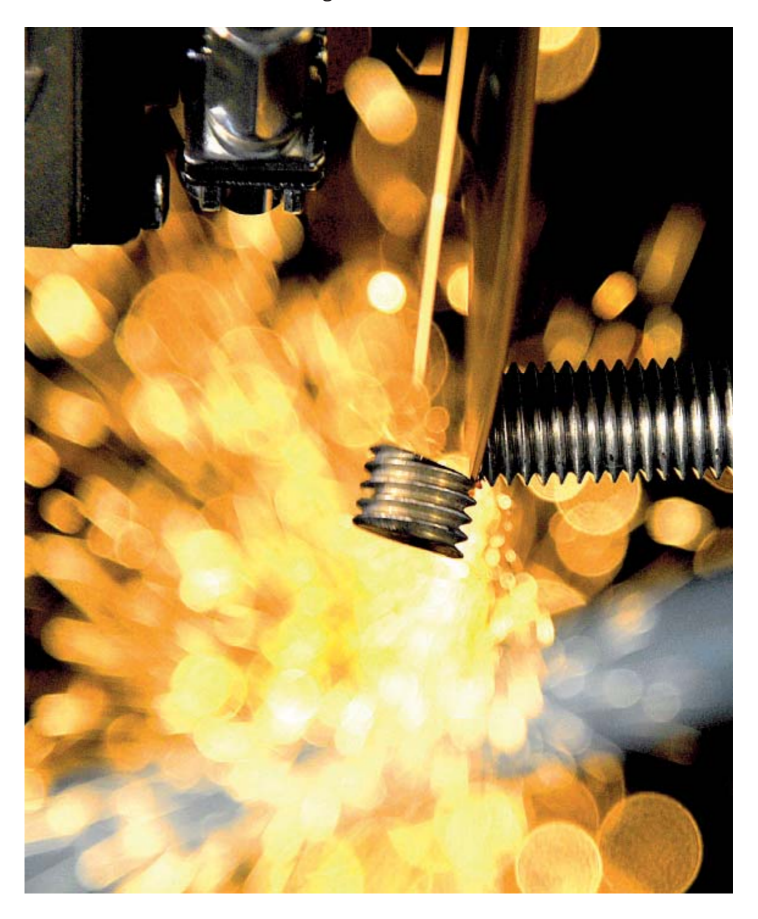




CONTENT IN DETAIL

CUTTING		
	Steel / Stainless steel Freehand cutting discs extra thin	02-08
	Steel / Stainless steel Freehand cutting discs	13-15
	Steel / Stainless steel Chopsaw & Stationary cutting discs	21-23
1. 100	Site of Statistical States Consequently Statistical States	21 20
	Steel / Stainless steel Gas Saw cutting discs	20
Market State	Aluminium Freehand cutting discs extra thin	09
	Aluminium Freehand cutting discs	16
	Stone Freehand cutting discs extra thin	10
	Stone Freehand cutting discs	16
	Stone Diamond cutting discs	18
III WICHA ALMAN I	Stone Gas Saw cutting discs	20
GRINDING	Steel Grinding discs	26
		27-29, 32
	Steel / Stainless steel Grinding discs	
	Steel / Stainless steel Flap discs	35, 37-40
	Steel / Stainless steel Non-woven flap disc	36,41
		,
19 11 11	Aluminium Grinding discs	29, 30
	Chang Chinding diago	31
	Stone Grinding discs	
A		
	The disc label	42
TECHNO-	Explanation of symbols	43
LOGY	Maximum working speeds Designation of abrasive discs	43 44
	The oSa guarantee	44
	More products for the professional	45-57
PPS Flexx	Fibre discs, Flap wheels, Finishing wheels, scuffing discs, QC Abrasive discs, Backing pads, Shop rolls, Paint markers, Carbide burrs, Mounted points,	
PRO Arc Grind	Backing pads, Shop rolls, Paint markers, Carbide burrs, Mounted points, Wire brushes.	
2	VVII O DI MOLLOGI.	

CUTTING / Freehand cutting discs extra thin



APPLICATION MATRIX

Quality Xtra Thin	©	BKAIN I OOLS	TOPLINE			ALPHALINE •00
Cutting steel/ stainless steel	M	SSC	X10	7K67	K38	
	XTK8 / XT8 MIN	XTK35 CROSS	XT10 / XTK10 XT10 MINI	XT67 / XTK67	XT38 / XTK38	XT70
Material						
Rust- and acid-protected steels	•	•	•		•	•
High tensile / high alloyed steels	•		•		٠	٠
Structural steels	•	•	•	•	•	•
Tool steels	•	•	٠	٠	٠	•
Hardened steels	•	•	•	•	٠	•
Hardox	•	٠	٠	٠	•	•
High tensile metal sheets	•	•	•	•	٠	•
Plastic laminated metal sheets	•			•		
Concrete reinforcing iron (rebar				٠		
Application examples						
Solid materials		•	٠	٠	•	•
Thin metal sheets, pipes & profiles	•	•	•	٠	٠	٠
Varnished metal sheets	•			•		•
Corrugated sheets	•	•	•	•	•	•
Cable ducts	•	•	•			
Trapezoidal profiles	•	•	•			
Structural steel sheets		٠	•	٠	•	•
Folded sprial seam tube	•	•		٠		•
Rain guttering	•	٠	•	٠	•	•
Sprues				•		
Galvanized parts	•	•	•	•	•	レン

thickness: .032"

STEEL / STAINLESS STEEL CUTTING



BRAINTOOLS'

Hardness:
Lifetime:
Stock removal:

THE EXACT BY BRAINTOOLS®

The thinnest Mini-cutting disc in the world is a very hard, but fast-cutting disc with a long lifetime.

Thanks to its amazing thickness of only .032" this tool can also be used in corners and hard-to-reach spots. The XT8 Mini is **iron- and sulphur-free** and developes a minimum of heat, sparks and grinding dust.



XT8 Mini A60U9B	Туре	1	
⊕		RPM	
1 1/4" x .032" x 1/4"	A2180446	50,900	50
1 1/2" x .032 x 1/4"	A2180448	38,200	50
2" x .032" x 1/4"	A2180451	30,560	50
2 1/2" x .032" x 1/4"	A2180453	23,500	50

iron-and sulphur-free

THE EXACT BY BRAINTOOLS®

Cutting high tensile steel sheets used to be a problem because they are extremely hard to cut and the edge zone tends to overheat because of the high temperatures. The thinnest cutting disc to date was thus developed for an angle grinder, the XT8 EXACT. Its small width reliably prevents overheating at the edge zones – e.g. of galvanised parts. What's more, lacquer discolorations, material distortion, flying sparks, dust and heat are reduced to a minimum. Features that make the XT8 EXACT a genuine precision specialist for demanding repair work.

thickness: .032" **BRAINTOOLS**

Material:

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

Application examples:

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

Product Advantages:

- Precise cutMinimum development of burrs
- Few sparks
- Very high cutting speedLong lifetime
- Very cool cut
- · High side stability Low odour



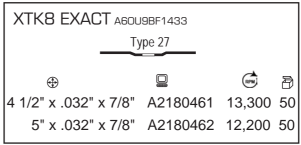
Hardness: Lifetime:

Stock removal:



The XT8 EXACT demonstrates and convinces through outstandingly smooth running, resulting in optimum handling. It's 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.





iron-and sulphur-free

The XT8 revolutionizes MIG-welding

- .032" thin cut
- reduced heat development
- low grinding volume
 optimal width of the solder gap with l-seams



Ideal for secture repairs with I seams

Excessively high temperatures during the cutting and grinding process can lead to a blueing of the workpiece. This is why very thin cutting discs are ideal for such work since they cut much cooler

The XT8 EXACT, only 0.8 mm wide, in particular is ideal for preparing the I-soldered seam during MIG welding thanks to its cool cut and the optimum solder gap width.



Burr-free cutting of thread rods

www.ciecanada.com 905.428.9696 905.428.6787 1 888 831 1313



Material:

- Rust- and acid-proofed steels
- Hardox
- Hardened steels
- High-alloyed steels
- High tensile steelsGalvanized parts

Application examples:

- Thin-walled tubes Thin-walled profiles
- Steel sheets
- Solid material
- Flat iron

Product Advantages:

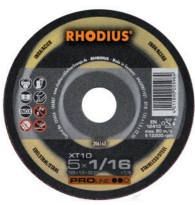
- Low development of burrs
- Few sparks
- High cutting speedLong lifetime
- Cool cut • Low odour





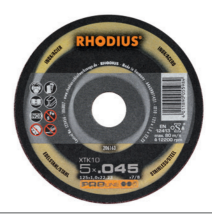


Almost a legend: The most powerful disc for stainless steel The XT10 gives an extremely accurate fast cut. The iron-and sulphur-free premium product offers to the professional user highest performance and ease of use, combined with high precision cutting and superior lifetime.



XT10 A46U9BF143	32	Type 1	_
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A2180403 A2180404 A2180405 A2180406	12,200 10,185	50 50 50 50

iron-and sulphur-free



XTK10 A46U9BF14	- 32	Type 2	27
⊕ 4 1/2" x .045" x 7/8"	A2180413	(RPM) 13,300	∄ 50
5" x .045" x 7/8" 6" x .045" x 7/8"	A2180414 A2180415	12,200	50 50
7" x .045" x 7/8"	A2180416	8,600	50

iron-and sulphur-free

Hardness: Lifetime: Stock removal:





The XT10 Mini. Its strength is its size. Thanks to the small diameter it reaches the smallest corners and hard-to-reach spots.

The XT10 Mini is iron- and sulphur-free and offers the professional user the highest comfort in working.

XT10 Mini A46L	Ту	pe 1	
⊕		RPM	
2" x 3/64" x 1/4"	A2180391	30,560	50
2" x 5/64" x 1/4"	A2180392	30,560	50
2 1/2" x 3/64" x 1/4"	A2180393	23,500	50
2 1/2" x 5/64" x 1/4"	A2180394	23,500	50
3" x 3/64" x 3/8"	A2180395	21,000	50
3" x 5/64" x 3/8"	A2180396	21,000	50

iron-and sulphur-free





Material:

- High tensile steelsHardox
- Structural steels
 Tool steels
- Galvanized parts

Application examples:

- Thin-walled profilesThin-walled tubes
- Steel sheetsSolid material • Flat iron
- Product Advantages:
 - Low development of burrsFew sparks

 - High cutting speedLong lifetimeCool cut

 - Low odour























Hardness: Lifetime: Stock removal:



A best seller as steel & stainless steel specialist!

Reliable, very precise, with short cutting times and a long lifetime, this precision tool is an essential part of any professional equipment. Thanks to its good price-performance ratio the XT67 also displays outstanding efficiency.



XT67 74A30T11BF13		Type 1	
⊕		RPM	
4 1/2" x 3/64" x 7/8"	A2180347	13,300	50
4 1/2" x 1/16" x 7/8"	A2180350	13,300	50
5" x 3/64" x 7/8"	A2180348	12,200	50
5" x 1/16" x 7/8"	A2180351	12,200	50
6" x 1/16" x 7/8"	A2180352	10,185	25
7" x 1/16" x 7/8"	A2180353	8,600	25
9" x 5/64" x 7/8"	A2180354	6,600	25



XTK67 74A30T11BF1379			•
		Type 27	
⊕		RPM	7
4 1/2" x .045" x 7/8"	A2180386	13,300	50
5" x .045" x 7/8"	A2180387	12,200	50
6" x .045" x 7/8"	A2180384	10,185	25
7" x .045" x 7/8"	A2180385	8,600	25

Excessively high temperatures during the cutting and grinding process can lead to a blueing of the workpiece. This is why very thin cutting discs are ideal for such work since they cut much cooler.



Material:

- Rust- and acid-proofed steels
- Hardox
- Hardened steelsHigh-alloyed steel
- High-alloyed steelsHigh tensile steelsGalvanized parts

Application examples:

- Thin-walled tubes
- Thin-walled profiles
- Steel sheets
- Solid material • Flat iron

Product Advantages:

- Low development of burrs
- Few sparks
- High cutting speedLong lifetimeCool cutLow odour

	NUCLEAR						
XT/XTK38 SUBJ		4	<u>+</u> + 1	æ i	DIY	-	80 m/s

Hardness: •••• Lifetime: Stock removal:

The specialist for stainless steel. The strongest extra thin cutting disc for stainless steel applications. High grade special grain ensures a powerfull separating cut w

XT38 A46T11BF1415		Type 1	
⊕		RPM	ð
4 1/2" x 3/64" x 7/8	A2180743	13,300	50
4 1/2" x 1/16" x 7/8	A2180744	13,300	50
5" x 3/64" x 7/8"	A2180745	12,200	50
5" x 1/16" x 7/8"	A2180746	12,200	50
6" x 1/16" x 7/8"	A2180747	10,185	25

iron-and sulphur-free



XTK38 A46T11BF1423	Тур	ne 27	
① 4 1/2" x 1/16" x 7/8 5" x 1/16" x 7/8"	A2180338 A2180339	13,300 12,200	∄ 50 50
7" x 1/16" x 7/8"	A2180340	8,600	25

iron-and sulphur-free

THE CROSS BY BRAINTOOLS® SAFE **CUTTING AND GRINDING**.

"Up to now face grinding was not allowed with an abrasive cutting disc. The safety specifications for lateral resilience as set out in DIN EN 12413 were not usually met by thinner cutting disc widths. There was a risk of the discs breaking if the outer fabric was damaged. The challenge was to develop a disc that offers all the advantages of an extra-thin disc but can still be used for subsequent grinding work. The CROSS is only 5/64" (1.9 mm) thick and is the first extra-thin cutting disc that CAN be used for grinding.

KERSTIN HEIDEN, Rhodius-Development engineer



Material:

- Rust- and acid-proofed steels
- Hardened steels, high-alloyed steels
- High tensile sheets
- Tool steels
- Structural steels
- · Varnished metal sheets
- · Plastic laminated metal sheets
- Hardox

Application examples:

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

Product advantages:

- combined working
- Low development of burrs • Fewer sparks
- · High cutting speed
- Very long lifetime
- High stock removal
- Short cutting times
- Comfortable cutting behaviour
- Efficient

























Hardness:

Stock removal:

Lifetime:



The XT35 CROSS for the first time allows the combination of cutting and light grinding work in one operation - and is only 5/64" (1,9 mm) thick! 3 full-surface fabric layers ensure a strong reinforcement and extremely high side stability.

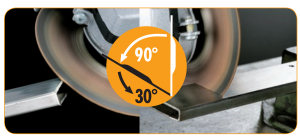
By simply changing the angle of application, grinding work such as burr removing or chamfering can be carried out directly after cutting without changing the machine or disc.

The XTK35 Cross meets the prescribed lateral load for grinding wheels (290 N) and has been tested by an independant institute.



XTK35 A46U9BF1432 Type 27 **CROSS** 7 4 1/2" x 5/64" x 7/8" A3180651 13,300 25 5" x 5/64" x 7/8" A3180652 12,200 25

iron-and sulphur-free



Extra thin cutting and grinding with one disc

Manufactured to EN 12413 standards Three full layers of fibreglass reinforcing makes it possible to cut and safely grind





ALPHALINE •00

Material:

- Rust- and acid-proofed steels
- HardoxHardened steels
- High-alloyed steelsHigh tensile steels Galvanized parts

Application examples:

- Thin-walled tubes · Thin-walled profiles
- Steel sheets
- Solid material
- Flat iron

Product Advantages:

- Low development of burrs
- Few sparksHigh cutting speed
- Long lifetime
- Cool cut • Low odour

























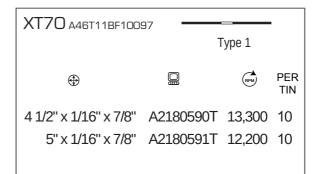


Lifetime: Stock removal:

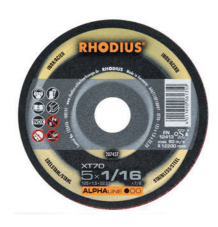


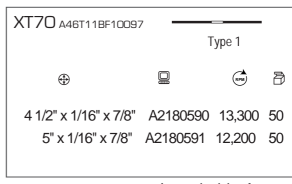
The disc XT70 cuts stainless steel and steel with long lifetime. As the disc is iron- and sulphur-free it is a reasonable alternative for the XT67



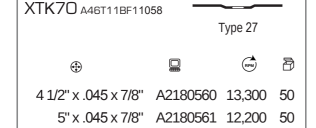


iron-and sulphur-free





iron-and sulphur-free



iron-and sulphur-free



ALUMINIUM CUTTING



Material:

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

Application examples:

- Rain guttering
- Eaves flashingCorrugated sheets
- Thin-walled tubes
- Thin-walled profiles Solid material

Product Advantages:

- Low development of burrs
- High cutting speed
- Easy cutting
- No clogging
- Long lifetimeCool cut













Hardness: Lifetime: Stock removal:

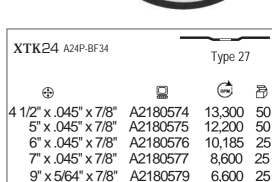


The specialist with staying power for the cutting of aluminium and other NF-metals, it is an out-and-out high-power cutting disc.

Its special filling materials prevent clogging of the cutting disc and thus guarantees an efficient, precise cut with a long lifetime. The narrow width of the disc reduces the amount of dust that is produced.



XT24 A24P-BF26	_	Type 1	
⊕ 4 1/2" x 1/16" x 7/8" 5" x 1/16" x 7/8" 6" x 1/16" x 7/8" 7" x 1/16" x 7/8" 9" x 5/64" x 7/8"	A2180291	13,300	50
	A2180292	12,200	50
	A2180293	10,185	25
	A2180294	8,600	25
	A2180295	6,600	25

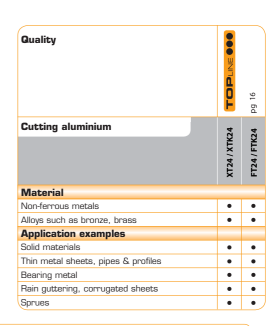






TIP: Rhodius offers the right tool for every application that is matched to the respective material. Tools for grinding aluminium can be found on → pg. 29 & 30

APPLICATION MATRIX



1.888.831.1313

STONE CUTTING



Material:

- Concrete products
- Limestone
- Artificial stonesNatural stones
- MarbleTitanium

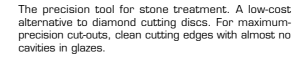
Application examples:

- Roofing tilesPumice stone
- Structural plasterExternal bricks
- Tiles

Product Advantages:

- Clean cutting edgesLow development of dust
- Aggressive cuttingFast cutting







TIP: Rhodius offers the right tool for every application that is matched to the respective material. Tools for

grinding stone can be found on → pg.31

XT66 C36R8BF1416		Type 1	
⊕		RPM	7
4 1/2" x 1/16" x 7/8" 5" x 1/16" x 7/8" 6" x 1/16" x 7/8" 7" x 5/64" x 7/8" 9" x 5/64" x 7/8"	A2180323 A2180324 A2180322 A2180325 A2180326	13,300 12,200 10,185 8,600 6,600	50 50 25 25 25

APPLICATION MATRIX

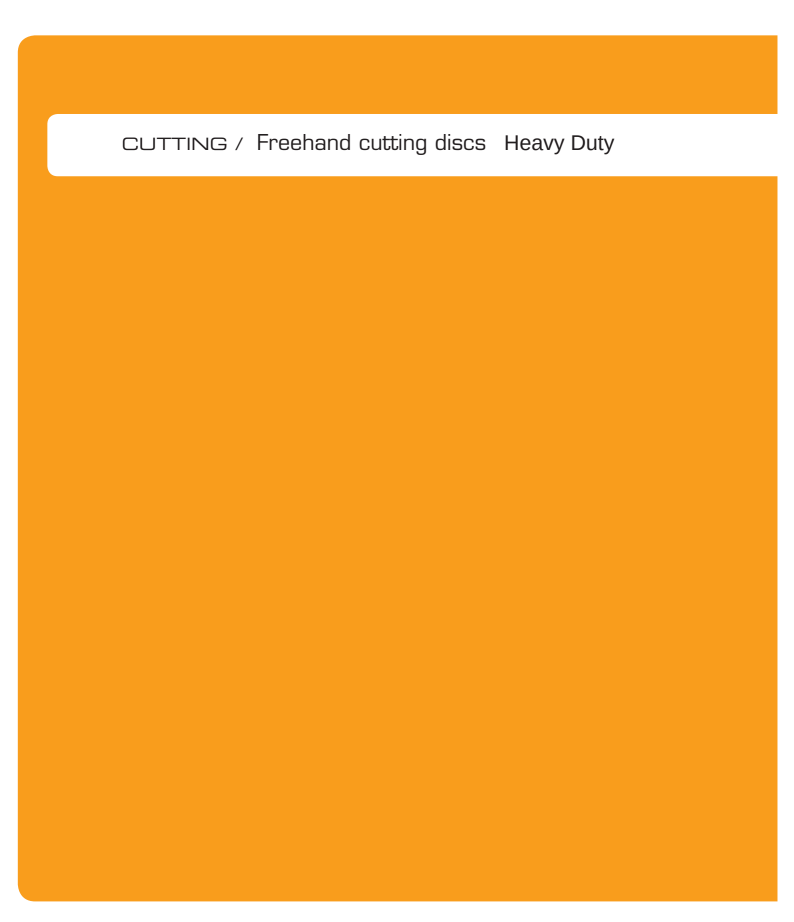


Quality	TOPLINE 000	pg 16	pg 18
Cutting stone	XTG6	FT44	FT40
Material			
Marble	•	•	•
Concrete products / floor pavement	•	•	•
Natural stones	•	•	•
Lime stones	•	•	•
Artificial stones	•	•	•
Asphalt			•
Grey cast iron*	•		
Titanium*	•		
Application examples			
Tiles	•	•	
SML-tubes	•		
Floor slabs	•		•
Roofing tiles	•	•	丿丿

^{*} Other material suitability

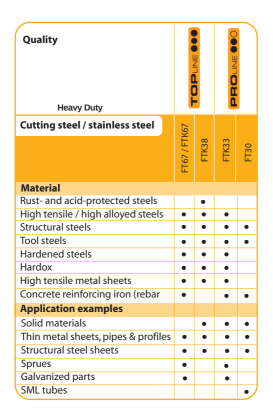
905.428.9696

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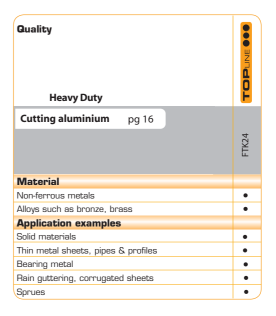


CUTTING / Freehand cutting discs Heavy Duty

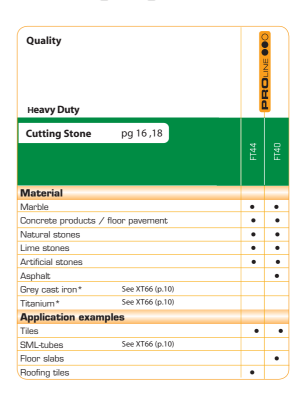
APPLICATION MATRIX



APPLICATION MATRIX



APPLICATION MATRIX



TIPS ON PROCESSING STAINLESS STEEL



Never cut standard steel and then stainless steel with the same disc, even if this is iron- and sulphur-free. The disc may contain traces of the standard steel that can lead to rust formation on the stainless steel. Even sparks from cutting or grinding standard steel can lead to rust formation on stainless steel.



Material:

- Structural steels
- High tensile metal sheets
- Tool steels
- Concrete reinforcing iron (rebar)

Application examples:

- Tubes
- Profiles
- Steel sheets
- Flat iron
- Structural steel sheets
- Solid material

Product Advantages:

- · High cutting speed
- Long lifetime
- Easy cuttingComfortable cutting behaviour
- Efficient















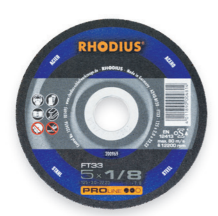


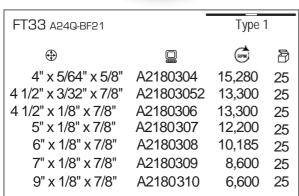




Stock removal:

Its strength is its versatility. In use on solid material, pipes and profiles, particularly hardened steels, it convinces through excellent results. Thanks to its versatile use and high quality of work it guarantees a good price-performance ratio.







FTK33 A24Q-BF21	_	Tuno 27	
⊕		Type 27	7
4" x 5/64" x 5/8" 4 1/2" x 3/32" x 7/8" 4 1/2" x 1/8" x 7/8" 5" x 3/32" x 7/8" 5" x 1/8" x 7/8" 6" x 1/8" x 7/8" 7" x 3/32"x7/8" 7" x 1/8" x 7/8" 9" x 1/8" x 7/8"	A2180543 A2180544 A2180545 A2180546 A2180547 A2180540 A2180548 A2180549 A2180551	15,280 13,300 13,300 12,200 12,200 10,185 8,600 8,600 6,600	25 25 25 25 25 25 25 25 25 25

thickness: 1/8" TOPLINE •••

Material:

- Structural steelsHigh tensile metal sheets
- High tensile steels
- Tool steels
- Concrete reinforcing iron (rebar)

Application examples:

- TubesProfiles
- Steel sheetsFlat iron
- Structural steel sheets
- Solid material

Product Advantages:

- High cutting speedLong lifetime

- Easy cuttingComfortable cutting behaviour
- Efficient















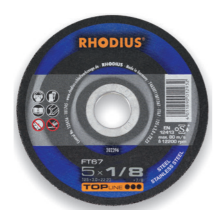


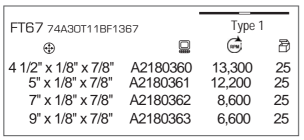






This high-power cutting disc goes through thick and thin. With its excellent cutting performance it guarantees a very long lifetime and can also be used efficiently for coarse applications.







FTK67 74A30T11BF	- 1379	Type 27	
⊕		RPM	
4 1/2" x 1/8" x 7/8" 5" x 1/8" x 7/8"	A2180380 A2180381	13,300 12,200	25 25
7" x 1/8" x 7/8"	A2180382	8,600	25
9" x 1/8" x 7/8"	A2180383	6,600	25

thickness: 1/8" TOPLINE •••

Material:

- Rust- and acid-proofed steels
- Hardox
- Hardened steelsHigh tensile metal sheets
- Structural steelsTool steels
- High-alloyed steels

Application examples:

- Thin-walled profilesThin-walled tubes
- Steel sheetsFlat iron
- Solid material

High cutting speedLong lifetime

- EfficientComfortable cutting behaviour
- Easy cutting

Product Advantages:

FTK38



















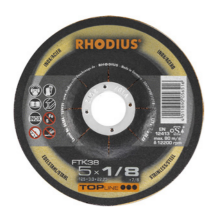






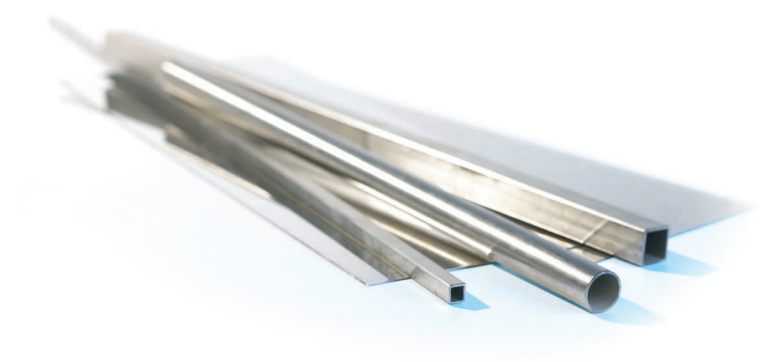


The specialist for stainless steel. The strongest cutting disc exceeding $\,$ 2 mm $\,$ in width for stainless steel applications. High grade special grain ensures a powerful separating cut with a long lifetime. Iron- and sulphur-free.



FTK38 A24U9BF1338		Type 27	
⊕		RPM	7
4 1/2" x 1/8" x 7/8	A2180556	13,300	25
5" x 1/8" x 7/8"	A2180559	13,300	25
7" x 1/8" x 7/8"	A2180557	8,600	25
9" x 1/8" x 7/8"	A2180558	6,600	25

Iron- and sulphur-free.



ALUMINIUM CUTTING

thickness: 1/8"

Material:

- Non-ferrous metals
- BronzeBrass
- Bearing metal
- Al-alloy

Application examples:

- Tubes
- Profiles
- Solid material

Product Advantages:

- Low development of burrs
- High cutting speed
- Cool cut
- Long lifetimeEasy cutting
- No clogging

FTK24











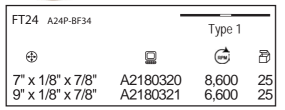
Hardness: Lifetime: Stock removal:



As a high-power cutting disc for aluminium treatment and NF-metals, the FT24 is a professional product with both staying power and a high load-bearing capacity. Special filling materials prevent the cutting disc from clogging, even during permanent use, thus guaranteeing an efficient, sharp cut and a long lifetime.







TIP: Rhodius o ffers the right tool for eve ry application that is matched to the respective material.

Tools for grinding aluminium can be found on → pg.29 & 30

FTK24 A24P-BF34	_	Type 2	.7
⊕		RPM	
4 1/2" x 3/32" x 7/8"	A2180570	13,300	25
5" x 3/32" x 7/8"	A2180573	12,200	25
7" x 1/8" x 7/8"	A2180571	8,600	25
9" x 1/8" x 7/8"	A2180572	6,600	25

STONE CUTTING

thickness: 1/8"

PROLINE ...

Material:

- Concrete products
- LimestoneArtificial stone
- Natural stone
- Marble

Application examples:

- Roofing tiles
- Floor pavementStructural plaster
- External bricks

Product Advantages:

- High cutting speed
- Long lifetimeEasy cutting

FTK44







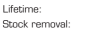








Hardness



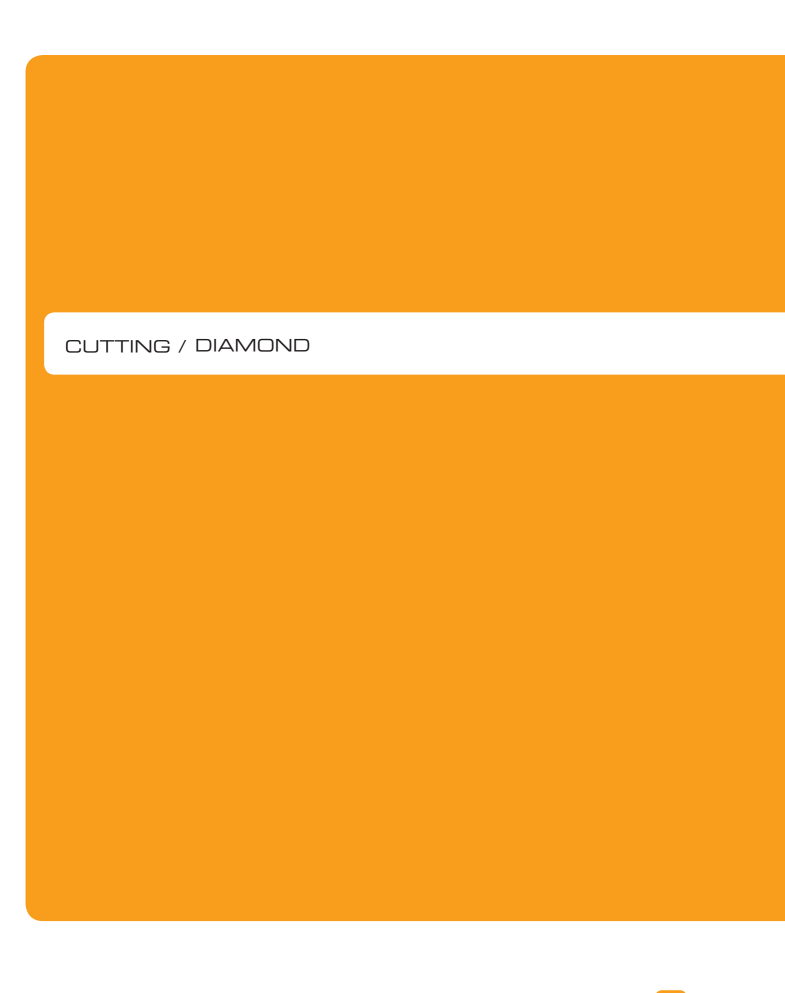


The all-rounder for stone treatment produces an optimum cut with little edge cavities. The FT44 produces excellent results in a variety of uses.



FT44 c30Q-BF47		Type 27	
⊕		RPM	
4" x 5/64" x 5/8"	A2180580	15,280	25
4 1/2" x 1/8" x 7/8"	A2180581	13,300	25
5" x 1/8" x 7/8"	A2180582	12,200	25
7" x 1/8" x 7/8"	A2180583	8,600	25
9" x 1/8" x 7/8"	A2180584	6,600	25

TIP: Rhodius offers the right tool for every application that is matched to the respective material. Tools for grinding stone can be found on \rightarrow pg.31



THE ALLCUT BY BRAINTOOLS.

SINGLE DIAMOND LAYER TECHNOLOGY







Material:

- Concrete products
- Reinforced concrete
- Natural stones
- Building materials
- Steel
- Tiles Wood
- Plastics
- GEK

Application examples:

- Cutting of floor slabsWall openings
- Brick grooves
- External bricks
- · Roofing tiles
- Flat ironPipes and profiles

Product Advantages:

- Universal application
- High cutting speedVery long lifetime
- · High stock removal
- Short cutting times Comfortable cutting behaviour
 Efficient
- Easy cutting
- Wet and dry cutting



















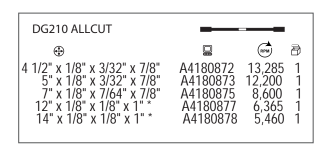








The ALLCUT allows reliable, fast cutting of many materials with a cool cut. The diamonds are mounted directly on the special core to provide a consistantly high cutting power until they are fully worn out. It works highly efficiently on stone thanks to its extremely long life. Its performance on steel makes it the ideal all-rounder. This makes the ALLCUT the ideal diamond blade if the concrete working requirements are not known in advance. Its broad processing and material range also saves tiresome blade changes.



Reducing bushes – 20.00

mm - and 7/8"



Cool and clean cut



Versatile in application: even cuts steel



STEEL / STAINLESS STEEL Gas Saw cutting discs



Material:

- Structural steels
- Tool steels
- Grey cast iron • Concrete reinforcing iron (rebar)
- Ductile cast iron

Application examples:

- Flat. iron
- SML-tubes
- Steel constructionSolid material
- · Pipes and profiles

Product Advantages:

- Long lifetime High cutting speed
- Strengthened reinforcement for high lateral pressure



















FT30 - a Rhodius classic: the tried-and-trusted standard disc for a variety of cutting work in steel. Brings extra power to petrol and electric machines. It can also be used on machines with hydraulic drives.



External fibreglass reinforced for strength and rigidity Aluminium Oxide grain Burr free square cuts

FT30 A24P-BF511	_	Type 1	
⊕		RPM	己
12" x 1/8" x 20mm	A2180601	5,100	25
12" x 1/8" x 7/8"	A2180602	5,100	25
12" x 1/8" x 1"	A2180603	5,100	25
14" x 3/16" x 20mm	A2180606	5,460	10
14" x 3/16" x 7/8"	A2180605	5,460	10
14" x 3/16" x 1"	A2180604	5,460	10

STONE CUTTING



Material:

- Asphalt
- Concrete products Limestone
- Artificial stone Natural stone

Application examples:

- Floor pavement
- Structural plasterExternal bricks

Product Advantages:

- Long lifetime
- High cutting speedWith rough grain for rapid cutting
- Strengthened reinforcement for high lateral pressure

















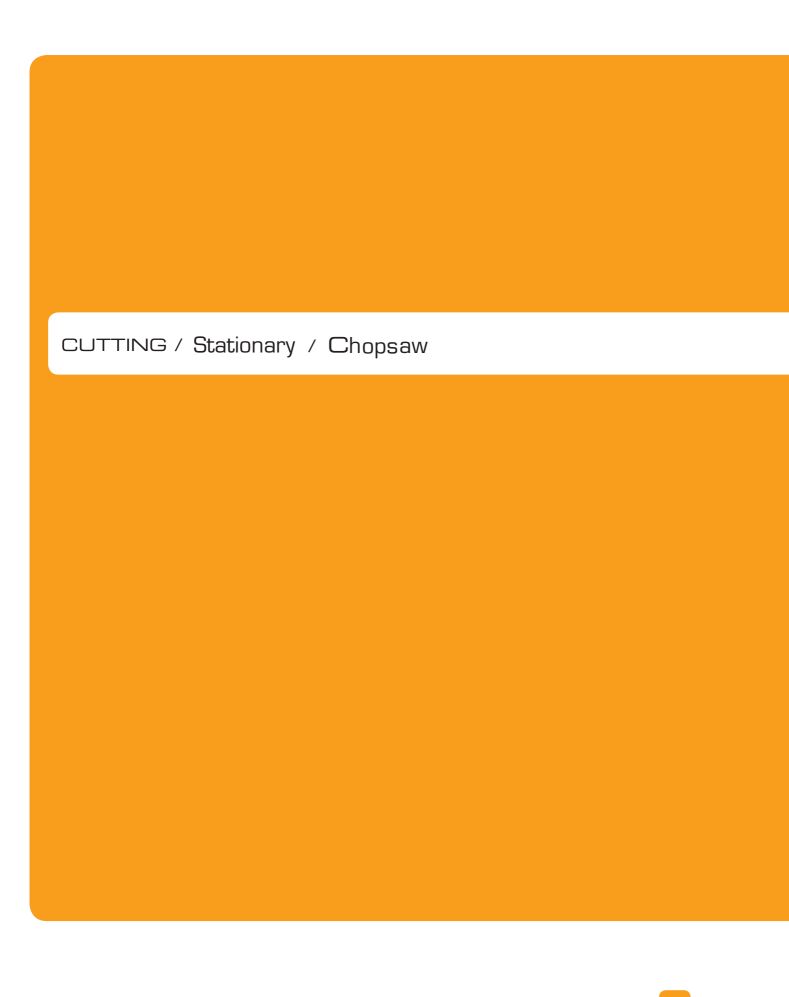


FT40 - a Rhodius classic: the tried-and-trusted standard disc for a variety of cutting work in stone. Brings extra power to petrol and electric cutters. It can also be used on machines with hydraulic drives.



Silicon Carbide grain External fibreglass reinforced for strength and rigidity Fast cutting action on stone & asphalt

FT40 c24R-BF610		Type 1	_
⊕		RPM	7
12" x 1/8" x 20mm	A2180615	5,100	25
12" x 1/8" x 7/8"	A2180616	5,100	25
12" x 1/8" x 1"	A2180617	5,100	25
14" x 3/16" x 20mm	A2180620	5,460	10
14" x 3/16" x 7/8"	A2180619	5,460	10
14" x 3/16" x 1"	A2180618	5,460	10



APPLICATION MATRIX



	ST34	ST56	ST21
Application examples			
Solid materials	•	•	
Thin metal sheets, pipes & profiles	•	•	•
Flat iron	•		
Sprues		•	•
Galvanized parts	•		•
SML tubes			

STEEL / STAINLESS STEEL CUTTING



Material:

- Hardened steels
- High-alloyed steels
- Structural steels
- Tool steels
- Rust- and acid-proofed steelsGrey cast iron

Application examples:

- Thin-walled steels
- Thin-walled profiles
- Flat. iron
- Galvanized parts
- Solid materialSML-tubes

Product Advantages:

- Low odour
- Low development of burrs
- High cutting speedFewer sparks
- Easy cutting

CHOPSAW

















Very soft cutting disc with a lot of power and a high cutting speed. It achieves excellent cutting results on machines with weak drives. The very soft disc works ideally on portable workshop machines (up to 3KW driving power), but is also suitable for bench machines.



ST34 A36N8BF348		Type 1	
⊕		RPM	7
12" x 3/32" x 1"	A2180701	5,100	10
12" x 1/8" x 1"	A2180702	5,100	10
14" x 3/32" x 1"	A2180703	4,400	10
14" x 1/8" x 1"	A2180704	4,400	10
16" x 1/8" x 1"	A2180705	3,820	10

STEEL / ALLOYS CUTTING



1/8" - 5/32"



Material:

- Structural steels
- Tool steels
- · Grey cast iron
- Concrete reinforcing iron (rebar)

Application examples:

- Tubes
- Profiles · Solid material with small cross
- section
- Sprues

Product Advantages:

- Long lifetimeHigh side stability
- Easy cutting Cool grinding

CHOPSAW / STATIONARY















Hardness:

Lifetime: Stock removal:



Sturdy cutting disc with strong outer reinforcement. It is suitable for work in structural and piping construction, for example.

Specially formulated for fast cutting action and long life. Robust wheel for all types of studs, angles and channels.



ST21 A24R-BF211	•	Type 1	
⊕ 12" x 1/8" x 1" 14" x 9/64" x 1" 16" x 5/32" x 1"	A2180751	6,400	10
	A2180755	5,500	10
	A2180757	4,800	10

STEEL / STAINLESS STEEL CUTTING

thickness:

1/8" - 7/32"



Material:

- Tool steels
- Structural steelsHardened steels
- High tensile steels
- Rust- and acid-proofed steels

Application examples:

- Solid material
- Profiles Tubes
- Sprues

Product Advantages:

- Long lifetime
- Easy cutting
- Extra strong reinforcement
- Cool cut

STATIONARY





















The ST56 is suitable for various uses when machining solid materials and profiles. It cuts cool and fast.



ST56 A24R-BF564	_	Type 1	
⊕		RPM	7
12" x 1/8" x 1"	A2180709	6,400	10
14" x 9/64" x 1"	A2180710	5,500	10
16" x 5/32"x 1"	A2180711	4,800	10
20" x 7/32" x 1"	A2180713	3,800	10

GRINDING /

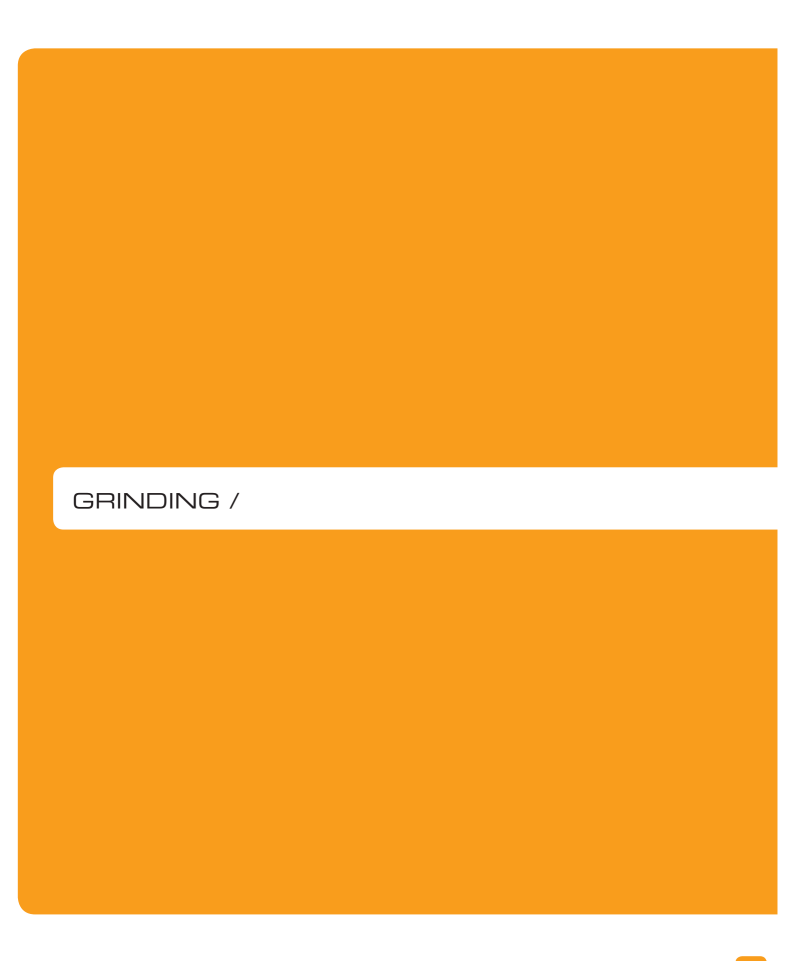
APPLICATION MATRIX

Quality	ALPHALINE •00
Grinding steel	_
	KSM
Material	
Structural steels	•
Application examples	
Corner and edge grinding	•
Levelling	•
Burr removing	•
De-rusting, cleaning	
Surface grinding	•
Welding seams	•
Weld seam preparation	•
Forge grinding	•
Solid materials	•
Thin metal sheets, pipes & profiles	•
Flat iron	•
Round iron	•

APPLICATION MATRIX

Quality	BRAINTOOLS ®					
Grinding steel/ stainless steel	FS1 FUSION	RS67	7S39 HURRICANE	RS3IN1	RS2	RS38
Material			~			
Rust- and acid-protected steels	•		•	•		٠
Structural steels	•	٠	•	٠	•	٠
Tool steels	•	•	•	•	•	٠
Hardened steels / high tensile steels	•	•	•	٠	•	٠
High-alloyed steels	•		•	•		•
Grey cast iron				•		
Hardox	•		٠	•	•	•
High tensile metal sheets	•		•	•		•
Alloys such as brass, bronze				•		
Non-ferrous metals				٠		
Application examples						
Corner and edge grinding	•	•	•	•	•	•
Levelling	•	•	•	•	•	•
Burr removal	•	•	•	•	•	٠
Surface grinding	•	•	•	•	•	•
Cleaning of castings				٠		
Welding seams	•	•	•	•	•	•
Weld seam preparation	•	•	•	•	•	٠
Forge grinding	•		•		•	
Thin metal sheets, pipes & profiles	•	•	•	•		•
Flat iron		•				
Round iron		•				
Solid materials		•		•	•	/











STEEL GRINDING



Material:

- Hardened steels
- High-alloyed steelsStructural steels
- Tool steels

Application examples:

- Weld seam preparation
- LevellingEdge grindingSurface grinding
- **Product Advantages:**
- Long lifetime
- Efficient Comfortable grinding performance





A long lifetime and easy cuts are the best prerequisites for both comfortable and economical work. These advantages and the attractive price have made the KSM a classic amongst metal grinding discs.



KSM A24Q-BF32		Type 27	_
⊕		RPM	7
4 1/2" x 1/4" x 7/8"	A1180495	13,300	25
5" x 1/4" x 7/8"	A1180497	12,200	25
7" x 1/4" x 7/8"	A1180500	8,600	10
9" x 1/4" x 7/8"	A1180503	6,600	10

thickness: 1/4"

PROLINE ...

Material:

- Hardened steels
- · High-alloyed steels
- Structural steels
- Tool steels

Application examples:

- Weld seam preparation

long lifetime.

- LevellingEdge grindingSurface grinding

Product Advantages:

- High stock removal
- Comfortable grinding performance

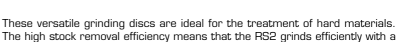


Hardness:

Stock removal:

Lifetime:







RS2 A30P8BF153		Type 27	1
⊕		RPM	
3" x 1/4" x 3/8"	A1180518	20,100	25
4" x 1/4" x 5/8"	A1180506	15,280	25
4 1/2" x 5/32" x 7/8"	A1180519	13,285	25
4 1/2" x 1/4" x 7/8"	A1180507	13,300	25
5" x 5/32" x 7/8"	A1180520	12,200	25
5" x 1/4" x 7/8"	A1180508	12,200	25
6" x 5/32" x 7/8"	A1180521	10,185	25
6" x 1/4" x 7/8"	A1180517	10,185	10
7" x 5/32" x 7/8"	A1180522	8,600	10
7" x 1/4" x 7/8"	A1180509	8,600	10
9" x 1/4" x 7/8"	A1180510	6,600	10



Material:

- Hardened steels
- High-alloyed steelsStructural steelsTool steels

Application examples:

- Weld seam preparation
- Levelling
 Edge grinding
- Surface grinding

Product Advantages:

- High stock removalLong lifetimeEfficient

- Comfortable grinding performance





















Hardness: Lifetime: Stock removal:



The RS63, suitable for steel or stainless steel, has extra long life and high metal removal. New formulation for bonding & grain mixtures.



RS63 A30R-BF163	,	Type 27	,
⊕ 4 1/2" x 1/4" x 7/8"	a A1180431	(RPM) 13,300	∄ 25
5" x 1/4" x 7/8" 7" x 1/4" x 7/8"	A1180432	12,200	25 10

thickness:

1/4"



Material:

- Hardened steels
- · High-alloyed steels Structural steels
- Tool steels

Application examples:

- Weld seam preparation

- LevellingEdge grindingSurface grinding

Product Advantages:

- High stock removal
- Long lifetime
- Efficient.
- Comfortable grinding performance















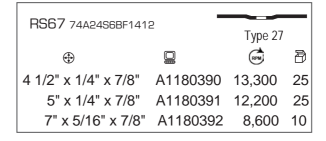








Long lifetime! High cutting capacity! Little force is needed during use: Three factors that ensure excellent efficiency. The easy-grinding grinding disc is the top product to grind steel. The time savings thanks to the high stock removal and excellent lifetime guarantee an outstanding price-performance ratio.



thickness:

1/4"



Material:

- · Rust- and acid-proofed steels
- Hardened steels Structural steels
- Tool steels

Application examples:

- Weld seam preparation
- Burr removing Levelling
- Edge grindingSurface grinding
- Welding seams

Product Advantages:

- Comfortable grinding performance
- Long lifetime
- High stock removal
- Efficient.





















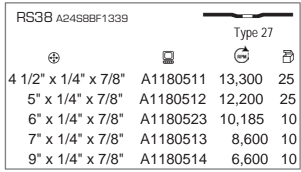
Stock removal:

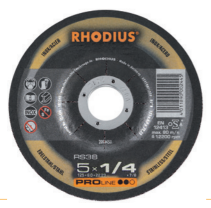


No wonder the RS38 is a Rhodius bestseller!

The iron- and sulphur-free grinding discs grind easily and offer a high stock removal efficiency and very long lifetime. Their excellent price-performance ratio have made them a bestseller in the assortment for many years.

Iron- and sulphur-free





905.428.9696

1.888.831.1313



Material:

- · Structural steels
- Tool steels
- Hardened steels
- · High tensile steels
- · Rust- and acid-proofed steels

Application examples:

- Surface grinding Edge diffractions
- Edge grinding Levelling
- Burr removingDe-rusting, cleaning
- Forge grinding
- Welding seams Weld seam preparation

Product Advantages:

- Comfortable grinding performance
- Aggressive grinding
- Cool grindingChoice of grain size

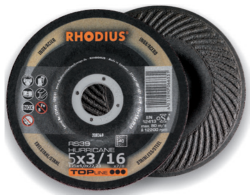


Hardness: Lifetime: Stock removal:



The special profiling ensures an optimally aligned support and thus an extremely aggressive stock removal performance with continuous chip removal. The cool grinding minimizes material discoloration. The choice of grit size (40/60/80) makes for maximum flexibility for your desired finish. Maximum stock removal in the shortest of times significantly reduces the machining time.

Iron- and sulphur-free



\S39 HURRICANE 37A60P10BF1437 Type 29 **(** 40 🔲 📟 60 🔲 🖳 80 🔲 📮 周 1/2" x 3/16" x 7/8" A3180151 A3180152 A3180153 13,300 25 5" x 3/16" x 7/8" A3180161 A3180162 A3180163 12,200 25

STEEL STAINLESS STEEL / ALUMINIUM GRINDING



Material:

- Rust- and acid-proofed steels
- Hardened steels
- High tensile steels
- High-alloyed steelsNon-ferrous metals
- Structural steelsTool steels
- Galvanized parts
- Grey cast iron

Application examples:

- Welding seams
- Weld seam preparation
- Edge grinding
- Surface grinding
- Bevelling
- Burr removingLevelling
- Cleaning of aluminium castings
- Cleaning of castings
- Forge grinding

Product Advantages:

- · Long lifetime
- High stock removal
- Efficient
- No cloggingLess set-up times
- High flexibility

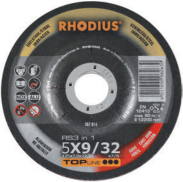
Iron- and sulphur-free

RS3 IN 1 svst steel ALU 🔞





Process steel, stainless steel or aluminium with ONE grinding disc! These three materials now pose no problem for the *multi-talented* RS3-in-1. Iron- and sulphur-free.



RS3 IN 1 37A30Q9BF1439 Type 27 哥 4 1/2" x 9/32" x 7/8" A3180591 13,300 10 5" x 9/32" x 7/8" A3180592 12,200 10 7" x 9/32" x 7/8" A3180593 8,600 10

ALUMINIUM GRINDING



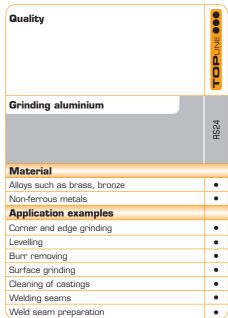


Clogged wheel



Non-clogged wheel

APPLICATION MATRIX



thickness: 1/4"

TOPLINE •••

- Non-ferrous metalsAl-alloys like brass, bronze, bearing metal

Application examples:

- Weld seam preparation
- Levelling
- Edge grindingSurface grindingCleaning of castings

Product Advantages:

- High stock removal
- No clogging of the wheel
- Aggressive grinding
 Minimal heating of the material

RS24















Hardness: Lifetime: Stock removal:



The Rhodius specialist for grinding aluminium.

The RS24 offers a very good stock removal performance and long lifetime. Special filling materials prevent clogging and guarantee efficient, continuous grinding



RS24 A24N-BF28		Type 2	7
⊕		RPM	
4 1/2" x 1/4" x 7/8"	A1180533	13,300	25
5" x 1/4" x 7/8"	A1180536	12,200	25
7" x 1/4" x 7/8"	A1180534	8,600	10
9" x 1/4" x 7/8"	A1180535	6,600	10

STONE GRINDING

APPLICATION MATRIX

STONE FREEHAND GRINDING DISCS



Quality	
Grinding stone	
	RS 66
Material	
Limestone	•
Pumice stone	•
Artificial stone	•
Structural plaster	•
Concrete products	•
Marble	•
Grey cast iron*	•
Titanium*	•
Application examples	
Corner and edge grinding	•
Levelling	•
Surface grinding	•
Cleaning of castings	•
Floor slabs	•
Road kerb	•
	•



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

thickness: 1/4" TOPLINE •••

Material:

- Building materialsGrey cast iron
- Non-ferrous metalsAlloys like brass, bronze, AL-MG alloys

Application examples:

- Edge grindingSurface grinding
- Levelling Cleaning of castings

Product Advantages:

- Long lifetimeGood stock removal performance



Stock removal:



A wide variety of uses! This grinding disc for the treatment of stones and cast materials has a long lifetime and high stock removal capability, for example during surface grinding or cleaning of castings.

Also for grey cast iron and titanium



RS66 C24P-BE29			
TIOOO GEAR BI ES		Type 27	
⊕		RPM	7
4 1/2" x 1/4" x 7/8"	A1180527	13,300	25
5" x 1/4" x 7/8"	A1180530	12,200	25
7" x 1/4" x 7/8"	A1180528	8,600	10
9" x 1/4" x 7/8"	A1180529	6,600	10

THE FUSION OF BRAINTOOLS®

Up to now there have been no optimum grinding tools for processing in confinded spaces and sharp angles such as fillet welds. Flap discs have specific use but are uneconomical because only the flap projection is used, leaving a large part of the abrasive unused. Processing with electric files, on the other hand, is strenuous and time-consuming while the grinding pattern of roughing wheels is too coarse. What has been missing so far is an efficient solution for grinding fillet welds that combines fine grinding with an optimum lifetime, even in sharp angles. Now its here:



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

Product Advantages:

- Free choice of grain size
- Dressable edge
- No tool change
- High stock removal
- No clogging
- Cool grindingComfortable grinding performance































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.



Iron- and sulphur-free

			_		
FS1 FUSION 3	7A46P10BF1347			Type 27	
⊕	40 📗 📟	60 🗏 🖳	80 💹 📮	RPM	7
4 1/2" x 3/16" x 7/8		A3180252	A3180253	13,300	10
4 1/2" x 1/4" x 7/8"	A3180526	A3180527	A3180528	13,300	10
5" x 3/16" x 7/8	3" A3180261	A3180262	A3180263	12,200	10
5" x 1/4" x 7/8"	A3180536	A3180537	A3180538	12,200	10
7" x 9/32" x 7/8	3" A3180556	A3180557	A3180558	8,900	10

FS1 FUSION



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

REGULAR FLAP DISC



Inefficient, because most of the abrasive material remains unused

FS1 FUSION



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

1.888.831.1313



APPLICATION MATRIX

GRINDING / Flap discs

Quality	© 0	BRAIN I OOLS		TOPLINE			PROLINE		ALPHA LINE • ○ ○
	0	0 7 8		P			מ		ALPF
Grinding /Flap Discs	Z	Z	UMBO LONGLIFE	ED	ш	<u></u>			
	LSZ VISION	VLS VISION	LON	JUMBO SPEED	LSZ/LGZ F	SZ/LGZ F1	71	S	F2
	ZS	VLS 1	/BO	MBC	LSZ/	SZ/I	LSZ P1	VLS	LSZ F2
			No.	\exists		_			
Material									
Rust- and acid-protected steels	•	•	•	•	•	•	•	•	•
Structural steels	•	•	٠	•	•	•	•	•	•
Tool steels		•	•	•	-		•	•	•
Hardened steels / high tensile steels	•	•			•	•	•	_	•
High-alloyed steels	•	•			-	•	•	•	•
Hardox High tensile metal sheets	•	•	_	•	•	•	•		
Alloys such as brass, bronze	•	•	•	•	•	•	•	•	•
Non-ferrous metals	•	•			•	•	•	•	•
All plastics*		•			•		_	•	•
Wood, varnish, filler*	•	•	•	•	•	•	•	•	•
Application examples									
Corner and edge grinding	•		•	•	•	•	•	•	•
Levelling	•	•	•	•	•	•	•	٠	•
Burr removal	•	•	•	•	•	•	•	•	•
De-rusting, cleaning	•	•	•	•	•	•	•	•	•
Surface grinding	•	•	•	•	•	•	•	•	٠
Welding seams	•	•	•	•	•	•	•	•	•
Weld seam preparation	•		•	•	•	•	•		•
Forge grinding			•	•					
Galvanized parts			•	•					
Roughing surfaces					•	•			

^{*}Other material suitability

Rhodius TIP:

ALUMINIUM GRINDING

with Flap discs





Clogged wheel

Non-clogged wheel

Flap discs are only conditionally suitable for the treatment of aluminium. There is however a trick to help you achieve good results: silicon free cutting spray or grinding grease prevents the fast clogging of the flap discs. The LSZ F VISION in particular achieves outstanding results if treated in this way.





Wood, Plastics, Fibreglass

THE VISION OF BRAINTOOLS®

Over 60 years of grinding with no outlook. Almost an anniversary, but an annoying one. Because since the hand-held angle grinder was invented you can't see where and how much you are grinding. The tarnishing that occurs due to an excessive build up of heat often damages the workpieces – sometimes so badly that they become useless. Excessive stock removal is another problem. This calls for expensive reworking. The constant checks to avoid processing errors that were necessary up to now have meant that the machine has to be repeatedly set down and picked up. VISION-discs, designed according to the principle of a fan, become transparent in operation and solve the problem once and for all!



Material:

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

Application examples:

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

Product Advantages:

- Free view on the workpiece
- · High stock removal
- Cool grinding
- Low vibration
- Comfortable grinding performance
- Low noise

























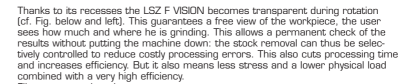






Stock removal:





Fibre support, zirconium



Iron- and sulphur-free

LSZ F VISION

①

5" x 7/8"

40 🔲 🖳

60 🔲 📮

80 🔲 🖵

Type 29 Angled

4 1/2" x 7/8"

C318016611 C318017111

C318016711 C318017211 C318016811 C318017311 13,280 10 12,200 10

利



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



... better surface quality



... and controlled material removal.

Wood, Plastics, Fibreglass

THE VISION OF BRAINTOOLS®



Material:

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

Application examples:

- Welding seams Burr removing
- LevellingDe-rusting
- Surface grinding
- Cleaning

Product Advantages:

- Free view on the workpiece • Extra fine grinding pattern
- Cool grindingComfortable grinding performance
- Low noiseLow vibration
- Few sparks
- Low development of dust
- Efficient





























When fine grinding and polishing high grade materials such as stainless steel, processing errors are often very expensive, tarnishing and material distortion can render the workpiece useless. Based on the VISION concept, the non-woven flap disc VLS also becomes transparent during work. The appearance of tarnish colours is effectively avoided by a permanent optical control of the operations and the cooling effect. The VLS VISION is available in 3 gauges. These advantages make the VLS VISION the ideal tool for every type of fine grinding through to preparation for polishing. Finishing may also be able to be completely eliminated depending on the required fineness. Fibre support

Iron- and sulphur-free

VLS VISION

(1)



RPM

13,285

图

10

COARSE 🔲 📮 MEDIUM □ □ FINE 💹 💂

4 1/2" x 7/8" C318018544 C318018644 C318018744

5" x 7/8" C318020244 C318020344 C318020444 12,200 10

Cleaning and polishing with a clear view of the workpiece

Gentle surface treatment





Wood, Plastics, Fibreglass



Material:

- Rust- and acid-proofed steels
- High tensile steels
- Structural steels
- Tool steelsNon-ferrous metals
- Alloys
- Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seamsBurr removing
- Levelling
- De-rusting
- Cleaning
- Surface grinding Edge grinding

Product Advantages:

- High stock removalCool grinding
- Low vibration
- Comfortable grinding performance
- Low noise

























Lifetime: Stock removal:



Fibre support, zirconium

LSZ F (angled shape): The flap disc with fibre support is suitable for various uses and optimises efficient working through an aggressive abrasive behaviour and long lifetime.

The abrasive belt with high grade zirconium and special filling materials ensure a particularly cool grinding. When machining stainless steel the LSZ F achieves optimum stock removal performance with a very long lifetime. The LSZ F is ideally suited for surface and edge grinding. Iron- and sulphur-free



LSZ F			-		
			T	ype 29 An	gled
⊕	40 💹 💂	60 🔲 📟	80 🔳 🖳	RPM	7
4 1/2" x 7/8"	C31801852	C31801862	C31801872	13,285	10
5" x 7/8"	C31802022	C31802032	C31802042	12,200	10
7" x 7/8"	C31801932	C31801942	C31801952	8,600	10



PROLINE 000

Material:

- Rust- and acid-proofed steels
- High tensile steels
- Structural steels
- Tool steels
- Non-ferrous metals
- Alloys
- Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seamsBurr removing
- Levelling De-rusting
- CleaningEdge grindingSurface grinding

Product Advantages:

- High stock removalCool grinding
- Low vibration
- Comfortable grinding performance
- Low noise































Fibre support, zirconium

The LSZ F1 (angled type) achieves very good results with stainless steel and the best results with steel thanks to their very high stock removal. High grade zirconium ensures very cool grinding. The LSZ F1 with fibre support are ideal for surface and edge grinding and convince through their long lifetime. Iron- and sulphur-free



107.54				
LSZ F1			Type 29 Ar	ngled
⊕	24 💹 💂	120 🔳 🖳	RPM	7
4 1/2" x 7/8"	C31801842	C31801882	13,285	10
5" x 7/8"	C31802012	C31802052	12,200	10
7" x 7/8"	C31801922	C31801962	8,600	10

Wood, Plastics, Fibreglass



- · Rust- and acid-proofed steels
- High tensile steels
- Structural steels Tool steels
- Non-ferrous metals
- Alloys
- Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seams Burr removing
- Levelling
- De-rusting
- CleaningEdge grinding
- Surface grinding

Product Advantages:

- High stock removal
- Cool grinding Low vibration
- Comfortable grinding performance
- Low noise























Lifetime: Stock removal:



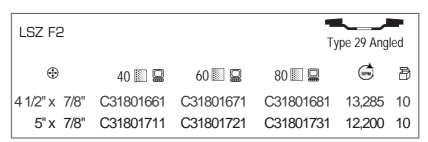


Fibre support, zirconium

The flap disc (angled form) with fibre support, high stock removal efficiency through zirconium and a long lifetime for the price-conscious user. The flat coating also allows optimum grinding results in grooves and slots.

Iron- and sulphur-free







PROLINE ...

Material:

- Rust- and acid-proofed steels
- High tensile steels Structural steels
- Tool steels
- Non-ferrous metals
- Alloys
- Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seams
- Burr removing
- LevellingDe-rusting
- CleaningEdge grinding
- Surface grinding

Product Advantages:

- High stock removal
- Cool grinding
- Low vibration
- Comfortable grinding performance
- Low noise





















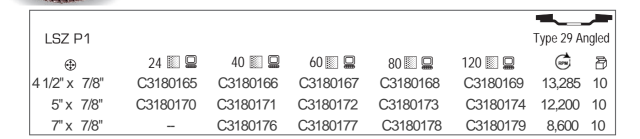




Polyamide support, zirconium

The LSZ P1 achieves very good results with stainless steel and the best results with steel thanks to its very high stock removal. high grade zirconium ensures very cool grinding. The angled shape of the flap disc with reinforced plastic support is ideal for surface grinding and provides confidence of quality through its long lifetime.

Iron- and sulphur-free



Wood, Plastics, Fibreglass



Material:

- Rust- and acid-proofed steels
- High tensile steels
- Structural steels
- Tool steels
- Non-ferrous metals
- Alloys Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seams
- Burr removing LevellingDe-rusting
- CleaningSurface grinding
- Edge grinding

Product Advantages:

- High stock removal
- Cool grinding • Low vibration
- Comfortable grinding performance
- Low noise

























Fibre support, zirconium

LGZ F (flat shape): The flap disc with fibre support is suitable for various uses and optimises efficient working through an aggressive abrasive behaviour and long lifetime.

The abrasive belt with high grade zirconium and special filling materials ensure a particularly cool grinding. When machining stainless steel the LGZ F achieves optimum stock removal performance with a very long lifetime. The LGZ F is ideally suited for surface and edge grinding. Iron- and sulphur-free.



LGZ F			•	Type 27	Flat
⊕	40 💹 📟	60 💹 💂	80 💹 🖳	RPM	7
4 1/2" x 7/8"	C31801853	C31801863	C31801873	13,285	10
5" x 7/8"	C31802023	C31802033	C31802043	12,200	10
7" x 7/8"	C31801933	C31801943	C31801953	8,600	10



Material:

- Rust- and acid-proofed steels
- High tensile steels
- Structural steels
- Tool steels
- Non-ferrous metals Alloys
- Wood, varnish, filler
- Fibreglass

Application examples:

- Welding seamsBurr removing
- Levelling
- De-rusting
- CleaningEdge grindingSurface grinding

Product Advantages:

- High stock removalCool grinding
- Low vibration
- Comfortable grinding performance
- Low noise

























Lifetime: Stock removal:



Fibre support, zirconium

The LGZ F1 (flat type) achieve very good results with stainless steel and the best results with steel thanks to their very high stock removal. High grade zirconium ensures very cool grinding. LGZ F1 with fibre support are ideal for surface and edge grinding and convince through their long lifetime. Iron- and sulphur-free

LSZ F1 P.37 Also available in Type 29 Angled



www.ciecanada.com

LGZ F1			Type 27 F	lat
⊕	24 🖾 📟	120 🖺 🖳	RPM	7
4 1/2" x 7/8"	C31801843	C31801883	13,285	10
5" x 7/8"	C31802013	C31802053	12,200	10
7" x 7/8"		C31801963	8,600	10

'THE NEXT GENERATION'



- Rust- and acid-proofed steels
- High tensile metal sheets
- Structural steels
- Tool steels · Wood, varnish, filler

Application examples:

- Welding seams Burr removing
- Levelling
- Surface grinding
- Edge grindingWeld seam preparation
- Galvanized parts Roughen of surfaces
- Forge grinding
- De-rusting, cleaning

Product Advantages:

- Extra long flaps Very long lifetime
- · High stock removal
- Comfortable grinding performance
- Efficient.
- Low noise
- Low vibration

JMBO LONGLIFE 👐 🖦

Lifetime: Stock removal



Fibre support, zirconium

More durable and more productive thanks to significantly more abrasive material:

Having longer and a greater number of abrasive flaps on the disc, significantly increases he performance and efficiency, providing greater power for material removal and 30% preater durability (compared with LSZ F TOPline). So the efficiency of the JUMBO LONG-IFE is outstanding in comparison with conventional flap discs. It is particularly suitable or edge grinding and is the specialist disc for heavy-duty applications.



JUMBO LONG	GLIFE	Type 2	9 Angled
⊕			ð
4 1/2"x 7/8"	40	C31801855	10
4 1/2"x 7/8"	60	C31801865	10
4 1/2"x 7/8"	80	C31801875	10
5 x 7/8"	40	C31802025	10
5 x 7/8"	60	C31802035	10
5 x 7/8"	80	C31802045	10







Material:

- Bust- and acid-proofed steels
- High tensile metal sheets
- Structural steels
- Tool steels
- · Wood, varnish, filler

Application examples:

- Welding seams Burr removing
- Levelling
- Surface grinding
- Edge grinding Weld seam preparation
- Galvanized parts
- Roughen of surfaces
- Forge grindingDe-rusting, cleaning

Product Advantages:

- Extra long flaps
- Extremely high stock removal efficiency
- Comfortable grinding performance
- Efficient
- Aggressive grinding
- Low vibration
- Low noise























Fibre support, zirconium

Delivers even better performance, higher stock removal and faster finishing times!

Extra-long Zirconia abrasive flaps ensures greater contact area, higher stock removal and faster finishing times. The new improved high quality Zirconia abrasive cloth extends the life considerably over a conventional flap disc, resulting in fewer disc changes, less down time and more productivity.



JUMBO SPEE	כ	Type 29	Angled
⊕			ð
4 1/2"x 7/8"	40	C31801856	10
4 1/2"x 7/8"	60	C31801866	10
4 1/2"x 7/8"	80	C31801876	10
5 x 7/8"	40	C31802026	10
5 x 7/8"	60	C31802036	10
5 x 7/8"	80	C31802046	10



- Rust- and acid-proofed steels
- High tensile metal sheets
 Structural steels
- Tool steels
- Wood, varnish, filler

Application examples:

- Welding seams
- Burr removing
 Levelling
- Surface grinding
- Edge grindingWeld seam preparation
- Galvanized parts Roughen of surfaces
- Forge grinding
- · De-rusting, cleaning

Product Advantages:

- Extra long flaps
- Extremely high stock removal efficiency
 Comfortable grinding performance

- Aggressive grindingLow vibration



JUMBO xtra SPEED























Fibre support, zirconium

Delivers even better performance, higher stock removal and faster finishing times!

Extra-long Zirconia abrasive flaps ensures greater contact area, higher stock removal and faster finishing times. The new improved high quality Zirconia abrasive cloth extends the life considerably over a conventional flap disc, resulting in fewer disc changes, less down time and more productivity.



JUMBO xtra S	PEED	Type 29	Angled
⊕			ð
5 x 7/8"	40	C31802027	10
5 x 7/8"	60	C31802037	10
5 x 7/8"	80	C31802047	10

STEEL / STAINLESS / NON FERROUS

Wood, Plastics, Fibreglass





- Rust- and acid-proofed steels
- High tensile / high-alloyed steelsHigh tensile metal sheets
- Structural steels Tool steels
- Non-ferrous metals
- · Wood, varnish, filler
- Fibreglass
- Carbon fibre reinforced plastic

Application examples:

- Welding seams
- Burr removing
 Levelling
- De-rusting
- CleaningSurface grinding
- Plastics

Product Advantages:

- Extra fine grinding pattern
- Comfortable grinding performance
- Low noise
- Few sparks Low vibration
- Even grinding pattern























Lifetime:



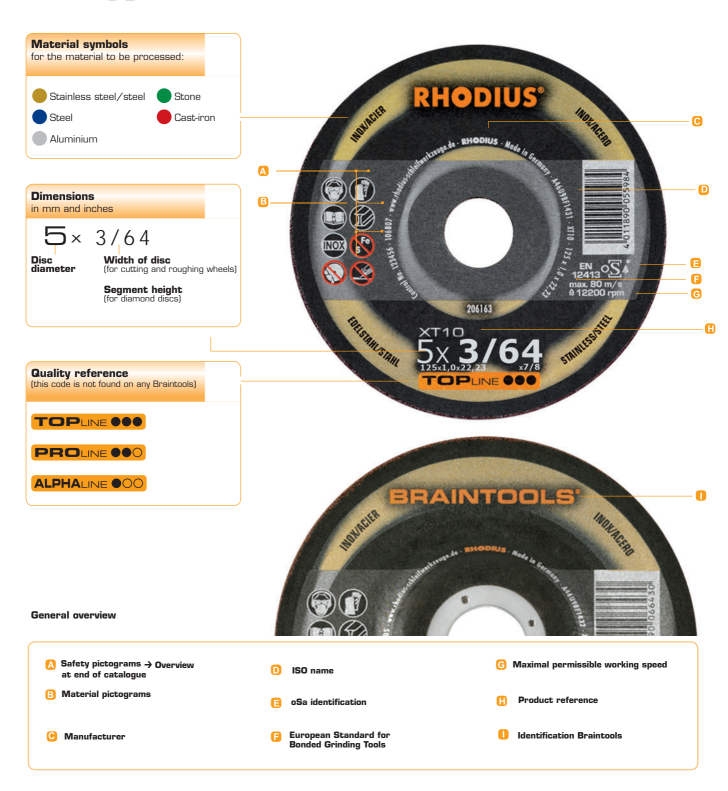
Non-woven flap disc for gentle surface treatment, fibre support



VIS			
VLO		Type 29 Ang	led
⊕			
4 1/2"x 7/8"	COARSE	C31801854	10
4 1/2"x 7/8"	MEDIUM	C31801864	10
4 1/2"x 7/8"	FINE	C31801874	10
5 x 7/8"	COARSE	C31802024	10
5 x 7/8"	MEDIUM	C31802034	10
5 x 7/8"	FINE	C31802044	10

PRODUCT **DESIGNATION.**

THE DISC LABEL.



EXPLANATION OF SYMBOLS

MATERIAL REFERENCE AND SAFETY DESIGNATION.



Inox/Stainless Steel



Steel



Aluminium



Stone



Cast-iron



Protective gloves



Pay attention to the safety information



Eve-. ear and dust protection



Iron- and sulphur-free ≤0,1 %



No freehand grinding



No face grinding



Do not use damaged disc

PRODUCT DETAILS

Article/order number

APPLICATIONS



Ship-building



Foundry



Construction



Civil engineering



Car body construction



Do it yourself



Sanitary



Power plants



Tank construction



Electric installation



Pipeline construction



Plane construction



Road construction

SHAPES

Dimension

Bar-code



Cutting disc flat Type 1 Cutting disc depressed Type 27

Packing Unit

Grit





Flap disc angled



Grinding disc semi-flexible Type 29



Flap disc flat

MACHINES



Free-hand angle grinder



Free-hand angle grinder with special hood



Straight grinder



Petrol driven cutting machine



Cut-off saw



Stone and joint saw



Stationary cutting and grinding machine

Drill

MAXIMUM WORKING SPEEDS

The maximum permissible working speed is indicated on the grinding tool by:

- 1. The colour of the cross beam
- 2. The speed in m/s:

BLUE	
50	

YELLOW

63

RED 80

GREEN

100

Speedauide

		Spe	eaguiae		
V[m/sec]					
d ₁ [mm] (d ["]		rpm		
30	1 1/4	31830	40105	50900	63660
40	1 1/2	23870	30080	38200	47750
50	2	19100	24060	30560	38200
65	2 1/2	14690	18510	23500	29380
75	3	12565	15830	20100	25130
100	4	9550	12030	15280	19100
115	4 1/2	8300	10460	13285	16610
125	5	7640	9630	12200	15280
150	6	6370	8020	10185	12780

Speedauide

			5.5		
V[m/sec	:]				
d ₁ [mm]	d ["]		rpm		
180	7	5310	6685	8600	10610
200	8	4775	6015	7640	9550
230	9	4150	5230	6600	8300
250	10	3820	4810	6110	7640
300	12	3180	4010	5100	6365
350	14	2730	3440	4365	5460
400	16	2380	3010	3820	4775
450	18	2120	2675	3395	4245
500	20	1910	2405	3060	3820
600	24	1590	2005	2550	3180

DESIGNATION OF ABRASIVE DISCS.

Designation of abrasive discs according to EN 12413:

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

U 9 BF 1337

Abrasive grit

A = Standard aluminium-oxide

Z = Zirconium

C = Silicon carbide

For graduations within the individual grit qualities, numbers may be added in front of the letter for the abrasive grit, e. g.:

30A = Semi-friable aluminium oxide

54A = Pink aluminium oxide

56A = White aluminium oxide

89A = Special aluminium oxide

Grit size

Grit size in MESH acc. to FEPA standards:

4 to **24** = rough **30** to **60** = medium **70** to **220** = fine

Degree of hardness

The hardness is specified with the letters A to Z. It increases from A to Z.

Key

The Key contains operational information.

Type of bonding

B = Synthetic resin bonding

BF = Synthetic resin bonding with fibre reinforced

Structure

The structure is identified by the numbers 0 to 14. The higher the number, the more open the structure, and the more porous the abrasive disc.



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.

What does the oSa-symbol mean for you?

Through the oSa trademark, Rhodius guarantees that the tool marked in this way 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. Khodius is also a founding member of the oSa.





The Rhodius guarantee

Rhodius - your partner for tool safety at the highest level. Rhodius is a leading manufacturer of grinding tools and meets all the requirements of national and international laws, standards and guidelines because the Rhodius quality management system is certified according to EN ISO 9001 and thus guarantees compliance with all regulations.

WIRE BRUSHES

PROFLEXX PROGRIND procut **PROARC**

More Products for the Professional



Material:

- Mild steel
- Cast iron
- Structural steel



- heavy duty sandingdeburring of welds
- sheet metal
- · steel plates





AFR Steel

Standard Quality

• Special aluminum oxide full resin fibre discs

AFR	24	36	50	60	80	100	120
(
4 1/2" x 7/8"	C1185201	C1185202	C1185204	C1185205	C1185206	C1185207	C1185208
5" x 7/8"	C1185221	C1185222	C1185224	C1185225	C1185226	C1185227	C1185228
7" x 7/8"	C1185241	C1185242	C1185244	C1185245	C1185246	C1185247	C1185248

Special Quality

SFR	ST/ST	 Special Quality Special aluminum oxide with cooling agents 					
SFR	24	36	50	60	80	100	120
							
4 1/2" x 7/8"	C1185301	C1185302	C1185304	C1185305	C1185306	C1185307	C1185308
5" x 7/8"	C1185321	C1185322	C1185324	C1185325	C1185326	C1185327	C1185328
7" x 7/8"	C1185341	C1185342	C1185344	C1185345	C1185346	C1185347	C1185348

CFR	Steel ST/	ST	_	r rormance eramic Grain			
CFR	2.4	24	50	40	00	100	100
⊕	24	36	50	60	80	100	120
4 1/2" x 7/8"	C1185411	C1185412	C1185414	C1185415	C1185416	C1185417	C1185418
5" x 7/8"	C1185421	C1185422	C1185424	C1185425	C1185426	C1185427	C1185428
7" x 7/8"	C1185441	C1185442	C1185444	C1185445	C1185446	C1185447	C1185448

ZFR	Steel ST/ST	High Performance • Zirconia full resin bonded fibre discs					
ZFR	24	36	50	60	80	100	120
⊕			50				
4 1/2" x 7/8"	C1185351	C1185352	C1185354	C1185355	C1185356	C1185357	C1185358
5" x 7/8"	C1185361	C1185362	C1185364	C1185365	C1185366		
7" x 7/8"	C1185371	C1185372	C1185374	C1185375	C1185376		

905.428.9696 1.888.831.1313



Flap Wheels

Material:

Steel

- Stainless Steel
- Application:
- Surface preparation
- · Blending / Finishing
- Light grinding

Product Advantages:

- · Quick final finish on any metal surface
- Available in a variety of grits



Mounted Flap Wheels







Excellent for a quick final finish on any metal surface.

Use 60 or 80 grit for middle range surface preparation, blending and finishing and 120 grit for light grinding, finishing and tight contours.

Other sizes available

Denotes grit
Standard 1/4" straight shank

(RPM) 25,000 40 180 240 320 60 80 120 A **(1)** 1" x 3/8" C4190102 C4190103 C4190106 C4190100 C4190101 C4190104 C4190105 10 1" x 1/2" C4190108 C4190109 C4190110 C4190111 C4190112 C4190114 10 C4190113 1" x 3/4" C4190115 C4190116 C4190117 C4190118 C4190119 C4190120 C4190121 10 1" x 1" C4190124 C4190125 C4190126 C4190127 C4190130 C4190128 C4190129 10 (RPM) 25,000 1 1/2" x 1/2" C4190150 C4190151 C4190152 C4190153 C4190155 10 C4190149 C4190154 1 1/2" x 3/4" C4190160 C4190161 C4190162 C4190165 C4190159 C4190163 C4190164 10 1 1/2" x 1" C4190170 C4190171 C4190175 C4190169 C4190172 C4190173 C4190174 10 (RPM) 22,000 2" x 3/8" C4190200 C4190201 C4190202 C4190203 C4190204 C4190205 C4190206 10 2" x 1/2" C4190208 C4190209 C4190210 C4190211 C4190214 10 C4190212 C4190213 2" x 3/4" C4190216 C4190217 C4190218 C4190219 C4190220 C4190221 C4190222 10 2" x 1 C4190226 C4190230 C4190224 C4190225 C4190227 C4190228 C4190229 10 2" x 1 1/2" C4190236 C4190240 C4190234 C4190235 C4190237 C4190238 C4190239 10 (RPM) 22,000 2 1/2" x 1/2" C4190246 C4190244 C4190250 C4190245 C4190247 C4190248 C4190249 10 2 1/2" x 3/4" C4190254 C4190255 C4190260 10 C4190256 C4190257 C4190258 C4190259 2 1/2" x 1" C4190263 C4190264 C4190265 C4190266 C4190267 C4190269 10 C4190268 2 1/2" x 1 1/2" C4190270 C4190271 C4190272 C4190273 C4190274 C4190275 C4190276 10 (RPM) 20,000 3" x 1/2" C4190300 C4190301 C4190302 C4190303 C4190304 C4190305 C4190306 10 3" x 3/4" C4190308 C4190311 10 C4190309 C4190310 C4190312 C4190313 C4190314 3" x 1 C4190319 10 C4190316 C4190318 C4190320 C4190321 C4190322 C4190317 3" x 1 1/2" C4190324 C4190327 C4190326 C4190328 C4190329 C4190330 10 C4190325 C4190337 3" x 2" C4190334 C4190335 C4190336 C4190338 C4190339 C4190340 10

Also available in 4", 6" & 8"







MSP

- Polishing metals
- light deburring

MSK

- · Achieve 'satin finish'
- remove /blend metal edges, welds and burrs

Scuffing Discs Application:

- · Rust /oxidization removal
- cleaning welds
- removal of discolouration
- · Paint lacquer removal
- Surface cleaning

FINISHING WHEELS











Denotes grit



3" x 1 3/4" x 1/4" C4190510

C4190501



C4190502

C4190503 C4190511 C4190512



12,000 8,000

MSP



Denotes grit

2" x 1" x 1/4"





3" x 1 3/4" x 1/4" C4190610

MED

C4190601

C4190602

FINE

C4190603

X-FINE

C4190611 C4190612

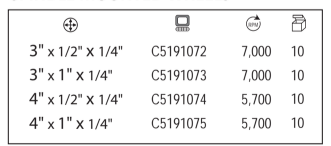
SCUFFING DISCS



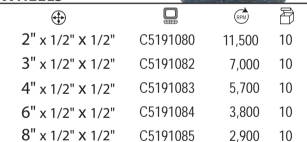




SPINDLE MOUNTED WHEELS



ARBOUR MOUNTED WHEELS



DEPRESSED CENTRE WHEELS

⊕		RPM	
4 1/2" x 1/2" x 7/8"	C5191090	10,000	10
7" x 1/2" x 7/8"	C5191094	6,500	10







Quick Change Abrasive Discs **PROFLEXX**

Material:

- Steel
- · Stainless Steel
- Application:
- Finishing
- Cleaning Polishing

Product Advantages:

· Available in variety of grits

PROFIXX

(1) 1"

2"

3"





Uses a metal button to mount into the backing pad. For use with QC PROFIXX

Denotes grit



SURFACE CONDITIONING

COARSE

C519105901

C519105921

C519105931



MED FINE 周 C519105902 C519105903 100 C519105912 C519105913 100 C519105922 C519105923 100 C519105932 C519105933 100



QC ABRASIVE DISC

1 1/2" C519105911

Choice of Aluminium Oxide or Zirconium

Indicate your choice by adding AO or ZIR after the order numbers listed below

	24	36	40	50	60	80	100	120	_
⊕									
1"		C5191014	C5191015	C5191016	C5191017	C5191018	C5191019	C5191020	100
1 1/2"	C5191025	C5191026	C5191027	C5191028	C5191029	C5191030	C5191031	C5191032	100
2"	C5191037	C5191038	C5191039	C5191040	C5191041	C5191042	C5191043	C5191044	100
3"	C5191049	C5191050	C5191051	C5191052	C5191053	C5191054	C5191055	C5191056	100

PROLOK



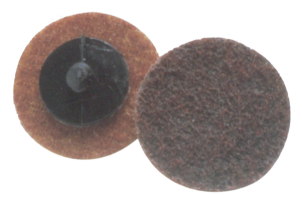


Uses a nylon screw to mount into the backing pad. For use with QC PROLOK backing pads - see p.44



SURFACE CONDITIONING

⊕	COARSE	MED	FINE	
1"	C519305901	C519305902	C519305903	100
1 1/2"	C519305911	C519305912	C519305913	100
2"	C519305921	C519305922	C519305923	100
3"	C519305931	C519305932	C519305933	100



QC ABRASIVE DISC

Choice of Aluminium Oxide or Zirconium

Indicate your choice by adding AO or ZIR after the order numbers listed below

⊕	24	36	40	50	60	80	100	120	8
1"		C5193014	C5193015	C5193016	C5193017	C5193018	C5193019	C5193020	100
11/2"	C5193025	C5193026	C5193027	C5193028	C5193029	C5193030	C5193031	C5193032	100
2"	C5193037	C5193038	C5193039	C5193040	C5193041	C5193042	C5193043	C5193044	100
3"	C5193049	C5193050	C5193051	C5193052	C5193053	C5193054	C5193055	C5193056	100

Backing Pads PROFLEXX

Material:

Steel

· Stainless Steel

Non-ferrous metals

Product Advantages:

FLEXIBLE

- High quality backing pad
- Suitable for heavy duty use.
- Flexible
- Extremely wear resistant.

TURBO

- · Heavy duty backing pad
- Extra cooling ribs and air vents provide cooling action during grinding.
- · Air flow cooling action extends life of the disc.
- Especially effective on Stainless Steel and Alloys.

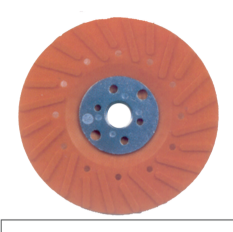
FLEXIBLE BACKING PADS for Fibre Discs



BRIGHT ORANGE COLOUR
- EASY TO FIND
ON WORKBENCH OR
IN TOOLBOX

TURBO BACKING PADS for Fibre Discs

See Fibre discs pg 46



①	arbour	
4 1/2"	5/8-11"	C2180951
5"	5/8-11"	C2180953
7"	5/8-11"	C2180955

See Fibre discs pg 46



arbour	
5/8-11"	C2180904
5/8-11"	C2180906
5/8-11"	C2180908
	5/8-11" 5/8-11"

QUICK CHANGE BACKING PADS



High quality rubber backing pads with replaceable 1/4" shank adapter. Available in different densities to suit all applications.

For use with QC PROFIXX Abrasive discs or Surface conditioning see pg 49



PROFIXX

⊕	SOFT	MED	FIRM
1"		C2193002	
1 1/2"	C2193003	C2193004	C2193005
2"	C2193006	C2193007	C2193008
3"	C2193009	C2193010	C2193011





For use with QC PROLOK Abrasive discs or Surface conditioning see pg 49

PROLOK

⊕	SOFT	MED	FIRM
1"		C2193022	
1 1/2"	C2193023	C2193024	C2193025
2"	C2193026	C2193027	C2193028
3"	C2193029	C2193030	C2193031



Material:

Steel

Application:

- Tool & Die
- Metal working
- Automotive
- Maintenance shops

Product Advantages:

- · Available in 50 240 grit
- Extremely flexible
- · Aggressive cutting action

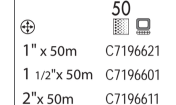
SHOP ROLLS





Made from Aluminum oxide full resin cloth, PROFLEXX shop rolls are extremely flexible, with sharp aggressive cutting action. Currently used in Tool and Die, Metal working, maintenance shops, automotive (crankshafts) industries. Sold in 50 metre lengths, choice of grit.





60 C7196622



C7196603

C7196613



C7196605

C7196615



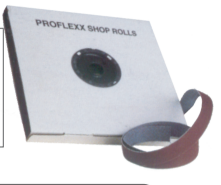
C7196607

C7196617









PROARC

Application:

C7196602

C7196612

- · Writes / paints on anything immediately after uncapping
- · Non-clogging and non-dripping
- No slipping, squealing or squeaking.
- · Won't dry if left uncapped for 30-60 minutes.
- · Will not smear or permeate paper.

Product Advantages:

- · No paint mixing necessary
- · Non-flammable and completely safe
- · Easy-to-handle and easy-to-carry
- Even writes upside-down
- Dries permanenty within 5-7 minutes after marking
- · Marker won't fade or rub off after drying.

PAINT MARKERS



Conventional paint was once available only in liquid form due to the extreme difficulty of making it available in solid form for marking type pens. The Proarc Solid Marker is available in a variety of brilliant opaque colours. It is the world's first marking instrument that employs paint in solid form.

White and Yellow are stock items All other colours special order

WHITE **BLACK YELLOW ORANGE BROWN VIOLET GREEN BLUE** RED W2300101 W2300102 W2300103 W2300104 W2300105 W2300106 W2300107 W2300108 W2300109



Application:

- · Provides a consistent, clean route bead profile
- Stainless steel pipework and pressure vessels
- Pieces can be cut to size
- · Can be used for any size pipe bore

Product Advantages:

- Replaces bulky cones and bladders
- Biodegradable soluble plastic (Non-contaminant)
- Non-toxic

DISSOLVO WELDING DAM



1 Dissolvo Dam Kit consists of of 20 meters of 1 metre wide material and 1 Soluble Adhesive bottle containing 1/2 kg of adhesive

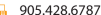


This simple and easy to use product, specially evolved for the busy Welding Engineer replaces bulky cones, bladders, papers etc.

The material is available in kit form of 20 square meters from which pieces can be cut up to 1 meter wide.

Sold in a kit with 1/2 kg bottles of soluble Adhesive.

Chemical analysis shows fewer than 100 parts per million of any of the heavy metals



Tungsten Carbide Burrs

Material:

- Steel
- Stainless Steel
- Alloys
- Castings
- Composite Materials

Application:

- · Freehand deburring
- Grinding

Product Advantages:

- · Highest quality raw materials used in mfg
- Strong tooth formation
- Long life
- Rapid metal removal

A-SHAPE CYLINDER



	Head DIA	Head Length	
1/8" solid	d carbide		
PA42	3/32"	7/16"	F1200101-6
PA43	1/8"	9/16"	F1200102-6
1/4" braz	ed - 1/8" ste	el shank	
PA51	1/4"	1/2"	F1200106-6
_1/4" solid	d carbide		
PA1	1/4"	5/8"	F1200110-6
brazed	-1/4"steel sha	ank	
PA3	3/8"	3/4"	F1200117-6
PA5	1/2"	1"	F1200119-6
PA6	5/8"	1"	F1200120-6
PA7	3/4"	1"	F1200121-6
PA9	1"	1"	F1200123-6

B-SHAPE CYLINDER WITH END CUT





1578 84			
	Head DIA	Head Lengtl	
	⊕	\longrightarrow	
1/8" solid	carbide		
PB42	3/32"	7/16"	F1200202-6
PB43	1/8"	9/16"	F1200203-6
1/4" braze	d - 1/8" steel sh	ank	
PB51	1/4"	1/2"	F1200206-6
1/4" solid	carbide		
PB1	1/4"	5/8"	F1200210-6
brazed -1	1/4"steel shank		
PB3	3/8"	3/4"	F1200216-6
PB5	1/2"	1"	F1200218-6
PB6	5/8"	1"	F1200219-6
PB7	3/4"	1"	F1200220-6
PB16	3/4"	3/4"	F1200221-6

C-SHAPE BULL NOSE



	Head DIA	Head Lengtl	1
1/8" soli	d carbide		
PC41	3/32"	7/16"	F1200301-6
PC42	1/8"	9/16"	F1200302-6
1/4" braz	ed - 1/8" ste	eel shank	
PC51	1/4"	1/2"	F1200306-6
_1/4" solid	carbide		
PC1	1/4"	5/8"	F1200310-6
brazed -	1/4"steel sh	nank	
PC3	3/8"	3/4"	F1200316-6
PC5	1/2"	1"	F1200318-6
PC6	5/8"	1"	F1200319-6
PC7	3/4"	1"	F1200320-6

Burrs listed are Double Cut for general purpose (cut 6) Other Cuts available.

D-SHAPE BALL



	Head DIA	Head Length ←	
1/8" solid	d carbide		
PD41	3/32"	3/32"	F1200401-6
PD42	1/8"	1/8"	F1200402-6
1/4" braz	ed - 1/8" ste	eel shank	
PD51	1/4"	1/4"	F1200406-6
1/4" soli	d carbide		
PD1	1/4"	3/16"	F1200410-6
brazed	-1/4"steel sl	hank	
PD3	3/8"	5/16"	F1200416-6
PD5	1/2"	7/16"	F1200417-6
PD6	5/8"	9/16"	F1200418-6
PD9	1"	1"	F1200420-6

E-SHAPE OVAL



1/8" solid	Head DIA •••••••••••••••••••••••••••••••••••	Head Length ◆ →	
PE41	1/8"	7/32"	F1200501-6
1/4" braz	ed - 1/8" ste	el shank	
PE51	1/4"	3/8"	F1200506-6
1/4" solic	l carbide		
PE1	1/4"	3/8"	F1200510-6
brazed -	1/4"steel sh	ank	
PE3	3/8"	5/8"	F1200516-6
PE5	1/2"	7/8"	F1200517-6
PE6	5/8"	1"	F1200518-6
PE7	3/4"	1"	F1200519-6

WORTH KNOWING

Operating Speeds

To obtain the best results from your Proflexx burrs it is necessary to have a hand grinder of correct speed to suit the diameter of the burr and material used. Very hard materials require slower speeds than soft materials. See chart below:

Burr Dia	Max RPM	Recommended Operating Speed
1/8"	100,000	40% - 70%
3/16"	70,000	40% - 70%
1/4"	60,000	40% - 70%
5/16"	55,000	40% - 70%
3/8"	50,000	40% - 70%
1/2"	40,000	40% - 70%
5/8"	30,000	40% - 70%
3/4"	20,000	40% - 70%
1"	15,000	40% - 70%

Brazing

The unique brazing process guarantees that the strength of the braze is equal to the strength of the shank. Used correctly the braze on a Proflexx burr will never break

(Proflexx burrs are to be used in tools of high quality - checked regularly for worn bearing, collets or spindles. The speed of the tool must be consistent with the speed requirements of the burr).

Tungsten Carbide Burrs PROFLEXX

Material:

- Steel
- Stainless Steel
- Alloys
- Castings
- Composite Materials

Application:

- Freehand deburring
- Grinding

Product Advantages:

- Highest quality raw materials used in mfg
- · Strong tooth formation
- Long life
- Rapid metal removal

F-SHAPE ROUND TREE



1/8" solid	Head DIA carbide	Head Length ◆ →	
PF41	1/8"	1/4"	F1200601-6
PF42	1/8"	1/2"	F1200602-6
1/4" braz	ed - 1/8" ste	el shank	
PF51	1/4"	1/2"	F1200606-6
1/4" solid	carbide		
PF1	1/4"	5/8"	F1200610-6
brazed -	1/4"steel sha	ank	
PF3	3/8"	3/4"	F1200616-6
PF5	1/2"	1"	F1200618-6
PF6	5/8"	1"	F1200619-6

G-SHAPE



1/8" solid	Head DIA Carbida	Head Length ◆ →	
PG41	1/8"	1/4"	F1200701-6
PG42	1/8"	1/2"	F1200702-6
1/4" braz	ed - 1/8" stee	l shank	
PG51	1/4"	1/2"	F1200706-6
1/4" solid	carbide		
PG1	1/4"	5/8"	F1200710-6
brazed -	1/4"steel sha	nk	
PG3	3/8"	3/4"	F1200716-6
PG5	1/2"	1"	F1200718-6

H-SHAPE FLAME



1/8" so	Head DIA	Head Length ◆	
PH41	1/8"	1/4"	F1200801-6
1/4" bra	zed - 1/8" st	teel shank	
PH51	1/4"	1/2"	F1200802-6
brazed	-1/4"steel s	hank	
PH5	1/2"	11/4"	F1200816-6
PH7	3/4"	11/4"	F12008186

Burrs listed are Double Cut for general purpose (cut 6) Other Cuts available. See www.ciecanada.com for more info.

L-SHAPE RALL NOSE CONE



1/01 11-1	Head DIA	Head Length ◆ →	
1/8" solid PL41	1/8"	3/8"	F1201101-6
 PL42	1/8"	1/2"	F1201102-6
1/4" braze	ed - 1/8" stee	l shank	
PL51	1/4"	1/2"	F1201103-6
1/4" solid	carbide		
PL1	1/4"	5/8"	F1201106-6
brazed -1	1/4"steel shar	nk	
PL4	1/2"	11/8"	F1201117-6
PL5	5/8"	1316"	F1201118-6
PL7	3/4"	11/2"	F1201119-6

M-SHAPE



	Head DIA	Head Length	
1/8" solid o		E/1/"	F1201201-6
PM41	1/8"	5/16"	F1201201-0
PM42	1/8"	7/16"	F1201202-6
1/4" braze	d - 1/8" ste	el shank	
PM51	1/4"	1/2"	F1201206-6
1/4" solid (carbide		
PM2	1/4"	3/4"	F1201210-6
brazed -1	/4"steel sha	ınk	
PM4	3/8"	5/8"	F1201215-6
PM5	1/2"	7/8"	F12012166

N-SHAPE INVERTED CONF



	Hea DI <i>I</i> ⊕		C. C.
1/8" solid o	carbide		
PN42	1/8"	3/16"	F1201301-6
1/4" brazed	d - 1/8" stee	el shank	
PN51	1/4"	1/4"	F1201306-6
1/4" solid (arbide		
PN1	1/4"	5/16"	F1201310-6
brazed -1	/4"steel sha	ank	
PN2	3/8"	3/8"	F1201315-6
PN4	1/2"	1/2"	F1201316-6
PN7	3/4"	3/4"	F1201318-6



For use on air or electric die grinders

Material:

- Steel
- Stainless Steel
- Alloys
- Castings
- Composite Materials

Application:

- Tool & Die
- Moulds
- · Dressing/finishing castings
- Weld /flash removal
- Deburring of parts

Product Advantages:

- Manufactured to the highest standards
- Long life
- Rapid metal removal

TYPE A

All RPM speed ratings for mounted points are calculated with a maximum overhang of 1/2" (the distance from the collet to the shoulder of the mounted point)



1/4" shank				
REF	(1)	RPM		
A2	1"x 1 1/4"	38,200	B1181002	
A3	1"x 2 3/4"	16,100	B1181003	
AS3	5/8"x 1 3/4"	24,000	B1181004	
A5	3/4"x 1 1/8"	45,000	B1181006	
A11	7/8"x 2"	19,860	B1181008	
A12	11/16"x 1 1/4"	48,000	B1181009	



1/4" shank							
REF	⊕	RPM					
A15	1/4" x 1 "	72,750	B1181012				
A24	1/4" x 3/4"	76,500	B1181016				
A31	1 3/8"x 1"	23,280	B1181019				
A36	1 5/8"x 3/8"	23,520	B1181024				
A37	1 1/4"x 1/4"	28,840	B1181025				

TYPE B

1/4" sh REF	ank	(RPM)	
B41	5/8"x 5/8"	33,750	B1181029
B42	1/2"x 3/4"	33,750	B1181030
B43	1/4"x 5/16"	81,370	B1181031
B44	1/8"x 1 1/2"	88,400	B1181032
B52	3/8"x 3/4"	45,370	B1181037
B53	5/16"x 5/8"	60,000	B1181038
B55	1/8"x 1/4"	105,000	B1181040



TYPE W

1/4" shank							
REF	⊕	RPM					
W186	1/2"x 3/4"	26,250	B1181120				
W189	1/2" x 2"	24,000	B1181123				
W195	5/8"x 3/4"	22,120	B1181129				
W197	5/8"x 2"	21,000	B1181131				
W204	3/4"x 3/4"	18,900	B1181138				
W220	1"x 1"	25,500	B1181154				
W235	11/2" x 1/4"	25,470	B1181169				
W236	11/2" x 1/2"	25,470	B1181170				



1/8" shank			
REF	①	RPM	
W144	1/8"x 1/4"	105,000	B1181080
W145	1/8" x 3/8"	105,000	B1181081
W149	5/32"x 1/4"	105,000	B1181084
W152	3/32"x 1/4"	105,000	B1181087
W161	1/4"x 5/16"	77,250	B1181095
W162	1/4"x 3/8"	68,400	B1181096
W173	3/8"x 1/8"	87,600	B1181107
W175	3/8"x 3/8"	54,000	B1181109
W176	3/8"x 1/2"	45,370	B1181110
W179	3/8"x 11/4"	45,750	B1181113
W185	1/2"x 1/2"	31,500	B1181119

PROFLEXX HIGH PERFORMANCE WIRE BRUSHES

Made in Germany

PROFLEXX

Brushes are designed for the toughest, most demanding applications. Following these tips will ensure the best results:

Safety

Always wear protective eye, face, gloves and body wear during all brushing operations to avoid possible injury. Always ensure that hood and guards for air or electric tools are firmly in place on the tool. Ensure that other operators in the vicinity of the brushing process are also wearing the proper safety equipment until they leave the area.

All power brushes mounted on air or electric power tools should be carefully checked before mounting. Do not use if rusted or damaged.

Operating Speeds

The maxium RPM shown in this catalogue are the maximum safety speeds which should never be exceeded. In most applications a slower speed will prove more efficient.

Mounting

Always ensure that the brush is securely fastened to the power tool. Always refer to the mounting instructions provided with the tool.

Brushing

Let the brush do the work. Only the tips of the wire should be in contact with the work surface. Excessive pressure will only result in reduced brush life, also excessive pressure can cause heat which results in breakage of the wire filament.



Material:

- Steel
- · Stainless Steel
- Non-ferrous metals

Application:

- · Cleaning welds
- Wrought iron
- Paint / rust removal
- Cleaning BBQs

Product Advantages:

- · Ergonomic Plastic handle
- · Narrow face to access hard-to-reach areas
- Curved shape
- Environmental -- chemical-free cleaning

BRUSHES

The curved shape, high fill density and narrow face of the Spid brush makes it the perfect choice for cleaning narrow section workpieces or profiled surfaces. The Spid brush has an ergonomic plastic handle which outlasts its wooden counterpart. Additional chemicals are not necessary for cleaning, making this an environmentally friendly product. Brass plated steel wire resists rust and corrosion - also available in stainless steel.

> **BRASSED STEEL WIRE** G2220510

STAINLESS STEEL WIRE G2220520



905.428.9696 1.888.831.1313



Material:

- Steel
- Stainless Steel
- · Non-ferrous metals

Application:

- Rust / scale removal
- Weld spatter
- Deburring
- Cleaning castings/forgings

Product Advantages:

· Designed for tough demanding applications

Wire brushes are used in many industries including: Pipeline construction, Foundries, Shipbuilding, Oil and gas industries and Construction. These brushes are available in either Carbon Steel wire or Stainless Steel wire.

TWIST KNOT CUP BRUSH

Wire .020			CARBON STEEL WIRE	STAINLESS STEEL WIRE
⊕	arbour	RPM		
3"	5/8-11	12,500	G1220041	G1220062
4"	5/8-11	8,600	G1220043	
5"	5/8-11	6,000	G1220045	

CARBON

STEEL WIRE

G1220091

G1220093

STAINLESS

STEEL WIRE

G1220102

G1220104

TWIST KNOT BRIDLED CUP BRUSH

RPM

12,500

8,600

arbour

5/8-11

5/8-11

Wire .020

(

3"

4"

For heavy duty removal of rust, paint, weld spatter, etc.



Extra heavy duty construction. Removable bridle reduces flairing and ensures longer life.



TWIST KNOT BEVEL BRUSH

⊕	arbour	wire	RPM	CARBON STEEL WIRE	STAINLESS STEEL WIRE
4"	5/8-11	.015	20,000	G1220110	G1220133
5" 7"	5/8-11		15,000	G1220111	G1220134
/"	5/8-1	.020	10,000	G1220113	G1220136

An ingenious combination of wheel and cup brushes For hard- to-reach places such as edges and corners.



For light duty rust and paint removal Removes gasket residue and gives fine finish.

CRIMPED WIRE CUP BRUSH

(arbour	wire	(RPM)	CARBON STEEL WIRE	STAINLESS STEEL WIRE
3"			12,500		G1220081
5"	5/8-11	.020	8,600	G1220058	G1220088



High resistance steel wire brush with high wire density and long life. Shank diameter is 1/4"

Wire .0118 Shank: 1/4" **CARBON STAINLESS** STEEL WIRE **STEEL WIRE** \oplus RPM length 1 5/8" 1/2" 20,000 G1220160 G1220191 2" 1/2" 20,000 G1220163 G1220193 3" 5/8" G1220196 13,000 G1220165

CIRCULAR CRIMPED BRUSH





Material:

- Steel
- Stainless Steel
- · Non-ferrous metals

Application:

- Rust / scale removal
- · Weld spatter
- Deburring
- Cleaning castings/forgings

Product Advantages:

· Designed for tough demanding applications

Wire brushes are used in many industries including: Pipeline construction, Foundries, Shipbuilding, Oil and gas industries and Construction. These brushes are available in either Carbon Steel wire or Stainless Steel wire.

CRIMPED WIRE END BRUSH

Manufactured from high resistance crimped steel wire, this brush is ideal for frontal applications on air or electric power tools. Shank diameter is 1/4'

Wire: .01	18 Shank:	1/4"	CARBON STEEL WIRE	STAINLESS STEEL WIRE
⊕	length (RPM)			
5/8"	1"	20,000	G1220150	G1220185
3/4"	1"	20,000	G1220151	G1220186



TWIST KNOT END BRUSH

This durable brush is suitable for high speed applications and ideal for removal of paint, slag and burrs. Shank diameter is 1/4"

Shank:	1/4"		•	CARBON STEEL WIRE	STAINLESS STEEL WIRE
⊕	length	wire	(RPM)		
3/4"	11/4"	.010	20,000	G1220158	G1220189
11/4"	11/4"	.020	20,000	G1220159	G1220190



STRINGER BEAD BRUSH

The narrow face of this brush is designed to clean pipe welds between passes.





TWIST KNOT WHEEL BRUSH

The thicker face on these brushes is ideal for cleaning of welds, scale, weld splatter, etc.

Wire .020	Face Width: 1/2"		CARBON STEEL WIRE	STAINLESS STEEL WIRE
⊕	arbour			
4 1/2"	5/8-11	15,000	G1220008	G1220027
5"	5/8-11	15,000	G1220014	G1220033
6"	5/8-11	12,500	G1220013	G1220032



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