

Precision grindingProduct catalogue

English | 2024



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.

With roots in the heart of the Austrian Alps, Tyrolit combines the strengths of family values with a global vision and over a century of individual corporate and technological experience.



Tyrolit headquarters in Schwaz (Austria)

Facts & Figures



80,000+ products



31 production sites



4,400+
employees worldwide



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.

Business units

METAL INDUSTRIES



Automotive industry

Our leading grinding solutions are used for the production of automotive parts with highest precision.



Steel & Foundry

With many years of experience in the machining of high alloyed steel we are the market-leader in the steel industry.



Precision industries

The extensive field of precision industries includes tools and system solutions for various highly specialised applications.



Industrial trade

Our comprehensive assortment for cutting, grinding and surface treatment for professional end users is available worldwide.

CONSTRUCTION



Construction industry

The assortment of high efficency diamond tools is tailored for the specific needs of customers in the construction industry.



Trade & Rental

Our wide range of professional system solutions for construction-related applications is available worldwide.



Construction professionals

We impress users with extensive know-how in the creation of perfectly optimised machines and tools and a fast repair service.



Project services

Our project services team develops individual system solutions for customer-specific special construction applications.

100 years of advanced thinking

A passion for technology, many years of experience and a strong innovative spirit have been incorporated into the manufacture of outstanding grinding solutions.



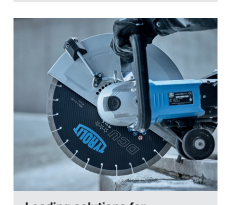
Pioneer in the field of cut-off grinding — We created the first fibre-reinforced cut-off discs in Europe and invented the super-thin technology, which is today's global market standard for high quality cut-off discs.



Technology leader in precision grinding — We are one of the worlds leading providers of high-precision grinding tools in the automotive, turbine and tooling industry as well as in various other precision industries.



Market leader in the steel industry — We are the most sought-after producer of the world's biggest cut-off wheels with diameters of up to 2,000 mm for cutting hot semi-finished steel products.



Leading solutions for construction professionals — Our innovative system solutions and the patented diamond technology (TGD®) set new standards in performance and comfort for applications in the construction industry.



Diamond tools for grinding of automotive glass — We were the first company to produce diamond tools for grinding automotive glass at 40 m/min and successfully established an industry-changing concept for edge grinding in the market.



Creator of innovative wire sawing technology —
We strongly pursued the development of the wire sawing technology for applications in the stone and construction industry which is still the industry reference today.

International production and sales locations

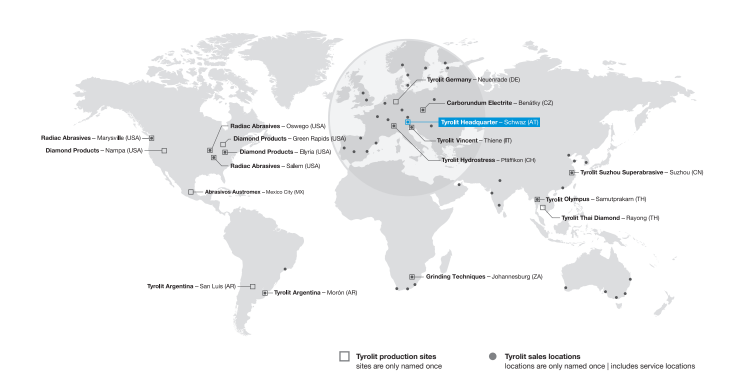
Tyrolit is represented in 29 countries through its own production and sales companies and cooperates in a further 65 countries with local partners.



Production location in Suzhou (China)



The European logistics centre in Benátky (Czechia)



Symbols

Safety _____



Wear gloves



Wear a mask



Only permitted for wet grinding



Not permitted for wet grinding



Do not use damaged wheels



Not permitted for side grinding

Wear eye protection

Wear ear protection



Wear protective clothing



Observe the instructions

Material



Steel



Carbide metal



High-speed steel



Nonferrous metals





Stainless steel



Cast iron

Machines _____



Floorstand grinder



Stationary cutting machine



External-cylindrical grinding



Internal-cylindrical grinding



Surface grinding



Hand held grinding



Tool grinding





Dressing and sharpening



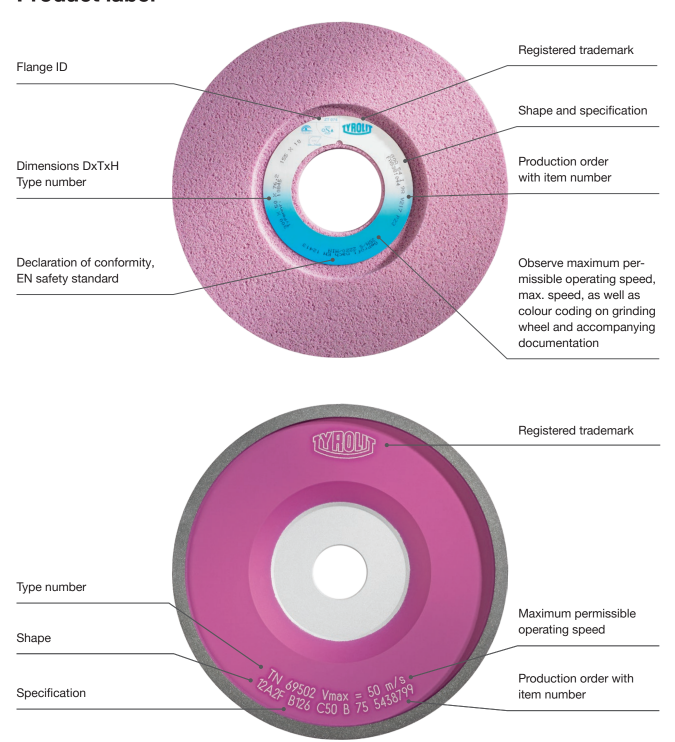


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Precision tool specific **Information**

Product label



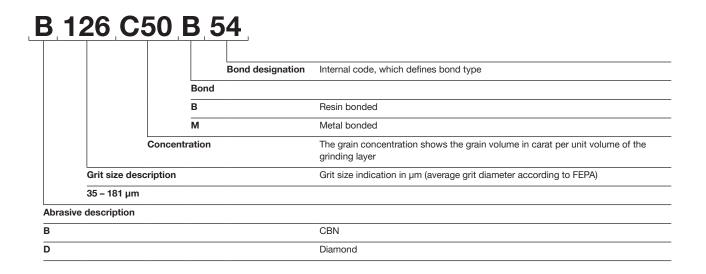
Precision tool specification Conventional ceramic

89A 60 M 5 V 217

			Internal code, which defines bond type
		Bond	
		V	vitrified bonded
		В	resin bonded
		E	elastic bonded
		G	galvanic bonded
	s	tructure	The higher the number, the more open the wheel
	Hardnes	SS	Hardness ascends alphabetically e.g.
	G		Soft
	R		Hard
	Grit size descrip	tion	Grit size indication in mesh (sieve size per inch)
	14 – 36		COARSE
	46 – 60		MEDIUM
	80 – 220		FINE
	800 – 1 200		VERY FINE
Abrasive d	lescription		
10A			Regular aluminium oxide
50A			Mixture of 89A and 10A
52A			Semi-friable aluminium oxide
30A			Mixture of 88A and special aluminium oxide
37A			Mixture of 89A and 88A
88A			Pink aluminium oxide
9A			White aluminium oxide
1A			Red aluminium oxide
92A			Mixture of 89A and special aluminium oxide
93A			Mixture of 89A and 91A
97A			Special aluminium oxide
154A			Mixture of sintered aluminium oxide and 89A
155A			Mixture of sintered aluminium oxide and 89A
;			Green silicon carbide
IC			Black silicon carbide
50C			Silicon carbide mixture Green/black
SD15A*			Mixture
SD25A*			Mixture
SD33A*			Special fused aluminium oxide
SD35A*			Mixture
SD44A*			Special fused aluminium oxide
SD46A*			Mixture
SD55A*			Special fused aluminium oxide
SD56A*			Mixture
SD65A*			Mixture
SD78A*			Special aluminium oxide
SD82A*			Mixture
SD83A*	,		Mixture

^{*}New specification logic - product remains unchanged

Precision tool specification CBN resin / Diamant



Pictograms



Externalcylindrical grinding



Internalcylindrical grinding



Surface grinding



Floorstand grinder



Hand-guided grinding



Tool grinding



Saw sharpening



Delivery time

EXPLANATION OF TERMS DELIVERY TIMES

Stock type

All products in the chapter "Precision grinding" that are listed with type numbers are in stock.

Recommended stock type

A standard range created by a collaboration between our application engineers and marketing managers, which guarantees optimum grinding results for various grinding applications and for processing the materials.

Delivery 7 to 10 working days.

Alternative stock type

Existing stock products, which – based on our global market and product experience – also guarantee good grinding results, but which are replaced in the short to medium term by recommended stock types.

Breadth of product range

Precision is our business! However, if the specifications available in stock do not provide you with the perfect solution, modifications to the recommended product range (dimensions) can also be made, i.e. grit size, hardness and structure.

The corresponding delivery times can be found in the relevant chapters, or in our quote or order confirmation documentation.

Example for breadth of product range

С	60	Н	5	Non-stock item	\rightarrow	Recommended standard specification		
С	46–180	F-I	5–8	8 weeks DT	\rightarrow	Possible range of modifications for grit sizes, hardness and structure		
С	80	F	8		\rightarrow	Example of a possible modification		

Modification on request

To ensure quicker delivery times in urgent cases, existing stock types (recommended stock types) can be modified to suit customer requirements. The current delivery time and price will be provided according to the enquiry.

Packaging Unit

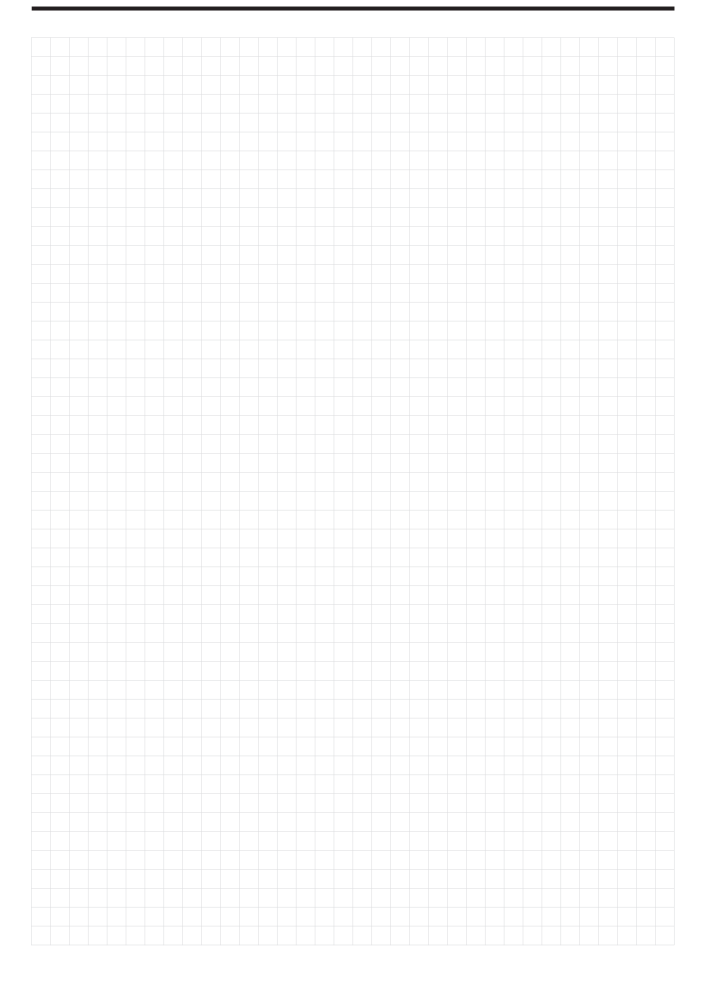
If the product table does not show any packaging unit, the products will be packaged individually.



	Precision data she	Recorded by: on:
	ATDB no.:	Country:
	Target group:	Product family:
er	Item requirements:	
Customer	Customer:*	Classification:
Cus	Department:	Customer no.:
	Contact:	Tel. / Fax:
	Shape:*	1 set = item.:
	Dimensions (mm):*	
ner	Dimensions (mm):	Tolerance:
Customer	Specifications:	
₂	Manufacturer:	Current price:
	Vs max. (m/s)*	Order quantity:
	Grinding process:	
	Machine manufacturer:	
ner	Vs (m/s):	
Customer	Coolant / lubricant:	
ರ	Dressing tool:	
	Dressing cycle:	Dressing amount:
Φ	Workpiece:*	Dimensions (mm):*
piec	Material group:*	Stock (mm):
Workpiece	Condition:*	Hardness:*
	Surface roughness:	Contact time:
Aim	Lifetime:	
•	Addition:	
e	Specification:	
Probe	Specification:	
	Specification:	
Info		Drawing:
Distrib	putor:	

^{*} COMPULSORY fields are marked in grey

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External cylindrical grinding

External cylindrical grinding is one of the most frequently used grinding processes, for example, in the automotive industry. Considering the requirements of our customers, we always offer the right tool.

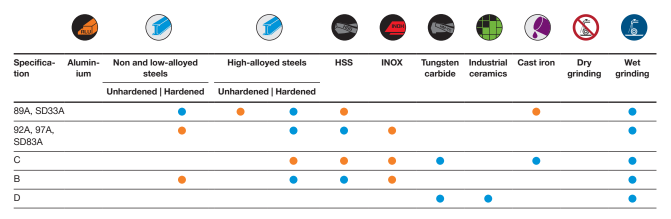
The high-precision external cylindrical grinding tools from Tyrolit underlie an optimal quality assurance system and are produced using the most modern manufacturing technology and production facilities. We are therefore always able to comply with the requirements of our customers.

The decisive factor in the selection of the right product is the adaptation of the grinding wheel in the overall process to the specific requirements of the grinding application.

Workpiece, tool, machine, parameters, cooling lubricant and the applied dressing technology

contribute to the perfect grinding result. The choice of the correct specification, as well as adaptation of the process parameters, can be optimised by Tyrolit to suit customer requirements.

Application recommendation



Extremely suitable

Limited suitability

Application tips

The key factor is the adjustment of the grinding wheel in the overall process (workpiece, tool, machine, parameters, coolant, dressing technology etc., as well as the specific requirements of the particular grinding applications.

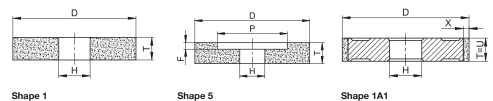
- The choice of specification, such as the adjustment of process parameters, can be optimised by Tyrolit application engineers to suit customer requirements
- Recommended operating speed: 25–35 m/sec
 Workpiece peripheral speed: depends on workpiece diameter
- Overlap rate: 30-40 % of wheel width

Diamond and CBN tool

- For optimised dressing, see page 159 to 173
- Longitudinal feed/overlap rate:
 30–50 % of thickness of diamond section width

- Workpiece peripheral speed: depends on workpiece diameter
- Recommended cutting speed for CBN grinding wheels for HSS and high-alloyed tool steel is 20–30 m/s
- Recommended cutting speed for diamond grinding wheels for cemented carbide and industrial ceramics is 15–25 m/s
- Concentrically trueing and sharpening of wheel before initial use with
 - unhardened structural steel shaft
 - silicon carbide grinding wheel
- Ensure sufficient coolant supply

Shapes



External cylindrical grinding Conventional ceramic

for non and low-alloyed steels

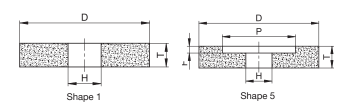






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened	Hardened							
89A, SD33A	A		•	•	•				•		•

Recommended stock type



In many industries, external cylindrical grinding is one of the most frequently used grinding processes. In the automotive industry, for example, camshafts, crankshafts and gear shafts are produced to meet the most stringent demands and requirements. Use of aluminium oxide especially for non and low-alloyed steels. The grade and structure of the wheel affect the grinding result and are tailored perfectly to use on non and low-alloyed steels. Our assortment also includes wheels for angled flute grinding.



Type no.	DxTxH	PxF	Specification	Vmax m/s	Comments	
690785	300x40x76.2		89A 802 J5A V217 50	50		
889228	400x20x127		89A 802 J5A V217 50	50	-	
881114	400x25x127		89A 802 J5A V217 50	50	-	
39869	400x30x127		89A 802 J5A V217 50	50	-	
620118	400x40x127		89A 802 J5A V217 50	50	-	
71665	400x50x127		89A 802 J5A V217 50	50	-	
70954	400x60x127		89A 802 J5A V217 50	50	-	
713537	500x40x203.2		89A 802 J5A V217 50	50	- Grit size 80 - Ra approx. 0.20-0.35 μm	
655869	500x50x203.2		89A 802 J5A V217 50	50		
39867	500x60x203.2		89A 802 J5A V217 50	50	-	
655872	500x80x203		89A 802 J5A V217 50	50	-	
655875	500x80x203.2		89A 802 J5A V217 50	50 50		
34691414	610x100x304.8		89A 802 J5A V217 50		-	
250136	750x80x305		89A 802 J5A V217 50	50	-	
34691412	750x100x304.8		89A 802 J5A V217 50	50	-	
34691360	400x60x127		89A 120 J5A V217	50	alternative wheel for	
34691358	1358 500x80x203.2		89A 120 J5A V217	50	reworking with finer grit siz	
34694703	600x80x304 8		SD33A80II8PVK3	50		



34694703 600x8

SD33A80II8PVK3

50

◂

	Shape	Type no.	DxTxH	PxF	Specification	Vmax m/s	Comments
TYROLIT	1	34691395	750x100x304.8		SD33A80HH8PVK3	50	Hard chrome rollers, tool manufacturing
4		34691357	400x40x127		SD33A100JJ8PVK3	50	angular approach creep feed grinding
• <u>S</u> ∗		34691356	500x50x203.2		SD33A100JJ8PVK3	50	angular approach creep feed grinding on Studer machine
FA. 9162856 TN.889820 1 400x20x127 88A90x39x21780 50m/s 2300RPM		119385	400x40x127		SD33A120JJ8PVK8	50	Universal grinding/
EN 12413		119392	500x50x203.2		SD33A120JJ8PVK8	50	 angular approach creep feed grinding

Breadth of product range*

89A 80		J	5	Non-stock item
89A, SD33A	46–120	I–K	5–8	8 weeks DT

 $^{^{\}star}$ For production reasons, the minimum quantity ordered may differ from non-stock types.

Alternative stock type

	Shape	Type no.	DxTxH	Specification	Vmax m/s	Comments
	1	34694706	300x50x127	88A60J5AV217	50	
		34694707	400x50x203.2	88A60J5AV217	50	-
		34694705	500x30x127	88A60J5AV217	50	-
		34694704	500x80x203.2	88A60J5AV217	50	-
		34295061	400x40x127	88A80J5AV217	50	-
		34694708	400x50x127	88A80J5AV217	50	-
		34694701	500x80x203	88A80J5AV217	50	-
		34694702	500x80x203.2	88A80J5AV217	50	-
		34694670	610x100x304.8	88A80J5AV217	50	-
TYROLIT	1	44866	300x25x127	89A 602 K5A V217 50	50	
4		66141	300x40x127	89A 602 K5A V217 50	50	-
∘∑₄		690784	300x40x76.2	89A 602 K5A V217 50	50	-
FA. 9162856 TN.889220 1 400x20x127		34172115	300x30x127	89A 602 K5A V217 50	50	-
89A50J5V21750 50m/s 2300RPM EN 12413		42216	350x40x127	89A 602 K5A V217 50	50	-
		485430	356x50x127	89A 60 K5A V217 50	50	- Grit size 60
		170606	350x32x127	89A 602 K5A V217 50	50	Ra approx. 0.35–0.50 μm
		25473	400x40x127	89A 602 K5A V217 50	50	-
		170608	400x32x127	89A 602 K5A V217 50	50	-
		523430	450x50x203.2	89A 601 K5A V217 50	50	-
		523437	450x25x203.2	89A 601 K5A V217 50	50	-
		523435	610x50x304.8	89A 601 K5A V217 50	50	-

External cylindrical grinding Conventional ceramic

for high-alloyed steels and HSS



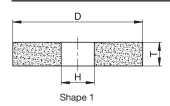






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
97A, SD83A	Α			•	•					•

Recommended stock type



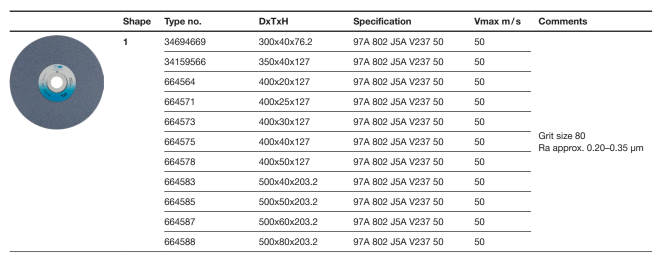
With this wheel we guarantee a tailored selection of high-performance aluminium oxides together with special bond systems. This ensures universal use on all high-alloyed steels and HSS.

With a sintered aluminium oxide mixture, for example 454A, it is possible to achieve the maximum stock removal rate for vitrified bonded grinding wheels. Improved performance can be achieved by resin-bonded CBN tools, such as the VIB STAR.



•	Type no.	DxTxH	Specification	Vmax m/s	Comments
	664561	400x20x127	SD83A80II7PVK8F	50	
	655916	400x25x127	SD83A80II7PVK8F	50	
	655918	400x30x127	SD83A80II7PVK8F	50	-
	655919	400x40x127	SD83A80II7PVK8F	50	-
	216066	400x50x127	SD83A80II7PVK8F	50	-
	655921	400x60x127	SD83A80II7PVK8F	50	-
	655927	500x40x203.2	SD83A80II7PVK8F	50	Grit size 80
	655929	500x50x203.2	SD83A80II7PVK8F	50	Ra approx. 0.20–0.35 μm
	216068	500x60x203.2	SD83A80II7PVK8F	50	-
	34691400	500x80x203	SD83A80II7PVK8F	50	-
	655935	500x80x203.2	SD83A80II7PVK8F	50	_
	34691416	610x100x304.8	SD83A80II7PVK8F	50	_
	34691411	750x80x305	SD83A80II7PVK8F	50	_
	34691413	750x100x304.8	SD83A80II7PVK8F	50	-
	34691398	400x40x127	SD83A100HH8PVK8	50	angular approach creep
	34691399	500x50x203.2	SD83A100HH8PVK8	50	feed grinding/tool manufacturer
	34691396	400x60x127	SD83A120II8PVK8	50	alternative wheel for
	34691397	500x80x203.2	SD83A120II8PVK8	50	 reworking with finer grit size

◀



Breadth of product range*

454A, SD83A	80	J	10	Non-stock item	97A	80	J	5	Non-stock item
454A,	80–120	I–K	6–10	8 weeks DT	97A	46–120	I–K	5–8	8 weeks DT

^{*}For production reasons, the minimum quantity ordered may differ from non-stock types.

Alternative stock type

Shape	Type no.	DxTxH	Specification	Vmax m/s
1	690233	400x40x127	92A 602 I5A V217 50	50
	293789	500x50x203.2	92A 60 I5A V217 50	50
	494271	355x25x127	454A 601 L7G V3 50	50

External cylindrical grinding Conventional ceramic

for tungsten carbide and grey cast iron

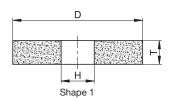






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
С	•		•	•	•	•		•		•

Recommended stock type



Shape

This silicon carbide wheel is a cost-effective variant for machining tungsten carbide for secondary applications. It is primarily used for working on castings and nonferrous metals. This wheel is a good alternative for working on nitrified workpieces and wear-resistant thermal sprayed alloys in particular. Profiling is possible using standard diamond dressing tools.



Type no.	DxTxH	Specification	Vmax m/s
655957	400x40x127	C 60 H5A V18 50	50
655958	400x50x127	C 60 H5A V18 50	50
655972	500x60x203.2	C 60 H5A V18	50
34691415	610x100x304.8	C 60 M5A V18	50
234782	400x50x127	C 80 H5A V18	50
34393367	500x60x203.2	C 80 H5A V18	50
656023	400x40x127	C 100 H5A V18 50	50
34064915	400x50x127	C 120 H5A V18	50
34578200	500x60x203.2	C 120 H5A V18	50

Breadth of product range*

С	60/100	н	5	Non-stock item
С	60–180	H–J	5–8	8 weeks DT

^{*}For production reasons, the minimum quantity ordered may differ from non–stock types.

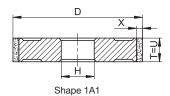
VIB STAR External cylindrical grinding CBN resin

for high-alloyed steels and HSS

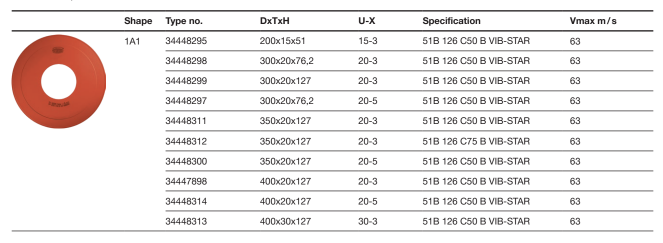


Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В		•	•	•	•					•

Recommended stock type



The VIB STAR external grinding wheel is made with a vibration-reducing core. This enables a consistent and quiet grinding process. A constant self-sharpening effect also guarantees consistent power consumption and therefore high economic efficiency of the tool. Low wear results in a high level of dimensional accuracy on the workpiece, thereby reducing dimensional inspections to a minimum.



VIB STAR External cylindrical grinding Diamond resin

for tungsten carbide and industrial ceramics



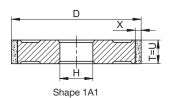






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
D						•	•			•

Recommended stock type



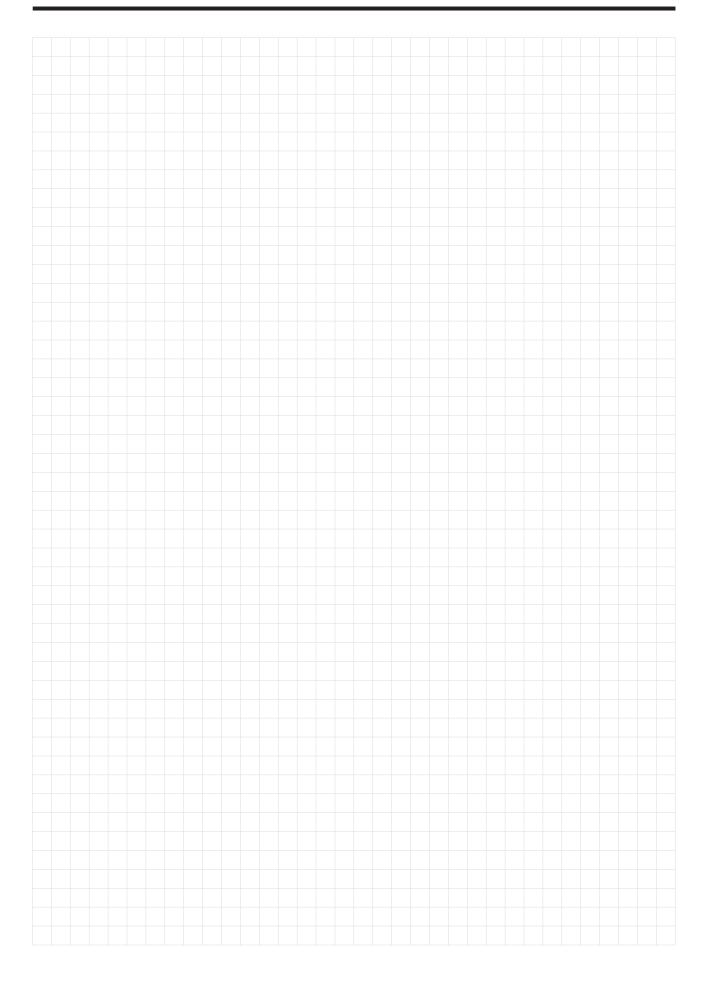
The resin-bonded diamond wheel with VIB STAR core is a particularly cost-effective solution for machining tungsten carbide. Low wear and a high level of dimensional accuracy are achieved by a constant self-sharpening effect.

A high stock removal rate due to synthetic diamonds in resinoid bonds provides a significant advantage over less expensive silicon carbide wheels.

	Shape	Type no.	DxTxH	U-X	Specification	Vmax m/s
	1A1	34448315	200x10x51	10-3	11D 126 C75 B VIB-STAR	63
-		34448316	250x15x51	15-3	11D 126 C75 B VIB-STAR	63
		34448317	300x20x76.2	20-3	11D 126 C75 B VIB-STAR	63
		34448318	300x15x127	15-3	11D 126 C75 B VIB-STAR	63
		34448319	300x20x127	20-3	11D 126 C75 B VIB-STAR	63
		34448320	350x20x127	20-3	11D 126 C75 B VIB-STAR	63
		34448322	400x20x127	20-3	11D 126 C75 B VIB-STAR	63
		1				

Please find information on dressing and sharpening from page 138.

NOTES 25









Reciprocating surface grinding

Reciprocating surface grinding is the most frequently used surface grinding process. Especially in this process, a high stock removal rate with an adequate surface finish is required. Due to the relatively large contact area between the grinding wheel and the workpiece, a special grinding wheel composition is necessary.

The high-precision reciprocating surface grinding tools from Tyrolit underlie an optimal quality assurance system and are produced using the most modern manufacturing technology and production facilities. We are therefore always able to comply with the requirements of

our customers. The decisive factor in the selection of the right product is the adaptation of the grinding wheel in the overall process to the specific requirements of the grinding application. Workpiece, tool, machine, parameters, cooling lubricant and the applied dressing

technology contribute to the perfect grinding result. The choice of the correct specification, as well as adaptation of the process parameters, can be optimised by Tyrolit to suit customer requirements.

Application recommendation





















Specifica- tion	Alumin- ium	Non and lo	ow-alloyed els	High-allo	yed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened	I Hardened	Unhardened	d Hardened							
89A, SD33A		•	•	•	•	•						•
SD56A			•		•	•						•
F13A			•	•	•	•						•
454A, SD83, SD78A	Α,		•		•	•	•					•
SD46A		•	•	•	•		•					•
454A, SD82 SD83A	Α,			•	•	•	•					•
С	•				•	•	•	•	•	•		•
В			•		•	•	•					•
D								•	•			•

Extremely suitable

Limited suitability

Application tips

Conventional tool

Recommended operating speed: 20–30 m/s

Table traverse speed: 10-20 m/min

- Infeed when roughing: 0.01-0.03 mm/stroke

Infeed when finishing: 0.002-0.004 mm/stroke

Transverse stroke (contact width in %): 30–40 % of wheel width

Finishing: 1–3 strokes (without infeed)

Ensure good coolant supply

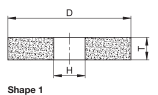
Diamond and CBN tool

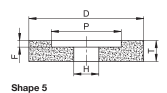
- Table traverse speed: 10-20 m/min
- Transverse stroke/overlap rate: 30–40 % of thickness of diamond section

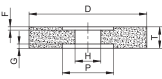
- Standard value for infeed: 1/10 of grinding grit size (e.g. D126 à infeed 12 µm)
- Recommended cutting speed for CBN grinding wheels for HSS and high-alloyed tool steel is 20–25 m/s
- Recommended cutting speed for diamond grinding wheels for cemented carbide and industrial ceramics is 15–25 m/s
- Concentrically trueing and sharpening of wheel before initial use with
 - unhardened structural steel block
 - AV500 dressing device with silicon carbide grinding wheel (see chapter "Dressing and sharpening", page 159)

Ensure good coolant supply

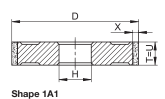
Shapes







Shape 7



Reciprocating surface grinding Conventional ceramic

for non and low-alloyed steels

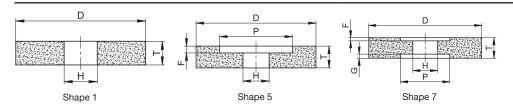






Specifica- tion	Alumin- ium		ow-alloyed eels	High-allo	yed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened	d Hardened	Unhardened	d Hardened							
SD33A		•	•	•	•	•						•
SD56A			•		•	•						•
F13A			•	•	•	•						•

Recommended stock type



Reciprocating grinding wheels are primarily used for rough and fine grinding in machine construction and mould making. The aim is to achieve even and straight workpiece surfaces. Using highly porous grinding wheels and special aluminium oxides leads to an optimum surface result and a high stock removal rate.

Exceptional grinding results are achieved thanks to grade and structure specifications tailored to non and low-alloyed steels.

	Shape	Type no.	DxTxH	Specification	Comments
	1	566308	205x13x31.75	SD33A46JJ8PVK3F	
		498701	225x25x51	SD33A46JJ8PVK3F	
The state of the s		331692	250x25x76.2	SD33A46JJ8PVK3F	
The said		351901	300x30x76.2	SD33A46JJ8PVK3F	
		936929	300x50x127	SD33A46JJ8PVK3F	
		56484	350x50x127	SD33A46JJ8PVK3F	For your de grinding on cratique
		215986	350x40x127	SD33A46JJ8PVK3F	—— For rough grinding operations
		302416	355x50x127	SD33A46JJ8PVK3F	
		803992	400x40x127	SD33A46JJ8PVK3F	
		64598	400x50x127	SD33A46JJ8PVK3F	
		140088	400x60x127	SD33A46JJ8PVK3F	
		295600	400x80x127	SD33A46JJ8PVK3F	

•

Shape

•



DxTxH Specification Type no. Comments 34697240 150x20x40 SD33A60JJ8PVK3F 34697238 180x6x40 SD33A60JJ8PVK3F 34697241 180x13x40 SD33A60JJ8PVK3F 34701648 180x16x32 SD33A60JJ8PVK3F 34697242 180x20x40 SD33A60JJ8PVK3F 34697243 180x25x40 SD33A60JJ8PVK3F 34697244 200x10x40 SD33A60JJ8PVK3F 34697245 200x13x40 SD33A60JJ8PVK3F 34701649 200x16x32 SD33A60JJ8PVK3F 34697248 200x20x40 SD33A60JJ8PVK3F 34697249 200x20x51 SD33A60JJ8PVK3F 34697250 200x25x40 SD33A60JJ8PVK3F 34697251 200x25x50.8 SD33A60JJ8PVK3F 34701650 300x25x127 SD33A60JJ8PVK3F 34701661 300x30x127 SD33A60JJ8PVK3F 664544 205x13x31.75 SD33A80JJ8PVK3F 664545 225x25x51 SD33A80JJ8PVK3F 664546 250x25x51 SD33A80JJ8PVK3F 664548 250x25x76.2 SD33A80JJ8PVK3F 664549 300x30x76.2 SD33A80JJ8PVK3F SD33A80JJ8PVK3F 664552 300x50x76.2 666533 350x40x127 SD33A80JJ8PVK3F 664558 350x50x127 SD33A80JJ8PVK3F 666530 400x40x127 SD33A80JJ8PVK3F For finer surface finishes 34694709 400x50x127 SD33A80JJ8PVK3F 34691418 400x60x127 SD33A80JJ8PVK3F 34694721 450x60x127 SD33A80JJ8PVK3F 34691417 400x80x127 SD33A80JJ8PVK3F 34691419 500x60x127 SD33A80JJ8PVK3F 34691421 600x100x305 SD33A80JJ8PVK3F 34691420 610x80x203.2 SD33A80JJ8PVK3F 34697247 200x13x40 SD33A120JJ8PVK3F 34697252 250x32x40 SD33A120JJ8PVK3F

Reciprocating Surface Grinding accessories

Reduction bushes (2 pcs. reduction bushes required per disc)

Shape	Type no.	DxTxH
100RR	34706864	40x3.2x31.75
	332480	40x3.2x32

◀

	Shape	Type no.	DxTxH	PxF	Specification	Comments
THOU &	1	441403	200x20x51		F13A46HH11PV	
Strato		441401	225x25x51		F13A46HH11PV	
		441399	250x25x51		F13A46HH11PV	
7A 8320338 378/3 878540		469827	250x25x76.2		F13A46HH11PV	
*13a-60m11V EW124.15		365997	300x30x76.2		F13A46HH11PV	
		665267	300x50x76.2		F13A46HH11PV	
		665269	300x50x127		F13A46HH11PV	
		665282	350x40x127		F13A46HH11PV	
		665294	350x50x127		F13A46HH11PV	For rough grinding
		665295	400x40x127		F13A46HH11PV	operations
		665296	400x50x127		F13A46HH11PV	
	1	664563	225x25x51		SD56A46II8PVK3F	
		664566	250x25x76.2		SD56A46II8PVK3F	
		849597	300x30x76.2		SD56A46II8PVK3F	
		524016	350x40x127		SD56A46II8PVK3F	
		357751	355x50x127		SD56A46II8PVK3F	
		117241	400x50x127		SD56A46II8PVK3F	
		793338	400x60x127		SD56A46II8PVK3F	
	5	467466	350x50x127	200x10	SD33A46JJ8PVK3F	
		548613	400x50x127	200x10	SD33A46JJ8PVK3F	
24		664574	300x50x127	190x10	SD33A46II8PVK3	
		664584	300x50x76.2	155x10	SD33A80JJ8PVK3F	
		34691424	350x50x76.2	155x10	SD33A80JJ8PVK3F	For finer surface
		369514	350x50x127	190x10	SD33A46JJ8PVB3	finishes
		123064	400x50x127	200x10	SD33A46JJ8PVB3	
TYROLIT	5	593712	400x50x127	200x10	F13A46HH11PV	
STIATO		665297	350x50x127	200x10	F13A46HH11PV	For rough grinding operations
TA SERIOR DINK SWARDS PSANSENTY		665297	350x50x127	200x10	+13А46НН11PV	operations

4

Recommended stock type

	Shape	Type no.	DxTxH	PxF	Specification	Comments
	5	664642	300x50x127	190x10	SD56A46II8PVK3F	
		231513	350x50x127	200x10	SD56A46II8PVK3F	
		557153	400x50x127	200x10	SD56A46II8PVK3F	For rough grinding operations
		664643	400x60x127	200x10	SD56A46II8PVK3F	—— operations
	Shape	Type no.	DxTxH	PxF/G	Specification	Comments
	7	665281	300x50x76.2	155x10/10	SD33A46JJ8PVK3F	
		665287	350x50x127	200x10/10	SD33A46JJ8PVK3F	
		664646	400x80x127	190x15/15	SD33A46JJ8PVK3F	For rough grinding operations
		664647	400x100x127	200x20/30	SD33A46JJ8PVK3F	
		664645	400x60x127	200x10/10	SD33A46JJ8PVK3F	
		664648	300x50x76.2	155x10/10	SD33A80JJ8PVK3F	For finer surface finishes
TYROLIT	7	664506	300x50x76.2	155x10/10	F13A46HH11PV	
втило		665278	400x80x127	190x15/15	F13A46HH11PV	
FA 9423035 30401 (IMM0220) (F156-66681117)						For rough grinding
	7	109336	300x50x76.2	155x10/10	SD56A46II8PVK3F	operations
		664658	400x80x127	190x15/15	SD56A46II8PVK3F	

Breadth of product range*

SD33A	46	ı	8	Non-stock item	SD33A	80	J	8	Non-stock item
SD33A	46–100	H–J	5–9	8 weeks DT	SD33A	46–100	H–J	5–9	8 weeks DT
SD56A	46	Н	8	Non-stock item	F13A	46	НН	11	Non-stock item
SD56A	46–100	H-J	5–9	8 weeks DT	F13A	46–120	FF-HH	11–12	8 weeks DT
SD33A	46	1	8	Non-stock item	SD33A	80	J	8	Non-stock item
SD33A	46–60	H–J	5–9	8 weeks DT	SD33A	70–100	H–J	5–9	8 weeks DT

 $^{^{\}star} For \ production \ reasons, \ the \ minimum \ quantity \ ordered \ may \ differ \ from \ non-stock \ types.$

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Alternative stock type

Shape	Type no.	DxTxH	PxF	Specification
1 9623	96235	350x40x127	'	SD35A36JJ7PVK3F
	12950	400x50x127		SD35A36JJ7PVK3F
	33502	250x40x76,2		SD44A46JJ7PVK3F
	61571	350x50x127		SD44A46JJ7PVK3F
	32965	150x13x32		SD33A60JJ7PVK3F
	850504	180x13x31,75		89A 60 K5A V217
	228819	250x40x76,2		SD33A46JJ7PVK3F

Alternative stock type

Shape	Type no.	DxTxH	PxF/G	Specification
7	8749	300x50x76.2	155x10/10	SD15A36JJ8PVK3F
	641286	300x50x76.2	155x10/10	SD33A60JJ11PVK3F
	493780	400x63x127	200x10/10	SD33A46JJ11PVB3F
	34211468	400x100x127	190x40/10	SD33A46JJ8PVO3F
	67472	400x100x127	200x20/35	SD33A46II8PVK3F
	122991	400x75x127	200x10/20	SD33A46II8PVO3F
	235260	400x75x127	200x10/20	SD33A46JJ8PVB3
	63824	400x100x152.4	220x15/15	SD33A46JJ8PVB3
	235261	400x75x127	200x10/20	SD56A46JJ8PVK3F

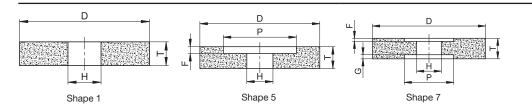
Reciprocating surface grinding Conventional ceramic

for high-alloyed steels and HSS



Specifica- tion	Alumin- ium	Non and low-alloyed steels Unhardened Hardened	High-alloye Unhardened		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
454A, 92A, SD78A	SD83A,	•	•	•	•	•					•

Recommended stock type



This reciprocating grinding wheel can be used universally on all highalloyed steels and HSS. This is achieved by using special aluminium oxides and mixtures with sintered aluminium oxides combined with special bond systems.

Shape

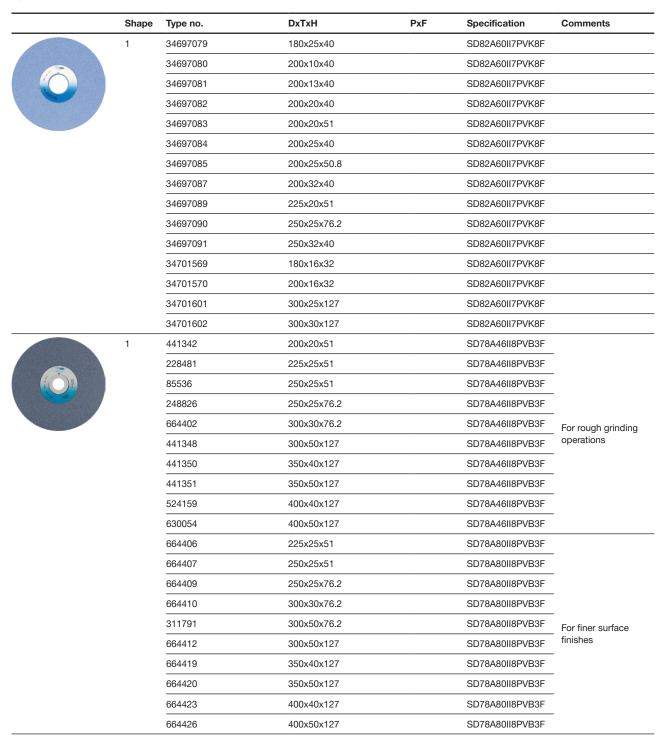
Maximum stock removal rates can be achieved with sintered aluminium oxide mixtures such as 454A. The next highest quality line is the resinbonded VIB STAR CBN wheel from Tyrolit.



Type no.	DxTxH	PxF	Specification	Comments
306283	200x20x32	,	SD83A60II7PVK8F	:
34074562	200x20x51		SD83A60II7PVK8F	:
162057	200x25x76.2		SD83A60II7PVK8F	:
664623	205x13x31.75		SD83A60II7PVK8F	:
664383	225x25x51		SD83A60II7PVK8F	:
664384	250x25x51		SD83A60II7PVK8F	:
664389	250x25x76.2		SD83A60II7PVK8F	:
664390	300x30x76.2		SD83A60II7PVK8F	:
664393	300x50x127		SD83A60II7PVK8F	:
664391	300x50x76.2		SD83A60II7PVK8F	:
494874	350x40x127		SD83A60II7PVK8F	:
664394	350x50x127		SD83A60II7PVK8F	:
664396	400x40x127		SD83A60II7PVK8F	:
664397	400x50x127		SD83A60II7PVK8F	:
333396	400x60x127		SD83A60II7PVK8F	:
664398	400x80x127		SD83A60II7PVK8F	:
34487536	400x100x127		SD83A60II7PVK8F	:
34694722	450x60x127		SD83A60II7PVK8F	:
34697074	150x20x40		SD82A60II7PVK8F	:
34697140	180x6x40		SD82A60II7PVK8F	:
34697076	180x13x40	,	SD82A60II7PVK8F	:
34697078	180x20x40	,	SD82A60II7PVK8F	:

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	Shape	Type no.	DxTxH	PxF	Specification Comments
	5	664451	300x50x127	190x10	SD83A60II7PVK8F
		664452	350x50x127	200x10	SD83A60II7PVK8F
		664453	400x50x127	200x10	SD83A60II7PVK8F
		664455	400x60x127	200x10	SD83A60II7PVK8F
		34691425	400x80x127		SD83A60II7PVK8F
	5	664459	300x50x127	190×10	SD78A46II8PVB3F
		664465	300x50x76.2	155x10	SD78A80II8PVB3F
		441352	350x50x127	200x10	SD78A46II8PVB3F
		664474	350x50x127	200x10	SD78A80II8PVB3F
		593711	400x50x127	200x10	SD78A46II8PVB3F
		664476	400x50x127	200x10	SD78A80II8PVB3F
	Shape	Type no.	DxTxH	PxF/G	Specification
	7	664485	300x50x76,2	155x10/10	SD83A60II7PVK8F
		664490	400x60x127	200x10/10	SD83A60II7PVK8F
		664493	400x80x127	190x15/15	SD83A60II7PVK8F
		359403	300x50x76,2	155x10/10	SD78A46II8PVB3F
		664498	300x50x76,2	155x10/10	SD78A80II8PVB3F
		566387	350x50x127	200x10/10	SD78A46II8PVB3F
		512393	400x80x127	190x15/15	SD78A46II8PVB3F
		664497	400x60x127	200x10/10	SD78A46II8PVB3F
PARTITION OF THE PARTIT		664504	400x80x127	190x15/15	SD78A80II8PVB3F
		34291850	400x75x127	200x10/20	SD78A46II8PVB3F

Breadth of product range*

SD83A	60	J	10	Non-stock item	SD78A	46	Н	8	Non-stock item
SD83A	46–80	I–K	8–11	8 weeks DT	SD78A	46–100	H–J	5–9	8 weeks DT

 $^{^{\}ast} For \ production \ reasons, \ the \ minimum \ quantity \ ordered \ may \ differ \ from \ non-stock \ types.$

4

Alternative stock type

Shape	Type no.	DxTxH	PxF	Specification		
1	34697246	200x13x40		SD83A120II7PVK8F		
	34697237	200x20x40		SD83A80HH7PVK8F		
	34074262	180x20x32		SD83A60HH7PVK8F		
	494254	200x20x31.75	200x20x31.75			
	305260	200x20x32		454A 461 L7G V3		
	294602	200x20x51		SD83A46II8PVK8		
	34162515	200x20x51		SD83A46JJ9PVK8		
	30271	250x25x76		454A 601 L5 V3 40		
	311922	250x25x76	250x25x76 250x25x76			
	34162514	250x25x76				
	34062640	250x25x76.2		SD83A60II7PVK8F		
	212627	250x25x76.2		454A 601 L7G V3		
	305269	300x32x127	300x32x127			
	305279	350x40x127		454A 462 H5 V3		
	305281	350x50x127		454A 462 H5 V3		
	305285	400x50x127		454A 462 H5 V3		
	307001	400x50x127		SD33A46II8PVB3S		
	361668	500x80x203.2		SD33A54II10PVK3F		
	749042	180x16x32		92A 602 H23 V237 W4 32		
	713071	250x25x76.2		SD78A46II8PVK3F		
	590725	300x50x127		92A 462 H23 V237 W2		
	577274	300x50x76.2		SD65A46II8PVK3F		
	57038	350x50x127	350x50x127			
	259325	400x50x127		SD65A46II8PVK3F		
	733646	400x50x127	400x50x127			
	554635	400x50x127		SD78A46JJ9PVK3		

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Shape	Type no.	DxTxH	PxF	Specification
5	494274	180x25x31.75	105x12	454A 601 L7G V3
	197044	350x50x127	200x10	SD83A54II8PVK8
	293802	400x50x127	190x10	SD83A46II8PVK8F
	36579	400x50x127	200x10	SD83A60II7PVK8F
	657669	400x50x127	190x10	SD65A46II8PVK3F
	280358	300x50x127	190x10	F16A60HH11PV
	12696	350x50x127	190x10	F16A60HH12PV
	110964	350x50x127	190x10	F18A80GG11PV
	12695	400x50x127	200x10	F16A60HH12PV
	92284	400x50x127	200x10	F18A80GG11PV
Shape	Type no.	DxTxH	PxF	Specification
,	293865	300x50x76,2	155x10/10	SD83A46II8PVK8F
	232678	400x75x127	215x10/20	SD83A54JJ9PVK8
	232665	400x100x152,4	220x15/10	F18A70GG11PV
	94720	400x75x127	200x10/20	F16A60HH12PV
	114648	450x76x203,2	280x10/20	F16A60HH12PV

Reciprocating surface grinding Conventional ceramic

for stainless steel



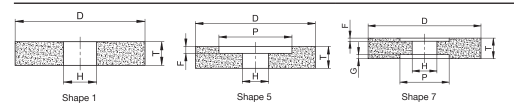






Specifica- tion	Alumin- ium	Non and low-alloyed steels		High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened	Hardened	Unhardened	d Hardened							
SD46A		•	•	•	•		•					•

Recommended stock type



The granulation SD46 and SD83A are a cost-effective solution for reciprocating surface grinding of stainless steel/INOX. Thanks to their special grain shape they offer cool grinding as well as high cutting ability.

Due to a variety of shapes and dimensions, a large part of applications can be covered.

	Shape	Type no.	DxTxH	PxF/G	Specification
O	1	27420	400x50x127		SD46A54II9PVK3
	5	657665	400x50x127	190×10	SD46A54II9PVK3
	7	10845	300x50x76.2	155x10/10	SD46A54II9PVK3

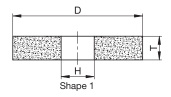
Reciprocating surface grinding Conventional ceramic

for tungsten carbide and cast iron



Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
С	•	•	•	•	•	•	•	•		•

Recommended stock type



The silicon carbide wheel is a cost-effective variant for machining tungsten carbide for secondary applications. It really comes into its own when machining castings and nonferrous metals.

This silicon carbide wheel is a good alternative for working on nitrified workpieces with simple profiles or wear-resistant thermal sprayed alloys, as it can be profiled with standard diamond dressing tools.

	Shape	Type no.	DxTxH	Specification	Vmax m/s
	1	34691428	300x40x127	C 60 H8A V18	50
100		34691429	400x50x127	C 60 H8A V18	50
Page search page s		34691430	500x80x127	C 60 H8A V18	50
et esta		664530	300x40x127	C 801 H8A V18 50	50
		664535	400x40x127	C 801 H8A V18 50 A	50
		664536	400x50x127	C 801 H8A V18 50 A	50
		34691433	400x50x127	C 120 H8A V18	50
		36918	300x40x127	C 60 J11 V18	40
		34691431	400x60x127	C 60 J10A V18P3	50
		34691432	500x80x127	C 60 J10A V18P3	50

Breadth of product range*

С	80	н	8	Non-stock item
С	46–180	F-I	5–8	8 weeks DT

^{*}For production reasons, the minimum quantity ordered may differ from non-stock types.

VIB STAR reciprocating surface grinding CBN resin

for high-alloyed steels and HSS

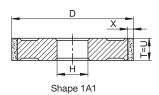






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В		•	•	•	•					•

Recommended stock type



Shape 1A1 The VIB STAR reciprocating grinding wheel is equipped with a vibration-reducing core that ensures a consistent and quiet grinding process. The constant self-sharpening effect guarantees consistent power consumption and therefore high economic efficiency. Low wear results in a high level of dimensional accuracy on the workpiece, thereby reducing dimensional inspections to a minimum.



Type no.	DxTxH	U-X	Specification	Vmax m/s
34701645	200x15x31,75	15-3	B 126 C75 B VIB-STAR	63
34636578	200x15x31,75	15-3	B 126 C50 B VIB-STAR	63
34567558	200x15x32	15-3	B 126 C50 B VIB-STAR	63
34636756	200x15x32	15-3	B 126 C75 B VIB-STAR	63
34448295	200x15x51	15-3	B 126 C50 B VIB-STAR	63
34448298	300x20x76,2	20-3	B 126 C50 B VIB-STAR	63
34448299	300x20x127	20-3	B 126 C50 B VIB-STAR	63
34448297	300x20x76,2	20-5	B 126 C50 B VIB-STAR	63
34448311	350x20x127	20-3	B 126 C50 B VIB-STAR	63
34448312	350x20x127	20-3	B 126 C75 B VIB-STAR	63
34448300	350x20x127	20-5	B 126 C50 B VIB-STAR	63
34447898	400x20x127	20-3	B 126 C50 B VIB-STAR	63
34448314	400x20x127	20-5	B 126 C50 B VIB-STAR	63
34448313	400x30x127	30-3	B 126 C50 B VIB-STAR	63
34449741	400x50x127	50-5	B 126 C50 B VIB-STAR	63
34641431	500x30x127	30-3	B 126 C50 B 54AL VIB-STAR	63

Please find information on dressing and sharpening from page 158.

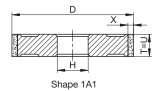
VIB STAR reciprocating surface grinding Diamond resin

for tungsten carbide and industrial ceramics



Specifica- tion	Alumin- ium	Non and low-alloyed steels Unhardened Hardened	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
D						•	•			•

Recommended stock type



The resin-bonded diamond wheel with VIB STAR core is a particularly cost-effective solution for machining tungsten carbide. Low wear and a high level of dimensional accuracy are achieved by a constant self-sharpening effect.

The high stock removal rate of synthetic diamond in resinoid bonds provides a significant advantage over less expensive silicon carbide grinding wheels.

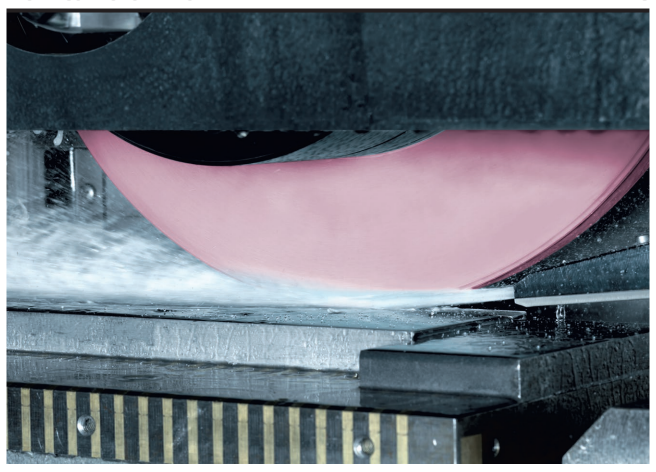
Shape	Type no.	DxTxH	U-X	Specification	Vmax m/s
1A1	34448315	200x10x51	10-3	11D 126 C75 B VIB-STAR	63
	34448316	250x15x51	15-3	11D 126 C75 B VIB-STAR	63
	34448317	300x20x76,2	20-3	11D 126 C75 B VIB-STAR	63
	34448318	300x15x127	15-3	11D 126 C75 B VIB-STAR	63
	34448319	300x20x127	20-3	11D 126 C75 B VIB-STAR	63
	34448320	350x20x127	20-3	11D 126 C75 B VIB-STAR	63
	34448322	400x20x127	20-3	11D 126 C75 B VIB-STAR	63
		1A1 34448315 34448316 34448317 34448318 34448319 34448320	1A1 34448315 200x10x51 34448316 250x15x51 34448317 300x20x76,2 34448318 300x15x127 34448319 300x20x127 34448320 350x20x127	1A1 34448315 200x10x51 10-3 34448316 250x15x51 15-3 34448317 300x20x76,2 20-3 34448318 300x15x127 15-3 34448319 300x20x127 20-3 34448320 350x20x127 20-3	1A1 34448315 200x10x51 10-3 11D 126 C75 B VIB-STAR 34448316 250x15x51 15-3 11D 126 C75 B VIB-STAR 34448317 300x20x76,2 20-3 11D 126 C75 B VIB-STAR 34448318 300x15x127 15-3 11D 126 C75 B VIB-STAR 34448319 300x20x127 20-3 11D 126 C75 B VIB-STAR 34448320 350x20x127 20-3 11D 126 C75 B VIB-STAR

Please find information on dressing and sharpening from page 158.









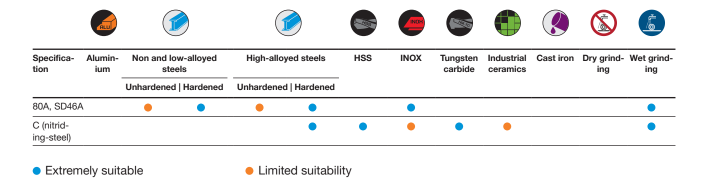
Profile surface grinding

In the profile surface grinding process, pre-defined profiles are ground into the material. In order to achieve this, it is important to apply a "negative profile" through dressing the wheel. As a system supplier, Tyrolit offers not only suitable grinding wheels, but also an appropriate dresser for this purpose.

The precise profile surface grinding tools underlie an optimal quality assurance system and are produced using the most modern manufacturing technology and production facilities. We are therefore always able to comply with the requirements of our customers. Tyrolit produces this tool with a highly porous structure and special

aluminium oxides. This enables us to offer you optimum profile retention with minimum dressing diamond wear.

Application recommendation



Application tips

Recommended operating speed: 25-30 m/s

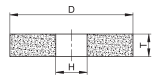
Infeed: 0.003-0.1 mm/stroke

Traverse speed: 10-20 m/min

Ensure good coolant supply

For optimised dressing, see page 159 to 173

Shapes



Shape 1

Profile surface grinding Conventional ceramic

for high-alloyed steels





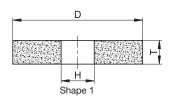






Specifica- tion	Alumin- ium	Non and low-alloyed steels		High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unharden	ed Hardened	Unhardene	d Hardened							
80A, SD46A	A	•	•	•	•		•					•

Recommended stock type



For profile grinding we offer wheels with a high porous structure. For reciprocating grinding available in the grit sizes 80 and 120; for creep feed grinding in silicon carbide in grit size C180.

Shape	Type no.	DxTxH	Specification
1	163110	225x25x51	SD46A80JJ9PVK3
	148656	250x20x51	SD46A120JJ9PVK3

^{*} For nitriding steel.

Breadth of product range*

С	180	F	8	Non-stock item
С	120–180	F	8	8 weeks DT

^{*}For production reasons, the minimum quantity ordered may differ from non-stock types.

•

Alternative stock type

Shape	Type no.	DxTxH	Specification
1	876616	180x6x32	80A120I7GV112
	876618	180x10x32	80A80J7GV111
	876610	180x13x32	80A120I7GV112
	688752	200x10x32	80A80J7GV111







Surface grinding with rings and segments

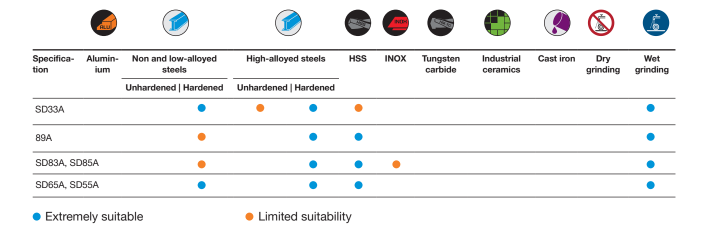
In contrast to peripheral surface grinding, grinding is performed on the side when using rings and segments. This is often necessary because of the machine's construction and the workpiece dimensions which require a reduction in the permissible operating speed.

This process offers a particularly high grinding performance due to the coarse grit sizes used. To avoid breaks in the segments, which often occur during grinding, sufficient

coolant supply is beneficial. However, not only particularly cool grinding, but also the self-sharpening effect of these tools make them extremely popular, especially for the grinding

of planer knives. Here too, coarse and extremely porous tools with low hardness are used.

Application recommendation



Application tips

Recommended operating speed: 25-30 m/s

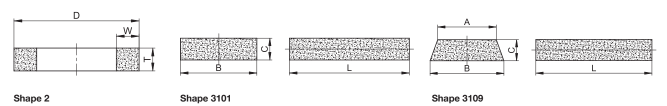
Traverse speed: 2-10 m/min

Infeed 0.005-0.03 mm/stroke

- Sparking out without infeed 1-3 strokes

Ensure good coolant supply

Shapes



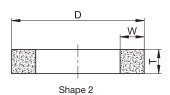
Surface grinding with rings Ceramic / Conventional resin

for high-alloyed steels and HSS



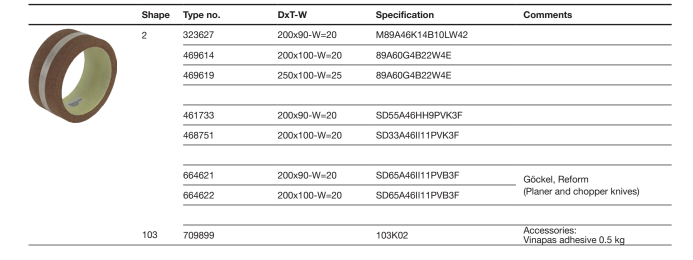
Specification	Non and low-alloyed steels	High-allo	yed steels	HSS	INOX	Wet grinding
	Unhardened Hardened	Unhardene	d Hardened			
SD33A		•	•	•		•
89A	•		•	•		•
SD85A, SD83A	•		•	•	•	•
SD55A, SD65A	•		•	•		•

Recommended stock type



Rings for surface grinding are made of a highly porous vitrified bond in grit size 46 or resinoid bond in grit size 60. They are ideally suited for high-alloyed steels and HSS, and meet the most exacting surface quality requirements.

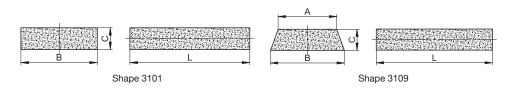
Ring wheels with a high stock removal rate are required above all for paper and planer knives. Please be aware that resin-bonded ring wheels only feature limited coolant resistance.



Surface grinding with segments Conventional ceramic

for high-alloyed steels and HSS





Segments for surface grinding consist of an abrasive mixture like SD83 or SD85A for high-alloyed steels and HSS or SD33A for softer and low-alloyed steels.

They offer high stock removal and are self-sharpening.

	Shape	Type no.	BxCxL / B/AxCxL	Specification
	3101	34040293	80x25x150	SD83A36II8PVK8
		664628	120x40x200	SD83A46JJ9PVK8F
The state of the s	3109	664654	103/94x38x200	SD33A36II8PVK3F
		229899	103/94x38x200	SD83A46JJ9PVK8F
		570156	60/54x22x110	SD85A46KK7PVK8
		285743	70/64x25x150	SD33A46GG11PVK3F







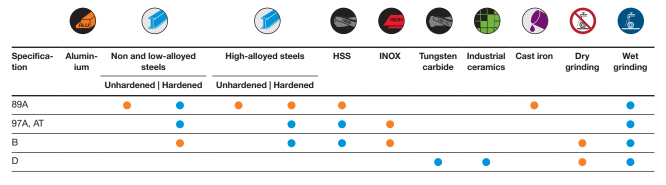
Internal cylindrical grinding

The internal cylindrical grinding process is mainly used for the finishing of internal functional surfaces. The process is especially often used for the connection with an axle or a shaft. For example, gears, steering systems, injection systems or hollow shafts can be machined.

With vitrified-bonded tools, Tyrolit offers you optimum profile retention and, through cool grinding, a particularly low thermal load.

Depending on the application, we recommend our diamond and CBN wheels instead of conventional grinding tools.

Application recommendation



Extremely suitable

Limited suitability

Application tips

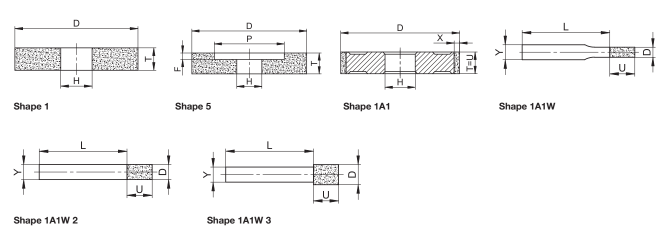
Conventional tool

- Recommended operating speed: 30–50 m/s
- Pre-grinding infeed: 0.02-0.05 mm/stroke
- Semi-finish grinding infeed: 0.01-0.005 mm/stroke
- Finish grinding infeed: 0.001-0.002 mm/stroke
- Spark-out infeed: 5 strokes
- Ensure good coolant supply

Diamond and CBN tool

- Recommended cutting speed for HSS and high-alloyed tool steel is 15–35 m/s
- Recommended cutting speed for cemented carbide and industrial ceramics is 15–25 m/s
- Cooling with emulsion recommended

Shapes



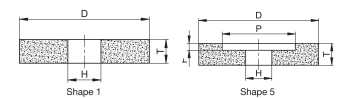
Internal cylindrical grinding Conventional ceramic

for non and low-alloyed steels



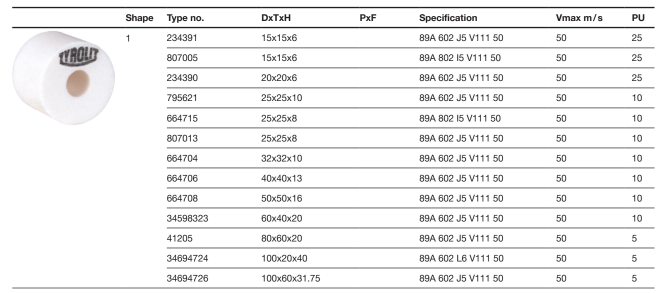
Specifica- tion	Alumin- ium	Non and low-alloyed steels		High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardene	ed Hardened	Unhardened	d Hardened							
89A		•	•	•	•	•				•		•

Recommended stock type



These universal internal cylindrical grinding wheels made from special aluminium oxide are used for the grinding of through-holes and alignment holes. They offer high stock removal rates and excellent shape retention.

Specification 89A60 is used primarily for soft steels and 89A80 for hardened steels.







Shape	Type no.	DxTxH	PxF	Specification	Vmax m/s	PU
5	664768	20x20x6	13x7	89A 602 J5 V111 50	50	25
	664787	20x20x6	13x7	89A 802 I5 V111 50	50	25
	664772	25x25x10	16x10	89A 602 J5 V111 50	50	10
	664792	25x25x10	16x10	89A 802 I5 V111 50	50	10
	664793	32x32x10	18x16	89A 802 I5 V111 50	50	10
	664780	40x40x13	20x20	89A 602 J5 V111 50	50	10
	664794	40x40x13	20x20	89A 802 I5 V111 50	50	10
	664783	50x40x16	30x13	89A 602 J5 V111 50	50	10
	664785	50x50x16	25x25	89A 602 J5 V111 50	50	10
	664796	50x50x16	25x25	89A 802 I5 V111 50	50	10
	34677221	60x40x20	31.5x20	89A 602 J5 V111 50	50	10
	34392592	75x50x16	32x25	89A 602 J5 V111 50	50	10
	34034336	80x20x20	45x10	89A 602 J5 V111 50	50	5
	34324205	80x40x20	40x20	89A 602 J5 V111 50	50	5
	34694728	100x40x30	65x15	89A 602 J5 V111 50	50	5
	34694729	100x50x20	75x25	89A 602 J5 V111 50	50	5
	34694727	100x60x25	42x15	89A 602 J5 V111 50	50	5

Internal cylindrical grinding **Conventional ceramic**

for high-alloyed steels and HSS





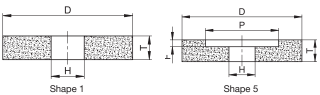


PU

Vmax m/s

Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
97A, AT		•	•	•	•					•

Recommended stock type



This vitrified internal cylindrical grinding tool offers a cost effective alternative to CBN tools with good stock removal. The specification AT60 can be used universally. Our wide range means you can choose tool for the application.



34	I + <u> </u>	hape 5		n be used universally. The right tool for the ap
аре	Type no.	DxTxH	PxF	Specification
	781647	15x15x6		97A 802 I5 V112
	781649	20x20x6		97A 802 I5 V112
	664669	25x25x10		974 802 15 1/11



15x15x6 20x20x6 25x25x10 25x25x6	97A 802 I5 V112 80 97A 802 I5 V112 80 97A 802 I5 V112 80	80 80 80	25 25
25x25x10	97A 802 I5 V112 80		
		80	
25x25x6			10
	97A 802 I5 V112 80	80	10
25x25x8	97A 802 I5 V112 80	80	10
30x30x10	97A 802 I5 V112 80	80	10
32x25x10	97A 802 I5 V112 80	80	10
32x32x10	97A 602 K6 V112 80	80	10
32x32x10	97A 802 I5 V112 80	80	10
40x25x10	97A 602 K6 V112 80	80	10
40x40x13	97A 802 I5 V112 80	80	10
50x40x16	97A 802 I5 V112 80	80	10
50x50x16	97A 802 I5 V112 80	80	10
15x15x6	AT 60 J6 VCOL 80	80	25
20x20x6	AT 60 J6 VCOL 80	80	25
25x25x10	AT 60 J6 VCOL 80	80	10
25x25x8	AT 60 J6 VCOL 80	80	10
32x25x10	AT 60 J6 VCOL 80	80	10
40x40x13	AT 60 J6 VCOL 80	80	10
50x40x16	AT 60 J6 VCOL 80	80	10
50x50x16	AT 60 J6 VCOL 80	80	10
60x40x13	AT 60 J6 VCOL 80	80	10
60x30x16	AT 60 J6 VCOL 80	80	10
60x60x20	AT 60 J6 VCOL 80	80	10
80x20x40	AT 60 J6 VCOL 80	80	5
80x40x20	AT 60 J6 VCOL 80	80	5
100x20x40	AT 60 J6 VCOL 80	80	5
100x60x31.75	AT 60 K5 VCOL 80	80	5
	32x25x10 32x32x10 32x32x10 40x25x10 40x40x13 50x40x16 50x50x16 15x15x6 20x20x6 25x25x10 25x25x8 32x25x10 40x40x13 50x40x16 50x50x16 60x40x13 60x30x16 60x60x20 80x20x40 80x40x20 100x20x40	32x25x10 97A 802 I5 V112 80 32x32x10 97A 602 K6 V112 80 40x25x10 97A 602 K6 V112 80 40x25x10 97A 602 K6 V112 80 40x40x13 97A 802 I5 V112 80 50x40x16 97A 802 I5 V112 80 50x50x16 97A 802 I5 V112 80 15x15x6 AT 60 J6 VCOL 80 20x20x6 AT 60 J6 VCOL 80 25x25x10 AT 60 J6 VCOL 80 32x25x10 AT 60 J6 VCOL 80 40x40x13 AT 60 J6 VCOL 80 50x40x16 AT 60 J6 VCOL 80	32x25x10 97A 802 I5 V112 80 80 32x32x10 97A 602 K6 V112 80 80 40x25x10 97A 602 K6 V112 80 80 40x25x10 97A 602 K6 V112 80 80 40x40x13 97A 802 I5 V112 80 80 50x40x16 97A 802 I5 V112 80 80 50x50x16 97A 802 I5 V112 80 80 15x15x6 AT 60 J6 VCOL 80 80 20x20x6 AT 60 J6 VCOL 80 80 25x25x10 AT 60 J6 VCOL 80 80 32x25x10 AT 60 J6 VCOL 80 80 50x40x16 AT 60 J6 VCOL 80 80 60x40x13 AT 60 J6 VCOL 80 80 60x40x13 AT 60 J6 VCOL 80 80 60x40x16 AT 60 J6 VCOL 80 80 60x40x17 AT 60 J6 VCOL 80 80 60x40x10 AT 60 J6 VCOL 80 80 60x40x20 AT 60 J6 VCOL 80 80 80 80x40x20 AT 60 J6 VCOL 80 80 80 80x40x20 AT 60 J6 VCOL 80 80 80 80x40x20 AT 60 J6 VCOL 80 80

◀

Recommended stock type

Shape	Type no.	DxTxH	PxF	Specification	Vmax m/s	PU
5	664728	20x20x6	13x7	97A 802 I5 V112 80	80	10
	664738	25x25x10	16x10	97A 802 I5 V112 80	80	10
	664737	25x25x6	12x13	97A 802 I5 V112 80	80	10
	664742	32x32x10	18x16	97A 802 I5 V112 80	80	10
	664744	40x40x13	20x20	97A 802 I5 V112 80	80	10
	664746	50x40x16	30x13	97A 802 I5 V112 80	80	10
	664749	50x50x16	25x25	97A 802 I5 V112 80	80	10
5	664757	20x20x6	13x7	AT 60 J6 VCOL 80	80	10
	664760	25x25x10	16x10	AT 60 J6 VCOL 80	80	10
	664759	25x25x6	12x13	AT 60 J6 VCOL 80	80	10
	664761	32x32x10	18x16	AT 60 J6 VCOL 80	80	10
	664764	40x40x13	20x20	AT 60 J6 VCOL 80	80	10
	664766	50x40x16	30x13	AT 60 J6 VCOL 80	80	10
	664767	50x50x16	25x25	AT 60 J6 VCOL 80	80	10
	34682671	60x40x20	30x13	AT 60 J6 VCOL 80	80	10
	34672515	60x50x16	25x25	AT 60 J6 VCOL 80	80	10
	34623629	75x50x20	54x25	AT 60 K8 VCOL 80	80	10
	34682672	80x40x20	30x13	AT 60 J6 VCOL 80	80	5
	34053482	80x60x25	32x15	AT 60 J6 VCOL 80	80	5
	34660419	100x40x30	65x15	AT 60 J6 VCOL 80	80	5
	34669805	100x50x20	75x25	AT 60 J6 VCOL 80	80	5
	34642832	100x60x25	42x15	AT 60 J6 VCOL 80	80	5

Alternative stock type

Shape	Type no.	DxTxH	PxF	Specification	Vmax m/s	PU
5	293798	25x25x10	16x10	454A 1002 K9 V3 80	80	10
	232811	40x40x10	16x20	455A 801 L6 V3 80	80	10
	747511	20x20x6	13x7	97A 602 K6 V112 80	80	10
	747516	25x25x10	16x10	97A 602 K6 V112 80	80	10
	747530	50x40x16	30x13	97A 602 K6 V112 80	80	10

Internal cylindrical grinding CBN resin-bonded

for high-alloyed steels and HSS

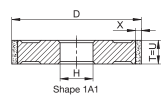






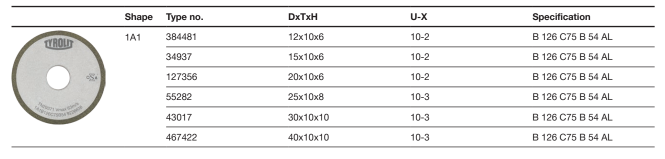
Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В		•	•	•	•				•	•

Recommended stock type



Compared to conventional ceramic grinding tools, CBN tools are characterised by a long lifetime and much shorter grinding times. They also offer a high level of dimensional accuracy.

This resin-bonded tool is primarily used for machining high-alloyed steels and HSS, but it can also be used for machining INOX.



Internal cylindrical grinding CBN electroplated

for high-alloyed steels and HSS

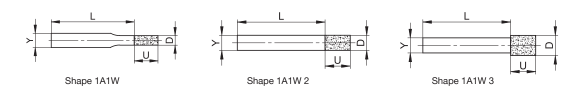






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В		•	•	•	•				•	•

Recommended stock type



Compared to conventional ceramic grinding tools, CBN tools are characterised by a long lifetime and much shorter grinding times. They also offer a high level of dimensional accuracy.

This electroplated tool is primarily used for machining high-alloyed steels and HSS, but it can also be used for machining INOX.

Shape	Type no.	DxU	YxL	Specification	PU	Comments
1A1W	477406	2x4	S3x50	B 91 GST	5	
	477409	3x5	S3x50	B 91 GST 5	5	
	477411	4x5	S3x50	B 126 GST	5	
	477412	5x7	S3x50	B 126 GST	5	CBN, single layer
	477413	6x7	S6x50	B 126 GST	5	
	477416	8x10	S6x50	B 126 GST	5	
	477418	12x10	S6x50	B 151 GST	5	

Internal cylindrical grinding Diamond resin-bonded

for tungsten carbide and industrial ceramics

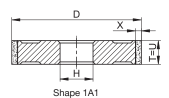






Specifica- tion	Alumin- ium	Non and low-alloyed steels Unhardened Hardened	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
D						•	•		•	•

Recommended stock type



Compared to conventional ceramic grinding tools, diamond tools are characterised by a long lifetime and much shorter grinding times. They also offer a high level of dimensional accuracy.

dimensional accuracy.

This resin-bonded tool is primarily used for the machining of tungsten carbide and industrial ceramics.



Shape	Type no.	DxTxH	U-X	Specification
1A1	319980	30x10x10	10-3	D 91 C75 B 52 AL
	34172349	40x10x10	10-3	D 91 C75 B 52 AL

Internal cylindrical grinding Diamond electroplated

for tungsten carbide and industrial ceramics

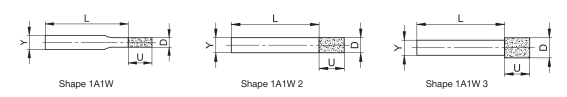






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
D						•	•		•	•

Recommended stock type



This electroplated tool is primarily used for the machining of tungsten carbide and industrial ceramics. Compared to conventional ceramic grinding tools, diamond tools are characterised by a long lifetime and much shorter grinding times.

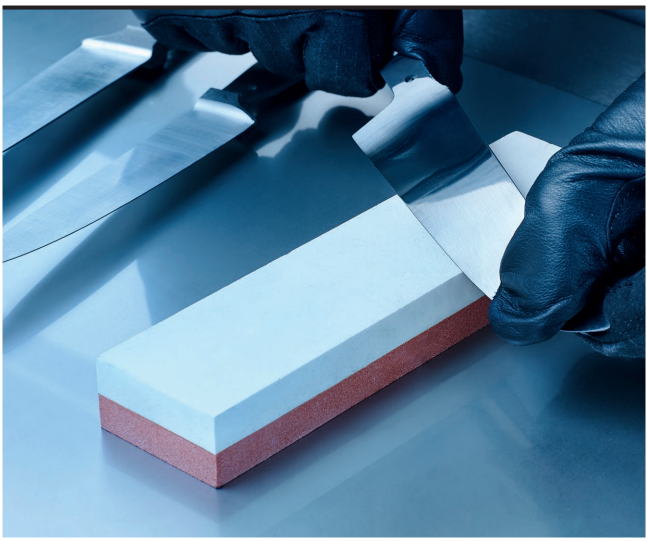
They also offer a high level of dimensional accuracy and exert a low grinding pressure. They are therefore ideally suited for machining small diameters.

Shape	Type no.	DxU	YxL	Specification	PU	Comments
1A1W	477335	1x4	S3x51	D 91 X GST	5	
	477342	2x4	S3x51	D 91 X GST	5	
	477346	3x5	S3x50	D 91 X GST	5	
	477349	4x5	S3x50	D 126 X GST	5	Diamand laws simple
	477352	6x7	S6x53	D 126 X GST	5	 Diamond layer, single
	477356	8x10	S6x50	D 126 X GST	5	
	477358	10x10	S6x50	D 151 X GST	5	
	477360	15x10	S6x50	D 151 X GST	5	<u> </u>





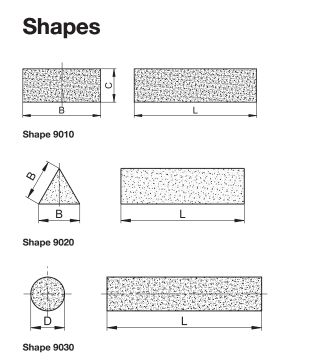
HAND-GUIDED GRINDING 70

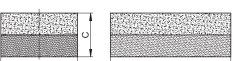


Hand-guided grinding

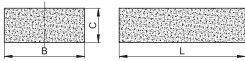
In the area of hand-guided tools, Tyrolit offers a wide selection of files, stones and hand rubbing bricks. We offer these tools in both aluminium oxide as well as silicon carbide.

Our files, bench stones, knife blade files and hollow chisel stones are available in different grit sizes from coarse to "Super", depending on your intended area of application. A tool that is a must have for every workshop is the TYFIX hand rubbing brick. This enables easy removal of dirt, rust and paint from your surfaces.

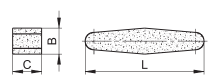




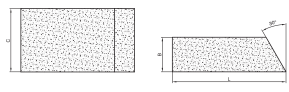




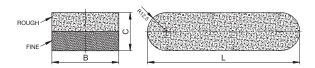
Shape 90B



Shape 90W



Shape 90TY-1003A

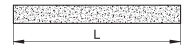


Shape 90SK



Shape 9011

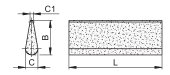




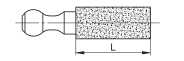
Shape 9040



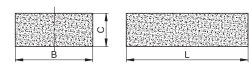
Shape 90FMK



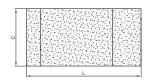
Shape 90HM

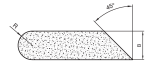


Shape 90FHG

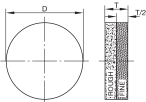


Shape 90TY





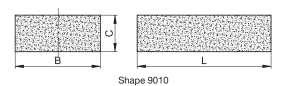
Shape 90TY-1002A



Shape 90KR

Flat stick Vitrified-bonded





These files are used in particular for machining tools in the wood and machine construction industries. Thanks to the varying grit sizes you can select the perfect tool for your application.

application.
Silicon carbide files are primarily used for tungsten carbide or tungsten carbide tipped tools and are grey-green in colour. Orange is used primarily for all types of steels and stainless steel.

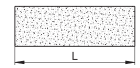


Shape	Type no.	BxCxL	Specification	Grit size	PU
9010	734089	19,1x9,5x100	89A 80 J4A V227		10
	734090	19,1x12,7x100	89A 80 J4A V227		10
	290181	20x8x150	SD44A100GG7PVK3F		10
	557	6x3x100	C MEDIUM	240	10
	556	6x3x100	C COARSE	120	10
	555	6x3x100	C FINE	400	10
	548	6x3x100	89A MEDIUM	240	10
	547	6x3x100	89A FINE	400	10
	566	30x13x200	C MEDIUM	240	10
	564	30x13x200	C FINE	400	10
	554	30x13x200	89A MEDIUM	240	10
	563	13x6x150	C MEDIUM	240	10
	562	13x6x150	C COARSE	120	10
	561	13x6x150	C FINE	400	10
	552	13x6x150	89A MEDIUM	240	10
	551	13x6x150	89A FINE	400	10
	560	10x5x100	C MEDIUM	240	10
	559	10x5x100	C COARSE	120	10
	558	10x5x100	C FINE	400	10
	550	10x5x100	89A MEDIUM	240	10
	549	10x5x100	89A FINE	400	10

Square file Vitrified-bonded







Shape 9011

Shape 9011

The square files are used primarily for efficient machining of tools in the wood and machine construction industries. Silicon carbide files are primarily used for tungsten carbide or tungsten carbide tipped tools and are grey-green in colour. Orange is used primarily for all types of steels and stainless steel.

Thanks to the varying grit sizes you can select the perfect tool for your application.

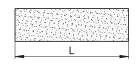


Type no.	BxCxL	Specification	Grit size	PU
285090	19,1x100	89A 80 J4A V237		10
290183	20x150	SD44A100GG7PVK	(3F	10
728	6x100	89A FINE	400	10
729	6x100	89A MEDIUM	240	10
747	6x100	C FINE	400	10
749	6x100	C MEDIUM	240	10
732	10x100	89A MEDIUM	240	10
733	10x100	89A FINE	400	10
752	10x100	C FINE	400	10
754	10x100	C MEDIUM	240	10
738	13x150	89A FINE	400	10
739	13x150	89A MEDIUM	240	10
758	13x150	C FINE	400	10
760	13x150	C MEDIUM	240	10
741	16x150	89A FINE	400	10
742	16x150	89A MEDIUM	240	10
761	16x150	C FINE	400	10
763	16x150	C MEDIUM	240	10
746	20x200	89A MEDIUM	240	10
767	20x200	C FINE	400	10
768	20x200	C COARSE	120	10
769	20x200	C MEDIUM	240	10
6341	20x200	89A FINE	400	10

Triangular file Vitrified-bonded







Shape 9020

These files are used in particular for machining tools in the wood and machine construction industries. Thanks to the varying grit sizes you can select the perfect tool for your application. Silicon carbide files are primarily used for tungsten carbide or tungsten carbide tipped tools and are grey-green in colour. Orange is used primarily for all types of steels and stainless steel.

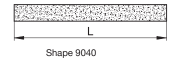


•	Type no.	BxL	Specification	Grit size	PU
	501	6x100	89A MEDIUM	240	10
	518	6x100	C FINE	400	10
	519	6x100	C MEDIUM	240	10
	505	10x100	89A FINE	400	10
	504	10x100	89A MEDIUM	240	10
	523	10x100	C FINE	400	10
	525	10x100	C MEDIUM	240	10
	511	13x150	89A FINE	400	10
	510	13x150	89A MEDIUM	240	10
	531	13x150	C FINE	400	10
	533	13x150	C MEDIUM	240	10
	8807	16x150	89A FINE	400	10
	512	16x150	89A MEDIUM	240	10
	534	16x150	C FINE	400	10
	536	16x150	C MEDIUM	240	10
	8808	20x200	89A FINE	400	10
	516	20x200	89A MEDIUM	240	10
	542	20x200	C MEDIUM	240	10

Half round file Vitrified-bonded







The half round files are used primarily for efficient machining of tools in the wood and machine construction industries. Silicon carbide files are primarily used for tungsten carbide or tungsten carbide tipped tools and are grey-green in colour. Orange is used primarily for all types of steels and stainless steel.

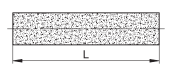
Thanks to the varying grit sizes you can select your tool based on the application.

	Shape	Type no.	DxL	Specification	Grit size	PU
Call's and	9040	6313	6x100	89A MEDIUM	240	10
The same same		603	10x100	89A MEDIUM	240	10
The same of the sa		607	13x150	89A MEDIUM	240	10
		629	13x150	C FINE	400	10
		610	16x150	89A MEDIUM	240	10
		632	16x150	C FINE	400	10
		633	16x150	C MEDIUM	240	10
		637	20x200	C MEDIUM	240	10

Round file Vitrified-bonded







Shape 9030

These files are used in particular for machining tools in the wood and machine construction industries. Thanks to the varying grit sizes you can select the perfect tool for your application. Silicon carbide files are primarily used for tungsten carbide or tungsten carbide tipped tools and are grey-green in colour. Orange is used primarily for all types of steels and stainless steel.

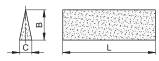


Type no.	DxL	Specification	Grit size	PU
614	6x100	C FINE	400	10
616	6x100	C MEDIUM	240	10
660	6x100	89A FINE	400	10
656	10x100	C FINE	400	10
664	10x100	89A FINE	400	10
666	10x100	89A MEDIUM	240	10
657	13x150	89A FINE	400	10
671	13x150	89A MEDIUM	240	10
691	13x150	C FINE	400	10
693	13x150	C MEDIUM	240	10
674	16x150	89A MEDIUM	240	10
696	16x150	C FINE	400	10
698	16x150	C MEDIUM	240	10

Knife blade file

Vitrified-bonded





Shape 90FMK

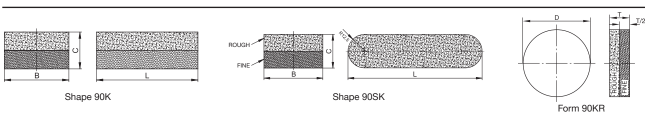
The ceramic knife blade file is used for grinding and whetting knife blades. It is ideally suited for machining blades made of HSS and high-alloyed steels.

Thanks to the varying grit sizes you can select your tool based on the application.

	Shape	Type no.	BxCxL	Specification	Grit size	PU
The same of the sa	90FMK	6321	25x3x100	89A FINE	400	10
a man ann		6322	25x3x100	89A MEDIUM	240	10
A REAL PROPERTY.		6324	25x3x100	C MEDIUM	240	10

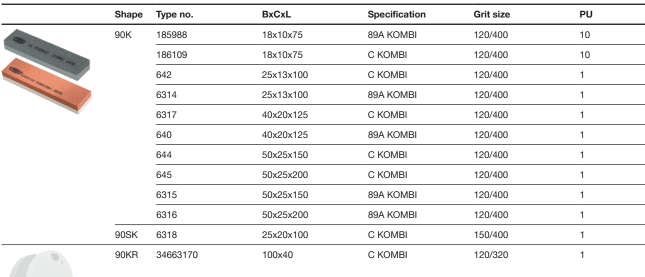
Combination stone

Vitrified-bonded



You can use the Tyrolit combination stone for deburring various workpieces. Due to its two different grit sizes, you will always be equipped for the respective application.

This product can also be used for whetting magnetic tables.

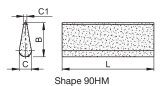




Hollow chisel stone

Vitrified-bonded



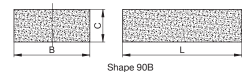


The ceramic hollow chisel stones are ideally suited for whetting narrow-toothed tools. Thanks to the varying grit sizes you can select your tool based on the individual application. Due to the conical shape it is possible for you to grind and deburr right down to the tooth base.

	Shape	Type no.	BxC/C1xL	Specification	Grit size	PU
Walls .	90HM	576	25x6/1x100	89A FINE	400	10
Will a rian in		577	25x6/1x100	89A MEDIUM	240	10
300		583	25x6/1x100	C FINE	400	10
Mary Mary		584	25x6/1x100	C MEDIUM	240	10
		579	45x6/2x115	89A MEDIUM	240	10
		587	45x6/2x115	C MEDIUM	240	10
		9017	45x6/2x115	C FINE	400	10
		15885	45x6/2x115	89A FINE	400	10
		578	45x10/3x100	89A FINE	400	10
		586	45x10/3x100	C MEDIUM	240	10
		6309	45x10/3x100	89A MEDIUM	240	10
		6310	45x10/3x100	C FINE	400	10
		28465	45x10/3x100	89A SUPER T3	1200	10

Bench stone Vitrified-bonded





The Tyrolit bench stones are primarily used for sharpening and whetting knives and blades. They are therefore perfectly suited for all gardening and woodworking tools.

Thanks to the varying grit sizes you can select your tool based on the individual application.

Shape	Type no.	BxCxL	Specification	Grit size	PU
90B	486453	25x10x150	SD33A120HH7PVB3	3	10
	469	25x13x100	C MEDIUM	240	10
	8804	25x13x100	89A MEDIUM	240	1
	20313	25x13x100	C FINE	400	10
	28466	45x13x100	89A SUPER T3	1200	1
	456	50x25x150	89A MEDIUM	240	1
	457	50x25x150	89A FINE	400	1
	479	50x25x150	C FINE	400	1
		90B 486453 469 8804 20313 28466 456 457	90B 486453 25x10x150 469 25x13x100 8804 25x13x100 20313 25x13x100 28466 45x13x100 456 50x25x150 457 50x25x150	90B 486453 25x10x150 SD33A120HH7PVB3 469 25x13x100 C MEDIUM 8804 25x13x100 89A MEDIUM 20313 25x13x100 C FINE 28466 45x13x100 89A SUPER T3 456 50x25x150 89A MEDIUM 457 50x25x150 89A FINE	90B 486453 25x10x150 SD33A120HH7PVB3 469 25x13x100 C MEDIUM 240 8804 25x13x100 89A MEDIUM 240 20313 25x13x100 C FINE 400 28466 45x13x100 89A SUPER T3 1200 456 50x25x150 89A MEDIUM 240 457 50x25x150 89A FINE 400



Bench stone Vitrified-bonded

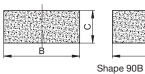


Shape	Type no.	BxCxL	Specification	Grit size	PU	
90B	481	50x25x150	C MEDIUM	240	1	
	28467	50x25x150	89A SUPER T3	1200	1	
	461	50x25x200	89A FINE	400	1	
	462	50x25x200	89A MEDIUM	240	1	
	485	50x25x200	C MEDIUM	240	1	
	486	50x25x200	C FINE	400	1	
		90B 481 28467 461 462 485	90B 481 50x25x150 28467 50x25x150 461 50x25x200 462 50x25x200 485 50x25x200	90B 481 50x25x150 C MEDIUM 28467 50x25x150 89A SUPER T3 461 50x25x200 89A FINE 462 50x25x200 89A MEDIUM 485 50x25x200 C MEDIUM	90B 481 50x25x150 C MEDIUM 240 28467 50x25x150 89A SUPER T3 1200 461 50x25x200 89A FINE 400 462 50x25x200 89A MEDIUM 240 485 50x25x200 C MEDIUM 240	90B

COARSE bench stone

Vitrified-bonded







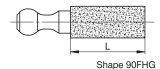
Coarse bench stones from Tyrolit can be used to deburr large workpieces that have no surface quality requirements.

For example, these bench stones are used for pre-grinding large woodworking tools such as wood splitters.

 Shape	Type no.	BxCxL	Specification	Grit size	PU
90B	29382	50x25x200	1C 24 M5 V15	24	10
	103622	50x25x200	1C 36 L5 V15	36	10
	28869	50x50x200	1C 24 M5 V15	24	10

File with handle Vitrified-bonded







The file with handle from Tyrolit can be used to deburr large workpieces that have no surface quality requirements.

For example, these bench stones are used for pre-grinding large woodworking tools such as wood splitters.

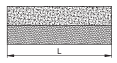
Shape	Type no.	BxCxL	Specification	
90FHG	79664	40x30x230	C 70 O5 V18	

Combined rubbing brick for tiles

Vitrified-bonded







Shape 90K

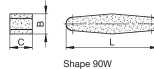
The rubbing brick for tiles in shape 90K facilitates deburring and creating a bevelled edge on flags and tiles. Using the rubbing brick in shape 90RH you can machine and smooth floor screeds, concrete and plaster mixtures with ease.

You can achieve even surfaces when smoothing window and door lintels before coating them. It is also possible to work difficult-to-reach places with ease.

Shape	Type no.	BxCxL	Specification
90K	175220	80x30x160	C 24 M5 V15/C 70 L5 V15
	146640	120x30x200	C 24 M5 V15/C 70 L5 V15
90RH	20450	90x40x205	1C 24 L5 V15

Whetstone Vitrified-bonded



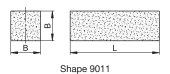


Our whetstones are used for re-sharpening scythes and sickles. This tool is only available in a silicon carbide version.

	Shape	Type no.	BxCxL	Specification
rion	90W	362775	35x13x230	AC-V

Square file Elastic-bonded





The elastic-bonded square file can be used to lightly deburr and polish workpieces. Due to its composition it can be used on the widest variety of materials.

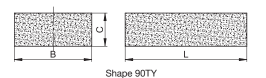
Select coarse grain for light deburring or fine grain for polishing, depending on the application

 Shape	Type no.	BxL	Specification	PU	Comments
9011	35677	15x100	C 80 - BE15	10	Deburring (COARSE)
	6335	20x100	C 400 - BE15	10	Polishing (FINE)

TYFIX hand rubbing brick

Elastic-bonded





The TYFIX hand rubbing brick is an eraser used to improve surfaces. Its main tasks include deburring, polishing, and removing rust, dirt and paint.

The TYFIX is especially suited for use in the home to clean domestic appliances, pans, etc. made of stainless steel and aluminium. It can also be used to clean tile joints.

	Shape	Type no.	BxCxL	Specification	Grit size	Colour
	90TY	1870	40x20x50	C 100-BE5	100	GREEN
Real of		501861	40x20x80	C MEDIUM	100	GREY
		1872	50x20x80	C 60-BE5	60	GREEN
		1873	50x20x80	C 100-BE5	100	GREEN
		1874	50x20x80	C 240-BE5	240	GREEN
		502437	55x30x110	C MEDIUM	100	DARK-BLUE
		502457	55x30x110	C FINE	240	LIGHT-BLUE

Lappers

Resin-bonded



The resin-bonded lappers are primarily used for deburring and lapping extremely hard materials. They are therefore the common choice for whetting tungsten carbide cutting edges.

This product is only available in a diamond grain version with a grit size of D35.

Shape	Type no.	L	L2-W-X	Specification
90H	91963	150	40-10-2	D39C50B52AL
	95717	150	25-10-2	D39C50B52AL

Diamond filesGalvanic-bonded



These galvanic-bonded diamond files are primarily used for machining hardened steels and tungsten carbide. However, they are also suitable for glass, ceramics and materials above 40 HRC.

This product is only available in a diamond grain design with a grit size of

D126 and is standard equipment for every toolmaker. Fine grit sizes are available on request.

Shape	Type no.	L	L2-W-XxY/AUFN	Specification	File shape
90N	477289	140	70-5-1.5x3X70	D 126 GST	Flat point
	477422	140	70-5-1.5x3X70	D 126 GST	Flat
	477430	140	70-5-2x3X70	D 126 GST	Half round







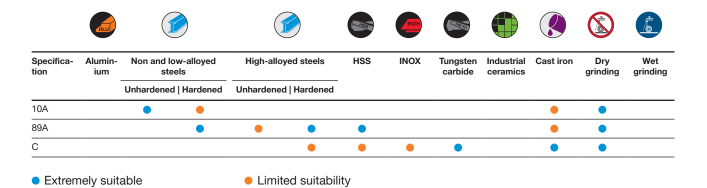
Bench grinding wheels

The bench grinder is a versatile machine used in many workshops for machining various materials. The Tyrolit range of bench grinding wheels therefore contains the right wheel for every material.

Wheels with the universal application specification impress in particular through their smooth running and

easy handling. A reduction bush set is included in each package for proper assembly. The packaging itself is suitable for stacking on racks and thus saves space and storage costs.

Application recommendation



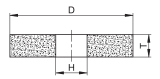
Application tips

Grinding unhardened, low-alloyed steels with regular aluminium oxide = 10A

Regrinding HSS tools with white aluminium oxide = 89A

Sharpening cemented carbide tipped tools only with silicon carbide = C

Shapes



Shape 1

BENCH GRINDING WHEELS

Bench grinding wheels Conventional ceramic

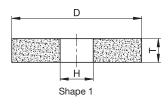
for non and low-alloyed steels



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Specifica- tion	Alumin- ium	Non ar	nd low-allo	oyed	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unharde	ened Hard	dened	Unhardened Hardened							
10A		•								•	•	

Recommended stock type



Shape

Vitrified bonded bench grinding wheels are primarily used in workshops and repair companies. They can be used universally for grinding and sharpening various components. The specially tailored specifications enable them to be used for a wide range of applications, from coarse to fine grinding.

These wheels are delivered in packaging suitable for retailers so that they take up minimum space in storage. A reduction bush set is included in the packaging and can be reordered.



Type no.	DxTxH	Specification	Vmax m/s
7205	150x20x32	10A 46 N5A V217	40
2693	150x20x32	10A 60 M5A V217	40
52223	150x25x32	10A 46 N5A V217	40
2758	150x25x32	10A 60 M5A V217	40
2962	175x25x32	10A 60 M5A V217	40
68134	175x25x51	10A 60 M5A V217	40
548815	175x32x32	10A 60 M5A V217	40
466337	180x20x31.75	10A 60 M5A V217	40
600134	200x20x32	10A 36 N5A V217	40
15842	200x20x32	10A 46 N5A V217	40
15839	200x20x32	10A 60 M5A V217	40
31694	200x25x32	10A 46 N5A V217	40
502978	200x25x31,75	10A 60 N5A V217	40
9572	200x25x32	10A 60 M5A V217	40
3217	200x25x32	10A 80 M5A V217	40
116708	200x25x51	10A 46 N5A V217	40
718361	200x25x51	10A 60 M5A V217	40
664256	200x32x51	10A 36 N5A V217	40
675264	200x32x51	10A 46 N5A V217	40
516594	200x32x51	10A 60 M5A V217	40
3474	250x25x32	10A 60 M5A V217	40
664261	250x32x32	10A 36 N5A V217	40
3538	250x32x32	10A 60 M5A V217	40
737812	250x32x51	10A 60 M5A V217	40
110032	300x40x51	10A 60 M5A V217	40
34983	300x40x76	10A 60 M5A V217	40

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BENCH GRINDING WHEELS

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Alternative stock type

hape	Type no.	DxTxH	Specification	Vmax m/s
	34046758	125x15x32	10A 36 M5A V17	40
	34046770	125x15x32	10A 60 M5A V17	40
	147626	125x20x32	10A 60 M5A V17	40
	147698	125x20x32	10A 36 M5A V17	40
	34046759	150x15x32	10A 36 M5A V17	40
	34046772	150x15x32	10A 60 M5A V17	40
	146965	150x20x32	10A 60 M5A V217	40
	147574	150x20x32	10A 36 P5A V17	40
	147601	150x25x32	10A 36 P5A V17	40
	16577	175x20x32	10A 36 P5A V17	40
	147600	175x25x32	10A 36 P5A V17	40
	147656	200x20x40	10A 36 P5A V17	40
	146910	200x25x32	10A 36 P5A V17	40
	147652	200x25x51	10A 36 P5A V17	40
	34046763	200x32x40	10A 36 P5A V17	40
	34046781	200x32x40	10A 60 M5A V17	40
	34046764	250x25x40	10A 36 P5A V17	40
	34046765	250x32x40	10A 36 P5A V17	40
	147701	250x32x51	10A 36 P5A V17	40
	34046785	300x40x40	10A 60 M5A V17	40
	32981	350x50x127	10A 24 Q5A V17	40

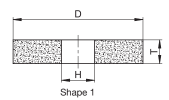
Bench grinding wheels Conventional ceramic

for high-alloyed steels and HSS



Specifica- tion	Alumin- ium	Non and low steel	-	High-allo	yed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened	Hardened	Unhardene	d Hardened							
89A			•	•	•	•				•	•	

Recommended stock type



This wheel is preferable for grinding and sharpening temperature-sensitive steels and HSS tools. The use of aluminium oxide results in particularly cool grinding so that the workpiece is not subjected to additional thermal load.

We offer a wide spectrum of dimensions to cover the most common applications. A reduction bush set is included in the packaging and can be reordered.

4

Recommended stock type

Shape



34046786 125x15x32 89A 60 L5A V217 40 2536 125x20x32 89A 60 M5A V217 40 281719 125x20x32 89A 80 M5A V217 40 449559 125x20x32 89A 46 M5A V217 40 684052 150x13x25 89A 80 M5A V217 40 34046788 150x15x25 89A 80 M5A V217 40 2697 150x20x32 89A 60 M5A V217 40 2698 150x20x32 89A 60 M5A V217 40 2699 150x20x32 89A 60 M5A V217 40 2762 150x25x32 89A 60 M5A V217 40 2762 150x25x32 89A 60 M5A V217 40 4635353 150x25x32 89A 60 M5A V217 40 453615 175x20x32 89A 60 M5A V217 40 4916 175x20x32 89A 60 M5A V217 40 493353 150x25x32 89A 60 M5A V217 40 4943615 175x25x32 89A 60 M5A V217 40 493615 175x25x32 89A 60 M5A V	Type no.	DxTxH	Specification	Vmax m/s
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502206 180x6x31.75 89A 100 K5A V217 40 796178 180x13x31.75 89A 46 K5A V217 40 217525 180x20x31.75 89A 46 K5A V217 40 466342 180x20x31.75 89A 60 K5A V217 40 841043 180x25x31.75 89A 60 K5A V217 40 31048 180x25x31.75 89A 60 K5A V217 40 541741 200x10x32 89A 60 L5A V217 40 471114 200x20x31.75 89A 60 M5A V217 40 3142 200x20x32 89A 60 M5A V217 40 3145 200x20x32 89A 60 M5A V217 40 820958 200x20x32 89A 80 M5A V217 40 826839 200x20x51 89A 80 M5A V217 40 841086 200x20x51 89A 60 M5A V217 40 8241086 200x20x51 89A 60 M5A V217 40 8224 200x25x32 89A 60 M5A V217 40	918448	175x32x32	89A 80 M5A V217	40
796178 180x13x31.75 89A 46 K5A V217 40 217525 180x20x31.75 89A 46 K5A V217 40 466342 180x20x31.75 89A 60 K5A V217 40 841043 180x25x31.75 89A 46 K5A V217 40 31048 180x25x31.75 89A 60 K5A V217 40 541741 200x10x32 89A 60 L5A V217 40 471114 200x20x31.75 89A 60 M5A V217 40 3142 200x20x32 89A 46 M5A V217 40 3145 200x20x32 89A 60 M5A V217 40 820958 200x20x32 89A 80 M5A V217 40 826839 200x20x51 89A 80 M5A V217 40 841086 200x20x51 89A 80 M5A V217 40 841086 200x20x51 89A 60 M5A V217 40 8224 200x25x32 89A 60 M5A V217 40	294034	180x6x31.75	89A 60 K5A V217	40
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826839 200x20x51 89A 80 M5A V217 40 841086 200x20x51 89A 60 M5A V217 40 3224 200x25x32 89A 60 M5A V217 40	820958	200x20x32	89A 80 M5A V217	40
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	841086	200x20x51	89A 60 M5A V217	40
3220 200x25x32 89A 46 M5A V217 40	3224	200x25x32	89A 60 M5A V217	40
	3220	200x25x32	89A 46 M5A V217	40
39540 200x25x32 89A 60 M5A V217 40	39540	200x25x32	89A 60 M5A V217	40



	Shape	Type no.	DxTxH	Specification	Vmax m/s
	1	129550	200x25x32	89A 80 M5A V217	40
		33435	200x25x51	89A 80 L5A V217	40
		50184	200x25x51	89A 46 M5A V217	40
No. amen		534539	200x25x51	89A 60 M5A V217	40
		34046791	200x32x40	89A 60 L5A V217	40
		78379	200x32x51	89A 80 M5A V217	40
		99864	200x32x51	89A 46 M5A V217	40
		723117	200x32x51	89A 60 M5A V217	40
		831179	250x25x32	89A 60 M5A V217	40
		3545	250x32x32	89A 60 M5A V217	40
		126665	250x32x32	89A 80 M5A V217	40
		111799	250x32x51	89A 60 M5A V217	40
		34046794	300x40x40	89A 60 L5A V217	40
		867598	300x40x51	89A 60 M5A V217	40
		30840	300x40x76	89A 60 M5A V217	40

Alternative stock type

Shape	Type no.	DxTxH	Specification	Vmax m/s
1	73667	150x10x20	89A 80 L5A V55	40
	103872	150x20x16	89A 60 M5A V55	40
	413774	150x20x20	89A 60 L5A V217	40
	7210	150x20x32	89A 60 K5A V217	40
	122996	200x20x20	89A 60 L5A V217	40
	184247	200x20x20	89A 60 M5A V55	40
	3144	200x20x32	89A 60 K5A V217	40
	16615	200x20x32	89A 46 K5A V217	40
	68340	200x25x20	89A 60 M5A V55	40
	122997	200x25x20	89A 60 L5A V217	40
	3222	200x25x32	89A 60 K5A V217	40
	7374	200x25x32	89A 80 L5A V217	40
	146630	200x25x32	89A 46 K5A V217	40
	407610	250x10x32	89A 60 K5A V217	40
	127554	300x32x127	89A 60 K5A V217	40
	327449	180x20x31.75	454A46L7GV3	40

BENCH GRINDING WHEELS 90

Bench grinding wheels Conventional ceramic

for tungsten carbide and cast iron

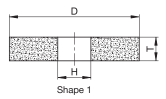






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
С			•	•	•	•		•	•	

Recommended stock type



When sharpening solid carbide or tungsten carbide tipped tools, only wheels with silicon carbide specifications should be used. Due to their special grain shape you can achieve good results even on extremely hard workpieces.

This wheel can also be used for cast iron. A reduction bush set is included in the packaging and can be reordered.

Recommended stock type

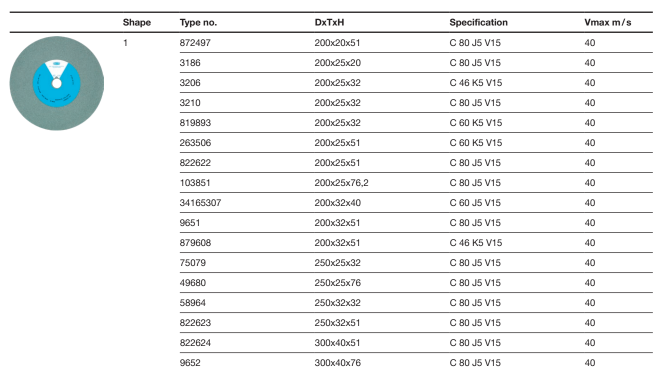
Shape



Type no.	DxTxH	Specification	Vmax m/s
706631	125x15x32	C 60 J5 V15	40
2529	125x20x32	C 80 J5 V15	40
664185	150x13x25	C 80 J5 V15	40
56155	150x16x32	C 80 J5 V15	40
2658	150x20x20	C 80 J5 V15	40
2680	150x20x32	C 46 K5 V15	40
123633	150x20x32	C 80 J5 V15	40
861009	150x20x32	C 60 K5 V15	40
2751	150x25x32	C 46 K5 V15	40
2753	150x25x32	C 80 J5 V15	40
333180	150x25x32	C 60 K5 V15	40
34165304	150x32x32	C 60 J5 V15	40
2905	175x20x32	C 80 J5 V15	40
2956	175x25x32	C 80 J5 V15	40
9653	175x25x51	C 80 J5 V15	40
466343	180x20x31.75	C 60 J5A V15	40
76712	200x10x32	C 80 J5 V15	40
7348	200x20x20	C 80 J5 V15	40
3132	200x20x32	C 46 K5 V15	40
3135	200x20x32	C 80 J5 V15	40
596597	200x20x32	C 60 K5 V15	40

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Alternative stock type

Shape	Type no.	DxTxH	Specification	Vmax m/s
1	11182	150x20x32	C 120 J5 V15	40
	146906	150x20x32	C 80 J5 V15	40
	450328	150x20x32	C 60 J5A V15	40
	146644	150x25x32	C 80 J5 V15	40
	3208	200x25x32	C 60 J5 V15	40
	72045	203x20x32	C 120 J5 V15	40
	59861	203x25x32	C 120 J5 V15	40
	28584	350x32x127	C 60 J5 V15	40

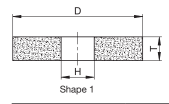
Bench grinding wheels Conventional ceramic

for nonferrous metals



Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
С	•					•		•	•	

Recommended stock type



An inhouse-developed clean-cutting specification for bench grinding wheels enables the grinding of nonferrous metals such as aluminium, aluminium base alloys, bronze, copper, copper alloys and titanium. High-quality silicon carbide provides for effortless surface grinding and deburring of workpieces. Through minimal clogging of the grinding wheel, dressing times are reduced and dressing cycles prolonged.

	Shape	Type no.	DxTxH	Specification	PU	
	1	34287482	125x20x32	C46 H5A V18	1	
- 1000 m		34287483	150x20x32	C46 H5A V18	1	
		34287486	175x25x32	C46 H5A V18	1	
Comments of the second of the		34287490	200x25x51	C46 H5A V18	1	

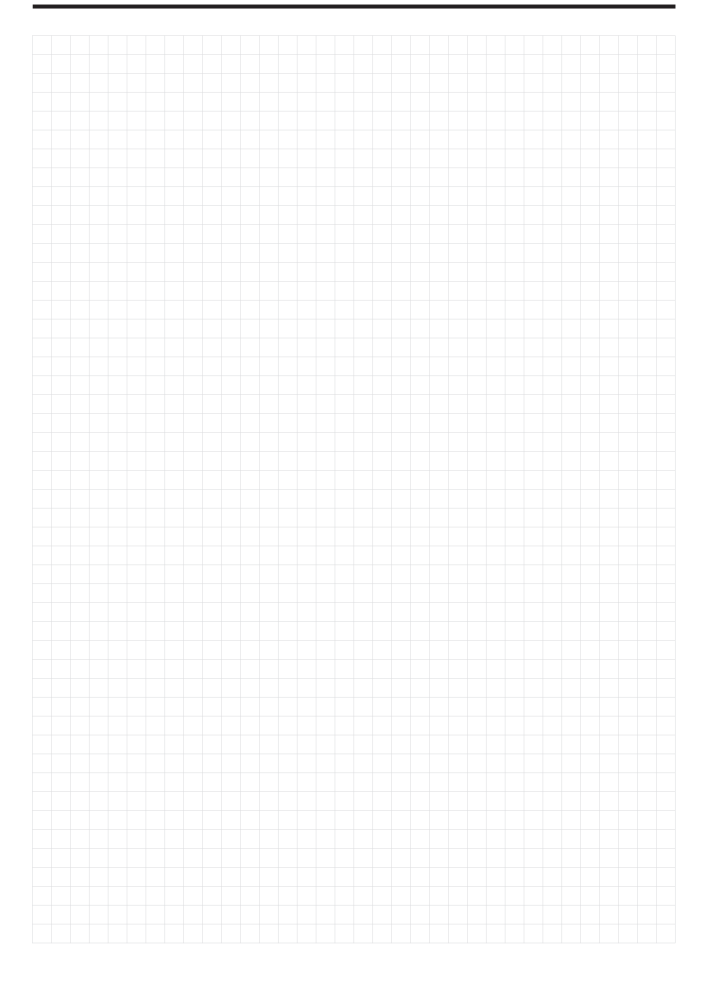
Floorstand grinder accessories

Reduction bushes

The enclosed reduction bush set minimises the range of tools required and be used with all bench grinding wheels. saves on storage space. Reduction bushes are available free of charge to

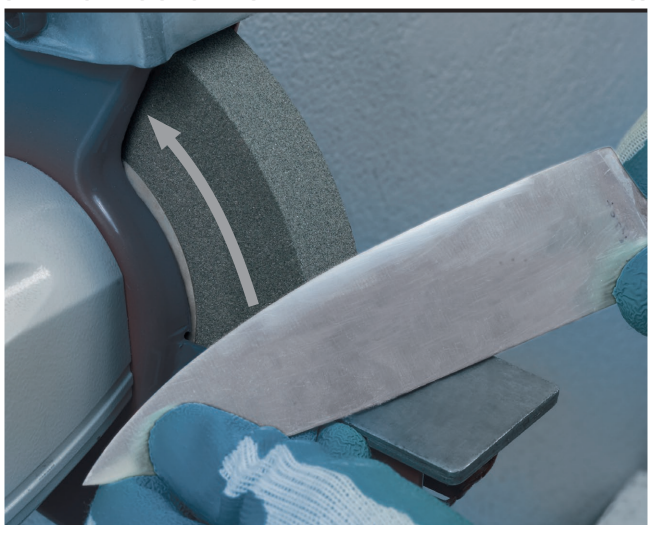
	Sha	ape 1	Туре по.	DxTxH
	100	DRR 1	111434	32x19x16
100		6	667841	51x10x31.75
		g	911408	51x9x32
		1	111436	76x9x40

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Sharpening and polishing wheels

The bench grinder is a versatile machine used in many workshops for machining various materials. The Tyrolit range of bench grinding wheels therefore contains the right wheel for every material.

Tyrolit sharpening and polishing wheels are particularly elastic and provide for easy profiling. On the basis of their structure, they can quickly create the finest surfaces.

When used at the recommended speed, they provide for a long tool lifespan and particularly cool grinding. Through their use, you improve the cutting ability of your cutting tools

and benefit from the easiest handling. In this way, your tool cutting edges are quickly resharpened.

Application recommendation

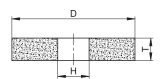
	ALU						INOH	Martin			on Dry V	
Specifica- tion	Alumin- ium	- Non and low-alloyed steels		High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	•	Wet grinding
		Unhardened	d Hardened	Unhardened	l Hardened							
С		•	•	•	•	•	•	•			•	
С	•	•	•	•	•	•	•	•	•	•	•	
Extren	nely suit	able		Limite	ed suitabili	ty						

Application tips

- Polishing steel, nonferrous heavy metal, precious metal and sintered metal or plastic (C240-BE15)
- Fine grinding of various precision mechanical components, like watches, glasses, medical technology (C150-BE13)
- Effect grinding (C46-BE16 and C46-BE19F)
- Deburring (C80-BE15)
- Whetting of all kinds of kitchen and pocket knives (C400-BE15)

- Not suitable for sharp edges, large burrs or high stock removal
- For whetting, deburring and sharpening knives, splitting tools and axes (C400-BE15)
- Dressing stone (ceramic bond) for elastic grinding wheels (see chapter "Dressing and sharpening")
- Vs = 16–32 m/s maximum operating speed for floorstand grinding

Shapes



Shape 1

Sharpening wheel for cutting tool

for steel, HSS, stainless steel and tungsten carbide



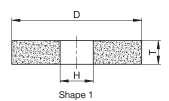






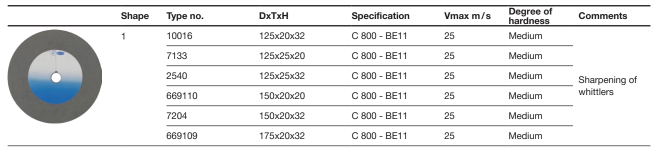
Specifica- tion	Alumin- ium	- Non and low-alloyed steels		High-allo	yed steels	HSS		Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened	d Hardened	Unhardened	d Hardened							
С		•	•	•	•	•	•	•			•	

Recommended stock type



This product was specially developed for sharpening whittlers. Its grit size and tailored bond system enable you to achieve particularly cool grinding. Its fine surface improves the cutting ability and lifetime of the cutting tools.

Ensure that you pay attention to the rotation direction of the wheel when in use. The sharpening wheel must always move away from the cutting edge. In addition, the wheel flange diameter must be at least two thirds of the wheel diameter.



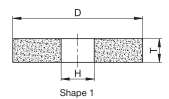
Fine grinding and polishing wheels

for steel, HSS, stainless steel, tungsten carbide and cast iron

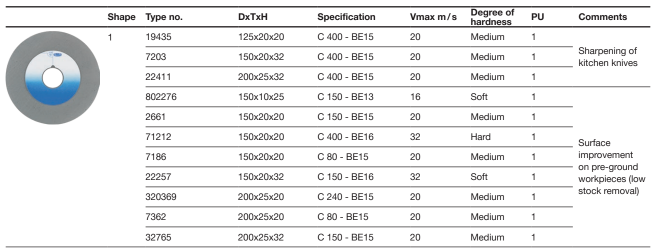


Specifica- tion	Alumin- ium	- Non and low-alloyed steels		High-alloy	ed steels	HSS INO		Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened		Unhardened Hardened								
С	•	•	•	•	•	•	•	•	•	•	•	

Recommended stock type



The soft elastic specification of this wheel means it perfectly follows the contours of the work-piece and does not alter the surface geometry. It can be used for polishing, fine grinding, effect grinding, deburring, matting and whetting. However, it is not suitable for large burrs or high stock removal rates.





1.9 Saw sharpening tools Saw sharpening





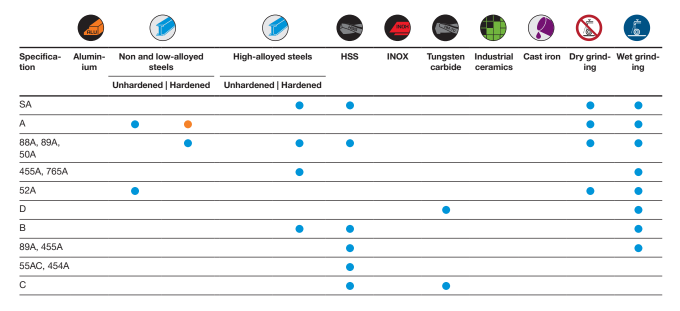
Saw sharpening

Only a sharp tool is a good tool. For this reason, Tyrolit produces an extensive range of grinding wheels for sharpening saws.

This spans everything from conventional grinding wheels through to diamond and CBN grinding tools. In conjunction with its proven application engineering service,

Tyrolit provides specific solutions that ensure maximum customer benefit. Specially selected grain qualities and innovative bond systems with efficient grinding wheel design guarantee optimum quality at the cutting edges. Tyrolit is therefore your competent partner in the saw industry.

Application recommendation



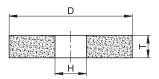
Extremely suitable

Limited suitability

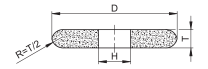
Application tips

└ Operating speed: 25–40 m/s

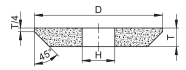
Shapes



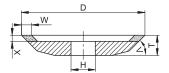
Form 1



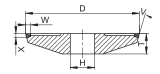
Form 1F



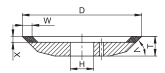
Form 1C



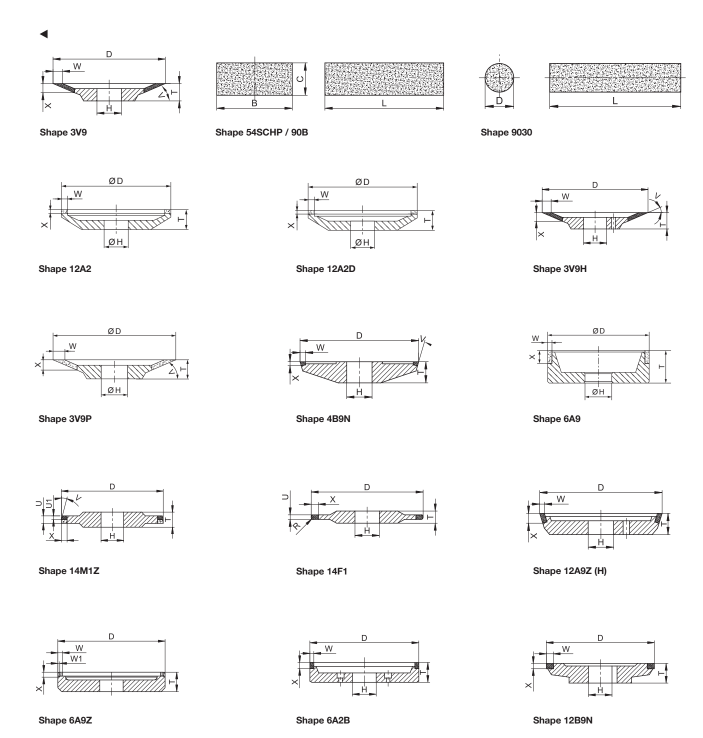
Form 4V2



Form 4B9



Form 4V2H



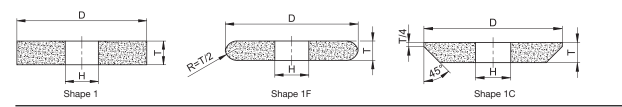
Grinding tools for automatic saw

for circular saws, stellite band and gang saws



Specification r	Alu- minium			High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
	•	Unhardene	d Hardened	Unhardened Hardened							
SA				•	•					•	•
A		•	•							•	•
88A, 89A			•	•	•					•	•
M455A, 765A				•							•
52A		•								•	•

Recommended stock type



Tyrolit sells a wide assortment of tools tailored to various grinding machines and tooth pitches. They are suitable for dry and wet grinding for HSS, chrome vanadium and stellite saws.

The products are available with different edge profiles; shape 1, 1F, 1C, in diameters ranging from 150 to 350 mm.

	Shape	Type no.	DxTxH	Specification	Vmax m/s Comments	PU
	1	18825	150x3x30	88A 80 M5A V217	40	10
C C TROUP		55375	150x3x32	88A 80 M5A V217	40	10
		9293	150x4x20	88A 80 M5A V217	40	10
Con arrange of		291120	150x4x32	88A 80 M5A V217	40	10
		719904	150x6x38	88A 60 K5A V217	40	10
		490222	150x6x38	88A 80 K5A V217	40	10
		448603	200x2x32	88A 80 M5A V217	40	10
		7318	200x3x32	88A 80 M5 V217	40	10
	1	305800	150x6x32	89A 60 M5A V217	40	10
25.110		455124	150x8x32	89A 60 M5A V217	40	10
		10265	150x10x32	89A 60 M5A V217	40	10
Tan .		719906	175x3x51	89A 60 M5A V217	40	10
		50844	175x4x51	89A 60 M5A V217	40	10
		123222	175x6x51	89A 60 M5A V217	40	10
		50845	175x8x51	89A 60 M5A V217	40	10

•

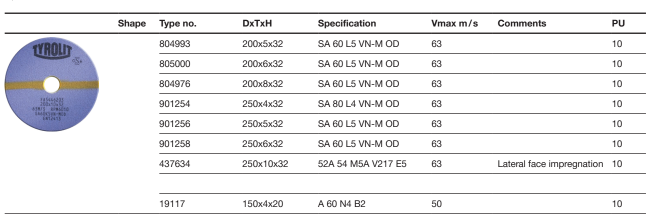
4

Recommended stock type

	Shape	Type no.	DxTxH	Specification	Vmax m/s	Comments	PU
	1	3085	200x10x20	89A 60 M5A V217	40		10
ane -		3091	200x10x32	89A 60 K5A V217	40		10
		3092	200x10x32	89A 60 M5 V217	40		10
*SAR		608080	200x10x32	89A 60 M5A V217	40		10
		762445	200x10x32	89A 60 M5A V217 E5	40	Lateral face impregnation	10
		51494	200x13x32	89A 60 M5A V217	40		10
		3070	200x6x20	89A 60 M5A V217	40		10
		110554	200x6x32	89A 60 K5A V217	40		10
		7328	200x6x32	89A 60 M5 V217	40		10
		3077	200x8x20	89A 60 M5A V217	40		10
		525686	200x8x32	89A 60 M5A V217	40		10
		461239	250x10x32	89A 60 M5A V217 E5	40	Lateral face impregnation	10
		33249	250x13x20	89A 60 M5A V217	40		10
		719922	250x13x32	89A 60 M5A V217	40		10
	1C	28549	200x10x32	89A 60 M5A V217	40		10
TYROUS	1	292129	150x1,5x32	SA 80 L4 VN-M OD	63		10
CIION °Z⁺		441301	150x10x32	SA 60 L5 VN-M OD	63		10
		123688	150x2,5x32	SA 80 L4 VN-M OD	63		10
FAS446203 200x10x32 63M/S RPM6010		935730	150x2x32	SA 80 L4 VN-M OD	63		10
SAGDKSVM-MOD EN12413		47009	150x3x32	SA 80 L4 VN-M OD	63		10
		226295	150x3x32	SA 80 L5 VN-M OD	63		10
		47010	150x4x32	SA 80 L4 VN-M OD	63		10
		159000	150x4x32	SA 80 L5 VN-M OD	63		10
		667182	150x5x32	SA 80 L5 VN-M OD	63		10
		946904	150x6x32	SA 60 L5 VN-M OD	63		10
		47005	150x6x32	SA 80 L4 VN-M OD	63		10
		740907	150x6x38	SA 80 J5 VN-M OD	63		10
		17256	150x6x38	SA 60 K5 VN-M OD	63		10
		441302	150x8x32	SA 60 L5 VN-M OD	63		10
		922647	200x1,5x32	SA 80 L4 VN-M OD	63		10
		804963	200x1,75x32	SA 80 L4 VN-M OD	63		10
		922857	200x2x32	SA 80 L4 VN-M OD	63		10
		922860	200x3x32	SA 80 L5 VN-M OD	63		10
		804979	200x10x32	SA 60 L5 VN-M OD	63		10
		867603	200x2,5x32	SA 80 L4 VN-M OD	63		10
		804957	200x3,5x32	SA 80 L5 VN-M OD	63		10

•

◀



	Shape	Type no.	DxTxH	Specification	Vmax m/s	Comments	
	1	237227	250x10x32	M455A 609 M7 B82	63		
		527875	300x10x32	M455A 609 L7 B82	63	_	
		241857	300x10x32	M455A 809 K6 B22	63	_	
The state of the s		313636	300x10x40	M455A 609 M7 B82	63	_	
		179959	300x10x40	M455A 80 M6 B22	63	_	
		223733	300x12x40	M455A 609 M7 B82	63	—	
		267138	300x12x40	M455A 809 M6 B22	63	 For stellite band and gang saws 	
		487467	350x10x127	M455A 80 M6 B22	63	_	
		226679	350x10x127	M455A 802 M6 B22	63	_	
		226680	350x13x127	M455A 802 M6 B22	63	_	
		34340597	350x10x32	765A 609P6B100	63	_	
		34340600	350x13x127	765A 801P6B100	63	_	
ANDUIN	1F	150403	200x10x32	M455A 609 M7 B82	63		
TUNEN.		476545	250x12x32	M455A 609 M7 B82	63	For stellite band and gang saws	
		150402	300x10x32	M455A 609 L7 B82	63	_	
FAS446203 200x10x32 63M/S RPM6010 SA60K5VM-MOD ENT2413							

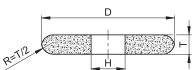
Recommended stock type

	Shape	Type no.	DxTxH	Specification	Vmax m/s	Comments	PU
TYROUT	1F	805007	200x8x32	SA 60 K5 VN-M OD	63		10
·Z+		805008	200x10x32	SA 60 K5 VN-M OD	63		10
		805015	250x13x32	SA 60 K5 VN-M OD	63		10
FAS46203 200x10x32 638/3 RPM6010 SAG055VM-MD EM12413		805017	250x8x32	SA 60 K5 VN-M OD	63		10
EN12413		805018	250x10x32	SA 60 K5 VN-M OD	63		10
		804983	200x10x32	SA 60 L5 VN-M OD	63		10
	1C	162874	200x12x20	88A 60 N4A V217/89A 60 M5A V217	40		10
		172352	175x8x20	88A 60 N4A V217/89A 60 M5A V217	40		10
		719918	200x10x20	88A 60 N4A V217/89A 60 M5A V217	40	two-layer wheels	10
The Assembles		720012	200x10x32	88A 60 N4A V217/89A 60 M5A V217	40		10

Grinding tool for chain saw sharpening machines

for steel





Shape 1F

Shape 1F

With this wheel you receive a precise product that will significantly increase the lifetime of your chain saws. The profile radius of this product corresponds to half the wheel width and is optimally tailored to the tooth base radius.

This tool is suited for dry grinding with an edge profile shape 1F and a 140 mm diameter.



Type no.	DxTxH	Specification	Vmax m/s
740908	140x3.2x12	88A 54 K5A V217	40
244477	140x4.5x12	88A 54 K5A V217	40
123716	140v3 8v12	50A 541 K5A V217	40

Resin-bonded diamond grinding wheels for chip surface grinding (tooth-face grinding)

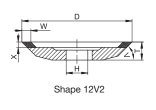
for tungsten carbide

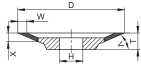


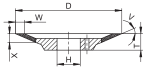


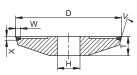
Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
D						•				•

Recommended stock type





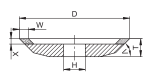


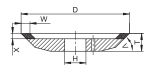


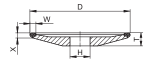
Shape 3V9

Shape 3V9H

Shape 4B9







Shape 4V2

Shape 4V2

Shape 4V2H

4

Recommended stock type

Tyrolit offers a wide assortment of tools tailored to various grinding machines for narrow and wide tooth pitches due to their adapted diamond section thicknesses and core shapes. This enables you to achieve perfect surface geometries.

This product is available for all standard sharpening machines in 100–200 mm diameters.

	Shape	Type no.	DxTxH	W-X V	Specification	Comments
	3V9P	34656319	175x18x32	3-5.5 V68	D 54 C100 B 52 AL	e.g. Vollmer
	3V9	563857	125x13x32	2.5-5.5 V70	D 46 C100 B 48 AL	e.g. Vollmer, Biberach
		578936	150x13x32	2.5-5.5 V70	D 46 C100 B 48 AL	e.g. Akemat
The later was a find the later	3V9H	580905	200x13x32	2.5-4.4 V70	D 46 C125 B 250 AL	tight tooth pitch
	4B9	369110	125x11.5x32	2.5-1.2 V15	D 54 C75 B 74 AL	e.g. Vollmer, Biberach
		820013	125x12x32	3-1.8 V15	D 126 C75 B 70 AL	e.g. Vollmer, Biberach
		665040	125x14x32	3-3.8 V15	D 54 C75 B 70 AL	e.g. Vollmer, Biberach, large tooth pitch
	4V2	34588157	125x12x32	4-2 V30	D 54 C75 B 70 AL	e.g. Vollmer
		462630	150x12x32	4-2 V30	D 76 C125 B 48 AL	e.g. Vollmer, Biberach
		462631	150x12x32	4-2 V30	D 46 C125 B 48 AL	e.g. Vollmer, Biberach, Akemat
	4V2H	379577	200x13x32	4-2 V30	D 46 C125 B 48 AL	e.g. Vollmer, Biberach, Walter
		462760	200x13x32	4-2 V30	D 76 C125 B 48 AL	e.g. Vollmer, Biberach

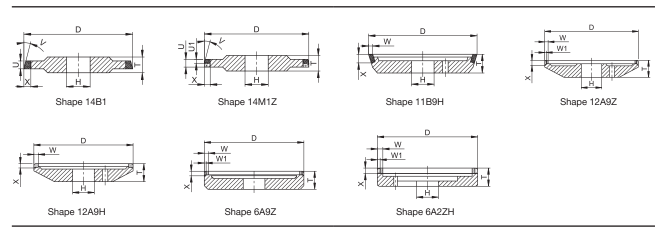
Resin-bonded diamond grinding wheels for clearance grinding (back grinding)

for tungsten carbide



Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
D						•				•

Recommended stock type



This resin-bonded diamond wheel is available as a cup wheel or peripheral wheel. It is also available as a single or D126/D46 double layer. Double layer wheels achieve an excellent level of cutting quality due to a combination of two grit sizes in a high concentration.

This product is available for all standard sharpening machines in 100–125 mm diameters.

	Shape	Type no.	DxTxH	U-U1-X V	Specification	Comments
din.	14M1Z	462514	127x8x32	2,5-2,5-6 V15	D 126 C125 B 48 AL/ D 54 100 B48	e.g. Akemat, two-layer wheels
		462889	150x8x32	2,5-2,5-8 V8	D 126 C100 B 48 AL/ D 76 75 B48	e.g. Walter, two-layer wheels
		462891	200x8x32	2,5-2,5-8 V8	D 126 C100 B 48 AL/ D 46 75 B48	e.g. Walter, two-layer wheels
	Shape	Type no.	DxTxH	W-W1-X	Specification	Comments
	12A9Z	286864	125x18x32	5-2,5-6	D 126 C125 B 65 AL/ D 46 100 B65	e.g. Vollmer Biberach, double layer
Electric Control of the Control of t		390582	125x18x32	5-2,5-6	D 126 C100 B 65 AL/ D 46 75 B65	e.g. Vollmer Biberach, double layer
A CONTRACTOR OF THE PARTY OF TH		387531	125x22x32	5-2,5-6	D 126 C100 B 65 AL/ D 46 75 B65	e.g. Vollmer Biberach, double layer
	6A9	862410	100x40x27	3-10	D 39 75 B52	
	6A9Z	389569	100x20x25	5-2,5-6	D 126 C100 B 42 AL/ D 46 75 B42	e.g. Vollmer Dornhan, double layer

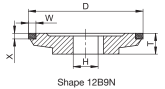
Resin-bonded diamond grinding wheels for flank machining

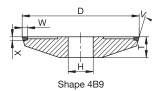
for tungsten carbide



Specifica- tion	Alumin- ium	Non and low-alloyed steels Unhardened Hardened	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
D		ormandened Hardened	- Interaction (Theraction			•				•

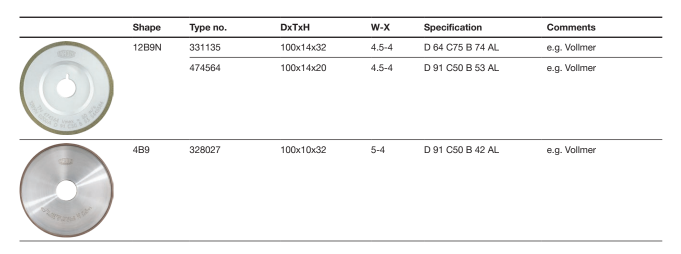
Recommended stock type





This Tyrolit product is suitable both for repair and production grinding and offers high stock removal rates on tungsten carbide. This is primarily achieved due to a reduced concentration and perfectly tailored bond system.

The diamond wheels are available for all standard sharpening machines in 76–100 mm diameters. It is important to note that diameters of 76–80 mm should be used especially for narrow tooth pitches.



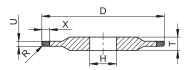
CBN resin tools for tooth profile grinding for HSS





Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В			•	•						•
D						•				

Recommended stock type



Shape 14F1

14F1

This Tyrolit product is suitable both for repair and production grinding and offers high stock removal rates on HSS. The CBN tool for tooth profile grinding has been specially designed for wet grinding with emulsion and oil.

The CBN tools are available for all standard sharpening machines in 150–200 mm diameters.



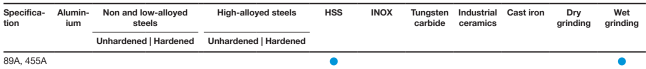
Type no.	DxTxH	U-X R	Specification	Comments
454693	200x8x32	1.6-8.4 R0.8	B 126 C125 B 87 ST	
462924	200x8x32	1.3-8.4 R0.65	B 126 C125 B 87 ST	e.g. Loroch, Rekord, Schmidt-Tempo
462928	200x8x32	2-8.4 R1	B 126 C125 B 87 ST	



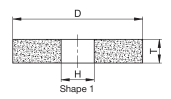
Shape	Type no.	DxTxH	W-X	Specification	Comments
12A2D	462949	100x27x20	6-4	D64C50B52AL	_
	34032701	75x22x20	3-3	D46	
12A2	436484	150x18x20	5-2	B126C50B75AL	

Vitrified-bonded profile grinding wheels for HSS





Recommended stock type



For profile grinding of HSS you can use aluminium oxide. For pre-grinding we recommend using grit size 54 in aluminium oxide and sintered aluminium oxide mixture.

Grit size 100 should be used for finish grinding and fine profiles

	Shape	Type no.	DxTxH	U-X R	Specification	Comments
	1	30806	225x5x60		89A 54 I5A V53	
741		102804	225x5x60		89A 100 H5 V111	Weinig Rondamat for
0	1	619872	225x5x60		455A 541 L6 V3 50	HSS tools

Resin tool for regrinding planer knives

for tungsten carbide and HSS

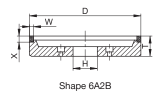






Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
В										

Recommended stock type



These resin tools are cup wheels with special mounting holes for Weinig Rondamats. Planer knives can be reground by wet or dry grinding.

To achieve the required cutting quality, grain B107 is used for HSS and grain D76 for tungsten carbide.

1	YROLIT	1	
0	0		1
C	0		54

	Shape	Type no.	DxTxH	WxX	Specification	Comments
o∑*	6A2B	34480	125x18x20	3-4	B 107 C50 B 74 AL	Weinig Rondamat (clearance surface/ back grinding)

Elastic tool for effect grinding

for steel and HSS



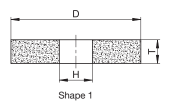






Specifica- tion	Alumin- ium	Non and low-alloyed steels		High-alloyed steels		HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened		Unhardened Hardened								
С		•	•	•	•	•						•

Recommended stock type



The Tyrolit elastic tool has been specially developed for effect grinding in production or repair. A discolored workpiece often is the result of soldering on tungsten carbide teeth with this tool discoloration can be removed quickly.

Elastic wheels with silicon carbide are also used for cleaning and touching up used saw blades. Effect grinding is also frequently used on saw blades.



Elastic tool for effect grinding for steel and HSS







Shape	Type no.	DxTxH	Specification
1	401616	250x25x32	C 46 - BE19 F

Vitrified-bonded and resin-bonded jointing stones for tungsten carbide and HSS







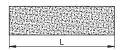
Specifica- tion	Alumin- ium	Non and low-alloyed steels Unhardened Hardened	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
55AC, 454A	A			•						
С				•		•				

Recommended stock type







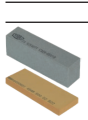


Shape 9030

Shape 90B | 54SCH | 54SCHP

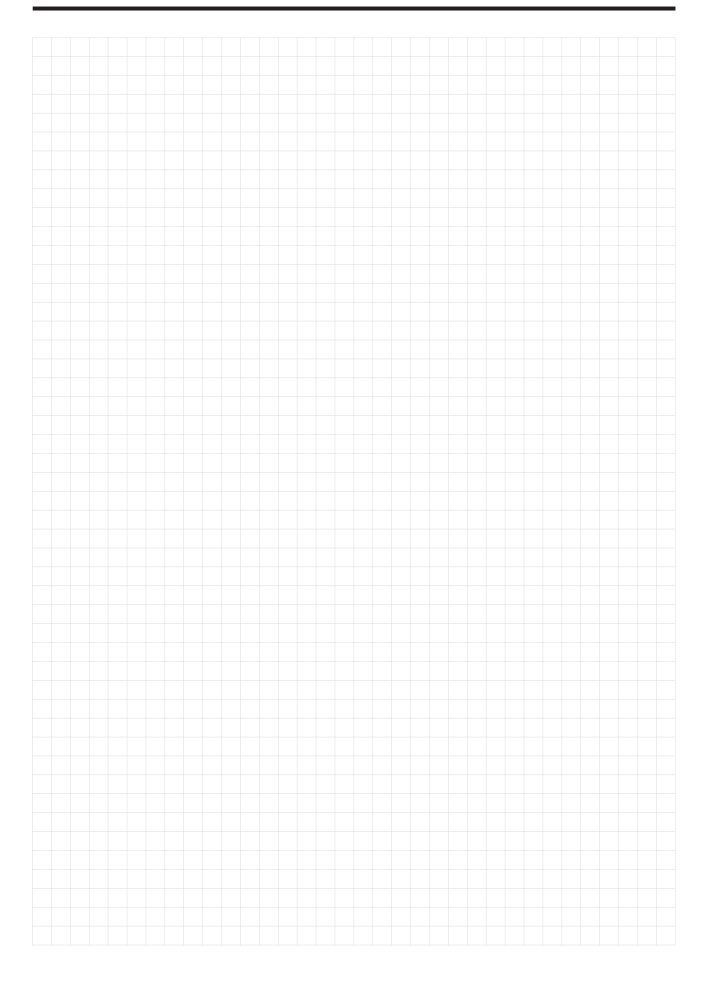
To achieve the highest planing quality, micro-sized planer heads are levelled with jointing stones. Products from Tyrolit achieve optimum dressing effects.

It is possible to level HSS and tungsten carbide planer knives with this product.



Shape	Type no.	BxCxL	Specification	PU
54SCH	351654	20x15x60	C 320 -55 V18	10
9030	775476	12x32	C 280 J5 V18	10
54SCHP	917288	60x15x160	454A 500 D2 B22	1
90B	34020398	60x15x160	55AC 500 D4 B22	1

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1.10 Cutting Stationary cut-off wheels





Cut-off wheels for stationary cutting machines

Stationary cutting machines are most commonly used in workshops. They ensure precision cutting of all materials, regardless of their diameter.

Tyrolit offers two types of cutoff wheels for this application. Firstly, reinforced cut-off wheels, which can be used to cut profiles, pipes and solid material. Secondly, non-reinforced cut-off wheels for laboratory cutting, for cutting and saw sharpening, and for cutting high speed steel.

Whether for use on steel, stainless steel, stone or rails, thanks to the clear colour coding and application tips, you will always be able to find the right product for your application and and your workpiece. Tyrolit guarantees optimum cutting results and maximum levels of safety in all situations.

Shape



1A1R Cut-off wheels with continuous rim)

41N non-reinforced cut-off wheel)

Application recommendation











Performance level	Specification	Steel	Stainless steel	NF metals	Stone	Cast iron
***	A80, 89A	•				
PREMIUM	A60, A80, 89A	•				
	В		•			,
	D		•			

Ordering Example

Dimensions of the cut-off wheel: 250x1.5x32 mm Material to be cut:

Tool steel workpiece Wst.nr. 1.2312

(40CrMnMoS8-6)

Hardness: 440 HV / 44.5 HRC Result: Type 167205

Hardness		Recommended speci	fication	
Vickers hardness	Rockwell	Hard	Medium	Soft
1 000 HV	72.3 HRC			
700 HV	60.5 HRC			
500 HV	49.1 HRC •		-> ,	
350 HV	35.5 HRC			
250 HV	22.0 HRC			
150 HV				
120 HV				
80 HV				
50 HV				
30 HV				
Dimension		Type No.	Type No.	Type No.
432x3.0x32			167351	
400x3.0x32			167339	
350x2.5x32			167334	167333
300x2.0x32			167226	
250x1.5x32 •		167207	167205	165940
230x1.5x32			167215	
Specification		A80-BH	A80-BM	A80-BS



LAB for steel and stainless steel









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. Laboratory cut-off wheels are available in various specifications:

- soft for 60.5-72.3 HRC
- medium for 22.0-60.5 HRC
- hard up to 22.0 HRC

Avoid high pressure and use sufficient cooling lubricant.

Shape		Type no.	Dimension	Specification	Classification	PU
	41N	167215	230x1,5x32	A80-BM50	Medium	10
		167207	250x1,5x32	A80-BH50	Hard	10
		167205	250x1,5x32	A80-BM50	Medium	10
		165940	250x1,5x32	A80-BS50	Soft	10
		596848	250x1,8x32	89A60L5B17/50	Very easy cutting	10
		167226	300x2,0x32	A80-BM50	Medium	10
		597041	300x2,0x32	89A60L5B17/50	Very easy cutting	10
		167334	350x2,5x32	A80-BM50	Medium	10
		167333	350x2,5x32	A80-BS50	Soft	10
		597383	350x2,5x32	89A60J5B17/50	Very easy cutting	10
		167339	400x3,0x32	A80-BM50	Medium	10
		167351	432x3,0x32	A80-BM50	Medium	10



Cut-off wheels for cutting and saw sharpening for steel und HSS









This PREMIUM*** wheel is a non-reinforced high-performance cut-off wheel for stationary machines and automatic saw sharpening machines. As these cut-off wheels are manufactured without reinforcement, they are only suitable for wet cutting on stationary machines.

The workpiece must be fixed during machining and the wheel must not be exposed to lateral load.

	Shape		Type no.	Dimension	Specification	PU
TROUT		1	591080*	150x3.0x20	A60O5B68	10
		41N	529392	100x1.0x20	A80N4B2	10
			202159	100x1.0x20	A80N4B68	10
			46633	100x1.0x20	A80O4B43	10
			722408	100x1.5x20	A80N4B2	10
			6673	100x2.0x20	A80N4B2	10
			88461	120x2x51	A60N4B2	10
			1197	120x2.0x51	A60O5B43	10
			25590	125x1.0x20	A60O5B43	10
			282079	125x1.0x20	A60N5B68	10
			35917	125x1x20	A80O5B43	10
			282110	150x1.0x20	A60N5B68	10
			1211	150x1.0x20	A60O5B43	10
			591103	150x1.0x20	A60O5B68	10
			282111	150x1x20	A80N5B68	10
			13695	150x1.0x20	A80O5B43	10
			594360	150x1.0x20	A80O5B68	10
			75306	150x1x30	97A54P5B71	10
			39110	150x1.0x32	A80O5B43	10
			8833	150x1.5x20	A60O5B43	10
			282085	150x1.5x20	A60N5B68	10
			591104	150x1.5x20	A60O5B68	10
			79957	150x1.5x20	A80O5B43	10
			662430	150x1.5x32	A80N5B68	10
			42808	150x1.6x20	A60P4B43	10
			227165	150x1.6x32	A60O5B43	10
			58158	150x1.6x32	A60P4B43	10
			15685	150x2.0x20	A60O5B43	10
			32023	150x2x20	A60N4B2	10
			594362	150x2.0x20	A60O5B68	10
			33436	150x2.0x30	A60N4B2	10
			594357	150x2x30	A60Q5B68	10
			223516*	150x2.5x20	A60N4B2	10

* Also suitable for saw sharpening.

◀

	Shape		Type no.	Dimension	Specification	PU
TROLIT		41N	591680	150x2.5x30	A60Q5B68	10
			596520	175x2x51	A60P4B68	10
			607744	175x3.0x51	A60P4B68	10
			675283	180x1.0x32	A60O5B43	10
			493199	180x1.6x32	A60O5B68	10
			282113	200x1.5x20	A60N5B68	10
			1254	200x1.5x20	A60O5B43	10
			282114	200x1.5x32	A60N5B68	10
			6718	200x1.5x32	A60O4B43	10
			230691	200x1.6x32	A60M4B43	10
			205822	200x1.6x32	A60P4B43	10
			6710*	200x2.0x20	A60N4B2	10
			96205	200x2x32	A60N4B2	10
			62874	200x2.0x32	A60N4B43	10
			97442	200x2.5x32	A60N4B2	10
			863284	200x3.0x32	A60P4B68	10
			599666	230x1.5x22.2	89A60N4B68	10
			373520	250x1.5x25.4	A60O5B71	10
			834839	250x1.6x32	89A80L4B43	10
			549002	300x2.0x31.75	89A80L4B43	10
			60572	300x2.0x32	A80O5B71	10

^{*} Also suitable for saw sharpening.

Cutting rotating tools for HSS







The high-performance cut-off wheel for HSS achieves a perfect cutting performance thanks to its innovative bond system and tailored grain quality. Avoid feed values that are too high during machining, to prevent a cut deviation.

Assembly is usually carried out on wet cutting systems with a manual or automatic feed, at a maximum operating speed of 50 m/s.

	Shape		Type no.	Dimension	U-X	Specification	PU
TROLD	·	1A1R	786577	75x1x20	1-5	B126C100B53ST	1
			513944	100x1x20	1-5	B151C100B53ST	1
(in the second s			486834	100x1x20	1-5	B126C100B53ST	1
			364801	125x0.8x20	1-5	B126C75B53ST	1
			786578	150x1x20	1-5	B126C100B53ST	1
			39880	200x1.2x20	1.2-7	B151C100B53ST	1
			34437309	300x1.5x40	1.5-7	B151C100B53ST	1
			788700	125x1.0x20	1-5	B126 C75 B53ST	1
			164485	125x1.0x20	1-5	B151 C100 B53ST	1
			494701	150x1.0x20	1-5	B151 C100 B53ST	1
			34197167	150x1x30	1-5	B151C100B53ST	1
			290842	200x1.2x30	1.2-5	B126C75B53ST	1

Tungsten carbide for tungsten carbide







The high-performance cut-off wheel for tungsten carbide achieves a perfect cutting performance thanks to its innovative bond system and tailored grain quality. Avoid feed values that are too high during machining, to prevent a cut deviation.

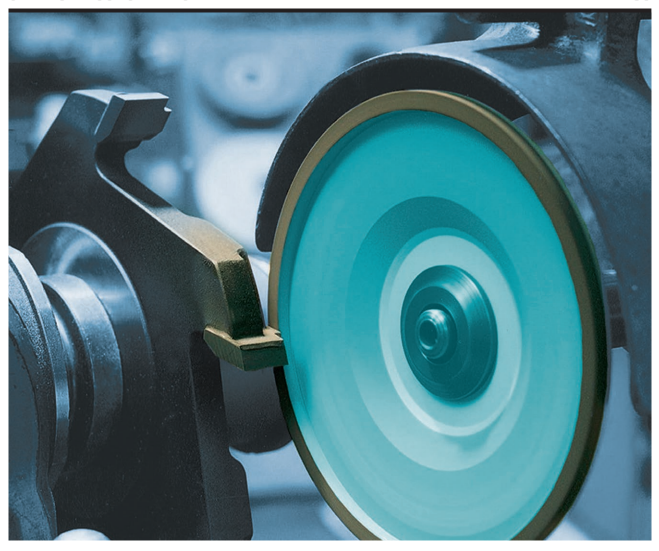
Assembly is usually carried out on wet cutting systems with a manual or automatic feed, at a maximum operating speed of 50 m/s.

	Shape		Type no.	Dimension	U-X	Specification	PU
TROLD	E	1A1R	299109	75x1.0x20	0.8-5	D151 C75 B	1
			73837	100x1x20	1-5	D151C100B53ST	1
Washington Carlo			278979	150x1.0x20	1-5	D151 C100 B	1
			175978	150x1x20	1-7	D151C100B53ST	1
			327616	200x1.2x20	1.2-7	D151C100B53ST	1
			377940	300x1.5x32	1.5-5	D151C100B53ST	1
			610217	300x1.5x40	1.5-7	D151C75B52ST	1
			618209	75x0.8x10	0.8-5	D126C100B53ST	1
			157800	75x0.8x20	0.8-5	D126 C75 B	1
			119395	100x0.8x20	0.8-5	D126 C100 B	1
			100660	100x1.0x20	1-5	D126 C100 B	1
			108728	100x1.5x20	1.5-5	D126 C75 B	1
			101000	125x1.0x20	1-5	D126 C100 B	1
			148132	150x1.0x20	1-5	D126 C100 B	1
			317532	150x1.0x20	1-5	D126 C75 B	1
			667995	200x1.0x22	1-5	D126 C100 B	1
			858531	200x1.2x20	1.2-7	D126 C100 B	1
			145778	200x1.2x22	1.2-7	D126C100B53ST	1
			129754	200x1.2x30	1.2-7	D126C100B53ST	1
			412224	250x1.2x20	1.2-5	D126C100B53ST	1
			403700	300x1.5x20	1.5-7	D126C100B53ST	1
			187992	150x1x30	1-5	D151C100B53ST	1
			603284	200x1.2x30	1.2-7	D151 C100 B	1



1.11 Tools **Universal tool grinding**





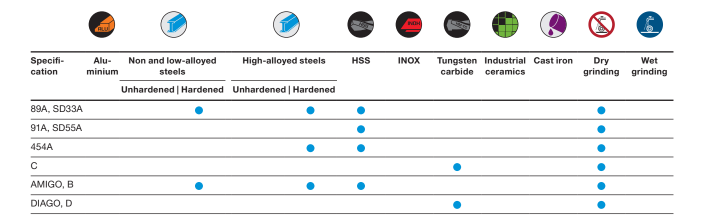
Universal tool grinding

Tyrolit offers a comprehensive range of grinding tools for tool grinding. This makes a high-quality range available for tool production as well as tool regrinding.

It includes conventional grinding wheels as well as diamond and CBN grinding tools for wet and dry

grinding. Grain qualities adapted to the grinding process and innovative bond systems combined with efficient grinding wheel design always guarantee optimum quality of your tools.

Application recommendation



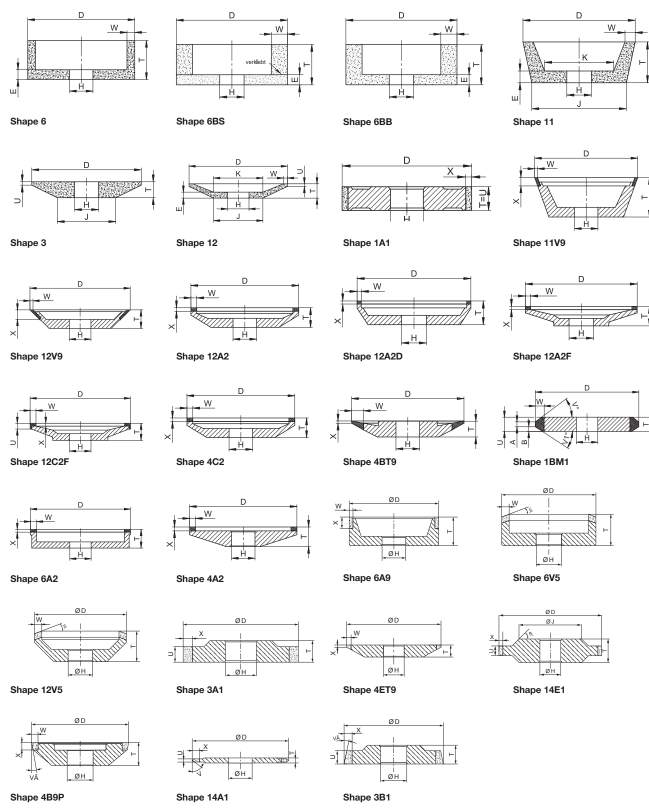
Extremely suitable

Application tips CBN

Recommended operating speed for cemented carbide: 16–22 m/s

Recommended operating speed for HSS: 20-25 m/s

Shapes



Conventional ceramic for dry grinding

for non and low-alloyed steels, high-alloyed steels and HSS.







Specifica- Alumin- tion ium		Non and low-alloyed steels	yed High-alloyed steels		INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
89A, SD25/ SD33A	Α,	•	•	•					•	
91A, SD55				•					•	
454A			•	•					•	

Recommended stock type

With this tool you can grind all cutting tools for the wood and metal industry and a range of shear blades. These products are disc and cup wheels with fused white aluminium oxide or sintered aluminium oxide mixtures that are used in dry grinding.

The tailored specification of this tool prevents discolouration on the workpieces



DxTxH W/E Shape Specification Type no. Comments 34048152 80x40x20 W6/E10 454A 801 N5 V3 U5 With peripheral 455038 80x40x20 W6/E8 454A 901 M5 V3 U5 impregnation 34048027 100x50x20 W10/E10 454A 801 K5 V3 U5

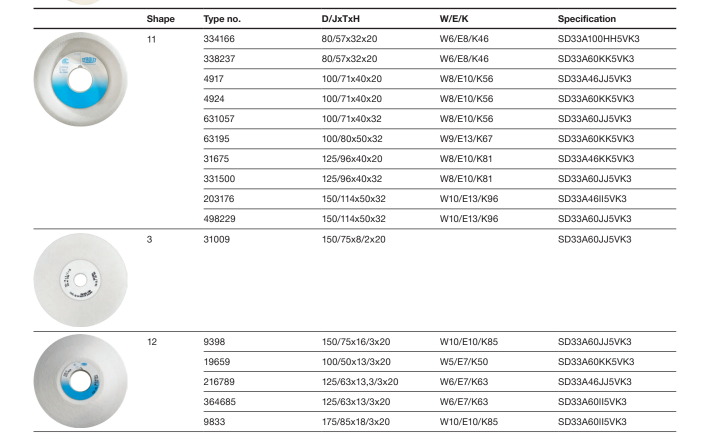


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5843	80x40x20	W6/E10	SD33A60KK5VK3	
376274	90x55x20	W17/E18	SD25A80HH11PVK3	
34924	100x50x20	W10/E10	SD33A46KK5VK3	
19040	100x50x20	W8/E10	SD33A54II5VK3	
5886	100x50x20	W10/E10	SD33A60JJ5VK3	
5887	100x50x20	W10/E10	SD33A60KK5VK3	
49273	100x50x20	W10/E10	SD33A60LL5VK3	
9627	100x50x20	W10/E10	SD33A80II7PVK3F	
568265	100x50x20	W10/E10	SD33A80II7PVK3F	With peripheral impregnation
5889	100x50x20	W10/E10	SD33A80JJ5VK3	
8641	100x50x20	W10/E10	SD33A80KK5VK3	
54820	100x50x20	W10/E10	89A 80 L5 V55	
131991	125x50x32	W13/E13	SD33A60KK5VK3	
451151	125x63x20	W8/E13	SD33A54II5VK3	
78847	150x50x32	W12/E15	SD33A60KK5VK3	
77824	150x60x50	W15/E15	SD33A36II7PVK3F	
84809	150x70x28	W17/E16	SD33A36HH8PVK3F	
91350	150x76x28	W17,5/E16	SD33A46II8PVK3F	
186445	150x80x32	W10/E16	89A 60 J5A V217	
365824	150x80x50	W10/E16	SD33A46II7PVK3F	

◀

Shape	Type no.	DxTxH	W/E	Specification	Comments
6	54119	175x75x76,2	W17,5/E17	SD33A36II8PVK3F	'
	126245	175x75x78	W15/E18	SD33A36II7PVK3F	
	712490	175x75x78	W15/E18	SD33A36JJ10PVB3	
	91441	175x75x78	W15/E18	SD33A46II7PVK3F	
	587026	175x80x32	W13/E20	SD33A46II11PVK3F	
	305227	200x80x30	W17,5/E20	SD33A60KK7PVO3	Mower knife
	210314	200x80x35	W20/E20	SD33A46JJ8PVK3F	Sickle
	70128	200x80x78	W20/E20	SD33A36II7PVK3F	
	798715	200x80x78	W20/E20	SD33A36JJ10PVB3	
6	122989	100x50x20	W10/E10	91A80L5AV217	
	438088	150x63x32	W15/E16	SD55A46HH9PVK3	
	75803	165x60x32	W15/E15	SD55A46HH9PVK3	
6BS	70092	200x100x51	W25/E25	SD33A36II8PVK3F	
020	70002	2000100001	WEG, EEG	eposition vite.	



Conventional ceramic for dry grinding

for tungsten carbide





Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	•	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
С						•			•	

Recommended stock type

This silicon carbide wheel is a cost-effective variant for machining tungsten carbide for secondary applications. It is primarily used for working on castings and nonferrous metals.

It is ideally suited for grinding mining drills and re-sharpening tools in stonemasons' workshops.

Shape	Type no.	DxTxH	W/E	Specification	Comments
6	139155	100x50x20	W10/E10	C80I5V15	For HM and coated tools
6BB	24299	127x63x32	W22.5/E13	C46J5V15	For mining drill grinding
	108479	200x100x32	W25.5/E20	C46J5V15	machines

CBN resin-bonded for dry grinding

for non and low-alloyed steels, high-alloyed steels and HSS







Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened							
AMIGO, B		•		•					•	

Recommended stock type

With this tool you can grind all cutting tools for the wood and metal industry and a range of shear blades. These products are disc and cup wheels in the CBN grit size range B181 - B91.

Compared to conventional aluminium oxide wheels, CBN wheels exhibit significantly less wear and higher dimensional accuracy.

	Shape	Type no.	DxTxH	W-X	Specification	Comments
	11V9	640777	75x30x20	2-10	B126B AMIGO	
Amiss		644532	125x40x20	2-10	B91C75B AMIGO	
		641854	125x40x20	2-10	B126B AMIGO	
No. of the second		649723	100x35x32	2-10	B126C75B AMIGO	
		666288	100x35x20	2-10	B181B AMIGO	
		644514	100x35x20	2-10	B91B AMIGO	
		617388	100x35x20	2-10	B126B AMIGO	
		636398	100x35x20	3-10	B126B AMIGO	
		561391	100x35x20	2-10	B151C75B53BG	Long-life B53
	12V9	703242	75x20x20	2-6	B126B AMIGO	
AMICO		636658	100x20x20	2-10	B126B AMIGO	
		840506	125x25x20	2-10	B126B AMIGO	
	12A2	124644	150x18x20	5-3	B126C50B75AL	
TIOD		337051	150x18x20	4-3	B126C75B54AL	
		649692	175x20x20	6-2	B151C75B45AL	
	12A2D	217976	100x25x20	6-2	B126C50B54AL	
		666137	100x25x20	6-3	B126C50B54AL	

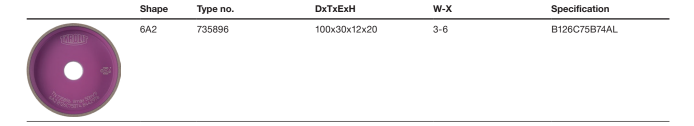
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Recommended stock type

Shape	Type no.	DxTxH	W-X	Specification	Comments
12A2F	69502	125x23x20	5-4	B126C50B75AL	
4BT9	119325	100x10x20	10-1	B126C75B75AL	
Chana	Type ne	DyTyU		W/II V	Specification

	Shape	Type no.	DxTxH	W/U-X	Specification
WILL .	12C2F	646778	125x23x20	5/5-4	B91C75B AMIGO
		641839	125x23x20	5/5-4	B151C75B AMIGO
		641842	150x23x20	5/5-4	B151C75B AMIGO

	Shape	Type no.	DxTxH	U-X	Specification
	1A1	620464	100x10x20	10-6	B126C50B54BA
Tributes was Strike					



Diamond resin-bonded for dry grinding





Specifica- tion	Alumin- ium	steels	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
DIAGO, D						•			•	

Recommended stock type

With this tool you can grind all tungsten carbide cutting tools for the wood and metal industry and a variety of shear blades. These products are disc and cup wheels in the diamond grain size range D181 - D64.

Compared to conventional silicon carbide wheels, diamond wheels exhibit significantly less wear and higher dimensional accuracy.

	Shape	Type no.	DxTxH	W-X	Specification	Comments
	11V9	249717	75x30x20	2-6	D126C75B52BG	Long-life B52
CIAOO		679634	75x30x20	2-10	D126B DIAGO	
		721301	75x30x20	2-10	D64B DIAGO	
Dist C758 SOUGH		679946	125x40x20	3-10	D126B DIAGO	
		335803	100x35x31.75	2-10	D126B DIAGO	
		5028	100x35x20	3-10	D126C75B52BG	Long-life B52
		576021	100x35x20	2-10	D126C75B74BG	Long-life B74
		675309	100x35x20	2-10	D126B DIAGO	
		675318	100x35x20	3-10	D126B DIAGO	
		46198	100x35x20	3-10	D181B DIAGO	
		676589	100x35x20	2-10	D181B DIAGO	
		675272	100x35x20	2-10	D64B DIAGO	
		721303	100x35x20	3-10	D64B DIAGO	
		681915	100x35x20	2-10	D91C75B DIAGO	
	12V9	696324	75x20x20	2-6	D126B DIAGO	
DIAGO		721319	75x20x20	2-6	D64B DIAGO	
		311250	125x25x20	2-10	D126B DIAGO	Long-life B73
digenso vest dit		689930	100x20x20	2-10	D126B DIAGO	
		194540	100x20x20	2-10	D91B DIAGO	
		43588	100x20x20	2-10	D91C75B52BG	
	12A2	19220	125x16x20	6-2	D126C75B52AL	
22003		291603	150x18x20	5-3	D91C75B52AL	

◂

	Shape	Type no.	DxTxH	W-X	Specification	Comments
	12A2D	28162	100x25x20	6-2	D126C75B52AL	
100		38012	100x25x20	6-2	D64C50B52AL	
92 35		104376	100x25x20	5-3	D91C75B52AL	
		779789	100x25x20	10-3	D91C75B52AL	
MARIEUR	12A2F	97868	125x23x20	5-4	D64B DIAGO	Long-life B73
		102902	125x23x20	5-4	D126B DIAGO	
		731387	125x23x20	5-4	D64C50B DIAGO	
		731399	125x23x20	5-4	D151C75B DIAGO	
The same of the sa						
		842923	125x23x20	5-4	D151C75B53AL	Long-life B53
		416671	150x22x20	4-3	D64C50B52AL	
		679671	150x23x20	5-4	D126C75B60AL	
	Shape	Type no.	DxTxH	U-X	Specification	Comments
	4BT9	255835	100x10x20	10-1	D91C75B73AL	
	1A1	640978	100x10x20	10-6	D64C50B52BA	
	4A2	480500	125x10x20	5-2	D126C75B52AL	
anon.		86734	125x10x20	5-2	D64C50B73AL	
·Zi		215813	150x12x20	5-2	D126C50B73AL	
All and the second		436472	150x12x20	5-2	D64C50B73AL	





CNC TOOL GRINDING 142



CNC tool grinding

Productivity demands are constantly growing for applications that involve machining an extremely wide range of different materials. At the same time, quality requirements are also increasing. Both of these requirements demand perfectly ground cutting tools that have been manufactured on the most modern CNC tool grinding machines.

For this purpose, Tyrolit provides you with a perfectly tailored range of products. This ensures that you fully exploit the advantages of the CNC machines used in the manufacturing

of cutting tools. You therefore increase your productivity and, at the same time, fulfil the high quality requirements. In the following, you can find grinding tools that meet the

requirements of the tool manufacturer just as well as those of the tool regrinder.

Application recommendation





















Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grind- ing	Wet grind- ing
		Unhardened Hardened	Unhardened Hardened							
STARTEC- BASIC, B			•	•						•
STARTEC- BASIC, D						•				•
STARTEC- XP-P, B			•	•						•
STARTEC- XP-P, D STARTEC- HP, D						•				•

Extremely suitable

Application tips

- Cutting speed for CBN cup grinding wheels should be up to 30 % higher than for diamond wheels
- Optimum peripheral speed for CBN grinding wheels (for flute grinding) 20–25 m/s
- Cutting speed recommendation for flute grinding Solid carbide: 16–18 m/s

LICC: 00 05 --- /-

HSS: 20-25 m/s

Cutting speed recommendation for cup grinding

wheels

Solid carbide: 18-24 m/s

HSS 20-30 m/s

├ Use STARTEC XP-P for optimum cutting performance

Use STARTEC HP for standard applications

- Always ensure enough coolant is available

Dressing and sharpening instructions see page 159

CNC tool grinding with resin-bonded CBN for wet grinding

for non and low-alloyed steels, high-alloyed steels and HSS







Specifica- tion	Alumin- ium	steels	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
STARTEC- BASIC, B			•	•						•

Recommended stock type

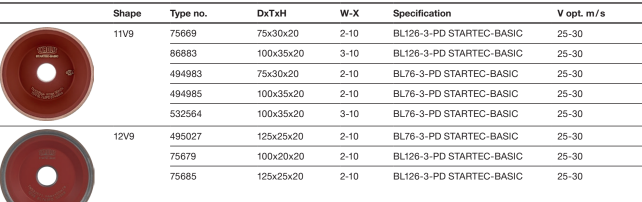
With this tool you can grind all cutting tools for the wood and metal industry and a variety of shear blades.

The wear-resistant bond and a high grain concentration significantly increase the lifetime of your tools compared to dry-grinding wheels.

	Shape	Type no.	DxTxH	U-X	Specification	V opt. m/s
	1A1	906950	100x6x20	6-6	BL1263PD STARTEC-BASIC	20-25
STARTEC-BASIC		906951	100x10x20	10-6	BL126-3-PD STARTEC-BASIC	20-25
A Topic man and a second		906954	125x10x20	10-6	BL126-3-PD STARTEC-BASIC	20-25



Shape	Type no.	DxTxH	U-X V	Specification	V opt. m/s
1V1	906946	125x12x20	12-6 V45	BL126-3-PD STARTEC-BASIC	20-25



CNC tool grinding with metal bonded CBN for wet grinding for high-alloyed steels and HSS







Specifica- tion	Alumin- ium	Non and low-alloyed steels	High-alloyed steels	HSS	INOX	•	Industrial ceramics	Dry grinding	Wet grinding
		Unhardened Hardened	Unhardened Hardened						
STARTEC-			•	•					•

Recommended stock type

	Shape	Type no.	DxTxH	W-X	Specification	V opt. m/s
	11V9	34203567	75x30x20	2-10	B107-BXPP STARTEC-XP-P	20-30
NIARTER SF-P		34211869	75x30x20	3-10	B107-BXPP STARTEC-XP-P	20-30
		34205432	100x35x20	3-10	B107-BXPP STARTEC-XP-P	20-30
The same of the sa		34207564	100x20x20	2-10	B107-BXPP STARTEC-XP-P	20-30
		34163105	125x25x20	3-10	B107-BXPP STARTEC-XP-P	20-30
		34199311	100x35x20	2-10	B107-BXPP STARTEC-XP-P	20-30
		34184813	125x40x20	3-10	B107-BXPP STARTEC-XP-P	20-30
		34161553	150x50x20	3-10	B107-BXPP STARTEC-XP-P	20-30
	12V9	34163104	100x20x20	3-10	B107-BXPP STARTEC-XP-P	20-30
STATES NO.		34211873	150x25x20	3-10	B107-BXPP STARTEC-XP-P	20-30
		532571	100x20x20	2-10	BL76-3-PD STARTEC-BASIC	25-30
	Shape	Type no.	DxTxH	W-X V	Specification	V opt. m/s
Table 104	6V5	34223774	100x34x20	5-10 V30	B76-BXPP STARTEC-XP-P	20-30

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	Shape	Type no.	DxTxH	W-X	Specification	V opt. m/s
	6A9	34223700	75x30x20	3-10	B76-BXPP STARTEC-XP-P	20-30
Energy par		34223201	75x30x20	3-10	B107-BXPP STARTEC-XP-P	20-30
		34223771	100x30x20	3-10	B76-BXPP STARTEC-XP-P	20-30
		34223772	125x30x20	3-10	B76-BXPP STARTEC-XP-P	20-30
		34223178	125x30x20	3-10	B107-BXPP STARTEC-XP-P	20-30
	Shape	Type no.	DxTxH	W-X V	Specification	V opt. m/s
Tang at the control of the control o	12V5	34223775	100x25x20	10-6 V20	B76-BXPP STARTEC-XP-P	20-30
	Shape	Type no.	DxTxH	W-X	Specification	V opt. m/s
	12A2D	495046	100x25x20	5-3	B91C100B42AL	25-30
Till		173085	125x25x20	15-3	B91C100B42AL	25-30
		34231631	150x25x20	10-3	B126C75B75AL	25-30
	Shape	Type no.	DxTxH	U-X V	Specification	Comments
TION ST	4B2	667930	150x18x20	2-2xV20	B126C100B53AL	Chip surface, hob
(6)	4BT9	495058	125x10x20	10-1-V20	BL126-3-PD STARTEC-BASIC	

CNC tool grinding with resin-bonded diamond for wet grinding





for t	tungs	ten ca	arbide
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Specifica- tion	Alumin- ium	steels	High-alloyed steels Unhardened Hardened	HSS	INOX	•	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
		Olinardened Hardened	Offinal defled Flandefled							
STARTEC-										
BASIC, D						_				_

Recommended stock type

With this diamond wheel you can grind all tungsten carbide cutting tools for the wood and metal industry and a variety of shear blades. Grinding wheel sets for complete machining in the diamond grain size range D126 - D54.

The wear-resistant bond and a high grain concentration significantly increase lifetime compared to dry-grinding wheels.

	Shape	Type no.	DxTxH	U-X	Specification	V opt. m/s	Comments
THE STATE OF THE S	1A1	437298	100x10x20	10-6	DE64-3-BS STARTEC-BASIC	18-25	
		34227733	100x10x20	10-10	DE64-3-BS STARTEC-BASIC	18-25	
		401514	125x12x20	12-10	DE64-3-BS STARTEC-BASIC	18-25	
		34301110	75x4x20	4-6	DE54-3-BS STARTEC-BASIC	18-25	
		34285810	75x10x20	10-6	DE54-3-BS STARTEC-BASIC	18-25	-
		34301114	100x8x20	8-6	DE54-3-BS STARTEC-BASIC	18-25	-
		34301120	100x12x20	12-10	DE54-3-BS STARTEC-BASIC	18-25	-
		34301132	100x18x20	18-10	DE54-3-BS STARTEC-BASIC	18-25	-
		34301133	100x20x20	20-10	DE54-3-BS STARTEC-BASIC	18-25	
		34301135	125x8x20	8-6	DE54-3-BS STARTEC-BASIC	18-25	Regrinding of tools
		34301137	125x12x20	12-10	DE54-3-BS STARTEC-BASIC	18-25	
		34301139	125x18x20	18-10	DE54-3-BS STARTEC-BASIC	18-25	
		34301140	125x20x20	20-10	DE54-3-BS STARTEC-BASIC	18-25	
		34301142	150x15x20	15-10	DE54-3-BS STARTEC-BASIC	18-25	
		34301143	150x20x20	20-10	DE54-3-BS STARTEC-BASIC	18-25	
	Shape	Type no.	DxTxH	U-X V	Specification	V opt. m/s	Comments
THE STATE OF THE S	1V1	34220157	100x10x20	10-10 V 20	DE64-3-BS STARTEC-BASIC	18-25	-
		719724	125x12x20	12-10 V 20	DE64-3-BS STARTEC-BASIC	18-25	
		34301147	100x10x20	10-10 V 30	DE54-3-BS STARTEC-BASIC	18-25	

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Type no.	DxTxH	W-X	Specification	V opt. m/s
561390	100x35x20	3-10	D126C75B53BG	18-25
34166294	100x35x20	2-10	DE126-3-BS STARTEC-BASIC	18-25
34296485	100x35x20	3-10	DE126-3-BS STARTEC-BASIC	18-25
390970	75x30x20	2-10	DE64-3-BS STARTEC-BASIC	18-25
357223	100x35x20	2-10	DE64-3-BS STARTEC-BASIC	18-26
532514	100x35x20	3-10	DE64-3-BS STARTEC-BASIC	18-27
34412731	100x35x20	3-10	DE54-3-BS STARTEC-BASIC	18-24
34283239	75x30x20	5-10	D46C160B272AL	18-24
34541757	100x35x20	5-10	D46C160B272AL	18-24
34065412	150x50x20	3-10	D46-BXPP STARTEC-XP-P	18-24
34065406	75x30x20	3-10	D91-BXPP STARTEC-XP-P	18-24
34044230	75x30x20	2-10	D91-BXPP STARTEC-XP-P	18-24
34065403	100x35x20	3-10	D91-BXPP STARTEC-XP-P	18-24
34044224	100x35x20	2-10	D91-BXPP STARTEC-XP-P	18-24
34028411	100x35x20	3-10	D91-B-1XPP STARTEC-XP-P	18-24
34065411	125x40x20	3-10	D91-BXPP STARTEC-XP-P	18-24
34065408	125x40x20	2-10	D91-BXPP STARTEC-XP-P	18-24
34211868	125x40x20	3-10	D91-B-1XPP STARTEC-XP-P	18-24
34065413	150x50x20	3-10	D91-BXPP STARTEC-XP-P	18-24
34039198	75x30x20	3-10	D64-BXPP STARTEC-XP-P	18-24
34044241	75x30x20	2-10	D64-BXPP STARTEC-XP-P	18-24
34039199	100x35x20	3-10	D64-BXPP STARTEC-XP-P	18-24
34044225	100x35x20	2-10	D64-BXPP STARTEC-XP-P	18-24
34049640	100x35x31.75	3-10	D64-BXPP STARTEC-XP-P	18-24
34065410	125x40x20	3-10	D64-BXPP STARTEC-XP-P	18-24
34065407	125x40x20	2-10	D64-BXPP STARTEC-XP-P	18-24
34044242	150x50x20	3-10	D64-BXPP STARTEC-XP-P	18-24
34065405	75x30x20	3-10	D46-BXPP STARTEC-XP-P	18-24
34065404	75x30x20	2-10	D46-BXPP STARTEC-XP-P	18-24
34065402	100x35x20	3-10	D46-BXPP STARTEC-XP-P	18-24
34156731	100x35x31.75	3-10	D46-BXPP STARTEC-XP-P	18-24
34065409	125x40x20	3-10	D46-BXPP STARTEC-XP-P	18-24

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	Shape	Type no.	DxTxH	W-X	Specification	V opt. m/s
	12V9	613634	100x20x20	2-10	DE126-3-BS STARTEC-BASIC	18-25
ELECTRIC CHARGE		588699	125x25x20	2-10	DE126-3-BS STARTEC-BASIC	18-25
		495020	75x20x20	2-6	DE64-3-BS STARTEC-BASIC	18-25
Silver of the light		532529	100x20x20	3-10	DE64-3-BS STARTEC-BASIC	18-25
		363993	125x25x20	2-10	DE64-3-BS STARTEC-BASIC	18-25
		532540	125x25x20	3-10	DE64-3-BS STARTEC-BASIC	18-25
		631183	125x25x20	3-10	DE54-3-BS STARTEC-BASIC	18-25
		532510	100x20x20	2-10	DE64-3-BS STARTEC-BASIC	18-25
		34044247	100x20x20	3-10	D91-BXPP STARTEC-XP-P	18-24
		34044244	100x20x20	2-10	D91-BXPP STARTEC-XP-P	18-24
		34065416	125x25x20	3-10	D91-BXPP STARTEC-XP-P	18-24
		34065414	125x25x20	2-10	D91-BXPP STARTEC-XP-P	18-24
		34065456	150x25x20	3-10	D91-BXPP STARTEC-XP-P	18-24
		34044248	100x20x20	3-10	D64-BXPP STARTEC-XP-P	18-24
		34044245	100x20x20	2-10	D64-BXPP STARTEC-XP-P	18-24
		34056064	125x25x20	3-10	D64-BXPP STARTEC-XP-P	18-24
		34056062	125x25x20	2-10	D64-BXPP STARTEC-XP-P	18-24
		34059014	150x25x20	3-10	D64-BXPP STARTEC-XP-P	18-24
		34065204	100x20x20	3-10	D46-BXPP STARTEC-XP-P	18-24
		34065415	125x25x20	3-10	D46-BXPP STARTEC-XP-P	18-24
	Shape	Type no.	DxTxH	W-X V	Specification	V opt. m/s
STATE SIGN	12V5	34223180	100x25x20	10-6 V10	D46-BXPP STARTEC-XP-P	18-24
	6V5	34201572	100x30x20	6-4 V30	D46C160B272AL	18-24
Land St.		34482394	100x34x20	5-10 V30	D46-BXPP STARTEC-XP-P	18-24
	Shape	Туре по.	DxTxH	W-X	Specification	V opt. m/s
	12A2D	34412677	100x25x20	10-3	D126C75B48AL	18-24
NEW		34412678	150x25x20	10-3	D126C75B48AL	18-24

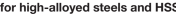
	Onapo	Type ner	BATAIT		opcomoduon	* opa 1117 o
	12A2D	34412677	100x25x20	10-3	D126C75B48AL	18-24
		34412678	150x25x20	10-3	D126C75B48AL	18-24
		34412676	100x25x20	10-3	D64C75B48AL	18-24
		495044	125x25x20	15-3	D54C75B48AL	

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	Shape	Type no.	DxTxH		W-X	Specification		Comments	
i i	6A2T	470272	200x35x:	200x35x75		8-4 D126C100B52AL		Grinding of Industria knifes (f.e.:Planing knifes, paper knifes) on Göckel, Reform machines	
	Shape	Type no.	DxTxH	W-X	Specification		V opt. m/s	Comments	
	6A9	34065420	75x30x20	2-10	D91-BXPI	P STARTEC-XP-P	18-24		
1800		34065418	100x30x20	2-10	D91-BXPI	P STARTEC-XP-P	18-24		
		34065422	125x30x20	3-10	D91-BXPF	P STARTEC-XP-P	18-24		
		34065419	75x30x20	2-10	D64-BXPI	P STARTEC-XP-P	18-24		
		34065417	100x30x20	3-10	D64-BXPI	P STARTEC-XP-P	18-24		
		34065421	125x30x20	2-10	D64-BXPI	P STARTEC-XP-P	18-24		
	Shape	Type no.	DxTxH	U-X	Specifica	tion	V opt. m/s	Comments	
	3A1	34369281	100x6x25	3-8	D30C100	B250AL	18-25	finishing of flutes	
		34371878	100x6x31.75	3-10	D30C100	B250AL	18-25	before polishing	
		34497228	125x6x31.75	2-10	DY15-3-B	XPF STARTEC-XP-F	25-40	Polishing of flutes	
		34497229	125x6x31.75	2-10	DY9-3-BX	(PF STARTEC-XP-F	25-40	Polishing of flutes	
	Shape	Type no.	DxTxH	W-X	Specifica	tion		Comments	
	11A2	34412733	100x30x20	8-2	D64C50B	48AL			
	4ET9	897024	150x14x32	10-1	D126C100	DB53AL			
	4BT9	941157	100x10x20	10-1	D91C75B	53AL			

CNC tool grinding with metal bonded CBN for wet grinding for high-alloyed steels and HSS









Specifica- tion	Alumin- ium	steels	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
STARTEC- XP-P			•	•						•

Recommended stock type

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STATIC XP-P
777243 mm 1256
Total Smart

Type no.	DxTxH	U-X	Specification	V opt. m/s
751424	100x6x20	6-10	B126-3-MXPP STARTEC-XP-P	20-25
763854	100x15x20	15-10	B126-3-MXPP STARTEC-XP-P	20-25
740382	100x10x20	10-10	B126-3-MXPP STARTEC-XP-P	20-25
772444	125x12x20	12-10	B126-3-MXPP STARTEC-XP-P	20-25
772443	125x10x20	10-10	B126-3-MXPP STARTEC-XP-P	20-25
772448	150x12x20	12-10	B126-3-MXPP STARTEC-XP-P	20-25
34540205	75x6x20	6-10	B126-4-MXPP STARTEC-XP-P	20-25
34540207	75x8x20	8-10	B126-4-MXPP STARTEC-XP-P	20-25
34540209	75x10x20	10-10	B126-4-MXPP STARTEC-XP-P	20-25
34540222	100x6x20	6-10	B126-4-MXPP STARTEC-XP-P	20-25
34540223	100x8x20	8-10	B126-4-MXPP STARTEC-XP-P	20-25
34540224	100x10x20	10-10	B126-4-MXPP STARTEC-XP-P	20-25
34540225	100x12x20	12-10	B126-4-MXPP STARTEC-XP-P	20-25
34540226	100x15x20	15-10	B126-4-MXPP STARTEC-XP-P	20-25
34540230	125x6x20	6-10	B126-4-MXPP STARTEC-XP-P	20-25
34540231	125x8x20	8-10	B126-4-MXPP STARTEC-XP-P	20-25
34540233	125x10x20	10-10	B126-4-MXPP STARTEC-XP-P	20-25
34540235	125x15x20	15-10	B126-4-MXPP STARTEC-XP-P	20-25
34540238	150x8x20	8-10	B126-4-MXPP STARTEC-XP-P	20-25
34451990	150x10x20	10-10	B126-4-MXPP STARTEC-XP-P	20-25

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	Shape	Type no.	DxTxH	U-X V	Specification	V opt. m/s
THROUT	1V1	772455	100x12x20	12-10 V45	B126-3-MXPP STARTEC-XP-P	20-25
The state of the s		772462	125x15x20	15-10 V15	B126-3-MXPP STARTEC-XP-P	20-25
		34540241	75x8x20	8-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34540244	100x8x20	8-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34442467	100x10x20	10-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34540246	100x15x20	15-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34540248	125x8x20	8-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34540249	125x10x20	10-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
		34540250	125x15x20	15-10 V15	B107-4-MXPP STARTEC-XP-P	20-25
	Shape	Type no.	DxTxH	W-X V	Specification	
VICTOR AND A STATE OF THE STATE	4B9P	34057429	250x20x31,75	5-6 V11	B126C150M787ST	



	Shape	Type no.	DxTxH	U-X V	Specification	Comments
	14E1	34541992	150x10x20	3-10 V30	B76C125M774ST	Finishing
		34541993	200x12x20	4-10 V30	B126C125M774ST	Roughing
W))		34541994	200x12x20	3-10 V30	B76C125M774ST	Finishing

Shape	Type no.	BxCxL	Specification	PU	Comments
90AS	678953	24x13x200	89A240H5AV83	10	Sharpening stick for STARTEC XP-P and HP

CNC tool grinding with metal-bonded diamond for wet grinding for tungsten carbide



Specifica- tion	Alumin- ium	steels	High-alloyed steels Unhardened Hardened	HSS	INOX	Tungsten carbide	Industrial ceramics	Cast iron	Dry grinding	Wet grinding
STARTEC- XP-P, D STARTEC- HP, D						•				•

Recommended stock type

With this diamond wheel you can grind all tungsten carbide cutting tools for the wood and metal industry and a variety of shear blades. Grinding wheel sets for complete machining in the diamond grain size range D64 - D46. It is important that this wheel is only used for deep grinding.

Shape 1A1 The perfect combination of grit size, concentration and bond delivers exceptionally long tool lifetime and a high level of profile accuracy.



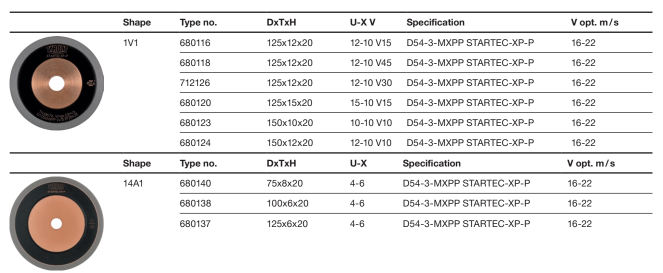
Type no.	DxTxH	U-X	Specification	V opt. m/s
736474	50x6x20	6-6	D54-3-MXPP STARTEC-XP-P	16-22
742350	50x10x20	10-6	D54-3-MXPP STARTEC-XP-P	16-22
662236	75x6x20	6-10	D54-3-MXPP STARTEC-XP-P	16-22
679931	75x6x20	6-6	D54-3-MXPP STARTEC-XP-P	16-22
719821	75x8x20	8-10	D54-3-MXPP STARTEC-XP-P	16-22
679936	75x10x20	10-6	D54-3-MXPP STARTEC-XP-P	16-22
742939	75x10x20	10-10	D54-3-MXPP STARTEC-XP-P	16-22
747789	75x15x20	15-10	D54-3-MXPP STARTEC-XP-P	16-22
679938	100x6x20	6-6	D54-3-MXPP STARTEC-XP-P	16-22
695084	100x6x20	6-10	D54-3-MXPP STARTEC-XP-P	16-22
702761	100x8x20	8-10	D54-3-MXPP STARTEC-XP-P	16-22
679939	100x10x20	10-6	D54-3-MXPP STARTEC-XP-P	16-22
682530	100x10x20	10-10	D54-3-MXPP STARTEC-XP-P	16-22
694995	100x10x31.75	10-6	D54-3-MXPP STARTEC-XP-P	16-22
711619	100x10x31.75	10-10	D54-3-MXPP STARTEC-XP-P	16-22
760411	100x12x20	12-15	D54-3-MXPP STARTEC-XP-P	16-22
685346	100x12x31.75	12-6	D54-3-MXPP STARTEC-XP-P	16-22
724476	100x12x31.75	12-10	D54-3-MXPP STARTEC-XP-P	16-22
679940	100x12x20	12-6	D54-3-MXPP STARTEC-XP-P	16-22
700297	100x12x20	12-10	D54-3-MXPP STARTEC-XP-P	16-22

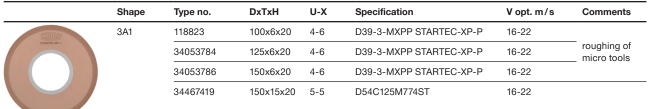
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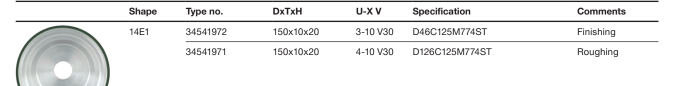


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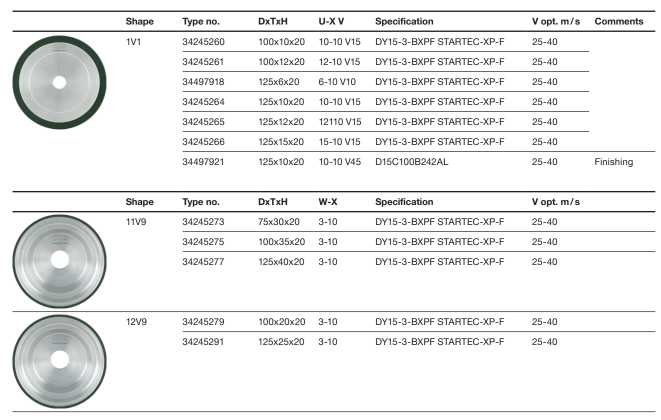




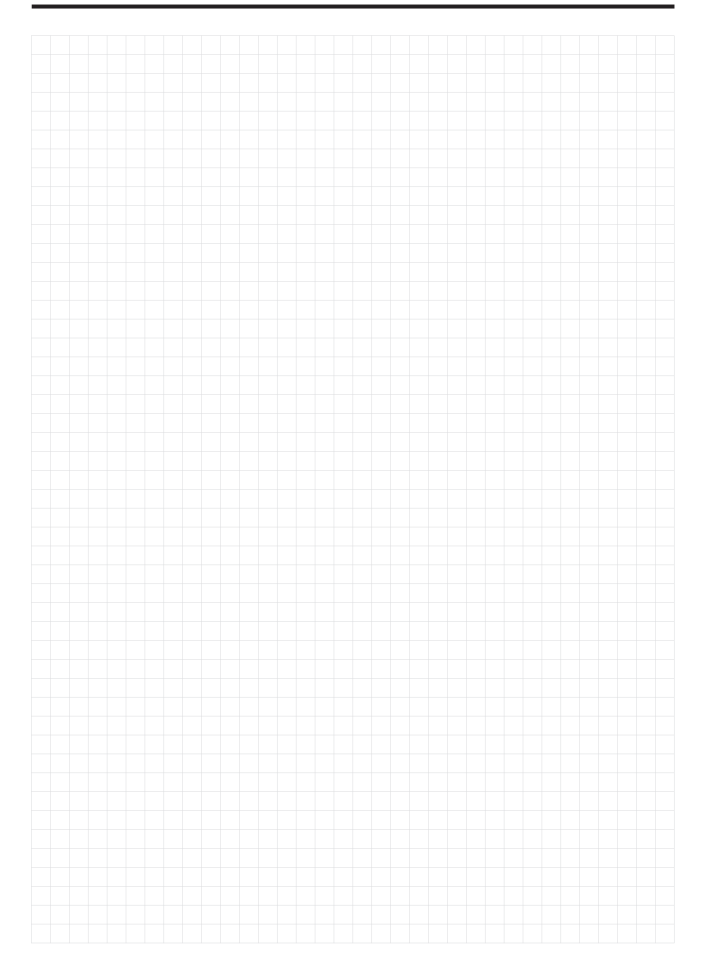
	Shape	Type no.	DxTxH	U-X V	Specification	V opt. m/s	Comments
ETATTE MT-1	3B1	34061806	100x6x20	4-6 V10	D39-3-MXPP STARTEC-XP-P	16-22	
STARTEC MT-1		34061805	125x6x20	4-6 V10	D39-3-MXPP STARTEC-XP-P	16-22	roughing of micro tools
		34061807	150x6x20	4-6 V10	D39-3-MXPP STARTEC-XP-P	16-22	

Shape	Type no.	DxTxH	U-X	Specification	V opt. m/s
1A1	34243589	100x6x20	6-10	DY15-3-BXPF STARTEC-XP-F	25-40
	34245254	100x10x20	10-10	DY15-3-BXPF STARTEC-XP-F	25-40
	34244283	100x12x20	12-10	DY15-3-BXPF STARTEC-XP-F	25-40
	34245256	125x10x20	10-10	DY15-3-BXPF STARTEC-XP-F	25-40
	34245257	125x12x20	12-10	DY15-3-BXPF STARTEC-XP-F	25-40
	34245258	125x15x20	15-10	DY15-3-BXPF STARTEC-XP-F	25-40
		1A1 34243589 34245254 34244283 34245256 34245257	1A1 34243589 100x6x20 34245254 100x10x20 34244283 100x12x20 34245256 125x10x20 34245257 125x12x20	1A1 34243589 100x6x20 6-10 34245254 100x10x20 10-10 34244283 100x12x20 12-10 34245256 125x10x20 10-10 34245257 125x12x20 12-10	1A1 34243589 100x6x20 6-10 DY15-3-BXPF STARTEC-XP-F 34245254 100x10x20 10-10 DY15-3-BXPF STARTEC-XP-F 34244283 100x12x20 12-10 DY15-3-BXPF STARTEC-XP-F 34245256 125x10x20 10-10 DY15-3-BXPF STARTEC-XP-F 34245257 125x12x20 12-10 DY15-3-BXPF STARTEC-XP-F

◂

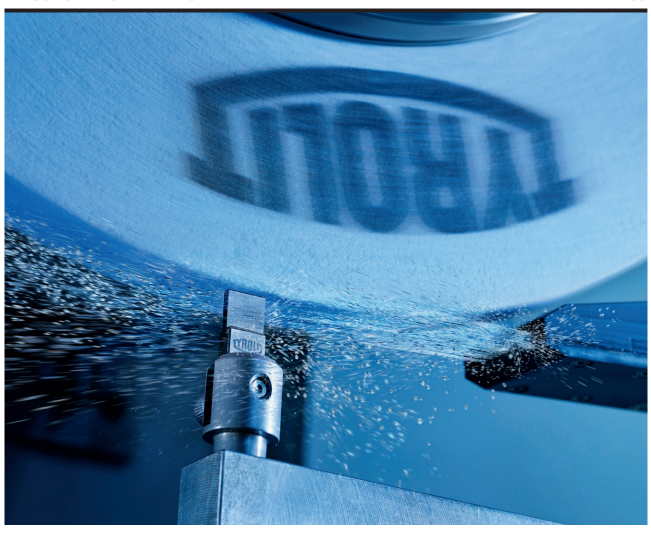


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Dressing and sharpening

Grinding is an unsteady process, due to wheels wearing out - this results in changes in the bond, the abrasive grain and the shape of the grinding wheel.

The changes affect grinding forces, workpiece surfaces and geometric accuracy. To ensure the grinding wheel is always able to provide optimum grinding results,

a periodic conditioning cycle must be maintained. This cycle enables the grinding capability of the grinding body to be reproduced. By "conditioning" a grinding wheel correctly, the subsequent grinding process can be optimised in terms of performance, efficiency and surface finish.

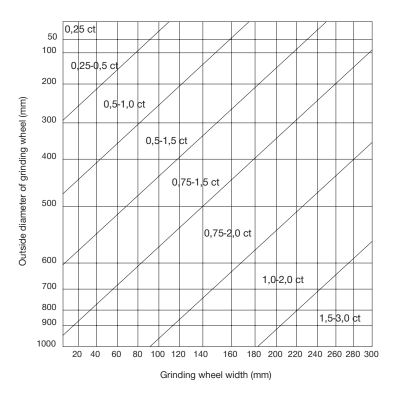
Choosing the right dresser

	Dressin	g tool	Grinding wheel profile	Grinding process/production type
Photo	Detailed d	escription		
egpe	Single-grain dresser		Linear (cylindrical, conical)Single-profile (convex, concave radii)	External cylindrical, surface, internal cylindrical and centreless grinding Single and small-lot production
Single-edge	Profile diamond		Multi-profile (complex profiles with steep flanks and narrow radii)	External cylindrical, surface and centreless grinding Single and small-lot production
	Multi-set diamond dresser		Linear (cylindrical, conical)	Surface and external cylindrical grinding Single and small-lot production
	Multi-grain diamond dresser		Linear (cylindrical, conical)	Surface and external cylindrical grinding Single and small-lot production
Multi-edge	Diamond grain dressing plate		Linear (cylindrical, conical) Single-profile (convex, concave radii)	External cylindrical, surface and centreless grinding Single to large-scale production
2	Needle dressing plates		Linear (cylindrical, conical) Single-profile (convex, concave radii)	External cylindrical, surface and centreless grinding Single to large-scale production
	Dressing plates with MCD rods		Linear (cylindrical, conical) Single-profile (convex, concave radii)	External cylindrical, internal cylindrical, surface and centreless grinding Single to large-scale production

Prevention of common mistakes when dressing

- + Return strokes with the dressing tool smoother the grinding wheel surface and reduce the cutting ability.
- + The free clamping length of the dresser is too large. Vibrations arise and the grinding wheel surface becomes irregular. This topography is reproduced on the workpiece in the subsequent grinding process.
- + The dressing infeed selected (ae > 0.03 mm) is too high. This results in fracture of the bond bridges in the grinding wheel and the grains break out prematurely. The consequences are: a rough workpiece surface and increased dressing tool wear.
- The cooling system is switched on too late: high temperatures lead to thermal deterioration and high wear.
 Remedy: the cooling system must be switched on before the first contact with the dressing tool.
- + Strongly rounded single-grain diamonds permanently alter the dressing results and the cutting ability of the wheel is consequently reduced.

Diamond size (carat) in relation to grinding wheel dimensions



Interrelationship of profile radius | grit size

The table below provides an overview of which grit size can achieve a minimum profile radius. As a standard value, it can be assumed that three abrasive grains are required to maintain a minimum profile radius. To achieve a profile radius of 0.3 mm, an approximate grit size diameter of 0.1 mm is required.

Grit size		36	46	60	80	100	120	150	180	220
Min. profile radius	mm	1	0.80	0.60	0.45	0.30	0.20	0.15	0.12	0.10
wiiii. profile radius	Inches	0.04	0.03	0.03	0.02	0.10	0.01	0.01	0.01	0.00

Interrelationship of surface roughness | grit size

The table below will help you select the right grit size to achieve the required surface roughness result. Variable process parameters (e.g. the dressing method) have a significant effect as to which surface roughness can be achieved with a certain grit size. For this reason, the following table also lists the surface areas/grit size.

You should take into account that large grit sizes facilitate the removal of chips (material). It is not necessary to select the finest grain for each initial selection of the grit size.

Surface						Grit size				
Micro inch CLA	μm Ra	36	46	60	80	100	120	150	180	220
42	1.10	•								
32	0.80	•	•							
26	0.70		•							
21	0.50		•	•						
16	0.40			•						
14	0.35			•	•					
11	0.25				•					
8	0.20				•	•				
7	0.17					•				
6	0.14					•	•			
5	0.12						•	•		
4	0.10							•	•	
3	0.08								•	•
2	0.05									•

Application tips

- Ensuring sufficient coolant supply while dressing increases lifetime (to prevent thermal overload of dressing diamonds)
- The active width (bd) describes the effective diamond width of the dressing tool for a certain infeed depth when dressing
- With the overlap rate (Ud), surfaces and stock removal rates can be significantly influenced
- The overlap rate (Ud) defines the number of grinding wheel rotations during which the dressing tool has deployed to its active width
- An increased overlap rate makes the grinding wheel surface smoother and, as a consequence, the actual surface roughness lower

4

Standard values for the overlap rate:

- Roughing 2-3
- Standard grinding 4-6
- Fine grinding ≥7

The formulas specified only apply to dressers with defined effective widths bd (single-grain dresser, dressing plate)

$$U_d = \frac{Diamond \ effective \ width}{Tool \ feed} = \frac{b_d \cdot n_s}{v_d}$$

$$v_d = \frac{n_s \cdot b_d}{u_d}$$

 b_d = dressing tool effective width

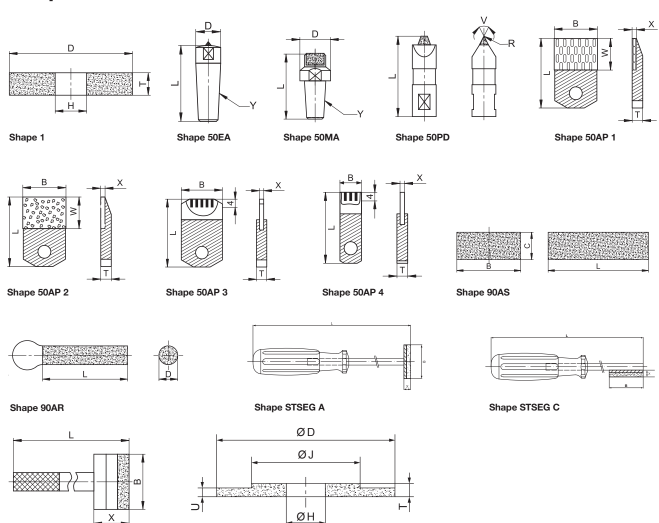
 n_s = wheel speed

 v_d = feed speed of dresser

Shapes

Shape 50HAG

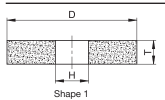
Shape 38



Brake dressing

Dressing wheels for diamond and CBN grinding wheels





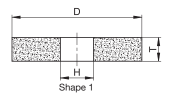
These dressing wheels are used for dressing all types of diamond and CBN grinding wheels, regardless of their bond systems. Sensitive layers can also be dressed with minimal grinding pressure.

Please be aware that electroplated wheels cannot be dressed with them. The silicon carbide wheels are available in 200–250 mm diameters.

	Shape	Type no.	DxTxH	Specification	Comments
1	1	786852	200x12x76,2	C120K5V15	For grit sizes ≤ D91
		34163206	200x20x20	C120J5V15	For grit sizes ≤ D91
		413027	250x12x51	C120H5AV18	For grit sizes ≤ D91
The state of the s		250491	250x12x51	C80H8V15	Standard hardness, for grain sizes D151-D64
		619701	250x12x51	C80J5V15	Harder than standard, for grit sizes D151-D64

Dressing device for brake dressing Dressing wheels for diamond and CBN grinding wheels





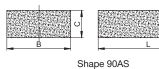
These dressing wheels are used for dressing all types of diamond and CBN grinding wheels, regardless of their bond systems. The AV500 dressing device is ideally suited to dressing resin and metal-bonded wheels during dry grinding.

The silicon carbide wheels are available in a 75 mm diameter. Use the 1C70M5V15 specification for robust layers only.

	Type no.	Decription	PU	Comments	
96 96821 AV500			For concentrically trueing resin and metal- bonded diamond and CBN grinding wheels. Optimum results up to grinding wheel diameter of 250 mm. Dressing wheels, clamping nut and clamping insert are not included in the delivery.		
	34045604	AVB	3	Repla	cement brake pads
Shape	Type no.	DxTxH	Specification	PU	Comments
1	473304	75x20x12.7	C120J5V15	10	Agathon
	7035	75x25x12.7	1C70M5V15	10	Long life, for wider layers, D151-D64
	443944	75x25x12.7	1C80G7V15	10	Standard hardness, for grain sizes D151-D64
	448482	75x25x12.7	C80J5V18	10	Harder than standard, for grit sizes D151-D64
		34045604 Shape Type no. 1 473304 7035 443944	34045604 AVB Shape Type no. DxTxH 1 473304 75x20x12.7 7035 75x25x12.7 443944 75x25x12.7	34045604 AVB 3 Shape Type no. DxTxH Specification 1 473304 75x20x12.7 C120J5V15 7035 75x25x12.7 1C70M5V15 443944 75x25x12.7 1C80G7V15	Shape Type no. DxTxH Specification PU

Sharpening stone for XPP





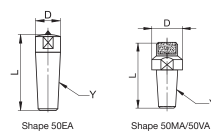
The Tyrolit sharpening stones sharpen and clean all CBN and diamond grinding wheels and are used in the production and re-sharpening area. The stones are available in the grain sizes 120–600mesh . They are designed for manual and forced-guided use.

	Shape	Type no.	DxTxH	Specification	Comments
Ella.	90AS	283422	24x13x100	89A240J7AV217	for STARTEC XP-P, XP-P+
· International Control of Contro		703371	25x13x100	1C400I4AV18	

Stationary dressing

Single-grain dresser, multi-grain dresser, multi-grain diamond dresser





The Tyrolit single-grain, multi-grain and multi-grain diamond dressers are ideal for dressing all aluminium oxide and silicon carbide wheels. Multi-grain and multi-grain diamond dressers are often used for surface and external cylindrical grinding wheels. Large and wide wheels require a higher carat number to reduce diamond wear.

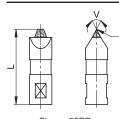
Single-grain dressers are graded according to diamond size. Multi-grain and multi-grain diamond dressers therefore have a higher carat content.

	Shape	Type no.	DxL	Y/AUFN	Specification	ct	Comments	
	50EA	856232	9.3x31.5x8	MK0	DD10ST	1,0		
		331997	14x57x12	MK1	ED15ST	1,5	-	
		313466	12.4x49x10	MK1	BD5ST	0,5	For conventional tools; Single	
		316272	12.4x49x10	MK1	BD10	1,0	dressers for cylindrical and surface grinding machines; Wrench width for	
		313127	8x90	8ZYL	BD5ST	0,5	MK0 and MK1 only	
		363249	10x90	10ZYL	ED5ST	0,5	_	
		611499	10x90	10ZYL	ED10ST	1,0	_	
900	50MA	446432	12x50	10x10x37	M65	2,5		
		446453	12x90	10x10x77	M65	2,5	Diamond agains act in layers	
		315877	14x57x12	10xMK1	M65	2,5	 Diamond grains set in layers 	
		316286	14x57x12	10xMK1	M125	2,5	_	
The state of the s	50VA	34173161	10x60	10ZYL	V800-8X11	2,4		
		34172978	14x42x12	11xMK0	V800-8X11	2,4	Irregular distribution of diamond grains	
		34172980	14x57x12	11xMK1	V800-8X11	2,4	- grans	

Stationary dressing

Profile diamonds





Profile diamonds are used for dressing all conventional profile grinding wheels made of aluminium oxide or silicon carbide. The huge advantage of profile diamonds is that they can be reground using a special process. They are frequently used with Diaform and CNC-controlled grinding machines.

Shape 50PD

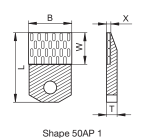


Shape	Type no.	B/L2xY/AUFN/V/R	Specification	ct
50PD	475960	44.5xDF/V40/R250	D0,4ST	0,4
	477837	44.5xDF/V60/R750	D0,4ST	0,4

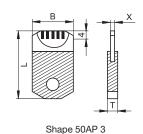
Stationary dressing

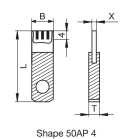
Diamond dressing plates/CSS dressing plates











The dressing plates are a high-quality alternative to conventional single-grain diamonds. They are ideal for dressing all aluminium oxide and silicon carbide wheels. They are primarily used for dressing wide wheels and profile wheels with a shallow edge.

By using dressing plates it is possible to achieve maximum precision in the dressing process.

	Shape	Type no.	BxLxT	W-X	Specification	Comments
6	50AP 2	477753	10x33x5	15-1.15	B115	 sintered on sides; for cylindrical and
		477746	20x33x5	15-1.4	A140	surface grinding machines, for straight
		476859	20x33x5	15-1.15	A115	and simple profile
	50AP 1	477755	10.5x33x5	15-1.8	B180	
		477760	20.5x28x5	10-1.8	C180	Needle dressing plates
		477749	20.5x33x5	15-1.8	A185	_
	50AP4	853704	10x33x5	10-2	W3R071004	For aluminium oxide wheels; long life; 3 dia rods
	50AP3	853680	20x33x5	10-2	W5R071004	For aluminium oxide wheels; long life; 5 dia rods

Stationary dressingSocket for diamond plates

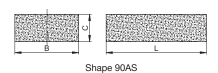


	Shape	Type no.	L / L2	Specification	Shaft
L 1 2	96ASH	236175	40x37	00010	MK1
MK1 A		236167	40x37	00010	MK1
Ø 12.058		236172	40x32	00010	MK1
L 2		236177	40x32	00010	MK1
15 MK1		236183	19x38	00011	MK1/Fortuna
Ø 12.058		236184	19x38	00011	MK1/Fortuna
		236186	19x33	00011	MK1/Fortuna
L L Z		236188	19x33	00011	MK1/Fortuna
MK0 Signature		236197	25.5x39.5	00020	MK0
Ø 9,045		236198	25.5x39.5	00020	MK0
L L 2		236200	25.5x34.5	00020	MK0
10000		236201	25.5x34.5	00020	MK0
MK1		236227	40x40	00030	MK1
Ø 12.058		236235	40x40	00030	MK1

Hand-operated dressing

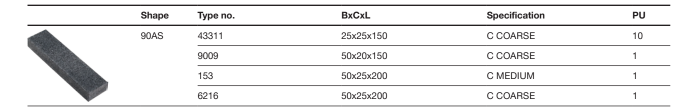
Dressing sticks for aluminium oxide and silicon carbide grinding wheels





Dressing sticks are ideal for dressing all aluminium oxide and silicon carbide wheels. They can be used as an inexpensive dressing tool for vitrified-bonded bench grinding wheels.

Dressing sticks are only available in black silicon carbide.



Hand-operated dressing

Dressing tubes







Shape 90AR

The dressing tubes are ideal for dressing all aluminium oxide and silicon carbide wheels. They can be used as an inexpensive dressing tool for vitrified-bonded bench grinding wheels.

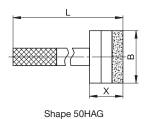
Dressing tubes are only available in green silicon carbide.

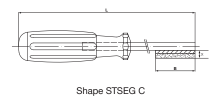
Shape	Type no.	DxL	Specification
90AR	351767	17x290	C16-B

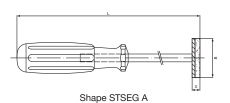
Hand-operated dressing

Diamond dresser









This diamond dresser provides you with a high-quality dressing tool for bench grinding wheels in the precision machining sector. Depending on their design they can be used for peripheral or lateral face machining.

The diamond dressers therefore have either a diamond segment soldered on the face or longitudinally.

	Shape	Type no.	LxBxX	Specification	Comments	
The state of the s	50HAG	477724	185x20x8	D30ST	'	
		477726	185x30x10	D26ST	Steel shaft, diamond segment	
	Y	477254	250x40x10	D35ST	face	
	STSEG	195112	185x40x8	HA_DIA	Plastic handle, diamond seg- ment face	
		34057995	185x40x8	HA_DIA	Plastic handle, diamond seg- ment longitudinally	

Hand-operated dressing Grinding wheel dresser set



This dresser set is used primarily for large resin-bonded bench grinding wheels and , above all, is put to good use in the foundry industry. Steel rollers enable you to achieve efficient dressing and sharpening

of the wheel. The huge advantage of this dressing tool is that it can be quickly and easily re-equipped with replacement rollers.

	Shape	Type no.	Specification	D	T max	Grit size	Hardness
	100AKO	15321	S3610	120-250	40	24-80	H-Q
		74497	S3611	300-600	63	16-60	H-Q
000		117871	S3612	300-600	63	16-60	H-Q
	100AKO	126781	S3613	300-600	70	16-60	H-Q
0	7						

Replacement parts

	Shape	Type no.	DxTxH	Specification	PU	Comments
	100ARO	74492	36x21x8	S3610	1	
1836		74493	55x39x12	S3611	1	_
		75915	55x65x12	S3612	1	Replacement rollers
48000						
Con	100ARO	886902	40x2x10	RJ40	1	
alle		132297		S3613		Replacement part set Set consisting of 250pcs

Hand-operated dressing

Sharpening sticks for diamond and CBN grinding wheels







Shape 90AS

The Tyrolit sharpening sticks sharpen and clean all CBN and diamond grinding wheels, and are used in production and re-sharpening applications. The sticks are made of aluminium oxide and are available in grit sizes 120 - 600. They can be used for hand-operated and mechanical applications.

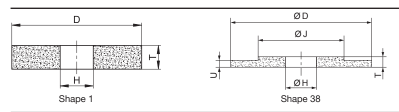
	Shape	Type no.	BxCxL	Specification	Grit size	PU
	90AS	845593	24x13x100	SD33A120HH7PVK3	≥ 126	10
O , 11, 11, 11		845594	24x13x100	SD33A120JJ7PVK3	≥ 126	10
		845595	24x13x100	SD33A240JJ7PVK3	> 46 and < 126	10
		577953	24x13x200	89A600J5AV83	≤ 46	10
		33531	25x13x100	89A600-25V83	≤ 46	10
		932780	25x13x200	89A240H5AV83	> 46 and < 126	10
		466470	25x25x150	89A220I5AV217	> 20 and < 39	10
		58385	30x13x200	SD33A240JJ7PVK3	> 20 and < 39	10
		112055	50x25x200	50C220C4B22	> 46 and < 126	1
		251584	50x25x200	89A600-25V83	≤ 46	1
		391718	50x25x200	89A240-35V83	> 46 and < 126	1
		395773	50x25x200	SD33A120HH7PVK3	≥ 126	1
		460976	50x25x200	SD33A120JJ7PVK3	≥ 126	1
		464290	50x25x200	SD33A240JJ7PVK3	> 46 and < 126	1
	Shape	Type no.	DxTxH	Specification	Comments	
	90AS	678952	24x13x100	89A240H5AV83	For STARTEC XP-P, XP-P+, RC	
		213930	24x13x200	89A240J7AV17	For STARTEC XP-P, XP-P+	

Dressing wheelsDressing wheels for diamond and CBN grinding wheels

Shape

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!	Type no.	DxTxH	Specification	Comments
	513035	200x10x32	C80J7V18	for grit sizes 151 - 64
	34047880	300x10x76.2	C80J5V15	external dressing rough cleaning wheel in D91
	34062526	200x10x32	C120H5AV18	for grit sizes < 64
	889495	250x12x51	C120J5V15	external dressing rough cleaning D54/D46
	34066742	300x10x76.2	C120J5V15	external dressing rough cleaning D54/D46
	179680	200x10x32	C240H5AV18	for grit sizes ≤ 54
	88099	200x20x32	C240I5AV18	for grit sizes ≤ 54
	631579	250x12x51	C240H5AV18	external dressing finishing wheel D46
	57814	300x10x76.2	C240H5AV18	external dressing finishing wheel D46
	34023725	300x10x76.2	89A120M5AV217	
	128601	300x20x76.2	89A120M5AV217	
	520149	200x10x32	89A240M5AV217	for grit sizes D39-D20 on Kirner machine
	34033629	250x10x51	89A240M5AV217	for grit sizes D39-D20
	34023726	300x10x76.2	89A240M5AV217	
	34049397	200x10x32	89A400H5AV83	for grit sizes D20-D10 on Kirner machine
	34023728	300x10x76.2	89A400H5AV83	for grit sizes D20-D10 on Rollomatic machine
	34061809	250x10x51	89A400H5AV83	for grit sizes KG>15µm
	34157689	300x10x76.2	89A800G5AV83	for grit sizes KG≤15μm
	34023732	300x10x76.2	89A400H5AV83	for grit sizes KG>15µm
	34173471	300x10x76.2	89A800G5AV83	for grit sizes KG≤15μm

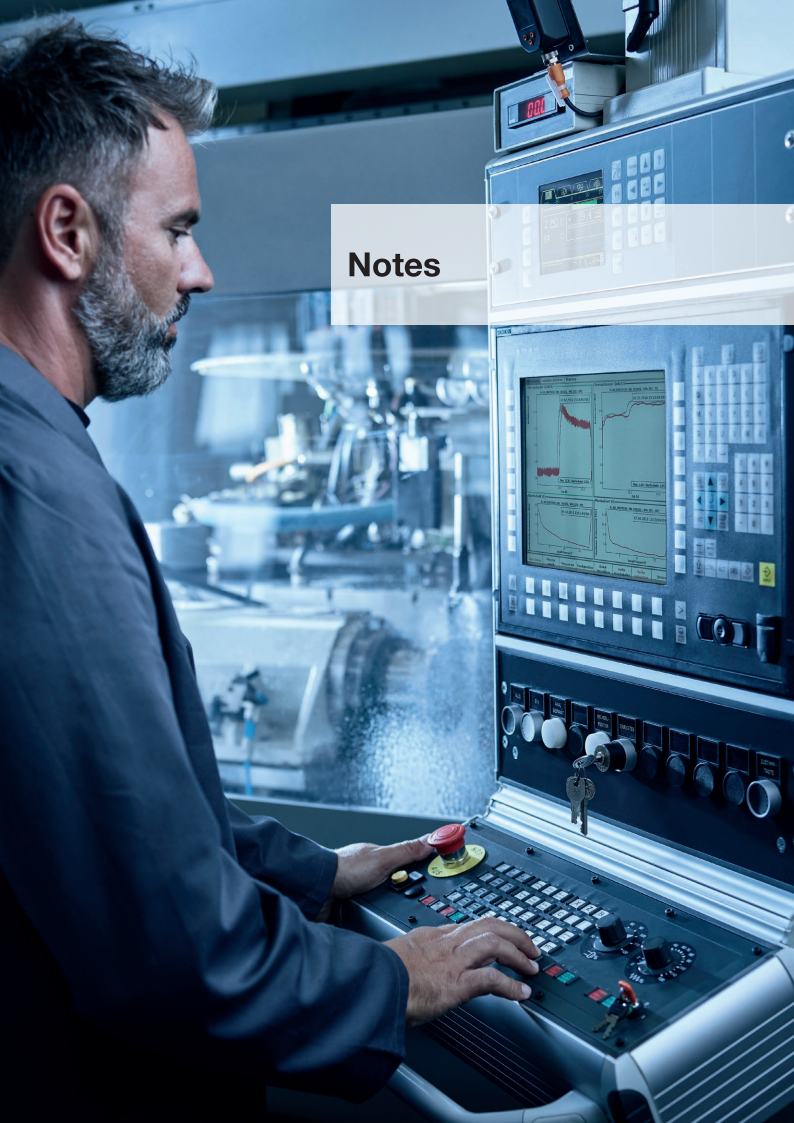
Floorstand grinder accessories Reduction bushes

The enclosed reduction bush set minimises the range of tools required and saves on storage space. Reduction bushes are available free of charge to

be used with all bench grinding wheels.

	Shape	Type no.	DxTxH
	100RR	111434	32x19x16
100		911408	51x9x32
		667841	51x10x31.75
		111436	76x9x40





Safety cutting and grinding

Safety brand Tyrolit

We strive to provide operators with products with maximum safety. We achieve this through our work as the founder member of the "Organisation for the Safety of Abrasives (oSa)", through close cooperation with the safety authorities and through practical communication with our operators across the globe.

aim of oSa®

The main aim of oSa® is defined in terms of absolute protection for the users of grinding tools, whereby members undertake to provide a consistently high level of quality, adopt a rigorous approach towards quality assurance and strive to develop new, improved standards of safety.



Tyrolit quality management system

The Tyrolit quality management system has been certified to ISO 9001:2015 for the entire production area by an external authorised body. The products are manufactured and tested in line with European safety standards:

- EN 12413 for grinding wheels made of bonded abrasives
- EN 13236 for grinding wheels made of diamond or boron nitride
- EN 13743 for special abrasives on an underlay such as vulcanised fibre grinding wheels, flap grinding wheels, flap discs and mounted points

On account of the fact that in the approval principles (EN-Standard) very high requirements are set on the grinding tools concerning defined technical grinding parameters, Tyrolit delivers all grinding tools corresponding to these principles. As a result we guarantee a constantly high safety level, even in countries without compulsory approvals.

Final inspection – checks at Tyrolit

Tyrolit carries out final inspections in accordance with EN safety standards. In addition, internal testing procedures are also used to determine efficiency and material properties.

Resin bonded products undergo a final inspection regarding an identification test, as well as a geometry, imbalance, bursting, side load and a visual test, followed by a grinding and cutting testing process.

Resin and ceramic bonded products undergo a final inspection regarding a visual test, an identification test, a geometry, imbalance, bursting and side load test as well as a test run, including a sound test.

Safety

Safety during a grinding process is ensured by the machine manufacturer, the grinding wheel producer and the user.

Grinding wheels are subject to a high load during the grinding process. This is why grinding machines, grinding bodies, handling and application must be optimally harmonised to ensure safe grinding. For the grinding machines, it is especially important to observe the machine conditions and the stipulation of the protection cover.

Whereas manufacturers implement the safety measures in line with regulations during the production of the grinding machine and grinding wheels, the user is responsible for safety when grinding by using the grinding machine for the intended purpose, as well as by correct handling and application of the grinding wheels.

The following must be considered:

- Examine the grinding tools on delivery
- Correct handling and storage of grinding tools
- Labelling, matching with machine data
- Examination of the grinding wheels prior to clamping
- Choose correct methods for grinding wheels
- Test run of grinding tools prior to start-up
- Eye protection and protective clothing (see also FEPA safety code)

Storage of the grinding wheels

Grinding wheels are to be stored in suitable racks or containers, to avoid damage and so that it is easily possible to remove wheels without disturbing the storage setup. Older stock should be used first.

During storage, the following must be noted

Store the grinding wheels in a dry, and protected environment to avoid rusting and do not expose grinding wheels to large temperature fluctuations.

Storage for different types of grinding tools

- Store cut-off wheels on a level underlay without intermediate layers and weigh them down with a steel or cast iron plate
- Store large straight grinding wheels in an upright position and make sure they cannot roll away
- Stack cylinder wheels, cylindrical grinding discs and grinding plates by using soft intermediate layers
- Stack cone-shaped grinding discs, shape 11, together by either their front or bottom side
- Store small grinding wheels in suitable containers

Checking of grinding wheels on delivery

Check packaging on delivery. If damage is visible on the packaging, the grinding wheel should be checked particularly thoroughly for any possible transport damage.

Identification of the grinding wheels

The purpose of the identification is to give people, in particular those who carry out the clamping of the grinding wheels, information for safe use and proper application.

Grinding wheels may only be used if they are identified with the following minimum information

- Manufacturer
- Dimensions of grinding wheel
- Material (at least the type of bond)
- Maximum permissible RPM of new grinding wheel and maximum operating speed in m/s

The user is obliged to match the machine speed to the maximum permissible speed given in the identification.

Checking of grinding wheels prior to clamping

Each time before clamping, the grinding wheels must be cleaned and checked visually for damage.

The sound test should be repeated. Damaged grinding wheels must not be mounted.

For the sound test, lightweight grinding wheels are put onto a mandrel or a finger, heavy grinding wheels are placed on firm ground.

The grinding wheel is tapped with a non-metal object on several points.

An undamaged grinding wheel gives a clear ring, while a damaged one gives a dull or clanking sound.

All contact surfaces on grinding wheels, intermediate layers and wheel flanges must be level (flat) and be free of foreign bodies. Foreign particles between grinding wheels and wheel flanges create pressure points and tension, which can lead to the grinding wheel breaking.

Clamping methods for grinding wheels

Depending on the type of machine and grinding method, as well as the grinding wheel shape, a distinction can be made between the following clamping methods

- Mounting by the central bore using wheel flanges
- Mounting by using embedded fixing elements
- Mounting by using support plates
- Mounting by using clamping head

Mounting by the central bore using wheel flanges

A distinction should be made between the following wheel flange types for central bores

- Recessed wheel flange
- Straight wheel flanges for portable grinding machines
- Special flanges
- Stepped flanges
- Locating flanges and tapered wheel flanges

The purpose of the wheel flanges is to transfer drive forces. They must therefore be in such a condition that there is no deformation of the wheel flange during clamping. The contact surfaces must be level (flat) and must not show any burring, and the run-out of the grinding wheel must be safeguarded.

Only wheel flanges that have the same external diameter and the same shape on the contact side may be used. They must be recessed so that only a ring-shaped area of the wheel flange is on the surface.

Clamping by using embedded fixing elements

The grinding wheels are fixed by using embedded fixing elements on the grinding machine. Examples of this are the clamping of cylindrical and taper cup wheels, or the fixing of mounted points with embedded steel shafts in collets on portable grinding machines.

Clamping of grinding wheels on support plates

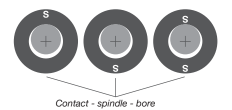
Grinding wheels will be either screwed or stuck together with the support disc.

Clamping of grinding segments in clamping heads

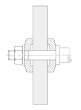
Grinding segments are clamped to one grinding unit (segment head) in clamping heads. On the contact surfaces between the grinding segments and the clamping pieces, adhesive strips can be placed on the grinding segments to avoid tension in the grinding segments.



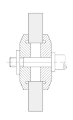
Examples of tapping points during the sound test



Examples of identifying wheel orientation



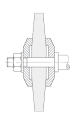
Recessed wheel flange



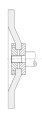
Stepped flange



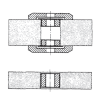
Locating flange



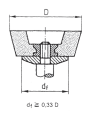
Tapered wheel flange



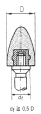
Straight wheel flange



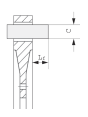
way to use reducing rings



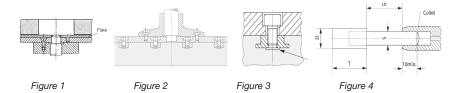
Example of the correct Clamping of taper cup Clamping of a grinding Clamping of grinding wheels with a thread



cone, shape 16, with a segments in clamping thread insert



heads Lf = 1.5 C



- Fig. 1: Grinding wheel, stuck together
- Fig. 2: Grinding wheel screwed together with the support disc
- Fig. 3: Correct bolt connection, bolt end must not touch the base of the grinding wheel
- Fig. 4: Clamping of mounted points

Test run prior to start-up

Every grinding wheel without a diameter restriction must undergo a test run at maximum operating speed before being used for the first time and after every re-clamping.

The duration of a test run is one minute.

The test run may only be carried out once the danger zone has been secured and once the protective cover, if necessary, is attached. The grinding wheel can only be used for the intended work once the test run has been passed without complaint.

Eye protection and protective clothing

All grinding tasks where people are at risk of flying particles off of grinding wheels or workpieces must only be carried out using eye protection (safety glasses) and, if necessary, other protective clothing (e.g. leather apron and leather gloves).

Summary

The most important points for safe use of grinding wheels are summarised again below:

- Adjustment of the machine data to the identification data
- Checking of grinding wheels prior to mounting
- Knowlegdeable mounting
- Checking the functionality of the protective cover
- Test run of grinding wheels prior to grinding work
 - Personal safety

Safety information



Use gloves



Use eye protection



Use ear protection



Use dust mask



Declaration of conformity, EN safety standard



Pay attention to the safety recommendations



Wet grinding





Do not use damaged





Not permitted for side grinding



No freehand work



Free from Fe, S, Cl

Do's & don'ts

- Handle and store grinding tools carefully; use the oldest tools first.
- Prior to mounting or use, grinding wheels must be cleaned and undergo a visual check for cracks or possible damage.
- Ceramic bonded grinding tools must undergo a sound check before mounting.
- Make sure that the speed of the machine (RPM) does not exceed the maximum operating speed specified on the packaging or on the grinding tool.
- Ensure that the bore of the grinding tool with or without thread – fits the shaft of the machine perfectly; and that the wheel flanges are clean, flat, the same size and suitable for the grinding tool to be clamped.
- As intended or supplied, use the intermediate layers between the grinding wheel and wheel flanges.
- Only use machines with protective covers and ensure their proper condition and fixture before the machine is switched on.
- After each mounting, carry out a test run for at least one minute at the operating speed and ensure the protective cover is mounted correctly. In doing so, ensure that any fragments would not be able to hit you or someone else in the event of a possible breakage.
- Eye protection is always recommended for all grinding processes. For off-hand grinding, protective goggles or a safety mask are recommended.
- When working with cut-off or rough-grinding wheels, ensure that the air supply and protective measures sufficiently correspond with the material to be processed. Suitable extraction systems should be fitted for all dry grinding processes.
- Only use machines that are also suitable for grinding tools with hub.
- Before stopping the machine, cut off the supply of cooling lubricant and remove the excess cooling lubricant from the grinding wheel.

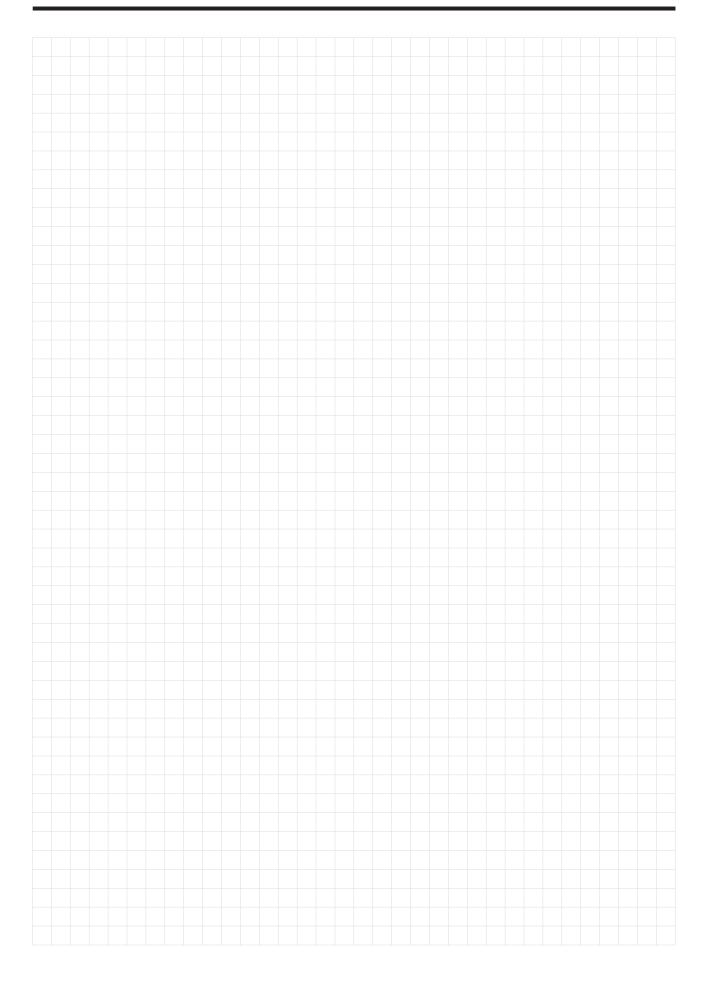
- x Do not use abrasives that are exposed to particularly humid/wet conditions or high temperatures prior to mounting.
- × Never use abrasives that have been dropped, damaged or that look like they would not be fit the purpose.
- x Never exceed the specified maximum permissible operating speed.
- X Do not use wheel flanges with surfaces that are not free of foreign bodies (e. g. grinding swarf), flat or burrfree.
- X Do not tighten the clamping device or wheel flange too much.
- × Do not use recessed wheel flanges or flanges with recesses for grinding discs or cones.
- × Never use force when clamping and do not make any changes to the grinding tool.
- × Only use one-way adapters (hubs) once.
- X Only switch on the machine when the protection cover is correctly and securely fixed (machine guards or covers should be set in such a way that they divert sparks and grinding particles away from the body).
- X Only start the machine if there is no contact between the workpiece and the grinding tool.
- Never work with grinding tools without sufficient air supply (never without breathing apparatus and ear protection, particularly in enclosed spaces) and without personal safety equipment (see pictogram).
- × Use a suitable grinding tool an unsuitable product can create excessive grinding particles and dust.
- x Avoid mechanical damage to the grinding wheel as a result of force effects, jolting or heating.
- × Never use grinding machines in an improper condition or which contain faulty components.
- X Do not use cut-off wheels for grinding work (do not exert a lateral load on any cut-off wheels of shape 41 or 42).
- × Never mount more than one grinding tool on one shaft.
- Never use grinding tools after the indicated expiry date. This is expressed as a month and year (e.g. 04/2016) and is usually located on the metal ring around the bore on cut-off or rough-grinding wheels. On other tool types (e.g. cup wheels), the expiry date may also be located on the label.

Speed recommendations

Rotational speeds and peripheral speeds depending on the external diameter \emptyset =D of the grinding wheels.

	Rotations n per minute min-1 depends on external diameter D of grinding wheel and the maximum operating speed V _s Maximum operating speed V _s in m/s										
D in mm	16	20	25	32	35	40	50	63	80	100	125
3					'		'				
4	75 300	95 400	,								
5	61 100	76 300	95 400								
6	50 900	63 600	79 500								
8	38 100	47 700	59 600	76 300	83 500	95 400					
10	30 500	38 100	47 700	61 100	66 800	76 300	95 400				
13	23 500	29 300	36 700	47 000	51 400	58 700	73 400	92 500			
16	19 000	23 800	29 800	38 100	41 700	47 700	59 600	75 200	95 400		
20	15 200	19 000	23 800	30 500	33 400	38 100	47 700	60 100	76 300	95 400	
25	12 200	15 200	19 000	24 400	26 700	30 500	38 100	48 100	61 100	76 300	95 400
32	9 540	11 900	14 900	19 000	20 800	23 800	29 800	37 600	47 700	59 600	74 600
35	8 730	10 900	13 600	17 400	19 000	21 800	27 200	34 300	43 600	54 400	68 200
40	7 630	9 540	11 900	15 200	16 700	19 000	23 800	30 000	38 100	47 700	59 600
50	6 110	7 630	9 540	12 200	13 300	15 200	19 000	24 000	30 500	38 100	47 700
63	4 850	6 060	7 570	9 700	10 600	12 100	15 100	10 000	24 200	30 300	37 800
80	3 810	4 770	5 960	7 630	8 350	9 540	11 900	15 000	19 000	23 800	29 800
100	3 050	3 810	4 770	6 110	6 680	7 630	9 540	12 000	15 200	19 000	23 800
115	2 650	3 320	4 150	5 310	5 810	6 640	8 300	10 400	13 200	16 600	20 700
125	2 440	3 050	3 810	4 880	5 340	6 110	7 630	9 620	12 200	15 200	19 000
150	2 030	2 540	3 180	4 070	4 450	5 090	6 360	8 020	10 100	12 700	15 900
175	1 740	2 180	2 720	3 490	3 810	4 360	5 450	6 870	8 730	10 900	13 600
180	1 690	2 120	2 650	3 390	3 710	4 240	5 300	6 680	8 480	10 600	13 200
200	1 520	1 900	2 380	3 050	3 340	3 810	4 770	6 010	7 630	9 540	11 900
225	1 350	1 690	2 120	2 710	2 970	3 390	4 240	5 340	6 790	8 480	10 600
230	1 320	1 660	2 070	2 650	2 900	3 320	4 150	5 230	6 640	8 300	10 300
250	1 220	1 520	1 900	2 440	2 670	3 050	3 810	4 810	6 110	7 630	9 540
300	1 010	1 270	1 590	2 030	2 220	2 540	3 180	4 010	5 090	6 360	7 950
350	870	1 090	1 360	1 740	1 900	2 180	2 720	3 430	4 360	5 450	6 820
400	760	950	1 190	1 520	1 670	1 900	2 380	3 000	3 810	4 770	5 960
450	670	840	1 060	1 350	1 480	1 690	2 120	2 670	3 390	4 240	5 300
500	610	760	950	1 220	1 330	1 520	1 900	2 400	3 050	3 810	4 770
600	500	630	790	1 010	1 110	1 270	1 590	2 000	2 540	3 180	3 970
700	430	540	680	870	950	1 090	1 360	1 710	2 180	2 720	3 410
750	400	500	630	810	890	1 010	1 270	1 600	2 030	2 540	3 180
800	380	470	590	760	830	950	1 190	1 500	1 900	2 380	2 980
900	330	420	530	670	740	840	1 060	1 330	1 690	2 120	2 650
1 000	300	380	470	610	660	760	950	1 200	1 520	1 900	2 380
1 060	280	360	450	570	630	720	900	1 130	1 440	1 800	2 250
1 250	250	310	390	500	550	630	790	1 000	1 270	1 590	1 980
1 500	200	250	310	400	440	500	630	800	1 010	1 270	1 590

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Catalogue

General information

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