





MANO

でいたの

As an industry leader and global manufacturer of surface conditioning solutions, Weiler Abrasives is dedicated to forging collaborative relationships with our customers to tackle their toughest cleaning, grinding, cutting, deburring, and finishing challenges.







Weiler's heritage dates to 1879.

Today, the tradition of excellence continues under the leadership of the third generation, Chris Weiler, President/CEO. Having grown from a power brush manufacturer to a global surface conditioning problem-solver, Weiler's mission is to partner with our customers and distributors to ensure their businesses stay productive and profitable. Our people, products and our strong desire to win deliver a competitive edge for our partners. Weiler products are designed with productivity in mind.

Work Faster:

Weiler products are designed to provide superior performance through maximum aggression and long life. That means you get your work done faster and more efficiently.

Work Safer:

Weiler products are designed and manufactured to the strictest standards to ensure the highest level of quality and safety.

Work Better:

We partner with you to improve your productivity and drive cost out of your business.

Weiler shares your goals of growth and profitability. For both, you need the right tools for the job. We don't just supply those products - we work with you to create solutions. Because that's what you deserve from a partner.

Weiler. Your Partner in Success.



WARNING: Failure to observe safety precautions may result in injury.

Many manufacturers directly mark some safety warnings, recommendations, and usage restrictions on the product. However, it is not always practical to include even the most limited safety information on the product itself. Therefore, the operator MUST READ and FOLLOW all instructions supplied in or on the product container as well as those marked on the product.

SAFETY AND QUALITY STANDARDS

Weiler power brushes and abrasives conform to the European Standards listed below.

- EN 1083-2 "Power-driven brushes. Safety requirements"
- EN 12413 "Safety requirements for bonded abrasive products"
- EN 13743 "Safety requirements for coated abrasive products"
- EN 13236 "Safety requirements for superabrasive products"

All operators of power brushes and abrasives must comply with the safety tandards mentioned above.

Weiler fulfills the quality standard ISO 9001:2015 and the environmental standard ISO 14001:2015.



Weiler is a direct member of the Federation of European Producers of Abrasives (FEPA), which unites over 200 abrasives companies. FEPA's mission is to promote, inform and support its members and their end-users regarding safety, health, environment, and standardization of abrasives.



Weiler Abrasives is a founding member of SEAM, the program for Sustainability in European Abrasive Manufacturing. SEAM members are

committed to consistently delivering the world's highest quality, safety, and performance standards in a sustainable environment with transparency, accountability, innovation, and progress. By buying from the SEAM value chain, you are helping to build a sustainable future for yourself, the industry, the people, and the planet.





"At Weiler, we develop our tools to perfectly fit the specific requirements of the properties of materials to be processed and the wide range of applications. The constructional and technical design of our diamond tools ensures a smooth workflow."

PERFORMANCE LINES



PRO+

This high-performance premium line is intended for professionals with the highest quality requirements. The use of high-quality diamonds, which are part of the products' composition, enables an aggressive cutting rate even when cutting reinforced materials and guarantees an outstanding service life.



PRO

This professional line offers proven top quality for professional use, especially in the construction sector, trade or industry.



LITE

This line offers standard quality at an optimum price-performance ratio. This line is a perfect fit for regular use and an ideal solution for DIY enthusiasts.



PRO+ NATURAL STONES

Application: Concrete, clinker hard, granite, gneiss, hollow blocks, paving stones, roof tiles, and other abrasive materials.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26920 | 125 | 22,23 |
| 26940 | 230 | 22,23 |





PRO+ HARD ROCKS

Application: Granite, hard rocks and general construction materials. Additional information: 10 mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 48050 | 115 | 22,23 |
| 48051 | 125 | 22,23 |
| 48053 | 230 | 22,23 |







PRO+ CONCRETE, GRANITE Application: Concrete, granite, clinker, other abrasive materials.

Additional information: 10 mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26781 | 115 | 22,23 |
| 26782 | 125 | 22,23 |
| 26783 | 180 | 22,23 |
| 26784 | 230 | 22,23 |

TOROFLEX



PRO+ HARD STONES

Application: Granite, clinker, washed concrete, limestones, and other abrasive materials. Additional information: 10 mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26610 | 115 | 22,23 |
| 26620 | 125 | 22,23 |
| 26640 | 180 | 22,23 |
| 26650 | 230 | 22,23 |





PRO+ HARD STONES

Application: Granite, gneiss, clinker, porphyry, other abrasive materials. Additional information: Laser-welded

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25110 | 115 | 22,23 |
| 25120 | 125 | 22,23 |
| 25140 | 230 | 22,23 |







PRO+ CONCRETE UNIVERSAL Application: Concrete, hollow blocks, pavin stones, roof tiles, other abrasive materials. Additional information: Laser-welded

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25010 | 115 | 22,23 |
| 25020 | 125 | 22,23 |
| 25040 | 230 | 22,23 |



PRO+ ESPECIALLY HARD STONES Application: Concrete, pavig stones, granite, slate quartizites, other abrasive materials. Additional information: 12 mm segment height

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 48010 | 115 | 22,23 |
| 48011 | 125 | 22,23 |
| 48012 | 230 | 22,23 |





PRO+ HARD MATERIALS

Application: Concrete, plaster stones, granite, clinker, washed concrete.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25310 | 115 | 22,23 |
| 25320 | 125 | 22,23 |
| 25340 | 230 | 22,23 |



25340

TOROFLEX



PRO CONCRETE

Application: Universal for concrete, granit, bricks, other abrasive materials. Additional information: - Turbo segments, 10 mm segment height, laser-welded. - High-preformance cutting wheel.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26874 | 230 | 22,23 |





PRO CONCRETE, CLINKER

Application: Concrete, hollow blocks, granite, clinker, limestones, other abrasive materials. Additional information: 10 mm segment height

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 66663 | 115 | 22,23 |
| 66664 | 125 | 22,23 |
| 66666 | 230 | 22,23 |



66666



PRO CONCRETE UNIVERSAL

Application: Concrete, hollow blocks, paving stones, clinker, and other abrasive materials. Additional information: Segmented, sintered

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25051 | 115 | 22,23 |
| 25061 | 125 | 22,23 |
| 25071 | 180 | 22,23 |
| 25081 | 230 | 22,23 |





PRO CONCRETE UNIVERSAL

Application: Concrete, roof tiles, hollow blocks, flagstones, and other abrasive materials. Additional information: Sintered

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25311 | 115 | 22,23 |
| 25321 | 125 | 22,23 |
| 25341 | 230 | 22,23 |







PRO CONCRETE UNIVERSAL Application: Concrete, hollow blocks, paving stones, clay pipes, and other abrasive materials. Additional information: Segmented, sintered

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25052 | 115 | 22,23 |
| 25062 | 125 | 22,23 |
| 25092 | 150 | 22,23 |
| 25072 | 180 | 22,23 |
| 25082 | 230 | 22,23 |

TOROFLEX



LITE CONCRETE UNIVERSAL Application: Concrete, hollow blocks, paving stones, bricks, and other abrasive materials. Additional information: Laser-welded

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 33550 | 115 | 22,23 |
| 33560 | 125 | 22,23 |
| 33570 | 180 | 22,23 |
| 33580 | 230 | 22,23 |





LITE CONCRETE UNIVERSAL

Application: Concrete, hollow blocks, paving stones, bricks, and other abrasive materials. Additional information: Segmented, sintered

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 33510 | 115 | 22,23 |
| 33520 | 125 | 22,23 |
| 33530 | 180 | 22,23 |
| 33540 | 230 | 22,23 |







LITE CONCRETE UNIVERSAL Application: Concrete, hollow blocks, paving stones, mortar joints, and other abrasive materials. Additional information: Turbo, sintered

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 33515 | 115 | 22,23 |
| 33525 | 125 | 22,23 |
| 33535 | 180 | 22,23 |
| 33545 | 230 | 22,23 |



26820

PRO+ PORCELAIN STONEWARE

Application: Tiles hard, tiles soft, porcelain, stoneware, and other abrasive materials. Additional information: 10 mm segment height, sintered, extra narrow cutting width

| Item No. | Ø x segment width (mm) | Bore (mm) |
|----------|------------------------|-----------|
| 26810 | 115 x 1,2 | 22,23 |
| 26820 | 125 x 1,2 | 22,23 |
| 26830 | 180 x 1,9 | 22,23 |
| 2683025 | 180 x 1,9 | 25,4 |
| 2683825 | 200 x 1,9 | 25,4 |
| 26840 | 230 x 1,9 | 22,23 |

Please pay attention to:

- Only straight cuts

- Do not use for grinding

- Max. material thickness 10 mm



PRO+ FINE STONEWARE

Application: Ceramics, marble, wall and floor tiles, and fine stoneware. Designed for bench and bridge saws. Additional information: Closed cutting edge

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25634 | 125 | 22,23 |
| 2564422 | 180 | 22,23 |
| 2564425 | 180 | 25,4 |
| 2564625 | 200 | 25,4 |
| 2564630 | 200 | 30 |
| 2565422 | 230 | 22,23 |
| 2565425 | 230 | 25,4 |
| | | |



TOROFLEX



PRO HARD TILES

Application: Ceramic, tiles hard, porcelain, stoneware, and other abrasive materials. Additional information: Sintered

| Item No. | Ø (mm) | Bore (mm) | |
|----------|--------|-----------|--|
| 25621 | 110 | 22,23 | |
| 25629 | 115 | 22,23 | |
| 25630 | 125 | 22,23 | |
| 2563925 | 150 | 25,4 | |
| 2564022 | 180 | 22,23 | |
| 2564025 | 180 | 25,4 | |
| 2564030 | 180 | 30 | |
| 2564825 | 200 | 25,4 | |
| 2564830 | 200 | 30 | |
| 2565022 | 230 | 22,23 | |
| | | | |





PRO+ ABRASIVE MATERIALS

Application: Asphalt, screed, sandstones, masonry, and other abrasive materials. Additional information: 10mm segment height, laser-welded

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 25210 | 115 | 22,23 |
| 25220 | 125 | 22,23 |
| 25230 | 180 | 22,23 |
| 25240 | 230 | 22,23 |





PRO+ UNIVERSAL SLICER

Application: Diamond disc for cable, fiberglass, marble, plastics, underground drainage pipes, and particularly hard materials.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26701 | 115 | 22,23 |
| 26702 | 125 | 22,23 |
| 26704 | 230 | 22,23 |







PRO+ CUTTING PIPES Application: Diamond disc for cable, fiberglass, marble, plastics, underground drainage pipes, and particularly hard materials.

Additional information: With 3 lateral protection strips.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 26801 | 115 | 22,23 |
| 26802 | 125 | 22,23 |

TOROFLEX



PRO+ CUTTING, GRINDING Application: Cutting and grinding natural stone, concrete, porcelain stoneware, and plastic. Additional information: Particularly suitable for chamfering underground drainage pipes.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 41010 | 115 | 22,23 |
| 41020 | 125 | 22,23 |





PRO+ HARD STONES

Application: General construction materials, hard rock, granite, clinker, washed concrete, limestones, quadro bricks, and other abrasive materials. Additional information: 10 mm segment height, laser-welded

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 2600125 | 250 | 25,4 | 10 |
| 2666020 | 300 | 20 | 10 |
| 2666025 | 300 | 25,4 | 10 |
| 2666030 | 300 | 30 | 10 |
| 2667020 | 350 | 20 | 10 |
| 2667025 | 350 | 25,4 | 10 |
| 2667030 | 350 | 30 | 10 |





PRO+ CONCRETE Application: For powerful machines from 10 HP. Universal for concrete. Additional information: Wet and dry cut, 10mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 2581125 | 300 | 25,4 | 10 |
| 2582120 | 350 | 20 | 10 |
| 2582125 | 350 | 25,4 | 10 |
| 2583125 | 400 | 25,4 | 10 |
| 2584125 | 450 | 25,4 | 10 |



TOROFLEX



PRO+ ASPHALT

Application: Powerful machines from 10 HP. For asphalt and fresh concrete. Additional information: Wet and dry cut, 10mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 4811120 | 350 | 20 | 10 |
| 4811125 | 350 | 25,4 | 10 |
| 4811225 | 400 | 25,4 | 10 |
| 4811325 | 450 | 25,4 | 10 |
| 4811425 | 500 | 25,4 | 10 |





PRO+ CONCRETE UNIVERSAL Application: Especially for construction site saws for the cutting of bricks (Poroton) and sand-lime bricks. On request, the bore diameter can be reduced to 55 mm. Additional information: Custom sizes available upon request

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 2545160 | 650 | 60 | 10 |
| 2545260 | 700 | 60 | 10 |
| 2545560 | 900 | 60 | 10 |
| 2545660 | 1000 | 60 | 10 |

This disc is ideal for use on block saws from various manufacturers. It cuts bricks, sand-lime bricks, aerated concrete, pumice stone. The bore size of the discs is 60 mm - a metal reducing ring can be used to 55 mm as an option. In addition, it is equipped with various driver holes and a 10 mm high cutting surface.

DR605530 - 60x55





PRO+ PORCELAIN STONEWARE

Application: For fine stoneware slabs or marble tiles. Designed for bench and bridge saws.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 2630125 | 250 | 25,4 |
| 2630130 | 250 | 30 |
| 2630225 | 300 | 25,4 |
| 2630230 | 300 | 30 |
| 2630325 | 350 | 25,4 |
| 2630330 | 350 | 30 |



2630325

TOROFLEX



PRO CONCRETE

Application: Universal for concrete, granite, bricks, other abrasive materials. Additional information: - Turbo segments, 10 mm segment height, laser-welded. - Very well-cutting wheel.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 2687620 | 300 | 20 |
| 2687625 | 300 | 25,4 |
| 2687720 | 350 | 20 |
| 2687725 | 350 | 25,4 |
| 2687730 | 350 | 30 |
| 2687820 | 400 | 20 |
| 2687825 | 400 | 25,4 |
| 2687925 | 450 | 25,4 |
| 2688025 | 500 | 25,4 |

The Laser Rotring disc reliably cuts concrete, concrete with normal steel reinforcement, granite and similar materials and impresses with its fast and aggressive cutting behavior. Excellent for use on cut-off grinders and table saws as well as on electric floor cutters up to 7.5 KW, in wet or dry cutting. The disc is equipped with a driver hole and laser-welded 10 mm high turbo segments.



PRO OPTIMAL ASPHALT

Application: For abrasive construction site material, e.g. asphalt, sand-lime bricks, sandstone, aerated concrete. Additional information: laser-welded.

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 4813120 | 350 | 20 | 10 |
| 4813125 | 350 | 25,4 | 10 |
| 4813225 | 400 | 25,4 | 10 |
| 4813325 | 450 | 25,4 | 10 |
| 4813425 | 500 | 25,4 | 10 |

The Laser Rotring disc reliably cuts concrete, concrete with normal steel reinforcement, granite and similar materials and impresses with its fast and aggressive cutting behavior. Excellent for use on cut-off grinders and table saws as well as on electric floor cutters up to 7.5 KW, in wet or dry cutting. The disc is equipped with a driver hole and laser-welded 10 mm high turbo segments.

LITE CONCRETE UNIVERSAL

Application: For concrete, hollow blocks, pavin stones, bricks, other abrasive materials. Additional information: 10 mm segment height, laser-welded.

| Item No. | Ø (mm) | Bore (mm) | Segment height (mm) |
|----------|--------|-----------|---------------------|
| 3381020 | 300 | 20 | 10 |
| 3381025 | 300 | 25,4 | 10 |
| 3381030 | 300 | 30 | 10 |
| 3382020 | 350 | 20 | 10 |
| 3382025 | 350 | 25,4 | 10 |
| 3382030 | 350 | 30 | 10 |
| 3383025 | 400 | 25,4 | 10 |
| | | | |







PRO+ FINE STONEWARE

Application: For fine stoneware, natural stone slabs, tiles, ceramics, etc. Additional information: sintered, extra narrow cutting width.

| Item No. | Ø x segment width (mm) | Bore (mm) |
|----------|------------------------|-----------|
| 2684825 | 250 x 2,2 | 25,4 |
| | | |

Please pay attention to: - Only straight cuts

- Do not use for grinding

- Max. material thickness 10 mm









2568925

PRO+ FINE STONEWARE Application: Wall and floor tiles, unglazed tiles, fine stoneware, ceramics, marble. Additional information: Closed cutting edge, application on bench and bridge saws.

| Item No. | Ø x bore (mm) | Segment height (mm) |
|----------|---------------|---------------------|
| 2568925 | 250 x 25,4 | 10 |
| 2569025 | 300 x 25,4 | 10 |
| 2569030 | 300 x 30 | 10 |
| 2569125 | 350 x 25,4 | 10 |
| 2569130 | 350 x 30 | 10 |

TOROFLEX



PRO+ UNIVERSAL SLICER

Vacuum brazed diamond disc for underground pipes, cable, plastics, steel, wood, fiberglass, rocks of all kind, and particularly hard materials.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 2670720 | 350 | 20 |
| 2670725 | 350 | 25,4 |

Additional information:

- Multi-purpose cutting disc for structural and civil engineering, particularly suitable for cutting plastics, such as pipes and glass fiber reinforced plastics (GRP), cables, wood.
- Extremely easy to cut.
- Changing tools is not necessary when working with constantly changing materials.
- Double-sided coating ensures high protection of the core blade.
- Not suitable for long-term cutting use with iron/steel/stainless steel. Not suitable for long-term cutting of
 iron, steel, or stainless steel. We recommend our corresponding cutting discs with fabric reinforcement for processing these mentioned materials.

- Should not be used for abrasive materials such as sandstone.

2670725

DRILL BITS

 LASER CORE DRILL

 Additional information:
 - Thick-walled drill bit with 1 1/4" UNC threaded connection. Effective length 450 mm.

 - For reinforced concrete with aggregates.
 - Custom sizes available upon request

| Item No. | External Ø (mm) |
|----------|-----------------|
| 28030 | 30 |
| 28040 | 40 |
| 28052 | 52 |
| 28058 | 56 |
| 28062 | 62 |
| 28068 | 67 |
| 28072 | 72 |
| 28082 | 82 |
| 28088 | 87 |
| 28092 | 92 |
| 28102 | 102 |
| 28112 | 112 |
| 28122 | 122 |
| 28132 | 132 |
| 28142 | 142 |
| 28152 | 152 |
| 28162 | 162 |
| 28172 | 172 |
| 28182 | 182 |
| 28200 | 200 |
| | |



CORE DRILLS



"GOLD - PRO+" FOR MASONRY (1)

| For hand-held drills from 850 W. |
|----------------------------------|
| max. 1400 rpm |
| laser-welded |

Ø 68 mm: for sockets Ø 82 mm: for junction boxes M16 threaded connector

| Item No. | Ø (mm) | Effective length (mm) | Segments |
|----------|--------|-----------------------|----------|
| 45015 | 68 | 60 | 4 units |
| 45025 | 82 | 60 | 5 units |



"RED - PRO" FOR MASONRY (1) For hand-held drills from 850 W. Ø 68 m

For hand-held drills from 850 W max. 1400 rpm laser-welded Ø 68 mm: for sockets Ø 82 mm: for junction boxes M16 threaded connector

| Item No. | Ø (mm) | Effective length (mm) | Segments |
|----------|--------|-----------------------|----------|
| 45010 | 68 | 60 | 3 units |
| 45020 | 82 | 60 | 4 units |



⁽¹⁾ LOSS OF PRODUCT WARRANTY when used without regular cooling breaks or when used with hammer blow drills

M16 HEXAGON THREADED CONNECTION

Additional information: locking screw included.

| Item No. | Products |
|----------|---------------------------------|
| 45090 | M16 hexagon threaded connection |
| | |



M16 SDS THREADED CONNECTION

Additional information: locking screw included.

| Item No. | Products | |
|----------|-----------------------------|--|
| 45100 | M16 SDS threaded connection | |



CENTER DRILL STRAIGHT

| Item No. | Products |
|----------|------------------------|
| 45110 | Center drill, straight |





DIAMOND HOLLOW DRILL - ELECTROPLATED

Application: Diamond-coated hollow drill for tile drilling, whereby the body is coated with diamonds within the galvanic process.

Additional information: Custom sizes available upon request

| Item No. | Drill Ø (mm) |
|----------|--------------|
| 45205 | 5 |
| 45206 | 6 |
| 45208 | 8 |
| 45210 | 10 |
| 45212 | 12 |
| 45220 | 20 |
| | |



DIAMOND HOLLOW DRILL - VACUUM BRAZED

Application: Diamond hollow drill as an ideal problem solution for drilling hard tiles, especially fine stoneware and natural stone tiles. For angle grinders with M14 holder. Additional information: The diamonds are vacuum brazed onto the body.

| 45306 6 45308 8 45310 10 45312 12 45315 15 45316 16 45320 20 45325 25 45328 28 45335 35 45340 40 45345 45 45355 55 45356 55 45368 68 | Item No. | Drill Ø (mm) |
|--|----------|--------------|
| 45310 10 45312 12 45315 15 45316 16 45320 20 45325 25 45328 28 45335 35 45340 40 45350 50 45350 55 45350 60 | 45306 | 6 |
| 45312 12 45315 15 45316 16 45320 20 45325 25 45328 28 45330 30 45335 35 45340 40 45350 50 45355 55 45360 60 | 45308 | 8 |
| 45315 15 45316 16 45320 20 45325 25 45328 28 45330 30 45335 35 45340 40 45345 45 45355 55 45360 60 | 45310 | 10 |
| 45316 16 45320 20 45325 25 45328 28 45330 30 45335 35 45340 40 45350 50 45355 55 45360 60 | 45312 | 12 |
| 45320 20 45325 25 45328 28 45330 30 45335 35 45340 40 45345 45 45350 50 45355 55 45360 60 | 45315 | 15 |
| 45325 25 45328 28 45330 30 45335 35 45340 40 45345 45 45350 50 45355 55 45360 60 | 45316 | 16 |
| 45328 28 45330 30 45335 35 45340 40 45345 45 45350 50 45355 55 45360 60 | 45320 | 20 |
| 45330 30 45335 35 45340 40 45345 45 45350 50 45355 55 45360 60 | 45325 | 25 |
| 45335 35 45340 40 45345 45 45350 50 45355 55 45360 60 | 45328 | 28 |
| 45340 40 45345 45 45350 50 45355 55 45360 60 | 45330 | 30 |
| 45345 45 45350 50 45355 55 45360 60 | 45335 | 35 |
| 45350 50 45355 55 45360 60 | 45340 | 40 |
| 45355 55 45360 60 | 45345 | 45 |
| 45360 60 | 45350 | 50 |
| | 45355 | 55 |
| 45368 68 | 45360 | 60 |
| | 45368 | 68 |
| 45420 120 | 45420 | 120 |





Drill sets available upon request!

GRINDING CUP WHEELS

GRINDING CUP WHEEL TURBO COARSE

Application: Granite and decorative concrete.

| Item No. | Ø (mm) x intake |
|----------|------------------|
| 43100NT | 100 x M14 thread |



GRINDING CUP WHEEL DOUBLE ROW, PRO+

Application: Grinding concrete, screed, etc.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 42115B2 | 115 | 22,23 |
| 42125B2 | 125 | 22,23 |
| 42178B2 | 178 | 22,23 |
| 42230AB | 230 | 22,23 |



GRINDING CUP WHEELS



GRINDING CUP WHEEL DOUBLE ROW, PRO

Application: Grinding old concrete, screed and tile cement residues.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 42115AB | 115 | 22,23 |
| 42125AB | 125 | 22,23 |
| 42178EC | 178 | 22,23 |



GRINDING CUP WHEEL DOUBLE ROW, LITE

Application: Grinding concrete, natural stone and general construction site material.

| Item No. | Ø (mm) | Bore (mm) |
|----------|--------|-----------|
| 421151 | 115 | 22,23 |
| 421251 | 125 | 22,23 |



GRINDING CUP WHEEL COVERED WITH FINE POLYCRYSTALLINE DIAMONDS "PKD".

Application: Grinding thermoplastic coatings, colors, paints, bitumen and adhesives. Additional information: Ideally suited for problematic – smearing – coatings. Use on hand-held machines with or without suction, e. g. one-hand angle grinders, renovation grinders, etc.

| Item No. | Ø (mm) | Bore (mm) | Quantity PKDs |
|----------|--------|-----------|---------------|
| 4325PKD | 125 | 22,23 | 12 |
| 4380PKD | 180 | 22,23 | 18 |





THE WEILER PROMISE

At Weiler, we passionately embrace change to improve our products and our processes to move the company and our customers forward. By bringing new ideas and creative problem solving together in an open, collaborative environment, we will improve our customers' productivity and create profitable growth.

WEILER ABRASIVES GROUP

Weiler Global HQ One Weiler Drive Cresco, PA 18326 USA

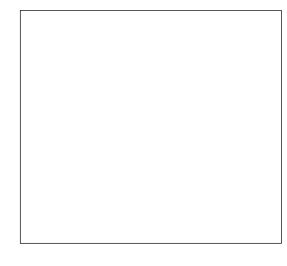
Weiler de México Querétaro, México

Weiler do Brasil São Paulo, Brasil Weiler EMEA HQ Titova cesta 60, SI-2000 Maribor

Zreče, Slovenia

Loče, Slovenia

Bindlach, Germany



YOUR LOCAL CONTACT

Catalog # 422923