

# **COOL-CUT** GRINDING TOOLS FOR THE KNIFE AND CUTTING TOOLS INDUSTRY

TROLL

A Company of the SWAROVSKI Group www.tyrolit.com

# EXPLANATION OF SYMBOLS AND TERMINOLOGY

 $\bigcirc$ 

A	Number of nuts
D, D <sub>1</sub>	External diameter of grinding wheel
DB	Pitch circle diameter for thread bush
E	Base thickness of grinding wheel
GE	Thread diameter
H, H <sub>1</sub>	Bore diameter
J	Diameter of graduation on offset grinding wheels
N	Height of graduation
т, т <sub>1</sub>	Width of the grinding wheel
V, V <sub>1</sub>	Edge profile angle
W	Wall thickness
х	Incremental width of edge profiles
v <sub>s</sub>	Peripheral speed

# STANDARD SHAPES



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# **COOL-CUT** GRINDING AND POLISHING TOOLS FOR THE KNIFE, SCISSOR AND CUTTING TOOL INDUSTRY

After a period of intense research, TYROLIT has developed COOL-CUT, a high-performance cool-grinding tool.

## Advantages of the new system:

- One bond system for the machining of many different types of steel and a variety of knife styles – both forged and steel plate knives
- Higher productivity due to improved stock removal rates
- Cool grinding for high feed rates
- Self-sharpening, no dressing required
- Environmentally friendly

## Standard tool colours

Green –	Bond BD740 – Soft
Yellow –	Bond BD760 – Medium
Red –	Bond BD780 – Hard

# Special model colours

#### Light grey – Bond BD745 - Medium-hard, open-pore Blue -Bond BD71P - Magnesite wheel replacement (soft) Bond BD61P - Magnesite wheel Grey replacement (hard) Black -Bond BD63 Pink – Bond BD22 - Scissor machining Claret -Bond BD33 – Knife hollow grinding White – Bond BD41 – Knife grinding

Only suitable for wet grinding.

For an explanation of symbols and terminology, please consult the fold-out page. Grinding parameter data sheet This catalogue is intended to give you an overview of the different applications in the cutting tools industry. COOL-CUT is also an alternative to magnesite wheels. TYROLIT is one of the world's largest manufacturers of bonded grinding, cutting, drilling and dressing tools. As the leading brand in innovation and technology, the Tyrolit name is today synonymous with each and every conceivable abrasive application.

TYROLIT has 25 production plants in 16 countries, and a global network of sales organisations and distributors. TYROLIT is part of the SWAROVSKI Group.





# **COOL-CUT GRINDING TOOLS** FOR FACE GRINDING





# STANDARD DIMENSIONS

<ul> <li>Application:</li> <li>Face grinding of cutting tools such</li> </ul>	Shape	D/D1	T/N	W	V	DB	GE	Α
as knives, axes, etc.	37ST - 1243A	350/354	125/12	30	22°	325	M8	6
– Machine types:	37ST - 1153J	450/454	125/12	25	10°	425	M8	6
e.g. Berger, Slepmann	37ST - 1153K	450/454	125/12	35	10°	425	M8	6
<ul> <li>Peripheral speed:</li> <li>vs = up to 40 m/s; BD740 vs 32 m/s</li> </ul>	37ST - 1153N	450/454	125/12	45	10°	425	M8	6
<ul> <li>Grinding wheel shapes:</li> </ul>	37ST - 1153W	450/454	125/12	45	7°	425	M8	6
37 ST with nuts	37ST - 1260D	500/509	160	25		475	M8	8
<ul> <li>For wet grinding only, no dressing required</li> </ul>	37ST - 1260B	500/509	125	35	-	475	M8	8
- Additional specifications and wheel	37ST - 1260A	500/509	160	45	-	475	M8	8
dimensions available on request	37ST - 1186F	710/715	200/12	30	8°	685	M10	10
	37ST - 1287A	710	200	45	5°	685	M10	10
	37ST - 1186C	710/715	200/12	45	16°	685	M10	10
	37ST - 1299A	710	200	45	13°	685	M10	10

# Recommendation and stock types

Shape	D x T - W	Specification	Type No.
37ST - 1153W	450 x 125 - W45	89A120S14BD745	718161*

# COOL-CUT GRINDING TOOLS

DUAL LAYER, GRINDING AND POLISHING WHEELS "Z"





# STANDARD DIMENSIONS

	Shape	D	D1	Т	Ν	W	V	X	DB	GE	Α
	37ST - 1243H	258	260	125	-	25	41°	3	235	M8	4
	209 - 1013C	260	265	100	10	30	15°	6	-	-	-
	209 - 1013D	350	359	125	5	25	15°	6	-	-	-
	37ST - 1136A	350	354	125	12	40	15°	6	325	M8	6
	209 - 1013A	350	359	125	5	40	15°	6	-	-	-
S	211 - 1005A	350	354	125	12	40	-	6	-	-	-
	37ST - 1153Q	450	454	125	12	25	12°	6	425	M8	6
	37ST - 1128C	450	450	125	-	25	10°	6	425	M8	6
	37ST - 1153D	450	454	125	12	25	8°	6	425	M8	6
	37ST - 1153P	450	454	125	12	35	12°	6	425	M8	6
	209 - 1012B	450	459	125	5	45	-	6	-	-	-
	209 - 1013B	450	459	125	5	45	15°	6	-	-	-
	37ST - 1153L	450	454	125	12	45	12°	6	425	M8	6
	37ST - 1153A	450	454	125	12	45	7°	6	425	M8	6
	37ST - 1176F	710	715	200	12	45	-	6	685	M10	10

## **Recommendation and stock type**

Shape	D x T - W	Specification	Type No.
37ST - 1153A	450 x 125 - W45	89A120S14BD745Z	50871*

\* Stock type

#### Application: Grinding and polishing of

cutting tools in a single process, e.g. knives, scissors, etc.

- Machine types:
   e.g. Berger, Siepmann
- Peripheral speed:
- v<sub>s</sub> = up to 40 m/s; BD740 vs 32 m/s
- Grinding wheel shapes: 2, 209, 210, 211, 37 ST
- For wet grinding only,
- no dressing required

- Additional specifications and wheel dimensions available on request



# COOL-CUT GRINDING TOOLS FOR KNIFE HOLLOW GRINDING

D w \_\_\_\_\_ ł н



	STANDARD DIMEN	210N2						
<ul> <li>Application: Hollow grinding of knives</li> </ul>	Shape	D	Т	н	J	W	E	V
– Machine types:	6 - 1383A	125	130	55	115	17.5	22	45°
e.g. Berger, Siepmann	6 - 1383C	125	130	55	115	12	22	45°
– Peripheral speed:	6 - 1383E	125	130	55	115	15	22	45°
vs = max. 32 m/s	6	172	95	80	-	16	15	45°
<ul> <li>Grinding wheel shape: 6</li> <li>For wet grinding only.</li> </ul>	6	175	120	125	-	15	15	45°
no dressing required	6	190	100	125	-	15	15	45°
<ul> <li>For wall thicknesses less than W1</li> </ul>	6 - 1386A	200	105	150	190	15	15	45°
Specifications available on request	6 - 1385B	200	100	100	-	20	20	52°

# 

# Recommendation

Specifi	cation
Standard	Longer life
93A100P0BD33	93A100R0BD33

# Ordering example

Shape	D x T x H	Specification
6 - 1383A	125 x 130 x 55	93A100P0BD33*

\* 2 items = 1 set

# COOL-CUT GRINDING TOOLS

FINE CONGLOMERATE POLISHING WHEELS

#### Shape 37ST



#### Shape 2





# STANDARD DIMENSIONS

## Application:

- Fine polishing consists of a surface treatment using flexible grinding wheels. The surface receives a matt gloss finish across the knife's longitudinal axis.
- Fine polishing also makes knives more resistant to corrosion. In addition, fine polishing is employed as an interim processing step after grinding high-quality mirror-finish knives. These wheels require the use of solid or liquid polishing or grinding paste as an additive (or emulsion).
- Peripheral speed  $v_s = max. 20 m/s$

2 - 1034B 530 50 70 40 15° 35 30	-
2 - 1034C 530 60 80 40 15° 35 30	-
2 - 1034G 530 50 70 40 10° 55 30	-
2 - 1010B <b>530</b> 55 75 <b>40</b> 15° 51 30	-
2 - 1110B <b>530</b> 52 72 <b>40</b> – 320 32 – –	-
2 - 1077A <b>695</b> 70 90 <b>45</b> 5° 50 35	-
2 - 1159E <b>795</b> 60 80 <b>45</b> 5° 50 35	-
37ST - 1220D <b>795</b> 45 65 <b>45</b> 5° 695.5 20 750 M8	12
2 - 1001B 800 53 73 45 5° 50 35	-
37ST - 1220A         800         50         70         45         5°         695.5         20         750         M8	12

#### Recommendation

Application	Standard specification	Machine type
For standard knives	A100-BE14TFK2	Siepmann or Berger machine
For large knives	C100-BE1405FK	Siepmann or Berger machine
For finer surfaces	C150-BE1405FK	Siepmann or Berger machine
For longer tool life	C100-BE15FK	Siepmann or Berger machine

#### Stock types

Shape	D x T - W	Specification	Type No.
37ST - 1220D	795 x 65 - W45	C100-BE1405FK	475504*



COOL-CUT GRINDING TOOLS FOR SCISSOR MACHINING





# STANDARD DIMENSIONS

Shape	D	Т	н	J	w	E	N
6 - 1112D	200	90	150	188	5	17	6
6 - 1112F	200	90	150	188	6	17	6
6 - 1112A	200	90	150	188	8	17	6
6 - 1112C	200	90	150	188	10	15	6
6 - 1112B	200	90	150	188	15	15	6
6 - 1112E	200	90	150	188	20	22	6
6 - 1302B	200	110	150	188	5	17	6
6 - 1302A	200	110	150	188	8	17	6
6 - 1302C	200	110	150	188	20	22	6
6 - 1223B	200	120	140	190	15	20	6

# Recommendation

Specification				
Easy cutting	Standard			
89A180S14BD780	91A150R14BD800			

# **Ordering example**

Shape	D x T x H	Specification
6F - 1112C	200 x 90 x 150	91A150R14BD800

# Application:

- Grinding scissors
- Machine types: e.g. Berger, Siepmann
- Peripheral speed:  $v_s = up to 40 m/s$
- Grinding wheel shape: 6
- For wet grinding only, no dressing required



# COOL-CUT GRINDING TOOLS FOR SCALPELS



GRINDING



- Application: Grinding and polishing of knives for medical applications
- Machine types:
- e.g. Berger, Siepmann
- Peripheral speed:
- $v_s = see table$
- Grinding wheel shapes: 1, 2, 209, 6
- Wet grinding for grinding and sharpening wheels
- Wet and dry grinding for polishing wheels

#### Specification Shape W V<sub>max</sub>. Т 6 - 1112F 200 90 6 150 17 6 - 1112A 200 90 8 150 17 6 - 1112C 200 90 10 150 15 91A150R14BD800 40 m/s 6 - 1112B 200 90 15 150 15 6 - 1112E 200 90 20 150 22 209 - 1002L 350 125 20 --89A180S14BD760 40 m/s 209 - 1002T 350 125 25

## SHARPENING

Shape	D	Т	Н	Specification	V <sub>max.</sub>	Тур No.
1	150	6	16	89A120P6BY40	32 m/s	532312

# POLISHING

Shape	D	Т	н	Specification	V <sub>max.</sub>	Type No.
1	150	20	20	C80 - BE15	25 m/s	7186*
1	150	20	20	C150 - BE15	25 m/s	2661*
1	200	25	20	C240 - BE15	25 m/s	320369*
1	200	25	32	C400 - BE15	25 m/s	22411*
1	150	20	20	C400 - BE16	32 m/s	71212*
1	150	20	20	C800 - BE11	25 m/s	669110*
1	175	20	32	C800 - BE11	25 m/s	669109*

\* Stock type



# COOL-CUT PRODUCT EXTRAS

CERAMIC GRINDING WHEELS FOR SERRATED PROFILE GRINDING





# Ordering example

Application: Profile grinding of serrated knives	Shape	D x T x H	Specification	Type No.
<ul> <li>For wet grinding only</li> <li>Profiling is performed by the customer using a profile or</li> </ul>	1	500 x 129 x 230 500 x 220 x 230 500 x 270 x 230 500 x 270 x 230 500 x 280 x 230	89A100K6V112/50	70986 927532 896083 512319
crushing roller Other specifications and		500 x 300 x 230 300 x 180 x 140		895747 515339
dimensions on request Bond V3 cuts easier than V112	1	300 x 109 x 55 600 x 130 x 415	92A120J9V3 92A 180 J9 V3	515109 488 195
V112 is better at retaining its prot		300 x 120 x 127	89A180H9AV227	593596



# COOL-CUT PRODUCT EXTRAS

DIAMOND ROLLER DRESSER





# Ordering example

Application:	· ·		
Profiling Cool-Cut grinding rings	Shape	D x T x H / U - R	Specification
<ul> <li>Additional finishes available on request</li> </ul>	14 S1N	69.6 x 62.8 x 25 / 51.3 - R9.5	D251 X G36



# **COOL-CUT GRINDING TOOLS** FLEXIBLE GRINDING WHEELS:

PATENTED SPECIAL VERSION "P"

Shape 207





# STANDARD DIMENSIONS

Application:	Shape	D/D1	T/N	W	V
For maximum stock removal with	209	350/359	130/5	50	15°
simultaneous cool grind on slow-running	209	450/459	140/5	70	15°
Magnesite wheel replacement!	211	540/558	200/15	60	-
Important:	209	550/558	180/5	50	15°
Only suitable for wheel wall thicknesses	210	600/610	130	60	15°
of at least 50 mm and peripheral speeds of up to 25 m/s.	210	600/610	150	50	15°
Grinding wheel shapes:	209	710/715	150/14	100	22°
207, 209, 210, 211, 37ST	210	710/715	150	60	8°
Grinding wheel dimensional range: Ø 350 - 950 mm	211	710/715	190/15	100	-
For wet arinding only, no dressing required	207 - 1001B	460	150	95	-

For wet grinding only, no dressing required

Other shapes and dimensions on request

# Recommendation

Application	Standard specification	Machine type
For large knives	89A90L4BD61P	e.g. Siepmann
Agricultural knives	89A100K4BD71P	e.g. Giustina, Bach
Mower blades (trapezium blade)	89A54L4BD61P	e.g. Siepmann
Tools	89A46K4BD71P	e.g. Bach, Berger

## **Ordering example**

Shape	Dimensions	Specification
211	540/558 x 200/ 15 - W60	89A90L4BD61P

# SOLUTIONS EXPERTISE - APPLICATION TECHNOLOGY

# Successful enterprises expect not only top products from their partners, but also process know-how and a programme of comprehensive support for their individual requirements.

Concentrating on the production and supply of top quality tools is in itself no longer sufficient. Good "software" has to be offered alongside the "hardware". With the wealth of process expertise commanded by our team of application engineers, we are able to provide our customers with sustained solutions in line with today's demanding technical and economical expectations.



#### **Clarify the task**

We place great emphasis on knowing the objectives of our customers. Application technology specialists analyse the task in detail. A requirements profile which takes technological and economic efficiency aspects into account is then drawn up together with the customer.



#### Define the concept

The team of experienced application engineers defines approaches to the solution, calling on the additional input from our specialists in R&D and our technology test centre as required.



#### Realise the solution

The process solution is then taken direct to the customer where it is put into practice on the relevant machine. Within the scope of sustained process optimisation, the application engineer sets the mode of operation for the grinding tool, the interaction between machine, workpiece, material, cooling lubricant and kinematic setting parameters.



#### Share the know-how

Our know-how in the field of grinding technology is crucial to successful cooperation. One-time optimisation at the client's site is not enough. Sustainable success is only achieved by widely applying experiences already gained. We also offer our customers practical-oriented information, data preparation, training and seminar services.

Recorded by: **Precision Data Sheet** on: ATDB number: Country: Target group: **Product family:** Customer **Requirement of item:** Customer: \* Classification: Department: Customer number: Contact: Phone / fax: Shape: \* 1 set = units: Dimensions (mm): \* Customer **Dimensions (mm):** Tolerance: Specifications: Manufacturer: **Current price:** Vs max. (m/s) \* Quantity ordered: Grinding process: Machine manufacturer: Customer Vs (m/s): Coolant / lubricant: **Dressing tool:** Dressing cycle: Dressing amount: Objective Work piece Workpiece: \* Dimensions (mm): \* Material group: \* Stock (mm): Condition: \* Hardness: \* Surface finish: Contact time: Wheel life: Additive: Information Sample Specifications: Specifications: Specifications: Drawing:

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