INNOVATIONS INSIDE. | WHAT'S NEW 2018

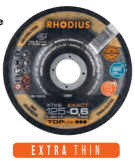


RHODIUS

XTK 6 EXACT

The world's thinnest cutting disc.

> see page 04 for more



XT10 EXTENDED

Sharp from the start, with a maximum lifetime.

> see page 06 for more



EXTENDED +30%

JUMBO SPEED EXTENDED

Sharp from the start, with a maximum lifetime.

> see page 07 for more



EXTENDED +30%

RS480& RS580 **SPEED**

High-performance grinding discs with ceramic abrasive grain.

> see page 08 for more



CERAMICON

XT24

The aluminium specialist with a maximum lifetime.

> see page 10 for more



RH403S & **ALL IN ONE**

A 50% faster finish.

> see page 12 for more

BRAINTOOLS





XTK35 CROSS **VSK VISION**

Multiple work steps with just one tool.

> see page 14 for more



VISION SPEED, PRO & COOL

Unimpeded view of the workpiece.

> see page 16 for more



VISION

+49 2636 920-400

+49 2636 920-167

service@rhodius.de

www.rhodius-abrasives.com

Stainless steel

Non-ferrous metals Stone

GFRP



PRECISE, BURR-FREE CUTTING WITH THE

THINNEST CUTTING DISC















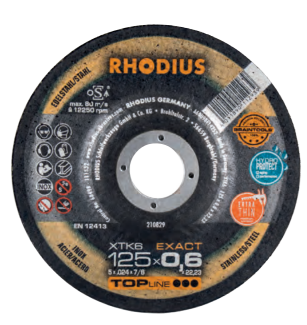








Lifetime
Cutting ability for solid material
Cutting ability for thin-walled material



The world's thinnest cutting disc for stainless steel and steel, with a disc width of just 0.6 mm. The result: cutting that is even more burr-free and cooler, and noticeably less effort required for each cut.

Please take care not to make the initial cut too deep and do not cut into the depression.

Material:

- Rust- and acid-proofed steels
- High-alloy steels
- High-strength steels
- High-strength metal sheets • Plastic-coated metal sheets
- Painted metal sheets

Advantages:

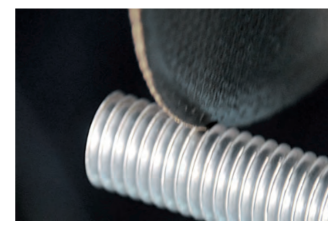
- Exceptionally small contact area
- Even sharper in the first cut
- Quick, cool cut
- Reduced blue discolouration
- Precise, burr-free cutting • Less rewo

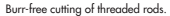
XTK6

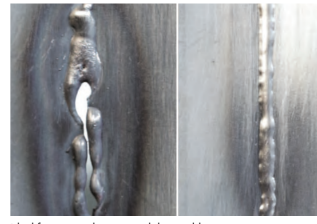
⊕	€/min	7		Product category	€/pc.	GTIN/pc. EAN/pc.
$115 \times 0.6 \times 22.23$	13285	50	210828	PKO1		4011890112915
$125 \times 0.6 \times 22.23$	12200	50	210829	PKO1		4011890112939

Abrasive marking according to EN 12413: A60U9BF14252









Ideal for sectional repairs with butt welds.



THE EXTENDED SERIES



••••• Lifetime













TOPLINE OOO EXTENDED HYDRO PROTECT

The international benchmark for maximum cost-effectiveness, effectiveness and ease of use when cutting extra-thin stainless steel. Now with a sensational 30% longer lifetime and less dust generation for significantly reduced tool changes.

- Reduced burr formation
- High cutting speed
- Fewer sparks



Ideal for high-power machinery



Cutting ability for solid material
 Cutting ability for thin-walled material

XT10 EXTENDED

⊕	(min)	7		Product category	€/pc.	GTIN/pc. EAN/pc.
$115 \times 1.0 \times 22.23$	13285	50	206162	PKO1		4011890055977
125 × 1.0 × 22.23	12200	50	206163	PKO1		4011890055984

Abrasive marking according to EN 12413: A46U9BF1432

80 s **JUMBO SPEED EXTENDED**







30/60/

Quick and aggressive grinding with very high stock removal performance and service life thanks to a large contact surface and extra-long flaps.

- 30% higher stock removal performance, thanks to more ceramic grain belt
- Especially suitable for hardened and tempered steel, tinder areas and titanium
- Particularly good for edge grinding

JUMBO SPEED EXTENDED

							JOWDO SPEED EXTENDED
⊕		(Vmin)			Product category	€/pc.	GTIN/pc. EAN/pc.
115 × 22.23	40	13285	25	208743	PKO5		4011890072097
115 × 22.23	60	13285	25	208744	PKO5		4011890072110
115 × 22.23	80	13285	25	208745	PKO5		4011890072134
125×22.23	40	12200	25	208746	PKO5		4011890072158
125×22.23	60	12200	25	208747	PKO5		4011890072172
125×22.23	80	12200	25	208748	PKO5		4011890072196
150×22.23	40	10185	25	303919	PKO5		4011890098486
180 × 22.23	40	8600	25	209812	PKO5		4011890093986



Abrasive marking according to EN 12413: A60U9BF1433



HIGH-PERFORMANCE

GRINDING



••••• Stock removal

••••OO Hardness

RS580 SPEED







www.rhodius-abrasives.com









 $\label{thm:ligh-performance} \mbox{High-performance grinding disc with ceramic abrasive grain. Thanks to the flexible bond strength, the RS580 \mbox{}$ Speed needs little physical effort to achieve high material abrasion over its long lifetime. This drastically reduces working time and ensures high productivity and cost-effectiveness.

- Maximum stock removal performance with good operator comfort
- Additional fabric flange above 180 mm for high-frequency grinders and air grinders
- Three full-face fabric layers for extra safety



RS580 SPEED

⊕	W min			Product category	€/pc.	GTIN/pc. EAN/pc.
$115 \times 7.0 \times 22.23$	13285	25	210656	PKO4		4011890101889
$125 \times 7.0 \times 22.23$	12200	25	210611	PKO4		4011890101414
$150 \times 7.0 \times 22.23$	10185	10	210657	PKO4		4011890101919
180 × 7.0 × 22.23	8600	10	210658	PKO4		4011890101933
230 × 7.0 × 22.23	6600	10	210659	PKO4		4011890101957

Abrasive marking according to EN 12413: 95A2OT9BF14149

the lifetime





CERAMICON





 $High-performance\ grinding\ disc\ with\ ceramic\ abrasive\ grain.\ Thanks\ to\ the\ high\ bond\ strength,\ the\ RS480$ ensures high material abrasion over a very long lifetime. This drastically reduces tool change time while boosting both productivity and cost-effectiveness.

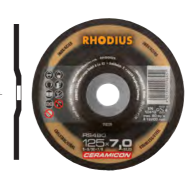


- High stock removal performance
- Additional fabric flange above 180 mm for high-frequency grinders and air grinders
- Three full-face fabric layers for extra safety

DS/180

K346U										
⊕	(Vmin)			Product category	€/pc.	GTIN/pc. EAN/pc.				
115 × 7.0 × 22.23	13285	25	210238	PKO4		4011890096444				
$125 \times 7.0 \times 22.23$	12200	25	210239	PKO4		4011890096451				
150 × 7.0 × 22.23	10185	10	210234	PKO4		4011890096437				
$180 \times 7.0 \times 22.23$	8600	10	210240	PKO4		4011890096468				
230 × 7.0 × 22.23	6600	10	210241	PKO4		4011890096475				

Abrasive marking according to EN 12413: 78A24A10BF13778



OTHER PRODUCTS

IN THIS SERIES







LSK FK



FOR CUTTING









 $\hbox{\it Extra-thin cutting disc with special fillers to prevent disc clogging. Also ideal for low-power machines.}$

- Reduced burr formation
- Low-dust cut
- High speed



Ideal for low-power machinery and battery-powered machines



XT24

⊕	(Vmin)	7		Product category	€/pc.	GTIN/pc. EAN/pc.
$115 \times 1.0 \times 22.23$	13285	50	210450	PKO1		4011890098806
$125 \times 1.0 \times 22.23$	12200	50	210451	PKO1		4011890098820

Abrasive marking according to EN 12413: A24P-BF26

HYDROPROTECT TECHNOLOGY - HOW IT WORKS

Conventional abrasive disc



During storage, atmospheric humidity penetrates between the cutting disc's bond matrix and abrasive



The bond is weakened and the grain breaks off uselessly during the



HydroProtect abrasive disc

The formulation is modified to create a protective barrier layer that envelopes the abrasive grains.



Premature breakout of the abrasive grains is reduced, working to optimise the performance and efficiency of the cutting disc.

OTHER PRODUCTS

IN THIS SERIES





XT20

XT67

+49 2636 920-400

+49 2636 920-167

service@rhodius.de

www.rhodius-abrasives.com

For pricing information, please contact your sales representative.

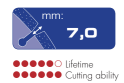




THE RH403S IN ACTION:

Watch the video now on our YouTube channel. www.youtube.com/user/ schlauschleifen 1

GIVING IT ALL TO POWER THROUGH THE WALL









The unique combination of machine and diamond cutting disc, for tailor-made milling of wall slots without rework. The ALL IN ONE enables quick and operator-friendly chasing of wall grooves in many stone materials. Thanks to the ingenious system, using segments arranged in a criss-cross formation, precise wall chasing is now possible, whereby all of the material is removed cleanly from the groove without rework being necessary.

- Foldable hood makes initial cut and milling slots virtually dust-free
- Powerful 2,300 W motor for tractive power
- Electronics soft start, thermal/overload cut-off, overload indicator
- Suction hose lock prevents unintentional disconnection of the hose during milling work
- Chasing depth adjustment tool-free and user-friendly
- Spindle lock for easy tool change
- Slimline design, minimal clearance between hood and diamond discs for edgeless work up to 18 mm
- Closed hood for optimum flow conditions
- Push-to-cut ensures convenient handling
- ullet Extraction nozzle arnothing 35 mm for direct connection of a Class Mindustrial extraction unit

RH403S

Reference	7		Product category	€/pc.	GTIN/pc. EAN/pc.
RH403S wall chasing machine	1	304014	SON		4011890110447
RH403S add-on-kit	1	304015	SON		4011890110454

LD 403 ALL IN ONE

⊕	7		Product category	€/pc.	GTIN/pc. EAN/pc.
$125 \times 7.0 \times 28.5 \times 22.23$	1	303621	PK10		4011890082515
$150 \times 7.0 \times 28.5 \times 22.23$	1	303622	PK10		4011890082522



Technical data:

- Power consumption: 2,300 W
- Nominal voltage: 230 V AC
- Rated speed: 4,300 rpm • Idling speed: 7,500 rpm
- Disc diameter: 150 mm
- Disc mount: Ø 22.2 mm
- Max. groove depth: 45 mm
- Weight: 7.1 kg

Scope of delivery:

- 1x RH403S wall chasing machine
- 1x diamond cutting disc LD403 ALL IN ONE (for 20/25 mm ductwork)
- 2x spacers 11 mm for LD403
- 2x spacers 17 mm for LD402
- 1x rugged metal machine case
- 1x user manual and general safety instructions

Spacer rings for individual disc use and special brick chisel available in the add-on kit

+49 2636 920-400

+49 2636 920-167

service@rhodius.de

www.rhodius-abrasives.com

For pricing information, please contact your sales representative.



























Lifetime ••••○○
Stock removal ••○○○

TOPLINE ••• ALLROUNDER

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

The XTK35 CROSS is the first disc to offer combined cutting and grinding work in a single step – and with a thickness of just 1.9 mm! The disc's three full-face fabric layers provide robust reinforcement and superior lateral stability. By simply changing the working angle, grinding work such as deburring, chamfering and dressing can be completed without changing disc or machine, right after safely completing a cut with the same disc.

- Extra-thin cutting and grinding with a single disc
- Cutting/deburring/chamfering/dressing with a single disc
- Three full-face fabric layers for extra safety



XTK35 CROSS

⊕	(V/min)			Product category	€/pc.	GTIN/pc. EAN/pc.			
115 × 1.9 × 22.23	13285	25	208372	PKO1		4011890066423			
$125 \times 1.9 \times 22.23$	12200	25	208373	PKO1		4011890066430			

Abrasive marking according to EN 12413: A46U9BF1432



with simultaneous material abrasion (abrasive cloth). On the other hand, the cut-outs make it transparent during

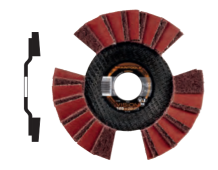
• Unimpeded view of the workpiece

- Controlled material abrasion
- Better surface quality
- Cool cut for less tarnish colour
- Fine surface finish

operation.

VSK VISION

⊕	Q √min	7		Product category	€/pc.	GTIN/pc. EAN/pc.
115 × 22.23	13285	10	209503	PK07		4011890090060
125 × 22.23	12200	10	209504	PK07		4011890090077



+49 2636 920-400

+49 2636 920-167

service@rhodius.de

www.rhodius-abrasives.com



GET A PERSPECTIVE ON GRINDING

IN THREE GRADES



VISION SPEED











CERAMICON

VISION BRAINTOOLS

The flap disc for customers who want even faster results. The disc features a truly outstanding grinding speed. And a cool cut, thanks to the topcoat.

- High-performance ceramic grain, closed coated
- Cool cut, thanks to bond with active grinding additives
- Ideal for temperature-sensitive workpieces
- Very fast grinding with low physical effort



VISION SPEED

⊕				Product category	€/pc.	GTIN/pc. EAN/pc.
115 × 22.23	40	25	210652	PKO5		4011890101971
115 × 22.23	60	25	210653	PKO5		4011890101995
115 × 22.23	80	10	210654	PKO5		4011890102015
125 × 22.23	40	10	210644	PKO5		4011890102053
125 × 22.23	60	10	210645	PKO5		4011890102077
125 × 22.23	80	10	210646	PKO5		4011890102091



•••• O Lifetime
•••• Stock removal

VISION COOL











TOPLINE 000

Flap disc for surface grinding. Precise grinding with a clear view of your work. Cool cut, thanks to the topcoat. The industry-standard see-through flap disc.

- Zirconium, closed coating
- Cool cut, thanks to multi-bond with active grinding additives
- Ideal for temperature-sensitive workpieces
- Effective grinding with low physical effort





⊕				Product category	€/pc.	GTIN/pc. EAN/pc.
115 × 22.23	40	25	207083	PKO5		4011890060056
115 × 22.23	60	25	207084	PKO5		4011890060063
115 × 22.23	80	10	207085	PKO5		4011890060070
125 × 22.23	40	10	207077	PKO5		4011890059951
125 × 22.23	60	10	207078	PKO5		4011890059968
125 × 22.23	80	10	207079	PKO5		4011890059975

80 P





VISI©⊓ Entry-level see-through flap disc for everyone who thought the green disc was too expensive. The advantage:

Lifetime •••000 Stock removal •••000

• Zirconium-aluminium oxide hybrid

you see what you're grinding.

- Closed coating
- Good performance on stainless steel
- Very good performance on steel

VISION PRO

⊕				Product category	€/pc.	GTIN/pc. EAN/pc.
115 × 22.23	40	10	210637	PKO5		4011890102138
115 × 22.23	60	10	210638	PKO5		4011890102152
115 × 22.23	80	10	210639	PKO5		4011890102176
125 × 22.23	40	10	210631	PKO5		4011890101803
125 × 22.23	60	10	210632	PKO5		4011890101810
125 × 22.23	80	10	210633	PKO5		4011890101827



VISION TECHNOLOGY - HOW IT WORKS

For pricing information, please contact your sales representative.





TECHNOLOGIES



Benefits

- Exceptionally small contact area
- Quick, cool cut
- Reduced blue discolouration
- Precise, burr-free cutting
- Less rework

Our Extra-Thin technology

EXTRA THI

The processing of high-allow steels, high-strength steels or sheet metal presents users with a special set of challenges. Here, conventional cutting discs often cause considerable burr formation and undesirable tarnish colour, which results in time-consuming rework. RHODIUS discs with Extra-Thin technology are characterised by their especially thin disc widths, offering impressive features such as outstandingly smooth operation and maximum precision while cutting with noticeably less effort required. Even with especially hard materials such as spring steels or stainless steel sheets, virtually no rework is required, thanks to the precise and cool cut.



Benefits

- Especially quiet, smooth-running and vibration-free
- Sharp from the start
- Measurably more economical
- Significantly reduced costs per cut
- Precise cuts

Our Extended technology

EXTENDED

Thanks to the use of a completely new manufacturing method, RHODIUS has managed to increase disc performance by 30% with its EXTENDED technology.Razor-sharp from the start, discs achieve an even more precise cut and longer cutting lifetime compared to standard discs.They are also especially quiet, smooth-running and vibration-free.With the new, performance-optimised Extended discs, you therefore enjoy significant savings on costs per cut and reduced setup times – measurable cost savings.



Benefits

- Higher performance thanks to maximum stock removal performance and speed
- Virtually clog-free
- Spend more time on the workpiece and less time changing discs
- Improved efficiency and reduced abrasive consumption
- Around triple the lifetime due to ceramic grain (compared to a normal AO self-fastening disc)

Our Ceramicon technology

CERAMICON

Superior cutting efficiency and maximum stock removal are the key features of the heavy-duty CERAMICON range. Aiming to exploit the full potential of self-sharpening ceramic grains, we have created a bond that perfectly matches the properties of the grain. The results are impressive from the first cut, ensuring greater productivity and less physical effort.



Benefits

- Lasts longer in storage
- Better long-term performance
- More cuts per disc
- Excellent value for money

Our HydroProtect technology

HYDRO PROTECT

Resin-bonded abrasive discs age and their performance degrades with time, even if they are not being used. Since moisture accelerates ageing, Rhodius has developed HydroProtect, a formula that slows the ageing process while retaining abrasive disc performance over the long term. This offers key benefits for buying departments and dealer stock-keeping while ensuring long-term high performance for trade professionals.



Benefits

- Innovative, intelligent problem solvers for making work simpler
- Time savings thanks to optimum compatibility with work requirements
- Greater efficiency and cost-effectiveness
- Improved user benefits

Our Braintools technology

BRAINTOOLS

Seeing a problem as a challenge is one of the keys to our success. Good examples of this attitude are our BRAINTOOLS – a dedicated product line that offers unique solutions for special tasks. Quite simply because it is possible to make things simpler. Tools from the Braintools range offer a unique set of features that transform them into one-of-a-kind problem-solvers. With their specific benefits such as time savings, operator comfort and less material discolouration,

Braintools are the unbeatable added-value solution: maximum efficiency with maximum cost-effectiveness.



Benefits

- Demanding jobs made significantly easier
- Multiple work steps can be combined
- Efficiency improvements
- Saves time and money

Our All-Rounder technology

ALLROUNDER

The professional user's working day often presents a number of complex challenges to master before the perfect result can be achieved. If work steps can be omitted or combined into a single procedure, this not only makes work considerably easier but saves time while improving both efficiency and cost-effectiveness. RHODIUS All-Rounders are hand-picked products that offer special, universal competencies for multiple work applications or steps. The smart combination of multiple product characteristics and the specific modification of existing products results in a significant lightening of the workload for users.



Benefits

- Controlled material abrasion with an unimpeded view while grinding
- Cool grinding
- Excellent surface quality
- Less blueing

Our Vision technology

VISION

The flap discs from the Vision series become transparent through their cutouts when rotating. Your benefit: you can see what and how you are grinding, to ensure a controlled material abrasion and excellent surface quality.

