



TYROLIT GROUP 2

The TYROLIT Group

TYROLIT is one of the world's leading manufacturers of grinding and dressing tools and is also a system provider for the construction industry.

Since 1919, our innovative tools have been making an important contribution to technological development in numerous industries. TYROLIT offers tailored grinding solutions for a varied range of applications and a comprehensive assortment of standard tools for customers all over the world.

The family-owned company based in Schwaz, Austria, combines the dynamic strengths of the Swarovski Group with over a hundred years of commercial and technological experience.



TYROLIT company headquarters in Schwaz, Austria

Facts & figures



80,000+ products



29 production locations



4,400+ employees worldwide



36 sales locations



500+ international patents

Sales companies in Argentina, Australia, Austria, Belgium, Brazil, Canada, China, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, India, Indonesia, Italy, Netherlands, Norway, Poland, Portugal, Russia, Spain, South Africa, South Korea, Sweden, Switzerland, Thailand, UAE, UK and the US. Sales partners in 65 other countries.

SERVICE & KNOW-HOW

Your competent partner in the foundry industry

Years of experience in the foundry industry and the cooperation with noted end-users and machine manufacturers have made TYROLIT one of the market leaders in this field. With innovative technologies and highest quality products, TYROLIT repeatedly set new standards in the preparation of steel and cast iron.

TYROLIT not only sets standards for quality and processing time, but also lays a big focus on optimizing the product range in terms of ergonomics, safety and environmental compability.

Our services for the foundry industry at a glance:

Application technology



Innovative products

Customer-specific solutions

Global presence

GLOBAL PRESENCE 4

Application technology The best team for your application

Foundry industry applications can present a particular challenge during machining. Over many decades, TYROLIT has gathered well-founded expertise in the machining of varied materials and provided its customers with on-site support.

Material-specific products to ensure the most effective and efficient results on a variety of materials present in the foundry industry and beyond.

TYROLIT application technology in practice

Documenting and analysing the customer-

Drawing up individual proposals for a solution to the customer's

Working on a process solution in close consultation with the customer

Implementing the process solution at the customer's site

Passing on acquired knowledge in training sessions

Your benefits

- + The global presence of our application engineers
- + Tailor made solutions and process optimisation to suit individual tasks
- Close cooperation with machine manufacturers
- Internal and external seminars and training courses





Decades of know-how in the foundry industry!

Highest efficiency in manual fettling...



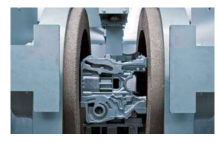








... as well as in the automated machining of castings!







PRODUCT INNOVATIONS 7

Product innovations

Grinding & cutting in the foundry industry

Innovation leadership can only be achieved by constantly coming up with something new that serves the whole industry. TYROLIT did just that in 1952 when it introduced glass fibre reinforcements and thus took on a pioneering role in cut off grinding. Another first amongst TYROLIT's impressive milestones was the use of super abrasives for the dry machining of grey cast iron and spheroidal graphite cast iron.



2002 FOCUR SA

The diamond of grinding wheels

– for automatic fettling



2007

Vibration-damping grinding wheels



2011 FOCUR EXTRA

New line with improved easy cutting behaviour – for pedestal and swing frame grinding



2019

CERABOND X grinding wheelsGrinding wheels with extreme lifetime and highest aggressiveness



2001

FOCUR EXTRA easy cut
The complete assortment
for off-hand grinding



2004

FOCUR SA

Optimised for even cooler grinding



2009

FOCUR EXTRA easy cut

Extended assortment for steel castings and extremely hard cast materials



2014

Diamond cut-off wheels FOCUR SAUnbelievable lifetime for very demanding applications



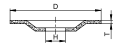


Cut-off wheels for angle grinder

★★★ PREMIUM

LONGLIFE cut-off wheels

for steel and cast steel



Shape 42

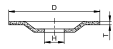
In standard widths, this high-performance tool not only offers a cost-efficient solution, but also the highest safety standards. This is provided by the longest lifetime and stability of the PREMIUM LONGLIFE. The tool is suitable for cutting cast steel, metal sheets, profiles, pipes, rods and solid material.

| | Shape | Type number | Dimensions | Specification | VP | |
|--------|-------|-------------|---------------|---------------|----|--|
| TYROUT | 42 | 637072 | 125×2.5×22,23 | A30S-BFXA | 25 | |
| | | 637073 | 178×3.0×22,23 | A30S-BFXA | 25 | |
| | | 637074 | 230×3.0×22,23 | A30S-BFXA | 25 | |



FOCUR Extra cut-off wheels

for cast iron



Shape 42

The PREMIUM FOCUR Extra cut-off wheel offers maximum abrasiveness coupled with the best cut-ting ability. Innovative production technology combined with high-quality zirconium aluminium oxide makes this possible. This high-performance tool has been developed for use on all cast materials.

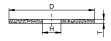
| | Shape | Type number | Dimensions | Specification | VP | |
|---|-------|-------------|---------------|---------------|----|--|
| 6 | 42 | 929887 | 178×3.5×22,23 | ZA30R-BFXA | 25 | |
| | | 635268 | 230×3.0×22,23 | ZA30P-BFXA* | 25 | |
| | | 855818 | 230×3.5×22,23 | ZA30P-BFXA* | 25 | |
| | | 929889 | 230×3.5×22.23 | ZA30R-BFXA | 10 | |

^{*} Fe, S, Cl free.



Cut-off wheels

for nonferrous metals and nonferrous castings



Shape 41

In order to cut nonferrous metals, the tool must have a high cutting ability. To this end, TYROLIT has developed a special formula and production method in order to achieve short cutting times with NF metals too. New specifications prevent the clogging and dulling of the grinding wheel which used to be a common result of material abrasion.

| | Shape | Type number | Dimensions | Specification | VP | |
|-------|-------|-------------|---------------|---------------|----|--|
| | 41 | 366888 | 125×2.5×22,23 | A30N-BFXA | 25 | |
| TROLD | | 5485 | 178×3.0×22,23 | A30N-BFXA | 25 | |
| | | 30741 | 230×3.0×22,23 | A30N-BFXA | 25 | |



FOCUR SA Diamond cut-off wheel

for cast iron



Shape UC3

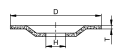
FOCUR SA diamond cut-off wheels from Tyrolit are the optimum tool for machining grey and spheroidal cast iron. These products combine a long lifetime with maximum economic efficiency. FOCUR SA cut-off wheels are available in diameters from 125 to 230 mm.

| Shape | Type number | Dimensions | Specification | VP | |
|-------|-------------|---------------|---------------|----|--|
| UC3 | 34192268 | 125×3.0×22,23 | DC CI | 1 | |
| | 102811 | 180×3.0×22,23 | DC CI | 1 | |
| | 102813 | 230×3.0×22,23 | DC CI | 1 | |



Cut-off wheels

for stone and cast iron with metal penetration



Shape 42

This STANDARD cut-off wheel reduces the work of the operator due to its excellent cutting ability. When used on stone or materials with metal penetration, the wheel impresses by achieving clean cutting edges and good cutting quality.

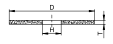
| | Shape | Type number | Dimensions | Specification | VP |
|--------|-------|-------------|---------------|---------------|----|
| TABOTO | 42 | 367787 | 125×2.5×22.23 | C30S-BF | 25 |
| | | 367801 | 178×3.0×22.23 | C30S-BF | 25 |
| | | 367804 | 230×3.0×22.23 | C30S-BF | 25 |

Cut-off wheels for stationary cutting machines



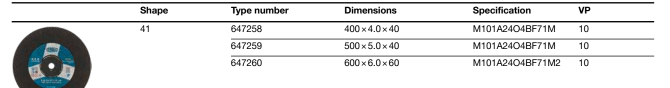
Cut-off wheels

for steel and cast steel



Shape 41

TYROLIT provides the optimal tools for use on stationary cutting machines in chop cut. These include the PREMIUM cut-off wheel for steel in diameters from 400 to 600 mm. This special tool is ideal for cutting workpieces with large cross-sections, as well as solid material and profiles. As with all TYROLIT PREMIUM cut-off wheels, this tool has been optimised to achieve the best possible cutting ability and lifetime.

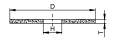




Cut-off wheels

Shape 41

for stainless steel and cast iron



TYROLIT provides the optimal tools for use on stationary cutting machines in chop cut. The tool is suitable for cutting cast steel, metal sheets, profiles, pipes, rods and solid material. Despite its versatile use, the tool offers maximum cutting ability and the longest lifetime.

The chemical purity of this tool is a requirement of machining stainless steel in order to avoid impairments to the material, such as corrosion, pitting or a reduction in the fatigue strength.

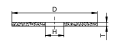


| Type number | Dimensions | Specification | VP | |
|-------------|------------|---------------|----|--|
| 647218 | 400×4.0×40 | A24Q4BF97M | 10 | |
| 460744 | 500×5.0×40 | A24P4-BF97M | 10 | |
| 647232 | 600×6.0×60 | A24O4BF97M2 | 10 | |



Cut-off wheels

for nonferrous metals and nonferrous castings



Shape 41

In order to cut nonferrous metals, the tool must have a high cutting ability. To this end, TYROLIT has developed a special formula and production method in order to be able to perform stationary cutting on NF metals too. New specifications prevent the clogging and dulling of the grinding wheel which used to be a common result of material abrasion.

As with all TYROLIT PREMIUM cut-off wheels, this tool has been optimised to achieve the best possible cutting ability and lifetime.



| Shape | Type number | Dimensions | Specification | VP |
|-------|-------------|------------|---------------|----|
| 41 | 800035 | 400×4.0×40 | A30O4BF59M | 10 |
| | 422374 | 500×5.5×40 | A24N5BF59M2 | 10 |



FOCUR SA

Sha

Diamond cut-off wheel for cast iron



Shape UC3

FOCUR SA diamond cut-off wheels from TYROLIT are the optimum tool for machining grey and spheroidal cast iron. These products combine a long lifetime with maximum economic efficiency. FOCUR SA cut-off wheels are available in diameters from 400 to 600 mm.

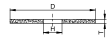


| Shape | Type number | Dimensions | Specification | VP | |
|-------|-------------|------------|---------------|----|---|
| UC3 | 102850 | 400×4.0×60 | DC CI | 1 | |
| | 102856 | 500×5.0×60 | DC CI | 1 | _ |
| | 102859 | 600×5.0×60 | DC CI | 1 | |



Laboratory cut-off wheels

for steel, cast steel and stainless steel



Shape 41N

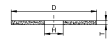
The PREMIUM laboratory cut-off wheel is a high-performance cut-off wheel for ferrous metals such as steel and stainless steel. It is used for cutting laboratory samples that have to be cut quickly and without structural alterations, workpiece deformations or cracks. Assembly is usually carried out on wet cutting systems with a manual or automatic feed, at a maximum operating speed of 50 m/s. The workpiece must be fixed during machining and the wheel must not be exposed to lateral load.

| Shape | Type number | Dimensions | Specification | VP |
|-------|-------------|--|--|--|
| 41N | 167205 | 250×1.5×32 | A80-BM50 | 10 |
| | 167226 | 300×2.0×32 | A80-BM50 | 10 |
| | 167334 | 350×2.5×32 | A80-BM50 | 10 |
| | 167339 | 400×3.0×32 | A80-BM50 | 10 |
| | 167351 | 432×3.0×32 | A80-BM50 | 10 |
| | · | 41N 167205 167226 167334 167339 | 41N 167205 250×1.5×32 167226 300×2.0×32 167334 350×2.5×32 167339 400×3.0×32 | 41N 167205 250×1.5×32 A80-BM50 167226 300×2.0×32 A80-BM50 167334 350×2.5×32 A80-BM50 167339 400×3.0×32 A80-BM50 |



Laboratory cut-off wheels

for nonferous metals, nonferrous castings and titanium



Shape 41N

The PREMIUM laboratory cut-off wheel is a high-performance cut-off wheel for ferrous metals such as steel and stainless steel. It is used for cutting laboratory samples that have to be cut quickly and without structural alterations, workpiece deformations or cracks. Assembly is usually carried out on wet cutting systems with a manual or automatic feed, at a maximum operating speed of 50 m/s. The workpiece must be fixed during machining and the wheel must not be exposed to lateral load.

| | Shape | Type number | Dimensions | Specification | VP | |
|----|-------|-------------|----------------------------|---------------|----|--|
| | 41N | 167210 | 250×1.5×32 | C80-BN50 | 10 | |
| | | 167229 | $300 \times 2.0 \times 32$ | C80-BN50 | 10 | |
| 60 | | 167335 | $350 \times 2.5 \times 32$ | C80-BN50 | 10 | |
| | | 167432 | 400×3.0×32 | C80-BN50 | 10 | |
| | | 167354 | 432×3.0×32 | C80-BN50 | 10 | |
| | | | | | | |

Items with grey lettering are only available on request.



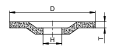


Grinding wheels for angle grinder

★★★ PREMIUM

CERABOND X rough grinding wheels

for steel, cast steel and stainless steel



Shape 27

The combination of ceramic grains and our unique TYROLIT bonding system guarantees continuous aggressiveness with an unmatchable lifetime. CERABOND X stays sharp, making it the best solution for grinding steel, cast steel and stainless steel in heavy-duty applications. Whether you're edge grinding, surface grinding or removing welding seams, CERABOND X will get the job done faster.



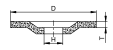
| Type number | Dimensions | Specification | VP | |
|-------------|---------------|---------------|----|--|
| 34387126 | 125×7.0×22.23 | CA24Q-BFP | 5 | |
| 34401850 | 178×7.0×22.23 | CA24Q-BFP | 5 | |
| 34387127 | 230×7.0×22.23 | CA24Q-BFP | 5 | |



LONGLIFE Z-MAX rough grinding wheels

for steel and cast steel

Shape



Shape 27

The PREMIUM LONGLIFE is a high-performance rough grinding wheel for surface and edge grinding. It is distinguished by its excellent lifetime.

Specification

ZA24S-BFX

ZA24S-BFX

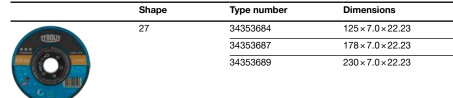
ZA24S-BFX

۷P

10

10

10



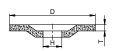


PREMIUM

FOCUR EXTRA rough grinding wheels

for cast iron

Shape



Shape 27

The PREMIUM FOCUR Extra offers maximum stock removal rates coupled with the longest lifetime. Innovative production technology combined with high-quality zirconium aluminium oxide makes this possible.

This high-performance tool has been developed for application on all cast materials and can be used for surface grinding, deburring work and rendering. ZA24N-BFX: particularly for surface grinding, ZA24P-BFX: universal type, ZZA24R-BFX: the deburring specialist and ZZA24S-BFX: for long lifetimes.



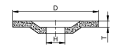
| Type number | Dimensions | Specification | VP | |
|-------------|---------------|---------------|----|--|
| 233756 | 125×7.0×22.23 | ZA24N-BFX | 10 | |
| 233759 | 178×7.0×22.23 | ZA24N-BFX | 10 | |
| 233762 | 230×7.0×22.23 | ZA24N-BFX | 10 | |
| 233768 | 178×7.0×22.23 | ZA24P-BFX | 10 | |
| 233771 | 230×7.0×22.23 | ZA24P-BFX | 10 | |
| 233776 | 178×7.0×22.23 | ZZA24R-BFX | 10 | |
| 233778 | 230×7.0×22.23 | ZZA24R-BFX | 10 | |
| 929018 | 178×7.0×22.23 | ZZA24S-BFX | 10 | |
| 929020 | 230×7.0×22.23 | ZZA24S-BFX | 10 | |



Rough grinding wheels

Shape 27

for nonferrous metals and nonferrous castings



Shape 27

The PREMIUM rough grinding wheel developed specifically for nonferrous metals prevents clogging of the tool in order to reduce loading or dulling. Even at very low pressure, the wheel achieves extremely high abrasiveness.

TYROLIT's formula and production methods enable exceptionally high stock removal rates to be obtained for nonferrous metal applications.

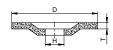


| Type number | Dimensions | Specification | VP | |
|-------------|---------------|---------------|----|--|
| 5316 | 125×7.0×22.23 | A36N-BFX | 10 | |
| 5365 | 178×7.0×22.23 | A36N-BFX | 10 | |
| 5416 | 230×7.0×22.23 | A36N-BFX | 10 | |



FOCUR rough grinding wheels

for cast iron



Shape 27

With the STANDARD FOCUR rough grinding wheel you will obtain a tool that has been optimised in terms of its cutting ability and offers a high level of dimensional stability. Even with low pressure, the tool is abrasive and durable. This powerful tool has been developed for application on all cast materials and can be used for surface grinding, deburring work and rendering.



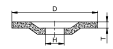
| Shape Type number | | Dimensions | Specification | VP | |
|-------------------|----------|-------------------|---------------|----|--|
| 27 | 154544 | 178×7.0×22.23 | ZA30O- BF | 10 | |
| | 15/15/15 | 230 ~ 7 0 ~ 22 23 | 74300- BE | 10 | |



Rough grinding wheels

Shape 27

for stone and cast iron with metal penetration



Shape 27

The abrasive STANDARD rough grinding wheel for stone and cast iron is quick and convenient to use and requires minimal exertion. This rough grinding wheel with silicon carbide is specifically for stone and cast iron with metal penetration.

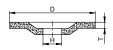


| Type number | Dimensions | Specification | VP | |
|-------------|---------------|---------------|----|--|
| 367549 | 125×6.0×22.23 | C30S-BF | 10 | |
| 367552 | 178×6.0×22.23 | C30S-BF | 10 | |
| 367557 | 230×6.0×22.23 | C30S-BF | 10 | |



Rough grinding wheels

for cast iron



Shape 27

With the BASIC rough grinding wheel for cast iron you will obtain a tool that has been specially designed for rendering and offers a high level of dimensional stability. Even with low pressure, the tool is easy cutting and durable. This tool has been developed for application on all cast materials and is particularly suitable for smoothing cast materials.



| pe | Type number | Dimensions | Specification | VP |
|----|-------------|---------------|---------------|----|
| | 567352 | 178×8.0×22.23 | AC30N-BF | 10 |
| | 567353 | 230×8.0×22,23 | AC30N-BF | 10 |



Resin cup wheel

Shap 27

for steel and cast steel materials



Cup wheels achieve maximum stock removal rates and lifetime for grinding jobs on large areas. The PREMIUM cup wheel for steel and cast steel is ideal for edge grinding and bevelling. There is a choice of bore design 22.23 and thread design M14 for fitting to the tool. Observe operating speed: max. 50 m/s



| Shape | Type number | Dimensions | Specification | VP | |
|-------|-------------|-----------------|---------------|----|--|
| 11BT | 310183 | 110/90×55×22.23 | A16P4B84 | 2 | |
| | 311096 | 110/90×55×22.23 | A36O4B84 | 2 | |
| | 310997 | 130/90×55×22.23 | A36O4B84 | 2 | |



Resin cup wheel

for stone and cast iron with metal penetration



Cup wheels achieve maximum stock removal rates and lifetime for grinding jobs on large areas. The cup wheel is suitable for grinding on metal with penetration, concrete, marble and granite. There is a choice of bore design 22.23 and thread design M14 for fitting to the tool. Observe operating speed: max. 50 m/s



| Shape | Type number | Dimensions | Specification | VP |
|-------|-------------|-----------------|---------------|----|
| 11BT | 318070 | 110/90×55×22.23 | 1C24L4B2 | 2 |



Resin cup wheel

for steel and cast steel materials



Cup wheels achieve excellent stock removal rates and lifetime for grinding jobs on large areas. The cup wheel for steel and cast steel is ideal for edge grinding, bevelling and grinding welding seams. There is a choice of bore design 22.23 and thread design M14 for fitting to the tool. Observe operating speed: max. 50 m/s



| Shape | Type number | Dimensions | Specification | VP | |
|-------|-------------|-----------------|---------------|----|--|
| 11BT | 895678 | 110/90×55×22.23 | A16P-B | 2 | |
| | 895669 | 110/90×55×22.23 | A36P-B | 2 | |



Resin cup wheel

for stone and cast iron with metal penetration



Cup wheels achieve excellent stock removal rates and lifetime for grinding jobs on large areas. The cup wheel is suitable for grinding on metal with penetration, concrete, marble and granite. There is a choice of bore design 22.23 and thread design M14 for fitting to the tool. Observe operating speed: max. 50 m/s



| Shape | Type number | Dimensions | Specification | VP |
|-------|-------------|-----------------|---------------|----|
| 11BT | 895679 | 110/90×55×22.23 | C16J-B | 2 |

Grinding wheels for straight grinders



Grinding wheels

Shape 1F80

for steel and cast steel materials

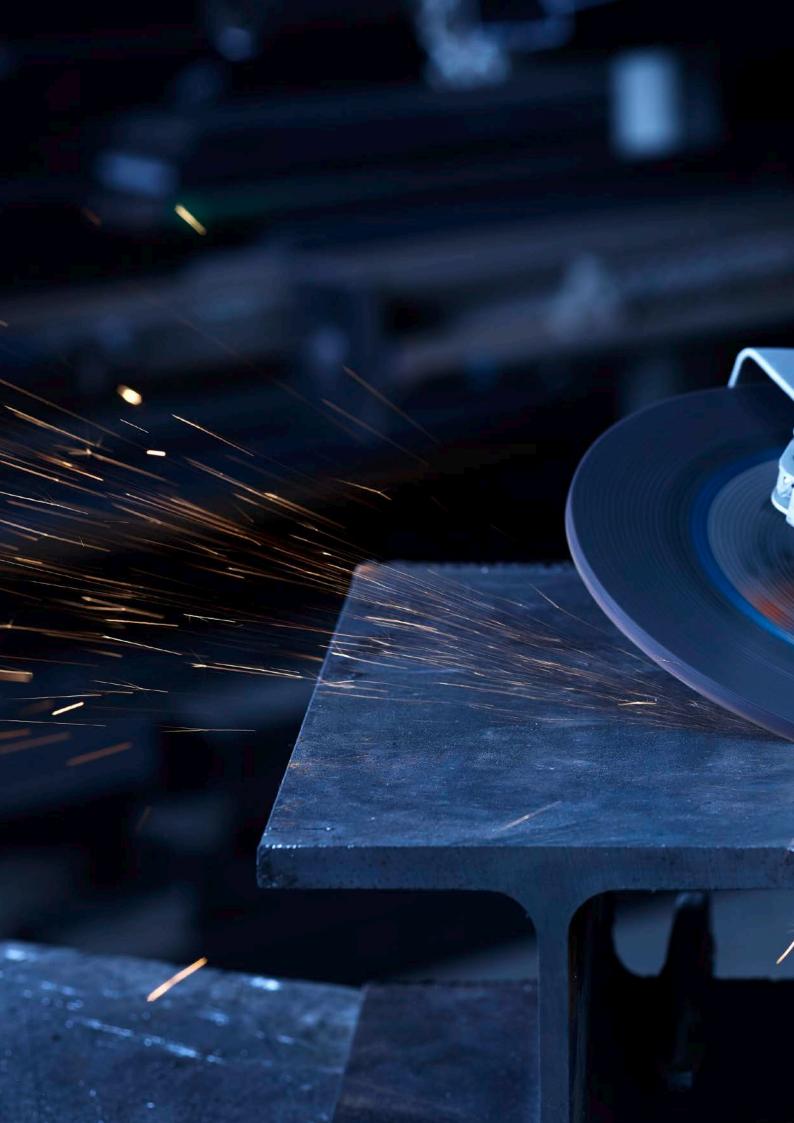
Shape 1F80

The PREMIUM 1F80 high-performance rough grinding wheel is particularly suitable for universal grinding tasks on hard-to-reach areas. Using the wheel, flutes and notches can be added, and gears can be deburred.

In addition, the wheel makes light work of maintaining turbine blades, and rough grinding curved surfaces in cavities and ridges. For diameters above 80 mm, we recommend using a protection cover.



| Type number Dimensions | | Specification | VP |
|------------------------|------------|---------------|----|
| 441207 | 50×10×10 | A30S-BFX80 | 25 |
| 34512038 | 100×25×25 | A30S-BFX80 | 25 |
| 441206 | 50×10×10 | A30R-BFX80 | 25 |
| 441203 | 100×25×25 | A30R-BFX80 | 25 |
| 441247 | 50×10×10 | A36N-BFX80 | 25 |
| 34512039 | 100×25×25 | A36N-BFX80 | 25 |
| 34518080 | 50×10×10 | ZA24P-BFX80* | 25 |
| 34182994 | 100×25×25 | ZA24P-BFX80* | 25 |
| | | | |
| 803404 | S6/H10/M10 | Accessory | 1 |







Pedestal and pendular grinding

TYROLIT tools for pedestal and pendular grinding impress with their high performance and ecoanomic efficiency.

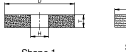
Due to their high cutting ability, the exertion on the part of the user is considerably reduced. Furthermore, they offer the highest safety standards for manual grinding applications. By choosing the appropriate

specification, you can either deburr or machine large feeder cross sections and hard cast materials. We offer you individual applications engineering support in this regard.



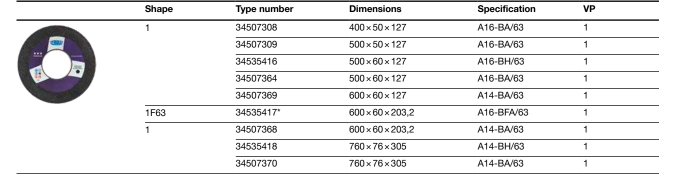
FOCUR-EXTRA for pedestal and pendular grinding

Manual machining of cast workpieces on pedestal and swing frame grinders





In most abrasive mixtures, zirconia alumina is used for grinding cast materials, enabling much shorter grinding times, higher stock removal rates and longer lifetimes to be achieved.



Good, better, FOCUR SA! Revolution in automated fettling

In using diamond we achieved a quantum leap in the machining quality of grey cast iron and spheroidal graphite cast iron.

Your benefits

- Constant outer diameter of the tool
- Precise shape accuracy throughout the useful life of the tool
- + Top lifetime
- + No dressing cycle
- Reduced noise and dust emissions
- Reduced cycle times resulting from optimised parameters
- Maximum product safety
- Making use of the option of having the FOCUR Super Abrasive tool replated at TYROLIT increases the tool profitability





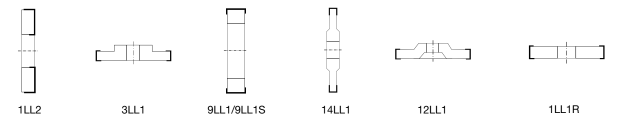
Shape 9LL1S

FOCUR SA - keep cool

For the grinding of large surfaces, runners and risers we recommend the application of FOCUR SA with slots. These slots provide greater chip space and enable cooler grinding, whereby both the lifetime and the ability to produce a white surface have been decisively improved.

Besides a defined standard assortment for all the MAUS automatic fettling machines from SAM 300 – SAM 2000 we can also supply tools for all other manufacturers of automatic fettling machines on request.

To receive a prompt offer for a FOCUR SA product please send a drawing of your current tool to your nearest TYROLIT sales office and the appropriate tool recommendation will be sent by return.



Product designs can be adjusted to suit your individual grinding process by our experienced application engineers.







Ceramic points for steel and cast steel

In foundries and mould making, using ceramic mounted points is often the only method of achieving improved surface results on hard-to-reach parts. TYROLIT PREMIUM mounted points offer the highest possible lifetime

even for hardened steels. These tools also strike a perfect balance in terms of chip performance and the intended surface finish. Maximum operating speed: 50 m/s

| Shape | | Type number | Dimensions | Specification | VP |
|-------|--------|-------------|--|---|---|
| = | 52ZY | 548169 | 25×40 6×40 | 88A36P5V38 | 25 |
| | | 34511977 | 25×40 6×40 | 88A60P5V38 | 25 |
| | | 828192 | 40×40 6×40 | 88A36P5V38 | 25 |
| | | 34511978 | 40×40 6×40 | 88A60P5V38 | 25 |
| | 52A-11 | 148517 | 22×50 6×40 | 88A36P5V38 | 25 |
| | | 20031 | 22×50 6×40 | 88A60P5V38 | 25 |
| = | 52A-3 | 11480 | 25×70 6×40 | 88A36P5V38 | 25 |
| | | 104894 | 25×70 6×40 | 88A60P5V38 | 25 |
| | = | 52ZY | 52ZY 548169 34511977 828192 34511978 52A-11 148517 20031 52A-3 11480 | 52ZY 548169 25×40 6×40 34511977 25×40 6×40 828192 40×40 6×40 34511978 40×40 6×40 148517 22×50 6×40 20031 22×50 6×40 52A-3 11480 25×70 6×40 | 52ZY 548169 25×40 6×40 88A36P5V38 34511977 25×40 6×40 88A60P5V38 828192 40×40 6×40 88A36P5V38 34511978 40×40 6×40 88A36P5V38 52A-11 148517 22×50 6×40 88A36P5V38 20031 22×50 6×40 88A60P5V38 52A-3 11480 25×70 6×40 88A36P5V38 |



Resin-bonded mounted points for cast iron

The PREMIUM resin mounted points (dark brown) have a vibration reducing effect due to their composition and therefore boast low impact sensitivity. Due to their special quality, these points are best suited to deburring,

bevelling and edge breaking on cast iron materials. Due to their bond, they are specially suited to casting. Maximum operating speed: 50 m/s $\,$

| Shape | | Type number | Dimensions | Specification | VP |
|-------|--------|-------------|------------|---------------|----|
| = | 52ZY | 108261 | 10×25 6×40 | A36Q4B84 | 25 |
| = | 52W | 310504 | 16×50 6×40 | A46S4B84 | 25 |
| | 52ZY | 682107 | 20×40 6×40 | A36Q4B0 | 25 |
| | | 544688 | 25×40 6×40 | A36Q4B84 | 25 |
| | | 282635 | 30×30 6×40 | A36Q4B84 | 25 |
| | | 673613 | 30×50 6×40 | A46S4B84 | 25 |
| | | 682111 | 40×20 6×40 | A36Q4B0 | 25 |
| | | 336830 | 40×40 6×40 | A36Q4B84 | 25 |
| | | 912344 | 40×40 8×40 | A36Q4B84 | 25 |
| | | 859255 | 50×30 8×40 | A36Q4B84 | 25 |
| | 52A-11 | 126460 | 22×50 6×40 | A46P4B84 | 25 |
| | 52A-3 | 129260 | 25×70 6×40 | A46P4B84 | 25 |



Tungsten carbide burrs HPC

for casting, steel and stainless steel

HPC tungsten carbide burrs are produced on modern CNC grinding machines. The result is a highly efficient precision tool that achieves optimum grinding results. The newly developed geometry of the cutting edges ensures the longest possible lifetime and the best results on all types of

steel. Plus, the tungsten carbide burrs are equipped with a state-of-theart coating that not only makes them even stronger, but also creates a smoother surface. This improves chip transport considerably.

| | Shape | | Type number | Dimension | Specification | PU |
|--|-------|---------|-------------|------------|---------------|----|
| | | 52ZYA-S | 34551596 | 6x18-6x50 | MX-HPC | 1 |
| | | | 34551597 | 8x19-6x64 | MX-HPC | 1 |
| | | | 34551598 | 10x19-6x64 | MX-HPC | 1 |
| | | | 34551599 | 12x25-6x70 | MX-HPC | 1 |
| | | 52WRC | 34551600 | 6x18-6x50 | MX-HPC | 1 |
| The state of the s | | | 34551651 | 8x19-6x64 | MX-HPC | 1 |
| | | | 34551652 | 10x19-6x64 | MX-HPC | 1 |
| | | | 34551653 | 12x25-6x70 | MX-HPC | 1 |
| | | 52RBF | 34551654 | 6x18-6x50 | MX-HPC | 1 |
| | | | 34551655 | 8x19-6x64 | MX-HPC | 1 |
| | | | 34551656 | 10x19-6x64 | MX-HPC | 1 |
| | | | 34551657 | 12x25-6x70 | MX-HPC | 1 |



Tungsten carbide burrs

for cast iron, steel and stainless steel

Production of the TYROLIT PREMIUM burrs is performed on modern CNC grinding machines. The result is a highly efficient precision tool that achieves optimum grinding results. With this tungsten carbide burr you can achieve the longest lifetimes when used on practically any material.

By choosing the right machine, the correct revolutions per minute and operating speed, and the appropriate cutting and tooth profile, you will pave the way for PREMIUM results.

| Shape | | Type number | Dimensions | Specification | VP |
|-------|---------|------------------|--|--|--|
| | 52ZYA-S | 768712 | 8×19 6×65 | MX | 1 |
| 479 | | 766116 | 10×19 6×65 | MX | 1 |
| | | 766949 | 12×19 6×65 | MX | 1 |
| | | 768721 | 16×25 6×70 | MX | 1 |
| | 52WRC | 768881 | 10×19 6×65 | MX | 1 |
| | | 766930 | 12×25 6×70 | MX | 1 |
| | 52KEL | 766068 | 10×19 6×65 | MX | 1 |
| | | 768894 | 12×30 6×75 | MX | 1 |
| | | 52ZYA-S 52ZYA-S | 52ZYA-S 768712 766116 766949 768721 52WRC 768881 766930 52KEL 766068 | 52ZYA-S 768712 8×19 6×65 766116 10×19 6×65 766949 12×19 6×65 768721 16×25 6×70 52WRC 768881 10×19 6×65 766930 12×25 6×70 52KEL 766068 10×19 6×65 | 52ZYA-S 768712 8×19 6×65 MX 766116 10×19 6×65 MX 766949 12×19 6×65 MX 768721 16×25 6×70 MX 52WRC 768881 10×19 6×65 MX 766930 12×25 6×70 MX 52KEL 766068 10×19 6×65 MX |



Tungsten carbide burrs

for steel and cast steel

TYROLIT tungsten carbide burrs are produced on modern CNC grinding machines. The result is a highly efficient precision tool that achieves optimum grinding results. The specially developed wheel geometry ensures the longest lifetime and the best results on all types of steel.

The abrasive cutter profile is especially long-chipping and ensures a high stock removal volume. A reduced generation of heat protects the milling cutter and the workpiece.

| | Shape | , | Type number | Dimensions | Specification | VP |
|--|----------|---------|-------------|------------|---------------|----|
| | — | 52ZYA-S | 34213557 | 6×18-6×50 | SC | 1 |
| | 404 | | 34213559 | 10×19-6×64 | SC | 1 |
| The same of the sa | | 52WRC | 34213583 | 8×19-6×64 | SC | 1 |
| All to | | | 34213585 | 3×25-6×70 | SC | 1 |



Tungsten carbide burrs

for cast iron, steel and stainless steel

Production of the TYROLIT PREMIUM burrs is performed on modern CNC grinding machines. The result is a highly efficient precision tool that achieves optimum grinding results. With this tungsten carbide burr you can achieve the longest lifetimes when used on practically any material.

By choosing the right machine, the correct revolutions per minute and operating speed, and the appropriate cutting and tooth profile, you will pave the way for PREMIUM results.

| Shape | | Type number | Dimensions | Specification | VP |
|-------|-------|-------------|------------|---------------|----|
| | 52WRC | 766133 | 12×25 6×70 | MXX | 1 |
| | 52KEL | 837619 | 12×30 8×75 | MXX | 1 |



Tungsten carbide burrs

for nonferrous metals and nonferrous castings

Production of the TYROLIT PREMIUM burrs is performed on modern CNC grinding machines. The result is a highly efficient precision tool that has been specially developed for use on nonferrous metals. With these products you can achieve the longest lifetimes.

By choosing the right machine, the correct revolutions per minute and operating speed, and the appropriate cutting and tooth profile, you will pave the way for PREMIUM results.

| | Shape | | Type number | Dimensions | Specification | VP |
|--|------------------|---------|-------------|------------|---------------|----|
| | | 52ZYA-S | 768715 | 10×19 6×65 | ALU | 1 |
| | V _Q V | | 768717 | 12×25 6×70 | ALU | 1 |
| | | 52WRC | 768884 | 10×19 6×65 | ALU | 1 |
| A CONTRACTOR OF THE PARTY OF TH | | | 768885 | 12×25 6×70 | ALU | 1 |
| da | | 52KEL | 766935 | 10×27 6×75 | ALU | 1 |
| | | | 768896 | 12×30 6×75 | ALU | 1 |



Diamond mounted points for cast iron

Production of the TYROLIT PREMIUM diamond mounted points is performed on modern CNC grinding machines. The result is a highly efficient precision tool that has been specially developed for use on cast iron.

Compared to conventional ceramic or resin mounted points, diamond tools are characterized by a long lifetime and shorter grinding time. They also offer a high level of dimensional accuracy.

| Shape | | Type number | Dimensions | Specification | VP |
|----------|------|-------------|------------|---------------|----|
| — | 1A1W | 34530842 | 30×15×8 | D851XGST | 1 |
| | 1A1W | 34530843 | 20×40×8 | D851XGST | 1 |
| | | 34530844 | 30×40×8 | D851XGST | 1 |
| | 1A1W | 34530845 | 20×30×8 | D851XGST | 1 |
| | | 34530846 | 30×40×8 | D851XGST | 1 |



GRINDING BELTS 30



CERABOND X belts

for steel, cast steel and stainless steel

Belts with self-sharpening ceramic grain offer a high stock removal rate on steel, cast steel and stainless steel. Thanks to this self-sharpening effect, an even surface quality is achieved over the entire lifetime of the

abrasive belts. Moreover, the composition of the abrasive belt reduces effort for the operator as less pressure is required.

| | Shape | , | Type no. | Dimension | Grain | Max. RPM | PU |
|--|-------|----------|----------|-----------|-------|----------|----|
| | | Belt | 34572498 | 75x2000 | 24 | JTS | 10 |
| | | | 34571573 | 75x2000 | 36 | JTS | 10 |
| | | | 34572499 | 75x2000 | 40 | JTS | 10 |
| | | | 34572500 | 75x2000 | 50 | JTS | 10 |
| | | | 34572511 | 75x2000 | 60 | JTS | 10 |
| | | 34572512 | 75x2000 | 80 | JTS | 10 | |
| | | | 34572517 | 150x2000 | 24 | JTS | 10 |
| | | | 34572520 | 150x2000 | 36 | JTS | 10 |
| | | | 34572532 | 150x2000 | 40 | JTS | 10 |
| | | | 34572533 | 150x2000 | 50 | JTS | 10 |
| | | | 34572534 | 150x2000 | 60 | JTS | 10 |
| | | | 34572535 | 150x2000 | 80 | JTS | 10 |

GRINDING BELTS 31

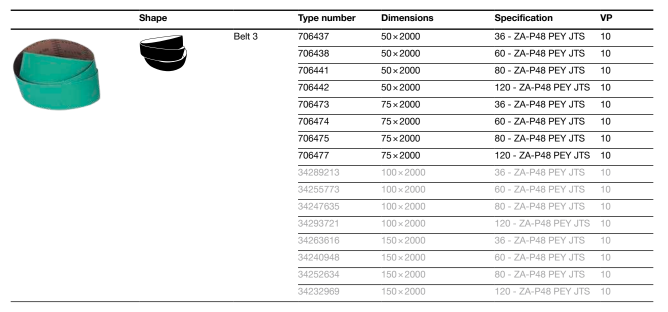


ZA-P48 PE Y belts

for steel, cast steel and stainless steel

Due to the hard zirconium used in these PREMIUM belts they are ideal for very high pressure and deliver above-average stock removal rates. Active coolants reduce the generation of heat while grinding.

This high-performance product equipped with durable polyester backing has been developed for demanding steel, cast steel and stainless steel applications. These products are mainly used for dry applications.



Type number

Dimensions



ZA-P41 PC X belts

for steel, cast steel and nonferrous castings

Belt 3

This high-performance product equipped with durable polycotton has been developed for demanding cast steel, nonferrous castings and nonferrous metal applications. Combined with hard zirconium, these belts are ideal for very high pressure and deliver above-average stock removal rates. Active

coolants reduce the generation of heat while grinding. Another special

Specification

VP





Shape

feature: the product can also be used wet with oil, emulsion or water and still delivers optimal results.

| Type Hamber | Dimonorono | орсонюцион | •• |
|-------------|------------|----------------------|----|
| 34182550 | 120×1500 | 40 - ZA-P41 PCX JTS | 10 |
| 34292022 | 120×1500 | 60 - ZA-P41 PCX JTS | 10 |
| 34198215 | 120×1500 | 80 - ZA-P41 PCX JTS | 10 |
| 34254727 | 120×1500 | 120 - ZA-P41 PCX JTS | 10 |
| 34508596 | 150×1500 | 40 - ZA-P41 PCX JTS | 10 |
| 34260054 | 150×1500 | 60 - ZA-P41 PCX JTS | 10 |
| 34508597 | 150×1500 | 80 - ZA-P41 PCX JTS | 10 |
| 34508598 | 150×1500 | 120 - ZA-P41 PCX JTS | 10 |
| 706426 | 50×2000 | 40 - ZA-P41 PCX JTS | 10 |
| 706428 | 50×2000 | 60 - ZA-P41 PCX JTS | 10 |
| 706429 | 50×2000 | 80 - ZA-P41 PCX JTS | 10 |
| 706430 | 50×2000 | 120 - ZA-P41 PCX JTS | 10 |
| 706463 | 75×2000 | 40 - ZA-P41 PCX JTS | 10 |
| 706464 | 75×2000 | 60 - ZA-P41 PCX JTS | 10 |
| 706465 | 75×2000 | 80 - ZA-P41 PCX JTS | 10 |
| 706466 | 75×2000 | 120 - ZA-P41 PCX JTS | 10 |
| 34309910 | 100×2000 | 40 - ZA-P41 PCX JTS | 10 |
| 34178544 | 100×2000 | 60 - ZA-P41 PCX JTS | 10 |
| 34332978 | 100×2000 | 80 - ZA-P41 PCX JTS | 10 |
| 34382494 | 100×2000 | 120 - ZA-P41 PCX JTS | 10 |
| 706504 | 150×2000 | 40 - ZA-P41 PCX JTS | 10 |
| 706506 | 150×2000 | 60 - ZA-P41 PCX JTS | 10 |
| 706507 | 150×2000 | 80 - ZA-P41 PCX JTS | 10 |
| 34323171 | 150×2000 | 120 - ZA-P41 PCX JTS | 10 |

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