coarse







SAT medium Aluminium oxide, medium







SAT fine Silicon carbide, fine







Polishing rings

In order to obtain best results, we recommend polishing in 3 steps. The recommended tools for grinding work before polishing can be found on page 108. The matching polishing pastes can be found on page 151.

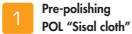
Advantages:

- · High-quality randomly oriented fibre
- No interfering seams
- Low temperature development
- Homogeneous wear
- 30 % less paste consumption compared to conventional cloth rings

Material:

- Rust and acid-proofed steels
- Stee
- Non-ferrous metals
- Varnishes
- Plastics
- · Varnished metal sheets





The next step after grinding. High stock removal



Polishing
POL "Hard fleece"

Helps to achieve a uniform surface



High-gloss polishing POL "Soft fleece"

Short processing time and low pressure to produce high gloss









The mandrel



 $10 \times 30 \times 6,0 \text{ mm}$

Up to 3 polishing or satin finish rings with a ring diameter of 10 mm for the drill



Up to 3 / 5 polishing rings with a ring diameter of 14 mm, for the angle grinder

SAT











SAT

	(1)		1888	8	
	T)	Cuin,			
1	00 x 10,0	4.000	coarse	1	353069
1	00 x 10,0	4.000	medium	1	353070
1	00 x 10,0	4.000	fine	1	353071
1	00 x 10,0	4.000	Set	1	353073



Also available as set consisting of: one satin finish ring each (coarse, medium, fine) and one drive arbor (10 \times 30 \times 6.0) - suitable for power machines

POL















POL

⊕	(min		7	
100 x 10,0	4.000	Sisal	1	353062
100 x 10,0	4.000	hard	2	353063
100 x 10,0	4.000	soft	2	353064
100 x 10,0	4.000	Set	1	353072
150 x 14,0	3.000	Sisal	1	353107
150 x 14,0	3.000	hard	2	353108
150 x 14,0	3.000	soft	2	353109
200 x 14,0	3.000	Sisal	1	353110
200 x 14,0	3.000	hard	2	353111
200 x 14,0	3.000	soft	2	353112



Also available as set consisting of: 2 polishing rings each (sisal, hard, soft), 3 polishing pastes (white, brown, blue) and one drive arbor ($10 \times 30 \times 6,0$) - suitable for power machines

ESD







TOPLINE 000

Drive arbor for polishing and satin finish rings

ESD

⊕	
10 x 30 x 6.0	1 353065
14 x 30 x M14 x 2.0	1 353113
14 x 50 x M14 x 2.0	1 353114



Polishing paste





- Rust and acid-proofed steels
- Steel
- Non-ferrous metals
- Varnished metal sheets

Rhodius polishing pastes are ideally matched to our nylon products and fabric rings. The polishing pastes contain an efficient abrasive grit.



TOPLINE •••



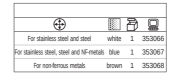
PASTE

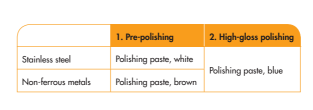




Different pastes are needed depending on the material and operation

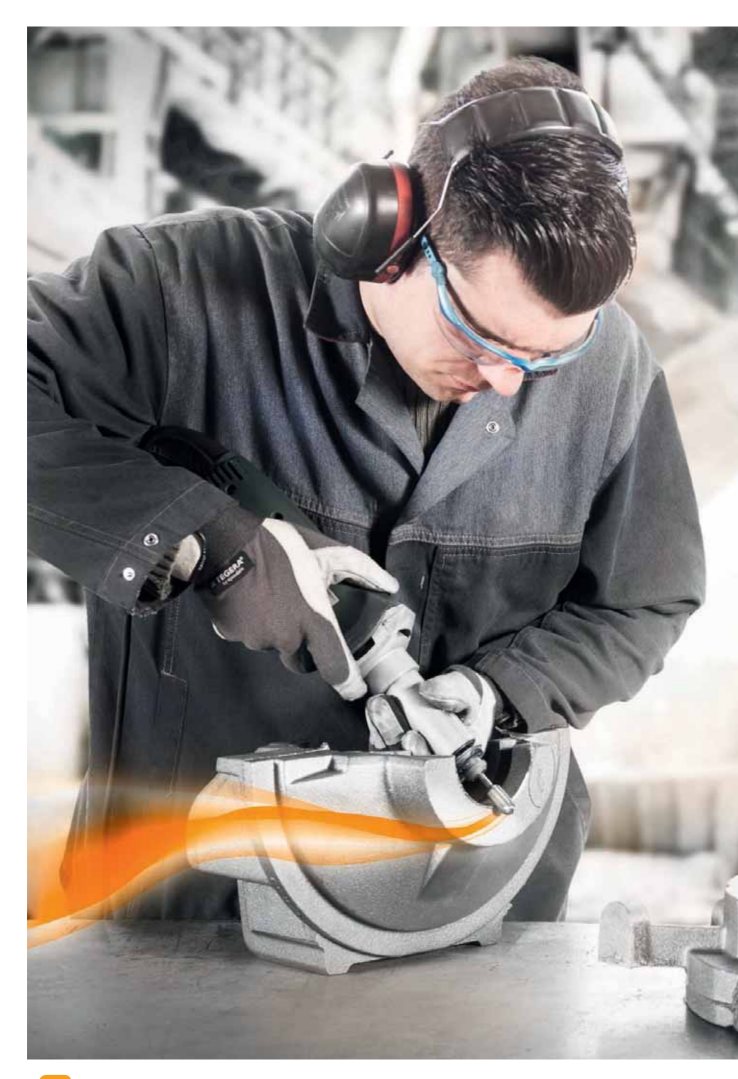
PASTE







+49 2636 920-500





Tungsten carbide burrs __









Tungsten carbide burrs

Fine precision

Precision is the key performance criteria for carbide burrs. This is why Rhodius carbide burrs are manufactured on the most modern CNC machines. The outstanding accuracy of these machines guarantees the constant high quality of the tool. Our carbide burrs are characterised by a high concentricity and perfectly matched cutting geometry, type of cut and number of cuts. For spot-on working results.

The right cut

The following basic rule applies: the harder the material to be processed, the finer the cut.

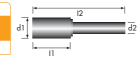
	Cut	Type of cut	Preferred application	Recommended working speed	[m/min]
影/是				unalloyed steels/cast steel	450-600
	Z 6	Double cut	for a high stock removal with steel, cast iron and stainless steel	alloyed steels, tool steels	250-350
數是	26	Double cut		Rust- and acid-proofed steels	250-350
				cast iron	450-600
	Z3			unalloyed steels/cast steel	450-600
		Single cut	for a good surface finish with steel, cast iron and stainless steel	alloyed steels, tool steels	250-350
				Rust- and acid-proofed steels	250-350
				cast iron	450-600
	Z ALU	Aluminium cut	for a high stock removal with aluminium and soft aluminium alloys, light metals, non-ferrous metals and plastics	Non-ferrous metals	700-900

The recommended operating speed

In order to achieve optimum working results and long lifetimes, the choice of an optimum speed is also of decisive importance. If the speeds are too low, this leads to erratic running and cavities. The consequence is premature wear of the carbide burr. Knocking and chattering of the carbide burr also greatly reduces the lifetime. This is why you should only use true-running chucks.

Recommended cutting speed [m/min]						
Carbide burr	250	350	450	600	700	900
ø (mm)			Operating sp	peed [min-1]		
3	27,000	37,000	48,000	64,000	74,000	95,000
4	20,000	28,000	36,000	48,000	56,000	72,000
6	13,000	19,000	24,000	32,000	37,000	48,000
8	10,000	14,000	18,000	24,000	28,000	36,000
10	8,000	11,000	14,000	19,000	22,000	29,000
12	7,000	9,000	12,000	16,000	19,000	24,000
16	5,000	7,000	9,000	12,000	14,000	18,000

Dimensions example						
Rhodius name	Rhodius article no.	d1	II.	d2	l2	
HF A	305000	3.0 x	14.0	x 3.0 x	38.0	Ī







HF A













Form A: Cylinder without end cut





HF A

⊕	*	ð	
3 x 14 x 3 x 38	Z 6	1	305000
3 x 14 x 3 x 38	Z 3	1	305658
6.3 x 12.7 x 3 x 45	Z 6	1	305001
6.3 x 12.7 x 3 x 45	Z 3	1	305659
6 x 18 x 6 x 50	Z ALU	1	305002
6 x 18 x 6 x 50	Z 6	1	305003
6 x 18 x 6 x 50	Z 3	1	305660
8 x 19 x 6 x 64	Z 6	1	305004
8 x 19 x 6 x 64	Z 3	1	305661

⊕		B	
9.6 x 19 x 6 x 64	Z ALU	1	305005
9.6 x 19 x 6 x 64	Ζ6	1	305006
9.6 x 19 x 6 x 64	Z 3	1	305662
12.7 x 25 x 6 x 70	Z ALU	1	305007
12.7 x 25 x 6 x 70	Ζ6	1	305008
12.7 x 25 x 6 x 70	Z 3	1	305663
16 x 25 x 6 x 70	Z 6	1	305009
16 x 25 x 6 x 70	Z 3	1	305664



HF B



Form B: Cylinder with end cut





HF B

⊕		7	
3 x 14 x 3 x 38	Z 6	1	305010
3 x 14 x 3 x 38	Z 3	1	305665
6.3 x 12.7 x 3 x 45	Z 6	1	305011
6.3 x 12.7 x 3 x 45	Z 3	1	305666
6 x 18 x 6 x 50	Z ALU	1	305012
6 x 18 x 6 x 50	Z 6	1	305013
6 x 18 x 6 x 50	Z 3	1	305667
8 x 19 x 6 x 64	Z 6	1	305014
8 x 19 x 6 x 64	Z 3	1	305668

⊕		7	
9.6 x 19 x 6 x 64	Z ALU	1	305015
9.6 x 19 x 6 x 64	Z 6	1	305016
9.6 x 19 x 6 x 64	Z 3	1	305669
12.7 x 25 x 6 x 70	Z ALU	1	305017
12.7 x 25 x 6 x 70	Z 6	1	305018
12.7 x 25 x 6 x 70	Z 3	1	305670
16 x 25 x 6 x 70	Z 6	1	305019
16 x 25 x 6 x 70	Z 3	1	305671





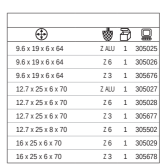
Form C: Ball Nosed Cylinder





HF C

⊕		B	
3 x 14 x 3 x 38	Z 6	1	305020
3 x 14 x 3 x 38	Z 3	1	305672
6.3 x 12.7 x 3 x 45	Z 6	1	305021
6.3 x 12.7 x 3 x 45	Z 3	1	305673
6 x 18 x 6 x 50	Z ALU	1	305022
6 x 18 x 6 x 50	Z 6	1	305023
6 x 18 x 6 x 50	Z 3	1	305674
8 x 19 x 6 x 64	Z 6	1	305024
8 x 19 x 6 x 64	Z 3	1	305675







HF D











Form D: Ball





HF D

+	W	B	
3 x 2.5 x 3 x 38	Z 6	1	305030
3 x 2.5 x 3 x 38	Z 3	1	305679
4 x 3.4 x 3 x 38	Z 6	1	305031
4 x 3.4 x 3 x 38	Z 3	1	305680
6.3 x 5 x 3 x 38	Z 6	1	305032
6.3 x 5 x 3 x 38	Z 3	1	305681
6 x 4.7 x 6 x 50	Z ALU	1	305033
6 x 4.7 x 6 x 50	Z 6	1	305034
6 x 4.7 x 6 x 50	Z 3	1	305682
8 x 6 x 6 x 52	Z 6	1	305035

⊕		B	
8 x 6 x 6 x 52	Z 3	1	305683
9.6 x 8 x 6 x 54	Z ALU	1	305036
9.6 x 8 x 6 x 54	Z 6	1	305037
9.6 x 8 x 6 x 54	Z 3	1	305684
12.7 x 11 x 6 x 56	Z ALU	1	305038
12.7 x 11 x 6 x 56	Z 6	1	305039
12.7 x 11 x 6 x 56	Z 3	1	305685
16 x 14 x 6 x 59	Z 6	1	305040
16 x 14 x 6 x 59	Z 3	1	305686

TRE













Form E: Oval





HF E

(1)	1000	=	
T			
3 x 6 x 3 x 38	Z 6	1	305041
3 x 6 x 3 x 38	Z 3	1	305687
6.3 x 9.5 x 3 x 42	Z 6	1	305042
6.3 x 9.5 x 3 x 42	Z 3	1	305688
6 x 10 x 6 x 50	Z 6	1	305043
6 x 10 x 6 x 50	Z 3	1	305689
8 x 15 x 6 x 60	Z 6	1	305044
8 x 15 x 6 x 60	Z 3	1	305690
9.6 x 16 x 6 x 60	Z 6	1	305045
9.6 x 16 x 6 x 60	Z 3	1	305691
12.7 x 22 x 6 x 67	Z 6	1	305046
12.7 x 22 x 6 x 67	Z 3	1	305692
16 x 25 x 6 x 70	Z 6	1	305047
16 x 25 x 6 x 70	Z 3	1	305693
16 x 25 x 8 x 70	Z ALU	1	305499

RBF



Form F: Ball Nosed Tree





HF F

⊕	Ů		
3 x 14 x 3 x 38	Z 6	1	305048
3 x 14 x 3 x 38	Z 3	1	305694
6.3 x 12.7 x 3 x 45	Z 6	1	305049
6.3 x 12.7 x 3 x 45	Z 3	1	305695
6 x 18 x 6 x 50	Z ALU	1	305050
6 x 18 x 6 x 50	Z 6	1	305051
6 x 18 x 6 x 50	Z 3	1	305696
8 x 20 x 6 x 65	Z 6	1	305052
8 x 20 x 6 x 65	Z 3	1	305697





HF G

















HF G

⊕		B	
3 x 14 x 3 x 38	Z 6	1	305058
3 x 14 x 3 x 38	Z 3	1	305701
6.3 x 12.7 x 3 x 45	Z 6	1	305059
6.3 x 12.7 x 3 x 45	Z 3	1	305702
6 x 18 x 6 x 50	Z 6	1	305060
6 x 18 x 6 x 50	Z 3	1	305703
8 x 19 x 6 x 64	Z 6	1	305061
8 x 19 x 6 x 64	Z 3	1	305704
9.6 x 19 x 6 x 64	Z 6	1	305062
9.6 x 19 x 6 x 64	Z 3	1	305705
12.7 x 25 x 6 x 70	Z 6	1	305063
12.7 x 25 x 6 x 70	Z 3	1	305706
12 x 30 x 6 x 75	Z ALU	1	305501
16 x 25 x 6 x 70	Z 6	1	305064
16 x 25 x 6 x 70	Z 3	1	305707













Form H: Flame





HF H

⊕		8	
3 x 6 x 3 x 38	Z 6	1	305065
3 x 6 x 3 x 38	Z 3	1	305708
6 x 14 x 6 x 50	Z 6	1	305066
6 x 14 x 6 x 50	Z 3	1	305709
8 x 19 x 6 x 64	Z 6	1	305067
8 x 19 x 6 x 64	Z 3	1	305710
9.6 x 19 x 6 x 64	Z 6	1	305068
9.6 x 19 x 6 x 64	Z 3	1	305711
12.7 x 32 x 6 x 77	Z 6	1	305069
12.7 x 32 x 6 x 77	Z 3	1	305712
16 x 36 x 6 x 81	Z 6	1	305070
16 x 36 x 6 x 81	Z 3	1	305713













Form J: Countersink 60° deg.





HF J

	7	
Z 3	1	305714
Z 6	1	305072
Z 3	1	305715
Z 6	1	305073
Z 3	1	305716
Z 6	1	305074
Z 3	1	305717
Z 6	1	305075
Z 3	1	305718
	Z 6 Z 3 Z 6 Z 3 Z 6 Z 3 Z 6	Z6 1 Z3 1 Z6 1 Z3 1 Z6 1 Z3 1 Z6 1 Z6 1 Z3 1 Z6 1



HF K











Form K: Countersink 90° deg.





HF K

⊕	*	B	
3 x 1.5 x 3 x 38	Z 3	1	305719
6 x 3 x 6 x 50	Z 6	1	305077
6 x 3 x 6 x 50	Z 3	1	305720
9.6 x 4.7 x 6 x 53	Z 6	1	305078
9.6 x 4.7 x 6 x 53	Z 3	1	305721
12.7 x 6.3 x 6 x 55	Z 6	1	305079
12.7 x 6.3 x 6 x 55	Z 3	1	305722
16 x 8 x 6 x 57	Z 6	1	305080
16 x 8 x 6 x 57	Z 3	1	305723















Form L: Ball Nosed Cone





HF L

⊕	*	8	
3 x 14 x 3 x 38	Z 6	1	305081
3 x 14 x 3 x 38	Z 3	1	305724
6 x 18 x 6 x 50	Z ALU	1	305082
6 x 18 x 6 x 50	Z 6	1	305083
6 x 18 x 6 x 50	Z 3	1	305725
8 x 25.4 x 6 x 70	Z 6	1	305084
8 x 25.4 x 6 x 70	Z 3	1	305726
9.6 x 30 x 6 x 76	Z ALU	1	305085
9.6 x 30 x 6 x 76	Z 6	1	305086
9.6 x 30 x 6 x 76	Z 3	1	305727
12.7 x 32 x 6 x 77	Z ALU	1	305087
12.7 x 32 x 6 x 77	Z 6	1	305088
12.7 x 32 x 6 x 77	Z 3	1	305728
16 x 33 x 6 x 78	Z 6	1	305089
16 x 33 x 6 x 78	Z 3	1	305729



HF M













Form M: Cone





HF M

⊕	W	B	
3 x 11 x 3 x 38	Z 6	1	305090
3 x 11 x 3 x 38	Z 3	1	305730
6.3 x 12.7 x 3 x 49	Z 6	1	305091
6.3 x 12.7 x 3 x 49	Z 3	1	305731
6 x 20 x 6 x 50	Z 6	1	305092
6 x 20 x 6 x 50	Z 3	1	305732
9.6 x 16 x 6 x 64	Z 6	1	305093
9.6 x 16 x 6 x 64	Z 3	1	305733
12.7 x 22 x 6 x 71	Z 6	1	305094
12.7 x 22 x 6 x 71	Z 3	1	305734
16 x 25 x 6 x 71	Z 6	1	305095
16 x 25 x 6 x 71	Z 3	1	305735

WKN

HF N









Form N: Inverted Cone





HF N

⊕	*	B	
3 x 4 x 3 x 38	Z 6	1	305096
3 x 4 x 3 x 38	Z 3	1	305736
6.3 x 6.4 x 3 x 39	Z 6	1	305097
6.3 x 6.4 x 3 x 39	Z 3	1	305737
6 x 8 x 6 x 50	Z 6	1	305098
6 x 8 x 6 x 50	Z 3	1	305738
9.6 x 9.5 x 6 x 55	Z 6	1	305099
9.6 x 9.5 x 6 x 55	Z 3	1	305739
12.7 x 12.7 x 6 x 58	Z 6	1	305100
12.7 x 12.7 x 6 x 58	Z 3	1	305740
16 x 19 x 6 x 64	Z 6	1	305101
16 x 19 x 6 x 64	Z 3	1	305741



HF SET











These sets contain all important tungsten carbide burr head shapes with double cut for processing a variety of work piece geometries.

Content:

Set includes one each: HF C (305026) HF D (305037) HF F (305054)

head diameter 9.6 mm, cut Z 6

Content:

Set includes one each: HF A 305006 HF C 305026 HF D 305037 HF F 305054 HF G 305062

head diameter 9.6 mm, cut Z 6





HF SET 3

⊕		
SET incl. 3 items	1	305859

HF SET 5





TOPLINE 000



Content:

Set includes one each: HF B (305013, 305018); HF C (305023, 305028); HF D (305034, 305039); HF F (305052, 305056); HF G (305060, 305063)

head diameter 6 and 12.7 mm, cut Z 6











Wall chaser	166
Diamond cutting discs	170
Diamond cup wheels	182
Core drills / Tile-drills	184

Diamond tools



Diamond cutting discs — efficiency due to maximum lifetime

Regardless if they have to work on natural stone, tiles or concrete – professional users expect clean cuts and a long lifetime from a diamond cutting disc. There are three main factors which decide the way in which a diamond cutting disc behaves during use: the quality of the diamonds, the bond strength of the segments and the shape of the cutting edge.

Learn how to improve the performance of your diamond cutting disc through correct handling here.

Application instructions for the ideal use of diamond cutting discs

	Problem	Cause	Solution
Perfor- mance	Tool cuts poorly, low performance	Power is too high: diamonds are chipped off very quickly	Reduce power
	Tool becomes blunt	Power is too low: insufficient load on the diamonds that then polish	Increase power
Revolu- tions	Tool becomes blunt	Revolution is too high: insufficient load on the diamonds that then polish	Reduce revolution
	Tool cuts poorly, low performance	Revolution is too low: diamonds are chipped off very quickly	Increase revolution
Forward feed	Blue discolourations of blade	Forward feed too high: load on blade too high, cutting discs run off center	Lower forward feed
	Tool becomes blunt	Forward feed too low: insufficient load on the diamonds that then polish	Increase forward feed
Lowering	Tool becomes blunt	Lowering too high: insufficient load on the diamonds that then polish	Reduce lowering
	Tool remains sharp but short lifetime	Lowering too low: diamonds are chipped off very quickly	Increase lowering

The diamond — extremely hard and easy-cutting

High-grade, industrially manufactured diamonds ensure the constant high quality of our diamond tools. They are made from graphite under extreme pressure at high temperatures. This means that unlike natural diamonds, their properties can be reproduced at any time.

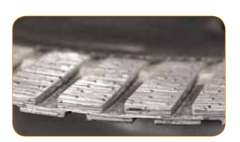
The following quality features are very important when using diamond tools:

- Purity
- · Defined ultimate strength
- Sharp edges
- · Constant geometry



The binding segment

The diamonds in a diamond cutting disc are integrated in the segment in a metal bond. The composition of the metal powder is chosen depending on the cutting disc's field of use. If abrasive building materials are to be cut, a hard segment bond is chosen. If the cutting disc is for hard materials, a soft bond is the right choice. The various properties of the metal bond thus affect the cutting ability and segment wear.



Your path to the right product

The material decides which diamond tool is the right one for your individual application case. Simply consult the relevant application matrix (e.g. concrete) in the corresponding product chapter and select a product in the quality of your choice.

The cutting edge types

The shape of the cutting edge is also of decisive importance for the stock removal performance of the diamond cutting disc and the impression of the cut during use. Generally, we differentiate between three cutting edge types:

Short cutting times

Diamond cutting disc with turbo cutting edge



Tile layers | Gardens & landscaping | Paving companies Façades | Structural engineering

		Tiles / C	Ceramic		Natural stone
		Stoneware / Plastic / FRP	Tiles (high fired) / Ceramic	Clinker (high fired) / Slate	Natural and artificial stone
Braintools					
TOPline					DG100 MATRIX
	Cutting			LD8	
	Cut			DG10	
				LDI	
			DG45		
PROline		DG25	30.0		
					DG35
ALPHAline			DG50		
ALITAIRE					DG55
TOPline					
	gui				
PROline	Grinding				
ALPHAline					
			4200		
PROline	Drilling		CD30 CD40		
particularly suitable		Tiles	Marble	Roofing tiles	Natural stones
suitable		Clay Ceramic	Plastic FRP	Granite slabs Hard plaster slabs	Artificial stones Facing brick
		Stoneware tube Lithographic stone		Clinker Slate	Structural plaster
		Terrazzo floor covering		Tiles	

Roofers Façades		ructural & civil engineerin Structural components	g	Civil engineering
		Concrete		Asphalt
Granite	Reinforced concrete	Concrete products	Masonry / Brick / Sand-lime brick	Asphalt
	LD410 SPEED			
		LD200 SPEED		
		LD402/LD403	ALL IN ONE	
		LD45		
	LD100 MATRIX			
L	D4			
			LD2	
				LD70
DG210 ALLCUT				
DG210 ALLCOT				
		LD	40 	
				LD60
		1050		2500
		LD50		
	200	DS1		
	DS2			
		DS10		
		DS40		
			DS41	
		CD10		
			CD20	
	Old concrete Concrete Washed-out concrete Green concrete Universal building materials	Concrete tubes Pumice stone Stoneware Cellar bricks Structural plaster Fireclay	Basalt Road kerb Stairs	Asphalt Floor pavement Lime-sand brick Washed-out concrete

Easy milling in one operation



BRAINTOOLS® ALL IN ONE







Lifetime Cutting ability

The ALL IN ONE allows the fast and comfortable milling of wall slots in a variety of stone materials (including reinforced ones). Thanks to the clever system of staggered segments, you can now, for the first time, mill accurately-sized wall slots and remove all the material cleanly from the slot. No more troublesome knocking out of the middle ridge. The efficient, laser-welded ALL IN ONE disc system mills aggressively and has a long lifetime.

$\circ S_{\bullet}$



28.5 mm

Material:

- Limestones
- Aerated concrete
- Pumice
- Concrete products
- Concrete
- Reinforced concrete
- Fireclay bricks

Application examples:

• Easy milling of wall slots in only one operation

LD402 ALL IN ONE

⊕	7	
125 x 7.0 x 18.0 x 22.23	1	303670
150 x 7.0 x 18.0 x 22.23	1	303671

LD403 ALL IN ONE

36		
⊕	7	
125 x 7.0 x 28.5 x 22.23	1	303621
150 x 7.0 x 28.5 x 22.23	1	303622



You can find our recommendation for suitable wall chasing machines at www.sharpgrinding.com

Minimum performance requirement: Ø 125 mm - 1,800 W / Ø 150 mm - 2,200 W Not suitable for the use on angle grinders



WALL SLOT CLIPS

	ð	
OMEGA type A (LD402)	100	303673
OMEGA type B (LD403)	100	303625

Just directly order together with the main product

18 mm



Fast assembly through firmly joined disc system. Double-system for 20 mm slot width. Triple-system for 30 mm slot width



Staggered diamond segments enable milling with no ridge. This also prevents any clogging of the disc



OMEGA wall slot clip type A ideal for \varnothing 12 mm single cables.

OMEGA wall slot clip type B ideal for \varnothing 20 mm and 25 mm ductwork

50 % faster when milling slots in walls



RH403





Produces wall slots in the hardest of materials.

- Change discs without tools thanks to quick-action chuck system
 Easy and infinitely variable adjustment of cutting depth with an adjusting wheel
- Automatic speed control
- Long service life through overload/overheat protection
 6 non-sip rollers distributed on 4 axles allow good guidance
- Easy handling thanks to ergonomically shaped handle
 Lowest wheelbase at front and sides permits slots deep into corners
- Thanks to the protruding axle and discs positioned at the very front of the base plate, slots are possible up to 23 mm from the edge

A combination that saves time and money. With the RH403 wall chaser and the ALL IN ONE diamond disc you can produce wall slots in one operation.

Perfectly matched for use with the ALL IN ONE. Can also be used with 2 standard individual discs.



RH403

(a	
Wall chaser	1	306349

Technical data	
Performance	2,500 W (2,8 Nm)
Voltage	230 V
Weight	6.5 kg
Idling speed	6,600 min ⁻¹
Cut depth/width (max.)	50/30 mm
Disc diameter	150 mm
Vibration	4.3 m/s ²

Content
1x wall chaser RH403
1x diamond cutting disc LD403 ALL IN ONE (for 20 & 25 mm ductwork)
Spacers (for use with individual discs)
1x sturdy tool case
1x instruction manual



No unnecessary operations. With the practical quick-action coupling, you can change the ALL IN ONE discs extremely quickly – without any tools

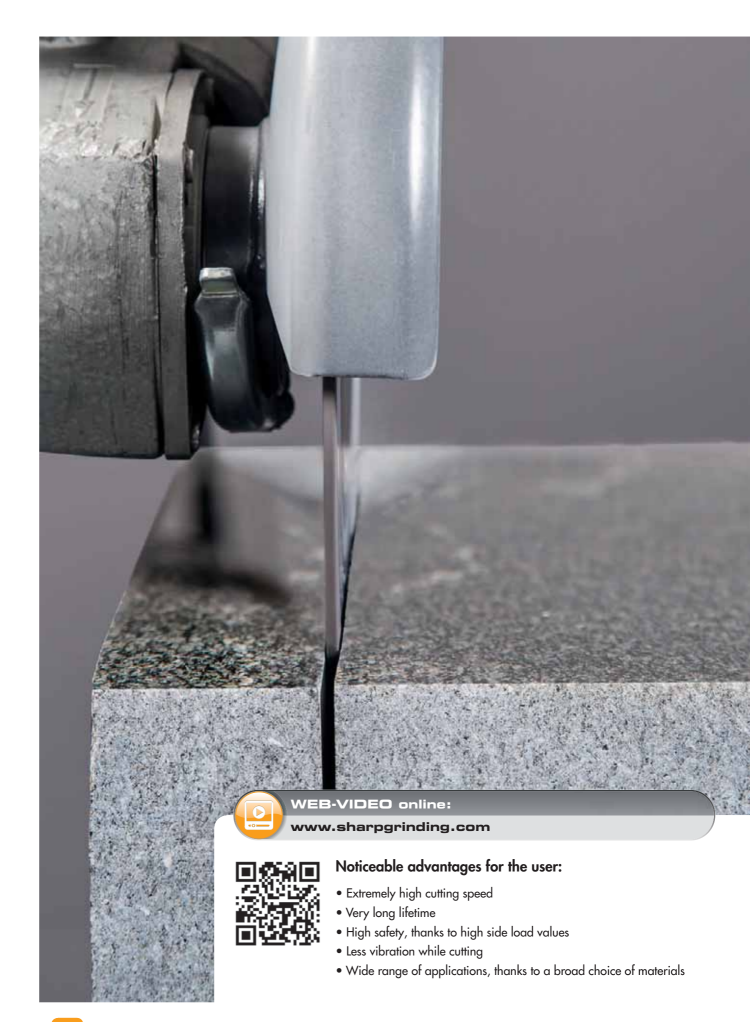


Precision work. Because the axle - and thus the disc – is positioned very far to the front cuts are possible up to 23 mm from the edge of the tool



Will stop at nothing. Full power: 2,500 watts and 2.8 Nm conquer all materials from sand stones to reinforced concrete almost on their own.
Full control: 6 non-slip rollers on 4 axles facilitate the forward feed

Highest cutting speed in hard materials



















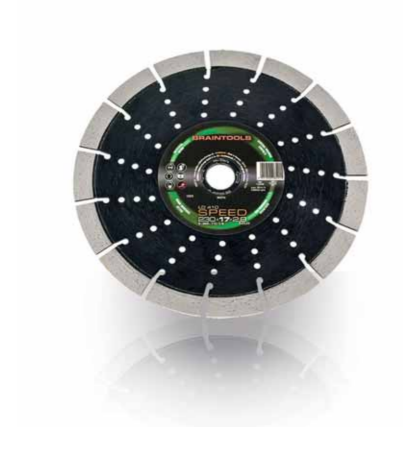
Lifetime Cutting ability The LD410 SPEED cuts even the hardest natural stone, such as granite, cleanly and extremely fast. The outstanding cutting ability has been made possible by a new manufacturing process for forged segments with a high-density and pore-free bond. The LD410 SPEED has a very high cutting speed and long lifetime compared to conventionally sintered diamond disc segments. The better welding properties of the segments and the resulting firm bond with the steel core ensure greater safety against segment breakage.

Material:

- Hard natural stone (e.g. granite)
- Reinforced concrete
- Washed-out concrete
- Building materials / Bricks / Fireclay

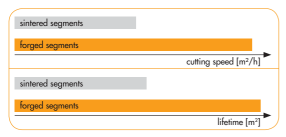
Application examples:

- Road kerb
- Pumice stone
- Structural plaster
- Wall openings
- Cutting of floor slabs
- Window sills
- Stairs

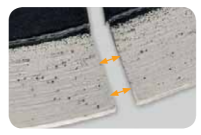


LD410 SPEED

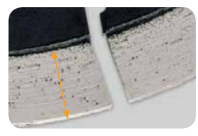
⊕	B	
115 x 13.0 x 2.4 x 22.23	1	303712
125 x 13.0 x 2.4 x 22.23	1	303713
150 x 13.0 x 2.4 x 22.23	1	303714
180 x 13.0 x 2.4 x 22.23	1	303715
230 x 17.0 x 2.8 x 22.23	1	303716
300 x 17.0 x 2.8 x 20.00	1	303717
300 x 17.0 x 2.8 x 25.40	1	303718
350 x 17.0 x 3.0 x 20.00	1	303719
350 x 17.0 x 3.0 x 25.40	1	303720
400 x 17.0 x 3.2 x 20.00	1	303721
400 x 17.0 x 3.2 x 25.40	1	303722
230 x 17.0 x 2.8 x 22.23 300 x 17.0 x 2.8 x 20.00 300 x 17.0 x 2.8 x 25.40 350 x 17.0 x 3.0 x 20.00 350 x 17.0 x 3.0 x 25.40 400 x 17.0 x 3.2 x 20.00	1 1 1 1 1 1	3037 3037 3037 3037 3037 3037



Comparison of cutting speed and lifetime for forged and sintered segments



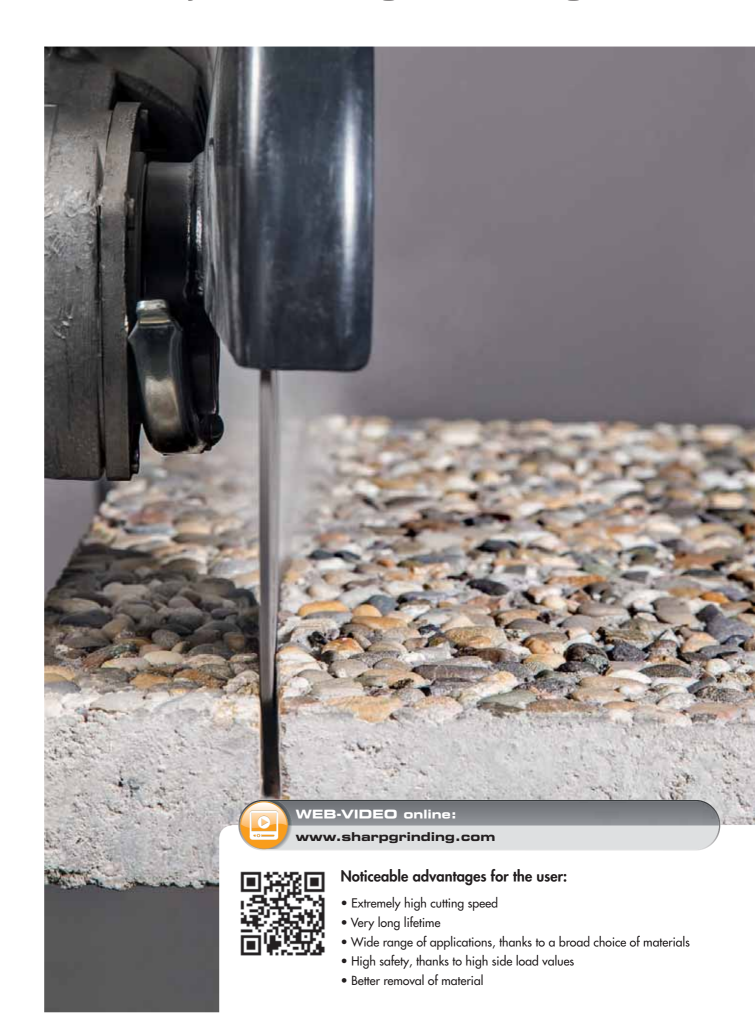
The vibration load can be minimised thanks to more uniform narrow gaps between the segments



The new forging process renders segment heights of up to 17 mm possible

Diamond tools

Extremely fast cutting with a long lifetime



















The forged diamond segments of the LD200 SPEED allow higher performances at a high cutting speed and long lifetime compared to conventionally sintered segments. Under high pressure, forging produces high-density and pore-free segments. The LD200 SPEED combines outstanding cutting ability with a long lifetime for a wide range of materials, from reinforced concrete to abrasive materials. Better weld properties of the segments lead to a stronger bond with the steel core and thus greater safety against breakage.

Material:

- Concrete
- Washed-out concrete
- Abrasive materials
- Building materials / Bricks / Fireclay

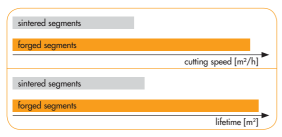
Application examples:

- Road kerb
- Pumice stone
- Structural plaster
- Wall openings
- Cutting of floor slabs
- Stairs
- Cutting of expansion joint



LD200 SPEED

⊕	7	
115 x 13.0 x 2.4 x 22.23	1	303723
125 x 13.0 x 2.4 x 22.23	1	303724
150 x 13.0 x 2.4 x 22.23	1	303725
180 x 13.0 x 2.4 x 22.23	1	303726
230 x 13.0 x 2.6 x 22.23	1	303727
300 x 13.0 x 2.8 x 20.00	1	303728
300 x 13.0 x 2.8 x 25.40	1	303729
350 x 13.0 x 3.0 x 20.00	1	303730
350 x 13.0 x 3.0 x 25.40	1	303731
400 x 13.0 x 3.2 x 20.00	1	303732
400 x 13.0 x 3.2 x 25.40	1	303733
450 x 13.0 x 3.6 x 25.40	1	303734
500 x 13.0 x 3.6 x 25.40	1	303735
600 x 13.0 x 3.6 x 25.40	1	303736
700 x 13.0 x 3.6 x 25.40	1	303737
800 x 13.0 x 3.6 x 25.40	1	303738
900 x 13.0 x 4.4 x 25.40	1	303739
1000 x 13.0 x 4.4 x 25.40	1	303740
1200 x 13.0 x 4.4 x 25.40	1	303741



Comparison of cutting speed and lifetime for forged and sintered segments



Larger uniform gaps between the individual segments allow for an optimum removal of materials in abrasive materials

Diamond tools

Diamond cutting discs / universal, concrete Application matrix





MATRIX





Cutting ability



Systematic arrangement of the diamonds for a constant cutting ability and long lifetime. For soft to very hard materials such as natural stone and concrete

LD100 MATRIX

⊕	ð	
115 x 10.0 x 2.4 x 22.23	1	303378
125 x 10.0 x 2.4 x 22.23	1	303379
150 x 10.0 x 2.4 x 22.23	1	303394
180 x 10.0 x 2.4 x 22.23	1	303380
230 x 12.0 x 2.6 x 22.23	1	303381

 $^{\rm 1)}$ Reducing bushes - 20.00 and 22.23 mm are included



Systematic arrangement for consistent high



LD45













Lifetime Cutting ability



Forged segments with a high-density and pore-free bond for maximum cutting speeds and lifetimes

LD45

•	7	
230 x 11.0 x 2.6 x 22.23	1	303840
300 x 11.0 x 2.8 x 25.40	1	303839
300 x 11.0 x 2.8 x 20.00	1	303838
350 x 11.0 x 3.0 x 25.40	1	303837
350 x 11.0 x 3.0 x 20.00	1	303836
400 x 11.0 x 3.2 x 25.40	1	303833
400 x 11.0 x 3.2 x 20.00	1	303835
450 x 11.0 x 3.6 x 25.40	1	303834



LD2







Lifetime Cutting ability



LD2

(7	
115 x 10.0 x 2.4 x 22.23	1	302302
125 x 10.0 x 2.4 x 22.23	1	302303
150 x 10.0 x 2.4 x 22.23	1	302304
180 x 10.0 x 2.4 x 22.23	1	302305
230 x 10.0 x 2.6 x 22.23	1	302306



















Lifetime Cutting ability



Reliable all-rounder with short cutting times and long lifetime. Ideal for a variety of applications in hard to soft materials

LD40

⊕	ð	
115 x 10.0 x 2.2 x 22.23	1	302448
125 x 10.0 x 2.2 x 22.23	1	302450
150 x 10.0 x 2.4 x 22.23	1	393538
180 x 10.0 x 2.4 x 22.23	1	302452
230 x 10.0 x 2.4 x 22.23	1	302454
300 x 10.0 x 2.5 x 20.00	1	302456
300 x 10.0 x 2.5 x 25.40 1)	1	303437
350 x 10.0 x 2.8 x 20.00	1	302514
350 x 10.0 x 2.8 x 25.40 1)	1	303438

¹⁾ Reducing bushes - 20.00 and 22.23 mm - are included



LD50













ALPHALINE •00



Lifetime Cutting ability

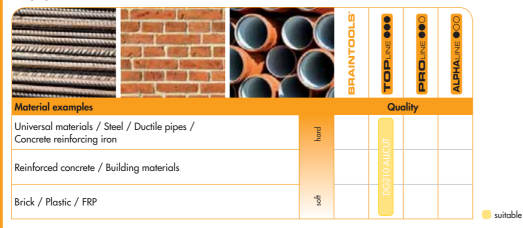


LD50

(B	
115 x 7.0 x 2.0 x 22.23	1	303185
125 x 7.0 x 2.2 x 22.23	1	303186
150 x 7.0 x 2.4 x 22.23	1	303187
180 x 7.0 x 2.4 x 22.23	1	303188
230 x 7.0 x 2.4 x 22.23	1	303189
300 x 7.0 x 2.5 x 25.40 1)	1	303446
350 x 7.0 x 2.8 x 25.40 1)	1	303447

¹⁾ Reducing bushes - 20.00 and 22.23 mm - are included

Diamond cutting disc / ALLCUT Application matrix



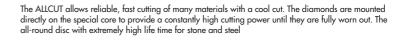














DG210 ALLCUT

	A	
115 x 3.0 x 2.5 x 22.23	1	303387
125 x 3.0 x 2.5 x 22.23	1	303388
150 x 3.0 x 2.5 x 22.23	1	303389
180 x 3.0 x 2.8 x 22.23	1	303390
230 x 3.0 x 2.8 x 22.23	1	303391
300 x 3.0 x 3.1 x 25.40 1)	1	303366
350 x 3.0 x 3.1 x 25.40 1)	1	303368
400 x 3.0 x 3.3 x 25.40 1)	1	303369
500 x 3.0 x 3.9 x 25.40 1)	1	303370
600 x 3.0 x 4.1 x 25.40 1)	1	303371

¹⁾Reducing bushes - 20.00 and 22.23 mm - are included

Diamond cutting dics / asphalt Application matrix



particularly suitable

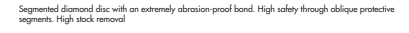








Lifetime Cutting ability



LD70

⊕	7	
300 x 13.0 x 2.8 x 20.00	1	393459
300 x 13.0 x 2.8 x 25.40 1)	1	303512
350 x 13.0 x 3.0 x 20.00	1	393474
350 x 13.0 x 3.0 x 25.40 1)	1	303489
400 x 13.0 x 3.2 x 20.00	1	303742
400 x 13.0 x 3.2 x 25.40 1)	1	303490
450 x 13.0 x 3.6 x 25.40	1	303491
500 x 13.0 x 3.6 x 25.40	1	303492
600 x 13.0 x 4.0 x 25.40	1	303493
700 x 10.0 x 4.6 x 25.40	1	303743
800 x 10.0 x 4.6 x 25.40	1	303744
900 x 10.0 x 4.6 x 25.40	1	303745

¹⁾ Reducing bush 20.00 mm is included

















Lifetime Cutting ability



Segmented diamond disc with an extremely abrasion-proof bond. High safety through oblique protective segments. High stock removal

LD60

⊕		
300 x 10.0 x 3.2 x 20.00	1	303746
300 x 10.0 x 3.2 x 25.40 1)	1	303494
350 x 10.0 x 3.2 x 20.00	1	303747
350 x 10.0 x 3.2 x 25.40 1)	1	303496
400 x 10.0 x 3.5 x 20.00	1	303748
400 x 10.0 x 3.5 x 25.40 1)	1	303497
450 x 10.0 x 4.0 x 25.40	1	303498
500 x 10.0 x 4.0 x 25.40	1	303499

¹⁾ Reducing bush 20.00 mm is included

Diamond cutting dics / natural and artificial stone Application matrix





LD4









LD4

⊕	7	
115 x 12.0 x 2.2 x 22.23	1	303160
125 x 12.0 x 2.2 x 22.23	1	303161
150 x 12.0 x 2.4 x 22.23	1	303162
180 x 12.0 x 2.4 x 22.23	1	303163
230 x 12.0 x 2.4 x 22.23	1	303164

¹⁾Reducing bushes - 20.00 and 22.23 mm - are included



LD8













Lifetime Cutting ability



Diamond cutting disc with a high cutting ability and lifetime. Ideal for materials such as slate, travertine and high fired clinker

LD8

		
230 x 13.0 x 2.6 x 22.23	1	303749
300 x 13.0 x 2.8 x 30.00 1)	1	303750
350 x 13.0 x 3.0 x 30.00 1)	1	303751
400 x 13.0 x 3.0 x 30.00 1)	1	303752

1) Reducing bush 25.40 mm is included



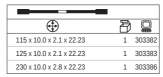
MATRIX





Lifetime Cutting ability Its patented, self-sharpening diamond-coating prevents the premature splintering of single diamonds. Homogeneous diamond position for a constant cutting performance and increased stock removal and life time of up to 70 %. For soft up to very hard material such as natural- and artificial stone

DG100 MATRIX





Systematic arrangement for consistent high performance



DG35









Lifetime Cutting ability



DG35

⊕	a	
115 x 7.5 x 2.0 x 22.23	1	302236
125 x 7.5 x 2.0 x 22.23	1	302239
180 x 7.5 x 2.3 x 22.23	1	302242
230 x 7.5 x 2.5 x 22.23	1	302245



DG55









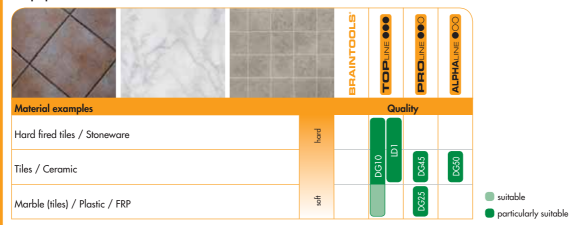
Lifetime Cutting ability



DG55

⊕	B	
115 x 7.0 x 1.9 x 22.23	1	303402
125 x 7.0 x 1.9 x 22.23	1	303404
150 x 7.0 x 2.2 x 22.23	1	303406
180 x 7.0 x 2.2 x 22.23	1	303408
230 x 7.0 x 2.5 x 22.23	1	303410

Diamond cutting dics / tiles, ceramic Application matrix





DG10





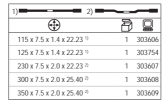






Thin diamond cutting disc with closed turbo cutting edge. For faster cuts in hard materials, clean cut edges and low dust development. Especially for high fired tiles and ceramics



















Cutting ability



Extra-thin diamond cutting disc with short cutting time. For clean cutting edges low development of dust. Ideal for high-fired tiles, ceramic, clinker and tiles

LD1

1) 2) 2		_
	B	
115 x 5.0 x 1.2 x 22.23 1)	1	303101
125 x 5.0 x 1.2 x 22.23 ¹⁾	1	303102
180 x 5.0 x 1.4 x 22.23 ²⁾	1	303103
230 x 5.0 x 1.4 x 22.23 ²⁾	1	303104



DG45







Lifetime Cutting ability



Diamond cutting disc with flat cutting edge for tiles and ceramics. Reduces splintering at the cut edges

DG45

⊕	ð	
115 x 7.5 x 1.6 x 22.23	1	302390
125 x 7.5 x 1.6 x 22.23	1	302393



DG25









Lifetime Cutting ability



DG25

⊕	7	
115 x 3.0 x 2.4 x 22.23	1	303171
125 x 3.0 x 2.4 x 22.23	1	303172
180 x 3.0 x 2.6 x 22.23	1	303173
230 x 3.0 x 3.0 x 22.23	1	303174



DG50









ALPHALINE •00



Lifetime Cutting ability



Diamond cutting disc with closed cutting edge for clean cut edges. Ideal for use on table saws

DG50

⊕	B	
115 x 5.0 x 1.6 x 22.23	1	303053
125 x 5.0 x 1.6 x 22.23	1	303054
150 x 5.0 x 1.6 x 22.23	1	303197
180 x 5.0 x 1.6 x 22.23	1	303055
180 x 5.0 x 1.6 x 25.40	1	303056
180 x 5.0 x 1.6 x 30.00	1	303710
200 x 5.0 x 1.6 x 30.00	1	303711
230 x 5.0 x 1.6 x 22.23	1	303057
230 x 5.0 x 1.6 x 25.40	1	303058

Diamond cup wheels / angle grinder Application matrix





DS1







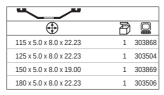


Efficient diamond cup wheel with forged segments in a high diamond concentration for a long lifetime and maximum cutting efficiency. Ideal for levelling formwork joints



Also suitable for Hilti machines

DS1







DS2







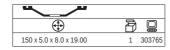






Special retainer for Hilti machines

DS2







DS10









Lifetime Stock removal



 $Double-row\ diamond\ cup\ wheel,\ good\ cutting\ efficiency\ and\ lifetime\ on\ concrete\ products.\ Ideal\ for\ levelling\ formwork\ joints$

DS10

⊕	a	
100 x 5.0 x 8.0 x 22.23	1	302916
100 x 5.0 x 8.0 x M14	1	302927
125 x 5.0 x 8.0 x 22.23	1	302917
125 x 5.0 x 8.0 x M14	1	302928
180 x 5.0 x 8.0 x 22.23	1	303766



DS40











Lifetime Stock removal



DS40

, , ,		
⊕	7	
100 x 5.0 x 8.0 x 22.23	1	303416
100 x 5.0 x 8.0 x M14	1	303418
125 x 5.0 x 7.0 x 22.23	1	303222



DS41









Stock removal

Lifetime

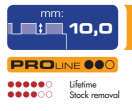


Special segmented form of abrasive materials prevents clogging of the cup

DS41

<u>"</u>		
⊕	ð	
100 x 5.0 x 7.0 x M14	1	303760
125 x 5.0 x 7.0 x 22.23	1	303603
125 x 5.0 x 7.0 x M14	1	303761
180 x 5.0 x 7.0 x 22.23	1	303554

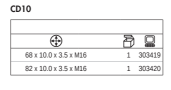






CD10

CD20





10,0

PROLINE ...



⊕	7	
68 x 10.0 x 3.5 x M16	1	303421
82 x 10.0 x 3.5 x M16	1	303422



Matching accessories for CD10, CD20, CD30 and CD40

CDS

⊕		
SDS adaptor	1	303509
6-point adaptor	1	303510
Centre drill	1	303511
CD40 drilling support	1	303860





CD30













For use on angle grinder with M14 thread

CD30

⊕	B	
6 x 35 x 15 x 3 x M14	1	303842
8 x 35 x 15 x 3 x M14	1	303843
10 x 35 x 15 x 3 x M14	1	303844
12 x 35 x 15 x 3 x M14	1	303845
14 x 35 x 15 x 3 x M14	1	303846
16 x 35 x 15 x 3 x M14	1	303847
25 x 45 x 15 x 3 x M14	1	303848
32 x 45 x 15 x 3 x M14	1	303849
38 x 45 x 15 x 3 x M14	1	303850
58 x 45 x 15 x 3 x M14	1	303851
68 x 45 x 15 x 3 x M14	1	303852
70 x 45 x 15 x 3 x M14	1	303853
SET incl. 4 pieces (Ø 6, 8, 10, 12 mm)	1	303854





CD40









Lifetime Stock removal



For use on drills

CD40

⊕	图	
6 x 6-hexagon - 1/4" bit adaptor	1	303855
8 x 6-hexagon - 1/4" bit adaptor	1	303856
10 x 6-hexagon - 1/4" bit adaptor	1	303857
12 x 6-hexagon - 1/4" bit adaptor	1	303858
14 x 6-hexagon - 1/4" bit adaptor	1	303859
SET incl. 4 pieces (Ø 6, 8, 10, drilling support)	1	303861









Stainless steel polishing	188
Aluminium rims polishing	189
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Tool Sets

TOOL SET Stainless steel polishing

PROFESSIONAL TOOL SET STAINLESS STEEL POLISHING







Our "Professional-Tool-Set" is just the thing for you if you have to frequently polish stainless steel. It comes with a selection of perfectly matched products for all stages of work - from grinding to mirror-finish polishing. This specific selection of products will enable you to quickly and simply get the end result you want. Because of the reduced speeds, all polishing products in the "Professional-Tool-Set" must be used on angle grinders/ angle polishers with a diameter of 125 mm.



Clean the workpiece after every stage of polishing with a soft damp cloth and a little washing-up liquid. All paste residues from the previous stage of polishing must have been removed from the workpiece before mirror-finish / end-finish polishing may be commenced.

Content:

 3x LSZ F VISION, 125 mm, K60
 > see page 109

 3x VSK VISION, 125 mm
 > see page 111

 1x VKSS WS, 125 mm, 4S-very fine
 > see page 144

 1x FLS, 125 mm, D5 / H25
 > see page 146

 1x FLS, 125 mm, D5 / H40
 > see page 146

 1x PASTE, white
 > see page 151

 1x PASTE, blue
 > see page 151







VISION discs provide with three clever recesses an unobstructed view of the workpiece



VSK VISION: With the combination of two grinding tools, you can grind and finish in one operation



Due to the felt flaps the FLS guarantees a perfect redistribution of the polishing paste

TOOL SET Aluminium rims polishing

SSIONAL TOOL SET IMINIUM RIMS POLISHING

Aluminium rims will sparkle like new after a professional polish. The "Professional-Tool-Set" for polishing aluminium rims comes with all the tools you'll need. Use the angle-polisher products for the larger areas. The additional tools possessing a 6 mm shank for the finer tasks. The pastes have been specially formulated for the finer tasks. for aluminium.



Clean the rim after every stage of polishing with a soft damp cloth and a little washing-up liquid. All paste residues from the previous stage of polishing must have been removed from the rim before mirror-finish polishing may be commenced.

Content:

2x VSK VISION, 125 mm	> see page 111
1x VKSS WS, 125 mm, 4S-very fine	> see page 144
1x FLS, 125 mm, D5 / H25	> see page 146
1x FLS, 125 mm, D5 / H40	> see page 146
1x VSK, 40 x 30 x 6, fine	> see page 131
2x VKS GS, 40 x 12 x 6, very fine	> see page 145
1x FLPB, 40 x 30 x 6, H25	> see page 147
1x FLPB, 40 x 30 x 6, H40	> see page 147
1x PASTE, brown	> see page 151
1x PASTE, blue	> see page 151

⊕	B	
For angle grinder in diameter 125 mm,	1	209541
machines with 6 mm shaft adaptor		





VISION discs provide with three clever recesses an unobstructed view of



The non-woven fabric pressed in our VKS discs and shank tools can be profiled and thereby perfectly adapts to the geometry of the piece to be treated



Optimum redistribution of the polishing pastes on the felt flap discs FLS and the polishing felt tools

TOOL SET Automotive

PROFESSIONAL TOOL SET AUTOMOTIVE



This "Professional-Tool-Set" provides the solution for many of the daily tasks encountered in automotive workshops. The XT8 EXACT cuts thin-walled components almost without leaving any burrs. The included brushes make cleaning and removing paint from workpieces easier. The XT35 CROSS has been designed for cutting and light grinding work, such as deburring, in a single process. Errors during grinding may be minimised with the LSZ F VISION thanks to the clear view of the workpiece that it provides. This saves time and money, particularly when working on thin-walled components, e.g. car wings.

Content:

 1x SRBZ, 115 mm
 > see page 67

 1x STBZ, 65 mm, M14
 > see page 71

 3x LSZ F VISION, 125 mm, K60
 > see page 109

 5x XTK8 EXACT, 125 mm
 > see page 33

 5x XTK35 CROSS, 125 mm
 > see page 35



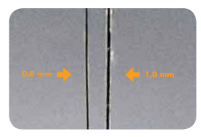




XT35 CROSS - extra-thin cutting and grinding with one disc



The LSZ F VISION provides with three clever recesses an unobstructed view of the workpiece



The XT8 EXACT makes cutting without hardly any burrs possible

TOOL SET Weld grinding



This comprehensive set consisting of two brushes and two innovative products from the BRAINTOOLS range, allows work on welds to be carried out professionally. After hollow welds have been cleaned with brushes, the FUSION ensures that the welds are worked easily and efficiently, the product's unique design brusnes, the FUSION ensures that the welds are worked easily and efficiently, the product's unique design combines the benefits of a flap disc with those of a grinding disc. The soft deburring disc is designed so that it can be profiled and thus adapted perfectly to the shape of hollow welds. The VISION provides a full view of the whole workpiece while work is being carried out on any welds. This prevents tarnishing and the removal of too much stock.

Content:

Comenii	
1x SRBZ, 115 mm	> see page 67
1x SKBZ, 100 mm	> see page 75
3x FS1 FUSION, 125 mm x 4 mm, K40	> see page 91
2x FS1 FUSION, 125 mm x 6,5 mm, K40	> see page 91
2x LSZ F VISION, 125 mm, K40	> see page 109
2x LSZ F VISION, 125 mm, K60	> see page 109
1x LSZ F VISION, 125 mm, K80	> see page 109







 $\label{eq:FS1FUSION-Profilable} FS1\ FUSION-Profilable\ grinding\ disc\ with\ a\ fine\ microsection\ comparable$

+49 2636 920-500



... perfect for treating small slots and corners



The LSZ F VISION provides with three clever recesses an unobstructed view of the workpiece

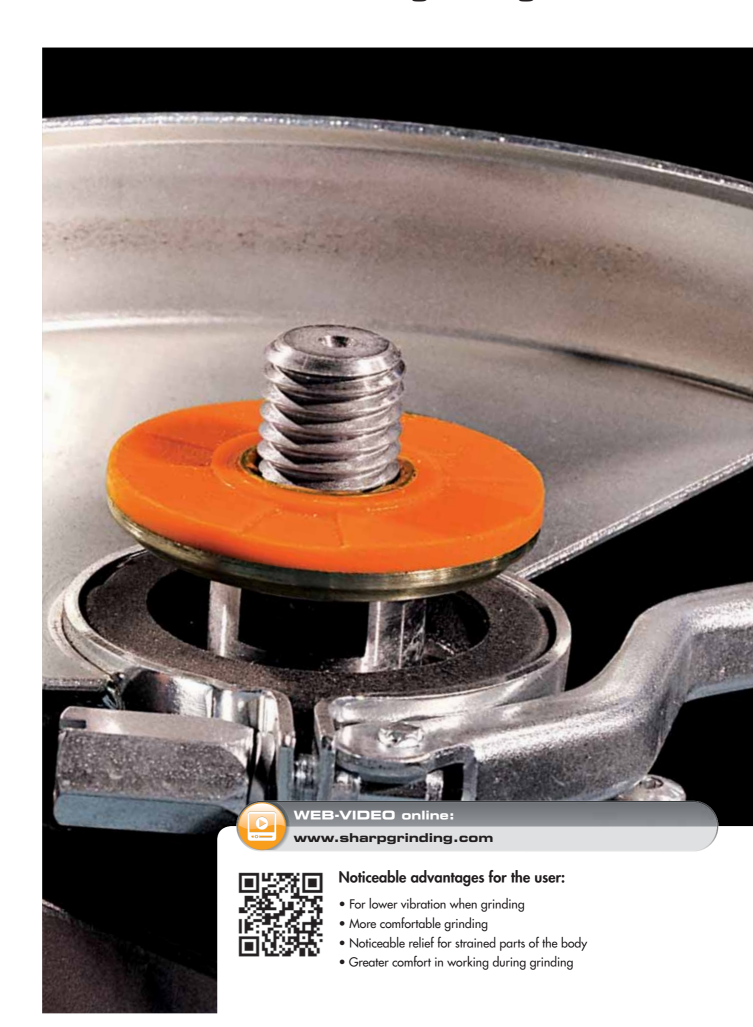




Anti-vibration flange	194
Safety goggles	196
Ear protection	196
Leather gloves	196
Dust protection	197

Accessories

Lower vibrations when grinding





RHODUCER

BRAINTOOLS

Its wear-resistant, elastic coating means the RHODUCER can very effectively absorb the vibrations that occur at the disc. The vibration load on the handle is reduced by up to 30 %. Both factors can lead to a significant reduction of the vibration load and thus make for much more pleasant work and a noticeable physical relief of the affected parts of the body. The RHODUCER can be used with no problems on machines with a normal flange for all roughing wheels with a width of 4.5 mm and above.

Application examples:

- Surface grinding
- Edge grinding
- Welding seams



RHODUCER

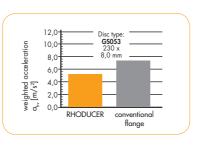
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Legal:

Stricter guidelines as protection against health-damaging influences have been in force since 06.03.2007 on the basis of the EC Directives 2002/44/EC and 2003/10/EC on the protection of employees against damaging noise and vibrations. Employers whose staff are confronted by vibrations during work must ensure compliance with the corresponding threshold values within the scope of their fiduciary duty.



Simple assembly within a few seconds



SE10



Safety goggles SE10

The panoramic lens of the SE10 permits an unrestricted, wide-angle view. Adjustable side clips guarantee an individual fit and the featherweight, one-part nylon frame combines maximum comfort during wear with fashionable styling. They also offer 99.9 % protection against UV radiation. These quality safety goggles are safety tested and bear the EN 166-F CE symbol.

SE10

ð	
1	900383

SE20



Ear muffs SE20

Protection and comfort. Maximum protection! Top quality! Exemplary workmanship! Modern design! Your ears come in for some noise punishment when grinding. The SE20 protects your hearing. The padded steel headband resists even extreme loads. The foam padding and flexible, super-soft cushions offer maximum-comfort even if worn for prolonged periods of time. Size can be adjusted with telescopic height adjustment. SNR (Signal-to-Noise-ratio) 32.

SE20

1	900384

SE30



Leather gloves SE30

The best protection for your best tool - your hands. The sturdy all-leather working gloves are made of high grade calf leather and are suitable for all fields of use. The soft, well-processed leather makes them comfortable to wear and gives them a firm grip. Fully tested according to EN 388.

SE30

⊕	ð	
Size 10	12	900385

SE40



Dust mask SE40 with expiration valve

The mask is suitable when working with noxious and carcinogenic substances, smoke and water-based aerosols up to 10-times the lower toxic limit. The ActivForm means that the mask automatically adjusts to variously shaped faces. The special outer structure keeps the mask in optimum shape during the entire period of use. The exhale valve prevents the glass steaming up during expiration. Ideal for wearers of glasses.

SE40

7	
20	900386

General notes:

Information on the scope of delivery, appearance, performance and dimensions of the tool are true for the time of printing.

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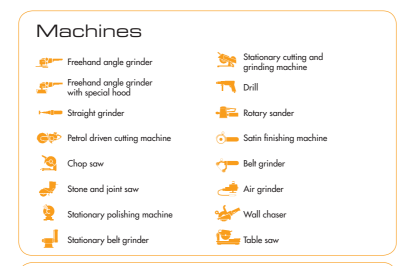
Burgbrohl, July 2015

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Explanation of symbols



Safety and application identification



Product details

Dimension Article/order number

Revolutions

Cut

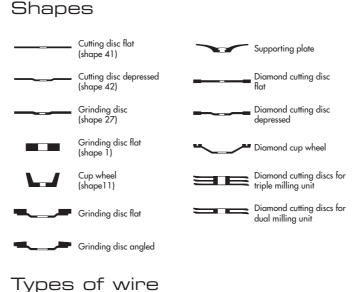
Packing Unit Grit

Wire width

crimped wire

flat wire

knotted wire



Explanation of symbols

