

ABRASIVE TOOLS PRODUCT CATALOGUE

FIFTH ISSUE

Some investment projects, co-financed from the European Regional Development Fund and from the State Budget, are implemented in our company within the frames of the following programs:





ABRASIVE TOOLS PRODUCT CATALOGUE

FIFTH ISSUE

Zakład Wytwarzania Artykułów Ściernych ANDRE ABRASIVE ARTICLES Robert Andre

> PL 62-600 Koło ul. Przemysłowa 10

tel.: + 48 63 / 262 63 00 fax: + 48 63 / 262 63 38 e-mail: aaa@andre.com.pl www.andre.com.pl



RESINOID BONDED ABRASIVE TOOLS



VITRIFIED BONDED ABRASIVE TOOLS



SEMI-FLEXIBLE ABRASIVE TOOLS



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INTRODUCTION

The object of this catalogue are the general-purpose and special abrasive tools designed, manufactured and supplied by Zakład Wytwarzania Artykułów Ściernych ANDRE ABRASIVE ARTICLES - Robert Andre, Koło, Poland.

This catalogue supersedes the previous fourth issue and takes into account all novelties introduced to production program of the Plant. The ANDRE ABRASIVE ARTICLES Firm belongs to a group of middle-sized European manufacturers of abrasive tools. Its production output is being sold in Poland, on European markets and in other continents. The firm was established in 1987. The founder, owner and Director General is Mr. Robert Andre M.Sc, a graduate of Poznan University of Technology.

Grinding wheels ANDRE ABRASIVE ARTICLES have gained the following safety certificates:

- MPA, Hannover, Germany
- PCBC and The Institute of Advanced Manufacturing Technology IOS, Cracow, Poland mark "B"

The ANDRE ABRASIVE ARTICLES Firm has introduced the Integrated Quality, Environmental and Work Safety Management System consistent with:

- ISO 9001: 2008/EN ISO 9001:2008
- EN ISO 14001:2004
- PN-N 18001:2004

Standards.

We invite you to technical and commercial co-operation.

INSTYTUT ZAAWANSOWANYCH TECHNOLOGII WYTWARZANIA ZAKLAD CERTYFIKACJI ZAKLAD CERTYFIKACJI WYTWARZANIA ZAKLAD CERTYFIKAT NR 004/011/B/2011 Uprawniający do oznaczania wyrobu znakiem bezpieczeństwa Zakład Wytwarzania Artykałów Ściernych Andre Abraske Articles Robert Andre U Przemysłowa 10 62–600 Koło Nazwa i adres producenta: Zakład Wytwarzania Artykałów Ściernych Andre Abraske Articles Robert Andre U Przemysłowa 10 62–600 Koło Nazwa i adres producenta: Zakład Wytwarzania Artykałów Ściernych Andre Abraske Articles Robert Andre U Przemysłowa 10 62–600 Koło	CERTIFICATE TOV NORD
CERTYFIKAT NR 004/011/B/2011 uprawniający do oznaczania wyrobu znakiem bezpieczeństwa	Management system as per EN ISO 9001 : 2008
C Nazwa i adres Zaklad Wytwarzania Artykułów Ściernych C posiadacza certyfikatu: Andre Abrasive Articles Robert Andre C ul. Przemysłowa 10 62 – 600 Koło C	In accordance with TOV HCHD CERT procedures, it is hereby certified that
Nazwa i adres producenta: Zakrad Wytwarzania Artykułów Ściernych Awire Abrasive Articles Robert Andre C u) Drzemysłowa 10 62 600 Koło C	Zakład Wytwarzania Artykułów Ściernych Robert Andre ANDRE ABRASIVE ARTICLES
Nazwa wyrobu: Seiemize	ul. Przemysłowa 10 ANDRE PL / 62-600 Koło abrative articles
Typ (odmiany): typ 1 Ø (100-400) x (10- 63) x (20- 61) A (14- 120) B 50	applies a management system in line with the above standard for the following scione
C Symbol PKWiU: 26.81.11 - 30-10	NOR.
C Wyrób spełnia wymagania zawarte w: Krysteria Technicky na Zenatka piecosatwa "B" Narzędzia ścierae z sotte alion wyzerych	Design, production and sale of abrasive products with ceramic and resin bond.
Zgodnie ze sprawozdaniem SB-01-032/2011 z dzia 25/02/2011 z badań przeprowadzonych przez Laboratorium IZTW	Certificate Registration No. 44 109 565627 Valid unit. 2514-16-21 Audit Report No. PL/01192011 Inflat certificator: 2005-11-02
Umowa o stosowaniu certyfikatu nr: ZC/010/2011 z daia 3.03.2011	Alutrili
Certyfikat watny w ekresie od: 3.03.2011 do 2.03.2014	Certification Body at TU-W KND CERT GmoH
Program certyfikacji wyrobu: PRC - 04 - 3	
dotyczy wyłaczaie cązemplarzy wyroba posiadających identyczne właściwości (parametry) jak przedławiegow do badał wzór (wzory) i odpowiadających wymaganiom określonym powyżej	This certification was conducted in accordance with the TCV NORD-CDRT auditing and certification procedures and is subject to regular sumellance audits.
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J marca 2011	Nazaria constan Nazaria constan
Instylut Zarvanowatych Technologii Wytwatzana Zakład Certyfikacji ul. Wrocławska 37a, 30-011 Kraków	



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TRADE INFORMATION

Ordering mode.

Important!

Typical, general-purpose and ready available from store abrasive tools are supplied immediately after they are ordered.

Orders for other atypical and special abrasive tools are accepted in accordance with the mutually agreed mode and dates.

Order.

- 1. The order will be complete if the following elements have been accurately defined:
- Quantity
- · Type, Shape / Profile
- Dimensions
- Characteristics
- Required operating speed^{*}
- On page 101 in this catalogue there is a "Questionnaire" allowing for collecting of the data necessary for selection of the correct technical characteristics for the given grinding tool.

*) In Table 4 on page 26 a series of normalized operating speeds is presented. In case the speed parameter is missing in the order, this means an acceptation of appropriate standard, normalized values.





TECHNICAL INFORMATION

Definitions

Bonded abrasive tools are production tools that perform their task by cutting material being ground. They consist of abrasive grains and a bonding agent.

Abrasive material - natural or synthetic mineral substance disintegrated into grains of defined size and shape, having cutting properties.

Bond - material that holds together abrasive grains.

Grain and micrograin size - a number that expresses the range of grain dimensions (also referred as granulation, granularity).

Grade and micrograin dimensions - dimensions of grains and micrograins of abrasive material expressed in [mm] or $[\mu m]$.

Grade (of hardness) of bonded abrasive tool - the strength with which the bond holds the abrasive grain together. Expressed in letters from E to W.

Structure - a number that expresses the percentage portion of abrasive grain in the whole volume of abrasive tool.

In accordance with origin criterion, abrasive materials can be divided into:

- natural
- synthetic materials, obtained in electrothermal as well as in physical and chemical processes

In accordance with grade of hardness criterion, they can be divided into:

- hard
- extra hard materials.

Abrasive tools manufactured from the hard abrasive materials are essentially divided into:

- bonded
- coated

In case of bonded abrasive tools, abrasive grains are held together by a bonding material: vitrified, resin, rubber or magnesite.

The following groups can be distinguished here: grinding wheels, grinding segments, abrasive sticks.

In case of coated abrasive tools, the abrasive layer is bonded with paper, fabric, fibre backing material by adhesive. Sheets, tapes, belts, discs, etc. may be distinguished here.

The Zakład Artykułów Ściernych ANDRE ABRASIVE ARTICLES manufactures bonded abrasive tools using hard abrasive materials. Assortment and technical characteristics are presented in the following catalogue sheets.



ABRASIVE MATERIALS

Tools made by "ANDRE" contain modern, hard abrasive materials.

Aluminum oxide (synthetic corundum) - αAl₂O₃

Aluminum oxide in different variations is the most frequently used abrasive material.

It is melted from bauxite or aluminium oxide at temp. over 2000° C in electric furnaces.

95A - Normal aluminium oxide (brown)

It is prepared from bauxite. Contains 95% AI_2O_3 , ~ 3% titanium dioxide (TiO₂) oraz ~1-2% other admixtures. It is the most resistant synthetic corundum and is characterized by its high ductility. It is used for cutting-off and rough grinding of low-alloy steels, stainless steels, cast iron, especially for high rates of stock removal.

97A - Semifriable aluminium oxide (grey)

It is prepared from calcinated bauxite with aluminium oxide addition. Contains 97% AI_2O_3 corundum and is characterized by medium hardness and strength. It is used for precision grinding and tool grinding.

99A - Friable aluminium oxide (white)

It is prepared from pure aluminium oxide. It is the purest synthetic corundum and contains over 99% AI_2O_3 . It is characterized by its high hardness and brittleness. It is used for precision grinding, e.g. surface and cylindrical grinding, sharpening of cutting tools.

CrA - Chromium aluminium oxide (pink)

It is prepared from aluminium oxide with an addition of up to several percent of chromium oxide. It is characterized by its high hardness and higher strength in comparison with white aloxite. It is used for precision grinding of high-alloy steels, sharpening of cutting tools.

M - Monocorundum (grey)

It is prepared from bauxite by reduction process. Contains over 99% AI_2O_3 . It is characterized by its high microhardness and mechanic strength and has an excellent self-sharpening ability. It is used for grinding of high-alloy high-speed steels and sharpening of tools. Excellent for grinding of complex profiles.

ZrA - Zirconia aluminium oxide

It is prepared from aluminium oxide or bauxite with an addition of zirconium dioxide. It is characterized by the highest microhardness and mechanic strength among other aloxities. It is used for highly efficient grinding of cast iron, grinding of steel semiproducts using high pressures.

Silicon carbide (carborundum) - SiC.

Prepared from high-silica sand of high purity and petroleum coke in resistance furnaces using the synthesis process. The second, after diamond, in respect to hardness.

99C - Green silicon carbide

High purity silicon carbide is green and contains 99% SiC min. It is used for grinding of sintered carbides, ceramics, stones, sharpening of cutting tools with sintered carbide inserts.

98C - Black silicon carbide

Contains 98% SiC and more amount of admixtures. Similarly to 99C, it is used for grinding of sintered carbides, ceramic materials, concrete, stone, rough grinding of castings (fettling) made of hard and fragile white cast iron and for cutting of concrete, stone and white cast iron.

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TABLE 1: GRAIN SIZES IN ACCORDANCE WITH FEPA 42-D-1984 AND PN/M-59107 STANDARDS

Macrograins			Microg	grains	
FEPA designation	Mean sizes of grain [mm]	FEPA designation	Mean sizes of grain [mm]	FEPA designation	Mean sizes of grain [µm]
F4	5,600 - 4,750	F36	0,600 - 0,500	F230	56,0 - 50,0
F5	4,750 - 4,000	F40	0,500 - 0,425	F240	46,5 - 42,5
F6	4,000 - 3,350	F46	0,425 - 0,355	F280	38,5 - 35,0
F7	3,350 - 2,800	F54	0,355 - 0,300	F320	30,7 - 27,7
F8	2,800 - 2,360	F60	0,300 - 0,250	F360	24,3 - 21,3
F10	2,360 - 2,000	F70	0,250 - 0,212	F400	18,3 - 16,3
F12	2,000 - 1,700	F80	0,212 - 0,180	F500	13,8 - 11,8
F14	1,700 - 1,400	F90	0,180 - 0,150	F600	10,3 - 8,3
F16	1,400 - 1,180	F100	0,150 - 0,125	F800	7,5 - 5,5
F20	1,180 - 1,000	F120	0,125 - 0,106	F1000	5,3 - 3,7
F22	1,000 - 0,850	F150	0,106 - 0,075	F1200	3,5 - 2,5
F24	0,850 - 0,710	F180	0,090 - 0,063	-	-
F30	0,710 - 0,600	F220	0,075 - 0,053	-	-

SYMBOLS AND DESIGNATIONS OF ABRASIVE TOOLS

Designation system of abrasive tools

Designation of abrasive tool, consistent with the Standard ISO 525, consists of the following groups of alphanumerical characters separated by character "-".

l group	-	Type + profile
	-	Dimensions
II group	-	Technical characteristics
III group	-	Permissible operating speed (for grinding wheels)

as well as a name and/or manufacturer's mark.

In addition, the following additional information, in the form of inscriptions or symbols, may be present on abrasive wheels, segments and sticks:

- colour strips acc. to speed colour code
- · safety marks and/or certificate numbers
- pictograms, personal protection symbols, instructions, limitations in application
- designation, e.g. "STEEL", "CONCRETE", "INOX", "ALUMINIUM", etc.
- symbol of static unbalance orientation of grinding wheel or direction for mounting on spindle

This will be discussed in the following Sections of this Catalogue.

 Table 2 on page 11 presents a sequence of designations in marking for abrasive tools manufactured by ZWAŚ ANDRE ABRASIVE ARTICLES, Koło.

Shape designations

Standard shapes and sequence of dimensions are presented in the **Table 3 on page 14.** The Table is a fragment of Standard ISO 525. Other than standard types, shapes, dimensions of abrasive tools, used on grinding machines in the whole world, may also exists. Therefore, these catalogue sheets contain a wider range of them.

Dimensions

The catalogue sheets specify dimensions of abrasive tools that have been supplied to our customers till now. Other dimensions, shapes, profiles and characteristics may be a subject of analysis, agreements and supplies.

Technical characteristics

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Technical characteristics describe features of abrasive tool that have a direct effect on grinding results and work safety. Rules for selection of individual elements of characteristics for particular conditions and requirements of grinding operations will be discussed separately; examples of typical applications will be presented.

Permissible operating speed of grinding wheel.

Each grinding wheel has its defined maximum permissible operating speeds: rotational speed and peripheral speed.

The operating speed of grinding wheel is expressed as follows:

- rotational speed n [min⁻¹] = revolutions per minute or [1/min.], [obr/min.]
- peripheral speed v [m s⁻¹] = metres per second or [m/s]

The formulae for expressing "n" as a function of "v" and vice versa are:

$$\mathbf{n} = \frac{\mathbf{v} \cdot \mathbf{1000} \cdot \mathbf{60}}{\pi \cdot \mathbf{D}} \qquad \mathbf{v} = \frac{\pi \cdot \mathbf{D} \cdot \mathbf{n}}{\mathbf{60} \cdot \mathbf{1000}}$$

D [mm] = diameter of grinding wheel

Table 4, page 26 facilitates the conversion of the a.m. values for the most commonly used diameters of grinding wheels.



Fig. Graphical presentation of relationship between peripheral "v" and rotational "n" speeds.

The user must check that the maximum permissible rotational speed specified on the wheel is consistent with that stated on the grinding machine.

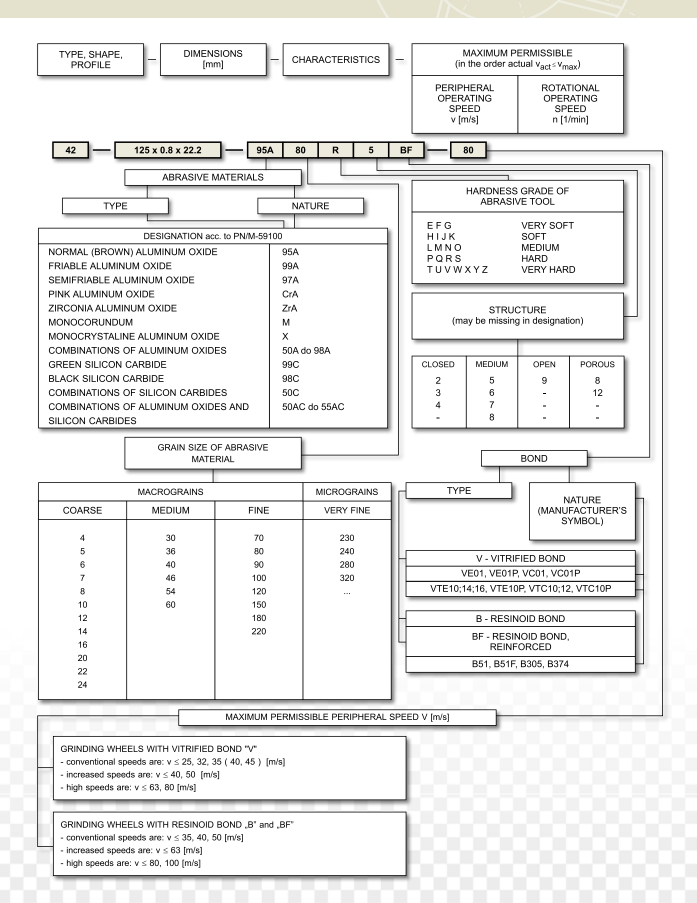
In no circumstances the maximum permissible rotational speed of grinding wheel should be exceeded. In case of machines with infinitely variably or stepwise control of spindle speed the rotational speed of grinding wheel can be increased as the wheel wears but no more than the maximal permissible peripheral speed of grinding wheel.

The maximum permissible rotational speed for mounted points is depended on the length the spindle overhangs the grinding machine clamp. This relationship is illustrated in **Table 5 on page 27.**



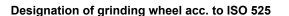
TABLE 2

DESIGNATION SYSTEM FOR BONDED ABRASIVE TOOLS MANUFACTURED BY ZWAŚ ANDRE ABRASIVE ARTICLES, KOŁO, POLAND





SYMBOLS AND DESIGNATIONS OF GRINDING WHEEL – EXAMPLE



Example:

Depressed centre cutting-off wheel, Type 42, of the following dimensions: D=125 [mm], U=0,8 [mm], H=22.23 [mm] and characteristics 95A 80 R BF, maximum permissible peripheral speed v_s =80 [m/s], made in METAL+INOX version is marked as follows:

42 - 125 x 0,8 x 22,2 - 95A 80 R BF - 80 METAL + INOX



1 - Grinding wheel characteristics together with maximum permissible peripheral speed, **2** - Type - dimensions of grinding wheel, **3** - Product code, **4** - V_s Maximum permissible peripheral speed [m/s]=[m•s⁻¹], **5** - Pictograms - Safety symbols, **6** - MPA Safety Certificate No., **7** - Polish safety mark/certificate B, **8** - Limitations in application, **9** - Safety Standard No. - Declaration of conformity, **10** - Manufacturer name and mark, **11** - Quality Assurance System. ISO Standard No., **12** - Colour strip acc. to colour code, **13** - Maximum permissible rotational speed[1/min]=[min¹]=[rpm], **14** - Application/material to be ground, **15** - Product line, **16** - EAN Bar code.



PICTOGRAMS - SAFETY SYMBOLS



follow work instructions and safety regulations



application: side (peripheral) grinding



limitations in application "not allowed for side grinding"

Colour strip - additional visual information on maximum permissible operating speed in accordance with colour code (from EN 12413).

Maximum permissible peripheral speed [ms ⁻¹]	No. of strip	s and colour
50		1 x blue
63		1 x yellow
80		1 x red
100		1 x green

PRODUCT LINES OF TYPE 27, 41 AND 42 **GRINDING WHEELS**

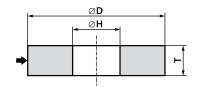




TABLE 3

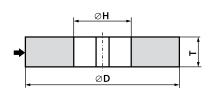
STANDARD DESIGNATIONS FOR SHAPES AND DIMENSIONS OF ABRASIVE TOOLS (FRAGMENT OF ISO 525)

TYPE 1



Straight grinding wheel 1 Profile* - D × T × H

TYPE 101



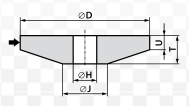
Wheel for corn hulling machines EKONOS 101 - D x T x H

TYPE 2

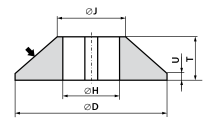


Cylinder wheel 2 - D × T - W...

TYPE 3

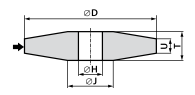


Wheel tapered on one side 3 - D / J × T / U × H **TYPE 301**



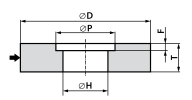
Wheel for corn hulling machines EKONOS 301 - D / J x T / U x H $\,$

TYPE 4



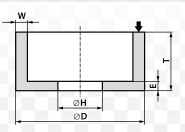
Wheel tapered on both sides 4 - D / J × T / U × H

TYPE 5



Wheel recessed on one side 5 Profile* - D \times T \times H - P...F...

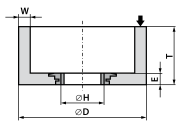
TYPE 6

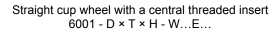


Straight cup wheel 6 - D × T × H - W...E...

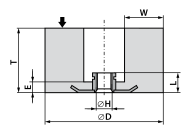






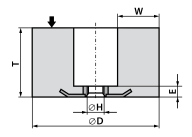


TYPE 6002



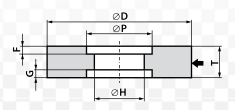
Straight cup wheel with a central threaded insert 6002 - D × T × H / L - W...E...

TYPE 6003



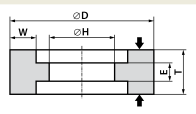
Straight cup wheel with a central threaded insert 6003 - D × T × H - W...E...

TYPE 7



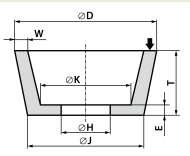
Wheel recessed on both sides 7 Profile* - D × T × H - P...F...G...





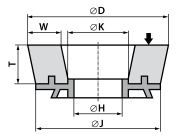
Double cup wheel 9 - D × T × H - W...E...

TYPE 11



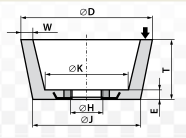
Taper cup wheel 11 - D / J × T × H - W…E…K…

TYPE 1102



Taper cup wheel with a spiral for a quick change mounting $1102 - D / J \times T \times H - W...K...$

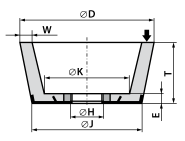
TYPE 1112



Taper cup wheel with a central threaded insert 1112 - D / J × T × H - W...E...K...

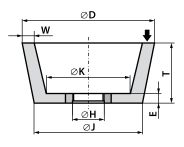


TYPE 1113



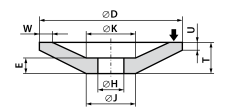
Taper cup wheel with a central threaded insert 1113 - D / J × T × H - W...E...K...

TYPE 1114



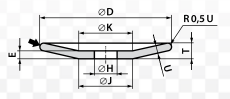
Taper cup wheel with a central threaded insert 1114 - D / J × T × H - W...E...K...

TYPE 12



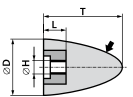
Dish wheel 12 - D / J × T / U × H - W...E...K...

TYPE 13



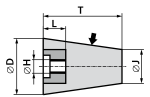
Saucer wheel 13 - D / J × T / U × H - E...K...

TYPE 16



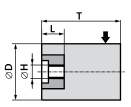
Cones and plugs, tapered roll shaped, with a threaded insert 16 - D × T - H × L

TYPE 17



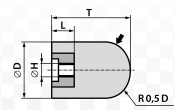
Cones and plugs, tapered 17 - D / J × T - H × L

TYPE 18



Cones and plugs, cylindrical 18 - D × T - H × L

TYPE 18R

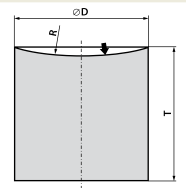


Cones and plugs, roll shaped with a threaded insert 18R - D × T - H × L



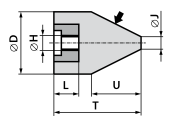
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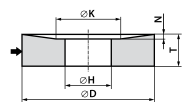
Cylindrical wheel with spherical working surface 1801 - D × T - R...

TYPE 19



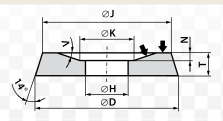
Cones and plugs, cylinder-conical with a threaded insert 19 - D / J × T / U - H × L

TYPE 20

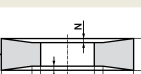


Wheel relieved on one side $20 - D / K \times T / N \times H$

TYPE 2001



Special shape wheel for vegetable pulp mills 2001 - D / J × T × H - V - Drawing No.



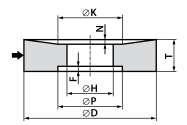
z∫ ___⊘H ___⊘K

TYPE 21

Wheel conically relieved on both sides

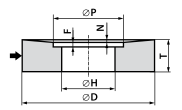
21 - D/K × T/N × H

TYPE 22



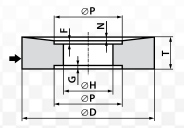
Wheel conically relieved on one side and recessed on the other side 22 - D / K × T / N × H - P... F...

TYPE 23



 $\label{eq:wheel relieved} \begin{array}{l} \mbox{wheel relieved} \\ \mbox{and recessed on one side} \\ \mbox{23 - D \times T / N \times H - P...F...} \end{array}$

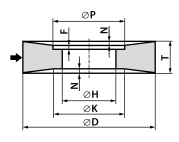
TYPE 24



Wheel relived, recessed on one side and recessed on the other side $24 - D \times T / N \times H - P...F...G...$

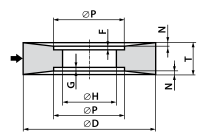


TYPE 25



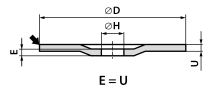
Wheel relieved, recessed on one side and relieved on the other side 25 - D / K × T / N × H - P...F...

TYPE 26



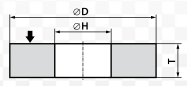
Wheel relieved and recessed on both sides 26 - D × T / N × H - P... F...G...

TYPE 27



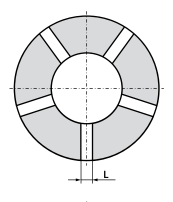
Depressed centre wheel 27 - D × U × H

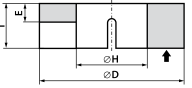
TYPE 35



Disc wheel 35 - D × T × H

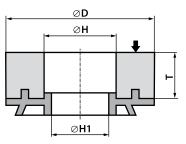
TYPE 3501





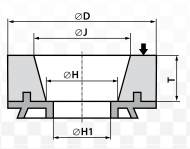
Disc wheel with slots 3501 - D × T / E × H - L...n... n - number of slots

TYPE 3502



Disc wheel with a spiral for quick-change mounting $3502 - D \times T \times H / H1$

TYPE 3503

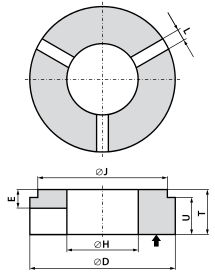


Tapered wheel with a spiral for quick-change mounting $3503 - D/J \times T \times H/H1$



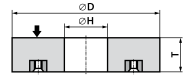
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TYPE 3504



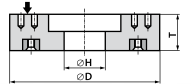
Wheel relieved on one side and with slots on the opposite side 3504 - D / J × T / U / E × H - L...n... n - number of slots

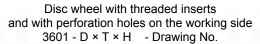
TYPE 36



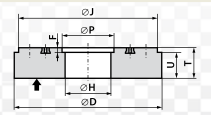
Disc wheel with threaded inserts $36 - D \times T \times H$ - Drawing No.

TYPE 3601



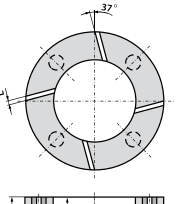


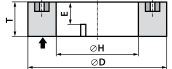
TYPE 3603



Wheel with threaded inserts, relieved on the clamping side 3603 - D × T × H - Drawing No.

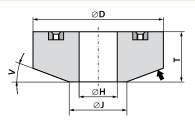






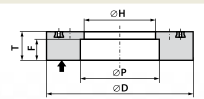
Wheel with threaded inserts and incisions $3610 - D \times T \times H$ - Drawing No.

TYPE 3611



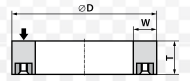
Taper wheel with threaded inserts $3611 - D \times T \times H$ - Drawing No.

TYPE 3612



Taper wheel with threaded inserts, recessed on the working side $3612 - D \times T \times H$ - Drawing No.

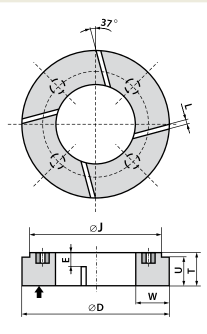
TYPE 37



Cylinder wheel with threaded inserts 37 - D × T - W... - Drawing No.

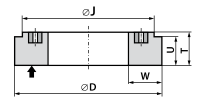
19

TYPE 3701



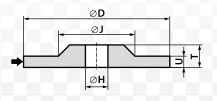
Cylinder wheel with threaded inserts, relieved on one side and with slots on the opposite side $3701 - D \times T - W...$ - Drawing No.

TYPE 3703



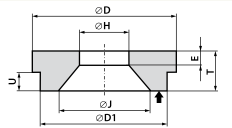
Cylinder wheel with threaded inserts, relieved on one side 3703 - D × T - W... - Drawing No.

TYPE 38



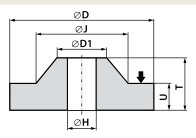
Hubbed wheel 38 Profile*- D / J × T / U × H

TYPE 3801



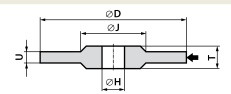
Wheel with special shape intended for rubbing through of vegetable pulp $3801 - D/J \times T/U \times H$ - Drawing No.

TYPE 3802



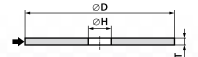
Wheel with special shape intended for rubbing through of vegetable pulp $3802 - D/J \times T/U \times H$ - Drawing No.

TYPE 39



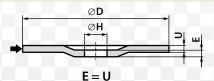
Double hubbed wheel 39 Profile* - D / J × T / U × H

TYPE 41



Straight cutting-off wheel 41 - D × T × H

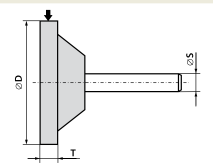
TYPE 42

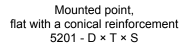


Depressed center cutting-off wheel 42 - D × U × H

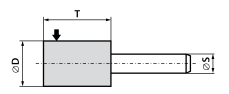


TYPE 5201



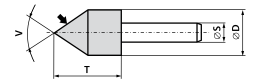






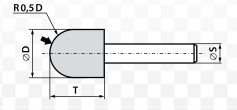
Mounted point, cylindrical 5210 - D × T × S

TYPE 5211



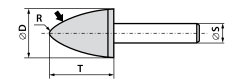
Mounted point, cylindrical with conical end 5211 - D × T × S - V

TYPE 5213



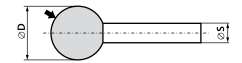
Mounted point, cylindrical with rounded end 5213 - D × T × S





Mounted point, ogival shape 5220 - D × T × S - R...

TYPE 5230



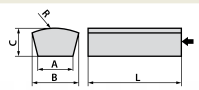
Mounted point, spherical 5230 - D × S

TYPE 3101



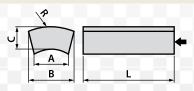
Segment, rectangular 3101 - B × C × L

TYPE 3103



Segment, trapezoidal with outside radius 3103 - B / A × C × L - R...

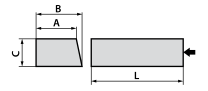
TYPE 3104



Segment, with inner and outer radius 3104 - B / A × C × L - R...

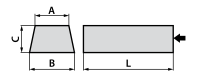


TYPE 3108



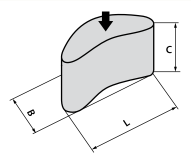
Segment, rectangular-trapezoidal 3108 - B / A × C × L

TYPE 3109



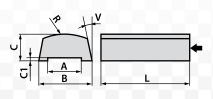
Segment, trapezoidal 3109 - B / A × C × L

TYPE 3110



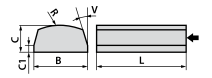
Segment, kidney-shaped 3110 - B × C × L

TYPE 3113



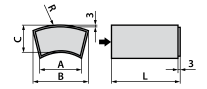
Segment, with outer and inner radius and recess 3113 - B / A × C / C1 × L - R...V...

TYPE 3114



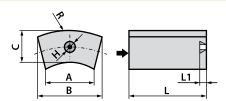
segment, rectangular, ring-shaped, chamfered on both sides 3114 - B × C / C1 × L - R...V...

TYPE 3115



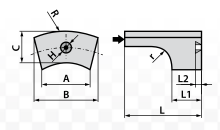
Full segment, ring-shaped, DISCUS Type 3115 - B / A × C × L - R...

TYPE 3116



Full segment, ring-shaped, DISCUS type, with a threaded insert 3116 - B / A × C × L - R... - H / L1

TYPE 3117

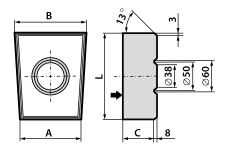


Segment, DISCUS type, recessed, with a threaded insert 3117 - B / A × C × L / L1 - R…r… - H / L2



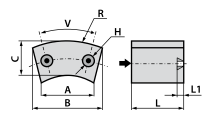
23

TYPE 3118



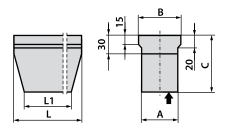
Segment, shaped, DISCUS type 3118 - B / A × C × L

TYPE 3119



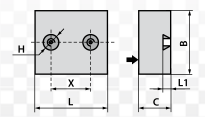
Segment, with outer and inner radius and with two threaded inserts 3119 - B / A × C × L - R... - H / L1 / V

TYPE 3120



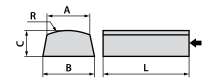
Segment, shaped for rail grinding 3120 - B / A × C × L / L1

TYPE 3121



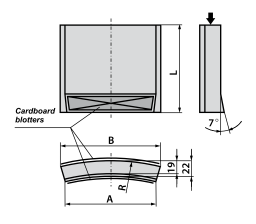
Segment, rectangular with two threaded inserts 3121 - B × C × L - H / X / L1

TYPE 3122



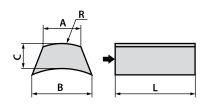
Segment, taper with outer radius 3122 - B / A × C × L - R...

TYPE 3123



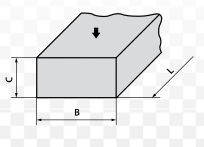
Segment, ring-shaped, chamfered 3123 - B / A × L - R...

TYPE 3124



Segment, taper with inner and outer radius 3124 - B / A × C × L - R...

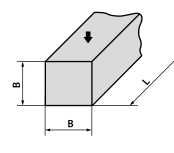
TYPE 5410



Wheatstone, rectangular 5410 - B x C x L

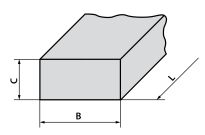


TYPE 5411



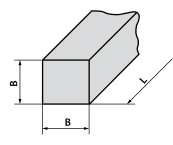
Wheatstone, square 5411 - B x L

TYPE 9010



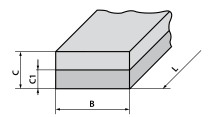
Wheatstone, rectangular 9010 - B x C x L

TYPE 9011



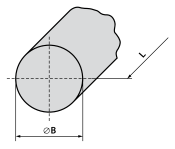
Wheatstone, square 9011 - B x L

TYPE 9020



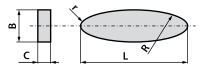
Wheatstone, rectangular, two-layered 9020 - B x C / C1 x L

TYPE 9030



Wheatstone, round 9030 - B x L

TYPE 9050

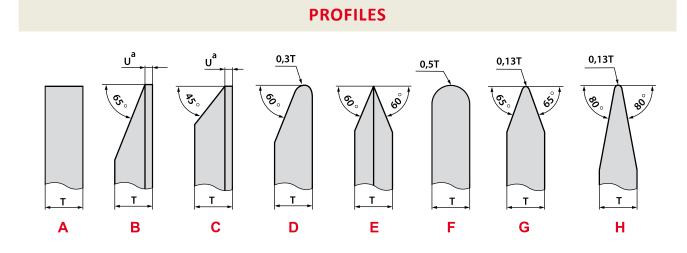


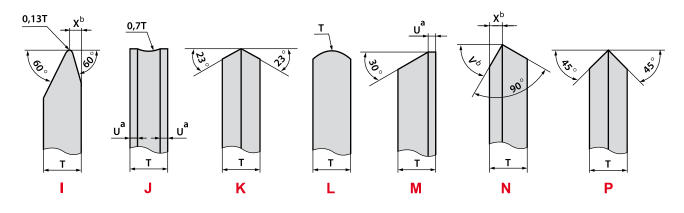
Wheatstone, oval 9050 - B x C x L - R...r...

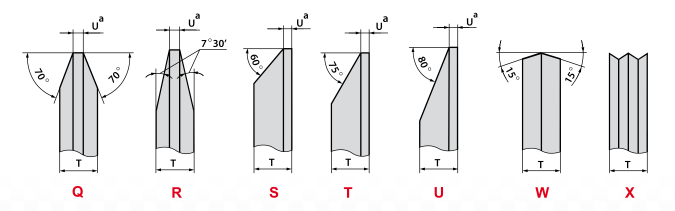


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^{a)} U = 3,2 [mm] unless otherwise ordered.

^{b)} V and X values need to be specified with order.

Profile X is non-standardized; can be made to drawing delivered by the customer.



TABLE 4 SPEED CONVERSION TABLE FOR VARIOUS DIAMETERS OF ABRASIVE WHEELS

Wheel diameter	Maximum permissible peripheral speed V in [m/s].																	
in [mm]	5	6	8	10	12	16	20	25	32	35	40	50	63	80	100	125	140	160
							Rota	tional	speed	n [1/m	in]							
6	16000	19100	25500	31900	38200	51000	64000	80000	102000	112000	128000	160000	201000					
8	12000	14400	19100	24000	29000	38200	48000	60000	76500	84000	95500	120000	150000	191000				
10	9600	11500	15300	19100	23000	30600	38200	48000	61200	67000	76500	95500	120500	153000	191000			
13	7400	8850	11800	14700	17700	23550	29500	35600	47100	51500	58800	73500	92600	118000	147000	184000	206000	
16	6000	7200	9550	11950	14350	19100	23900	29850	38200	41800	47800	59700	75200	95500	120000	150000	168000	1910
20	4800	5750	7650	9550	11500	15300	19100	23900	30600	33500	38200	47800	60200	76500	95500	120000	134000	1530
25	3850	4600	6150	7650	9200	12300	15300	19100	24500	26800	30600	38200	48200	61200	76500	95500	107000	1230
32	3000	3600	4800	6000	7200	9550	11950	14950	19100	20900	23900	30000	37600	48000	60000	75000	84000	9550
40	2400	2900	3850	4800	5750	7650	9550	11950	15300	16750	19100	23900	30100	38200	47200	59700	67000	7650
50	1950	2300	3100	3850	4600	6150	7650	9550	12250	13400	15300	19100	24100	30600	38200	47750	53500	6120
63	1550	1850	2450	3050	3650	4850	6100	7600	9750	10650	12150	15200	19100	24300	30250	37900	42500	4850
80	1200	1450	1950	2400	2900	3850	4800	6000	7650	8400	9550	12000	15100	19100	23900	29850	33500	3820
100	960	1150	1550	1950	2300	3100	3850	4800	6150	6700	7650	9550	12100	15300	19100	23900	26800	3060
115	830	1000	1350	1700	2000	2700	3350	4200	5350	5850	6650	8350	10500	13300	16650	20800	23250	2660
125	770	920	1250	1550	1850	2450	3100	3850	4900	5350	6150	7650	9650	12250	15300	19100	21400	2450
150	640	770	1050	1300	1550	2050	2550	3200	4100	4500	5100	6400	8050	10200	12700	16000	17850	2040
180	530	640	850	1100	1300	1700	2150	2700	3400	3750	4250	5350	6700	8500	10650	13300	14900	1700
200	480	580	765	955	1150	1550	1950	2400	3100	3350	3850	4800	6050	7650	9950	11950	13400	1530
230	420	500	665	830	1000	1350	1700	2100	2700	2950	3350	4200	5250	6650	8350	10400	11650	1330
250	380	460	615	765	920	1250	1550	1950	2450	2700	3100	3850	4850	6150	7650	9950	10700	1225
300	320	380	510	640	765	1050	1300	1600	2050	2250	2550	3200	4050	5100	6400	8000	8850	1020
350/356	280	330	440	550	655	875	1100	1400	1750	1950	2200	2750	3450	4400	5500	6850	7650	8750
400/406	240	290	385	480	575	765	960	1200	1550	1700	1950	2400	3050	3850	4800	6000	6700	7650
450/457	210	255	340	425	510	680	850	1100	1400	1500	1700	2150	2700	3400	4250	5350	5950	6800
500/508	190	230	310	385	460	615	765	960	1250	1350	1550	1950	2450	3100	3850	4800	5350	6150
600/610	160	190	255	320	385	510	640	800	1050	1150	1300	1600	2050	2550	3200	4000	4500	5100
750/762	130	155	205	255	310	410	510	640	820	895	1050	1300	1650	2050	2550	3200	3600	410
800/813	120	145	195	240	290	385	480	600	765	840	960	1200	1550	1950	2400	3000	3350	3850
900/914	110	130	170	215	255	340	425	535	680	750	850	1100	1350	1700	2150	2700	3000	340
1000/1015	100	115	155	195	230	310	385	480	615	670	765	960	1250	1550	1950	2400	2700	310
1060/1067	95	110	150	185	220	295	365	455	585	640	730	910	1150	1500	1850	2300	2550	295
1200	90	105	140	175	210	280	350	435	560	610	695	870	1100	1400	1750	2200	2450	280
1220	85	95	130	160	195	255	320	400	510	560	640	800	1050	1300	1600	2000	2250	255
1500	65	75	105	130	155	205	255	320	410	450	510	640	805	1050	1300	1600	1800	205
1800	55	65	85	110	130	170	220	265	340	375	425	535	670	850	1100	1350	1500	170

(Fragment of EN 12 413)



TABLE 5

MOUNTED POINTS - DEPENDENCE OF THE MAXIMUM PERMISSIBLE ROTATIONAL OPERATING SPEED ON THE OVERHANG LENGTH OF THE SHAFT

D	т	S		Maximum permissible rotational operating speed n_{max} for shaft overhang L_0								
D	1	3	L ₂	5	10	15	20	25	30			
3	6			206 100	206 100	206 100	206 100	161 300	127 300			
4	8	6	40	177 400	177 400	177 400	177 400	149 200	118 800			
5	10			157 800	157 800	157 800	157 800	135 100	108 800			
~	10			159 100	159 100	159 100	159 100	127 900	103 700			
6	13	6	40	131 500	131 500	131 500	131 500	116 500	95 200			
8	10			119 300	119 300	119 300	119 300	113 700	93 400			
8	16			119 300	119 300	119 300	111 300	91 600	76 500			
10	2	6	40	95 400	95 400	95 400	95 400	95 400	95 400			
10	10			95 400	95 400	95 400	95 400	95 400	83 700			
	13			95 400	95 400	95 400	95 400	88 900	74 400			
10	20	6	40	95 400	95 400	95 400	82 200	69 100	58 700			
	25			83 200	83 200	83 200	69 800	59 200	50 700			
10	32			62 800	62 800	62 800	56 900	48 800	42 300			
13	3	6	40	73 400	73 400	73 400	73 400	73 400	73 400			
13	6			73 400	73 400	73 400	73 400	73 400	73 400			
	13			73 400	73 400	73 400	73 400	73 400	62 500			
13	20	6	40	73 400	73 400	73 400	73 400	56 200	48 200			
	25			66 000	66 000	66 000	55 800	47 700	41 200			
40	32	6	40	52 800	52 800	52 800	45 200	39 000	34 000			
13	40	6	40	42 400	42 400	42 400	36 600	31 900	28 000			
-	4			59 600	59 600	59 600	59 600	59 600	59 600			
	6			59 600	59 600	59 600	59 600	59 600	59 600			
	20			59 600	59 600	59 600	55 100	47 000	40 500			
16	25	6	40	59 600	59 600	54 400	46 200	39 700	34 400			
	32			59 600	51 200	43 400	37 200	32 300	28 200			
	40			47 800	40 500	34 700	30 100	26 300	23 100			
	50			35 600	31 300	27 200	23 800	21 000	18 600			
	6		40	47 700	47 700	47 700	47 700	47 700	47 700			
	10			47 700	47 700	47 700	47 700	47 700	47 700			
	20			47 700	47 700	47 700	44 800	38 300	33 100			
20	25	6		47 700	47 700	43 900	37 400	32 200	28 000			
	32			47 700	41 100	34 900	30 000	26 100	22 900			
	40	1		38 200	32 400	27 900	24 200	21 200	18 700			
	50			29 200	25 100	21 800	19 100	16 900	15 000			
	8			38 100	38 100	38 100	38 100	38 100	38 100			
	10			38 100	38 100	38 100	38 100	38 100	38 100			
25	16			38 100	38 100	38 100	38 100	36 500	31 500			
	20	-	10	38 100	38 100	38 100	36 200	31 000	29 600			
	25	6	40	38 100	38 100	35 300	30 100	26 000	22 700			
	32			38 100	32 900	28 000	24 200	21 000	18 500			
	40			30 500	26 000	22 300	19 400	17 000	15 100			
	50			23 300	20 100	17 400	15 300	13 500	12 100			
	8			29 800	29 800	29 800	29 800	29 800	29 800			
	16			29 800	29 800	29 800	29 800	28 900	25 000			
32	20	6	40	29 800	29 800	29 800	28 400	24 500	21 300			
	32			29 800	25 700	22 000	18 900	16 500	14 500			
	40			23 800	20 300	17 500	15 200	13 400	11 800			
	6			23 800	23 800	23 800	23 800	23 800	23 800			
	10			23 800	23 800	23 800	23 800	23 800	23 800			
10	13	6	10	23 800	23 800	23 800	23 800	23 800	23 200			
10	20	6	40	23 800	23 800	23 800	22 800	19 700	17 100			
	32			23 800	20 600	17 600	15 200	13 200	11 600			
	40			19 100	16 200	14 000	12 200	10 700	9 500			
_	8			19 000	19 000	19 000	19 000	19 000	19 000			
50	13	6	40	19 000	19 000	19 000	19 000	19 000	18 700			
	25			19 000	19 000	17 700	15 200	13 200	11 500			

(Fragment of EN 12 413)

GENERAL RULES FOR STORAGE AND TRANSPORT OF ABRASIVE TOOLS. INSPECTION OF GRINDING WHEELS ON RECEPTION.

Grinding and cutting-off processes are characterized by a high dynamics. Operating speed of 50 [m/s] corresponds to 126 [km/h] and 80 [m/s] corresponds to 290 [km/h]. Therefore, abrasive tools should be handled observing appropriate rules.

Storage and transport of abrasive tools have a close relation with work safety and require that appropriate rules are to be observed. Users must be aware of danger if these rules are not observed.

Service reliability and work safety depend on suitable protection in the following stages: packaging, shipment, protection against damage and environmental conditions, transport, handling by forwarding agent, unloading at customer, storage, handling by customer, mounting, startup, operation.

Abrasive tools, especially grinding wheels, though they have a high resistance to a burst, are susceptible to impacts, drops, bending stresses. Therefore, they are to be treated with great care during handling. Impacts, throws or drops on a hard surface may develop scratches or invisible cracks which can be a cause of burst during operation and a danger for body or life.

Grinding wheels or segments must not be wet at transport or storage, as this may be a cause of static unbalance or damage caused by frozen water.

Once a batch of goods is received its packing should be examined for possible damage in transit.

If any damage exists, make together with forwarding agent, an appropriate report including identification information, description and results of the damage. Report this information to supplier.

Then, the grinding wheels shall be subject to detailed inspection for any damages and defects, preferably by using a sound test and visual inspection. In case any doubts exist, consult with the supplier.

The sound test of grinding wheels is carried out in the following manner. Vitrified grinding wheels are to be lightly tapped with a non-metallic instrument, for example a screwdriver handle in the case of small grinding wheels or a wooden mallet in the case of heavier grinding wheels, which should be stood on a hard and clean area of floor.

The best point to strike the grinding wheel is approximately 45° on either side of its vertical axis, near its periphery. Before each strike, turn it through 45° until it has been tapped around its entire circumference (see Fig.)

A good grinding wheel rings with a clear note. A cracked one rings with a dull, quickly fading note. Such grinding

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wheels must not be used and they shall be retested by the manufacturer's service.

Resinoid grinding wheels are tested in the same manner but in this case they do not emit the same clear tone (muffle).

The presence of a crack may be indicated by a change of the tone as well.

Grinding wheels should be carefully unpacked and cleaned with a brush or compressed air. Striking the wheels against each other is strictly prohibited!

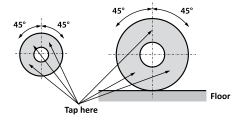


Fig. Sound test by tapping for grinding wheels

Protective pads for safety clamping of grinding wheels shall be removed from carton boxes unless they are bonded but have been supplied loose acc. to individual agreement. They shall be transferred, together with the grinding wheel, to a mounting place or directly on grinding machine.

The abrasive tools are to be stored in a dry, spacious, suitably ventilated room in possibly constant temperature in the range from 10 to 30° C and humidity not higher than 70%.



Due to possibility being damaged by damp and frost, the abrasive tools shall not be stored in temperatures below 4°C. This warning also applies to rooms where "wet" grinding operations using grinding coolant are performed or where the grinding wheels may be damped.

Organic bonded abrasive tools, marked by letters "B" or "BF", are susceptible to moisture alkali or acid environment and temperature changes. Therefore, they are not to be stored together with chemicals and protected against excessive heat, especially from one side, by a close vicinity to heaters, for example.

Resinoid abrasive tools lose their properties as time goes on. Bonding agent is subject to deterioration and improper storage conditions increases this process. It is assumed that they should be used within three years from the production date.

The way in which the grinding wheels should be laid is shown in the Figure below.

The best and at the same time comfortable solution is vertical

position of grinding wheels on two parallel wooden beams. Large grinding wheels are to be laid on beams directly on an even floor and other ones on suitably profiled racks with profiles and dimensions adapted to dimensions of wheels.

These racks shall be made of wood or steel structure lined with soft material, wood or rubber for example.

Stacking height must not be a cause of damage to grinding wheels, especially those on the bottom of the stack.

The same rules are to be observed when handling grinding wheels within the area of production shops as well as on working stands. Wheels are to be handled carefully to prevent dropping them or subjecting them to impact each other or hard objects.

Position of wheels during handling should be similar to that on racks. Transport on trucks especially adapted for that purpose, padded with rubber and rubber wheels, is recommended. Wheels may be rolled along the floor provided that a suitable rubber blanket or other protection is available.

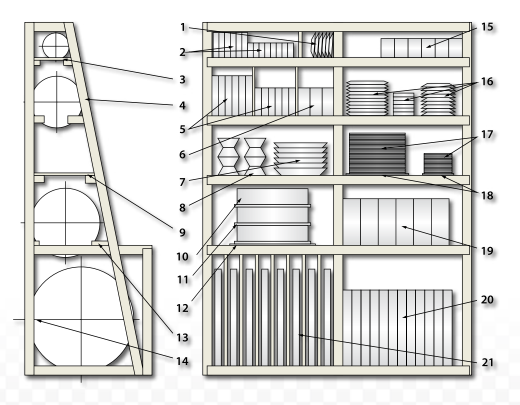


Fig. Example of rack for storing grinding wheels

1 - Small dish wheels, 2 - Small plain wheels, 3 - Lightly inclined shelves for small wheels to prevent falling them out, 4 - Back wall with protective lining, 5 - Plain wheels, 6 - Small cylinder wheels, 7 - Large dish wheels, 8 - Taper cup wheels laid alternatively, one the opposite way to the other, so that large and small diameters coincide, 9 - Flat shelf for cutting-off shaped and cylinder wheels, 10 - Thin-walled and soft cylinder wheels, 11 - Separating corrugated board, 12 - Steel or ceramic even supporting plate, 13 - Two-point cradle support for wheels standing on their circumference, 14 - Front edge of wheels, 15 - Small cylinder cup wheels, 16 - Flat profile wheels, 17 - Flat cutting-off wheels, 18 - Steel or ceramic even supporting plate, 19 - Thick hard cylinder wheels, 20 - Medium size plain vitrified wheels, 21 - Large wheels.



SAFETY IN GRINDING AND CUTTING-OFF OPERATIONS WITH ABRASIVE TOOLS

Preparation, mounting and operation of abrasive tool on machine should be performed in accordance with applicable instructions that include recommendations and requirements of: a manufacturer of grinding machine, manufacturer of grinding wheel, operation sheets for grinding operations.

The preparatory and mounting works should be performed by a qualified, trained person or some other worker under the surveillance of authorized person.

The following checks should be performed before the wheel is mounted on the machine spindle:

- 1. Check the condition of grinding wheel:
- External appearance: mechanical damages, cracks, scratches, dents, chipping.Such an inspection is to be carried out under the good lighting.
- Perform a sound test. Refer to description in the previous Section: Storage
- Check a designation of grinding wheel; especially, compare the maximum rotational speed marked on the wheel with the maximum rotational speed of the machine spindle.

Only grinding wheels which have the maximum permissible speed equal or higher than the actual speed of spindle may be mounted on the spindle. The maximum permissible speed marked on the wheel may not be exceeded under no circumstances

- 2. Check the condition of grinding machine and elements that directly operate with the grinding wheel, especially:
 - Check the actual rotational speed of spindle, especially after any repair of grinding machine
 - Check condition of locating surfaces for the grinding wheel and clamping faces of flanges that are to:
 - » have dimensions to applicable regulations
 - » be flat, clean, without defects and should move smoothly without any jamming
 - » be square in relation to the datum surfaces
 - » clamping flanges are to be paired and have: the same outer diameters, the same recesses and shapes. They should clamp grinding wheels only on ringshaped faces with the same pressure on both sides. This prevents the grinding wheel to be clamped on the edge of bore which is susceptible to chipping and cracking
 - » adaptor flanges must be balanced
 - Adaptor of grinding wheel transfers a drive; make sure that it is correctly located and fixed on the spindle
 - Make sure that the grinding wheel fits freely on the spindle or adaptor. To ensure the a.m. requirement, grinding wheel bores have positive tolerances on them and grinding wheel spindles negative tolerances.

· Clamping nuts and screws of grinding wheel.

The clamping nut should be tightened only sufficiently to ensure that the flanges drive the wheel and prevent slip. Screws on multiple screw type flanges should be tightened gradually and the tightening should proceed from one screw to one diametrically opposite and them in crisscross sequence. Make sure that screws and nuts screw in and out freely without any jamming or resistance.

• Blotters.

Blotters are made of flexible and compressible material, e.g. cardboard or plastic, and are placed between the flange and the grinding wheel (see Fig.)

The blotters should be between 0.2 and 1.0 mm thick and their diameter must be at least that of the flange. The purpose of the blotters is to:

- take up any distortion between the flange and the wheel, within the area of flange pressure
- reduce the risk of slippage between the wheel and the flanges
- distribute, equally, the axial clamping force when the nut is tightened, over the entire contact area between the flanges and grinding wheels

In general, two blotters of the same size are either laid against or glued to the two faces of any given wheel.

Blotters are supplied by manufacturer or on customer request.

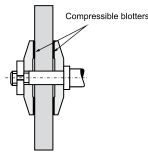


Fig. Grinding wheel mounting with its flanges and blotters

Blotters are not necessary in the following cases:

- on small wheels D ≤ 20 mm
- on type 27 depressed centre wheels
- on type 29 semi-flexible wheels
- on plain cutting-off and depressed centre wheels, types 41 and 42, D ≤ 230 mm
- on steel centred cutting-off wheels, type 43
- on type 4 wheels with tapered flanges
- on straight and flared cup wheels type 6 and 11, with the centre nut
- on cemented disk or threaded insert disc wheels types 35 and 36
- on cemented cylinder and threaded insert cylinder wheels types 2 and 37
- on type 31 segments
- on type 52 mounted wheels and points
- on plugs and cones with central threaded inserts, types



16 and 19

- honing stone type 54 and hand stone type 90
- on extra thin laminated wheels T ≤ 0.5 mm, used for slitting and cutting-off



Example: Blotter may also be an identification label

When the grinding machine have a positioning marks, then its position on the spindle should correspond to the marks and inscriptions.

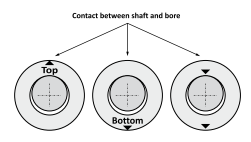


Fig. Example of positioning marks

• Mounting - securing.

When clamping the adaptor flanges with screws, tightening should proceed from one screw to one diametrically opposite and then in crisscross sequence (similarly to car wheels), without exerting an excessive clamping pressure.

It is recommended to use a torque wrench. Approximate tightening torques for the clamping screws, according to German recommendations, are shown in Table.

Tightening torques for the clamping screws

	Height of grinding wheel in mm*					
Thread of camping screw	<30	≥30				
	Recommended torque in [N m]					
M10 M12 M16 M20	30 40 60 80	40 60 80 100				

*) For multiple wheel mounting, use the torque for a given diameter and the total height of all wheels in the assembly.

- Static/dynamic balance
- Where a device for static or dynamic balancing is available, correct balancing of the assembly: grinding wheel, washers, adaptor
- Carefully mount the assembly of the grinding wheel and adaptor on the grinding machine spindle. Tighten screws and nuts.
- After the grinding wheel is fitted on the grinding machine spindle:
 - » remove all necessary objects and tools from the grinding machine
 - » close and fasten guards, adjust work rests and holders
 - » turn the grinding wheel by hand, to check if it rotates freely; make sure that run-out does not exist.
- All grinding wheels of over 100 mm in diameter, before the first use and after each new mounting, should be subject to a trial test by idle running. This test should be carried out in the presence of person authorized for grinding wheel mounting.

Time of the trial test should be:

- for portable grinding machines 1/2 minute,
- for all other grinding machines 1 minute.

The a.m. test may be carried out only when the hazard area is protected and the guard is installed in the proper position.

The grinding wheel may be used only after the satisfactory completion of the a.m. test.

After the test is carried out, the grinding wheel may be dressed, checked and corrected in the range of its balancing and put into operation.

Final comments:

- Hand grinding machines should be protected against jamming of grinding wheel in material. In case of hand cutting-off grinding machines, the cutting-off wheel should be placed in the slit in the straight position.
- Before the hand grinding machine may be put away on a bench it should be switched off and completely stopped. It is strictly prohibited to throw grinders with grinding wheels mounted.

Manufacturer of grinding wheels takes no responsibility for any personal injuries nor machine damages or other material losses resulting from failure in observance of the a.m. safety rules during grinding operations with abrasive tools.



GRINDING WHEEL MOUNTING SYSTEMS - EXAMPLES.

Grinding machines are designed for various grinding wheel and segment mounting systems. Due to safety regulations, elements that directly match the grinding wheel must meet standard requirements.

Examples are shown in the following Figures

Designations:

- Q ratio of diameters
- D grinding wheel diameter
- H diameter of grinding wheel bore
- d_f flange diameter of wheel adaptor

DS = 1/2 (D - H) - height of grinding wheel side surfaces

 $Q = \frac{H}{D}$

h - coverage

b - width of gripping rim surface

Mounting systems:

- Centre bore and clamping flange
- · Threaded inserts in the grinding wheel or segment
- Mounting by means of a backplate
- Segments mounted on a clamping fixture
- Mounting by means of integral mandrel

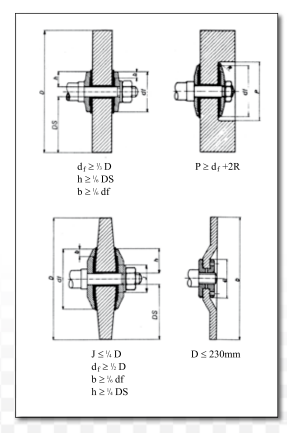
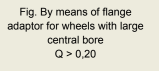


Fig. By means of clamping flanges for wheels with small bore $Q \le 0,20$



$$h \ge \frac{1}{6} DS$$
$$b = h - (2 \text{ to } 6 \text{ mm})$$

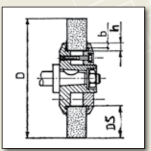
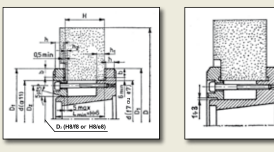


Fig. Hubbed flanges for straight wheels (acc. to PN/M-60625)



Execution A

Execution B

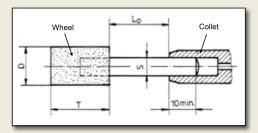


Fig. Mounted wheels and points

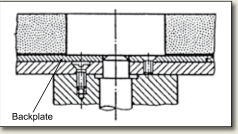


Fig. Grinding wheel cemented to a backplate and bolted to the machine spindle.

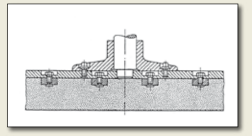


Fig. Grinding wheel bolted to a backplate and bolted to the machine spindle.

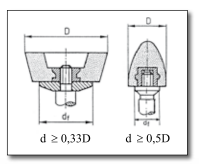


Fig. Mounting system for a plug or cone with a central threaded insert.

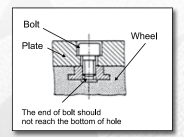


Fig. Correct arrangement of inserts and bolts.

Straight recessed flanges for plain, cutting-off wheels (with the exception of plain cutting-off wheels with $D \le 230$ mm for hand held grinders).

Straight recessed flanges for plain, cutting-off wheels should have the following diameters, depending on the operating speed

Diameter of flange d_f \geq 0,2D, where V \leq 63 m/s and hole diameter H \leq 0,1D

Diameter of flange $d_f \ge 0.25D$, where V > 63 m/s

Where grinding wheels with large diameter holes are involved, the area covered by the flange must not, however be less than 0.17 of radial diameter of the cutting-off wheel (0.17 M)

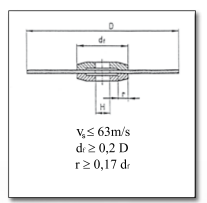


Fig. Straight recessed flange for plain cutting-off wheels, when V \leq 63 m/s

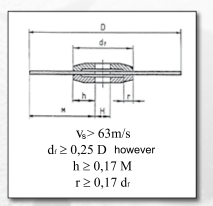


Fig. Straight recessed flange for plain cutting-off wheels, when V > 63 m/s $\,$



PROTECTIVE GUARDS

Grinding wheels must be guarded by appropriate protective guards on grinding machines. These guards must be capable of catching broken wheel fragments effectively. Only that part of the wheel required for grinding may be left unprotected. Certain operations may require even the entire working area to be guarded.

The following wheel types may be operated without guards:

- mounted wheels and points Type 52
- cones and plugs with central threaded inserts Types 16 to 19
- resinoid wheels Type 4 of diameter ≤ 200 mm

GUARDS FOR BENCH AND PEDESTAL GRINDERS

The maximum angle of aperture is 90°.

The angle extending above the horizontal axis of the spindle must not exceed 65° (see Fig.).

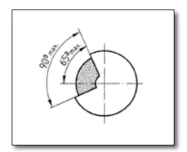
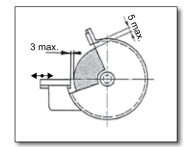


Fig. Guard for bench and pedestal grinders.



When using wheels with the diameter D > 150 mm, the guard should be of such a design that permits its adjustment so that the clearance between the periphery of the wheel and the end of the guard does not exceed 5 mm (see. Fig.).

Position of work rest must be adjustable as well.

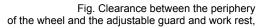


Fig. Rotating or pivoting internal guard.

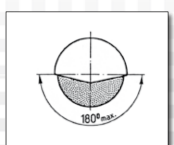


Fig. Guard for swing type grinder.



Fixed bench and pedestal grinders that run at the speed 63 m/s or more may be equipped with additional internal guards.

These internal guards are designed to close the aperture in the main guard in case of wheel breakage being moved down by the broken wheel fragments (see Fig.).

GUARDS FOR SWING FRAME GRINDERS

A maximum aperture angle of the guard for the swing frame grinders should not exceed 180° . The guard must enclose at least half of the wheel on both sides (see Fig.).



ANDRE ABRASIVE ARTICLES · ROBERT ANDRE

GUARDS FOR HAND HELD GRINDERS

GUARDS FOR DIRECT DRIVE HAND HELD GRINDERS

The maximum aperture should not exceed 185°. The guard must be so designed as to allow it to be opened (removed) on one side (see Fig.).

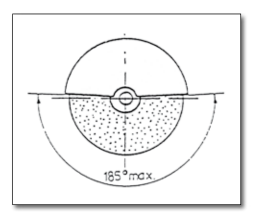


Fig. Guard for direct drive hand held grinder.

GUARDS FOR HAND HELD ANGLE AND FACE GRINDERS

Guards for type 27 grinding wheels should have a maximum aperture of 185° . They must be so designed as to be between the operator and the grinding wheel.

In case of straight and taper cup wheels, the guards must be adjustable and positioned in such a way so that only one part of the wheel is left unprotected.

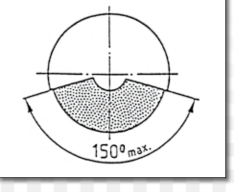
When the protective band of the guard is adjustable the band is to be positioned so that the unprotected area T_0 , which is dependant on the thickness T of the grinding wheel, does not exceed the defined value.

The clearance between the periphery of new grinding wheel and the protective band must not be greater than 6 mm (see Fig.).



GUARDS FOR FIXED CUTTING-OFF MACHINES

Guards for fixed cutting-off machines. The maximum angle of the aperture is 150°. The guard must enclose the wheel on all sides with the exception of this aperture (see Fig.).



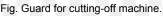






Fig. Band type guard.

Protective band

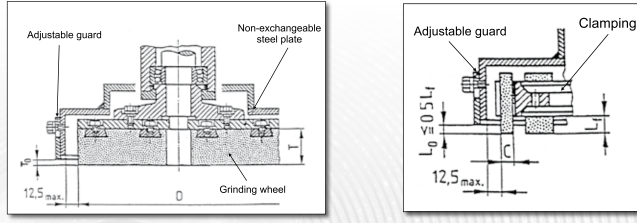
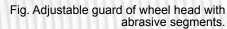


Fig. Adjustable guard of disc grinding wheel with threaded inserts.



TOTALLY ENCLOSED WORKING AREA

In case of precision grinding performed at speed over 63 m/s the grinding wheel must be totally enclosed. When a totally enclosed guard is used, the workpiece is fed in mechanical way with complete safety. In addition, in case of wheel breakage, the fragments of the wheel cannot be thrown out (see Fig.).

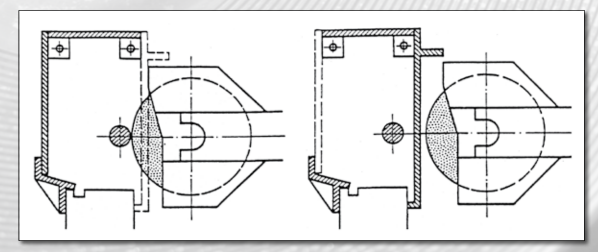


Fig. Example of a totally enclosed working area.



EYE PROTECTION

There are a lot of methods for the operator's eye protection: goggles or spectacles, face-screens, protective guards, etc. Follow the national safety regulations.

DECLARATION OF SAFETY

Our abrasive tools are not hazardous for health in the range of civil law orders and regulations. They are free of antimony, lead, cadmium, asbestos, free phenol and free formaldehyde. They are not subject to obligatory marking required by regulations for harmful materials.

WASTE DISPOSAL

The abrasive tool user is the owner of abrasive wastes and his obligation is to manage the waste in accordance with rules defined in the act on waste disposal and related regulations.

LODGING OF COMPLAINTS

In case requirements of contract or purchase order are not adhered, the customer shall have the right to lodge a complaint against the manufacturer or supplier.

The following information should be specified in the complaint note:

- 1. Type, dimensions, characteristics, operating speed of grinding wheel
- 2. Identification number together with manufacture date
- 3. Quantity supplied and quantity claimed
- 4. Delivery date and invoice number
- 5. Cause of complaint
- 6. Expectations of customer as to complaint processing

The manufacturer shall record, process and settle all complaints in accordance with applicable procedure. The customer shall be notified of results immediately after the procedure has been completed. The form of "Complaint Letter" is placed on page 100



RULES FOR SELECTION OF ABRASIVE TOOL CHARACTERISTICS TO GRINDING OPERATIONS

Specified in Table 2, page 11 combinations of abrasive grain size - hardness grade - structure - bond type enable designing and manufacture of abrasive tools with a lot of different characteristics.

Moreover, a very wide range of industrial grinding operations and requirements require various abrasive tools, with properly adjusted parameters, to be available. An appropriate selection of abrasive tool characteristics so that they meet the requirements is the prerequisite for success.

Rules for selection of abrasive wheel or segment characteristics are as follows.

1. Worked material. Type and condition

- · chemical composition
- hardness
- type of treatment prior to grinding operation

This is important for selection of:

- · Abrasive material type
 - » as a general rule, the synthetic corundum abrasive is preferred on steel and cast iron
 - » silicon carbides are preferred on sintered carbides, ceramics, concrete, hard, brittle cast iron, etc.
- · Grain size
 - » Fine grains are used on hard and brittle materials
 - » Coarse grains are used on soft and ductile materials
- Hardness grade
 - » low hardness grades are preferred on hard material
 - » high hardness grades are preferred on soft materials

2. Type and nature of grinding operation

- rough grinding (snagging)
- cutting-off
- precision grinding (rough or finish) and consequently: rate of stock removal and required surface roughness.

This is important for selection of:

- Grain size
 - » coarse grain for a quick removal of heavy stock, high depth of grinding and low surface roughness requirements
 - » fine grain for finishing and high surface roughness requirements

- Bonds
 - » vitrified bonds for precision grinding but also resinoid bonds that enable surface finishing to be performed
 - » rough grinding and cutting-off only resinoid and reinforced resinoid bonds. At low operating speeds the vitrified bonds for rough grinding may be used as well.

3. Operating speed of grinding wheel

This is important for selection of:

• Bond - see Table 2, page 11.

The standard vitrified bond straight grinding wheels are intended for operation at operating speed of 35 [m/s] (40 and 45 [m/s] - depending on the grain size and hardness grade).

For resinoid bond, the conventional operating speeds are correspondingly 50 and 63 [m/s].

Increased speeds are: 45, 50 and 63 [m/s] - depending on the bond.

High speeds are: 80, 100 [m/s]

Notes:

- The increased operating speeds result in a higher "dynamic hardness" and, in contrary, the lower operating speeds result in the more soft grinding.
- In case the increased and high operating speeds are necessary, consult this with the manufacturer.
- The maximum safety operating speed, specified on the grinding wheel must not be exceeded.
- 4. Contact area between the grinding wheel and ground material

This is important for selection of:

- Grain size
 - » fine grains for small, narrow contact areas
 - » coarse grains for large contact areas
- Hardness grade
 - » higher hardness grade for small, narrow contact areas and vice versa

5. "Dry" grinding or "wet" grinding (with coolant)

This is important for selection of ::

- Hardness grade
- As a general rule, the wet grinding enables use of one grade higher hardness in comparison with dry grinding.

6. Difficulty rate of grinding operation

This is important for selection of:

- Abrasive material
 - » heavy conditions of rough operation (snagging) requires normal aluminium oxide 95A and zirconia aluminium oxide ZrA or black silicone carbide 98C.
 - » brittle, refined abrasive materials noble aluminium oxide, white 99A, chromium aluminium oxide CrA, monocorundum MA and their mixtures are used for finish grinding of hard, hardened high-quality steel
 - » intermediate abrasives: semi-noble aluminium oxide 97A and mixtures are used for grinding operations of medium working conditions and for special applications
 - » green silicon carbide 99C is used for grinding of sintered carbides and ceramics.

7. Grinding machine power

This is important for selection of:

- · Hardness grade of grinding machine
 - » the higher power of grinding machine, the higher hardness grade of grinding wheel

Note:

When the power of grinding machine main motor is not sufficient, then the rotational speed of grinding wheel will be lowered and the grinding properties of the grinding wheel will be reduced which, in turn, may result in higher pressures, high temperatures and, as a consequence, damage of grinding wheel.

Example: The cutting-off grinder must be of 3 [kW] in power per each 100 [mm] of grinding wheel diameter which for the grinding wheel 41-300 makes the total power of main motor of 9 [kW].

8. Approximate relationship between surface roughness and grain size

Roug	R				Grair	n size				R _z
ness n ber	R _a [µm]	46	60	80	100	120	150	180	220	[µm]
7	1,25	>								6,3
8	0,63		~	~						3,2
9	0,32			~	~	~				1,6
10	0,16					~	~	~		0,8
11	0,08							✓	✓	0,4

Surface roughness - is a measure of the texture of a solid body surface It is quantified by the vertical deviations of a real surface from its ideal form. Roughness value of the workpiece surface depends on material grade and on the way of its machining.

9. The following additional factors also affect on grinding results:

- grinding parameters: feed, speed of workpiece, depth of grinding
- grinding machine features: rigidity, technical condition, pressures during grinding
- dressing parameters and conditions
- skill of operator-grinder

The above mentioned rules have certain exceptions but, they are commonly proven by practice.

10. Additional, practical guides

- Record characteristics and manufacturer's name of grinding wheel being mounted. If it occurs suitable then it will be sufficient to repeat the purchase order. If not, it will be the material for analysis for the supplier service.
- Substitution of symbols from grinding wheel designations from different suppliers by a designation of "Andre" may be a certain approximation but does not ensure the same grinding results. This results from different materials and parameters of manufacturing processes used by the manufacturers. Therefore, tools from a new supplier require to be tested in specified grinding conditions, especially before ordering a larger batch of the tools

Note:

Examples for application of particular grinding wheels and segments for various materials and grinding operations are presented in the following catalogue sheets.







RESINOID BONDED ABRASIVE TOOLS



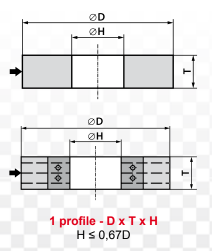
41

TYPE 1 - STRAIGHT GRINDING WHEELS TYPE 5 - WHEELS RECESSED ON ONE SIDE TYPE 7 - WHEELS RECESSED ON BOTH SIDES



The Type 1 straight grinding wheels, both non-reinforced and reinforced with fibreglass discs or/and steel rings and, if necessary - with fine grit zone, form the most numerous group of general purpose and specialized abrasive tools. They are intended for precision and rough grinding on various materials such as hard and soft steels, stainless steels, cast iron, aluminium, bronze, brass, concrete, stone, terrazzo, ceramics and for sharpening of cutting tools.

They are used on fixed and swing-frame grinding machines, electric and pneumatic hand-held grinding machines, sharpening machines and grinding units. The Types 5 and 7 grinding wheels are intended for rough and precision grinding on various materials, tool sharpening, etc., e.g. grinding of terrazzo, ceramics (e.g. parapet walls, stairs) on hand-held grinders with so called "flexible shaft", for grinding of turnouts with carriage grinding machines.

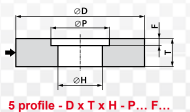


TYPE 1								
Dimensions [mm]								
D	Т	Н						
20	2 - 25	6						
25	2 - 20	12						
30	2 - 25	8; 10						
35	2 - 25	10						
40	2 - 30	10; 13; 16						
45	2 - 30	10						
	2 - 25	8						
50	2 - 35	7; 13; 16						
	2 - 40	20						
60	2 - 35	13; 16; 20						
65	2 - 45	16; 20; 32						
75	2 - 35	10; 13						
75	2 - 50	20						
	4 - 25	10						
	4 - 40	8; 12,7; 32						
80	4 - 35	16; 22,2						
	4 - 50	20						
00	4 - 60	20						
90	4 - 35	30; 32						
	4 - 50	20						
100	4 - 35	22,2						
	4 - 40	32						
112	4 - 25	22,2; 32						
115	4 - 35	20; 32						
	4 - 15	12,7						
125	4 - 50	20						
	4 - 60	32						
127	4 - 25	12,7						
	4 - 35	10; 16						
	4 - 25	12,7						
150	4 - 50	20						
	4 - 30	25,4						
	4 - 50	32; 51						



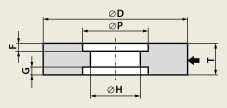
160	4 - 40	12,7; 32
175	4 - 40	20; 32
175	4 - 25	76
180	4 - 40	20; 32; 51
	4 - 40	12,7; 20; 25,4; 51
200	4 - 60	32
200	4 - 35	76
	3 - 20*	32; 51
205	2 - 20*	76,2
225	2 - 20*	76,2
230	5 - 35	22,2; 25,4; 32; 50; 60; 100
	5 - 30	22,2
250	5 - 40	25,4; 32; 51; 60; 76; 120;127
255	2 - 25*	76,2; 127
285	1 5 0 5*	202.0
295	1,5 - 3,5*	203,2
	5 - 40	25,4
200	5 - 30	40
300	5 - 50	32; 50; 51; 60; 76
	5 - 80	127
205	2,5 - 25*	127
305	1,5 - 25*	203,2
320	2 - 25*	203,2
	2,5 - 25*	127
350	5 - 65	32; 51; 127
	5 - 100	203; 203,2
400	5 - 80	40; 51; 80; 127; 150; 203; 203,2
406	2,5 - 25*	203,2; 304,8
450	8 - 80	51; 127; 150; 203; 203,2
	8 - 100	40; 51; 127; 150; 152; 152,4
E00	8 - 35	76
500	8 - 140	203; 203,2
[8 - 200	304,8; 305
	6 - 25*	301 0. 305
508	6 - 25*	304,8; 305
600	12 - 120	76;127; 203; 203,2; 304,8; 305
610	12 - 200	203; 203,2; 304,8; 305
		004.0.005
750	20 - 100	304,8; 305

*) for grinding of drills and milling cutters



F ≤ 0,5T P > 0,33D

TYPE 5										
Dimensions [mm]										
Т	Н	Р	F							
20 30	25	54	5							
20 - 30	25	68	10							
25 - 50	20	68	12							
38 - 50	22,2	74	19							
24 - 60		93	12							
32 - 60	32	73	16							
40 - 60		72	20							
26 - 55	51	118	13							
24 - 40		152	12							
26 - 40	25,4	148	13							
28 - 40		150	14							
40 - 55	51	188	20							
48 - 50	60	150	24							
40 - 60		148	20							
50 - 60	76	198	25							
	Dimen T 20 - 30 25 - 50 38 - 50 24 - 60 32 - 60 40 - 60 26 - 55 24 - 40 26 - 40 28 - 40 40 - 55 48 - 50 40 - 60	$\begin{array}{c c c c c c } \hline \textbf{Dime} & \textbf{sions [mm]} \\ \hline T & H \\ \hline 20 - 30 & 25 \\ \hline 25 - 50 & 20 \\ \hline 38 - 50 & 22,2 \\ \hline 24 - 60 & \\ \hline 32 - 60 & 32 \\ \hline 40 - 60 & \\ \hline 26 - 55 & 51 \\ \hline 24 - 40 & \\ \hline 26 - 40 & 25,4 \\ \hline 28 - 40 & \\ \hline 40 - 55 & 51 \\ \hline 48 - 50 & 60 \\ \hline 40 - 60 & \\ \hline 76 & \\ \hline \end{array}$	$\begin{array}{ c c c } \hline \text{Dimensions [mm]} \\ \hline T & H & P \\ \hline 20 - 30 & 25 & 54 \\ \hline 25 - 50 & 20 & 68 \\ \hline 38 - 50 & 22,2 & 74 \\ \hline 24 - 60 & & & \\ 32 - 60 & 32 & 73 \\ \hline 40 - 60 & & & 72 \\ \hline 26 - 55 & 51 & 118 \\ \hline 24 - 40 & & & \\ 26 - 40 & 25,4 & 152 \\ \hline 26 - 40 & 25,4 & 148 \\ \hline 28 - 40 & & & \\ 150 \\ \hline 40 - 55 & 51 & 188 \\ \hline 48 - 50 & 60 & 150 \\ \hline 40 - 60 & & & \\ 76 & & \\ \hline \end{array}$							



7 profile - D x T x H - P...F...G... $F+G \le 0.5T$ P > 0.33D

Dimensions for type 7 and types 1 and 5 are not shown in the table and need to be agreed on individually.

CHARACTERISTICS								
Grinding wheel type	TYPE 1	TYPE 5	TYPE 7					
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives							
Grain size (granulation)	12 - 180*	14 - 120	36 - 180					
Hardness grade	Q - W** I - T	K - R	K - P					
Type and nature of bond	B; BF	В	В					
Operating speed [m/s]	≤ 50 63*** 80***	≤ 50	≤ 50					

*) for grinding wheels with diameter D \leq 100 mm and thickness T \leq 10 mm the grit size ranges from 24 to 180.

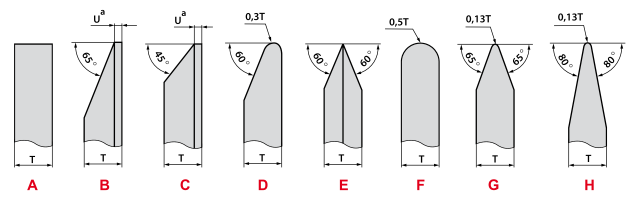
**) grinding wheels for grinding of drills and milling cutters - the grit size ranges from 60 to 120; bond type - B.

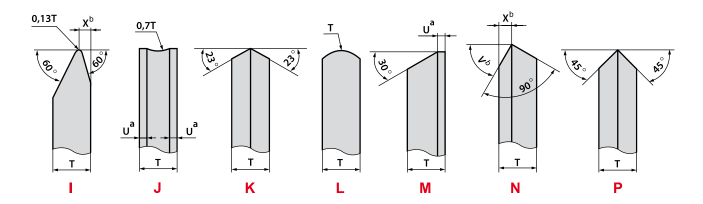
***) dimensions of grinding wheels working at operational speed 63 and 80 m/s need to be agreed on individually

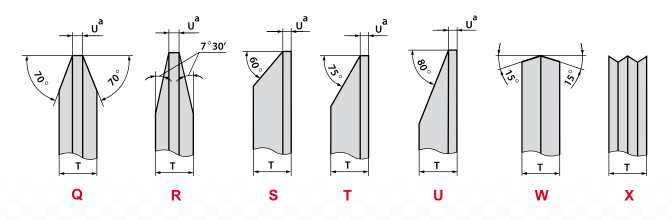
ANDRE

Profiles:

Straight grinding wheels can have a shaped profile on their periphery. Some of those profiles are standardized and are specified by a letter which follows the type number (see Marking Examples).







^{a)} U = 3,2 [mm] unless otherwise ordered
 ^{b)} please specify V and X values with order

Profile X - non-standardized, can be made in accordance with a drawing provided by the customer.

MARKING EXAMPLES

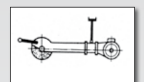
1 - 125 x 30 x 20 - 95A20Q6B569F - 80 1 - 500 x 80 x 203 - 95A24Q5B51F - 50 1C - 350 x 40 x 127 - 98C60J7B - 50



APPLICATION EXAMPLES

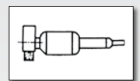
A. Rough grinding of various workpieces e.g. fettling, grinding of forgings, steel structures, regeneration

- · manual feed of wheel or workpiece
- peripheral grinding



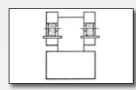
Swing frame grinding machine

- fettling
 - » cast steel 95A14NB
 - » cast iron- 95A20PB, ZrA16PB, 98C16QB
- non-ferrous metals 98C16NB



Portable direct drive grinder

- steel, in general 95A16PB, 95A20QB
- cast iron 98C20PB, 95A16PB
- cast steel 95A14NB



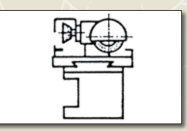
Double-wheel pedestal grinder

- steel, in general 95A16QB
- cast iron 95A20PB, ZrA16RB, 98C16QB
- cast steel 95A16NB
- non-ferrous metals 98C16NB

Note:

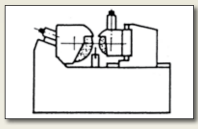
Depending on the grinding machine type wheels for each operating speed: 50, 63, 80 [m/s] can be supplied.

B . Precision grinding.



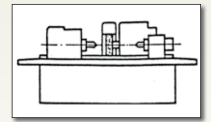
Tool grinder

grinding of band saw blades - 99A60SB



Cylindrical grinder - centerless

- · hardened steel 99A60MB
- non-hardened steel 95A54LB
- cast iron 98C46KB
- porcelain 98C60JB
- · bearing rings 96A60LB



Centre-type external grinder

- rolls for paper industry
 - » cast iron, granite, rubber 99C46JB
 - » steel 97A46JB
 - » rubber rolls 99C36MB
- drill flute grinding 97AM90W7BP89
- drill clearance grinding 97AM90W7BP89
- drill point grinding 97AM90V/W7BP83



TYPE 2 - CYLINDER WHEELS

TYPE 37 - CYLINDER WHEELS WITH THREADED INSERTS

TYPE 3701 - CYLINDER WHEELS WITH THREADED INSERTS, RELIEVED ON ONE SIDE AND SLOTS ON THE OPPOSITE SIDE **TYPE 3703** - CYLINDER WHEELS WITH THREADED INSERTS, RELIEVED ON ONE SIDE



The Type 2, Type 37, Type 3701 and Type 3703 grinding wheels are intended for surface grinding on metal, concrete, terrazzo, ceramics.

They are used for face grinding and are distinguished by different clamping mode. They are also known as "frösring", among other for grinding and sharpening of bookbinder cutters, band saw tops, industrial floors and terraces.

Used on carriage grinding machines (e.g. Schwamborn), face grinders, so called "cut-off" machines (e.g. Graupher), plane grinders (e.g. Fickert).

It is necessary to define the alignment system, i.e.

- · in relation to outer diameter
- · in relation to hole diameter

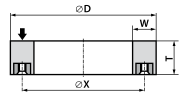


2 - D x T - W... W < 0,17D

TYPE 2							
Dimensions [mm]							
D	т	W					
190	80	12					
250	100	25					
300	90	45					
400	80	45					
508	90	48					
600	100	59					

CHARACTERISTICS							
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives						
	for D = 190 i 250	others D = 300, 400, 508 i 600					
Grain size (granulation)	36 - 120	14 - 120					
Hardness grade	G - L	I-R					
Type and nature of bond B							
Operating speed [m/s] ≤ 40							



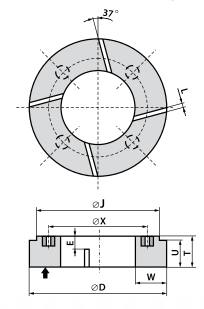


37 - D x T - W... - Drawing No.

W < 0,17D

	TYPE 37								
		Dimension	s [mm]						
D	т	W	х	Height of the threaded insert	Spacing and number of threaded inserts	Drawing No.			
300	50	45	255	12	90°4 x M10	PP/37/141			
300	100	39	266,5	5 20	60° 6 x M10	PP/37/172			
300	150	39				PP/37/172			
400	63	30	370	16	60° 6 x M12	PP/37/161			
400	100	48	365	20	22º30' 16 x M12	PP/37/074			
510	80	50	453	16	30°12 x M12	PP/37/281			

Grinding wheel characteristics need to be agreed on individually.



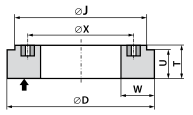
3701 - D x T - W... - Drawing No. W < 0,17D

	TYPE 3701											
	Dimensions [mm]								Spacing and	Number		
	D	J	Т	E	W	U	x	Slot width L	Height of the threaded insert	number of threaded inserts	of slots n	Drawing No.
				24								PP/37/071
3	800	269	62	38	50	55	235	10	12	90° 4 x M10	4	PP/37/228
1				52								PP/37/167

Grinding wheel characteristics need to be agreed on individually.

47





3703 - D x T - W... **- Drawing No.** W < 0,17D

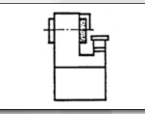
TYPE 3703									
		[Spacing and						
D	J	т	W	U	x	Height of the threaded insert	number of threaded inserts	Drawing No.	
300	269	62	50	55	235	12	90° 4 x M10	PP/37/248	

Grinding wheel characteristics need to be agreed on individually.

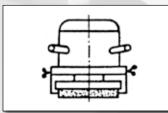
MARKING EXAMPLES

2 - 250 x 100 - W25-99A54G6B-30 3701 - 300 x 62 - W50-98C54M6B-35-PP/37/228

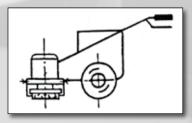
APPLICATION EXAMPLES



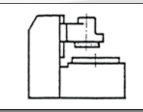
Horizontal spindle surface grinder



Portable vertical spindle grinder



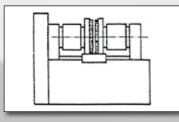
Carriage verical spindle grinder



Verical spindle surface grinder with a rotary table



Verical spindle surface grinder with reciprocating table (face grinding)



Duble disc surface grinder with horizontal spindle

cast iron - 95A16NB, steel - 95A16NB, concrete - 98C20MB

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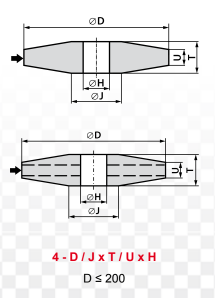
48

TYPE 4 WHEELS TAPERED ON BOTH SIDES



Due to their design and concave steel flanges, the Type 4 grinding wheels are protected against the possibility of slip off of wheel fragments.

They are used for rough grinding on steel, cast iron, cast steel, aluminium, bronze and other materials. They may be used on specialized electrical or pneumatic portable grinding machines, exceptionally without guards.



	TYPE 4								
	Dimensions [mm]								
D	J	Т	U	Н					
75	16	20	16	16					
75	20	19	16						
00	25	20	16						
80		25	21	00					
	100 25	20	15	20					
100		25	20						
		32	27						

CHARACTERISTICS							
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives						
Grain size (granulation)	14 - 60						
Hardness grade	M - R						
Type and nature of bond	B; BF						
Operating speed [m/s]	≤ 50; 63*; 80*						

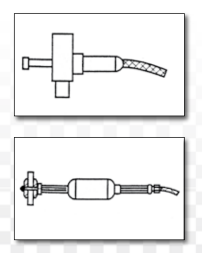
*) characteristic for wheels operating at 63 i 80 m/s need to be agreed on individually

MARKING EXAMPLES

4 - 75/20 x 19/16 x 20 - 95A16Q5B51 - 50

APPLICATION EXAMPLES

steel structures - 95A 16 QB cast iron castings - 95A 20 PB; 98C 16 PB concrete – 98C 20 MB





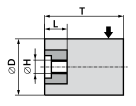
TYPE 18 - CYLINDRICAL PLUGS WITH THREADED INSERTS TYPE 18R - CYLINDRICAL PLUGS WITH A ROUND NOSE, WITH THREADED INSERTS TYPE 19 - CYLINDER-CONICAL PLUGS WITH THREADED INSERTS TYPE 1801 - CYLINDER WHEELS WITH SPHERICAL WORKING SURFACE



The Type 18, Type 18R and Type 19 grinding wheels with a threaded insert, sometimes called "fingerlike", are intended for rough and finishing grinding of holes and surfaces in confined areas of castings and metal workpieces.

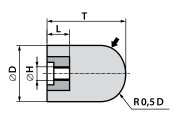
They are used on electric or pneumatic portable straight grinders. Threaded insert allows for quick change of a worn grinding wheel.

The Type 1801 grinding wheels are intended for special applications – very precise grinding of bearing roller large ends.



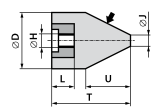
18 - D x T - H x L

TYPE 18							
Dime	ensions [mm]						
Т	Н	L height of the threaded insert					
70	M12						
78	5/8"	25					
00	1/2"-13	25					
80	3/8"						
65	E /0"	20					
80	5/0	25					
	Dime T 70 78 80 65	Dimensions [mm] T H 70 M12 78 5/8" 80 1/2"-13 3/8" 3/8"					



18R - D x T - H x L

TYPE 18R					
Dimensions [mm]					
D	т	н	L height of the threaded insert		
40	80	25			

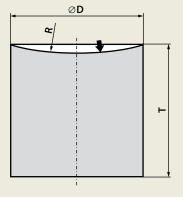


19 - D / J x T / U - H x L

TYPE 19								
Dimensions [mm]								
D J T U H height of the threa insert								
80								

CHARACTERISTICS						
	95A 97A 99A CrA M ZrA					
Type and nature of abrasive	98C 99C					
	mixtures of abrasives					
Grain size (granulation)	14 - 60					
Hardness grade	M - R					
Type and nature of bond	В					
Operating speed [m/s]	≤ 50					

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TYPE 1801							
Dimensions [mm]							
D	D T R						
76,6		86,4					
100.4		83,8					
102,1		120,7					
	101,6	116,8					
152.9		175,3					
152,8		233,7					
		279,4					

Characteristics for the Type 1801 grinding wheels need to be agreed on individually.

MARKING EXAMPLES

51

18R - 40 x 80 - 3/8" x 25 - 95A24Q6B613 - 50 18 - 50 x 65 - 5/8" x 20 - 98C16R6B97 - 50 1801 - 152,8 x 101,6 - R233,7 - 99A240N8BMOD - 50

APPLICATION EXAMPLES

casting iron - 98C24OB; 95A16RBbearing roller large end grinding - 99A240NB



TYPE 6 - STRAIGHT CUP WHEELS

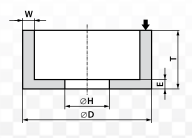
TYPE 6001, 6002, 6003 - STRAIGHT CUP WHEELS WITH A CENTRAL THREADED INSERT



The Type 6 grinding wheels are manufactured in two design solutions, one with a through bore and the other one with a central threaded insert.

They are used both for rough and precision grinding on various materials and for cutter tool sharpening. Typical applications are: grinding of bearing races, sharpening of circular tools, paper cutters, saw blades, drills, milling cutters as well as for surface grinding of terrazzo surfaces.

The Type 6001, 6002, 6003 wheels are used on carriage grinders for grinding of railway rails.

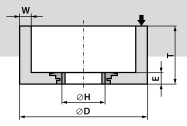


6 - D x T x H - W...E... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

ТҮРЕ 6								
Dimensions [mm]								
D	Т	н	W	E				
40	20	16	7	7				
50	30	20	7	7				
60	40	00	8	11				
60	40	20	8	15				
65	35	32	5	16				
		20	10	15				
75	40	20	17	15				
75		32	10	15				
	50	20	20	20				
80	60	32	15	12				
90	40	20	15	15				
90	40	32	13	15				
95	35	20	27	15				
	38	22,2	10	10				
	40	20	12	12				
		32	6	10				
100	50	20	12	12				
	85	20	25	20				
	100	22,2	20	20				
	110	~~,~	20	25				
		20	20	15				
125	50		7	12				
120		32	20	15				
	70		20	20				
	40	32	37	13				
	50	51	37	14				
	60		10	16				
150			10	16				
150	63	32	15	16				
			15	19				
	80		15	19				
		51	15	19				
		51	27	22				
200	100	76	25	26				
		10	27	22				

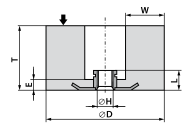


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6001 - D x T x H - W...E... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

TYPE 6001							
Dimensions [mm]							
D	T H W E						
	32	M14	26,5	12			
80	72	5/8"	20	20			
00	60	M14	20	12			
		M20	20	12			
90	100	IVIZU	15	25			

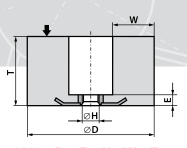


6002 - D x T x H / L - W...E... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

TYPE 6002								
Dimensions [mm]								
D	т	Н	W	E	L Height of the threaded insert			
125	65	M20	37	13	23			
150	05	IVI20	25	18	23			

MARKING EXAMPLES

6 - 150 x 63 x 32 - W10E16-95A60J7B - 35 6002 - 150 x 65 x M20/23 - W25E18-95A16R5B97 - 50

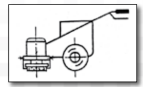


6003 - D x T x H - W...E... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

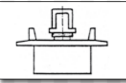
TYPE 6003						
	Di	mensions [r	nm]			
D	Т	Н	W	E		
90	100		32,5	25		
	60		30	12		
100	85	M20	30	24		
100	110		20	24		
			30	24		
125	65		32	13		
	55		42,5	18		
150	6F]	25	18		
	65	5/8"	42,5	20		

CHARACTERISTICS					
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives				
Grain size (granulation)	14 - 120				
Hardness grade	I-R				
Type and nature of bond	В				
Operating speed [m/s]	≤ 50				

APPLICATION EXAMPLES:



Railway and tram rails - 95A16QB



Roller bearing components - 99A80LB



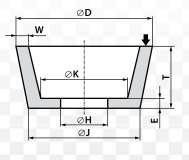
TYPE 11 - TAPER CUP WHEELS TYPE 1112, 1113, 1114 - TAPER CUP WHEELS WITH A CENTRAL THREADED INSERT



The Type 11 grinding wheels are manufactured in various design solutions: with a through bore, with a central threaded insert-and and with reinforced bottom. They are used for rough and precision grinding on various materials such as steel, cast iron, bronze, brass, aluminium, concrete, stone, terrazzo, ceramics, e.g. welds of steel structures, castings, railway rails, terrazzo surfaces, levelling of concrete, repair works, etc.

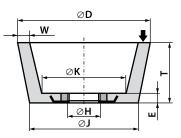
Unique cutting surface of the taper cup wheels, in the form of cylinder, provides smooth grinding of required surface profile without any undesired "cuts" into material being ground.

They are used on portable vertical spindle grinders, electrically or pneumatically driven angle grinders, carriage grinders and grinding units.

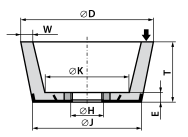


11 - D / J x T x H - W...E...K... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

	TYPE 11							
Dimensions [mm]								
D J T H W E K								
80	54	50	20	10	12	30		
100	71	40	22,2	22	10	48		
110	90	55	22,2	20	12	48		
125	100	50	32	25	20	50		
140	117	70	22,2	25	20	65		
150	120	50	32	37	20	60		



1112 - D / J x T x H - W...E...K... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

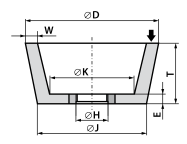


1113 - D / J x T x H - W...E...K... $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

	TYPEY 1112 i 1113								
		Dim	ensions	[mm]					
D	J	Т	Н	W	E	К			
			M20*	20	18	48			
110	90	55	55	5/8"	20	20	48		
					M14	20	20	48	
125	100	50	10114	25	20	50			
125	100	50	5/8"	25	20	50			
			M14	40	20	54			
150	120 50 5/8"	120	120	50	50	E /0"	40	20	54
		5/6	25	20	54				
_	_	_	_	_	_				

*) tylko TYPE 1112

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1114 - D / J x T x H - W...E...K...

 $E \ge 0.2T$ - for fixed grinders $E \ge 0.25T$ - for portable grinders

	TYPE 1114									
	Dimensions [mm]									
D	J	Т	Н	W	E	к				
80	54	50	M14	10	12	30				
100	80	50		20	20	45				

CHARACTERISTICS							
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives						
Grain size (granulation)	14 - 120						
Hardness grade	I-R						
Type and nature of bond	В						
Operating speed [m/s]	≤ 50						

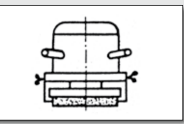
MARKING EXAMPLES

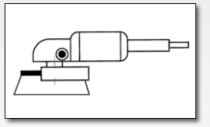
11-110/90x55x22,2-W20E12K48-98C16N6B97-50 1112-150/120x50x5/8"-W40E20K54-95A16P6B97-50 1113-125/100x50x5/8"-W25E20K50-95A16P6B97-50



APPLICATION EXAMPLES:

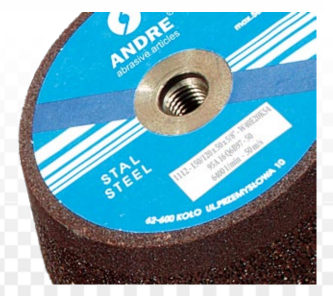






• Steel - 95A16PB

- Railway and tram rails 95A16QB
- Cast iron 95A20QB; 98C20PB
- Non-ferrous metals 98C16NB
 - · Cast steel 95A16PB
 - Concrete 98C20MB



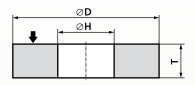


TYPE 35 - DISC WHEEL TYPE 3501 - DISC WHEEL WITH SLOTS TYPE 3504 - DISC WHEELS RELIEVED ON ONE SIDE AND SLOTS ON THE OPPOSITE SIDE

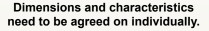
The Type 3501 and Type 3504 disc wheels are intended for grinding on terrazzo, concrete, stone, ceramics, etc., in building and stonework industries for example.

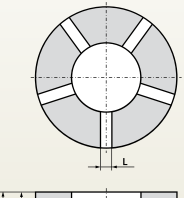
They are cemented (glued) to a backplate and used for grinding of flat surfaces.

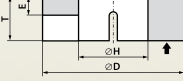
They are used on so called "elbow" wall grinders, carriage, portable or plane grinders.



35 - D × T × H H ≤ 0,67D





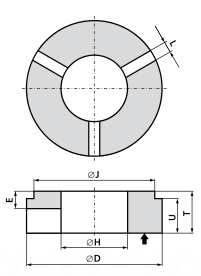


3501 - D x T / E x H - L…n… H ≤ 0,67D

TYPE 3501									
	Dime	nsions	Number of slots						
D	Т	Н	Е	L	n every V ^o				
200	45	51	10	14	5 every72				
250	30	160	10	15	3 every 120				

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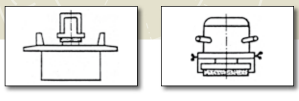


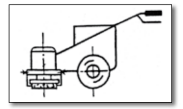
3504 - D / J x T / U / E x H - L...n... H ≤ 0,67D

TYPE 3504									
Dimensions [mm] Number o									
D	Т	Н	J	U	Е	L	n every V°		
300	80	160	230	55	35	25	3 every 120		

CHARACTERISTICS								
Type and nature of abrasive	98C							
Grain size (granulation)	16 - 180							
Hardness grade	I – P							
Type and nature of bond	В							
Operating speed [m/s]	≤ 35							

APPLICATION EXAMPLES





MARKING EXAMPLES

35-250x50x150-98C16Q5B416-35 3501-200x45/10x51-L14n5-98C20M6B-35 3504-300/230x80/55/35x160-L25n3-98C36N6B-35

Concrete - 98C20MB

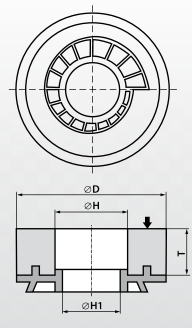
Terazzo - 98C54LB

TYPE 3502 - DISC WHEEL WITH A SPIRAL FOR QUICK-CHANGE MOUNTING TYPE 3503 - DISC WHEEL WITH A TAPERED HOLE AND WITH A SPIRAL FOR QUICK-CHANGE MOUNTING TYPE 1102 - TAPER CUP WHEEL WITH A SPIRAL FOR QUICK-CHANGE MOUNTING

The Type 3502, Type 3503 and Type 1102 grinding wheels are intended for grinding on terrazzo, concrete, stone, ceramics, etc. as well as for renovation of surfaces in building and stonework industries.

They are used on electrical portable angle grinders equipped with a quick-change catch plate.

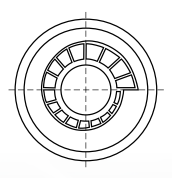


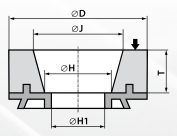


3502 - D x T x H / H1

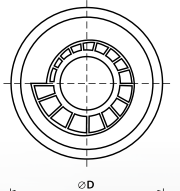


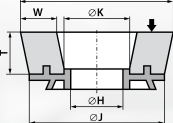
ZAKŁAD WYTWARZANIA ARTYKUŁÓW ŚCIERNYCH





3503 - D / J x T x H / H1





1102 - D / J x T x H - W...K...

ТҮ	PE 35	02	TYPE 3503				
Dimensions [mm]			Dimensions [mm]				
D	Т	H/H1	D	J	Т	H/H1	
100	35	36/30	125	52	38	36/30	

TYPE 1102								
Dimensions [mm]								
D	D J T H W K							
140 125 38 60 44 36								
Dimensions of the spiral acc. to those on grinder catch								

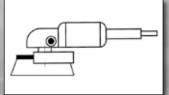
plate (e.g. CELMA S.A.)

Equivalents:								
Branch marking "stonework"	grit size - approximate							
"0"	20 and coarser							
"1"	30 - 36							
"2"	54 - 60							
"3"	100 - 120							

CHARACTERISTICS

Type and nature of abrasive	98C
Grain size (granulation)	16 - 180
Hardness grade	I - M
Type and nature of bond	В
Operating speed [m/s]	≤ 16

APPLICATION EXAMPLES



Terazzo - 98C20MB; 98C54LB; 98C100LB

MARKING EXAMPLES

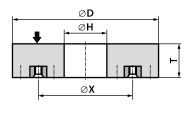
3502-100x35x36/30-98C20J6B-16 3503-125/52x38x36/30-98C100J6B-16 1102-140/125x38x60-W44K36-98C54J6B-16



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TYPE 36 - DISC WHEELS WITH THREADED INSERTS TYPE 3601 - DISC WHEELS WITH THREADED INSERTS AND PERFORATION HOLES TYPE 3603 - DISC WHEELS WITH THREADED INSERTS, RECESSED ON THE MOUNTING SIDE TYPE 3610 - DISC WHEELS WITH THREADED INSERTS TYPE 3612 - DISC WHEELS WITH THREADED INSERTS, RECESSED ON THE WORKING SIDE





36 - D x T x H - Drawing No. H ≤ 0,67D

This group of wheels is intended for surface grinding, both with a single wheel and in pairs.

Inoperative side of the wheel has threaded inserts intended for mounting on catch plates of grinders.

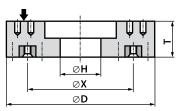
They are applicable in bearing industry on grinding machines Rowland, Discus, for grinding and renovation of slicer cutter in railway engineering, for sharpening tobacco slicer cutters, for grinding and renovation of concrete and terrazzo surfaces.

They are used on carriage grinders, portable grinders as well as grinding units.

In automotive industry they are applied for grinding of piston rings.

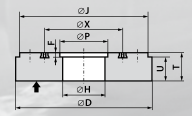
	TYPE 36								
		Dime	nsions (mm]	Spacing and number	Drewing No.			
D	т	н	х	Height of the threaded insert	of threaded inserts	Drawing No.			
100	60	32	66			PP/36/199			
125	60	55	90			PP/36/198			
	50	56	90]	90° 4 x M8				
150	72	56	90	12		PP/36/392			
	80	56	90						
	30	160	205		90° 4 x M10	PP/36/140			
250	63	100	180] [60° 6 x M10	PP/36/120			
	80	150	200	14	60 6 X MITU	PP/36/195			
	90	250	375	14	36°10 x M10	PP/36/162			
450	100	203	270 373		72° 5 x M10 36° 10 x M10	PP/36/209			
500	150	305	431,8] [30° 12 x M10	PP/36/065			
585	65	10	133,4 285,8 381 508	16	120° 3 x M10 51°26' 7 x M10 51°26' 7 x M10 51°26' 7 x M10 25°43' 14 x M10	PP/36/024			
585		260	381 508	14	51°26' 7 x M10 25°43' 14 x M10	PP/36/088			
	75								
600	125	305	370,5 530,5		60° 6 x M16 x 1,5 30° 12 x M16 x 1,5	PP/36/069			
	130	1	550,5	12	50 12 X IVI 10 X 1,5				
750	40	350	440 640		36° 10 x M10 24° 15 x M10	PP/36/089			
762	76,2	25,4	108 279,4 457,2 673,1	16	120°3 x M10 45°8 x M10 30°12 x M10 22°30'16 x M10	PP/36/230			





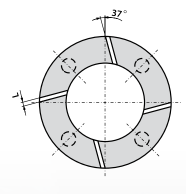
3601 - D x T x H - Drawing No. H ≤ 0,67D

	TYPE 3601										
		Dimensior	ns [mm]	Spacing and number							
D	т	н	x	Height of the threaded insert	of threaded inserts	Drawing No.					
	65	10	133,4		120° 3xM10	PP/36/025					
585	65	19	285,8 381		51° 26' 7 x M10 51° 26' 7 x M10	00/26/209					
	70	19	508	12	25° 43' 14 x M10	PP/36/208					
660	55	50	204 406 609		60° 6 x M10 60° 6 x M10 30° 12 x M10	PP/36/027					
750	65	25,4			120° 3 x M10	PP/36/250					
			108 279,4	12	45° 8 x M10 30° 12 x M10 22°30' 16 x M10	PP/36/282					
762 76,2	76,2	76,2 25,4		16	120°3 x 3/8" 45°8 x 3/8" 30°12 x 3/8" 22°30'16 x 3/8"	PP/36/030					



3603 - D x T x H - Drawing No. H ≤ 0,67D

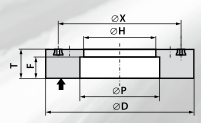
	TYPE 3603										
Dimensions [mm]											
D	J	т	Н	Р	F	U	х	Height of the threaded insert	Spacing and number of threaded inserts	Drawing No.	
450	433	70	138	151	8,2	61,8	224 362	14	60° 6 x M10 30° 12 x M10	PP/36/066	



	-	e	×	
н	Щ	<u>™</u> † 		
	1	. 0	н	
	•	e) D	

3610 - D x T x H - Drawing No. H ≤ 0,67D

						TYPE 3610			
		D	imensio	ns [mm]					
D	т	Н	E	L	х	Height of the threaded insert	Number of slots n	Spacing and number of threaded inserts	Drawing No.
250	50	160	30	10	205	12	4	90° 4 x M10	PP/36/235
450	60	203	30	7	270 373	16	4	72°5 x M10 36°10 x M10	PP/36/302



3612 - D x T x H - Drawing No. H ≤ 0,67D

					Т	YPE 3612		
			Dimer	nsions (m	m]		Specing and number	
D	Т	Н	Р	F	х	Height of the threaded insert	Spacing and number of threaded inserts	Drawing No.
450	70	138	200	55	224 362	14	60° 6 x M10 30° 12 x M10	PP/36/152
600	75	305	315	55	370,5 530,5	12	60° 6 x M16 x 1,5 30° 12 x M16 x 1,5	PP/36/042

Each wheel type has its separate drawing that can be supplied on request



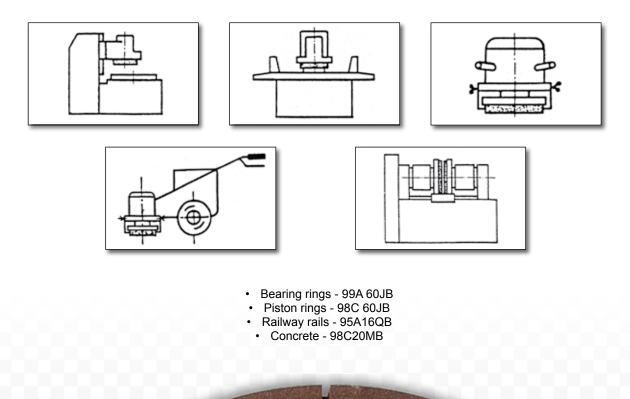
	CHARACTERISTICS*
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives
Grain size (granulation)	14 - 220
Hardness grade	E - R
Type and nature of bond	В
Operating speed [m/s]	≤ 35 40* 50*

*) Grinding wheels with characteristics and speeds 40 and 50 m/s need to be agreed on individually

MARKING EXAMPLES

36-125x60x55-95A16P6B97-50-PP/36/198 3601-762x76,2x25,4-99A60K9B549-30-PP/36/030 3603-450x70x138-95A20P5B305-35-PP/36/066 3610-250x50x160-98C20M5B469-25-PP36/235 3612-600x75x305-95A80N7B312MOD-35-PP/36/042

APPLICATION EXAMPLES





TYPE 27 DEPRESSED CENTRE GRINDING WHEELS



The Type 27 grinding wheels are a very popular group of general purpose and specialized abrasive tools intended for rough grinding on various materials.

They are commonly used in building, shipbuilding, metal, foundry, engineering, chemical and other industries as well as in smaller workshops. They can be used on portable electrically or pneumatically driven portable horizontal/vertical spindle grinders.

Most frequently they are operated at angles 20-35° and 90° when required by grinding requirements.

Depending on application and grinding requirements, a wide range of the Type 27 grinding wheels is available for customer, refer to the following Table.

1. PRODUCT LINE - ECO LINE

ECO LINE version

These grinding wheels are intended for not very demanding grinding operations. Similar applications like in the case of the STANDARD version.

They can also be used for grinding operations where the STANDARD version is too hard.

2. PRODUCT LINE - PRO LINE

• STANDARD version

Basic version. General purpose type.

These grinding wheels are intended for most grinding operations on steel, cast iron, cast steel materials with large, continuous surfaces and with considerable grinding allowances.

For grinding machines of medium/regular power and for medium operating conditions.

EXTRA version

Increased hardness. Long service life

These grinding wheels are intended for grinding on steel, cast iron, cast steel workpieces with non-continuous, narrow, sharp surfaces where the operating surface of the grinding wheel is subject to aggressive counteraction of workpiece and thus causing a premature wear. For grinders of mean/standard power and for mean operating conditions.

They can also be used on grinders with increased parameters: air-operated, turbine or electrical with a higher frequency of power supply

They are characterized by a higher hardness than the standard versions and a longer service life

When a high rate of stock removal causes a local overheating in the form of burns on material being ground or "loading" of active wheel surface, use the STANDARD version.

INOX version

These grinding wheels are intended for grinding on stainless, acid resistant and high-alloy steels. They are able to perform so called "cool" grinding. Successfully used for grinding of carbon and alloy constructional steels.

These wheels do not contain iron, sulphur and chlorine. They don't cause corrosion or discoloration of the material being ground.

ALUMINUM version

These grinding wheels are intended for grinding on nonferrous metals such as aluminium, bronze, brass.

STONE version

These grinding wheels are intended for grinding on concrete, reinforced concrete, terrazzo, natural and artificial stones, ceramics as well as hard, brittle cast iron and also for descaling and desanding of castings.

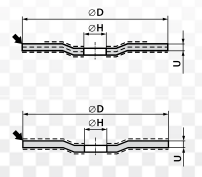
3. PRODUCT LINE - MASTER LINE

• MASTER LINE version

Special abrasive material. These grinding wheels are intended for grinding on steel, cast iron, cast steel workpieces with large surfaces and high grinding allowances,

They require grinding machines with high parameters, especially increased power and rigidity: pneumatic, turbine or electrical with an increased frequency of supply power, They are characterized by the highest metal removal rate.

It is possible to design a grinding wheel meeting individual customer's needs.





GRINDING WHEELS TYPE 27 – FOR GENERAL-PURPOSE AND SPECIAL APPLICATIONS

GRINDING WHEELS TYPE 27 – I	FOR GI	ENER	AL-PU	RPOS) SPE	CIAL A	APPLIC	ATIO	NS			
CHARACTERISTICS TYPE - Dimensions [mm] ØD x U x ØH 27 - 100 x 6 x 16	A30QBF-80	A24QBF-80	 95A30QBF-80 STANDARD 	95A24QBF-80 STANDARD	95A30TBF-80 EXTRA	95A24TBF-80 EXTRA	95A30QBF-80 INOX	50A30PBF-80 ALUMINIUM	98C30QBF-80 STONE	98C24QBF-80 STONE	55A30QBF-80	55A24QBF-80	max. permis- sible operating speed [1/min.]
27 - 115 x 6 x 22,2	· ·	[· √		√		 ✓ 	· ✓	✓		· √		
27 - 115 x 8 x 22,2			· •		✓		· ✓	\checkmark	✓		· •		13 300
			·		✓		 ✓ 	✓	√		· · ·		
27 - 125 x 6 x 22,2 27 - 125 x 8 x 22,2			▼ ✓		✓ ✓		▼ ✓	▼ ✓	▼ √		▼ ✓		12 250
					v		•	· · · · ·	v				
27 - 150 x 6 x 22,2		✓		✓		✓	✓	✓		✓		✓	10 200
27 - 150 x 8 x 22,2				✓		\checkmark	✓	✓		✓		✓	
27 - 180 x 4 x 22,2				✓		✓							
27 - 180 x 6 x 22,2		✓		✓		 ✓ 	✓	✓		✓		✓	0.500
27 - 180 x 8 x 22,2				✓		✓	✓	✓		✓		✓	8 500
27 - 180 x 10 x 22,2				\checkmark		✓							
27 - 230 x 4 x 22,2	<u> </u>		I	\checkmark		 ✓ 					I		
27 - 230 x 6 x 22,2		 ✓ 		\checkmark		 ✓ 	 ✓ 	 ✓ 		 ✓ 		✓	
27 - 230 x 8 x 22,2				\checkmark		✓	~	 ✓ 		✓		✓	6 650
27 - 230 x 10 x 22,2				✓		 ✓ 							
PRODUCT LINE	ECO	LINE				PRO	LINE	<u> </u>			MAS LII	TER	
APPLICATION - PURPOSE													i i
				/							1		
steel - general purpose ordinary constructional steel		/ /		/		/							
higher-hardness steel		/		/									
higher-strength steel		/		/			✓						
tool and high-alloy steel	_	/		/			· •						
stainless and acid resistant steel	· · ·		-				· •						
welds		/		/		/				-			
steel - bevelling						/			<u> </u>				
steel – grinding of narrow, discontinuous areas						/							
steel – high power grinding machines					١	/					•	/	
cast steel	,	/	,	1									
cast iron – general purpose	,	1	v	/									1.1.1
chilled cast iron									١	/			
cast iron – descaling and desanding									`	/			
ductile cast iron	,	/	,	(١	/							1000
grey cast iron	,	/	,	1									
aluminium and its alloys								✓					1.1.1.1
non-ferrous metals			1					✓					the state of the s



ANDRE

concrete, terazzo

stone, ceramics

✓ ✓

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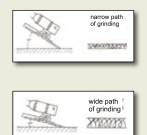


Fig. Effect of grinding angle on the width of grinding path



Portable horizontal / vertical spindle grinder





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TYPE 41 FLAT CUTTING-OFF WHEELS

TYPE **42**

DEPRESSED CENTRE CUTTING-OFF WHEELS



The Type 41 and Type 42 grinding wheels make a numerous, popular group of general purpose and specialized abrasive tools intended for cutting-off various materials.

They are commonly used in building, steelwork, machinebuilding, shipbuilding, metallurgical, foundry, chemical and other industries as well as in tool rooms and smaller workshops.

Depending on their size and requirements they operate on the following types of grinding machines: portable, bench, tool, laboratory, fixed, swing frame, carriage with electric, pneumatic, hydraulic or engine drive.

They are reinforced with glass fiber discs and intended for operation at speeds 80 [m/s] and 100 [m/s] (special reinforcement).

Limitation in use: RE6 "Face grinding prohibited"

1. PRODUCT LINE - ECO LINE

• ECO LINE Version

These grinding wheels are intended for not very demanding cutting-off operations. Similar applications like in the case of the STANDARD version.

They can also be used for grinding operations where the STANDARD version is too hard.

2. PRODUCT LINE - PRO LINE

STANDARD version

These cutting-off wheels are intended for most cutting-off operations on steel, cast iron, cast steel materials, especially for workpieces of larger cross-sectional areas: round or square bars, flat bars, sheets, bosses in castings.

Intended for grinders of a medium/regular power and lower rigidity and for medium cutting conditions.

They are characterized by a medium hardness grade thus enabling a quicker and lighter cutting-off, especially on harder materials.

EXTRA version

Increased hardness; long service life.

These cutting-off wheels are intended for cutting-off operations on steel, cast iron, cast steel materials,

especially thin-walled workpieces: tubes, profiles, sheets, bars, sections.

Intended for cutting-off grinders with increased rigidity and higher operating parameters; also for grinders with an increased power: air-operated or electrical with increased frequency of supply power.

METAL + INOX version

Thin wheels (T \leq 2 mm) intended for efficient, precision cutting.

Short cutting time, reduced energy consumption, reduced waste of the cut material, long service life, less operator fatigue.

They can be used for cutting-off constructional, tool, stainless and acid-resistant steels. These wheels do not contain iron, sulfur and chlorine.

They don't cause corrosion or discoloration of the cut material.

INOX version

These cutting-off wheels are intended for cutting-off operations on stainless and acid resistant steels.

In so called "thin" version they can be applied for effective, precision cutting and in general purpose version for typical cutting operations. They may also be used for cutting-off constructional carbon and alloy steels.

These wheels do not contain iron, sulphur and chlorine. They don't cause corrosion or discoloration of the material being ground.

ALUMINUM version

These grinding wheels are intended for cutting-off operations on non-ferrous metals such as aluminium, bronze, brass.

SERIA 500 version

Special wheels intended for cutting-off operations on steel and in particular for cutting of rubber conveyor belts with steel cords inside or for cutting of steel cords only. They can also be used for other cutting-off operations with high power grinding machines.

PROFIL version

Special wheels intended for cutting-off operations on operating platform grids. They can also be used for similar operations on profiled workpieces.

RAIL version

These grinding wheels are intended for cutting-off operation on railway and tram rails carried out with high power engine driven, electrically or hydraulic driven grinders.

They can also be used for other operations, e.g. cutting-off of big cross-sectional rollers, life-saving works.

STONE version

These cutting-off wheels are intended for cutting-off operations on concrete, reinforced concrete, terrazzo, natural and artificial stones, ceramics as well as hard brittle cast iron.

3. PRODUCT LINE – MASTER LINE

MASTER LINE version

Made of special abrasive material. These grinding wheels are intended for cutting-off operations on steel, cast iron, cast steel workpieces with large surfaces and high grinding allowances,

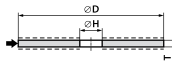
They require grinding machines with high parameters, especially increased power and rigidity: pneumatic, turbine or electrical with an increased frequency of supply power, Thin wheels for precision cutting.

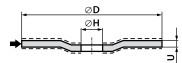
They are characterized by the highest cutting-off efficiency.



ANDRE ABRASIVE ARTICLES · ROBERT ANDRE

CUTTING-OFF WHEELS FOR GENERAL-PURPOSE AND SPECIAL APPLICATIONS FOR MANUAL CUTTING-OFF





41 - D x T x H

42 - D x U x H		42	÷	D	Х	U	х	н
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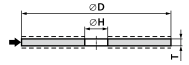
CHARACTERISTICS TYPE - Dimensions [mm] ØD x T/U x ØH	A24RBF - 80	A30RBF - 80	A36RBF - 80	A46RBF - 80	A60RBF - 80	95A24RBF - 80 STANDARD	95A30RBF - 80 STANDARD	95A24TBF - 80 EXTRA	95A30TBF - 80 EXTRA	95A36TBF - 80 EXTRA	95A36RBF - 80 METAL+INOX	95A46RBF - 80 METAL+INOX	95A60RBF - 80 METAL+INOX	95A80RBF - 80 METAL+INOX	max. opera- ting speed [1/min.]
42 - 115 x 0,8 x 22,2														✓	
41 - 115 x 1 x 22,2					✓								✓		
41 - 115 x 1,6 x 22,2				✓								✓			
41 - 115 x 2 x 22,2							✓		✓						13300
41 - 115 x 2,5 x 22,2		✓					✓		 ✓ 						
42 - 115 x 2,5 x 22,2							 ✓ 		 ✓ 						
41 - 115 x 3 x 22,2							✓ ✓		✓ ✓						
42 - 115 x 3 x 22,2		✓					✓		 ✓ 					✓	
42 - 125 x 0,8 x 22,2 41 - 125 x 1 x 22,2					✓									✓	
41 - 125 x 1,6 x 22,2 41 - 125 x 1,6 x 22,2					•							✓	•		
41 - 125 x 2 x 22,2				•			✓		 ✓ 			•			
41 - 125 x 2,5 x 22,2		✓					· •		· ·						12250
42 - 125 x 2,5 x 22,2							 ✓								
41 - 125 x 3 x 22,2							✓		 ✓ 						
42 - 125 x 3 x 22,2		✓					✓		✓						
41 - 150 x 1,2 x 22,2					✓								✓		
41 - 150 x 1,6 x 22,2				✓								✓			
41 - 150 x 2 x 22,2										✓					
41 - 150 x 2,5 x 22,2	✓					✓		✓							10200
42 - 150 x 2,5 x 22,2						✓		✓							
41 - 150 x 3 x 22,2						✓		✓							
42 - 150 x 3 x 22,2						✓		✓							
41 - 180 x 1,8 x 22,2			 ✓ 								✓				
41 - 180 x 2 x 22,2										✓ ✓					
42 - 180 x 2 x 22,2 41 - 180 x 2,5 x 22,2	✓					✓		✓		•					8500
41 - 180 x 2,5 x 22,2 42 - 180 x 2,5 x 22,2	•					▼ ✓		• ✓							0500
42 - 180 x 2,5 x 22,2 41 - 180 x 3 x 22,2						 ✓ 		• •							
42 - 180 x 3 x 22,2	✓					• •		• ✓							
41 - 230 x 2 x 22,2			~							 ✓ 	 ✓ 				
42 - 230 x 2 x 22,2			✓							✓	 ✓ 				
41 - 230 x 2,5 x 22,2	✓					✓		✓							
42 - 230 x 2,5 x 22,2						✓		✓							6650
41 - 230 x 3 x 22,2						✓		✓	İ	ĺ	İ				
42 - 230 x 3 x 22,2	✓					✓		✓							
PRODUCT LINE		E		1E					PI	RO LIN	NE				

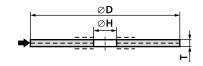


ZAKŁAD WYTWARZANIA ARTYKUŁÓW ŚCIERNYCH

CHARACTERISTICS TYPE - Dimensions [mm] ØD x T/U x ØH	95A30RBF - 80 INOX	95A36RBF - 80 INOX	95A46RBF - 80 INOX	95A60RBF - 80 INOX	95A80RBF - 80 INOX	56A30RBF - 80 ALUMINIUM	56A46RBF - 80 ALUMINIUM	56A60RBF - 80 ALUMINIUM	95A24U9BF - 80 SERIA 500	98C24RBF - 80 STONE	98C30RBF - 80 STONE	98C46RBF - 80 STONE	98C60RBF - 80 STONE	55A24RBF - 80	55A30RBF - 80	55A36RBF - 80 METAL + INOX	55A46RBF - 80 METAL + INOX	55A60RBF - 80 METAL + INOX	max. operating speed [1/min.]
42 - 115 x 0,8 x 22,2					✓														
41 - 115 x 1 x 22,2				✓				✓					✓					✓	
41 - 115 x 1,6 x 22,2			✓				✓					✓					✓		
41 - 115 x 2 x 22,2	\checkmark																		13300
41 - 115 x 2,5 x 22,2	✓					✓					✓				✓				
42 - 115 x 2,5 x 22,2	✓														✓				
41 - 115 x 3 x 22,2	✓										✓				✓				
42 - 115 x 3 x 22,2	✓					✓					✓				✓				
42 - 125 x 0,8 x 22,2					✓														
41 - 125 x 1 x 22,2				✓				✓					✓					✓	
41 - 125 x 1,6 x 22,2			✓				✓					✓					✓		
41 - 125 x 2 x 22,2	✓ 																		12250
41 - 125 x 2,5 x 22,2	✓ ✓					✓					✓				✓ ✓				
42 - 125 x 2,5 x 22,2	✓ ✓										 ✓ 				✓ ✓				
41 - 125 x 3 x 22,2	✓ ✓					✓					✓ ✓				✓ ✓				
42 - 125 x 3 x 22,2 41 - 150 x 1,2 x 22,2	v			 ✓ 		v		 ✓ 			•		✓		v			✓	_
41 - 150 x 1,6 x 22,2			√	•			 ✓ 	•				\checkmark	•				✓	•	
41 - 150 x 1,0 x 22,2 41 - 150 x 2 x 22,2			•				•					•					•		- 1
41 - 150 x 2,5 x 22,2	✓					✓								✓					10200
42 - 150 x 2,5 x 22,2	· •					•								· •					10200
41 - 150 x 3 x 22,2	· ✓					✓				✓				· •					
42 - 150 x 3 x 22,2	✓					✓				 ✓ 				 ✓ 					
41 - 180 x 1,8 x 22,2		\checkmark														✓			
41 - 180 x 2 x 22,2												✓							
41 - 180 x 2,5 x 22,2	✓					✓								✓					
42 - 180 x 2 x 22,2																			8500
42 - 180 x 2,5 x 22,2	✓								✓					✓					
41 - 180 x 3 x 22,2	✓					✓				✓				✓					
42 - 180 x 3 x 22,2	✓					✓			✓	✓				✓					
41 - 230 x 2 x 22,2		✓										✓				✓			
42 - 230 x 2 x 22,2		✓														✓			
41 - 230 x 2,5 x 22,2	✓					✓								✓					6650
42 - 230 x 2,5 x 22,2	✓								~					✓					0000
41 - 230 x 3 x 22,2	✓					✓				✓				✓					
42 - 230 x 3 x 22,2	\checkmark					\checkmark			\checkmark	\checkmark				✓					
PRODUCT LINE	_	_	_		PRO	LINE	E (cor	ntinua	ation)						MAS	TER	LINE		

CUTTING-OFF WHEELS FOR GENERAL-PURPOSE AND SPECIAL APPLICATIONS FOR MACHINE CUTTING-OFF





TYPE 41 - typically reinforced

TYPE 41 - SK version

41 – D x T x H

CHARACTERISTICS TYPE - Dimensions [mm] ØD x T x ØH	95A24RBF-80 STANDARD	95A24RBF-100 STANDARD	95A24RBSKF - 80 STANDARD	95A24RBSKF - 100 STANDARD	95A24TBF80 EXTRA	95A24TBF-100 EXTRA	95A24TBSKF-80 EXTRA	95A24TBSKF-100 EXTRA	95A30RBF - 80 INOX	56A24RBF - 80 ALUMINIUM	95A24TBF80 PROFIL	95A24RBF - 80 RAIL	95A24RBF - 100 RAIL	98C 24 RBF – 80 STONE	max. operating speed [1/min.]
41 - 300 x 3 x 32*	~				~				~	~				~	5100
41 - 300 x 3,5 x 32*	✓		~		~		✓		✓			~		~	5100
41 - 300 x 3,5 x 32*		~		~		~		~					~		6400
41 - 350 x 3,5 x 32*	~				~				~	~				~	
41 - 350 x 4 x 32*	~		~		~		~		~					~	4400
41 - 350 x 3,5 x 32*													~		5500
41 - 350 x 4 x 32*		~		~		~		~					~		5500
41 - 400 x 4 x 32*	~				~				~	~	~			~	0.050
41 - 400 x 4,5 x 32*	~		~		~		~		~					~	3 850
41 - 400 x 4 x 32*													~		4 800
41 - 400 x 4,5 x 32*		~		~		~		~					~		4 000
41 - 450 x 4,5 x 32**	~				~									~	
41 - 450 x 5 x 32**			~				~							~	3400
41 - 500 x 5,5 x 51***	✓		✓		✓		✓							✓	3 100
41 - 600 x 7 x 76****	~		~		~		~							~	2 550
PRODUCT LINE							PRO	LINE							

Available also with holes in the following dimensions:

*) H = 22,2; 25,4; 40 [mm]

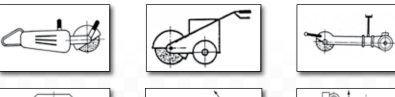
**) H = 51 [mm]

***) H = 40; 76; 80 [mm]

****) H = 60; 80 [mm]

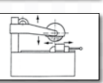
APPLICATION / PURPOSE OF CUTTING-OFF WHEELS TYPE 41 AND 42

						PRO	DUCTL	.INE				
						P	RO LIN	E	·			
A	PPLICATION - PURPOSE	ECO LINE	STANDARD	EXTRA	METAL+INOX	XONI	ALUMINIUM	SERIA 500	PROFIL	RAIL	STONE	MASTER LINE
Steel -	general purpose	\checkmark	✓		✓							
Jal	- large cross-sectional areas	\checkmark	✓									✓
Stion	- small cross-sectional areas	\checkmark	✓	✓	✓							
Constructional steel	- thin sheets, pipes, thin- walled profiles	✓	~	~	~	✓						
ပိ	- operating platform grids								✓			
Tool s	teel	✓	~		~							
Stainless and acid resistant steel	- general applications				~	✓						~
Stainless and ac resistant steel	- thin sheets, pipes, thin- walled profiles				~	~						~
Concr	ete, terazzo										✓	
Stone	, ceramics										\checkmark	
White	cast iron, chilled cast iron										\checkmark	
Grey	cast iron, ductile cast iron	\checkmark	✓	✓								\checkmark
Cast s	steel	\checkmark	✓	✓								\checkmark
Alumi	nium and its alloys						✓					
Non-fe	errous metals						✓					
Railwa	ay rails									\checkmark		
Steel	cords							\checkmark				









MARKING EXAMPLES

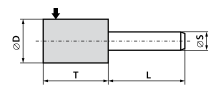
41 - 125 x 1 x 22,2 - 95A60RBF - 80 METAL+INOX 42 - 230 x 2,5 x 22,2 - 95A24U9BF - 80 SERIA 500 41 - 400 x 4,5 x 32 - 95A24RBF - 80 RAIL



TYPE 5210 - MOUNTED POINTS, CYLINDRICAL TYPE 5201 - MOUNTED POINTS, FLAT WITH CONICAL STRENGTHENING

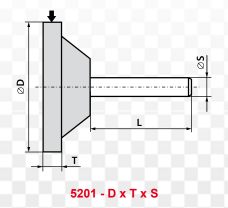


These mounted points are intended for manual grinding. Used for workpieces of cast iron, steel, cast steel. They may be operated on portable pneumatic and electric direct drive grinders.



5210 - D x T x S

			ΤΥ	PE 52	210						
			Dime	nsions	[mm]						
D			-	Г			9	6			
10			20				6				
13			20				6				
16			20	25	30		6				
20			20	25	30	40	6				
25	13	16	20	25	30	40	6				
30	13	16	20	25	30	40	6				
40	13	16	20	25	30	40	6				
40					30	40		8			
50	13	16	20	25	30	40	6				
50					30	40		8			
	Typical length of the metal shaft L = 40 [mm]										



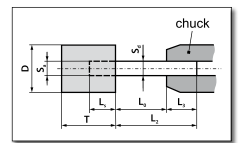
TYPE 5201								
Dimensions [mm]								
D	Т	S						
16; 20; 25; 30; 40; 50;	6	6						

Typical length of the metal shaft L = 40 [mm]

CHARACTERISTICS	
Type and nature of abrasive	95A 97A 99A CrA M ZrA 98C 99C mixtures of abrasives
Grain size (granulation)	16 - 60
Hardness grade	M - T
Type and nature of bond	В
Operating speed [m/s]	≤ 40

Maximum permissible operating speed depends on the overhang length of the shaft from the chuck of the grinder. Dependence of the maximum permissible rotational operating speed on the overhang length of the shaft has been shown in Table 5, page 27.

The parameters determining the mechanical strength of the shaft for bending are: overhang length of the shaft, geometry of the shaft and the grinding wheel, their material properties and the maximum operating speed.



MARKING EXAMPLES

5210-50x30x6-95A16Q6B305-40 5201-30x6x6-ZrA24S6B618-40

APPLICATION EXAMPLES



Cast iron castings • 95A 30 QB • 98C 30 QB

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GRINDING SEGMENTS AND WHETSTONES WITH ORGANIC BOND

The straight and shaped abrasive segments are intended for rough and finish grinding of flat workpieces made of hard and soft steels, cast iron, cast steel, non-ferrous metals, terrazzo, stones.

Widely used for grinding tops of circular saws, clutch and brake disks, ring faces, paper cutters.

The abrasive segments are used on surface grinding machines equipped with heads (chucks) for these segments, carriage grinders and grinding units.

The type 9010 rectangular whetstones are used:

- · for manual smoothing of surfaces, rounding of edges
- as dressers for grinding wheels made of hard and • extremely hard materials.

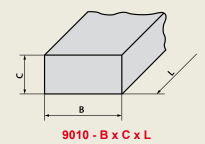


	31	01	- E	3 X	С	X	L
--	----	----	-----	-----	---	---	---

TYPE 3101 (RECTANGULAR)					
Dimensions [mm]					
В	С	L			
25	25	150			
51	51	101			
	25				
80	35	150			
	40				
90	35	150			
90		160			
100	15	200			
140	40	180			
	20				
	25	200			
250	40	200			
	50				
	40	250			
	50	230			

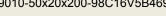
MARKING EXAMPLES: 3101-80x25x150-96A36H7B328

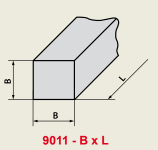




TYPE 9010 (rectangular whetstone)				
Dimensions [mm]				
В	С	L		
40	15	200		
	20	200		
50	20	200		
50	25	200		

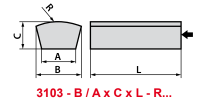
MARKING EXAMPLES: 9010-50x20x200-98C16V5B469





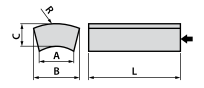
TYPE 9011 (SQUARE WHETSTONE)			
Dimensions [mm]			
B L			
25	150		

MARKING EXAMPLES: 9011-25x150-98C16V5B469



TYPE 3103 (trapezoidal with outside radius)				
Dimensions [mm]				
B A C L R				
90	55	38	150	175
117	79	44	203	381

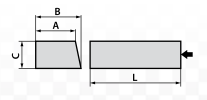
MARKING EXAMPLES: 3103-117/79x44x203-R381-99A120K7BMOD



3104 - B / A x C x L - R...

TYPE 3104 (with inside and outside radius)							
Dimensions [mm]							
В	B A C L R						
65	25	26	120	100			
73	40	29	152	130			
75	54	20	100	150			
90	55	35	125	175			

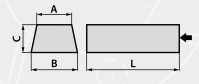
MARKING EXAMPLES: 3104-75/54x20x100-R150-99A36F6B



3108 - B / A x C x L

TYPE 3108 (rectangular-trapezoidal)					
Dimensions [mm]					
B A C L					
96 90 35 150					

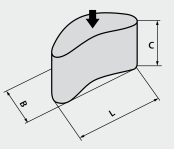
MARKING EXAMPLES: 3108-96/90x35x150-99A36M6B



3109 - B / A x C x L

TYPE 3109 (TRAPEZOIDAL)					
	Dimensio	ons [mm]			
В	A	С	L		
70	70 64 25				
70	70 04 25		150		
81	71	40	160		
100	95	05	0 85 35	25	150
100	65		200		
101	77	45	203		
103	94	38	208		
120	106	41	250		
125	115	40	250		

MARKING EXAMPLES: 3109-100/85x35x150-99A24J5B

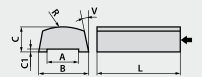


3110 - B x C x L

TYPE 3110 (KIDNEY-SHAPED)

Dimensions [mm]				
В	L			
55	75	150		

MARKING EXAMPLES: 3110-55x75x150-98C54N5B



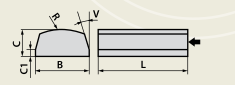
3113 - B / A x C / C1 x L - R...V...

TYPE 3113 (WITH OUTSIDE RADIUS AND RECESS)						
Dimensions [mm]						Degrees
В	B A C C1 L R					V
66	42	20	2	63	150	10º

MARKING EXAMPLES: 3113-66/42x20/2x63-R150V10-98C30M6B



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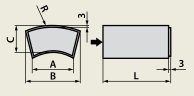


3114 - B x C / C1 x L - R...V...

TYPE 3114 (RECTANGULAR-RING-SHAPED, CHAMFERED ON BOTH SIDES)					
Dimensions [mm]					Degrees
В	B C C1 L R				
118	45	16	200	300	30°

MARKING EXAMPLES: 3114-118x45/16x200-R300V30-98C24R6B275



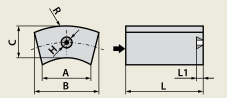


3115 - B / A x C x L - R...

TYPE 3115 (with outside and inside radius, discus full segment)					
Dimensions [mm]					
B A C L R					
114 98,5 40 49 300					

MARKING EXAMPLES:

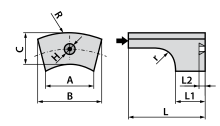
3115-114/98,5x40x49-R300-99A36P6B275



3116 - B / A x C x L - R... - H / L1

TYPE 3116 (WITH OUTSIDE AND INSIDE RADIUS, DISCUS SEGMENT									
	WI	TH A THR	EADED	INSERT)					
Dimensions [mm]									
В	Α	С	L	R	Н	L1			
114 98,5 40 60 300 M16 13									
60	60 48 33 54 150 M12 13								

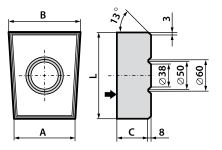
MARKING EXAMPLES: 3116-114/98,5x40x60-R300-M16x1,5/13-99A46P6B275



3117 - B / A x C x L / L1 - R... r... - H / L2

(wi	TYPE 3117 (WITH OUTSIDE AND INSIDE RADIUS WITH THREADED INSERT, DISCUS SEGMENT, RECESSED)									
	Dimensions [mm]									
В	Α	С	L	L1	R	r	Н	L2		
114 98,5 40 60 13 300 17,5 M16 13										

MARKING EXAMPLES: 3117-114/98,5x40x60/13-R300 r17,5-M16x1,5/13-99A46J5BP



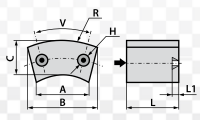
3118 - B / A x C x L

TYPE 3118 (SHAPED DISCUS)

Dimensions [mm]								
В	B A C L							
		45						
129	100	50	136					
		60						

MARKING EXAMPLES: 3118-129/100x45x136-98C24Q5B431

Grinding segment type 3119 (with outside and inside radius) SCHWAMBORN 3119-250/152,5x100x80-R250-M12/20/30-98C16R6B 3 pieces per one set.

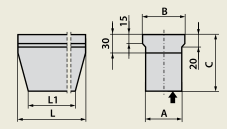


3119 - B / A x C x L - R... - H / L1 / V

(TYPE 3119 (WITH OUTSIDE AND INSIDE RADIUS AND TWO THREADED INSERTS)									
		Dimer	nsions [mm]			Degrees			
В	B A C L R H L1									
250	250 152,5 100 80 250 M12 20									

MARKING EXAMPLES:

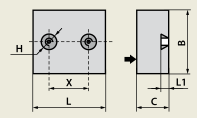
3119-250/152,5x100x80-R250-M12/20/30-98C16R6B



3120 - B / A x C x L / L1

TYPE 3120 (SHAPED, FOR RAILS GRINDING)								
	Dimensions [mm]							
В	А	С	L	L1				
66 56 90 300 270								

MARKING EXAMPLES: 3120-66/56x90 x300/270-95A24TB520



3121 - B x C x L - H / X / L1

TYPE 3121 (RECTANGULAR WITH TWO THREADED INSERTS)

Dimensions [mm]									
В	B C L H X L1								
80	40	95	M6	50	9				

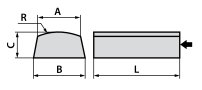
MARKING EXAMPLES: 3121-80x40x95-M6/50/9- 98C20M6B

Operating speed:

V = 13 [m/s] I - stage 1 V = 26 [m/s] II - stage 2

For grinding operation: For grinding of ceramic bric surface

Characteristic of grinding segment: 98C20M6B



3122 - B / A x C x L - R...

TYPE 3122 (tapered with outer radius)										
Dimensions [mm]										
В	A	A C L R								
63	57	20	100	130						
65	57	25	85	150						
103	88	88 38 206 225								
103	82	56	230	225						

MARKING EXAMPLES:

3122-103/88x38x206-R225-54AC100H7BMOD

CH	CHARACTERISTICS							
Type and nature of abrasive	95A 97A 99A CrA M 98C 99C mixtures of abrasives							
Grain size (granulation)	24 - 120*							
Hardness grade	G - R*							
Type and nature of bond	В							

*) general ranges – need to be agreed on for particular segment types

APPLICATION EXAMPLES:

Non-hardened steel - 99A36JB Cast iron - 99A30KB Concrete - 98C20MB Ceramic materials - 98C30LB Dressing of grinding wheels - 98C16VB (typ 9010)

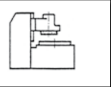
Surface grinders:



Round

table

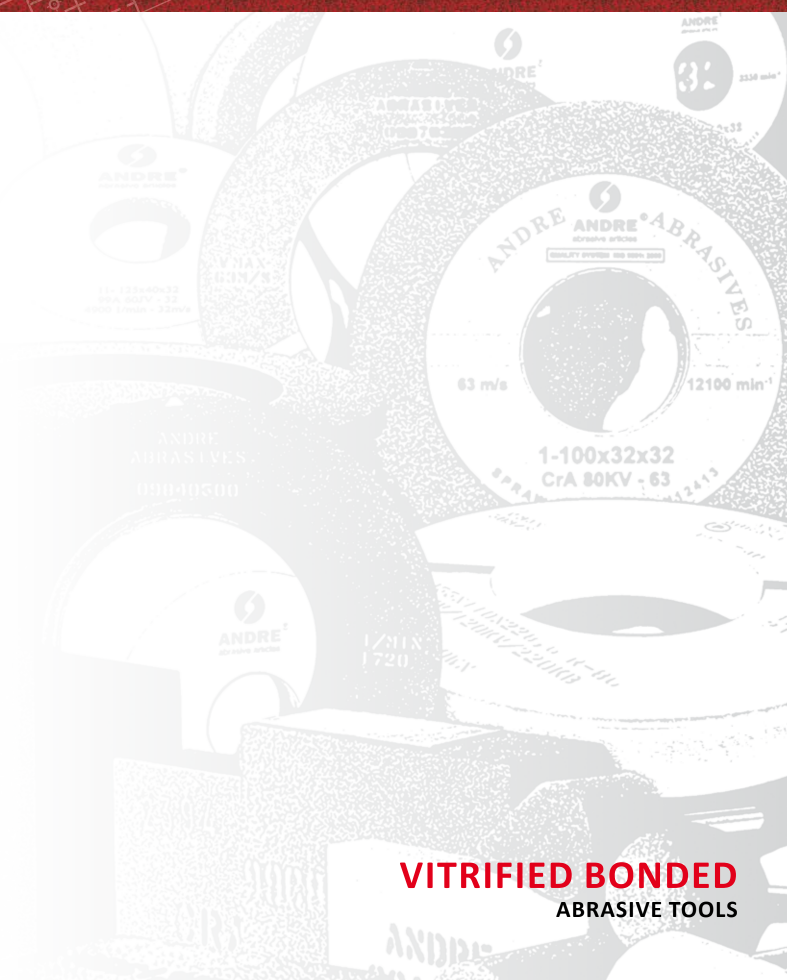
Rectangular table



Carriage grinder



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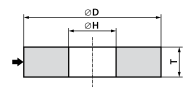
TYPE 1 - STRAIGHT GRINDING WHEELS TYPE 2 - CYLINDER WHEELS TYPE 5 - WHEELS RECESSED ON ONE SIDE TYPE 7 - WHEELS RECESSED ON BOTH SIDES



The vitrified straight grinding wheels belong to the most numerous group of general purpose and specialized abrasive tools.

Usually, they are used for precision grinding on various materials in grinding operations such as tool sharpening, surface grinding, centre-type and centreless cylindrical grinding, internal grinding, profile grinding as well as for workshop works and rough grinding.

The Tables below present standard shapes of straight grinding wheels.



1 profile - D x T x H H ≤ 0,67D

	TYPE 1											
	Dimensions [mm]											
D	ТН	10	12,7	20	25	32	51	76	127	203	305	370
80	3 - 50	~	~	~								
90	3 - 50			✓		~						
100	3 - 80			✓		~						
125	3 - 60		~	✓		~						
150	3 - 50		~	~		~	√*					
175	3 - 50			~		~	~					
180	3 - 50			~		√*	~	√*				
200	3 - 60			~	~	√*	~	√*				
250	3 - 100			~		~	~	~	~			
300	6 - 130					~	~	√*	~			
350	10 - 100					~	~	~	~	~		
400	10 - 100						~		~	~		
450	15 -100						~		~	~		✓
500	15 - 200						~	~	~	√*	~	
600	20 - 200							~		~	√*	
750	20 - 160										~	
800	20 - 100										~	

*) The holes are also made in inches, e.g. 31,75; 50,8; 76,2; 203,2; 304,8;

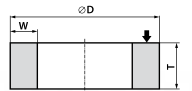


SMALL-DIMENSIONAL GRINDING WHEELS

	TYPE 1													
	Dimensions [mm]													
D	T H	2	2,5	3	4	5	6	7	8	10	13	16	20	32
5	5 - 15	✓	✓											
6	5 - 15	✓	✓											
7	5 - 15			✓	✓									
8	5 - 15		✓	✓	✓									
9	5 - 15			✓	✓									
10	5 - 15			✓	✓	✓								
12	5 - 15				✓	✓								
14	5 - 16				✓	✓	✓							
19,5	5 - 20						✓							
20	5 - 20									✓				
35	6 - 50									✓	✓	✓		
40	6 - 85									✓	✓	✓		
45	6 - 50									✓	✓			
50	6 - 50							✓	✓		✓	✓	✓	
55	6 - 60											✓	✓	
60	6 - 60										~	✓	✓	
65	6 - 80											~	~	✓
70	6 - 50												~	
75	6 - 50									~	✓		✓	

MARKING EXAMPLES:

1-250x5x32-95A36P5VTE10-35 1C-200x8x32-CrA46L7VE01-35



2 - D × T - W... W < 0,17D

Remark:

It is necessary to determine the centring system, i.e.:

- in relation to the outer diameter,
- in relation to the hole diameter,

which implies the dimensional tolerances.

MARKING EXAMPLES:

2-150x80-W20-98A46K5VTE10-30

	ТҮРЕ 2								
	Dimensions [mm]								
D	Т	W							
100	80	10							
150	80	20							
200	100	20							
200	60	25							
200	80	24							
200	90	20							
250	100	50							
250	90	25							
300	75	50							
350	70	40							

Other dimensions are available on individual request.



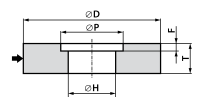
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TYPE 5,7								
Dimensions [mm]								
D	Т	Н	Р	F = G				
	30 - 60	40	15	15				
10	60	10	21	30				
40	40 - 70	40	20	20				
	30 - 70	13	25	15				
	40 - 70	12,7	21	20				
50	30 - 70	13	25	15				
50	50 - 75	16	25	25				
	50 - 100	20	25	25				
60	16 - 100	20	40	8				
65	40 - 75	16	30	20				
80	50 - 70	20	40	25				
100	10 - 70	25	56	5				
100	60 - 70	25	60	30				
100	20 - 60	20	70	10				
100	54 - 60	20	74	27				
105	24 - 100	20	70	12				
125	54 - 100	20	74	27				
	38 - 105	22,2	76	19				
	40 - 110		74	20				
150	54 - 110	22	76	27				
	24 - 110	32	95	12				
	32 - 110		75	16				
	26 -100		120	13				
200	40 - 100	51	120	20				
	50 - 100		120	25				
	16 - 70		150	13				
	28 - 70	25,4	152	14				
	24 - 70		153	12				
250	40 - 100	51	190	20				
250	50 - 100	51	185	25				
	48 - 85	60	152	24				
	52 - 70	70	152	26				
	40 - 110	76	150	20				
300	50 - 110	76	200	25				
350	90 - 220	203	267	45				
460	53 - 250	228	311	26,5				

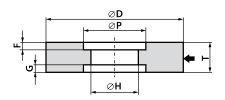
Other dimensions of recesses meeting condition $(\mathsf{P} > 0,33D; \ \mathsf{F} + \mathsf{G} \le 0,5 \ \mathsf{T}),$ are available on individual request.

MARKING EXAMPLES:

5-500x90x127-P180F15-99A60K5VTE10-35 7-400x50x203,2-P265F12,5G12,5-CrA46J8VTE10-35



5 profile - D x T x H - P...F... F ≤ 0,5T P > 0,33D



7 profile - D x T x H - P...F...G...

 $F + G \le 0.5T$ P > 0.33D

CHARACTERISTICS

		Low-temperature version V	High-temperature version VT		
Type and natur	e	95A 97A 99A CrA M 98C 99C Combinations of aluminum oxides Combinations of silicone carbides			
		9A(1-5)X* M(1-5)X			
Grain size (grai	nulation)	16 - 220	16 - 400		
Regulated	Hardness	H - N	G - T		
structure	Structure	5 - 10	4 - 10		
	Hardness	H - K	E - K		
High-porous structure	Structure	Aluminum oxides - 12 Silicone carbides - 8	Aluminum oxides - 12 Silicone carbides - 8		
Type and natur	e of bond	VE01; VE01P VC01; VC01P	VTE10; 14; 16 VTE10P VTC10; 12 VTC10P		
	Blue color	VE01N	VTE10N		
Colored bond	Colored bond Brick color		VTE16; VTE10B		
Normal operation	onal speed	See table below			
Increased oper speed	ational	50; 63; 80 m/s special execution			

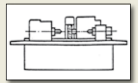
*) grain percentage share X (1=10%, 2=20% etc.)

Operational speed						
Granulation Hardness Operational spee						
16 - 30	E-H	23 (25)				
36 - 46	E - G	28 (30)				
≥ 60	G - T	35 (43)				

APPLICATION EXAMPLES

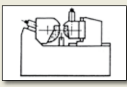
ROLLER GRINDING

· centre-type



Non-hardened steel -95A54L5VTE10--99A60K7VE01-Hardened steel

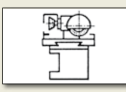
· centreless-type



- Non-hardened steel Hardened steel
 - -95A54M5VTE10--99A60K7VE01--97A60L7VE01-

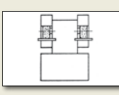
TOOL GRINDING

· mechanical

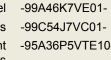


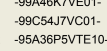
Drills -CrA46J8VTE10-Milling cutters -CrA54J8VTE10--99C60J8VTC10-Sintered carbides -98C60J8VTC10-

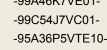
• manual

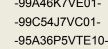


High-speed steel Sintered carbides Rough grinding of different steel workpieces











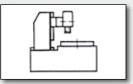


SURFACE GRINDING WITH THE WHEEL PERIPHERY - horizontal spindle

· rectangular table



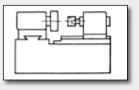
circular table •



Non-hardened steel Hardened steel Tool steel

-99A36J8VTE10--99A46J8VTE10--99A46H8VTE10--CrA46H8VTE10-

ID GRINDING



Non-hardened steel Hardened steel

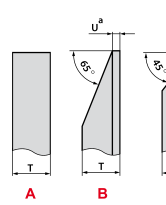
-99A46K5VTE10--M60K5VTE10-

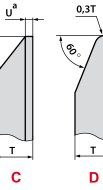


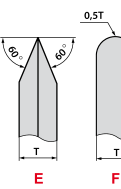
S.

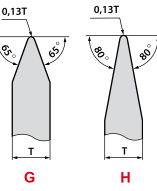
Profiles

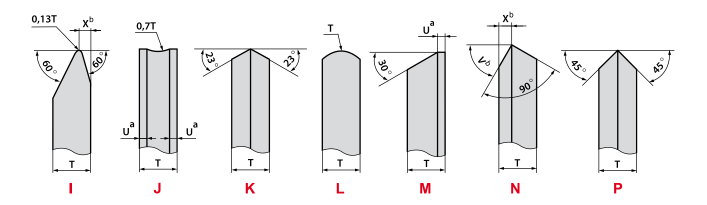
Straight grinding wheels can have a shaped profile on their periphery. Some of those profiles are standardized and are specified by a letter which follows the type number.

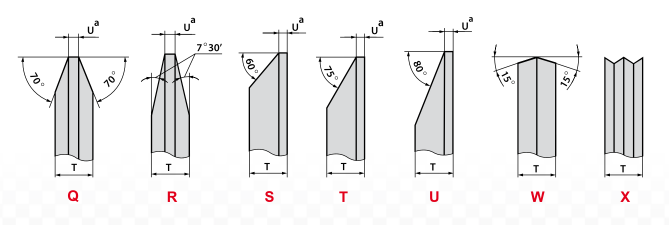












^{a)} U = 3,2 [mm] unless otherwise ordered ^{b)} please specify V and X values with order

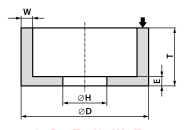
Profile X - non-standardized, can be made in accordance with a drawing provided by the customer.





The vitrified straight cup grinding wheels are intended for grinding flat and shaped surfaces. They operate with their faces.

Generally, they are used for surface grinding and tool sharpening, e.g. grinding of paper cutters, circular tools, milling cutters.



6 - D x T x H - W...E...

 $E \ge 0.2T$ - for stationary grinders $E \ge 0.25T$ - for hand-held grinders

TYPE 6								
	Dimensions [mm]							
D	Т	Н	W	E				
80	40	20	6	10				
00	40	32	15	12				
90	40	20; 32	13; 15	15				
	27	20	12	12				
			5	12				
	40	20	6	10				
			8	10; 12				
	10		10	10				
			12	12				
100		32	6	10				
			8; 12	13				
		20	10	10				
	50		15	12				
	50	22	6	10				
		32	20	13				
		51	7	9				

TYPE 6 STRAIGHT CUP GRINDING WHEELS

D	Т	Н	W	E	
		20; 32	8	10	
	40	32	20	15	
		02	8	13	
		20	-		
			20	15	
	50	04 75 00	7	12	
	50	31,75; 32	8; 10; 13	13	
			20	15	
125		51	8 22,5	15 20	
		32	12	16	
	60	50,8	22,5	20	
			8	13	
	63	32	20	20	
		20	15	15	
	65	20	20	20	
	05	32	8	13; 15	
			30	30	
	30	32	24	10	
	E0. E4	20	10	13; 16	
	50; 51	32	20	20	
		20	15	15	
	60	32; 76	10	16	
		52,70			
		32	10	16	
	63		15	16; 19	
150		51	15	19	
	65	76	15	19	
			<u>8</u> 10	19	
		32	10; 12,5; 13	<u>15</u> 16	
		52	10, 12,5, 15	19	
	80		40	20	
		E 4	7,5	15	
		51	15	19	
		76	15	19	
	50	32	10	16	
175	60; 80	76	15	15	
	00,00		25	20	
		51	15	15	
	60		17	<u> </u>	
		76	20 25	<u>20</u> 25	
			35	26	
	70	407	18	26	
	70	127	25	26	
200	<u></u>	76	10	16	
	80	76	23	23	
			20	20	
		51	25	23; 30	
	100		27	31	
		76	22	32	
		76	<u>25</u> 35	<u>26; 30</u> 25	
	80	76	55	20	
250			26	26	
250	100	76	62	30	
	50	76; 127	60	20	
300	60	76	50	30	
300	100	127	32	32	
	125	127	25	25	
350	60	127	20	20	
	63	203	42	20	

Other dimensions of recesses W, E, are available on individual request.

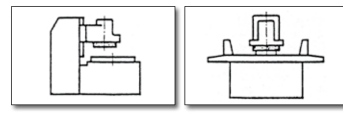
CHARACTERISTICS							
		Low-temperature version V	High-temperature version VT				
Type and nature of abrasive		95A 97A 99A N Combinations of aluminum oxides 9A(1-5)X*; M(1-5)X					
Grain size (granulation)		36 - 120	24 - 220				
Degulated structure	Hardness	H - N	H - T				
Regulated structure	Structure	6; 7	4 - 9				
	Hardness	Н-К	E - K				
High-porous structure	Structure	Aluminum oxides - 12 Silicone carbides - 8	Aluminum oxides - 12 Silicone carbides - 8				
Type and nature of bond		VE01; VE01P VC01; VC01P	VTE10; 14; 16; VTE10P VTC10; 12; VTC10P				
Normal operational speed [m/	's]	35	25 - 30(35)				

*) grain percentage share X (1=10%,2=20% itd.)

MARKING EXAMPLE

6-125x50x32-W8E13-CrA46J7VE01-25

APPLICATION EXAMPLES

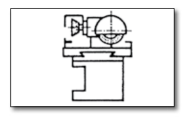


non-hardened steel -99A36J7VE01hardened steel -CrA46J7VE01-

8

× 40 × 20-W12E12

ANDRE abrasive articles



milling cutters high-speed steel -CrA46J8VTE10drills

high-speed steel -99A54J8VTE10-

sintered carbides -99C60J8VTC10--98C60J8VTC10-





17.12.2009



TYPE 11 Dimensions [mm]

н

31,75; 32

31,75; 32

20; 32

D

J

73,5

Т

40; 50

W

6.5

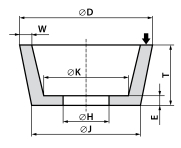
Е

Κ

TYPE 11 TAPER CUP GRINDING WHEELS

The vitrified taper cup wheels are intended for grinding flat and shaped surfaces. They operate with their faces.

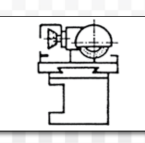
Generally, they are used for surface grinding and sharpening of tools such as milling cutters, paper cutters.



11 - D / J x T x H - W...E...K...

 $E \ge 0.2T$ - for stationary grinders $E \ge 0.25T$ - for hand-held grinders

	CHARACTERISTICS						
	Low-temperature version V	High-temperature version VT					
Type and nature of	95A 97A 99A M CrA 98C 99C Combinations of aluminum oxides Combinations of silicone carbides						
abrasive	9A(1-5)X* M(1-5)X						
Grain size (granulation)	46 -100	36 - 80					
Hardness grade	H - N						
Type and nature of bond	E01; C01	E10; C10					
Operational speed [m/s]	25 - 35	25 - 33(35)					



APPLICATION EXAMPLES:

Milling cutters high-speed steel -CrA46J8VTE10-Drills high-speed steel -99A54J8VTE10sintered carbides -99C60J8VTC10- -98C60J8VTC10-

MARKING EXAMPLES:

11-100/71x40x20-W8E12K56-CRA46K7VE01-33

TYPE 12 DISH GRINDING WHEELS

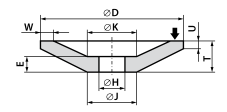


CHARACTERISTICS							
Type and nature of abrasive	99A M CrA 98C 99C						
Grain size (granulation)	46 - 100						
Hardness grade	H - M						
Type and nature of bond	VE01; VC01; VTE10; VTC10						
	GRANULATION	Hardness	MAX				
Operational speed	24 - 30	J - M	33				
[m/s]	36 - 46	H - M	33(45)				
	54 - 100	H - M	45				

MARKING EXAMPLES:

12-175/90x18/3,2x32-W9E10K90-99A46K5VTE10-35

The vitrified dish wheels are intended for grinding and sharpening of tools such as milling cutters, reamers, counterbores.

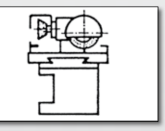


12 - D / J x T / U x H - W...E...K...

E ≥ 0,5T

	TYPE 12									
	Dimensions [mm]									
D	J T U H W E K									
80	31	10	2,5	13	4	6	31			
100	36	13	3,2	20	5	7	36			
125	61	13	3,2	20; 32	6	7	61			
150	66	16	3,2	20; 32	8	9	66			
175	90	18	3,2	32	9	10	90			
200	90	20	3,2	32	10	12	90			
250	100	25	3,2	32	11	13	100			

APPLICATION EXAMPLES



pull broaches -99A60K5VTE10sintered carbide milling cutters -99C60J8VTC10profile milling cutters -CrA46J8VTE10comb tools -99A60J5VTE10-



TYPE 3801; 3802 i 2001

GRINDING WHEELS FOR RUBBING THROUGH VEGETABLE AND FRUIT PULP

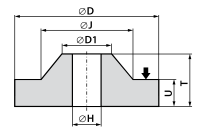
TYPE 101 i 301

GRINDING WHEELS FOR ECONOS GRAIN HULLERS

TYPE 3801

3801 - D / J x T / U x H - Drawing No.

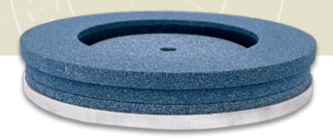
TYPE 3802



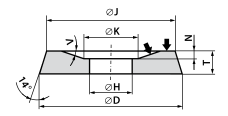
3802 - D / J x T / U x H - Drawing No.

TYPE 3801								
	D)imen						
D	D J T U H E D1						Drawing No.	
250	173	29	15	140	5	239	PP/3801/007F	
330	330 245 31 16 203 6 320 PP/3801/193						PP/3801/193	
	CHARACTERISTICS - 3801							
			ç	95A600	D7V	TE10		
95A20O5VTE10								
95A46O5VTE10								
			9	95A600	25V	TE10		

	TYPE 3802								
		Di							
	D	J	Т	U	Н	D1	Drawing No.		
i	239	170	40	22	25	120	PP/3802/012		
	320 240 40 24 19 172 PP/3802					PP/3802/194			
1	CHARACTERISTICS - 3802								
		95	5A46L5	5VTE1	0-50 wi	ith a ba	ackplate		
	95A46M5VTE10-50 with a backplate								
ł	95A20M5VTE10-35								
1	95A46M5VTE10-35								
			ļ	95A460	Q5VTE	10-35			
	_	_	_	_	_	_			



TYPE 2001



2001 - D / J x T x H - V... - Drawing No.

TYPE 2001								
Dimensions [mm] [°]								
D	J	Т	Н	Ν	К	V	Drawing No.	
263	250	26	110	9	120	19	PP/2001/387	

CHARACTERISTICS - 2001

95A46Q5VTE10-40

95A60Q5VTE10-40

CHARACTERISTICS					
Type and nature of abrasive	95A				
Grain size (granulation)	20 - 60				
Hardness grade	L - 0				
Type and nature of bond	VTE10				
Operational speed [m/s]	32; 50*				

*) with a steel reinforcing ring on the wheel periphery

MARKING EXAMPLES

3802–239/170x40/22x25-95A46M5VTE10-35-	3801–250/173x29/15x140-95A60O5VTE10 PP/3801/007	ONE
PP/3802/012 ~	3802–239/170x40/22x25-95A46M5VTE10-35- PP/3802/012	PAIR

2001-263/182x26x110-19-95A46Q5VTE10-40-PP/2001/387

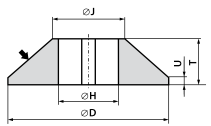
APPLICATION EXAMPLE

The type 3801, 3802 and 2001 grinding wheels are intended for rubbing through mustard, vegetable and fruit pulp. They operate in pairs.



101 - D x T x H





301 - D / J x T / U x H

TYPE		Dime						
TYPE	D	J	Т	U	н	Drawing No.		
101	101 250 - 60 - 106					PP/101/397		
301 250 130 60 13 106 PP/301/39								
CHARACTERISTICS								
	98C12-24T5VTC12-40							

APPLICATION EXAMPLES:

The type 101 and 301 grinding wheels are applied in grain hullers "EKONOS" type.

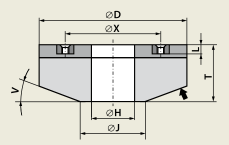
MARKING EXAMPLE:

101-250x60x106 98C16T5VTC12-40 301-250/130x60/13x106 98C16T5VTC12-40

TYPE 3611 - TAPERED GRINDING WHEELS WITH THREADED INSERTS



The type 3611 grinding wheels are intended for sharpening of tobacco slicer cutters..



3611 - D x T x H - Drawing No.

	TYPE 3611									
	Dimensions [mm]									
D	Т	Н	Thread of insert	No. of inserts	х	L	J	V	CHARACTERISTICS	Drawing No.
170	115	90	M8	4 co 90°	130	12	100	35°32`	99A54J7VE01-25	PP/3611/021
200	83	100	M8	4 co 90°	149	20	100	2°	CRA60J12VTE10P-38	PP/3611/123

MARKING EXAMPLES

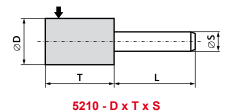
3611-170x115x90-99A54J7VE01-25-PP/3611/021





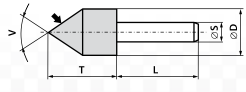
TYPE 5210 - MOUNTED POINTS, CYLINDRICAL TYPE 5211 - MOUNTED POINTS, CYLINDRICAL-CONICAL TYPE 5220 - MOUNTED POINTS, CONICAL TYPE 5230 - MOUNTED POINTS, SPHERICAL

These mounted points are intended for precision and rough grinding. Used for workpieces of cast iron, steel, cast steel. They may be operated on portable pneumatic and electric direct drive grinders.



1	TYPE 5210 (MOUNTED POINTS, CYLINDRICAL)								
	Dimensions [mm]								
D				-	Г				S
	10	13	16	20	25	30	40	45	3
10				~					6/4
13				~	~				6/4
16			~	~	~				6/4
10						~	~		6
20			~	~	~	~	~	~	6
25		~	~	~	~	~	~	~	6
30		~	~	~	~	~	~	~	6
40	~	~	~	~	~	~	~		6
40							~	~	8
50	~	~	~	~	~				6
					~	~	~	~	8

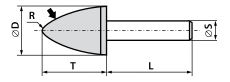
other dimensions on individual request.



5211 - D x T x S - V

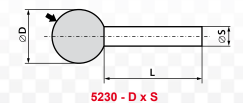
TYPE 5211							
(MOUNTED POINTS, CYLINDRICAL-CONICAL)							
Dimensions [mm]							
D	Т	S	V				
16	30	6	60°				
20	35	6	60°				
25	40	6	60°				





5220 - D x T x S - R

TYPE 5220 (MOUNTED POINTS, CONICAL)							
Dimensions [mm]							
D	Т	S	R				
16	40	6	3,5				
25	40	6	6				
30	30	6	7,5				
32	32	6	7,5				
32	50	6	7,5				
40	40	6	10				



TYPE 5230 (MOUNTED POINTS, SPHERICAL)				
Dimensions [mm]				
D	S			
30	6			

Minimum shaft length "L" – 35 mm



89

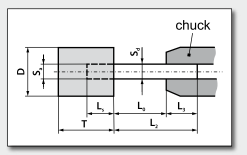


ZAKŁAD WYTWARZANIA ARTYKUŁÓW ŚCIERNYCH

CHARACTERISTICS				
Type and nature of abrasive	95A 99A CrA M 9A(1-5)X 98C 99C grain combinations			
Grain size (granulation)	24 - 220			
Hardness	K-R			
Structure	5 - 7			
Type and nature of bond	VE01; VC01; VTE10; VTC10			
Operational speed for minimal length the spindle overhangs the grinding machine clamp	40 m/s			

The maximum permissible rotational speed for mounted points is depended on the length the spindle overhangs the grinding machine clamp. The permissible rotational speeds for particular clamping situations are shown in Table 5 on page 27.

The parameters determining mechanical strength of the spindle are: the length the spindle overhangs the grinding machine clamp, geometry of the spindle and the grinding wheel, their material properties and the maximal rotational speed.



APPLICATION EXAMPLES



Grinding of moulds and dies - CrA60J7VE01 - 99A46K7VE01

Cast iron castings

- 95A36N5VTE10
- CrA30P7VE01 - 98C46M6VC01
- 300-0100000

MARKING EXAMPLES

5210-25x40x6-CrA30P7VE01-25

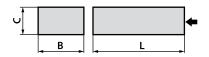
VITRIFIED BONDED ABRASIVE SEGMENTS



The straight and shaped abrasive segments are intended for rough and finish grinding of flat workpieces made of hard and soft steels, cast iron, cast steel, non-ferrous metals, terrazzo, stones.

Widely used for grinding tops of circular saws, clutch and brake disks, ring faces and sharpening of paper cutters.

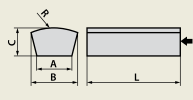
The Type 31 abrasive segments are used on surface grinding machines with heads (chucks) for these segments, carriage grinders and grinding units.



3101 (rectangular) - B x C x L

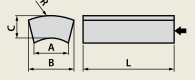
TYPE 3101 (rectangular)							
	Dimensions [mm]						
В	С	L					
20	50	200					
25	25	150					
30	8	100					
50	70	100					
51	51	101					
70	5	200					
80	25; 35; 40	150					
90	35	150; 160					
140	40	180					
250	40; 50	200					
250	40; 50	250					

ANDRE ABRASIVE ARTICLES · ROBERT ANDRE



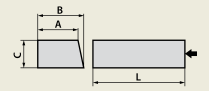
3103 - B / A x C x L - R...

TYPE 3103 (trapezoidal with outer radius)						
Dimensions [mm]						
В	А	С	L	R		
90	55	38	150	175		
116	79	43	204	381		



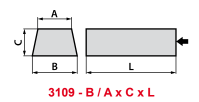
3104 - B / A x C x L - R...

TYPE 3104 (WITH INNER AND OUTER RADIUS)							
	Dimensions [mm]						
В	А	С	L	R			
65	25	25	120	100			
73	40	17	152	130			
75	54	20	100	150			
90	55	35	125	175			
100	85	17	80	100			
154	94	60	165	225			



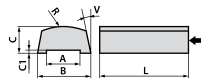
3108 - B / A x C x L

TYPE 3108 (rectangular-trapezoidal)						
Dimensions [mm]						
В	А	С	L			
95	90	35	150			

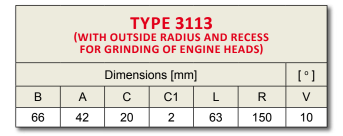


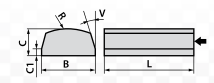
TYPE 3109 (TRAPEZOIDAL)

Dimensions [mm]								
В	А	С	L					
60	47	21	120					
61	55	20	165					
70	64	64 25						
70	04	25	150					
81	87	40	160					
	85	35	150					
100	85		200					
	85	40	150					
101	77	45	203					
103	94	38	150					
119	105	41	250					
125	115	40	250					



3113 - B / A x C / C1 x L - R...V...



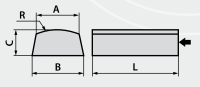


3114 - B x C / C1 x L - R...V...

TYPE 3114 (RECTANGULAR-RING-SHAPED, CHAMFERED ON BOTH SIDES)

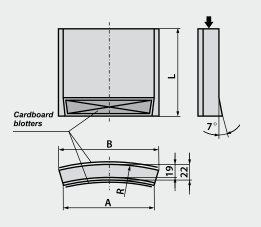
Dimensions [mm]								
В	С	L	C1	R	V			
117	45	203	17,5	260	60			





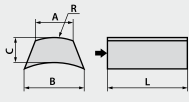
3122 - B / A x C x L - R...

TYPE 3122 (TAPERED WITH OUTER RADIUS)							
Dimensions [mm]							
В	А	R					
63	57	20	100	130			
65	57	25	85	150			



3123 - B / A x L - R...

TYPE 3123 (RING-SHAPED, CHAMFERED)						
Dimensions [mm]						
B A L R						
125,5 116,5 125 250						



3124 - B / A x C x L - R...

TYPE 3124 (with inner and outer radius, Chamfered)						
Dimensions [mm]						
В	А	С	L	R		
50	45	16	90	80		
51,5	49	18	100	80		

	CHARA	CTERISTICS		
		Low-tempera- ture version V	High-tempe- rature version VT	
Type and natur	e of	Combinations	rA 98C s of aluminum des	
abrasive		9A(1-5)X M(1-5)X	95A 97A	
Grain size (gra	nulation)	24 - 220		
Regulated	Hardness	H - K	G - K	
structur	Structure	6; 7	5 - 9	
	Hardness	G - K	E - K	
High-porous structure	Structure	Aluminum oxides - 12	Aluminum oxides - 12	
	Structure	Silicone carbides - 8	Silicone carbides - 8	
Type and natur	e of bond	VE01; VE01P	VTE10; VTE10P	
		VC01;	VTC10; VTC10P	

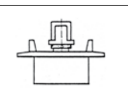
APPLICATION EXAMPLES:

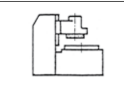
Circular blades - side surfaces - 99A36J7VE01

Hardened steel wide contact - 99A36I7VE01 narrow contact - 99A46J7VE01

Non-hardened steel - 99A30K7VE01 Cast iron - 99A30K7VE01 Ceramics - 98C30L7VE01 Engine heads AI+ŻI – 98C30H8VTC10P

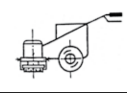
Surface grinders:





Rectangular table



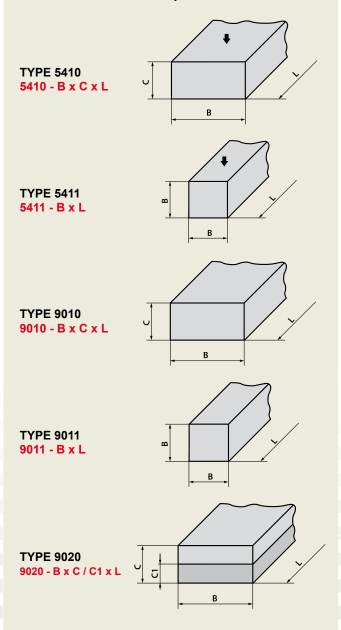


Carriage grinder



The hand stones are intended for manual (type 90) or mechanic (type 54) grinding of tools, smoothing of surfaces, tool sharpening, rounding of edges, deburring on workpieces made of steel, cast iron, cast steel, non-ferrous metals, ceramics, sintered carbides, etc.

May also be used as dressers for grinding wheels made of hard and extremely hard materials.



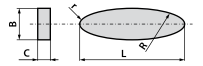
HAND STONES, TYPE 90 AND 54

The hand stones are manufactured in the following dimensional ranges:

TYPE 5410; 5411; 9010; 9011						
Dimensions [mm]						
В	B C					
3 - 250 3 - 50 25 - 250						

For hand stones with hardness grade higher than "M" and grain size coarser than 46 and for multi-layer ones (minimal thickness of each layer amounts to 3 mm):

ТҮРЕ 9020						
Dimensions [mm]						
В	L					
25	10 - 25	200				
35	10 - 25	150				
40	10 - 25	200				
50	10 - 25	200				



9050 - B x C x L - R...r...

ТҮРЕ 9050						
Dimensions [mm]						
B C L R r						
36	13	230	500	6		

CHARACTERISTICS

	95A 97A 99A M CrA
	98C 99C
Type and nature of	Combinations of aluminum
abrasive	oxides
	Combinations of silicone
	carbides
Grain size (granulation)	16 - 400
Hardness grade	G - T
Type and nature of bond	VE01; VC01; VTE10; VTC10

APPLICATION EXAMPLES:

sharpening of scythes - 98C120J7VC01 rounding of edges - 99A180J7VE01 dressing of grinding wheels made of extremely hard materials -99A1202I7VTE10--99A180I8VTE10

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ABRASIVE FLAP DISCS



The abrasive flap disc are made of flaps coated with abrasive grain, fastened equally to the back plates made of impregnated glass fibre fabrics.

Advantages of abrasive flap discs:

- the best abrasive tool for deburring and finishing used on portable angle grinders for treatment of all metal types, in particular of stainless steel
- deburring and finishing of surfaces in one operation
- · no scratches on the ground workpiece
- light, adapts easily to workpiece shapes
- easier grinding of corners
- · silent operation
- direct mounting on a grinder without the necessity to use additional blotters

TYPE of abrasive coat on flaps:

• Regular aluminium oxide

General purpose abrasive material, intended for grinding on all ferrous and aluminium materials. It is cheaper material than the a.m. zirconia aluminium oxide.

Zirconia aluminium oxide

Abrasive material for grinding with high pressures; recommended both for deburring and finishing grinding on ferrous metals and stainless steels.

Special aluminium oxide

Coated abrasive material for special applications; considerably reduces "loading" of the abrasive discs and "burns" of workpieces. Recommended for grinding sheet metals and delicate workpieces made of stainless steel.

PRODUCT LINE - ECO LINE

Abrasive flap discs coated with regular aluminium oxide, for general applications that don't demand high operational features

PRODUCT LINE - PRO LINE

Abrasive flap discs coated with zirconia aluminium oxide, for general applications demanding high operational features.

PRODUCT LINE - MASTER LINE

Abrasive flap discs coated with ceramic aluminium oxide, for grinding operations demanding high-quality surface finishing and no-burns on the material being ground. They have also proven to be good for general applications.

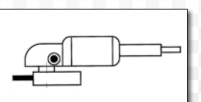
Technical charac- teristics Dimensions				40	60	80	20				20	Maximal ope	erating speed
[mm] ØD x ØH	A40	A60	A80	ZrA4	ZrA6	ZrA8	ZrA1	CA40	CA60	CA80	CA12	[m/s]	[1/min]
115 x 22,2				✓	✓	✓	✓	✓	✓	✓	✓		13300
127 x 22,2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	80	12000
178 x 22,2				✓	✓	✓	✓	✓	✓	✓	✓]	8500
PRODUCT LINE	E	CO LIN	E		PRO	LINE			MASTE	RLINE			

APPLICATION EXAMPLES:

- grinding of steel, aluminium, stainless steel
- cleaning of surfaces made of steel, aluminium, wooden and plastics
- · deburring and rounding of edges
- · removal of paint and rust
- · grinding of weld seams

MARKING EXAMPLE

Abrasive flap disc -127X22,2-zRa60-80 PRO LINE



MOUNTING ON PORTABLE ANGLE GRINDERS

SEMI-FLEXIBLE GRINDING DISCS WITH PROFILED ABRASIVE COATING



Made on the base of a very strong fibre backplate with a multi-layer resinoid abrasive material.

Due to a considerable amount of abrasive material and a special profile this disc is characterized by a long life, resistance to "loading", does not burn the ground material, etc..

Due to its excellent operational features in many cases it may be used in lieu of depressed centre grinding wheels, TYPE 27. Being more flexible it adapts easily to a shape of workpiece. Due to lower pressures it reduces the operator's fatigue.

Must be mounted together with a special plastic or rubber backplate.

TYPE of	Grain size Dimensions M [mm]		Maximal operating speed		
abrasive			[m/s]	[1/min]	
С		115 x 22,2		10400	
Black silicon	24, 36, 60	127 x 22,2	63	9400	
carbide		178 x 22,2		6700	

APPLICATION EXAMPLES

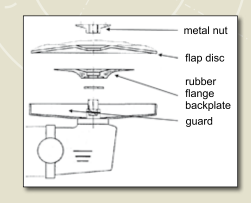
• grinding of marble, granite, terrazzo, concrete, ceramics, glass and cast iron

· cleaning of ship hulls

MARKING EXAMPLE

Semi-flexible grinding disc-127x22,2-C24-63

MOUNTING ON PORTABLE ANGLE GRINDERS



GRINDING WHEELS CBS DISCS MADE OF UNWOVEN FABRIC FOR CLEANING, GRINDING AND POLISHING



Abrasive disc made of unwoven impregnated glass fabric, intended for cleaning, grinding and polishing. Used on portable angle grinders and mounted without any additional blotters.

TYPE	Dimensions	Maximal operating speed		
	[mm]	[m/s]	[1/min]	
CBS	115 x 22,2	80	13300	
	127 x 22,2		12000	

MARKING EXAMPLE:

Grinding wheel CBS-127x22,2-80

APPLICATION EXAMPLES:

- Removing of paints from steel surfaces without causing scratches,
- Removing of rust and dirt from various metal parts,
- Grinding of weld seams,
- · Cleaning of wooden and plastics surfaces,
- · Cleaning and polishing of all types of surfaces.



EXAMPLES OF DOCUMENTS APPENDIX

sciemego i opłau próbi

IONARIUSZ



FORM OF COMPLAINT

(abrasive articles)	LETTER OF COMPLAINT No /				
	Place		Date		
COMPLAINT LODGER	Name, phone no.		Company name		
	Type, dimensions		Designation, operational speed		
GRINDING TOOL	Invoice No.	Delivery date	Lot No.	Number of pieces	
TRANSPORTATION	Carrier		Way of transportation - Reg. plate No.		
DESCRIPTION OF THE PROBLEM		uments, if necessary pl labe			
WHERE THE PROBLEM OCCURRED	Name of the contact person, company name, address, phone no., date, time, shift				
CUSTOMER'S EXPECTATIONS					
OTHER REMARKS					
Name and signature of the person who lodged the complaint					



QUESTIONNAIRE FOR SELECTION OF GRINDING TOOL CHARACTERISTICS

Zakład Wytwarzania Artykułów Ściernych ANDRE ABRASIVE ARTICLES - Robert Andre 62-600 Koło, ul. Przemysłowa 10 tel. +48632626300; fax +48632626338; e-mail: aaa@andre.com.pl



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QUESTIONNAIRE for selection of characteristics of grinding wheel, segment*/for registration of test results* Company (name, address): VAT Id. No. Responsible person: E-mail: Tel.: Fax. **GROUND WORKPIECE TYPE OF GRINDING / operation ROUGH GRINDING** Name: Material: □ manual cutting-off TYPE: □ machine cutting-off Grade: □ manual grinding Condition: □ machine grinding - without heat treatment □ swing frame grinding □ surface grinding with a carriage grinder - hardened - heat-treated □ other (specify) PRECISION GRINDING HRc / HB / /* Hardness □ external, between centres Surface roughness: □ external, centreless continuous / plunge */ Grinding allowance: □ surface, with wheel periphery **GRINDING MACHINE** □ surface, with wheel / segment face □ surface, parallel Name, TYPE: Manufacturer: □ internal Spindle motor power: [kW] □ "hand-off" tool sharpening Grinding wheel rotational speed: [1/min] □ machine tool sharpening Grinding wheel peripheral speed: [m/s] □ other (specify) □ YES Grinding with coolant □ NO Coolant TYPE: **GRINDING WHEEL USED TILL NOW / or being tested*** Manufacturer: Type / name: Dimensions [mm] External diameter D: Thickness T (U): Hole diameter H: Other dimensions: Profile / shape / others (Dwg No.): Technical characteristics: [1/min], Permissible working speed: rotational peripheral -[m/s] Remarks on grinding results: Sample, test piece delivered: □ YES: new grinding wheel / fragment of used one* Other information: Forecasted demand (quantity / time period): 1 Signature: Date:

*) Cross-out when not applicable











NDRE ABRASIVE ARTICLES

Robert Andre

PL 62-600 Koło, ul. Przemysłowa 10

HEAD OFFICE tel.: +48 63 / 262 63 00; fax: +48 63 / 262 63 38; e-mail: aaa@andre.com.pl

EXPORT DEPARTMENT tel.: +48 63 / 262 63 12, -17, -33, -45; fax: +48 63 / 262 63 23; e-mail: exp@andre.com.pl

CUSTOMER SERVICE DEPARTMENT tel.: +48 63 / 262 63 49; fax: +48 63 / 262 63 19; e-mail: tok@andre.com.pl

www.andre.com.pl

