



CERABOND SYSTEM

A new level of performance



TYROLIT GROUP 2

The TYROLIT Group

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

Since 1919, our innovative tools have made an important contribution to the technological development in many industries. TYROLIT offers tailored grinding solutions for various applications, as well as a comprehensive assortment of standard tools for customers all over the world.

Headquartered in Schwaz (Austria), the familyowned business combines the strengths of being a part of the dynamic Swarovski Group with a century's worth of individual corporate and technological experience.



TYROLIT headquarters in Schwaz (Austria)

Facts & Figures



80,000+ products



29 production sites



4,400+



36 sales locations



500+
worldwide patents

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

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Piktograms







Stainless Steel

Reach your goal faster with Cerabond products from TYROLIT

Our self-sharpening ceramic abrasive is among the best that the technology currently has to offer. However, the best grain in the world is only of limited use if the quality of the bond is not as high.

This is why TYROLIT developed the Cerabond system! Using this technology, we have succeeded in achieving an optimal combination of ceramic grain and bond structure. Thus it is possible to keep the abrasiveness and the lifetime of the cut-off wheel at the highest level. The Cerabond system prevents premature break-out of the grain and thus guarantees the full grinding power of the individual grains.

Shorter work processes
 Working times are substantially reduced through improved abrasiveness.

+ Longer lifetime

The unique bond system prevents the premature break-out of the grain and leads to a long product lifetime.

+ Enhanced abrasiveness

The self-sharpening ceramic grain in combination with our Cerabond bonding system offers maximum stock removal on the workpiece.

Stock removal rate

Discs at STANDARD level with good performance

Discs at PREMIUM level with very good performance

CERABOND SYSTEM







With a normal bond it is not possible to thoroughly bind the hard and brittle grain.



The CERABOND technology enables optimal bonding of the ceramic grain.





CERABOND X Cut-off wheels

for steel and stainless steel

- + Shortest cutting times due to the structure of the ceramic grain used
- Extremely sharp cut-off wheel enables the user to work very comfortably and with little effort



+ Very long lifetime on hard and demanding materials

Application:

- + For machining different steel and stainless steel grades
- + For cutting very hard, challenging workpieces and solid materials

We recommend:

- + 1.0 to 1.6 mm for fastest cutting and minimum burr formation
- + Best results when used on powerful angle grinders



CERABOND X Cut-off wheels







	Shape		Type no.	Dimension	Specification	PU
TROUT		41	34597624	115 × 1 × 22,23	CA60Q-BFP	15
ède O			34597625	115 × 1,3 × 22,23	CA60Q-BFP	15
			34597626	115 × 1,6 × 22,23	CA46Q-BFP	15
			34597627	125 × 1 × 22,23	CA60Q-BFP	15
			34597628	125 × 1,3 × 22,23	CA60Q-BFP	15
			34597629	125 × 1,6 × 22,23	CA46Q-BFP	15
		42	34606299	125 × 1,6 × 22,23	CA46Q-BFP	15





CERABOND X rough grinding wheels

for steel and stainless steel

- Fastest grinding thanks to the structure of the ceramic grain used
- Consistent abrasiveness thanks to the combination of the new bond system and ceramic grain



 Maximum lifetime and therefore fewer wheel changes for the operator

Application:

Ideal for grinding hard steel and stainless steel surfaces, for example edge grinding, surface grinding or removing welding seams

We recommend:

- + 4 mm thickness for peripheral grinding
- + 7 mm thickness for rough grinding
- + Best results when used on powerful angle grinders



CERABOND X rough grinding wheels







	Shape		Type no.	Dimension	Specification	PU
TROLD		27	34401827	115 × 4,0 × 22,23	CA24Q-BFP	5
			34401830	115 × 7,0 × 22,23	CA24Q-BFP	5
			34401841	125 × 4,0 × 22,23	CA24Q-BFP	5
			34387126	125 × 7,0 × 22,23	CA24Q-BFP	5
			34401843	150 × 4,0 × 22,23	CA24Q-BFP	5
			34401847	150 × 7,0 × 22,23	CA24Q-BFP	5
			34401849	178 × 4,0 × 22,23	CA24Q-BFP	5
			34401850	178 × 7,0 × 22,23	CA24Q-BFP	5
			34401852	230 × 4,0 × 22,23	CA24Q-BFP	5
			34387127	230 × 7,0 × 22,23	CA24Q-BFP	5



CERABOND X flap discs

for steel and stainless steel

 Thanks to its ceramic grit and unique bond system, it offers a 30% higher stock removal rate compared to its predecessors.



+ Trimmable core in the 28N shape means that the entire disc can be used

 Unique bond system prevents premature grain break-out and permits maximum lifetime

Application:

- + For demanding grinding applications on different steel and stainless steel grades
- + Best suited for surface grinding, edge grinding and removing welding seams.

We recommend:

- + Grit size 40/60 for high stock removal
- + Grit size 80 for fine work
- + Best results when used on powerful angle grinders

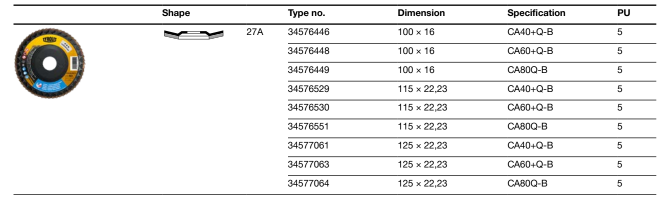


CERABOND X flap discs for steel and stainless steel









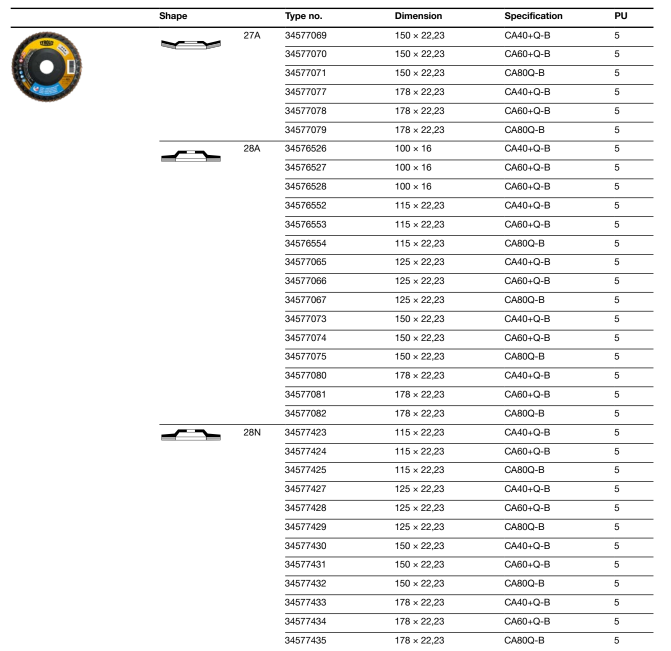


CERABOND X flap discs







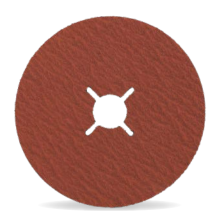




CERABOND X fibre discs

for steel and stainless steel

 Extremely fast stock removal thanks to a unique grain structure



+ Cooling layer for maximum lifetime

+ Consistent abrasiveness

Application:

+ For coarse grinding work as well as for removing rust and burrs from hard steel and stainless steel surfaces

We recommend:

- + Grit size 24/36/40/60 for maximum stock removal
- + Grit size 80/120 for fine grinding



CERABOND X fibre discs











	Type no.	Dimension	Grain	Max. RPM	PU
DISC V	34486168	115 × 22mm	24	13300	25
	34486170	115 × 22mm	36	13300	25
	34486193	115 × 22mm	40	13300	25
	34486194	115 × 22mm	60	13300	25
	34486195	115 × 22mm	80	13300	25
	34486196	115 × 22mm	120	13300	25
	34486197	125 × 22mm	24	12300	25
	34486199	125 × 22mm	36	12300	25
	34486201	125 × 22mm	40	12300	25
	34486202	125 × 22mm	60	12300	25
	34486204	125 × 22mm	80	12300	25
	34486205	125 × 22mm	120	12300	25
	34486206	180 × 22mm	24	8600	25

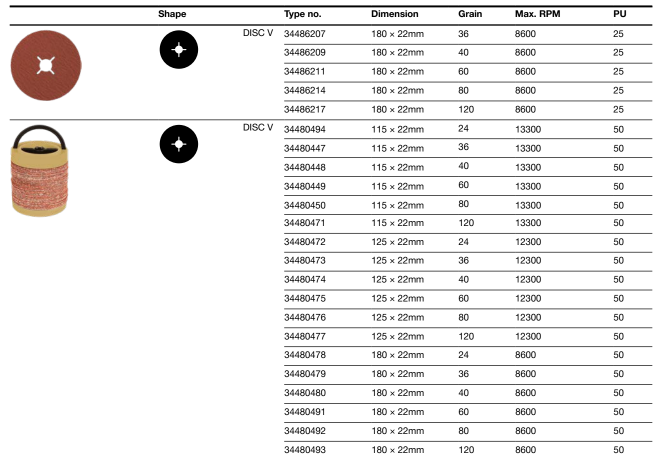


CERABOND X fibre discs











CERABOND X natural fibre discs

for steel and stainless steel

 Extremely fast stock removal thanks to a unique grain structure



+ Cooling layer for maximum lifetime

 Consistent aggressiveness and durability

Application:

+ For coarse grinding work as well as for removing rust and burrs from hard steel and stainless steel surfaces



CERABOND X natural fibre discs







Shape		Type no.	Dimension	Grain	Max. RPM	PU
	DISC N	34617406	115 × 22	36	13300	10
		34617421	125 × 22	36	12250	10
		34617422	180 × 22	36	8600	10



CERABOND X belts

for steel and stainless steel

 Highest possible stock removal thanks to the use of ceramic grain



 Self-sharpening grain for constantly good surface result combined with reduced operator workload

+ Coolant layer for very cool grinding

Application:

+ For grinding regular and hard steel and stainless steel using belt grinders

We recommend:

- + Grit size 24/36/40 for maximum stock removal
- + Grit size 60/80 for a perfect surface finish



CERABOND X belts for steel and stainless steel







	Shape		Type no.	Dimension	Grain	Connection	PU
and thrown		Belt	34572498	75 × 2000	24	JTS	10
			34571573	75 × 2000	36	JTS	10
			34572499	75 × 2000	40	JTS	10
			34572500	75 × 2000	50	JTS	10
			34572511	75 × 2000	60	JTS	10
			34572512	75 × 2000	80	JTS	10
			34572517	150 × 2000	24	JTS	10
			34572520	150 × 2000	36	JTS	10
			34572532	150 × 2000	40	JTS	10
			34572533	150 × 2000	50	JTS	10
			34572534	150 × 2000	60	JTS	10
			34572535	150 × 2000	80	JTS	10





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