

GRINDING

CONTENTS

GRINDING DISCS



092

CUP/GRINDING WHEELS



099

HIGHLIGHTS



FS1 FUSION

- Processing of narrow grooves and corners
- Flat grinding angle for precise fillet weld grinding
- Cost-effective, due to full usage during fillet weld grinding
- Grain size can be chosen as required (40/60/80)

Page 089



RS580 SPEED

- High-performance grinding disc with ceramic abrasive grain
- Low physical effort, high material abrasion and long lifetime thanks to flexible bond strength
- Ensures high productivity and cost-effectiveness

Page 090

SPECIAL TECHNOLOGIES









More information on
page 232



More information on
page 228

YOUR FASTEST WAY TO THE RIGHT PRODUCT

GRINDING

| Explanation of symbols  Stainless steel  Stone  Steel  Cast iron  Non-ferrous metals  Points system Lifetime The lifetime indicates the maximum number of cuts for a disc. | | | Grinding discs | | | | | | | | | | | Cup wheels | |
|---|--------------|----------------------------------|-------------------|--------------|----------------|--------------|--------------|--------------|---------------|----------------|--------------|--------------|--------------|--------------|------|
| | | | Reference | FS1 FUSION | RS580 SPEED | RS480 | RS38 | RS28 | RS50 Longlife | RS67 | RS2 | RS22 | KSM | RS24 | RS66 |
| Page | 089 | 090 | 092 | 093 | 093 | 094 | 095 | 095 | 096 | 096 | 097 | 098 | 099 | 101 | |
| Quality level | TOP LINE ●●● | TOP LINE ●●● | TOP LINE ●●● | PRO LINE ●●○ | ALPHA LINE ●●○ | TOP LINE ●●● | TOP LINE ●●● | PRO LINE ●●○ | PRO LINE ●●○ | ALPHA LINE ●●○ | TOP LINE ●●● | TOP LINE ●●● | PRO LINE ●●○ | PRO LINE ●●○ | |
| Material | Applications | Machine performance see page 016 | Hardness/lifetime | | | | | | | | | | | | |
| Stainless steel | Edge | weak | ●●●○ | ●●●○ | ●●●● | ●●●○ | ●●●● | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●● | ●●●○ | ●●●○ |
| | | strong | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ | ●●●○ |
| | Surface | weak | ○ | ● | ○ | ● | ● | | | | | | | | |
| | | strong | | ● | ● | ● | ○ | | | | | | | | |
| Fillet weld | all | ● | | | | ○ | | | | | | | | | |
| Steel | Edge | weak | ○ | ● | ○ | ● | ● | ○ | ○ | ○ | ● | | | ○ | |
| | | strong | | ● | ● | ● | ○ | ● | ● | ● | ● | | | ● | |
| | Surface | weak | ○ | ● | ○ | ● | ● | ○ | ○ | ○ | ● | | | ○ | |
| | | strong | | ● | ● | ○ | ● | ○ | ○ | ● | ● | | | ● | |
| Fillet weld | all | ● | | | | ○ | | | | | | | | | |
| Refined-grain construction steel | Universal | weak | ○ | | | ○ | ● | | | | | | | | |
| | | strong | ○ | | | ○ | ● | | | | | | | | |
| Aluminium | Universal | all | | | | | | | | | ● | ○ | | | |
| Bronze, brass | Universal | all | | | | | ○ | | | | ○ | ● | | | |
| Titanium | Universal | all | | | | | | | | | | ● | | | |
| Cast iron | Universal | all | | ○ | ● | ○ | | ● | | ● | | ●* | | ○* | |
| Concrete (universal)/granite | Universal | all | | | | | | | | | | ○ | | ● | |
| Building materials | Universal | all | | | | | | | | | | ○ | | ● | |
| Abrasive materials/floor pavement | Universal | all | | | | | | | | | | ○ | | ● | |

* For metal penetration



For high-frequency and air grinders, please ensure you use the RS22 only, with additional safety reinforcement.

FILLET WELD GRINDING WITH MAXIMUM LIFETIME



FS1 FUSION

TOP LINE ●●●



Lifetime ●●●●○
Stock removal ●●●●●●●
Hardness ●●●●○

The FS1 FUSION combines the long lifetime of a rough grinding disc with the fine surface finish of a flap disc. In fillet welds, the disc achieves a fine-grade finish. As a result, the workpiece can be immediately zinc-coated or painted. Available in several different grits – so that there is no need for additional fine grinding. With a high-performance cut and a clean finish, this disc offers superior stock removal. The edge area of the FS1 FUSION can be profiled, so as to enable custom dressing work to match your exact use case.

- Ideal for fillet weld grinding
- Economic alternative to flap discs
- Free choice of grit (40/60/80)

The FS1 FUSION combines the fine surface finish of a flap disc with the durability of a grinding disc.



Material:

- Rust- and acid-protected steels
- High-strength/high-alloy steels
- Hardened steels
- Structural steels
- Tool steels
- Grey cast iron
- Hardox

Typical applications:

- Fillet weld processing
- Corner and edge grinding
- Surface grinding
- Levelling
- Burr removing
- Welding seams
- Weld seam preparation
- Tinder grinding

Shape 27

FS1 FUSION

| | | | | | Product category | GTIN/pc. EAN/pc. |
|-------------------|----|-------|----|--------|------------------|---------------------|
| 115 x 4.0 x 22.23 | 40 | 13300 | 10 | 207826 | PK04 | 4011890062760 |
| 115 x 4.0 x 22.23 | 60 | 13300 | 10 | 207827 | PK04 | 4011890062777 |
| 115 x 4.0 x 22.23 | 80 | 13300 | 10 | 207884 | PK04 | 4011890062869 |
| 125 x 4.0 x 22.23 | 40 | 12250 | 10 | 207829 | PK04 | 4011890062791 |
| 125 x 4.0 x 22.23 | 60 | 12250 | 10 | 207830 | PK04 | 4011890062807 |
| 125 x 4.0 x 22.23 | 80 | 12250 | 10 | 207885 | PK04 | 4011890062876 |

Abrasive marking according to ISO 525: 37A46P10BF1347



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



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



FS1 FUSION IN ACTION:

Watch video now on our
Youtube channel.
[https://www.youtube.com/
rhodusabrasives1952](https://www.youtube.com/rhodusabrasives1952)

MORE COMFORTABLE VERY QUICK GRINDING

mm:
7,0

RS580 SPEED

TOP LINE ●●●

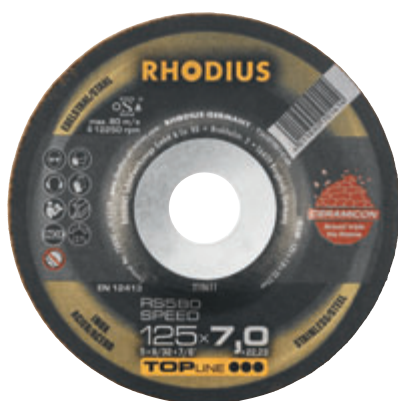


- Lifetime
- Stock removal
- Hardness

High stock removal performance

- Additional fabric flange from 180 mm for high-frequency and air grinders
- Grinding is very operator-friendly and non-tiring thanks to novel binder system

High-performance stainless steel rough grinding disc with ceramic abrasive grain.



RS580 SPEED

Shape 27

| ⊕ | ⊖/min | 📦 | 💻 | Product category | GTIN/pc. EAN/pc. |
|-------------------|-------|----|--------|------------------|------------------|
| 115 × 7.0 × 22.23 | 13300 | 25 | 210656 | PK04 | 4011890101889 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 210611 | PK04 | 4011890101414 |
| 150 × 7.0 × 22.23 | 10200 | 10 | 210657 | PK04 | 4011890101919 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 210658 | PK04 | 4011890101933 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 210659 | PK04 | 4011890101957 |



RS580 SPEED IN ACTION:

Watch video now on our
Youtube channel.
[https://www.youtube.com/
rhodiumabrasives1952](https://www.youtube.com/rhodiumabrasives1952)

GRINDING DISCS

| V[m/sec] | 50 | 63 | 80 | 100 |
|----------|------|-------|-------|-------|
| d1 [mm] | rpm | | | |
| 100 | 9550 | 12100 | 15300 | 19100 |
| 110 | 8680 | 10940 | 13890 | 17360 |
| 115 | 8350 | 10500 | 13300 | 16650 |
| 125 | 7650 | 9650 | 12250 | 15300 |
| 150 | 6400 | 8050 | 10200 | 12700 |
| 180 | 5350 | 6700 | 8500 | 10650 |
| 230 | 4200 | 5250 | 6650 | 8350 |

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

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

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

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

Common fields of application for grinding discs are:

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

We recommend the use of flap discs for more comfortable surface grinding. You will find these from page 143 onwards.

Advantages of the special top layer:

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

GRINDING DISCS / STAINLESS STEEL



Iron and sulphur free

Material:

- Rust- and acid-proofed steels
- High-strength/high-alloy steels
- Hardened steels
- Structural steels
- Grey cast iron
- Hardox

mm:
7,0

RS480

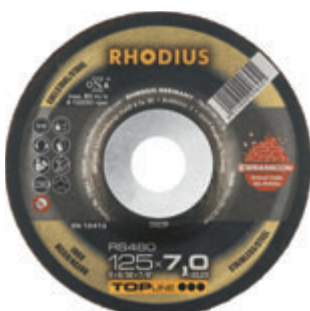
TOPLINE ●●●



- Lifetime
- Stock removal
- Hardness

High-performance stainless steel rough grinding disc with ceramic abrasive grain. Also performs very well on steel and cast iron.

- High stock removal performance
- Additional fabric flange from 180 mm for high-frequency and air grinders
- Safe thanks to three full-face fabric layers



Shape 27

RS480

| | ⊕ | ⊖/mm | 📦 | 🖨️ | Product category | EAN/pc. GTIN/pc. |
|--|-------------------|-------|----|--------|------------------|------------------|
| | 115 × 7.0 × 22.23 | 13300 | 25 | 210238 | PK04 | 4011890096444 |
| | 125 × 7.0 × 22.23 | 12250 | 25 | 210239 | PK04 | 4011890096451 |
| | 150 × 7.0 × 22.23 | 10200 | 10 | 210234 | PK04 | 4011890096437 |
| | 180 × 7.0 × 22.23 | 8500 | 10 | 210240 | PK04 | 4011890096468 |
| | 230 × 7.0 × 22.23 | 6650 | 10 | 210241 | PK04 | 4011890096475 |

Abrasive identification according to ISO 525: 78A24A10BF13778



RS38

mm:
4,0-7,0

PROLINE ●●○

High-performance grinding disc offering superior stock removal, good service life and a good price-performance ratio.

Lifetime ●●●○○
Stock removal ●●●●○○
Hardness ●●●○○○

- Pleasant grinding behaviour
- Long lifetime
- High stock removal performance

RS38

| | | | | Product category | EAN/pc. GTIN/pc. |
|-------------------|-------|----|--------|------------------|------------------|
| 115 × 7.0 × 22.23 | 13300 | 25 | 200432 | PK04 | 4011890002391 |
| 125 × 4.0 × 22.23 | 12250 | 25 | 205681 | PK04 | 4011890054130 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 200451 | PK04 | 4011890002445 |
| 150 × 7.0 × 22.23 | 10200 | 10 | 205714 | PK04 | 4011890049532 |
| 180 × 4.0 × 22.23 | 8500 | 10 | 210660 | PK04 | 4011890101865 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 200442 | PK04 | 4011890002421 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 200466 | PK04 | 4011890002506 |

Shape 27



Abrasive identification according to ISO 525: A24S8BF1339



RS28

mm:
7,0

ALPHALINE ●○○

Rough grinding disc for the cost-conscious professional, offering easy grinding and good service life. Ideal for low-power machines.

Lifetime ●●●○○○
Stock removal ●●●●○○
Hardness ●●●○○○

- Pleasant grinding behaviour
- Good stock removal
- Long service life

Ideal for low-power machines

RS28

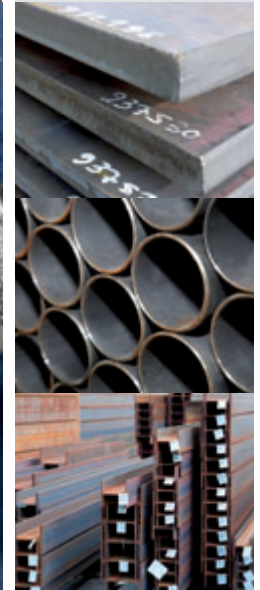
| | | | | Product category | EAN/pc. GTIN/pc. |
|-------------------|-------|----|--------|------------------|------------------|
| 115 × 7.0 × 22.23 | 13300 | 25 | 208732 | PK04 | 4011890071694 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 208733 | PK04 | 4011890071717 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 208734 | PK04 | 4011890071731 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 208735 | PK04 | 4011890071748 |

Shape 27



Abrasive identification according to ISO 525: 30A24P9BF11718

GRINDING DISCS / STEEL



Material:

- High-strength/high-alloy steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox

mm:
7,0

RS50 LONGLIFE



TOPLINE ●●●

- Lifetime
- Stock removal
- Hardness

High-performance grinding disc with high bond strength for a long lifetime and powerful material abrasion.

- Ideal for powerful work on steel and cast-iron
- Additional fabric flange from 180 mm for high-frequency and air grinders
- Safe thanks to three full-face fabric layers

i Specifically suitable for edge grinding



Shape 27

RS50 LONGLIFE

| | ⊕ | ⊖ | 📦 | 📄 | Product category | EAN/pc. GTIN/pc. |
|--|-------------------|-------|----|--------|------------------|------------------|
| | 115 × 7.0 × 22.23 | 13300 | 25 | 210053 | PK04 | 4011890094907 |
| | 125 × 7.0 × 22.23 | 12250 | 25 | 209797 | PK04 | 4011890093948 |
| | 150 × 7.0 × 22.23 | 10200 | 10 | 210054 | PK04 | 4011890094921 |
| | 180 × 7.0 × 22.23 | 8500 | 10 | 210055 | PK04 | 4011890094945 |
| | 230 × 7.0 × 22.23 | 6650 | 10 | 210056 | PK04 | 4011890094969 |

Abrasive identification according to ISO 525: 73AC24R9BF13585



RS67

TOP LINE ●●●

mm:
7,0

Less force required, offering a long lifetime and superior stock removal.

- High stock removal performance
- Long lifetime
- Pleasant grinding behaviour

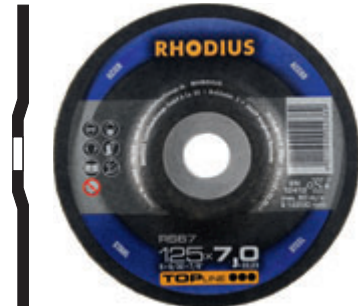
Lifetime ●●●●○
Stock removal ●●●●○
Hardness ●●●●○

RS67

| ⊕ | V _{min} | 📦 | 💻 | Product category | EAN/pc. GTIN/pc. |
|-------------------|------------------|----|--------|------------------|------------------|
| 115 × 7.0 × 22.23 | 13300 | 25 | 200140 | PK04 | 4011890049396 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 200141 | PK04 | 4011890049389 |
| 150 × 7.0 × 22.23 | 10200 | 10 | 205715 | PK04 | 4011890054383 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 205716 | PK04 | 4011890054390 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 205718 | PK04 | 4011890054406 |

Abrasive identification according to ISO 525: 74A24S6BF1412

Shape Z7



RS2

PRO LINE ●●●○

mm:
4,0-10,0

Versatile rough grinding disc. Thanks to the high stock removal performance the RS2 grinds efficiently and with good service life.

- Especially good for working on hard materials
- High stock removal performance
- Long lifetime

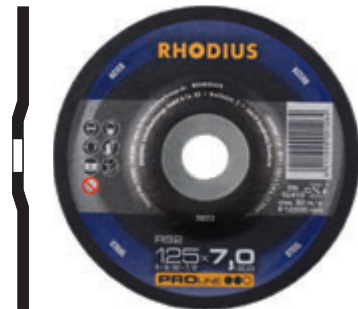
Lifetime ●●●●○
Stock removal ●●●●○
Hardness ●●●●○

RS2

| ⊕ | V _{min} | 📦 | 💻 | Product category | EAN/pc. GTIN/pc. |
|--------------------|------------------|----|--------|------------------|------------------|
| 76 × 6.0 × 10.00 | 20100 | 25 | 302038 | PK04 | 4011890034156 |
| 105 × 7.0 × 16.00 | 15300 | 25 | 200167 | PK04 | 4011890001059 |
| 115 × 4.0 × 22.23 | 13300 | 25 | 200172 | PK04 | 4011890001080 |
| 115 × 7.0 × 22.23 | 13300 | 25 | 200184 | PK04 | 4011890001127 |
| 125 × 4.0 × 22.23 | 12250 | 25 | 200208 | PK04 | 4011890001219 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 200213 | PK04 | 4011890001264 |
| 150 × 4.0 × 22.23 | 10200 | 25 | 205678 | PK04 | 4011890054123 |
| 150 × 7.0 × 22.23 | 10200 | 10 | 200238 | PK04 | 4011890001363 |
| 180 × 4.0 × 22.23 | 8500 | 10 | 200246 | PK04 | 4011890001431 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 200253 | PK04 | 4011890001462 |
| 180 × 10.0 × 22.23 | 8500 | 10 | 200266 | PK04 | 4011890001523 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 200274 | PK04 | 4011890001578 |

Abrasive identification according to ISO 525: A30P8BF153

Shape Z7



mm:
8,0

RS22

PROLINE ●●○



- Lifetime
- Stock removal
- Hardness

Grinding disc with extra fabric flange for high-frequency or air grinders, offering superior stock removal, good service life.

- Especially safe through additional fabric
- High stock removal performance
- Good lifetime

Especially for high-frequency machines



Shape 27

RS22

| | | | | | Product category | EAN/pc. GTIN/pc. |
|--|-------------------|------|----|--------|------------------|------------------|
| | 180 × 8.0 × 22.23 | 8500 | 10 | 208124 | PK04 | 4011890064900 |
| | 230 × 8.0 × 22.23 | 6650 | 10 | 208617 | PK04 | 4011890070321 |

Abrasive identification according to ISO 525: A30P8-BF153

mm:
7,0

KSM

ALPHALINE ●○○



- Lifetime
- Stock removal
- Hardness

Industry-standard disc for the cost-conscious professional, offering easy grinding and good service life. Ideal for low-power machines.

- Pleasant grinding behaviour
- Good stock removal
- Long lifetime



Shape 27

KSM

| | | | | | Product category | EAN/pc. GTIN/pc. |
|--|-------------------|-------|----|--------|------------------|------------------|
| | 105 × 7.0 × 16.00 | 15300 | 25 | 200008 | PK04 | 4011890000069 |
| | 115 × 7.0 × 22.23 | 13300 | 25 | 200013 | PK04 | 4011890000106 |
| | 125 × 7.0 × 22.23 | 12250 | 25 | 200018 | PK04 | 4011890000120 |
| | 180 × 7.0 × 22.23 | 8500 | 10 | 200056 | PK04 | 4011890000366 |
| | 180 × 8.0 × 22.23 | 8500 | 10 | 200075 | PK04 | 4011890000458 |
| | 230 × 7.0 × 22.23 | 6650 | 10 | 200090 | PK04 | 4011890000557 |

Abrasive identification according to ISO 525: A24Q-BF32

GRINDING DISCS / NON-FERROUS METALS



Material:

- Non-ferrous metals
- Bronze
- Brass
- Bearing metal
- Al/Mg alloys

Special fillers prevent disc clogging



Proper extraction is mandatory in closed rooms since high levels of aluminium dust in the air can cause explosions.



RS24

TOPLINE ●●●

mm:
7,0

Lifetime ●●●○○○
Stock removal ●●●●●●
Hardness ●●●○○○

Grinding disc with special filler materials prevents clogging while ensuring efficient and continuous grinding.

- High stock removal performance
- No clogging of the disc
- Minimum material heating

RS24

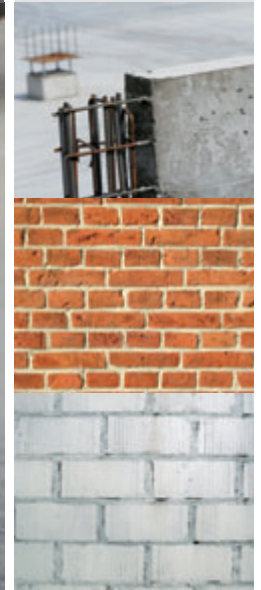
| ⊕ | ⊖/min | 📦 | 🖨️ | Product category | EAN/pc. GTIN/pc. |
|-------------------|-------|----|--------|------------------|------------------|
| 115 × 7.0 × 22.23 | 13300 | 25 | 200349 | PK04 | 4011890001929 |
| 125 × 7.0 × 22.23 | 12250 | 25 | 200357 | PK04 | 4011890001967 |
| 180 × 7.0 × 22.23 | 8500 | 10 | 200364 | PK04 | 4011890002001 |
| 230 × 7.0 × 22.23 | 6650 | 10 | 200377 | PK04 | 4011890002070 |

Abrasive identification according to ISO 525: A24N-BF28

Shape 27



GRINDING DISC / STONE



i A large volume of dust is usually generated when grinding stone materials – whether natural stone or artificial stone. Wearing suitable respiratory protection is therefore always recommended, since natural stone and artificial stone products may contain harmful quartz dust.

Material:

- Concrete products/screed
- Limestone
- Artificial stone
- Natural stone
- Marble

mm:

7,0

RS66

TOPLINE ●●●



- Lifetime
- Stock removal
- Hardness

Grinding disc for stone and also processing of grey cast iron and titanium.

- Long service life
- Good stock removal performance
- Aggressive grinding



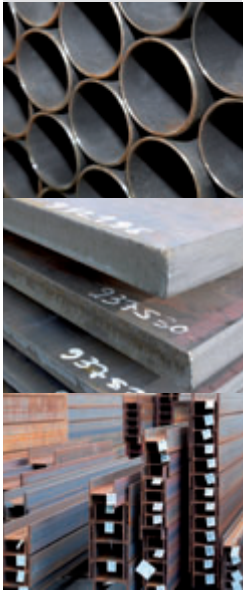
Shape Z7

RS66

| | ⊕ | ⊖/min | 📦 | 💻 | Product category | EAN/pc. GTIN/pc. |
|--|-------------------|-------|----|--------|------------------|------------------|
| | 115 × 7.0 × 22.23 | 13300 | 25 | 200386 | PK04 | 4011890002124 |
| | 125 × 7.0 × 22.23 | 12250 | 25 | 200393 | PK04 | 4011890002162 |
| | 180 × 7.0 × 22.23 | 8500 | 10 | 200403 | PK04 | 4011890002209 |
| | 230 × 7.0 × 22.23 | 6650 | 10 | 200413 | PK04 | 4011890002247 |

Abrasive identification according to ISO 525: C24PBF29

CUP WHEELS & GRINDING WHEELS / STEEL



Material:

- High-strength/high-alloy steels
- Structural steels
- Tool steels
- Hardened steels
- Hardox



NK

PROLINE ●●●○

**16/24 /
36/60**

Cup wheel for grinding work on surfaces and edges in steel work, and when processing welding seams.

- High stock removal performance
- Long service life

Use only with special protective hood

Lifetime ●●●●○○
Stock removal ●●●○○○
Hardness ●●●●○○

| | | | | | Product category | EAN/pc. GTIN/pc. |
|---------------------|----|------|---|--------|------------------|---------------------|
| 110/90 x 55 x 22.23 | 16 | 8680 | 6 | 303263 | PK04 | 4011890063873 |
| 110/90 x 55 x 22.23 | 24 | 8680 | 6 | 303264 | PK04 | 4011890063880 |
| 110/90 x 55 x 22.23 | 36 | 8680 | 6 | 303265 | PK04 | 4011890063897 |
| 110/90 x 55 x 22.23 | 60 | 8680 | 6 | 303266 | PK04 | 4011890063903 |

NK

Shape 11



mm:
6,0

SR 15

PROLINE ●●●○



- Lifetime
- Stock removal
- Hardness

Grinding wheel for use in end grinding on compressed-air grinders and electrically-powered straight grinders. Use with ASB XT.

- High stock removal performance
- Long lifetime
- Few sparks

i Use with ASB XT mandrel, see page 024



SR 15

| | | | | | | |
|-----------------|-------|----|--------|------|------------------|---------------------|
| | | | | | Product category | EAN/pc. GTIN/pc. |
| 50 x 6.0 x 6.00 | 30600 | 25 | 201208 | PK04 | 4011890006078 | |

Abrasive identification according to ISO 525: A24Q-BF16

CUP WHEELS / STONE



Material:

- Concrete products/screed
- Limestone
- Artificial stone
- Natural stone
- Marble



A large volume of dust is usually generated when grinding stone materials – whether natural stone or artificial stone. Wearing suitable respiratory protection is therefore always recommended, since natural stone and artificial stone products may contain harmful quartz dust.



SIC

PRO LINE ●●●○

**16/24/
36/60**

Cup wheel for use in grinding work on stone surfaces and edges.

- High stock removal performance
- Long service life

Lifetime ●●●●○○
Stock removal ●●●○○○
Hardness ●●●●○○



Use only with special protective hood

| SIC | | | | | | |
|---------------------|----|------|---|--------|------------------|---------------------|
| | | | | | Product category | EAN/pc. GTIN/pc. |
| 110/90 x 55 x 22.23 | 16 | 8680 | 6 | 303257 | PK04 | 4011890063811 |
| 110/90 x 55 x 22.23 | 24 | 8680 | 6 | 303258 | PK04 | 4011890063828 |
| 110/90 x 55 x 22.23 | 36 | 8680 | 6 | 303260 | PK04 | 4011890063842 |
| 110/90 x 55 x 22.23 | 60 | 8680 | 6 | 303261 | PK04 | 4011890063859 |

Shape 11

