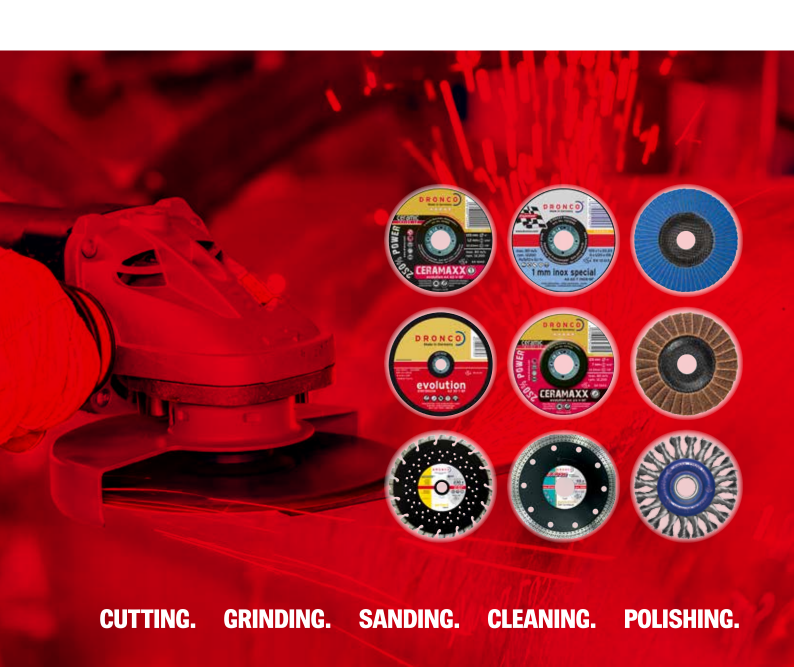


DRONCO PREMIUM PROGRAMME

2016/2017

















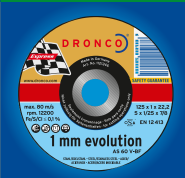




























innovation

made in germany

Dear customers.

As CEO of Osborn International GmbH. Dronco GmbH and President of the Jason Finishing Group, I invite you to start a new chapter in surface finishing with us. The acquisition of DRONCO by the Jason Finishing Group, the logical merger of two market-leading companies in surface finishing, means there will be innumerable synergies for all involved - especially for you as our customer.

Products from the DRONCO and OSBORN brands complement each other perfectly: with our portfolio that extends from cutting to grinding, sanding, deburring, honing, satinising to polishing, we are the global provider of complete solutions for mechanical surface finishing. The management teams from DRONCO and OSBORN are now working flat out to coordinate business processes and sales structures - with the single aim of making access to our products even easier for you. Together, we want to prove to you that 180 years of experience, outstanding service, expert advice, innovative products, dedication and toil make us your first choice when you need experts for surface finishing.

I thank you for your trust in your partners OSBORN and DRONCO, and look forward to our continuing cooperation.

Dr. Florestan von Boxberg

CEO Osborn International GmbH CEO Dronco GmbH President Jason Finishing Group

Content

Metal cutting discs

18

44

52

62

75

Stone cutting discs



Grinding discs

Flap discs

Cleaning- and polishing tools

Diamond cutting discs



Diamond tools

108

Flexible and semiflexible abrasives



Osborn - member of the Jason Finishing Group. Have a look at the comprehensive Osborn product portfolio



osborn

Osborn on the internet: www.osborn.com Scan the QR-Code and get an overview on the comprehensive portfolio.



The Osborn catalogue as PDF-Download: Scan the QR-Code and download the recent Osborn catalogue as PDF or view online.



Vitrified bonded abrasives

6

Technical brushes



Index 156

145

149









Always part of the top team

DRONCO is one of the largest manufacturers for abrasives in Europe.

High-performance manufacturer

Every day, approximately 200,000 cutting and grinding discs and **40,000** flap discs

are being produced at the production site in Wunsiedel (Bavaria) - in the highest quality that is recognized worldwide.

Innovative

Today DRONCO ranks to the most innovative and active global players in the abrasive business. Our guideline - every 90 days a new product.

The strategic adjustment and the outstanding innovation strength of our company were several times distinguished by independent, top-class jurors.

Customer-oriented

For the fourteenth time in a row, DRONCO was awarded 1st and 2nd place respectively as "Commercial partner of specialized dealers."

"Made in Germany"

Contrary to other manufacturers of the abrasive industry, DRONCO backs Germany as the manufacturing location. With highly-qualified employees and the latest advanced manufacturing technology in all areas we prove that a competitionoriented production is not only possible in Germany, but can be arranged particularly effective as well.







TOP 100 - 2001

DRONCO was awarded for its impressive strategic reorientation and the resulting progression into a showcase company.

TOP 100 - 2003

DRONCO was awarded for its outstanding power to innovate in conjunction with its

achievements in research and development.

2003 + 2004 + 2012 + 2014 2nd place as "Commercial partner of spezialized dealers"

2002 + 2005 + 2006 + 2007

1st place as "Commercial

partner of spezialized

dealers"

2008 + 2009 + 2010 + 2011 + 2013

German Entrepeneur's Prize 2006 in the field of "Successful Medium-sized Companies"





Technology & Research

DRONCO sets standards for the future already today.

Progress - Made in Germany is for us the perfect interaction of indicative technology and sustainable research and development.

Technological quantum leap

Intelligent manufacturing technology of the latest generation, highly qualified employees and the unique DRONCO Production-System allows a flexible, rational and exact production, according to the highest quality standards here in Germany.

DRONCO has developed a pressing technology which ranks worldwide among the most advanced systems. With an almost complete renewal of our machinery we are one step closer to attain our ambitious target, to take over the technology leadership in our branch. With an investment of six million Euros we further extended and modernized our production site in Wunsiedel in 2015. Additionally we will invest in another two completely new high-tech presses in 2016.

Now DRONCO has the most advanced presses for cutting and grinding discs in Europe. This technology helps us to ensure the high quality of our products and to reduce emissions at the same time, making a sustainable contribution to preserving the environment.

Research and Development

A great importance comes up to the development department of DRONCO.

Newly established laboratories with latest technical equipment fulfil all requirements for test-, chemical- and analytic procedures and applications.

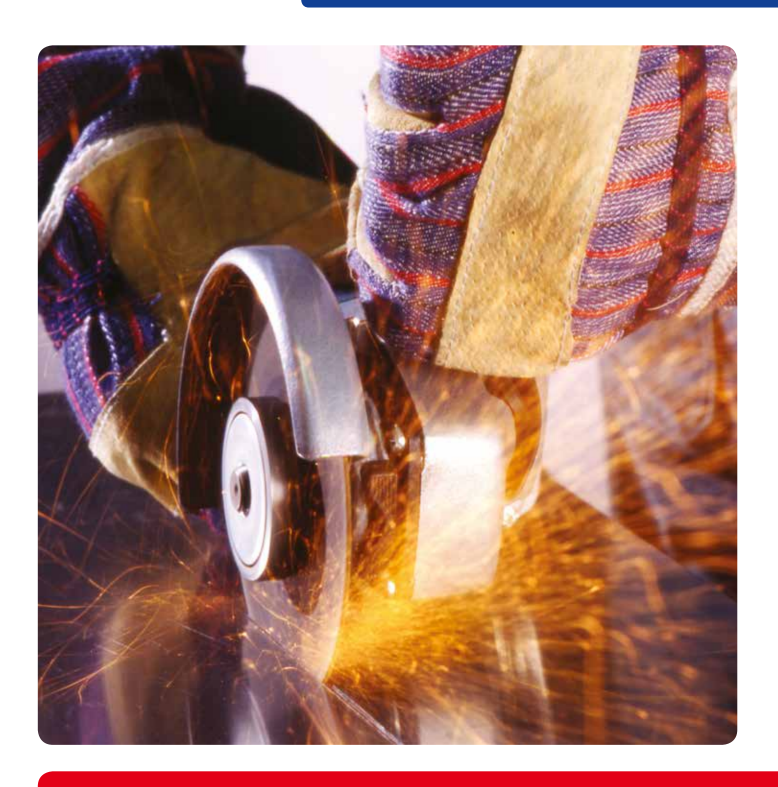
Through intensive research and development in cooperation with leading universities, our own R&D department constantly develops new innovations and optimizes our products with regard to service life, cutting ability, precision and field of application.

The results are diverse pending patents and the market launch of several world innovations in the field of ground-breaking cutting and grinding technologies.









Safety first

As a member of oSa, we go to any lengths to keep our abrasive tools as safe as possible

COMPANY

Product safety

Cutting and grinding require a very high circumferential speed of the rotating tool in many areas of application. Therefore, our products are specifically designed to safely withstand the extreme mechanical and thermal stresses and strains. All DRONCO products correspond to current standards and the regulations of the trade association. Our quality management system ensures that we meet the high demands of a modern, worldwide acting industrial enterprise on each level. Certification in accordance to DIN EN ISO 9001:2008 is therefore just as natural as our membership with oSa.

What does oSa stand for?

Before the year 2000, there were no binding safety regulations for grinding tools worldwide. Therefore, responsible manufacturers for abrasives from several European countries have then established the Organization for the Safety of Abrasives (oSa).

DRONCO is member of oSa

We voluntarily committed ourselves to manufacture and sell safe and accident-preventing quality abrasive tools. Thus, we set an example against inferior and dangerous products.

The oSa emblem on the products indicates increased application safety for the user and decreased liability risk as well as outstanding brand image for manufacturers and retailers











Our products correspond to the standards:

EN 12413

Cutting and grinding discs

EN 13743

Flap discs

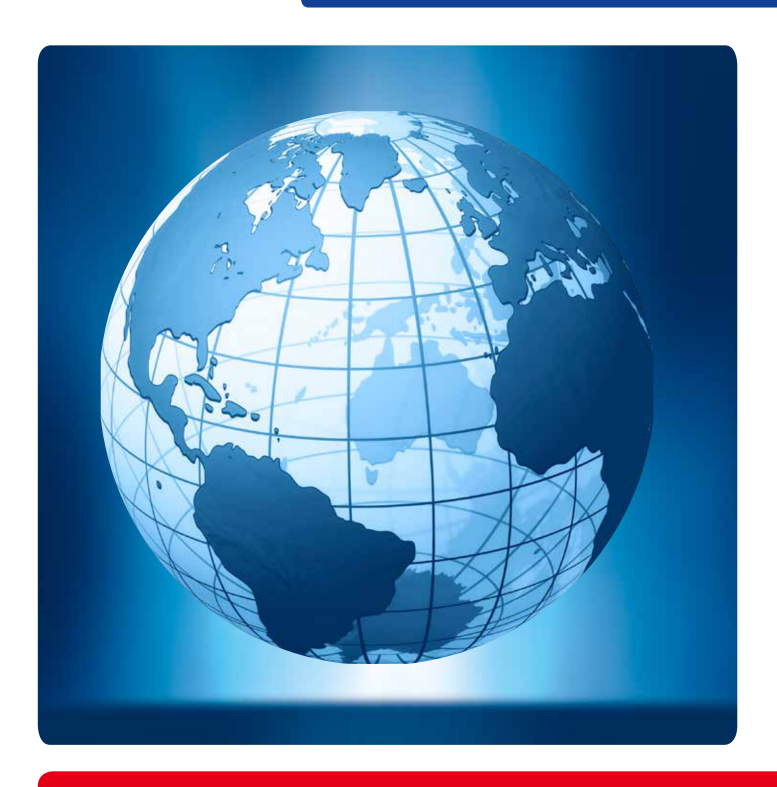
EN 13236

Diamond tools

E DIN ISO 13942, 603-16, 6103, 15635

Measurements, tolerance and imbalance

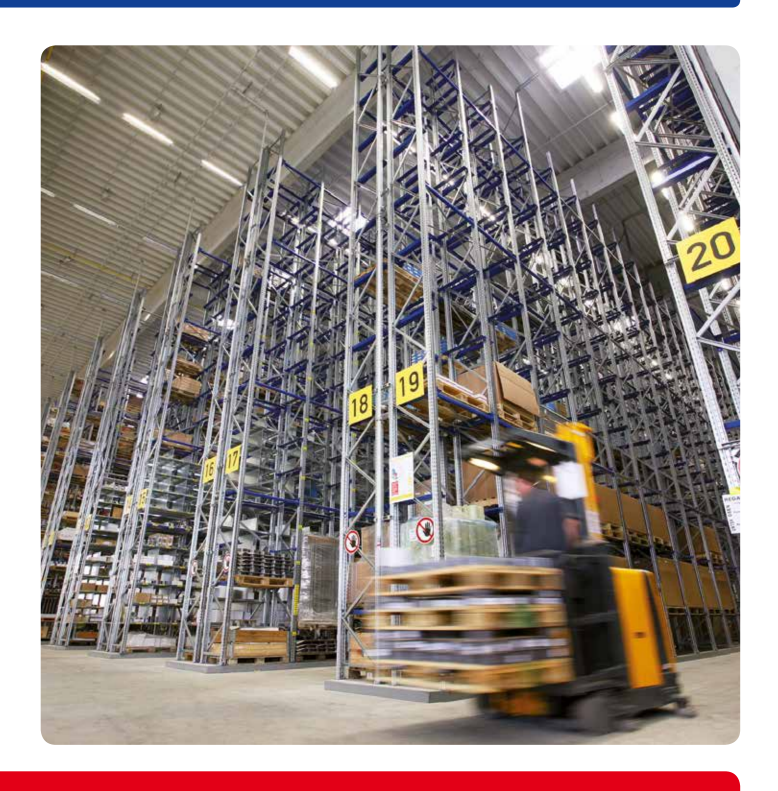




Selling worldwide

DRONCO products are in use in more than 100 countries in the world.

COMPANY



Modern logistics

Our high standards to manufacturing continue also at the field of logistics. The automated store keeping provides a complete delivery of our products in time - to satisfy our customers.

Our new logistics center, close-by to the production,

has been opened in 2008.

4,000 sqm storage space

950 sqm office space

2500 sqm traffic area1400 sqm space for packing

as well as an high rack storage area with space for

9,200 pallets and

4,800 ground-level shelfs.





Win on points

DRONCO – a strong brand. Our extensive support promotes your turnover! DRONCO Wire Presentation for tins:

Our bestseller: The 1mm special disc for steel
and stainless steel in a 10-pack tin. Simply
hang in the support between the modules or in
a rear panel (suitable adapter supplied) and
watch your sales take off!
Dimensions: 15 x 135 x 16 cm

Training of your sales staff

Confidence in the sales talk with the end user generates a rise in turnover. Your sales personnel will receive professional knowledge in an entertaining and interesting training course which contains theory and practice.

Promotion van

We support the specialized trade with promotion vans, which are constantly in use on in-house fairs, on open days, or locally together with the specialized trade and the end user.

Attractive design

We present ourselves on the market visually clear and well planned. This includes packaging as well as contents. An effectively arranged colour guideline system leads easily and surely through the product assortment.

Innovative products

As a DRONCO dealer you will profit from our extensive manufacturer's authority. With perfect product quality, highest safety standards and constant innovation we are setting standards on the market.

Excellent sales promotion

Our sales promotion is coordinated constantly to the needs of the trade. Attention-strong sales assistance at the POS and the newly arranged product shelf is lastingly supporting your sales. Dealer promotion activities taking place several times during the year are providing additional turnover.



DRONCO regularly places colour advertisements in technical and specialized magazines, and provides PR articles in order to sensitize the end user on the premium brand - excellent measures for an excellent product range!





- 2 DRONCO Tin Display 3x Combination: Freecut - Evolution 1mm - Cut+Grind Innovative products, well-explained and attractively presented. Dimensions: 43 x 32 x 29 cm
- DRONCO Sales Display for Polishing Flap Discs: 6 Many customers say "grinding" but really mean "derusting and polishing". Show them that you are the expert! Dimensions: 42 x 34 x 28 cm
- 3 DRONCO Sales Display with "Evolution RACE MAXX" diamond discs. Impressively presented with a short explanation on the head sign. Dimensions: 23 x 45 x 26 cm
- DRONCO Triangle Display: Can be stocked individually with new or standard products. Dimensions: 28 x 175 cm





Attention guaranteed

Professionals set the standard – also with the presentation at the POINT OF SALE

Excellent sales promotion - additional turnover

Our elaborate concept provides for a premium sales promotion and increases your image as a top-quality supplier. Intelligent goods presentation and eye-catching sales assistance is lastingly supporting your sales. The DRONCO product shelf offers you an abundance of options to present your premium assortment of goods in a clear and attractive way.

Exclusive service for our dealers

The labeling of the product shelves as well as the supply lists are exactly adjusted to your demands.



Colour control systems facilitate orientation

Modular display assembly in different dimensions

individual modules that fit into common systems with widths of 1.0 and 1.25 $\mbox{\ensuremath{m}}$

Modular accessories

for the optimization of your product presentation



Lockable hooks



EAN-heavy load hooks



EAN-wire suspended hooks



Diagonal screen poster

Diamond show case with Plexiglass door





COCCEPTION OF THE PROPERTY OF

Newest shop design

The complete DRONCO product range is presented progressively and dynamically. 3x1.25 m



Universal products in solid The universal high end line The special program for and proven craftsman craft and industry. Effecin top quality for highest quality. tive, long life, economical! demands. DRONCO's best seller at a favourable price. Metal cutting discs Stone cutting discs **Grinding discs** Flap discs Diamond cutting discs **Coated abrasives**

Product lines

Three product lines offer the right disc for every user and every application.

DRONCO Express® - thin, precise, fast!

Powerful products in extra-thin material

- considerably faster
- exact cutting
- on the edges
- effortless performance



DRONCO protect - good for your health!

Innovative products that protect the user with their special features:

- less noise
- less vibration
- less dust



DRONCO FreeCut - extremely safe!

The brand new innovation: our conical disc (patent pending) for more safety and precision in use

- on pinching in the cut
- reduced danger of 'kick-back' effect (setback of the angle grinder)
- on lateral friction



DRONCO Cut+Grind - ingeniously versatile!

The clever combination of two functions:

- cutting and grinding with one disc
- on change of disc necessary
- fast cutting with high removal rate



Particular product features

Beside the specific cutting and grinding performance many of our products have an additional benefit for the user.



Some general information

The following information gives you the best possible overview about the features of our products.

Description

Compiled for cutting discs as follows:

A/AS – aluminium oxide is the abrasive grain for cutting metal.

AZ - zirconium corundum is the abrasive grain for better life time and cutting efficiency.

46 – indicates the grit size. The higher the number, the finer the grit. E.g.: 24 rough | 30 medium | 36 fine ...

R – the second letter indicates the hardness of the disc. The further into the alphabet, the harder the disc.

BF - resin bonded, fibre- reinforced

2 Product lines

perfect | evolution | special Explanation see next page.

Blue background

Is the colour guideline for metal cutting discs.

Safety standards

Our products comply with the highest safety standards and regulations:

EN 12413 - cutting and grinding wheels

 $\circ \overline{S}$ • organisation for the safety of abrasives.

6 Measurements

Consist of (diameter of the disc)

x (thickness of the disc)

x (bore size).

Measurements given in mm and inch.

6 Expiry date

This quality cutting disc can be used without any restrictions until the indicated date. (V month/year)

Max. rpm.

Indicates the permitted maximum speed.

8 FE/S/CI ≤ 0,1%

Free from iron, sulphur and chlorine. Special disc for cutting stainless steel.

Security information

Security information: For your own safety. Please follow!

Red bar

Indicates 80 m/s as permitted peripheral speed.

Green bar

Indicates 100 m/s as permitted peripheral speed.

Made in Germany

Stands for proven quality most of our products are manufactured and tested in Germany.

www.dronco.com

24 hr service on our website we are always there when you need us!

Security information

working on metal

working on stainless steel

do not grind

Follow the protective measures





















Do not use if damaged working on stone

stationary discs: for stationary machines only Follow the safety instructions of the producer of the power tool.

Cuttina







Product lines

For craftsmen or industrial use - three precisely co-ordinated product lines offer the right cutting disc for every user and every application. All discs comply with the relevant regulations, have a high specific cutting capacity and guarantee a maximum of safety.



perfect line

The best-seller with an excellent price/ performance ratio. It has proven itself a million times in the hands of craftsmen and semi-professionals.

- manufactured according to EN 12413
- complies to oSa regulations



special line

The special line for craftsmen and industrial applications. Due to the fact that different materials impose different demands, DRONCO produces discs especially matching the respective material. Special types of corundum and bonds are combined to suit the task in hand. This optimises performance, extends service life, increases efficiency and reduces cutting time.

- manufactured according to EN 12413
- complies to oSa regulations



evolution line

Designed by experts and made of top quality raw materials, these all-round cutting discs combine outstanding service life with high cutting speed.

- manufactured according to EN 12413
- complies to oSa regulations



Application chart metal cutting di	scs														
very suitablesuitablelimited suitable	Page	unalloyed and alloyed construction steel	very solid construction steel	tool steel	high alloy special steel	angular steel profiles	angular stainless steel profiles	rails	cast	aluminium alloy	copper	brass bronze	tiles	marble	schist
FREE HAND CUTTING DISCS STAINLESS STE	EL														
AS 60 W EVOLUTION EXPRESS 0,8	22	•	•	•	•	••	••		•	•	•	•			
A 60 R PERFECT EXPRESS 1,0	23	••	•	•	•	•	•		•	•	•	•			
AS 60 T INOX SPECIAL 1,0	23	•	•	•	••	••	••		-	••	••	••			
AS 60 V EVOLUTION EXPRESS 1,0	25	••	••	••	••	••	••		•	•	•	•			
AS 60 W HT EVOLUTION JUBILEE 1,0	26	••	••	••	••	••	••		•	•	•	•			
A 46 R PERFECT EXPRESS 1,6	26	••	•	•	•	•	•		-	-	•	•			
AS 46 T INOX SPECIAL 1,6	27	•	•	•	••	••	••		-	-	•	•			
AS 46 V EVOLUTION EXPRESS 1,6	28	••	••	••	••	••	••		•	•	•	•			
AK 60 V EVOLUTION CERAMAXX	30	••	••	••	••	••	••		••	•	•	•			
AK 46 V EVOLUTION CERAMAXX	30	••	••	••	••	••	••		••	•	•	•			
ACS 46 / ACS 60 T MULTI	31	•	•	-	•	••	••		••	••	••	••	••	••	•
AS 46 / AS 60 T INOX FREECUT	32	•	•	•	••	••	••		•	•	•	•			
AS 46 / AS 30 T INOX CUT+GRIND	33	•	•	•	••	•	••		••	-	•	•			
AS 30 S INOX SPECIAL, 2,5	34	•	•	•	••	•	••	•	••	•	•	•			
AS 30 T INOX SPECIAL, 2,2	34	•	•	•	••	•	••	•	••	•	•	•			
AS 30 V INOX EVOLUTION 2,5	35	••	••	••	••	••	••		••	•	•	•			
FREE HAND CUTTING DISCS STEEL															
A 24 R PERFECT, 3,0	35	••	•	•	•	•	•		•	•	•	•			
AS 30 S SPECIAL, 3,0	36	••	••	••	•		•		••	•	•	•			
AS 30 T SPECIAL, 2,0	37	••	••	••	•	••	•		•	•	•	•			
AS 30 S HT EVOLUTION, 3,0	37	••	••	••	•	•	•		•	•	••	•			
AS 30 V EVOLUTION, 3,0	38	••	••	••	•	••	•		•	•	•	•			
AS 36 V EVOLUTION, 2,2	38	••	••	••	•	••	•		•	•	•	•			
FREE HAND CUTTING DISCS ALUMINIUM															
CS 60 ALU SPECIAL, 1,2	39									••	••	••			
CS 46 ALU SPECIAL, 1,6	39									••	••	••			
FREE HAND CUTTING DISCS RAIL SECTIONS															
AS 24 R BAHN SPECIAL	40	•	•	•	•	•	•	••	-	•	•	•			
MINI CUTTING DISCS															
AS 46 T MINI SPECIAL	41	•	•	•	•	••	•		-	-	•	•			
CUTTING DISCS FOR STATIONARY MACHINES	/ CHOP	-SAWS													
A 30 S PERFECT	42	•	•	•	•	•	•		•	•	•	•			
AS 30 S SPECIAL	42	••	••	••	•	•	•		••	•	•	•			
AS 36 T SPECIAL / CHOP SAW	43	••	••	•	•	•	•		•	•	•	•			
AS 36 S INOX SPECIAL / CHOP SAW	43	•	••	••		•	••		••			•			



You can get DRONCO metal cutting discs in different performance classes – from a standard product for occasional use up to the high-end product for professional applications.

On the following pages you will find always in the heading of each type the corresponding symbol for the respective performance class of the tools



• Free hand cutting discs stainless steel/steel 0,8 mm

AS 60 W 0,8 mm evolution Free hand ★★★★



The extra fine cutting disc Evolution AS 60 W with a thickness of 0.8 mm is the right choice for cutting thinwalled profiles and pipes, thin sheet and ropes.

The extra smooth cutting disc is characterised by its fast and smooth cutting with low contact pressure.

For thin sheets, steel ropes, thin-walled profiles and pipes made of stainless steel and non-ferrous metals, as well as composite materials (glass-reinforced plastics)

Extra fine | Extremely fast

It's not only the outstanding cutting speed that is extra fine, but also the low-burr cut with limited sparking as well as the excellent service life thanks to the Lifetime Plus seal.





The AS 60 W is supplied extra fine and extra fresh in Lifetime Plus Tins containing 25 or 10 pieces.

Lifetime-Plus

- over 30% * more service life (number of cuts)
- stops the natural ageing process of synthetic resin-bonded discs
- keeps cutting discs fresh until the pack is opened for the first time

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 0,8 x 22,23	4 1/2 x 0,030 x 7/8	13280	1 TIN á 25		6900842	701630
125 x 0,8 x 22,23	5 x 0,030 x 7/8	12200	1 TIN á 25		6900843	701647
115 x 0,8 x 22,23	4 1/2 x 0,030 x 7/8	13280	1 TIN á 10		6900840	701616
125 x 0,8 x 22,23	5 x 0,030 x 7/8	12200	1 TIN á 10		6900841	701623
		Also available 25 pcs	. in shrinked plastic fo	il		
115 x 0,8 x 22,23	4 1/2 x 0,030 x 7/8	13280	25		1111000	110302
125 x 0,8 x 22,23	5 x 0,030 x 7/8	12200	25		1121000	120301

^{*} compared to a standard 1mm cutting disc, stored for 6 weeks and subject to a natural ageing process which results in reduction of service life.

• Free hand cutting discs stainless steel/steel 1,0 mm

A 60 R 1 mm perfect Free hand ★★☆☆ The economic alternative for thin steel cutting discs. Thin-walled profiles and sheet metals DRONCO Good cutting ability with a good lifetime, manufactured in structural and container work. Is often used in car-body building. Suitable for stainless steel as well. **800** DIMENSION MM BAR CODE 4081600 DIMENSION INCH CONTENT PC. SHAPE ITEM CODE SPEED R.P.M. 115 x 1,0 x 22,23 4 1/2 x 1/25 x 7/8 13280 25 1110240 110012 125 x 1,0 x 22,23 5 x 1/25 x 7/8 12200 25 1120240 120011 701319 115 x 1 x 22,23 4 1/2 x 1/25 x 7/8 13280 1 Tin á 10 6900987 125 x 1 x 22,23 13280 1 Tin á 10 6900988 5 x 1/25 x 7/8 701326





This very thin disc (1.0 mm) enables you to achieve a uniquely clean cut in the shortest possible time while using a minimum of force. Precise to the millimetre, vibration-free cutting, no thermal bluing and no burring (precluding the need for subsequent machining).

Thin sheet metal (of the type used in car bodies, tank farms and the tank construction sector), steel cable, thin-walled profile sections and pipes made of stainless steel and nonferrous metals. Composite materials (FRP). High-temperature materials, e.g. repairing turbines.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
100 x 1,0 x 16,0	4 x 1/25 x 5/8	15250	25		1101240	101072
105 x 1,0 x 16,0	4 x 1/25 x 5/8	14560	25		1101241	101157
115 x 1,0 x 22,23	4 1/2 x 1/25 x 7/8	13280	25		1111240	111026
125 x 1,0 x 22,23	5 x 1/25 x 7/8	12200	25		1121240	121025

POWER PACK TIN

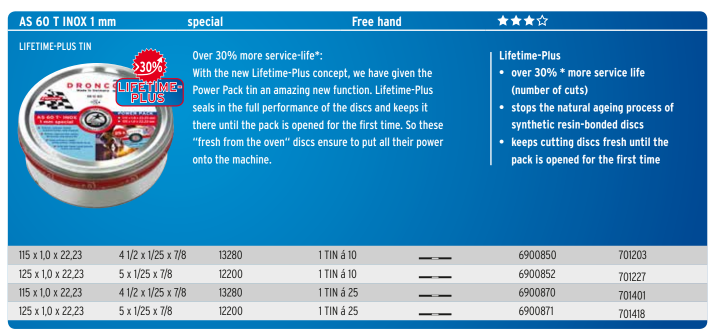


10 cutting discs in the attractive and popular metal box. A big seller for guaranteed increased turnover.

Each box includes 10 metal cutting discs AS 60 INOX 1mm.

115 x 1,0 x 22,23	4 1/2 x 1/25 x 7/8	13280	1 Tin á 10	 6900935	701050
125 x 1,0 x 22,23	5 x 1/25 x 7/8	12200	1 Tin á 10	 6900945	701067





^{*} compared to a standard 1mm cutting disc, stored for 6 weeks and subject to a natural ageing process which results in reduction of service life.

Lifetime-Plus

- over 30%* more service life (number of cuts)
- stops the natural ageing process of synthetic resin-bonded discs
- keeps cutting discs fresh until the pack is opened for the first time



Why Lifetime-Plus?

A standard 1mm cutting disc undergoes a natural ageing process during storage due to the absorption of moisture from the air. After just 6 weeks, the tool life can have fallen by an average of approx. 30%.

The ingenious Lifetime-Plus freshness seal stops this process before it even starts. Prepare to be amazed at the outstanding life of cutting discs from a freshly opened Lifetime-Plus pack.



AS 60 V 1 mm

evolution express

Free hand

Thin sheet metal, steel ropes, thin-

walled profiles and tubes made of

stainless steel and non-ferrous

metals, composite materials.



Clearly faster - clearly more precise - clearly better:

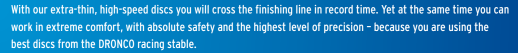
Top class 1mm cutting disc in best quality.

For precision cutting accurate to the millimetre and extremely fast cutting with minimum power consumption.

No burring, no blue thermal discolouration. Outstanding optimized service life. True performance for your money.

- outstanding service life
- outstanding cutting speed
- lowest power consumption
- precision cutting accurate to the millimetre
- low-burr or burr-free edges

Top of the class in speed and tool life





POWER-PACK TIN



10 cutting discs in the attractive and popular metal box. A big seller for guaranteed increased turnover. Each box includes 10 metal cutting discs AS 60 V 1mm.

115 x 1,0 x 22,23	4 1/2 x 1/25 x 7/8	13280	1 TIN à 10	 6900975	704877	
125 x 1,0 x 22,23	5 x 1/25 x 7/8	12200	1 TIN à 10	 6900985	704884	

LIFETIME-PLUS TIN



Over 30% more service life*:

With the new Lifetime-Plus concept, we have given the Power Pack tin an amazing new function. Lifetime-Plus seals in the full performance of the discs and keeps it there until the pack is opened for the first time. So these "fresh from the oven" discs ensure to put all their power onto the machine.

Lifetime-Plus

- over 30% * more service life (number of cuts)
- stops the natural ageing process of synthetic resin-bonded discs
- keeps cutting discs fresh until the pack is opened for the first time

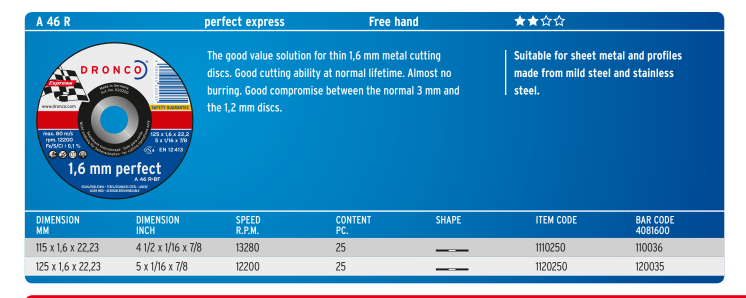
115 x 1,0 x 22,23	4 1/2 x 1/25 x 7/8	13280	1 TIN à 10	 6900851	701210	
125 x 1,0 x 22,23	5 x 1/25 x 7/8	12200	1 TIN à 10	 6900853	701234	
115 x 1,0 x 22,23	4 1/2 x 1/25 x 7/8	13280	1 TIN á 25	 6900872	701425	
125 x 1,0 x 22,23	5 x 1/25 x 7/8	12200	1 TIN á 25	 6900873	701432	

^{*} compared to a standard 1mm cutting disc, stored for 6 weeks and subject to a natural ageing process which results in reduction of tool life.



*** AS 60 W HT Jubilee evolution Free hand The bond of this high performance cutting disc was For thin sheets, steel ropes, thin-walled developed in the laboratory of DRONCO profiles and pipes made of steel or with the aim of an especially cool cut and was stainless steel. completed just in time for our 50th anniversary. In combination with a ceramic coated grain of the latest generation, a new high end tool was born: The 1 mm cutting disc Evolution AS 60 W HT Jubilee. ubilee 1mm (State of the art. The benefits of this top product: outstanding lifetime excellent cutting speed cool cuts Lifetime-Plus O low burr edges over 30% * more service-life (number of cuts) · stops the natural ageing process of Internal tests showed a lifetime extension of 17% in synthetic resin-bonded discs comparison to even our Evolution AS 60 V. Especially keeps cutting discs fresh until the pack produced to ensure the greatest number of fast and is opened for the first time precise cuts with minimum power consumption. DIMENSION MM DIMENSION SPEED R.P.M. CONTENT PC. BAR CODE 4081600 SHAPE ITEM CODE INCH 115 x 1,0 x 22,23 4 1/2 x 1/25 x 7/8 13280 1 TIN á 10 6900864 701869 125 x 1,0 x 22,23 5 x 1/25 x 7/8 12200 1 TIN á 10 6900865 701876 115 x 1,0 x 22,23 4 1/2 x 1/25 x 7/8 13280 1 TIN á 25 6900845 701678 125 x 1,0 x 22,23 5 x 1/25 x 7/8 12200 1 TIN á 25 6900846 701685 Also available 25 pcs. in shrinked plastic foil 115 x 1,0 x 22,23 4 1/2 x 1/25 x 7/8 13280 25 1111247 111644 5 x 1/25 x 7/8 12200 25 1121247 121780 125 x 1,0 x 22,23

• Free hand cutting discs stainless steel/steel 1,6 mm



^{*} compared to a standard 1mm cutting disc, stored for 6 weeks and subject to a natural ageing process which results in reduction of tool life.



AS 46 T INOX special Free hand ★★★☆



Free of iron and sulphur. Requiring little effort, the special thin cutting disc is easy on man and machine. High cutting speed, long service life, hardly any burring. Normal steel and stainless steel, particularly suitable for sheet metal and thin-walled profiles. The standard disc used on tank farms and in tank construction.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	25		1111250	111118
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	25		1121250	121117
150 x 1,6 x 22,23	6 x 1/16 x 7/8	10200	25		1153250	133103
180 x 1,6 x 22,23	7 x 1/16 x 7/8	8600	25		1183250	143119
230 x 1,9 x 22,23	9 x 5/64 x 7/8	6600	25		1233250	153118

LIFETIME-PLUS TIN



Over 30% more service life*:

With the new Lifetime-Plus concept, we have given the Power Pack tin an amazing new function. Lifetime-Plus seals in the full performance of the discs and keeps it there until the pack is opened for the first time. So these "fresh from the oven" discs ensure to put all their power onto the machine.

Lifetime-Plus

- over 30% * more service life (number of cuts)
- stops the natural ageing process of synthetic resin-bonded discs
- keeps cutting discs fresh until the pack is opened for the first time

115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	1 TIN á 25	 6900874	701449	
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	1 TIN á 10	 6900856	701265	
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	1 TIN á 25	 6900875	701456	
230 x 1,9 x 22,23	9 x 5/64 x 7/8	6600	1 TIN á 10	 6900855	701258	

^{*} compared to a standard 1mm cutting disc, stored for 6 weeks and subject to a natural ageing process which results in reduction of service life.



AS 46 V evolution express Free hand ★★★★



This top disc stands out for high cutting speed in connection with a very high lifetime. Cutting with little or no burrs.

For normal and stainless steel, especially for sheet metal and thinwalled profiles.



DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	25		1111251	111132
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	25		1121251	121148
180 x 1,6 x 22,23	7 x 1/16 x 7/8	8600	25	_~_	1183251	143171
230 x 1,9 x 22,23	9 x 5/64 x 7/8	6600	25	_~_	1233251	153170



Over 30% more service life*:

With the new Lifetime-Plus concept, we have given the Power Pack tin an amazing new function. Lifetime-Plus seals in the full performance of the discs and keeps it there until the pack is opened for the first time. So these "fresh from the oven" discs ensure to put all their power onto the machine.

Lifetime-Plus

- over 30% * more service life (number of cuts)
- stops the natural ageing process of synthetic resin-bonded discs
- keeps cutting discs fresh until the pack is opened for the first time

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	1 TIN à 25		6900876	701463
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	1 TIN à 25		6900877	701470

CERAMAXX

OUR STRONGEST DISCS!

WITH CERAMIC GRAIN OF THE LATEST GENERATION GIVING AN ULTIMATELY INCREASED PERFORMANCE











The new bonding technology and the micro-crystalline structure of the ceramic grain ensure a targeted release of new extremely sharp cutting edges. This guarantees the permanent availability of maximum performance of the CeraMaxx cutting and grinding discs – from start to finish. For a maximized cutting speed, removal rate and lifetime.

The sharpest - the best!

DRONCO CeraMaxx discs are among the fastest, most aggressive and most durable on the market, optimizing the work process, saving down time and labour costs giving greatly increased productivity and efficiency.

CeraMaxx cutting discs with ceramic grain of the latest generation

- Excellent cutting speed = high productivity
- Lowest energy input = sparing man and machine
- Clean, burr-free cut = less rework
- Cool cutting without thermal blueing = less rework
- Excellent lifetime = reduced disc consumption









AK 60 V CERAMAXX

evolution





The thin CeraMaxx cutting discs cut ultra fast with little effort massively reducing the energy input. The full cutting performance is therefore achieved at low pressure. For precision cutting accurate to the millimetre and with burr-free edges. Ideal for users from pipeline engineering and construction, shipyards, metal engineering, foundries, commercial vehicle construction, steel construction, plant engineering, crane construction, construction machine production.

The advantages of the CeraMaxx cutting discs prove especially effective in strong profiles and full material. For steel and stainless steel. Fe/S/CI ≤ 0,1 %



DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13280	25		1111500	111989
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12200	25		1121500	122299
LIFETIME-PLUS TIN						
115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13280	1 TIN à 10		6900820	702309
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12200	1 TIN à 10		6900821	702316

AK 46 V CERAMAXX

evolution





The CeraMaxx cutting discs cut ultra fast with little effort massively reducing the energy input. The full cutting performance is therefore achieved at low pressure. Ideal for users from pipeline engineering and construction, shipyards, metal engineering, foundries, commercial vehicle construction, steel construction, plant engineering, crane construction, construction machine production.

The advantages of the CeraMaxx cutting discs prove especially effective in strong profiles and full material. For steel and stainless steel. Fe/S/CI ≤ 0,1 %



DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	25		1111512	111828
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	25		1121512	122312
150 x 1,6 x 22,23	6 x 1/16 x 7/8	10200	25	_~_	1153511	133073
LIFETIME-PLUS TIN						
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13280	1 TIN à 10		6900822	702323
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12200	1 TIN à 10		6900823	702330



ACS 46 / ACS 60 T MULTI

PRONCO

Waste to Generally

Waste to Gene

special Free hand ★★★

The special recipe of this new combi-disc ACS60T-MULTI allows cutting of metal and wall tiles without changing the disc. A special tool for special users, such as plumbers.

For use on stainless steel, mild steel and stone (especially wall tiles).

Three discs in one

- Combi-disc for stainless steel, steel and wall tiles
- good cutting performance
- comfortable cutting
- ono time-consuming disc changes required
- low-burr to burr-free edges



DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
105 x 1,2 x 16,0	4 x 3/64 x 5/8	14560	25		1101361	101355
115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13280	25		1111360	111804
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12200	25		1121360	121803
180 x 1,6 x 22,23	7x1/16x7/8	8600	25	_~_	1183360	143157
230 x 1,9 x 22,23	9x 5/64x7/8	6600	25	_~_	1233360	153606

POWER-PACK-TIN



10 cutting discs in the attractive and popular metal box. A big seller for guaranteed increased turnover. Each box includes 10 combi-discs ACS 60 T Multi 1,2 mm.

115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13280	1 TIN à 10	 6900942	704808	
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12200	1 TIN à 10	 6900943	704815	



• Free hand cutting discs stainless steel/steel

AS 46 / AS 60 T INOX FreeCut

special

Free hand

★★★☆



Freecut

FreeCut: The Conical Disc. This disc developed by DRONCO (patent pending) is a revolution in its field. The conical form of the disc tapers from the outer edge to the inner edge and gives the disc ideal cutting qualities. No braking effect caused by side friction, no jamming of the disc in the work piece (thus avoiding the dangerous kick-back effect). The cutting only takes place on the face side. The disc is easy to work with: pleasant, quick and safe cutting, good cutting control, no jamming.

also suitable for non-ferrous metals. Does not contain iron, sulphur or chlorine (each 0.1%). Suitable for thin- and thick-walled profiles and solid material.

For cutting steel and stainless steel,



The cutting disc tapers towards the center

Greater safety and precision during use.

- does not jam during cutting
- reduces the dangerous "kick-back" effect
- less heat generated
- reduced side friction for unhindered cutting
- light, power-saving handling using the FreeCut principle
- less reduction of r.p.m. in the machine and therefore faster cutting

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115x2,0/1,0x22,23	4 1/2x5/64-1/25x7/8	13280	25		1111340	111507
125x2,0/1,0x22,23	5x5/64 - 1/25x7/8	12200	25		1121340	121506
AS 46 T INOX FreeCut						
150x2,5/2,0x22,23	6x3/32 - 5/64x7/8	10200	25	_~_	1153340	133509
180x3,0/2,0x22,23	7x5/64 - 1/8x7/8	8600	25		1183340	143508
230x3,0/2,0x22,23	9x5/64 - 1/8x7/8	6600	25	_~_	1233340	153507

POWER-PACK-TIN AS 60 T INOX FREECUT



10 cutting discs in the attractive and popular metal box. A big seller for guaranteed increased turnover.

Each box includes 10 metal cutting discs AS 60 T INOX FreeCut.

115x2,0/1,0x22,23	4 1/2x5/64-1/25x7/8	13280	1 TIN à 10	 6900937	704952
125x2.0/1.0x22.23	5x5/64 - 1/25x7/8	12200	1 TIN à 10	 6900947	704976



AS 46 / AS 30 T INOX CUT+GRIND

special

Free hand





Cut+Grind: The first cutting disc you are also allowed to use for grinding. The Cut+Grind cuts at a comfortable speed with a thickness of 2.5 mm or 3.5 mm, you can immediateley deburr and grind without changing the disc. That saves setup time and therefore money! Good removal rate for light grinding tasks. Of course, the disc complies with the prescribed lateral load for grinding discs of 290 N.

Suitable for normal and stainless steel, both for solid material as well as for profiles. Cutting and grinding in one step.









to use for side grinding

- cutting and light grinding work in one step
- good cutting speed
- good removal rate
- no time-consuming disc changes required
- no need to purchase different discs
- · for steel or stainless steel

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600	
115 x 2,5 x 22,23	4 1/2 x 3/32 x 7/8	13280	25	_~_	1113270	113600	
125 x 2,5 x 22,23	5 x 3/32 x 7/8	12200	25	_~_	1123270	123609	
			AS 30 T INOX CUT +	GRIND			
180 x 3,5 x 22,23	7 x 1/8 x 7/8	8600	25		1183270	143607	

POWER-PACK-TIN AS 46 T INOX CUT + GRIND



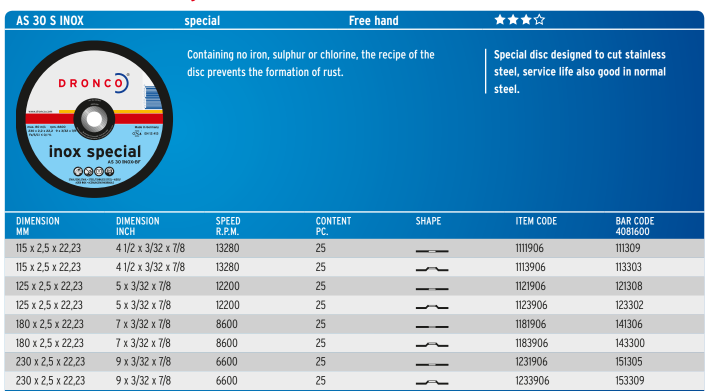
5 combined cutting and grinding discs in the attractive and popular metal box. A big seller for guaranteed increased turnover.

Each tin-box includes 5 combined discs AS 46 T INOX CUT+GRIND

115 x 2,5 x 22,23	4 1/2 x 3/32 x 7/8	13280	1 TIN á 5	_~_	6900936	704983	
125 x 2,5 x 22,23	5 x 3/32 x 7/8	12200	1 TIN á 5	_~_	6900946	704969	



• Free hand cutting discs stainless steel/steel from 2 mm





DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	25		1111905	111293
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	25		1121905	121292
180 x 2,2 x 22,23	7 x 3/32 x 7/8	8600	25		1181905	141290
230 x 2,2 x 22,23	9 x 3/32 x 7/8	6600	25		1231905	151299





• Free hand cutting discs steel





AS 30 S special Free hand ★★★☆



Long service life and good cutting capacity for cost-effective operations.

Professional applications, cutting metal, construction steel or cast.

DIMENCION	DIMENSION	CDEED	CONTENT	CHARE	ITEM CODE	DAD CODE
DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
100 x 3,0 x 16	4 x 1/8 x 5/8	15250	25	_~_	1103115	103007
115 x 3,0 x 22,23	4 1/2 x 1/8 x 7/8	13280	25		1111115	111002
115 x 3,0 x 22,23	4 1/2 x 1/8 x 7/8	13280	25	_~_	1113115	113006
125 x 3,0 x 22,23	5 x 1/8 x 7/8	12200	25		1121115	121001
125 x 3,0 x 22,23	5 x 1/8 x 7/8	12200	25	_~_	1123115	123005
150 x 3,0 x 22,23	6 x 1/8 x 7/8	10200	25	_~_	1153115	133004
180 x 3,0 x 22,23	7 x 1/8 x 7/8	8600	25		1181115	141009
180 x 3,0 x 22,23	7 x 1/8 x 7/8	8600	25	_~_	1183115	143003
230 x 3,0 x 22,23	9 x 1/8 x 7/8	6600	25		1231115	151008
230 x 3,0 x 22,23	9 x 1/8 x 7/8	6600	25	_~	1233115	153002
300 x 3,5 x 20	12 x 1/8 x 3/4	5100	25		1301125	161007
300 x 3,5 x 22,23	12 x 1/8 x 7/8	5100	25		1301126	161014
300 x 3,5 x 25,4	12 x 1/8 x 1	6400	25		1301127	161021
350 x 4,0 x 20	14 x 5/32 x 3/4	5500	10		1351135	171006
350 x 4 x 25,4	14 x 5/32 x 1	5500	10		1351137	171020

METAL CUTTING DISCS



AS 30 T special Free hand ★★★☆



The clean cut of this special thin cutting disc enables you to cut sheet metal without contorting the material or producing any burrs.

Sheet steel, particularly of the type used on tank farms and in tank construction.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,0 x 22,23	4 1/2 x 5/64 x 7/8	13280	25		1111055	111040
115 x 2,0 x 22,23	4 1/2 x 5/64 x 7/8	13280	25	_~_	1113055	113044
115 x 2,5 x 22,23	4 1/2 x 3/32 x 7/8	13280	25	_~_	1113060	113037
125 x 2,0 x 22,23	5 x 5/64 x 7/8	12200	25		1121055	121049
125 x 2,0 x 22,23	5 x 5/64 x 7/8	12200	25	~	1123055	123043
125 x 2,5 x 22,23	5 x 3/32 x 7/8	12200	25	_~	1123060	123050
180 x 2,0 x 22,23	7 x 5/64 x 7/8	8600	25		1181055	141047
180 x 2,5 x 22,23	7 x 3/32 x 7/8	8600	25	_~_	1183060	143027
230 x 2,0 x 22,23	9 x 5/64 x 7/8	6600	25		1231055	151046
230 x 2,5 x 22,23	9 x 3/32 x 7/8	6600	25	_~	1233060	153040

AS 30 S HT evolution Free hand ★★★★

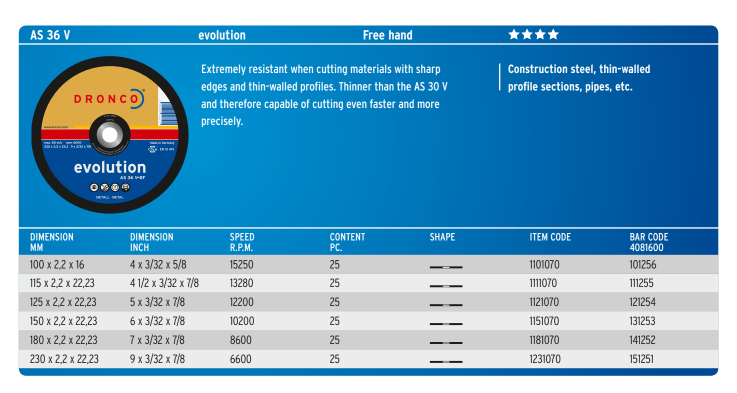


With high-temperature treated corundum and balanced bonding, the evolution AS 30 S HT combines the metal removing capacity and cutting performance of a soft disc with the long service life of a hard disc. | Steel, cast, non-ferrous metals.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 3 x 22,23	4 1/2 x 1/8 x 7/8	13280	25		1111940	111019
115 x 3,0 x 22,23	4 1/2 x 1/8 x 7/8	13280	25	_~_	1113940	113013
125 x 3,0 x 22,23	5 x 1/8 x 7/8	12200	25		1121940	121018
125 x 3,0 x 22,23	5 x 1/8 x 7/8	12200	25	_~_	1123940	123012
180 x 3,0 x 22,23	7 x 1/8 x 7/8	8600	25		1181940	141016
180 x 3,0 x 22,23	7 x 1/8 x 7/8	8600	25	_~_	1183940	143010
230 x 3,0 x 22,23	9 x 1/8 x 7/8	6600	25		1231940	151015
230 x 3,0 x 22,23	9 x 1/8 x 7/8	6600	25	_~_	1233940	153026

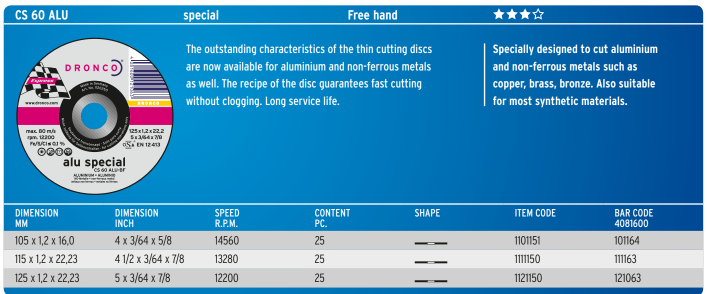






METAL CUTTING DISCS

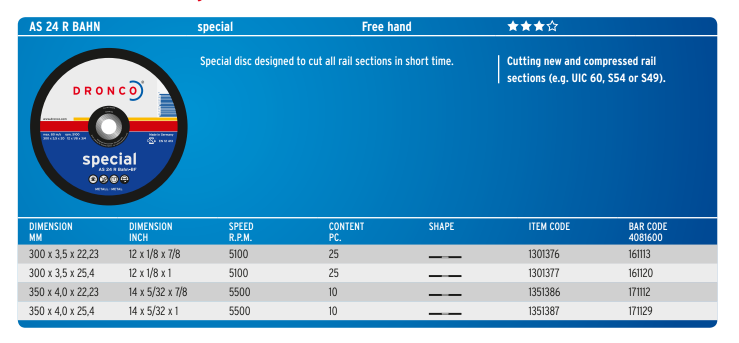
• Free hand cutting discs aluminium







• Free hand cutting discs for rail sections



Mini cutting discs



Mini grinding discs can be found on page 61

Tensioning shaft for mini cutting discs

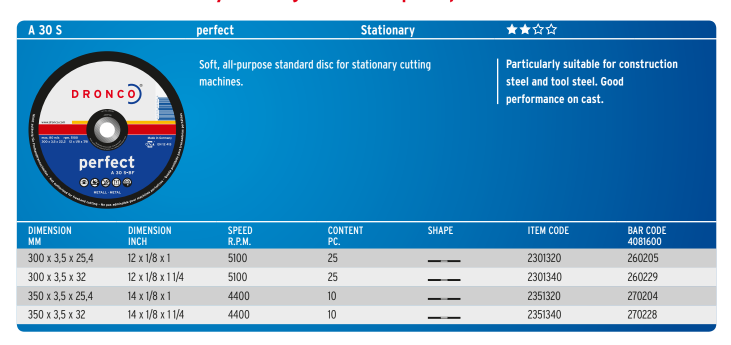


The tensioning shaft enables the use of mini cutting discs on straight or cylindrical grinders and drill machines.

DIMENSION MM	DIMENSION INCH	DIMENSION PC.	CONTENT PC.	ARTIKEL NUMMER	BAR CODE
Tensioning shaft 6 mm x M6	6 mm	1/4	1	6400001	642575
Tensioning shaft 6 mm x M10	6 mm	1/4	1	6400002	642582



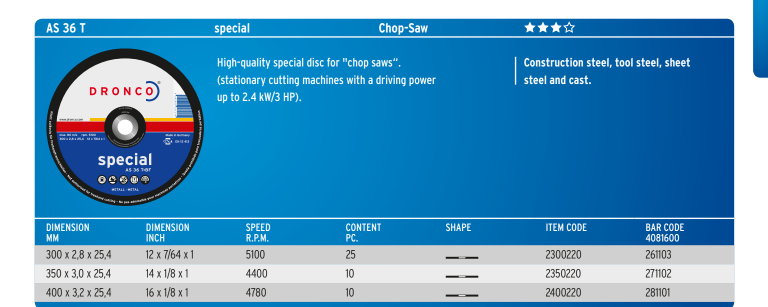
O Discs for stationary cutting machines | Chop-Saws

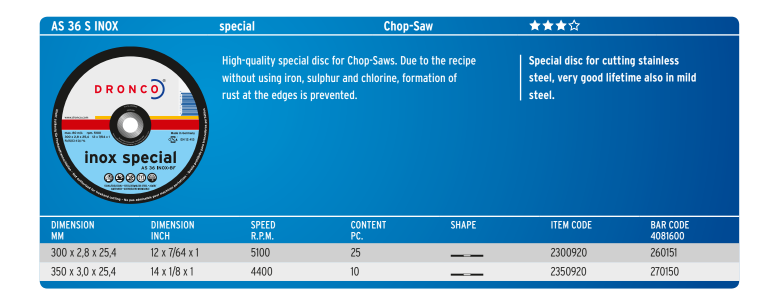




METAL CUTTING DISCS







PLEASE NOTE

Cutting discs for use with stationary machines - from a swing cutting machine right up to a fully automatic machine with a control console and a closed working area. When choosing cutting discs for a stationary machines, please observe the maximum peripheral speed of 80 m/s or 100 m/s as recommended by the manufacturer. DRONCO also supplies discs for so-called "chop saws". These are swing-cutting machines with a driving power up to 2.4 kW/3 HP. Stationary cutting discs must never be used on free-hand machines!



Some general information

The following general information gives you the best possible overview about the features of our products.

Description

Compiled for cutting discs as follows: C/CS – silicone carbide is the abrasive grain for cutting stone.
24 – indicates the grit size. The higher the number, the finer the grit. E.g.: 24 rough | 30 medium hard | 36 hard. R – the second letter indicates the hardness of the disc. The further into the alphabet, the harder the disc.
BF – resin bonded, fibre- reinforced

2 Product lines

perfect | evolution | special Explanation see next page.

Green background

Is the colour guideline for stone cutting discs.

Safety standards

Our products comply with the highest safety standards and regulations:

EN 12413 - cutting and grinding wheels

 $\circ \mathbf{S}_{\bullet}$ - organisation for the safety of abrasives.

6 Measurements

Consist of (diameter of the disc) x (thickness of the disc) x (bore size).

Measurements given in mm and inch.

6 Expiry date

This quality cutting disc can be used without any restrictions until the indicated date.
(V month/year)

Max. rpm.

Indicates the permitted maximum speed.

8 FE/S/CI ≤ 0,1%

Free from iron, sulphur and chlorine. Special disc for cutting stainless steel.

Security information

Security information: For your own safety.
Please follow!

Red bar

Indicates 80 m/s as permitted peripheral speed.

Green bar

Indicates 100 m/s as permitted peripheral speed.

Made in Germany

Stands for proven quality - most of our products are manufactured and tested in Germany.

www.dronco.com

24 hr service on our website

- we are always there when you need us!



working on metal

working on stainless steel

do not grind

Follow the protective measures





















Do not use if damaged

working on stone

stationary discs: for stationary machines only Follow the safety instructions of the producer of the power tool.

. Cutting

STONE CUTTING DISCS







Product lines

For craftsmen or industrial use - two precisely co-ordinated product lines offer the right cutting disc for every user and every application. All discs comply with the relevant regulations, have a high specific cutting capacity and guarantee a maximum of safety.



perfect line

The best-seller. Everybody is convinced from its excellent price/performance ratio.

- good quality
- good lifetime
- good cutting efficiency



special line

Also in stone cutting discs, our special line offers specific solutions for industry and quality orientated craftsmen.

- very good quality
- very good cutting efficiency
- very good economic efficiency

STONE CUTTING DISCS



Application chart stone cutting dis	cs																
very suitablesuitablelimited suitable	Page	Asphalt	Concrete	Roof tiles	Porous concrete	Granite	Sand-lime stone	Clinker brick	Marble	Tiles	Fireproof clay	Slate	Terrazzo	Earthenware pipes	Exposed aggregate conctrte	Brick	Ductile pipes
FREE HAND STONE CUTTING DISCS																	
C 60 R PERFECT EXPRESS	48		•	•	\odot	•		•	••	••	•	••	•	•		\odot	
C 46 R PERFECT EXPRESS	49		•	-	\odot	-		-	••	••	•	••	-	•		\odot	
C 24 R PERFECT	50	-	•	•	•	-	•	-	•	•	-	•	•	•	•	•	-
CS 24 R SPECIAL	51	•	••	••	•	•	•	••	•	•	•	•	•	••	••	••	•
• FREE HAND ASPHALT/DUCTILE CUTTING DIS	CS					7 / 1	/ /										
CS 30 SPECIAL	51	••	•	••	••	•	••	•	•	•	•	•	•	•	•	•	••

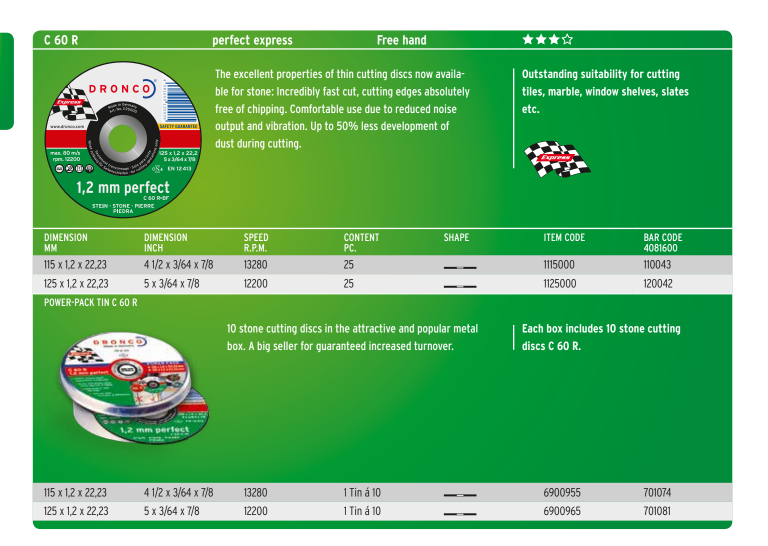


You can get DRONCO stone cutting discs in different performance classes - from a standard product for occasional use up to the high-end product for professional applications.

On the following pages you will find always in the heading of each type the corresponding symbol for the respective performance class of the tools



• Free hand stone cutting discs



STONE CUTTING DISCS



DRONCO Express®: Definitely Faster!



The asset in speed

- much higher cutting speed
- definitely faster cutting

The asset in precision

- excellent clean cut
- edges low in burrs and free of chipping
- minimum loss of material

The asset in comfort

- lowest possible force input
- o at equal contact pressure
- a minimum of noise
- low in vibration
- little development of dust



C 24 R perfect Free hand ★★☆☆



Good service life and fast cutting at a reasonable price. The craftsman's disc that has proved itself in millions of cutting operations. All types of material found on the construction site, such as concrete, stone, roof tiles, sand-lime stone.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
100 x 3 x 16	4 x 1/8 x 5/8	15250	25		1105015	105001
100 x 3 x 16	4 x 1/8 x 5/8	15250	25	_~	1107015	107005
115 x 3 x 22,23	4 1/2 x 1/8 x 7/8	13280	25		1115015	115000
115 x 3 x 22,23	4 1/2 x 1/8 x 7/8	13280	25	_~_	1117015	117004
125 x 3 x 22,23	5 x 1/8 x 7/8	12200	25		1125015	125009
125 x 3 x 22,23	5 x 1/8 x 7/8	12200	25	_~	1127015	127003
180 x 3 x 22,23	7 x 1/8 x 7/8	8600	25		1185015	145007
180 x 3 x 22,23	7 x 1/8 x 7/8	8600	25	_~	1187015	147001
230 x 3 x 22,23	9 x 1/8 x 7/8	6600	25		1235015	155006
230 x 3 x 22,23	9 x 1/8 x 7/8	6600	25	_~_	1237015	157000
300 x 4,0 x 20,0	12 x 5/32 x 3/4	5100	25		1305035	165005
300 x 4,0 x 22,23	12 x 5732 x 7/8	5100	25	_~_	1305036	165012



STONE CUTTING DISCS





• Free hand asphalt/ductile cutting discs





Some general information

The following information gives you the best possible overview about the features of our products.

Description

Compiled for grinding discs as follows: A/CS – aluminium oxide/silicone carbide is the abrasive grain for grinding metal/ stone.

AZ – zirconium corundum is the abrasive grit for better life time and grinding efficiency.

30 – indicates the grit size. The higher the number, the finer the grit.
E.g.: 24 rough | 30 medium | 36 fine ...
S – the second letter indicates the hardness of the disc. The further into the alphabet, the harder the disc.

2 Product lines

perfect | evolution | special Explanation see next page.

Red background

Is the colour guideline for grinding discs.

Safety standards

Our products comply with the highest safety standards and regulations:

EN 12413 - cutting and grinding wheels
○S♣ - organisation for the safety of abrasives.

6 Measurements

Consist of (diameter of the disc)
x (thickness of the disc)
x (bore size).
Measurements given in mm and inch.

6 Expiry date

This quality cutting disc can be used without any restrictions until the indicated date.
(V month/year)

Max. rpm.

Indicates the permitted maximum speed.

8 FE/S/CI ≤ 0,1%

Free from iron, sulphur and chlorine. Special disc for cutting stainless steel.

Security information

Security information: For your own safety.
Please follow!

Red bar

Indicates 80 m/s as permitted peripheral speed.

Green bar

Indicates 100 m/s as permitted peripheral speed.

Made in Germany

Stands for proven quality - most of our products are manufactured and tested in Germany.

www.dronco.com

24 hr service on our website

- we are always there when you need us!







Product lines

For craftsmen or industrial use - three precisely co-ordinated product lines offer the right grinding disc for every user and every application. All discs comply with the relevant regulations, have a high specific grinding capacity and guarantee a maximum of safety.



perfect line

The best-seller. Not only brilliant with its price/performance ratio. It has proven itself a million times. The perfect line shows best results on every angle grinder.

- resin bonded
- reinforced with glass fibre
- good lifetime
- good removal rate



special line

Professional use needs for every application the right disc. Therefore abrasive grits and bonds match exactly the material - this increases the performance and minimises the working time.

- very good lifetime
- very "agressive" disc
- very good removal rate
- very good economic efficiency



evolution line

The high end line for highest demands. These grinding discs have a brilliant lifetime and outstanding grinding efficiency at minimal effort.

- outstanding lifetime
- best raw materials
- maximum removal rate

Application chart grinding discs (netal									
very suitablesuitablelimited suitable	page	Unalloyed and alloyed construction steel	Very solid construction steel	Tool steel	High-alloy special steel	Sheet steel	Stainless sheet steel	Welding seams	Cast	Non-ferrous metals
GRINDING DISCS STEEL										
A 30 T PERFECT	56	••	•	•		•		-	•	•
AS 30 R SPECIAL	56	••	••	••		•		••	•	•
AS 24/30 T SPECIAL	57	••	•	•		••		••	•	•
• GRINDING DISCS STAINLESS STEEL/STEEL	_									
AS 30 S INOX SPECIAL	57	•	•	•	••	•	••	•	•	•
AS 30 T INOX SPECIAL	58	•	•	••	••	•	••	••	•	•
AZ 30 S EVOLUTION	58	••	•	••	••	•	••	••	••	•
AZ 30 T EVOLUTION	58	••	•	••	••	•	••	••	••	•
AK 36 T EVOLUTION CERAMAXX	59									
AK 24 V EVOLUTION CERAMAXX	59									
GRINDING DISCS CAST										
AS 24 S CAST/IRON SPECIAL	60	•				•			••	••
GRINDING DISCS ALUMINIUM										
AS 46 ALU SPECIAL	60	•				•			•	••
• MINI-GRINDING DISCS										
AS 46 T MINI SPECIAL	61	•	•	•	-	•	•	-	-	-

Application chart grinding discs stone												
very suitablesuitablelimited suitable	page	Concrete	Granite	Sand-lime stone	Clinker brick	Marble	Porcelain	Fireproof clay	Slate	Terrazzo	Earthenware pipes	Exposed aggregate concrete
GRINDING DISCS STONE												
CS 30 S SPECIAL	61	••	•	••	•	•	•	•	•	•	•	•





Top product: extremely aggressive stock removal, outstanding service life, minimum effort

★★☆ Demanding application

Very good stock removal, high service life

Standard application

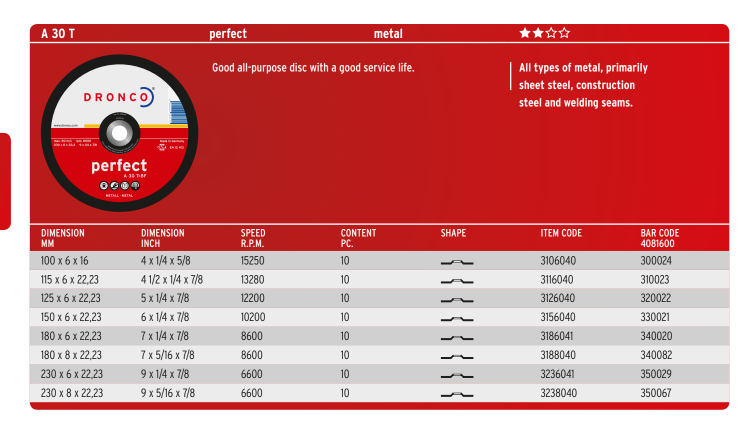
Good stock removal, good service life

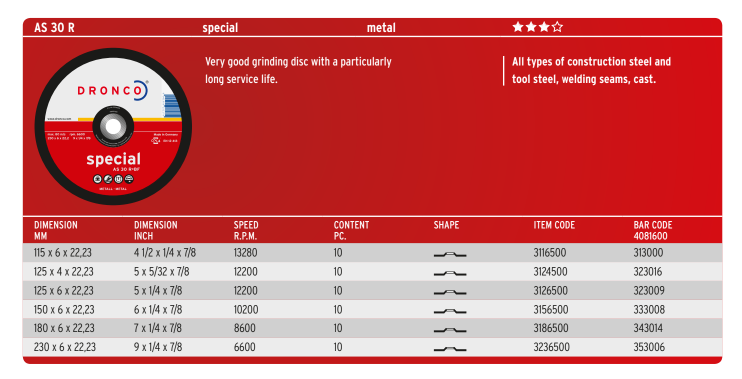
You can get DRONCO grinding discs in different performance classes - from a standard product for occasional use up to the high-end product for professional applications.

On the following pages you will find always in the heading of each type the corresponding symbol for the respective performance class of the tools.



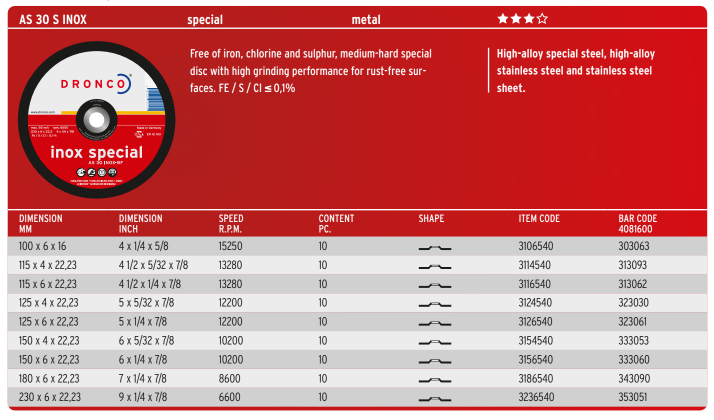
O Grinding discs steel







O Grinding discs stainless steel/steel





AS 30 T INOX

special

metal



Our premium grinding disc for applications on stainless steel. Extremely long service life at comfortable, vibration-optimized operation. Outstanding stock removal rate and easy to use. No clogging, no chattering – a special tool for special applications!

FE/S/CI ≤ 0,1%

For stainless steel, high-alloy stainless steel, sheet stainless steel, rust and acid resistant steel, non-ferrous metal.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 7 x 22,23	4 1/2 x 9/32 x 7/8	13280	10	_~_	3117545	313307
125 x 7 x 22,23	5 x 9/32 x 7/8	12200	10	_~_	3127545	323306
180 x 7 x 22,23	7 x 9/32 x 7/8	8600	10	_~_	3187545	343304
230 x 7 x 22,23	9 x 9/32 x 7/8	6600	10	_~_	3237545	353303

AZ 30 S evolution metal ★★★★



Medium-hard grinding disc with zirconium corundum which distinguishes especially through a very high lifetime and a outstanding removal rate at minimum effort. FE/S/CI ≤ 0,1 %

Stainless steel, high alloyed stainless steel, stainless sheet steel, non ferrous metal, cast

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 6 x 22,23	4 1/2 x 1/4 x 7/8	13280	10	_~_	3116560	313253
125 x 6 x 22,23	5 x 1/4 x 7/8	12200	10	_~_	3126560	323252
150 x 6 x 22,23	6 x 1/4 x 7/8	10200	10	_~_	3156560	333251
180 x 6 x 22,23	7 x 1/4 x 7/8	8600	10	_~_	3186560	343250
230 x 6 x 22,23	9 x 1/4 x 7/8	6600	10		3236560	353259

AZ 30 T evolution metal ★★★★



Grinding disc containing 25% zirconium. The perfect mixture of zirconium corundum and semi-friable fused aluminium oxide offers the following advantages:

• very high stock removal rate (even on stainless steel)

- great lifetime
- excellent price-performance-ratio

For stainless steel, high alloyed stainless steel, stainless steel sheets, non ferrous metals and cast. FE/S/CI ≤ 0,1 %.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 6,0 x 22,23	4 1/2 x 1/4 x 7/8	13280	10	_~_	3116550	313215
125 x 6,0 x 22,23	5 x 1/4 x 7/8	12200	10	_~_	3126550	323214
180 x 6,0 x 22,23	7 x 1/4 x 7/8	8600	10	_~_	3186550	343212
230 x 6,0 x 22,23	9 x 1/4 x 7/8	6600	10	_~_	3236550	353266



GIVING AN ULTIMATELY INCREASED PERFORMANCE

- Durably aggressive removal performance = high productivity
- Lowest energy input = sparing for man and machine
- Quiet-running and smooth grinding = comfortable handling
- Cool grinding without thermal blueing = less rework
- Excellent lifetime = reduced disc consumption

AK 36 T CeraMaxx

evolution

metal





The Evolution AK 36 T is the first 3 mm grinding disc with ceramic grain which does not require a backing pad and which can simultaneously be used as a fully-fledged cutting disc. CeraMaxx discs are among the fastest, most aggressive and most durable on the market giving greatly increased productivity and efficiency with maximum removal rates and an unmatched speed of grinding perfor-

Ideal for users from pipeline engineering and construction, shipyards, metal engineering, foundries, commercial vehicle construction, steel construction, plant engineering, crane construction, construction machine production.

Combined grinding and cutting disc for the preparation and removal of welding seams, removal of welding splatter, descaling, rough deburring and grinding on stainless steel and steel. Fe/S/Cl ≤ 0,1 %.



DIMENSION MM	DIMENSION INCH	VITESSE MAXI R.P.M.	COND PCS	FORME	NO D'ART	PRIX/UNITÉ EUR H.T.	CODE BARRES 4081600
115 x 3 x 22,23	4 1/2 x 1/8 x 7/8	13280	10		3113551	5,10	311112
125 x 3 x 22,23	5 x 1/8 x 7/8	12200	10	_~_	3123551	5,95	320145

AK 24 V CeraMaxx

evolution

metal



High performance grinding disc with increased productivity and up to three times higher material removal compared to standard discs. Maximum aggressiveness with comfortable handling. Better efficiency thanks to an enormous lifetime. Excellent performance at low pressure.

Ideal for users from pipeline engineering and construction, shipyards, metal engineering, foundries, commercial vehicle construction, steel construction, plant engineering, crane construction, construction machine production.

CeraMaxx grinding discs are ideally suitable

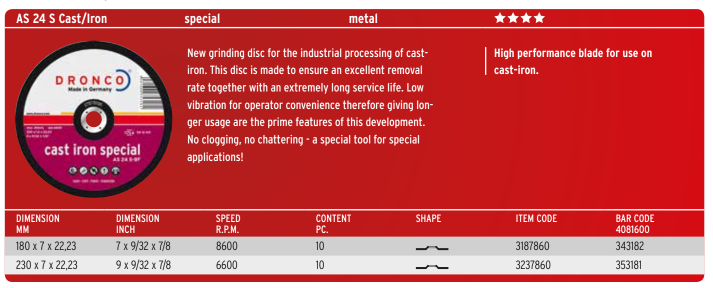
for demanding grinding works: Preparation and removal of welding seams, removal of welding splatter, descaling, rough deburring and grinding on stainless steel and steel. Fe/S/Cl ≤ 0,1 %.



DIMENSION MM	DIMENSION INCH	VITESSE MAXI R.P.M.	COND PCS	FORME	NO D'ART	PRIX/UNITÉ EUR H.T.	CODE BARRES 4081600
115 x 7 x 22,23	4 1/2 x 9/32 x 7/8	13280	10		3117561	7,50	313192
125 x 7 x 22,23	5 x 9/32 x 7/8	12200	10	_~_	3127560	7,99	323405



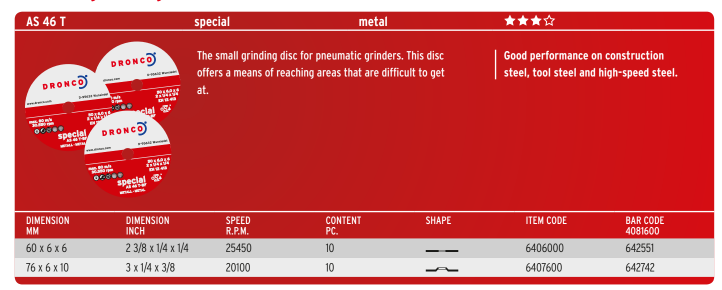
O Grinding discs cast



O Grinding discs aluminium



Mini grinding discs



Mini cutting discs and tensioning shafts for mini grinding discs can be found on page 40.

• Grinding discs stone





Some general information

The following information gives you the best possible overview about the features of our products.

Description

A - normal corundum is the abrasive band for mild steel.

AZ - Zirconium corundum is the abrasive band for stainless steel.

AK - Ceramic grain is the new, self sharpening abrasive band for steel, stainless steel, high alloy steel, brass and bronze.

40 - indicates the grit size.

The higher the number, the finer the grit.

E.g.: 40 rough | 60 medium 80 fine | 120 very fine

2 Product lines

perfect | evolution | special Explanation see next page.

Yellow background

Is the colour guideline for flap discs.

4 Safety standards

Our products comply with the highest safety standards and regulations:

EN 13743 - flap discs

 $\circ \mathbf{S} \bullet$ - organisation for the safety of abrasives

6 Measurements

Consist of (diameter of the disc)

x (bore size).

Measurements given in mm and inch.

6 Max. rpm.

Indicates the permitted maximum speed.

Red bar

Indicates 80 m/s as permitted peripheral speed.

Security information

For your own safety. Please follow!

Made in Germany

Stands for proven quality - most of our products are manufactured and tested in Germany.

m www.dronco.com

24 hr service on our website

- we are always there when you need us!



working on metal

working on stainless steel

do not grind

Follow the protective measures



















Do not use if damaged

working on stone

stationary discs: for stationary machines only Follow the safety instructions of the producer of the power tool.

Cutting





Product lines

For craftsmen or industrial use - three precisely coordinated product lines offer the right flap disc for every user and every application. All discs comply with the relevant regulations, have a high specific grinding capacity and guarantee a maximum of safety.



perfect line

The best-seller. It has proven itself a million times. The abrasive band made of normal corundum enables a good material removal rate compared with a very attractive price.

- good material removal rate
- good lifetime
- very good price-performance ratio



special line

Effective, long-lasting and economical. Flap discs from our special line with abrasive bands made of zirconium corundum are optimised for grinding on edges and surfaces in industrial use as well as for craftsmen - this increases the performance and reduces the working time.

- very good lifetime
- no clogging
- very good material removal rate
- easy working



evolution line

The high-end line for highest demands. These flap discs offer outstanding lifetime, plus high removal rate with minimum effort.

- outstanding lifetime
- best raw materials
- outstanding material removal rate
- optimum efficiency





Top product: extremely aggressive stock removal, outstanding service life, minimum effort



Demanding application
Very good stock removal, high service life



Standard application

Good stock removal, good service life

You can get DRONCO flap discs in different performance classes - from a standard product for occasional use up to the high-end product for professional applications.

On the following pages you will always find the corresponding symbol for the respective performance class of the tools in the heading of each type.

Application chart flap discs														
very suitablesuitablelimited suitable	Page	unalloyed and alloyed construction steel	Very solid construction steel	tool steel	high alloy special steel	sheet steel	stainless sheet steel	welding seams	cast	non-ferrous metals	poom	plastic	filling compound	stone
FLAP DISCS NORMAL CORUNDUM														
PERFECT G-A	66	••	••	••	•	••	•	•	•	•	•	•	•	
♥ FLAP DISCS ZIRCONIUM CORUNDUM														
SPECIAL G-AZ A	67	••	••	••	••	••	••	•	••	•	•	•	•	
SPECIAL K-AZ A	68	••	••	••	••	••	••	•	••	•	•	•	•	
SPECIAL J-AZ A JET	69	••	••	••	••	••	••	•	••	•	•	•	•	
SPECIAL G-AZ	70	••	••	••	••	••	••	•	••	•	•	•	•	
EVOLUTION G-AZ MAXX	71	••	••	••	••	••	••	•	••	•	•	•	•	
FLAP DISCS CERAMIC GRAIN	○ FLAP DISCS CERAMIC GRAIN													
EVOLUTION G-AK	72	••	••	••	••	••	••	•	••	••	•	•	•	
EVOLUTION J-AK JET	73	••	••	••	••	••	••	•	••	••	•	•	•	
FLAP DISCS SILICON CARBIDE	♥ FLAP DISCS SILICON CARBIDE													
PERFECT G-C	74													••

Evolution AZ Maxx zirconium corundum flap disc

same advantages as AZA

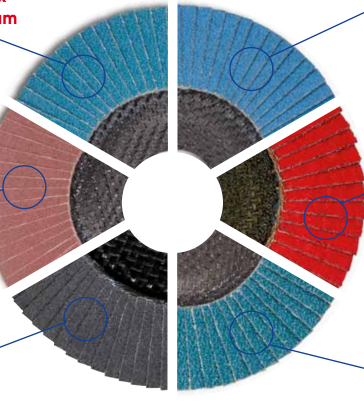
- increased height of lamellas
- steeper arrangement of lamellas
- aggressive material removal rate

Perfect A normal corundum flap disc

- tough and hard abrasive grain
- good removal capacity, especially for surface work
 good service life
- good service inc

Perfect C silicon carbide flap disc

- polyester backing
- very hard abrasive grain
- for stone treatment
- good removal rate



Bombiert



Gerade



Special AZ zirconium corundum flap disc

- abrasive grain is less hard, but very tough
- for working on edges and stainless steel
- brilliant grinding capacity
- outstanding service life

Evolution G-AK ceramic grain flap disc

- self-sharpening
- robust polyester backing
- permanent extremly high stock removal
- cool grinding on surfaces and edges
- improved service life

Special AZA zirconium corundum flap disc

- support of the abrasive band consists of a cotton twill
- for surface grinding on steel and stainless steel
- good grinding capacity
- outstanding service life
- no clogging up



• Flap discs normal corundum

G-A perfect Normal corundum ★★☆☆



Reasonably priced product suitable for grinding steel and wood. Tough, hard abrasive grain permits good removal capacity, especially for surface work. The glass fibre backing is characterised by an even grinding finish until all of the abrasive grain has been worn away.

Leaves no scratches on the workpiece.

Packing unit: 10 pcs.

Steel, wood, aluminium

- The best-seller with an excellent price/performance ratio.
- Good stock removal in a wide range of applications.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x 22,23	4 1/2 x 7/8	13280	40	straight	5211004	510508
115 x 22,23	4 1/2 x 7/8	13280	60	straight	5211006	510515
115 x 22,23	4 1/2 x 7/8	13280	80	straight	5211007	510522
115 x 22,23	4 1/2 x 7/8	13280	120	straight	5211009	510546
115 x 22,23	4 1/2 x 7/8	13280	40	tapered	5211204	510003
115 x 22,23	4 1/2 x 7/8	13280	60	tapered	5211206	510010
115 x 22,23	4 1/2 x 7/8	13280	80	tapered	5211207	510027
115 x 22,23	4 1/2 x 7/8	13280	120	tapered	5211209	510041
125 x 22,23	5 x 7/8	12200	40	straight	5212004	520507
125 x 22,23	5 x 7/8	12200	60	straight	5212006	520514
125 x 22,23	5 x 7/8	12200	80	straight	5212007	520521
125 x 22,23	5 x 7/8	12200	120	straight	5212009	520545
125 x 22,23	5 x 7/8	12200	40	tapered	5212204	521108
125 x 22,23	5 x 7/8	12200	60	tapered	5212206	521115
125 x 22,23	5 x 7/8	12200	80	tapered	5212207	521122
125 x 22,23	5 x 7/8	12200	120	tapered	5212209	521146
180 x 22,23	7 x 7/8	8600	40	straight	5218004	540505
180 x 22,23	7 x 7/8	8600	60	straight	5218006	540512
180 x 22,23	7 x 7/8	8600	80	straight	5218007	540529
180 x 22,23	7 x 7/8	8600	40	tapered	5218204	542004
180 x 22,23	7 x 7/8	8600	60	tapered	5218206	542011
180 x 22,23	7 x 7/8	8600	80	tapered	5218207	542028



• Flap discs zirconium corundum

G-AZ A special Zirconium corundum ★★★☆



The support of the abrasive band consists of a cotton twill which shows an outstanding removing rate and excellent lifetime - without clogging up!

The glass fibre backing is characterised by an even grinding finish up to the complete consumption of the abrasive grain. As a result, no scratches on the workpiece will appear.

Packing unit: 10 pcs.

- Ideal for grinding surfaces of mild and stainless steel.
- Very good stock removal and effortless working without clogging.

Mild steel, stainless steel, etc.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x 22,23	4 1/2 x 7/8	13280	40	straight	5211184	511703
115 x 22,23	4 1/2 x 7/8	13280	60	straight	5211186	511710
115 x 22,23	4 1/2 x 7/8	13280	80	straight	5211187	511727
115 x 22,23	4 1/2 x 7/8	13280	120	straight	5211189	511734
115 x 22,23	4 1/2 x 7/8	13280	40	tapered	5211384	512809
115 x 22,23	4 1/2 x 7/8	13280	60	tapered	5211386	512816
115 x 22,23	4 1/2 x 7/8	13280	80	tapered	5211387	512823
115 x 22,23	4 1/2 x 7/8	13280	120	tapered	5211389	512830
125 x 22,23	5 x 7/8	12200	40	straight	5212184	521702
125 x 22,23	5 x 7/8	12200	60	straight	5212186	521719
125 x 22,23	5 x 7/8	12200	80	straight	5212187	521726
125 x 22,23	5 x 7/8	12200	120	straight	5212189	521733
125 x 22,23	5 x 7/8	12200	40	tapered	5212384	522808
125 x 22,23	5 x 7/8	12200	60	tapered	5212386	522815
125 x 22,23	5 x 7/8	12200	80	tapered	5212387	522822
125 x 22,23	5 x 7/8	12200	120	tapered	5212389	522839
180 x 22,23	7 x 7/8	8600	40	straight	5218184	541700
180 x 22,23	7 x 7/8	8600	60	straight	5218186	541717
180 x 22,23	7 x 7/8	8600	40	tapered	5218384	542806
180 x 22,23	7 x 7/8	8600	60	tapered	5218386	542813
180 x 22,23	7 x 7/8	8600	80	tapered	5218387	542820



K-AZ A special Zirconium corundum ★★★☆ For surface and edge grinding. Flap disc with glass fibre reinforced plastic backing available in type "straight" only. Newly developed zirconium abrasive cloth with outstanding material removal rate and service life. Does not leave any marks on the work piece. Packaging unit: 10 pcs. rcial on scratches, no markings of the work piece newly developed abrasive cloth extremely tough reinforced plastic backing outstanding removal rate excellent lifetime can be used on the outer edge DIMENSION MM DIMENSION INCH SPEED R.P.M. ITEM-CODE BAR CODE 4081600 **GRIT SIZE** CONTENT PC straight 115 x 22,23 4 1/2 x 7/8 13280 40 10 5111184 514643 straight 115 x 22,23 4 1/2 x 7/8 13280 60 10 5111186 514667 straight 13280 80 10 5111187 514674 115 x 22,23 4 1/2 x 7/8 5 x 7/8 straight 125 x 22,23 12200 40 10 5112184 524642 straight 60 125 x 22,23 5 x 7/8 12200 10 5112186 524666

J-AZ A special Zirconium corundum ★★★☆



Top flap disc with glass fibre reinforced plastic backing.
Equipped with zirconium abrasive on a cotton-polyester
cloth. High stock removal and service life.
Packing unit: 10 pcs.

- Quick to mount thanks to the integrated M 14 adaptor
- Air-cooled with cooling slots integrated in the backing
- Reinforced glass fibre plastic backing

For steel and stainless steel.



JZT/zirkon

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	CONTENT PC	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x M14	4 1/2 x M14	13280	40	10	straight	5111154	515206
115 x M14	4 1/2 x M14	13280	60	10	straight	5111156	515213
115 x M14	4 1/2 x M14	13280	80	10	straight	5111157	515220
115 x M14	4 1/2 x M14	13280	120	10	straight	5111159	515237
125 x M14	5 x M14	12200	40	10	straight	5112154	525205
125 x M14	5 x M14	12200	60	10	straight	5112156	525212
125 x M14	5 x M14	12200	80	10	straight	5112157	525229
125 x M14	5 x M14	12200	120	10	straight	5112159	525236



G-AZ special Zirconium corundum ★★★★



This abrasive grain is less hard, but very tough, and gives the disc very good all purpose characteristics. It is used for such demanding operations as deburring, machining welding seams and breaking edges. The glass fibre backing is characterised by an even grinding finish until all of the abrasive grain has been worn away. Leaves no scratches on the workpiece.

Packing unit: 10 pcs.

Stainless steel, steel, cast, etc.

- Ideal for working on edges of mild or stainless steel.
- Brilliant grinding capacity with outstanding service life

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x 22,23	4 1/2 x 7/8	13280	40	straight	5211104	511505
115 x 22,23	4 1/2 x 7/8	13280	60	straight	5211106	511512
115 x 22,23	4 1/2 x 7/8	13280	80	straight	5211107	511529
115 x 22,23	4 1/2 x 7/8	13280	120	straight	5211109	511543
115 x 22,23	4 1/2 x 7/8	13280	40	tapered	5211304	511109
115 x 22,23	4 1/2 x 7/8	13280	60	tapered	5211306	511116
115 x 22,23	4 1/2 x 7/8	13280	80	tapered	5211307	511123
115 x 22,23	4 1/2 x 7/8	13280	120	tapered	5211309	511147
125 x 22,23	5 x 7/8	12200	40	straight	5212104	521504
125 x 22,23	5 x 7/8	12200	60	straight	5212106	521511
125 x 22,23	5 x 7/8	12200	80	straight	5212107	521528
125 x 22,23	5 x 7/8	12200	120	straight	5212109	521542
125 x 22,23	5 x 7/8	12200	40	tapered	5212304	521207
125 x 22,23	5 x 7/8	12200	60	tapered	5212306	521214
125 x 22,23	5 x 7/8	12200	80	tapered	5212307	521221
125 x 22,23	5 x 7/8	12200	120	tapered	5212309	541052
180 x 22,23	7 x 7/8	8600	40	straight	5218104	541502
180 x 22,23	7 x 7/8	8600	60	straight	5218106	541519
180 x 22,23	7 x 7/8	8600	40	tapered	5218304	541014
180 x 22,23	7 x 7/8	8600	60	tapered	5218306	541021

G-AZ MAXX evolution Zirconium corundum ★★★



The G-AZ MAXX flap disc is a high-end product for all users who recognise quality. Its increased number of lamellas ensures an even more aggressive material removal rate (steeper arrangement of lamellas) and a much higher lifetime than the AZ type. Improved tried-and-trusted topquality to optimize the efficiency of your tool.

G-AZ MAXX means: Less downtime, more efficient working. Packing unit: 10 pcs.

For mild steel and stainless steel. For grinding on edges as well as surfaces. Ideal for sheet metal working, tank construction, metal construction.

- Increased number of lamellas for MAXXimum removal rate
- Distinctly increased lifetime compared to G-AZ.
- Optimise the efficiency of your tool.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115x22,23	4 1/2 x 7/8	13.280	40	straight	5211134	512557
115x22,23	4 1/2 x 7/8	13.280	60	straight	5211136	512564
115x22,23	4 1/2 x 7/8	13.280	80	straight	5211137	512571
115x22,23	4 1/2 x 7/8	13.280	40	tapered	5211294	513257
115x22,23	4 1/2 x 7/8	13.280	60	tapered	5211296	513264
115x22,23	4 1/2 x 7/8	13.280	40	tapered	5211294	513257
125x22,23	5 x 7/8	12.200	40	straight	5212134	521757
125x22,23	5 x 7/8	12.200	60	straight	5212136	521764
125x22,23	5 x 7/8	12.200	80	straight	5212137	521771
125x22,23	5 x 7/8	12.200	40	tapered	5212294	522259
125x22,23	5 x 7/8	12.200	60	tapered	5212296	522266
125x22,23	5 x 7/8	12.200	80	tapered	5212297	522273



O Flap discs ceramic grain

G-AK evolution Ceramic grain $\bigstar \bigstar \bigstar \bigstar$



An innovative new flap disc with self-sharpening ceramic grain, which guarantees a permanent and extremely high stock removal as well as a long service life. The ceramic grain on this innovative abrasive cloth is fixed on a robust polyester backing. Fully resinoid bonded with fillers for active grind support guarantees the abrasion resistance of the ceramic grain especially under high pressure.

Outstanding results when grinding on surfaces as well as on edges on mild steel or stainless steel. Due to the high load capacity ideally suitable for extreme grinding applications or special tasks for steel, stainless steel, titanium-base alloy, nickel-based superalloy, chromesteel and chromium-nickel steel, brass and bronze.

Packing unit: 10 pcs.

3 times better than zirconium:

- Improved stock removal and effortless working
- Increased economic efficiency by noticeable time saving
- Improved service life
- Optimum Strength
- Self-sharpening
- Ocool grinding on surfaces and edges

construction, cast iron, pipes and bars, metal constructions. Ideally suitable for steel, stainless steel, titanium-base alloy, nickel-based superalloy, chromesteel and chromium-nickel steel, brass and





DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x 22,23	4 1/2 x 7/8	13280	40	straight	5211434	512403
115 x 22,23	4 1/2 x 7/8	13280	60	straight	5211436	512410
115 x 22,23	4 1/2 x 7/8	13280	80	straight	5211437	512427
115 x 22,23	4 1/2 x 7/8	13280	40	tapered	5211444	512434
115 x 22,23	4 1/2 x 7/8	13280	60	tapered	5211446	512441
115 x 22,23	4 1/2 x 7/8	13280	80	tapered	5211447	512458
125 x 22,23	5 x 7/8	12200	40	straight	5212434	522402
125 x 22,23	5 x 7/8	12200	60	straight	5212436	522419
125 x 22,23	5 x 7/8	12200	80	straight	5212437	522426
125 x 22,23	5 x 7/8	12200	40	tapered	5212444	522433
125 x 22,23	5 x 7/8	12200	60	tapered	5212446	522440
125 x 22,23	5 x 7/8	12200	80	tapered	5212447	522457

*** evolution Ceramic grain High-End Product: Flap disc with glass fibre reinforced plastic backing. Ceramic grain abrasive on polyester stainless steel, high-alloy steels, cloth. Fully resinoid bonded with fillers for active grind chrome and chrome nickel steel, support. Self-sharpening ceramic grain for extremely high, permanently available stock removal as well as a long service life. Packing unit: 10 pcs. Ouick to mount thanks to the integrated M 14 adaptor • Air-cooled with cooling slots integrated in the backing Reinforced glass fibre plastic backing *রাহ্যা*ceramic DIMENSION MM DIMENSION INCH BAR CODE 4081600 SPEED R.P.M. 115 x M14 4 1/2 x M14 13280 40 10 straight 5111424 515305 4 1/2 x M14 115 x M14 13280 60 10 straight 5111426 515312 4 1/2 x M14 115 x M14 13280 80 10 515329 straight 5111427 125 x M14 5 x M14 12200 10 5112424 525304 40 straight 125 x M14 5 x M14 12200 60 10 straight 5112426 525311 125 x M14 5 x M14 12200 80 10 straight 5112427 525328



• Flap discs silicon carbide

G-C perfect Silicon carbide ★★☆☆



Flap disc equipped with silicon carbide abrasive on a glass fibre backing. Good removal rate on various materials. Packing unit: 10 pcs.

- Problem solver for working on aluminium and stone
- Good removal rate at universal use

For working on concrete, stone, tiles, ceramics, non-ferrous metals (aluminium, brass, copper), cast, plastics and fillers. Can be used for claw treatment as well.

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	GRIT SIZE	SHAPE	ITEM- CODE	BAR CODE 4081600
115 x 22,23	4 1/2 x 7/8	13280	40	tapered	5211404	512045
115 x 22,23	4 1/2 x 7/8	13280	60	tapered	5211406	512069
115 x 22,23	4 1/2 x 7/8	13280	80	tapered	5211407	512076
125 x 22,23	5 x 7/8	12200	40	tapered	5212404	522204
125 x 22,23	5 x 7/8	12200	60	tapered	5212406	522211
125 x 22,23	5 x 7/8	12200	80	tapered	5212407	522228

CLEANING- AND POLISHING TOOLS







With the right material to highest perfection. The new DRONCO POLISHING FLAP DISC.



- Highly effective for the use in welding technology and metalworking Optimum results e.g. during the preparation of welding seems, the finishing of welding seams and removal of welding spillage in accordance with EN ISO 5817. Removes oxide film/annealing colours after welding of pipes, containers and apparatus or after the plasma-arc cutting of stainless steel sheet metals in accordance with DIN 50930, DIN 25410, DVGW W541.
- Highly effective for the use in painting technology
 Perfect to derust, removal of colours and prepare of painting surfaces
- Versatile usage
 Cleaning and polishing of unalloyed steel, high alloyed steel, aluminium and non-ferrous metal.
 Suitable for grinding on edges and surfaces.
- High service life

CLEANING- AND POLISHING TOOLS



Polishing flap disc for angle-grinders





Outstanding for descaling and derusting of stainless steel, steel, aluminium and non-ferrous metal. Preparation and finishing of welding seams. Preparing of painted surfaces, polishing of stainless steel. Packing unit: 10 pcs.

Polishing flap disc for the efficient processing of metals.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PC.	ITEM CODE	BAR CODE 4081600
G-VA Coarse	115 x 22,23	4 1/2 x 7/8	coarse	5511204	550047
G-VA Medium	115 x 22,23	4 1/2 x 7/8	medium	5511206	550061
G-VA Fine	115 x 22,23	4 1/2 x 7/8	fine	5511207	550078
G-VA Coarse	125 x 22,23	5 x 7/8	coarse	5512204	551044
G-VA Medium	125 x 22,23	5 x 7/8	medium	5512206	551068
G-VA Fine	125 x 22,23	5 x 7/8	fine	5512207	551075

Polishing flap disc set including 54 pc. in our special offer box





The innovative polishing flap discs in the attractive, self-explanatory special offer box. Contains 54 pc. with diameters of 115mm or 125mm. Optional also as mixed box

3 x 9 pc. 115mm (coarse, medium, fine) and

3 x 9 pc. 125mm (coarse, medium, fine)

Definitely a sales success - in the product shelve or on your sales counter.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PC.	ITEM CODE	BAR CODE 4081600	
Mixed box	115 / 125 mm	4 1/2 / 5	54	6900055	700008	
Special offer box	115 / 22,23 mm	4 1/2 x 7/8	54	6900056	700848	
Special offer box	125 / 22,33 mm	5 x 7/8	54	6900057	700855	

The innovation for polishing and cleaning The new DRONCO POLISHING FLAP DISC



Grinding thin welding seams and removing thermal bluing



Professional derusting and descaling



Descaled surfaces prior to welding lead to clean welding seams



A multi-talented performer for corners and angles



- the soft fleece hugs the surface of the workpiece to perfection
- flexible application for corners, angles, U-profiles, on rounded or flat surfaces
- fast and simple removal of rust, cleaning and blank polishing of metals
- cleaning, smoothing and polishing welded seams for corners, angles and fillet welds
- removal of temper colour, oxide layers or thin layers of paint on metals
- suitable for stainless steel, steel, aluminium and nonferrous metals

The new polishing wheel gives a perfect shine to corners, angles, rounded and flat surfaces.

It combines the outstanding performance of the polishing flap disc with an added bonus. The new polishing wheel is ideal for cleaning difficult-to-reach areas effectively and polishing them to a fine finish.







CLEANING- AND POLISHING TOOLS



Polishing wheel in an individual promotional pack





Polishing wheel with upright flaps made from high performance non woven material with a reinforced plastic backing. This flexible material hugs the work piece to perfection. It can be used both on the edge in corners, angles and rounded edges as well as on its face for flat surfaces. Suitable for the removal of rust, cleaning and blank polishing of work pieces made from stainless steel, steel, aluminium and non-ferrous metals. Cleaning and polishing of welding seams in corners, angles or fillet welds. Removal of any discoloration, oxide layers and thin layers of paint.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	STRUCTURE	CONTENT PC.	ITEM CODE	BAR CODE 4081600
P-WA Fine	115 x 22,23	4 1/2 x 7/8	fine	1	5511307-102	700039
P-WA Medium	115 x 22,23	4 1/2 x 7/8	medium	1	5511306-102	700046
P-WA Fine	125 x 22,23	5 x 7/8	fine	1	5512307-102	700022
P-WA Medium	125 x 22,23	5 x 7/8	medium	1	5512306-102	700015

Polishing wheel in Packing unit with 10 pc.





Our polishing wheel in practical box with 10 pc.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	STRUCTURE	CONTENT PC.	ITEM CODE	BAR CODE 4081600	
P-WA Fine	115 x 22,23	4 1/2 x 7/8	fine	10	5511307-100	550207	
P-WA Medium	115 x 22,23	4 1/2 x 7/8	medium	10	5511306-100	550214	
P-WA Fine	125 x 22,23	5 x 7/8	fine	10	5512307-100	552072	
P-WA Medium	125 x 22,23	5 x 7/8	medium	10	5512306-100	552096	



O Gloss polishing flap discs

Gloss Polishing flap disc for angle-grinders



The G-VA finish completes the programme of the DRONCO Polishing flap discs. The disc is equipped with flaps made of high-quality special felt and is generally used with polishing compounds. This gives the work piece a mirror finish.

The G-VA finish is equipped with high-quality special felt flaps and is used with polishing compounds. Packing unit: 1 pc. or 10 pcs.



For polishing metals using polishing compounds.



DESCRIPTION	DIMENSION MM	DIMENSION INCH	STRUCTURE	CONTENT PC.	ITEM CODE	BAR CODE 4081600
G-VA Finish	115 x 22,23	4 1/2 x 7/8	felt	1 in Blister pack	5511221	553123
G-VA Finish	125 x 22,23	5 x 7/8	felt	1 in Blister pack	5512221	553130
Also available 10 pcs in Carton box						
G-VA Finish	115 x 22,23	4 1/2 x 7/8	felt	10	5511220	553109
G-VA Finish	125 x 22,23	5 x 7/8	felt	10	5512220	553116
G-VA Finish 125 x 22,23 5 x 7/8 felt 10 5512220 Polishing set, 5-part for the processing of stainless steel 1 x Polishing Flap Disc G-VA coarse. 1 x Polishing Flap Disc G-VA fine 1 x Gloss Polishing Flap Disc G-VA finish. 1 x Polishing compound blue, 110g, 1x Polishing compound white 110g						

Polishing compound, single, 110 Gram

115 x 22,23

125 x 22,23

4 1/2 x 7/8

5 x 7/8



6900040

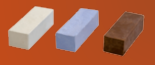
6900041

706208

706215

1 Set in Blister pack

1 Set in Blister pack



G-VA Finish-Set

G-VA Finish-Set

Polishing compound white = pre-polishing steel and stainless steel.

Polishing compound brown = pre-polishing of non-ferrous metals

Polishing compound blue = gloss-polishing.

mixed

mixed

DESCRIPTION	DIMENSION Gram	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Polishing compound white	110	1	6400403	707328
Polishing compound brown	110	1	6400402	707311
Polishing compound blue	110	1	6400404	707304

Recommended use:

- ◆ To start, process the work piece with the coarse G-VA Polishing flap disc followed by fine.
- The Gloss Polishing flap disc is always used with a corresponding polishing compound.
- Step 1: Start with a white or brown pre-polishing compound.

- Step 2: Use a new Polishing flap disc with a blue high-gloss polishing compound in order to obtain a high-gloss surface.
- For the polishing of aluminium and non-ferrous metals, use a brown polishing compound especially for these materials.
- With a reduced working speed of 4.500 rpm, better polishing results are achieved than with the angle grinder at full speed.

CLEANING- AND POLISHING TOOLS



Brilliant results in 3 steps

with our 10 pcs. Professional Polishing System

1

Pre-Polishing with Sisal cloth and polishing compound:

- white for stainless steel
- brown for non-ferrous metals
- most important step after grinding
- high stock removal





2

Polish with Notiflex® 914 in conjunction with polishing compound:

- white for stainless steel
- brown for non-ferrous metals
- hard cloth
- even surface





3

Mirror-finishing with Notiflex® 925 in conjunction with blue polishing compound

- short process time
- light contact pressure





Polishing System, 10 pcs.



For use on drilling machines, flexible shafts, angle polishers and stationary polishing stands for ultimate polishing in 3 steps.

Content of package:

6 Cloth discs: 2 x Sisal cloth, 2 x Notiflex® 914, 2 x Notiflex® 925

3 x polishing compound (white, brown, blue)

1 x drive arbor

Processing on pots, processing on mountings, automotive industry, builder`s hardware

DESCRIPTION	DIMENSION	SPEED	ITEM-	BAR CODE
	MM	R.P.M.	CODE	4081600
Polishing System	100 mm	4000	6900003	700688

PLEASE OBSERVE

Notiflex®: High quality randomly-placed fibre.

Advantages: no seams, little heating, 30 % less polishing compound use in relation to commercial polishing buffs. Not suitable for work on edges!



O Coarse cleaning fleeces

Dronco cleaning fleeces produce optimum results when used to grind and rub down metal, stainless steel, wood or plastic surfaces and can be used as a preliminary stage before polishing. They are made of intertwined nylon fibres which are then immersed in synthetic resin and gently hardened. They are available with a glass fibre backing or for the use with straight or cylindrical grinders.

Coarse cleaning fleeces for the use on angle-grinders





Suitable for cleaning and polishing all surfaces. Packing Unit: 10 pc.

Removal of old paint, rust and welding splatter without scratching the surface of the work-piece, cleaning and smoothing wood and plastic, polishing of stainless steel and removal of thermal bluing.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Cleaning fleece	115 x 22,23	4 1/2 x 7/8	11000	10	6700001	670059
Cleaning fleece	125 x 22,23	5 x 7/8	10000	10	6700002	670103
Cleaning fleece	180 x 22,23	7 x 7/8	8500	10	6700003	670158

Coarse cleaning fleece set including 36 pc. in our special offer box





Our coarse cleaning fleece in the attractive, self-explanatory special offer box. Mixed box contains 18 pc. 115mm, and 18 pc. 125mm with fibre backing.

Definitely a sales success - in the product shelve or on your sales counter.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Mixed box	115 / 125 x 22,23	4 1/2 / 5 x 7/8	2 x 18	6700012	683349
Special offer box	115 x 22,23	4 1/2 x 7/8	36	6700010	670424
Special offer box	125 x 22,23	5 x 7/8	36	6700011	670431

CLEANING- AND POLISHING TOOLS

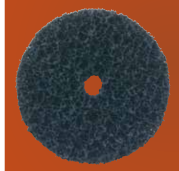


PLEASE OBSERVE

Coarse cleaning fleeces are designed to be used flat - they are not suitable for grinding or cutting.

Coarse cleaning fleeces for straight and cylindrical grinders





Suitable for cleaning and polishing all surfaces. The use on straight or cylindrical grinders happens with a tensioning shaft.

Removal of old paint, rust and welding splatter without scratching the surface of the work-piece, cleaning and smoothing wood and plastic, polishing of stainless steel and removal of thermal bluing.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Cleaning fleece	100 mm	4	10	6700006	670301
Cleaning fleece	150 mm	6	10	6700007	670356

Tensioning shaft



The tensioning shaft enables the use of cleaning fleeces on straight or cylindrical grinders.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Tensioning shaft	6 mm		1	6700008	670400

More grinding luxury for your customers

The coarse cleaning fleece with best results during test



For better depiction, the guard of the anglegrinder was removed for picture taking.

Please make sure to use the coarse cleaning fleece on your angle-grinder with appropriate safety precautions only.









Some general information

The following information gives you the best possible overview about the features of our products

Description

Compiled for diamond discs as follows:

LT - laser welded/dry cutting

LT+N - laser welded/dry and wet cutting

Express - thin, laser welded/dry cutting

ST - sintered/dry cutting

LTF - laser welded/dry cutting

Cool formula - laser welded, no cooling intervals necessary

DB - Diamond vacuum brazed

2 Product lines

perfect | evolution | special Explanation see next page

Safety standards

Our products comply with the highest safety standards and regulations: EN 13236 - Diamond tools

 $\circ \mathbf{S} \bullet$ - Organisation for the safety of abrasives

4 Measurements

Consist of (diameter of the disc) x (thickness of the segments) x (bore size).

Measurements given in mm and inch.

6 Max. rpm.

Indicates the permitted maximum speed. Here as example 6600 rounds per minute.

6 Direction arrow

Indicates the sense of rotation of the disc

Red bar

Indicates 80 m/s as permitted peripheral speed

Green Bar

Indicates 100 m/s as permitted peripheral speed

8 Security information

For your own safety. Please follow!

www.dronco.com

24 hr service on our website we are always there when you need us!





Quality Matters

Diamond cutting discs are available in a large variety of qualities. At first sight, these discs often appear similar in stores. This makes it difficult for the customer to determine the quality. We would like to take the opportunity to point out the factors that determine the quality of a disc.

Innovation

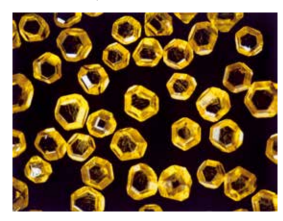
Always one step ahead



Being a specialized manufacturer of cutting, grinding and flap discs, we operate a highly qualified research and development department that continuously focuses on innovations and product optimizations.

Diamond

DRONCO relies on synthetic diamonds



The diamonds perform the cutting action of the tool. DRONCO uses synthetic diamonds which exhibit the same degree of hardness as natural diamonds. In comparison to their natural counterparts, they offer the advantage of an optimum structure that always remains the same. Both grain size and the crystalline shape of the diamonds are adjusted to the optimum parameters for the respective field of application in order to achieve optimum cutting ability and service life





Diamond Segment

The right material for every field of applications

The bond of the individual segments is the carrier of the synthetic diamonds. The high-tech bonds are specifically adapted to the respective field of application in order to ensure both the best results possible and the optimum wear of the bonds. The cutting ability and the service life of a disc do not depend on the highest concentration, but rather on the proper amount of diamonds and the composition of the bond:

Hard material → soft bond Soft material → hard bond



Poor - excessive wear of the bond

The diamond grain separates prematurely. This results in a shortened service life.



Poor - not enough wear of the bond

The diamond grain is polished or broken off on the bond level. New diamonds cannot be released and the disc loses its cutting ability.



Perfect - optimum wear of the bond

The diamond grain is evenly released. The disc maintains its cutting ability and achieves an optimum service life. The trail of the bond provides optimum support to the diamond grain and ensures an optimum cutting ability



Segment Bond

The connection between steel core and segment There are various methods for permanently joining the diamond segments and the steel core:

Soldering method

This method is characterized by the fact that the diamond segments are attached by means of soldering silver. As the braze point could melt without water cooling and result in the separation of the segments, this method is exclusively used for large diameter wet cutting discs.

Sintering method

During a working process, the segments are sintered by means of high pressure and temperature and joined with the steel core.

Laser welding method

This method is characterized by the fact that the diamond segments are permanently welded to the high-quality steel core. As segment losses are almost fully excluded, this method ensures the best operational safety possible.



Core geometry

Various core shapes are used for manufacturing diamond cutting discs.

Standard segmentation Diamond brazed

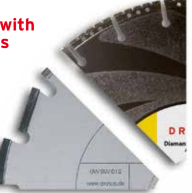
- narrow gullet
- small slots with slot holes
- steel blade and segments directly coated with diamonds in a vacuum-process
- good discharge of material
- multi purpose cutting

Standard segmentation (C3)

- narrow gullet
- small slots with slot holes

Wide segmentation with core guard segments (C1s)

- normal gullet
- wide slots
- good discharge of material
- core guard segments to protect the core as well as to prevent the segments from being worn away prematurely





Small segmentation (C3)

- small segment spaces
- higher life time
- · very stable running
- cutting edges free of chipping

Wide segmentation (C1)

- normal gullet
- wide slots
- good discharge of material





Continuous rim (GR)

- stable running
- cutting edges without chipping

Speed segmentation (C3)

- narrow gullet
- small slots with slot holes
- agressive fast cut
- outstanding lifetime
- no cooling breaks
- suitable for cutting metal

Continuous turbo rim

- stable running
- clean cut without chipping



Product lines

With the right material to the target: For craftsmen, industry or semi-professional use - our product lines cover the whole range of applications.



quality

Proper economy quality at a fair price.

 reasonably priced sintered products

Good first-entry-quality at a fair price.



perfect

The reasonably priced line for various uses in well-known craftsmen quality. DRONCO's best-seller. Good lifetime and quick cut at a good price.

- all-round use
- laser welded quality
- reasonably priced sintered products

Solid and proven craftsman quality



special

Effective, long-lasting and economical. The special diamond range for industrial use. Special discs precisely co-ordinated to the different materials minimise the wear of the tool and the machine. Professional discs for professional users.

- very good lifetime
- clean, quick cut
- brilliant price performance ratio
- optimal cutting efficiency

The special program for craft and industry



evolution

High end products for highest demands and all-round applications. Synthetic diamonds together with a newly developed bonding cuts all materials with an outstanding performance.

- outstanding lifetime
- laser welded
- wide range of application
- a real top product

High end line in top quality for highest demands



The right Diamond Disc at first sight

Our in-store packaging indicates the suitability of our cutting discs for specific materials. A colour guide system sorts the packaging of our diamond cutting discs in accordance with particular material groups. This feature also simplifies your preselection.

The following application chart enables you to quickly determine the diamond cutting disc that is most suitable for your application.

Tiles Turquoise



Concrete

Green



Allround

Gold / Yellow



Do you cut mostly the same material or different types of material?

Similar material:

We recommend a disc from our special line: LT36, LT56, LT76

Different materials:

For applications with different materials we recommend you our discs Evolution RACE MAXX, Evolution Express, Evolution Speed Formula, Evolution Cool Formula, Evolution Protect, Perfect Speed, Perfect Protect, Perfect LT46 or Perfect DB.

Stone plates

Orange



Hard stone

Navy blue



Abrasive stone

Red



Should you use for your application a segmented disc or a continuos rim disc (GR)?

If you would like to cut materials where it requires a clean cut (e.g. tiles, glazed bricks, stoneware) we recommend you the use of our discs Evolution Turbo, Evolution Turbo Protect, EvolutionCeraSpeed, Special GRF Express, Turbo F, Turbo W or Special GRF.

The continuos rim prevents from chipping of edges and leads to a brilliant sectional view. Discs exhibiting a closed cutting edge should only be used for a maximum cutting depth of 2 cm in dry cutting applications.



Application chart diamond discs														111	1111	
 most suitable very suitable suitable limited suitable 	page	Asphalt	Basalt	Reinforced wire mesh	Concrete	Concrete, reinforced	Concrete roofing tiles	Composite concrete paving	Cotto plates	Ductile and Cast pipes	Floor pavement, plaster	Eternit	Fine Stoneware, Quarry tiles	Refractory stones	Tiles	Green concrete
◆ ALL-ROUND/CONSTRUCTION SITE MATERIALS	S					111										
QUALITY ST-7	94				•		•									
PERFECT ST	94				•		•									
PERFECT LT 46	95		•		•	•	•	•	•		•					
PERFECT SPEED FORMULA	95		•	•	•	•	•	•	•	•	•					
PERFECT DB	96		••	••	••	••	••	••	••	••	•	••				
PERFECT PROTECT	96		•	•	•	•	•	•	•	•	•					
EVOLUTION COOL FORMULA	97	•	••		•••	••	••	••	••	••	•	••		•		
EVOLUTION X-TREME	97		••	••	•••	•••	••	••	••	•••	•	••	•	•	•	
EVOLUTION RACE MAXX	98	•	••	••	•••	•••	•••	•••	••	•••	•	••		••		
EVOLUTION SPEED FORMULA	99	•	••	••	•••	•••	•••	•••	••	•••	•	••		••		
EVOLUTION PROTECT	100	•	••	••	•••	•••	•••	•••	••	•••	•	••		•		
STONE PLATES/ROOF TILES					/ /		1///		////	///	1///	1////		111	1111	
PERFECT TURBO F	101				•		••		•				•		•	
PERFECT TURBO W	101				••		••		••				•		•	
EVOLUTION TURBO PROTECT	102				••		•••		•••				•	-	•	
EVOLUTION TURBO	102				••		•••		•••				•	\odot	•	
STONEWARE/TILES																
PERFECT GRF	103														••	
SPECIAL GRF EXPRESS	104				•		•		•••				•••		•••	
EVOLUTION CERASPEED	105				•		•		•••				•••		•••	
○ CONCRETE						1//			1//	///	///	(///	1///	//		
SPECIAL LT 56	105				••	••	••	••	•		•	••				
○ ABRASIVE MATERIALS								1//	11/1	4/1	4//	1//				
SPECIAL LT 76	106	••					•				••	•		-		•
SPECIAL LTF 76	106				•						••	•				
O NATURAL STONE							1//	1//	1//	///	4/4					
SPECIAL LT 36	107		••		•		•		••					•		
SPECIAL GRF EXPRESS	107				•		•		•••				•••		•••	

In the application chart you will find the diamond blades pre-sorted according the field of application. You can see which disc is most suitable for different material.

On which type of machine the blades can be used?

You will find the following information in the description of each type.



Bore 22.23mm for angle grinder



Bore 25.4mm or 30mm for table saws



Bore 20mm or 22.23mm or 25.4mm for Cut-off saws





Application chart diamond discs																
							~						E		ate	
	rete			mm	one		bric						,5 m		reg	
	ouc			0.5	e st	9	ing				e.		to 3		agg	
	ns c	SS	ite	up t	Ë	stor	er, Jeer	<u>e</u>	_	hyr	stor		dn	0ZZI	sed	
	Porous concrete	Gneiss	Granite	Cast up to 5 mm	Sand-lime stone	Limestone	Clinker, Engineering brick	Marble	Paver	Porphyr	Sandstone	Slate	Steel up to 3,5 mm	Terrazzo	Exposed aggregate concrete	Brick
ALL-ROUND/CONSTRUCTION SITE MATERIAL:					0,						0,	0,	0,			
QUALITY ST-7	•				•	•					•					•
PERFECT ST	•				•	•					•			•	•	•
PERFECT LT 46	•	•	•		•	•	•		•	•	•	•		•	•	•
PERFECT SPEED FORMULA	•	•	•		•	•	•		•	•	•	•	•	•	•	•
PERFECT DB	•	•	•	•	•	•	•	•	•	•	•	•	••	•	••	••
PERFECT PROTECT	•	•	•		•	•	•		•	•	•	•	•	•	•	•
EVOLUTION COOL FORMULA	•	•	•		•	••	••		••	••	•	••		••	••	••
EVOLUTION X-TREME	•	••	•••	•			•••	•	••	••		•	•	••	•••	••
EVOLUTION RACE MAXX	•	••	••		••	••	•••	•	•••	••	•	•	••	••	••	••
EVOLUTION SPEED FORMULA	•	••	••		••	••	•••	•	•••	••	•	•	••	••	••	••
EVOLUTION PROTECT	•	••	••		••	••	•••	•	•••	••	•	•	••	••	••	••
STONE PLATES/ROOF TILES							1 / / /		////	///	1////	1.77.	1////	1///		11/
PERFECT TURBO F		•	•		•	•	•	•		•	•	•		•	•	•
PERFECT TURBO W		••	••		•	•	•	•		•	•	•		••	•	•
EVOLUTION TURBO PROTECT		••	••		•	•	•	•		•	•	•		••	•	••
EVOLUTION TURBO		••	••		•	•	•	•		•	•	•		••	•	••
STONEWARE/TILES								1//		11//	///	////		1///		
PERFECT GRF																
SPECIAL GRF EXPRESS		•	•											•		
EVOLUTION CERASPEED		•	•											•		
○ CONCRETE																
SPECIAL LT 56	•					•	•		•					••	••	•
O ABRASIVE MATERIALS								16	1/1/							
SPECIAL LT 76	••				••						••					••
SPECIAL LTF 76	••				••						•					••
O NATURAL STONE									100							
SPECIAL LT 36		•••	•••		•	••	••	•	•	•••	•	••		••	•	
SPECIAL GRF EXPRESS		•	•					•		•		•		•	•	

You can get DRONCO Diamond cutting discs in different performance classes - from a standard product for occasional use up to the high-end product for professional applications.

On the following pages you will always find the corresponding symbol for the respective performance class of the tools in the heading of each type.



Professional application

Top product: extremely fast cutting, outstanding service life, minimum effort

Demanding application
Very good cutting performance, high service life

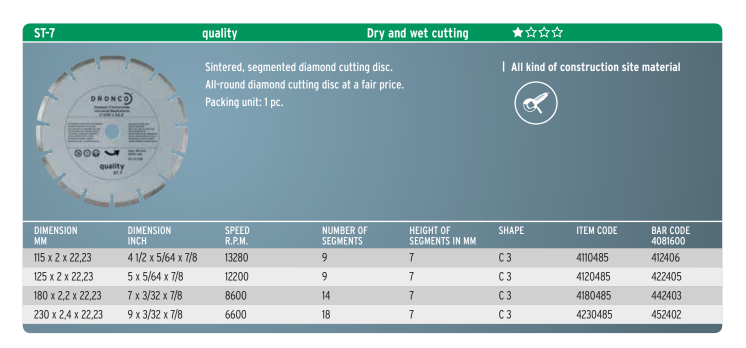
Standard application

Good cutting performance, good service life

★☆☆☆ Occasional application



O All-round | Construction site materials







LT 46 perfect Dry and wet cutting



Laser-welded all-purpose segmented disc designed to cut construction-site materials dry or wet. Maximum safety and very good cutting results at a low price.

Packing unit: 1 pc.

Construction site material, e.g. concrete, exposed aggregate concrete, border stones.



★★★☆





DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	9	10	C 3	4110185	410303
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	10	10	C 3	4120185	420302
150 x 2,4 x 22,23	6 x 3/32 x 7/8	10200	12	10	C 3	4150185	430301
180 x 2,4 x 22,23	7 x 3/32 x 7/8	8600	14	10	C 3	4180185	440300
230 x 2,4 x 22,23	9 x 3/32 x 7/8	6600	16	10	C 3	4230185	450309
300 x 2,8 x 20	12 x 7/64 x 3/4	6400	16	10	C 3	4300180	460308
300 x 2,8 x 22,23	12 x 7/64 x 7/8	6400	16	10	C 3	4300182	462418
300 x 2,8 x 25,4	12 x 7/64 x 1	6400	16	10	C 3	4300190	460322
350 x 2,8 x 20	14 x 7/64 x 3/4	5500	19	10	C 3	4350180	470307
350 x 2,8 x 22,23	14 x 7/64 x 7/8	5500	19	10	C 3	4350185	470314
350 x 2,8 x 25,4	14 x 7/64 x 1	5500	19	10	C 3	4350190	470321

Perfect Speed Formula

perfect

Dry and wet cutting





High-cutting, laser-welded universal diamond blade with a large field of application.

Newly developed Speed-Slot-Segments allow high cutting speed, good all-round performance at an attractive price. Packing unit: 1 pc.

The punched steel core ensures a smooth operation with optimum cooling. Outstanding price-performance-ratio.

- high cutting speed due to the newly developed Speed-Slot-Segments
- universal diamond blade with a large field of application
- punched steel core to ensure a smooth operation with optimum cooling

For concrete, reinforced concrete, natural stone and construction site materials









DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	41/2 x 3/32 x 7/8	13280	9	10	C 3	4110521	412802
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	10	10	C 3	4120521	421804
180 x 2,4 x 22,23	7 x 3/32 x 7/8	8600	14	10	C 3	4180521	441802
230 x 2,6 x 22,23	9 x 7/64 x 7/8	6600	15	10	C 3	4230521	452808
300 x 3 x 20	12 x 1/8 x 3/4	6400	20	10	C 3	4300521	463804
300 x 3 x 25,4	12 x 1/8 x 1	6400	20	10	C 3	4300525	463828
350 x 3 x 25,4	14 x 1/8 x 1	5500	23	10	C 3	4350525	473827



Perfect DB (Diamond brazed)

perfect

Dry and wet cutting





The all-round product with a voracious appetite for cutting - for universal use in a broad range of applications (see above) on all construction sites or by emergency services. The steel blade is directly coated with diamonds in a special vacuum process.

Packing unit: 1 pc.

Robust disc for general purpose use on all construction sites Very good cutting properties in many materials such as artificial and natural stone: concrete, reinforced concrete, exposed aggregate concrete, concrete paving, Indian granite, quarry slabs, granite slabs, sandlime stone, brick. Metals: iron constructions and iron profiles, cast iron, sheet metals, non-ferrous metals, ductile pipes.

Plastics, fibreglass, carbon fibre, wood, rubber, etc.







DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,4 x 22,23	4 1/2 x 3/32 x 7/8	13280	9	6,0	C3	4110208	412185
125 x 2,4 x 22,23	5 x 3/32 x 7/8	12200	10	6,0	C3	4120208	422184
230 x 2,6 x 22,23	9 x 7/64 x 7/8	6600	16	8,0	C3	4230208	452181
300 x 3,0 x 20	12 x 3/32 x 3/4	6400	20	8,0	C3	4300207	460193
350 x 3,4 x 20	14 x 1/8 x 3/4	5500	24	8,0	C3	4350207	470192

Perfect Protect

perfect

Dry and wet cutting





The new Perfect Protect laser-welded universal diamond cutting disc with noise reduced sandwich core combines best working practice with an excellent cutting performance and reasonable price.

Packing unit: 1 pc.

- reduced noise and vibrations*
- excellent cutting speed
- high lifetime with 10 mm segments

All-round product for reinforced concrete and building materials.









DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	9	10	C 3	4110234	412352
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	10	10	C 3	4120234	422351
230 x 2,6 x 22,23	9 x 7/64 x 7//8	6600	16	10	C 3	4230234	452358
300 x 2,8 x 20	12 x 7/64 x 3/4	6400	20	10	C 3	4300232	463255
300 x 2,8 x 22,23	12 x 7/64 x 7/8	6400	20	10	C 3	4300234	463262
300 x 2,8 x 25,4	12 x 7/64 x 1	6400	20	10	C 3	4300236	463279

^{*} Evolution Protect : - 10 db(A), Perfect Protect - 8 db (A), Turbo protect - 4 db (A), Dimension 230mm, in comparison to a diamond disc Dronco LT 46



Evolution Cool Formula

evolution

Dry and wet cutting



Good cutting performance on both hard and abrasive materials combined with a long service life. This disc also cuts reinforcements. No cooling intervals necessary. Packing unit: 1 pc.

NEW: 10mm Segment height

Basalt, concrete, reinforced concrete, cotto plates, cast pipes, gneiss, granite, clinker, porphyr, etc.







DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2 x 22,23	4 1/2 x 5/64 x 7/8	13280	8	10	C 3	4110611	412048
125 x 2 x 22,23	5 x 5/64 x 7/8	12200	9	10	C 3	4120611	422047
150 x 2,2 x 22,23	6 x 3/32 x 7/8	10200	10	10	C 3	4150611	432046
180 x 2,2 x 22,23	7 x 3/32 x 7/8	8600	12	10	C 3	4180611	442045
230 x 2,4 x 22,23	9 x 3/32 x 7/8	6600	15	10	C 3	4230611	452044
300 x 2,8 x 20	12 x 7/64 x 3/4	6400	18	10	C 1	4300606	462043
300 x 2,8 x 25,4	12 x 7/64 x 1	6400	18	10	C 1	4300616	462067
350 x 2,8 x 20	14 x 7/64 x 3/4	5500	21	10	C 1	4350606	472042
350 x 2,8 x 25,4	14 x 7/64 x 1	5500	21	10	C 1	4350616	472066



Evolution Race Maxx

evolution

Dry and wet cutting



The new dimension in cutting speed. The Evolution Race Maxx sets standards and combines all the features a top all-round disc can offer.

By combining high performance diamonds with state of the art bonding ensures the perfect solution. Proofing the advantages in every way. Packing unit: 1 pc.

- extremely high cutting speed
- excellent cutting ability
- high lifetime with 10 mm segments
- high performance diamonds
- allround application
- cool-Formula: no cooling breaks needed
- highest safety: laser-welded plain segments

Basalt, concrete, reinforced concrete, cotto, ductile and cast pipes, gneiss, granite, clinker brick, porphyr, exposed aggregate concrete, brick, etc.













Intelligent Bonding Technolo

DIMENSION	BIMENCION	CDEED	NUMBER OF	LIFICUIT OF	CHARE	ITEM CODE	DAD CODE
DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	8	10	C3	4110135	412369
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	9	10	C3	4120135	422368
180 x 2,4 x 22,23	7 x 3/32 x 7/8	8600	12	10	C3	4180135	442366
230 x 2,6 x 22,23	9 x 7/64 x 7/8	6600	16	10	C3	4230135	452365
300 x 3,2 x 20	12 x 7/64 x 7/8	6400	21	10	C3	4300134	463309
300 x 3,2 x 25,4	12 x 7/64 x 1 3/16	6400	21	10	C3	4300136	463323
350 x 3,2 x 20	14 x 7/64 x 3/4	5500	25	10	C3	4350134	471700
350 x 3,2 x 22,23	14 x 7/64 x 7/8	5500	25	10	C3	4350135	471717
350 x 3,2 x 25,4	14 x 7/64 x 1	5500	25	10	C3	4350136	471724





Intelligent Bonding Technology

State-of-the-Art Tuning

The new patent pending segment bonding-technology IBT permits a precisely defined release of the high performance diamonds inside the cutting segment. The result is a considerably improved removal rate of the material. This results in an increased cutting speed of more than 30 % compared to our previous top-product.



Evolution Speed Formula

evolution

Dry and wet cutting



The so-called "turbo-segments" provide best cutting efficiency. This disc can also be used without cooling intervals (Cool Formula).

Packing unit: 1 pc.

Basalt, concrete, reinforced concrete, cotto, ductile and cast pipes, gneiss, granite, clinker brick, porphyr, exposed aggregate concrete, brick, etc.







The steel blade is perforated in the sense of rotation, which provides optimal cooling. The specifications also include turbo segments with high performance diamonds and a bond, designed for extremely high cutting speeds. Newly designed, aggressive segments have a positive influence on the cutting behaviour. Due to the Cool formula technology no cooling brakes have to be respected.

In all-round operation, the new Evolution Speed performs what its appearance promises.

Evolution Speed - top class all-round product

- aggressive laser-welded turbo segments
- high performance diamonds
- cool formula no cooling brakes
- outstanding cutting speed
- outstanding service life
- for universal use in all building materials, reinforced concrete and hard stone

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	8	10	C 3	4110386	413007
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	9	10	C 3	4120386	423006
180 x 2,4 x 22,23	7 x 3/32 x 7/8	8600	12	10	C 3	4180386	443004
230 x 2,6 x 22,23	9 x 7/64 x 7/8	6600	16	10	C 3	4230386	453003
300 x 3,2 x 20	12 x 1/8 x 3/4	6400	21	10	C 3	4300657	464009
300 x 3,2 x 22,23	12 x 1/8 x 7/8	6400	21	10	C 3	4300662	464016
300 x 3,2 x 25,4	12 x 1/8 x 1	6400	21	10	C 3	4300667	464023
350 x 3,2 x 20	14 x 1/8 x 3/4	5500	25	10	C 3	4350657	474008
350 x 3,2 x 22,23	14 x 1/8 x 7/8	5500	25	10	C 3	4350662	474015
350 x 3,2 x 25,4	14 x 1/8 x 1	5500	25	10	C 3	4350667	474022

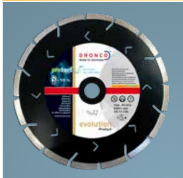


Evolution protect

evolution

Dry and wet cutting





Laser welded all-round diamond disc with a special precision steel blade in sandwich construction, which reduces vibration noticeably and noise by 50%. The segments are made of high performance diamonds and a bonding designed for extremely high cutting speeds. Clean cutting properties and a very good service life are also features of this product. The field of applications ranges from hard to soft materials, abrasive materials, including reinforced materials. The disc can be used without cooling brakes.

Packing unit: 1 pc.

Basalt, concrete, reinforced concrete, cotto plates, cast pipes, gneiss, granite, clinker, porphyr, etc.









50% less noise

and vibration? The new Evolution protect range allows responsible employers to provide their staff with tools, which significantly reduce health damaging factors in the work environment. A reduction in noise level by minus 10 db(A) = halving the volume. The Evolution protect features an extraordinary high-tech steel core, which reduces the sound level by 50 %. This also makes the experience of the cutting procedure around the construction site much more pleasant. Another bonus for the operator is the noticeably lower vibration level. These two factors add up to important protection for the health of the operator. And this is achieved with no loss in performance. The new Evolution protect offers outstanding cutting speed and the lower vibration level also reduces wear and tear on the segments – increasing the service life of the product.

Do you know the latest legal regulations based on the EU guidelines for protecting workers from noise

Evolution protect: less noise and vibration

- high performance diamonds for outstanding cutting speed
- excellent service life
- cool formula no cooling brakes
- for universal applicaton in all building materials, reinforced concrete and hard stone

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
230 x 2,8 x 22,23	9 x 7/64 x 7/8	6600	16	9	C 3	4230613	450330
300 x 2,8 x 20	12 x 7/64 x 3/4	6400	20	9	C 3	4300603	462036
300 x 2,8 x 22,23	12 x 7/64 x 7/8	6400	20	9	C 3	4300613	461183
300 x 2,8 x 25,4	12 x 7/64 x 1	6400	20	9	C 3	4300624	461237
350 x 2,8 x 20	14 x 7/64 x 3/4	5500	24	9	C 3	4350603	472035
350 x 2,8 x 22,23	14 x 7/64 x 7/8	5500	24	9	C 3	4350613	471182
350 x 2,8 x 25,4	14 x 7/64 x 1	5500	24	9	C 3	4350624	471236

O Stone plates | Roof tiles

Turbo F perfect Dry and wet cutting ★★☆☆



A price-worthy alternative. Sintered dry-cutting disc designed to cut construction-site materials. The continuous cutting rim produces a clean cut without any chipping.

Packing unit: 1 pc.

The cutting depth should not exceed 2 cm.

Concrete, concrete roofing tiles, fireproof stones, gneiss, granite, terrazzo, bricks.



IMENSION IM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
15 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13280	-	7	GR	4110460	412055
25 x 2,2 x 22,23	5 x 3/32x 7/8	12200	-	7	GR	4120460	422061
80 x 2,6 x 22,23	7 x 7/64 x 7/8	8600	-	7	GR	4180460	442052
30 x 2,8 x 22,23	9 x 7/64 x 7/8	6600	-	7	GR	4230460	452051
֡	IM 15 x 2,2 x 22,23 25 x 2,2 x 22,23 30 x 2,6 x 22,23	INCH 15 x 2,2 x 22,23	INCH R.P.M. 15 x 2,2 x 22,23 4 1/2 x 3/32 x 7/8 13280 25 x 2,2 x 22,23 5 x 3/32 x 7/8 12200 30 x 2,6 x 22,23 7 x 7/64 x 7/8 8600	INCH R.P.M. SEGMENTS 15 x 2,2 x 22,23 4 1/2 x 3/32 x 7/8 13280 - 25 x 2,2 x 22,23 5 x 3/32x 7/8 12200 - 30 x 2,6 x 22,23 7 x 7/64 x 7/8 8600 -	IM INCH R.P.M. SEGMENTS SEGMENTS IN MM 15 x 2,2 x 22,23 4 1/2 x 3/32 x 7/8 13280 - 7 25 x 2,2 x 22,23 5 x 3/32x 7/8 12200 - 7 30 x 2,6 x 22,23 7 x 7/64 x 7/8 8600 - 7	INCH R.P.M. SEGMENTS SEGMENTS IN MM 15 x 2,2 x 22,23	INCH R.P.M. SEGMENTS SEGMENTS IN MM 15 x 2,2 x 22,23

Turbo W perfect Dry and wet cutting ★★☆☆



A price-worthy alternative. Sintered dry-cutting disc designed to cut construction-site materials. The continuous cutting rim produces a clean cut without any chipping.

Packing unit: 1 pc.

The cutting depth should not exceed 2 cm.





terrazzo, bricks.

	DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
1	115 x 2,4 x 22,23	4 1/2 x 3/32 x 7/8	13280	-	7	GR	4110385	412017
1	125 x 2,4 x 22,23	5 x 3/32 x 7/8	12200	-	7	GR	4120385	422016
1	180 x 3 x 22,23	7 x 3/32 x 7/8	8600	-	7	GR	4180385	442014
i	230 x 3,2 x 22,23	9 x 1/8 x 7/8	6600	-	7	GR	4230385	452013



Evolution Turbo Protect Dry and wet cutting *** evolution Comfortable turbo diamond blade with sandwich steel For stone plates of concrete, natural core. For cutting of natural and artificial stone plates. stone, roof tiles and terrazzo. Packing unit: 1 pc. good, low-vibration with noise-reduced* working, excellent cutting speed • outstanding cutting speed • laterally extended segments for faster material ejection • Waved steel blade for optimal cooling • the perfect combination for satisfactory working comfort, with good cutting ability and an attractive price DIMENSION INCH SPEED R.P.M. NUMBER OF SEGMENTS HEIGHT OF SEGMENTS IN MM BAR CODE 4081600 DIMENSION MM ITEM CODE SHAPE 41/2 x 3/32 x 7/8 13280 GR 4110466 412260 115 x 2,2 x 22,23 7 125 x 2,2 x 22,23 5 x 3/32 x 7/8 12200 7 GR 4120466 422269 230 x 2,8 x 22,23 9 x 7/64 x 7/8 6600 8 GR 4230466 442267

Evolution Turbo evolution Dry and wet cutting $\bigstar \bigstar \bigstar \star$



The new premium turbo disc from DRONCO.

A new type of 9 mm "Castle" diamond rim and a smooth, perforated stainless steel cutting blade are the prime features of this disc. With this turbo disc you don't have to worry about limitations to the cutting depth. Smooth running, excellent all-round qualities, outstanding service life and clean cutting edges make this product a real all-rounder on any construction site. Especially for roofers and garden and landscape construction.

Packing unit: 1 pc.

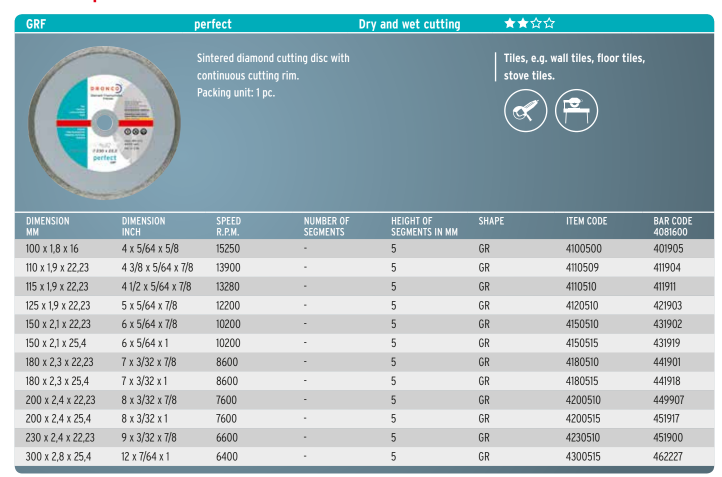
Professional turbo disc also suitable for thicker stone plates. Very good cutting results and service life in concrete, concrete roofing slabs, gneiss, granite, terrazzo, brick, roofing tiles.



DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,2x 22,23	4 1/2 x 3/32 x 7/8	13280	-	9	GR	4110441	412703
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12200	-	9	GR	4120441	422702
180 x 2,5 x 22,23	7 x 3/32 x 7/8	8600	-	9	GR	4180441	442700
230 x 2,5 x 22,23	9 x 3/32 x 7/8	6600	-	9	GR	4230441	452709

^{*} dimension 230 mm: -4 db(A) under load compared to a DRONCO Perfect Turbo diamond blade.

O Tiles | Stoneware





GRF Express

special

Dry and wet cutting



New special diamond disc in a thin version with a closed cutting rim (turbo). Excellent for quick and easy cutting of stoneware and high gross density tiles, granite panels or construction site materials with a low material cross-section. Continuos diamond rim for clean cutting edges. Packing unit: 1 pc.

Cutting stoneware and high fired tiles.

Granite panels, construction site materials with a thin cross-section







GRF Express - Inspired Cutting

We present the Special GRF Express - the new, thin, high-end disc for all those users looking for a solution for stoneware or high-fired tiles. A perfectly matched bond, special diamonds and a fine, continuous turbo cutting rim ensure, that cutting these difficult materials becomes child's play.

- continuous turbo cutting edge
- easy cutting
- high cutting speed
- clean cutting edges
- smooth, steady running
- good service life



The stoneware professional

DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,4 x 22,23	4 1/2 x 1/8 x 7/8	13280	-	7,5	GR	4110512	412307
125 x 1,4 x 22,23	5 x 1/8 x 7/8	12200	-	7,5	GR	4120512	422306
150 x 2,0 x 25,4	6 x 5/64 x 1	10200	-	7,5	GR	4150517	432305
180 x 2,0 x 22,23	7 x 5/64 x 7/8	8600	-	7,5	GR	4180512	442304
180 x 2,0 x 25,4	7 x 5/64 x 1	8600	-	7,5	GR	4180517	442311
200 x 2,0 x 22,23	8 x 5/64 x 7/8	7600	-	7,5	GR	4200512	449938
200 x 2,0 x 25,4	8 x 5/64 x 1	7600	-	7,5	GR	4200517	449013
230 x 2,0 x 22,23	9 x 5/64 x 7/8	6600	-	7,5	GR	4230512	452303
250 x 2,0 x 25,4	10 x 5/64 x 1	6100	-	7,5	GR	4250517	452532
300 x 2,0 x 25,4	12 x 5/64 x 1	6400	-	7,5	GR	4300517	462081
350 x 2,0 x 25,4	14 x 5/64 x 1	5500	-	7,5	GR	4350517	472080



GRF CERASPEED

evolution

Dry and wet cutting

For cutting quarry tiles, stoneware



The extra thin thickness of the disc and the cutting rim with special geometry ensures an exceptional cutting speed with a comfortable and smooth operation. The 10mm height of cutting rim guarantees an optimum life time. By the integrated flange around the bore the disc although offers maximum safety. Packing unit: 1pc.



and granite slabs.

- 1.2 mm thin cutting rim with special geometry
- clean cutting edges
- minimal material loss
- exceptionally fast cut
- smooth and easy to use cutting
- 10 mm cutting rim







DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,2 x 22,23	4 1/2 x 1/25 x 7/8	13280	-	10	GR	4110514	410495
125 x 1,2 x 22,23	5 x 1/25 x 7/8	12200	-	10	GR	4120514	422191

Concrete

special

Dry and wet cutting



The laser welded concrete cutter. Particularly well-balanced segment bonding guarantees cutting without problems through all types of concrete, even with reinforcement.

Packing unit: 1 pc.

Concrete, cotto plates, exposed aggregate concrete, composite concrete paving, concrete roofing tiles, terrazzo.







DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,0 x 22,23	4 1/2 x 5/64 x 7/8	13280	9	7	C 3	4110110	410006
125 x 2,0 x 22,23	5 x 5/64 x 7/8	12200	10	7	C 3	4120110	420005
150 x 2,2 x 22,23	6 x 3/32 x 7/8	10200	12	7	C 3	4150110	430004
180 x 2,2 x 22,23	7 x 3/32 x 7/8	8600	14	7	C 3	4180110	440003
230 x 2,4 x 22,23	9 x 3/32 x 7/8	6600	16	7	C 3	4230110	450002
300 x 2,8 x 20	12 x 7/64 x 3/4	6400	16	7	C 3	4300105	460001
350 x 2,8 x 20	14 x 7/64 x 3/4	5500	19	7	C 3	4350105	470031



Abrasive materials







Natural stone

LT 36 Special Dry and wet cutting ★★★☆



Soft disc with very good cutting performance. Designed for applications where extremely shock-resistant diamonds are required. Laser welded. Packing unit: 1 pc. Engineering bricks and hard rock, natural stone (granite etc.).







DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 2,0 x 22,23	4 1/2 x 5/64 x 7/8	13280	8	7	C 3	4110010	410105
125 x 2,0 x 22,23	5 x 5/64 x 7/8	12200	9	7	C 3	4120010	420104
150 x 2,2 x 22,23	6 x 3/32 x 7/8	10200	10	7	C 3	4150010	430103
180 x 2,2 x 22,23	7 x 3/32 x 7/8	8600	12	7	C 3	4180010	440102
230 x 2,4 x 22,23	9 x 3/32 x 7/8	6600	15	7	C 3	4230010	450101
300 x 2,8 x 25,4	12 x 7/64 x 1	6400	21	7	C 3	4300015	460124
350 x 2,8 x 20	14 x 7/64 x 3/4	5500	25	7	C 3	4350005	470109
350 x 2,8 x 25,4	14 x 7/64 x 1	5500	25	7	C 3	4350015	470123

GRF Express special Dry and wet cutting ★★★★



New special diamond disc in a thin version with a closed cutting rim (turbo). Excellent for quick and easy cutting of fine stoneware and high gross density tiles, granite panels or construction site materials with a low material cross-section. Continuos diamond rim for clean cutting edges.

Packing unit: 1 pc.



Cutting fine stoneware and high fired tiles. Ideal for quarry tiles of marble, granite or terrazzo with a thin crosssection.





DIMENSION MM	DIMENSION INCH	SPEED R.P.M.	NUMBER OF SEGMENTS	HEIGHT OF SEGMENTS IN MM	SHAPE	ITEM CODE	BAR CODE 4081600
115 x 1,4 x 22,23	4 1/2 x 1/8 x 7/8	13280	-	7,5	GR	4110512	412307
125 x 1,4 x 22,23	5 x 1/8 x 7/8	12200	-	7,5	GR	4120512	422306
150 x 2,0 x 25,4	6 x 5/64 x 1	10200	-	7,5	GR	4150517	432305
180 x 2,0 x 22,23	7 x 5/64 x 7/8	8600	-	7,5	GR	4180512	442304
180 x 2,0 x 25,4	7 x 5/64 x 1	8600	-	7,5	GR	4180517	442311
200 x 2,0 x 22,23	8 x 5/64 x 7/8	7600	-	7,5	GR	4200512	449938
200 x 2,0 x 25,4	8 x 5/64 x 1	7600	-	7,5	GR	4200517	449013
230 x 2,0 x 22,23	9 x 5/64 x 7/8	6600	-	7,5	GR	4230512	452303
250 x 2,0 x 25,4	10 x 5/64 x 1	6100	-	7,5	GR	4250517	452532
300 x 2,0 x 25,4	12 x 5/64 x 1	6400	-	7,5	GR	4300517	462081
350 x 2,0 x 25,4	14 x 5/64 x 1	5500	-	7,5	GR	4350517	472080



Diamond tile drill CeraDrill

CERA

The new Dronco CeraDrill drill-bits with vacuumbrazed diamond coating for maximum drilling performance.

They are used where conventional carbide or diamond drills reach their limits. The CeraDrill drill bit has an integrated cooling liquid that is released during the drilling operation.

Water cooling with its inconveniences is no longer necessary. Work efficiently and cleanly with CeraDrill.









- ▶ Integrated cooling liquid
- Simple and efficient working
- No water cooling required
- For tiles, stoneware, quarry tiles

CERADRILL DIAMOND TILE DRILL

рионей

The drills are supplied with a protective cap. The cap has to be removed before the first use. After completion the cap must be refitted.

| For tiles, stoneware and quarry tiles.

PULENCIAL	ITTN OODS	DIROCOS
DIMENSION DIAMETER X SHANK DIAMETER X LENGTH [MM]	ITEM CODE	BAR CODE 4081600
5 x 12 x 35	4000601	400809
6 x 12 x 35	4000602	400816
8 x 12 x 35	4000604	400830
10 x 12 x 35	4000605	400847
12 x 12 x 35	4000606	400854
14 x 12 x 35	4000607	400861
Drilling aid	4001100	400939





Only for drilling without hammer! Optimal speed = 1500 rpm.



Operating instructions:

- Remove the protection cap.
- Start the drilling at an incline, then move to horizontal.
- Use the drilling aid for vertical drilling.
- Remove dust.
- Work with rotatory moves.
- A cooling break of 2 minutes is required after every hole.
- Clean the head after every hole with the cleaning stick provided (push dirt and dust inside the drill).
- When you have finished the application, refit the protective cap onto the drill.



Advice:

We recommend a trial drilling in a tile before you make a drilling operation in an already tiled bathroom!

For tiles, stoneware and quarry tiles.

CERADRILL-SET | ALUMINIUM CASE WITH 5 CERADRILL DRILL BITS, DRILLING AID AND CLEANING STICK



 DIMENSION
 ITEM CODE
 BAR CODE 4081600

 Ø 5, 6, 8, 10, 12 mm
 4000600
 400496



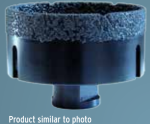
Diamond dry drill for angle grinders CeraDrill DRY





Diamond dry drill CeraDrill DRY





Vacuum-brazed, diamond coated special drill for dry drilling of fine stoneware, quarry tiles, ceramic and granite

The new CeraDrill DRY drills complete our CeraDrill range with diameters available from 20 mm up to 85 mm.

- of for use on angle grinders with a M14 adaptor
- ono cooling system necessary
- high drilling speed
- maximum lifetime

fine stoneware, quarry tiles, ceramic and granite tiles.

20mm 60m				SPEED R.P.M.		BAR CODE 4081600
	mm 40ı	mm !	M 14	13280	4000610	401004
27mm 60m	mm 40ı	mm !	M 14	13280	4000611	401011
35mm 60m	mm 40ı	mm !	M 14	13280	4000612	401028
40mm 60m	mm 40ı	mm !	M 14	13280	4000613	401035
45mm 60m	mm 40ı	mm !	M 14	13280	4000614	401042
50mm 60m	mm 40ı	mm !	M 14	13280	4000615	401059
60mm 60m	mm 40ı	mm !	M 14	13280	4000616	401066
65mm 60m	mm 40ı	mm !	M 14	13280	4000617	401073
70mm 60m	mm 40ı	mm !	M 14	13280	4000618	401080
75mm 60m	mm 40ı	mm !	M 14	13280	4000619	401097
80mm 60m	mm 40ı	mm !	M 14	13280	4000620	401103
85mm 60m	mm 40ı	mm !	M 14	13280	4000621	401110

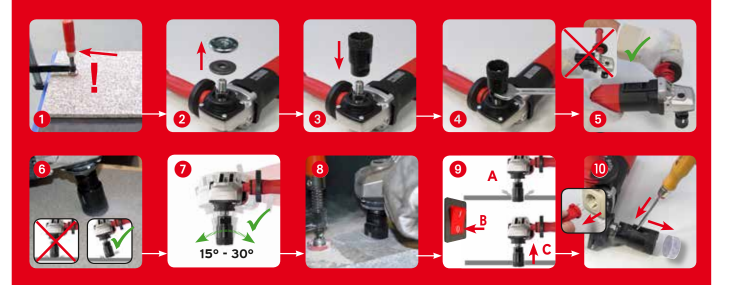
Packing: 1 pcs in plastic box, including cleaning stick

Diamond dry drill for angle grinders

available in twelve diameters from 20 up to 85 mm



The correct preparation and use:



max. r.p.m. 11.000

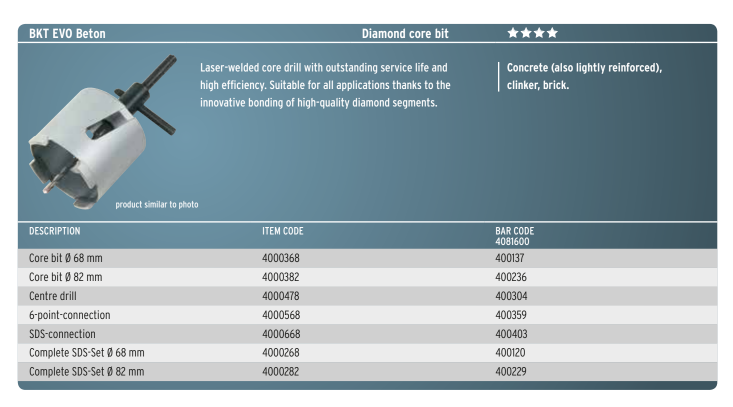
• We recommend the use on an angle grinder for 125 mm discs

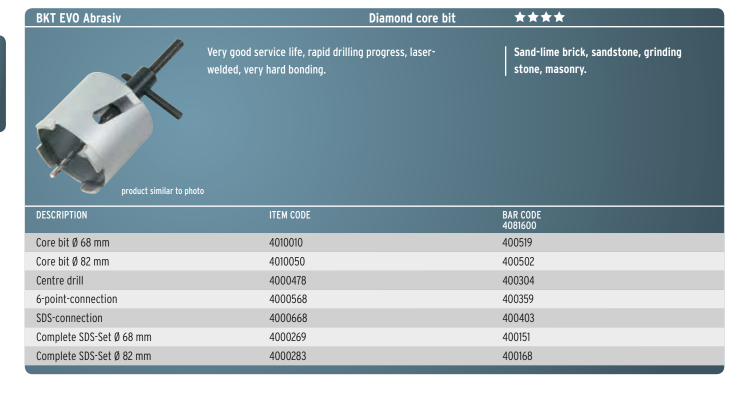


Diamond core bits

for dry drilling of wall sockets and distribution boxes.

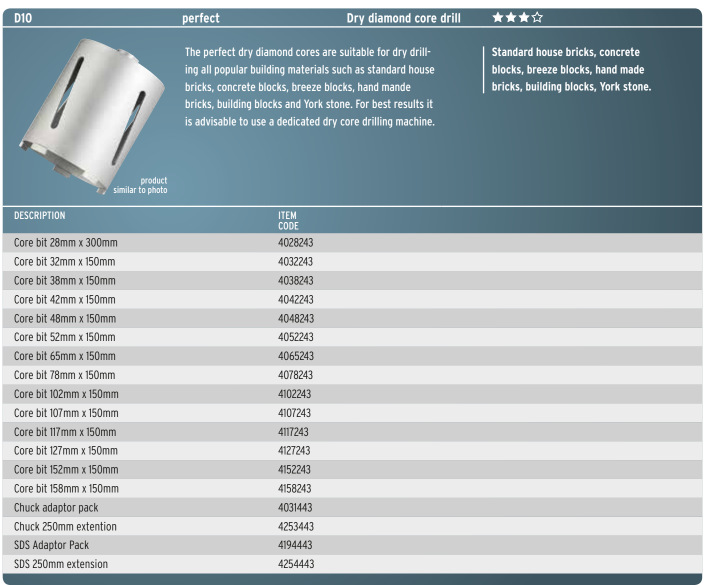
They provide the ideal means of cutting holes for wall sockets and light switches (68 mm) or distribution boxes (82 mm). (Other diameters available upon request)





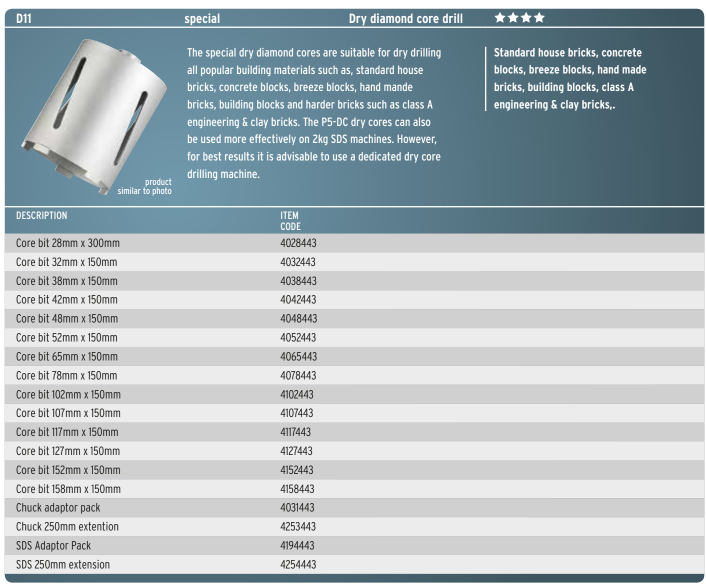
Dry diamond core drills

for dry drilling of all popular building materials. Available in diameters from 28mm up to 158mm.



Only available in UK





Only available in UK

Dry diamond core Kit

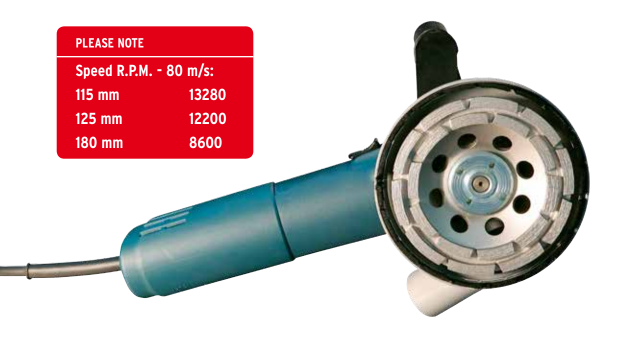


Only available in UK

Diamond cup grinders

Diamond cup grinders designed for use in conjunction with grinding machines equipped with extraction systems and angle grinders. These discs provide the perfect abrasive solution for stone. The removal capacity and service life have proved themselves in millions of applications in practical use.

Application chart diamond cup grinders						
 very suitable suitable limited suitable 	DST	DST 56	DST 76	DST Turbo	DST Speed	DST BlueSpeed
REMOVAL OF UNEVENNESS ON FLOOR PAVEMENT	•	•	••	•	•	•
REMOVAL OF ROUGHNESSES ON STONE AND PLASTER FLOORING	•	••	•	••	••	••
REMOVAL OF CONCRETE RIDGES AFTER THE REMOVAL OF THE FORMWORK	•	••	•	••	••	••
REMOVAL OF DRIED PLASTER RESIDUES	•	•	••	•	•	•
BEVELING OF CONCRETE- AND PAVING STONE	•	•	•	••	•	•
BEVELING OF GAS-AREATED CONCRETE	•	•	••	••	•	•
REMOVAL OF THERMOPLASTIC PROTECTIVE COATINGS	•	•	•	••	••	••
REMOVAL OF ADHESIVE REMAINDERS ON CONCRETE SURFACES	•	•	•	••	••	••



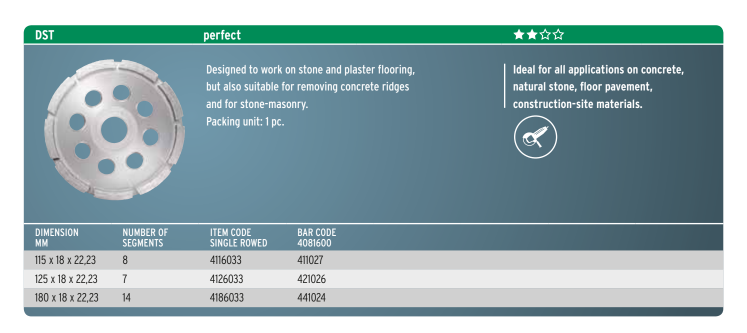
SECURITY ADVICE

When using diamond grinding discs, always make sure that the disc does not protrude from the protection of the machine => risk of injury

PLEASE NOTE

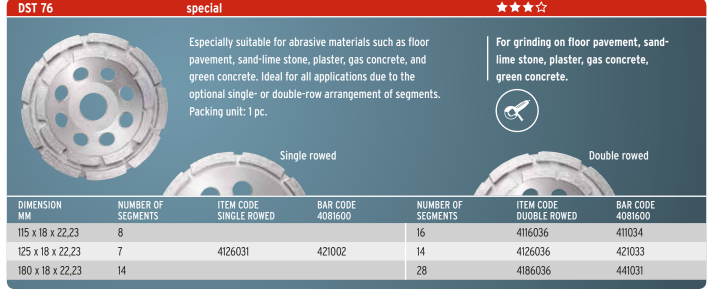
For concrete grinders, our diamond grinding discs DST 56 and DST 76 are also available in 22 mm height on request.







For concrete grinders, DST 56 is also available in 22 mm height on request.



For concrete grinders, DST 76 is also available in 22 mm height on request.

DST TURBO

special





Diamond cup grinder with turbo grinding rim, suited for grinding on concrete and natural stone. High stock removal with low power consumption.

Outstanding lifetime, smoother grinding surface. Packing unit: 1pc.

For smoother grinding on concrete and natural stone.



DIMENSION MM	NUMBER OF SEGMENTS	ITEM CODE Single rowed	BAR CODE 4081600
115 x 22,23	-	4116041	411065
125 x 22,23	-	4126041	420593

DST SPEED

special





It's all in the mix: Welded segments with optimal geometry that contain special diamonds in an aggressive bonding. For all applications where fast and extensive stock removal is required.

Packing unit: 1pc.

- 2.5 times higher stock removal*
- segments with special diamonds with aggressive bonding
- removal of thermoplastic protective coatings and adhesive remainders
- * The result: The stock removal in grams per minute will increase by a factor of 2.5 (compared to Dronco DST 56 double row, on concrete C 25).

For concrete, floor pavement and natural stone.





DIMENSION MM	NUMBER OF SEGMENTS	ITEM CODE	BAR CODE 4081600
115 x 18 x 22,23	9	4116042	410488
125 x 18 x 22,23	9	4126042	420463

DST BLUE SPEED

special





The DST Blue Speed offers the highest removal rate within the range of DRONCO cup grinders.

The low weight in combination with the specially designed segments provides a comfortable, user-friendly and effective work.

- outstanding removal rate
- high working comfort

For highest removal rate and a maximum comfortable grinding of concrete and natural stone, removing glue without glogging.





DIMENSION MM	NUMBER OF SEGMENTS	SPEED R.P.M.	ITEM CODE	BAR CODE 4081600
115 x 22,23	8	13280	4116064	412376
125 x 22,23	8	12200	4126064	422375



Abrasives from DRONCO offer best quality regarding

Grinding efficiency

Grinding finish

O Lifetime

Safety

© Economy









124



random orbital sanders











135







DRONCO 1-2-3-System for manual sanding. Easy to handle and effective!







DRONCO 1-2-3-System for manual sanding - easy to handle and effective! Ergonomic Mini-Sander



Refill pack Mini Sander	Dronco 1-2-3 System	Hand sanding	
эдх	10x K80 10x K120 10x K220		22200000
DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Refill pack Mini Sander 91 x 27 mm	30 sheets	, assorted 6780210	684018



DRONCO 1-2-3-System for manual sanding - easy to handle and effective! Ergonomic Hexagon Sander

Hexagon Sander Set 150 x 75 mm

Dronco 1-2-3 System

Hand sanding



With its ergonomic shape, the Hexagon Sander is the perfect tool for all sanding projects. It enables an especially easy-to-handle, smooth and effective sanding of larger surfaces that also reaches into corners, areas which are hard to access or on longer edges. The ideal tool for the restoration of furniture and for various sanding works for example on wood, fibreglass, plasterboard, metal or varnished surfaces.

125

The DRONCO 1-2-3 Hexagon Sander set contains six abrasive sheets in three different grits. The abrasive sheets can be used on both wood and on metal.







The DRONCO 1-2-3 Hexagon Sander set is also available with 50 abrasive sheets, assorted in three different grits (20 x K80, 20 x K120, 10 x K220)

Ergonomic manual sanding system for wood, metal, plastics, varnished surfaces and many more.







DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Hexagon Sander Set 150 x 75 mm	Set with 6 sheets, assorted	6780220	684032
Hexagon Sander Set 150 x 75 mm	Set with 50 sheets, assorted	6780221	684070

Refill pack Hexagon Sander

Dronco 1-2-3 System

Hand sanding







DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Refill pack Hexagon Sander 150 x 75 mm	6 sheets grit 80	6780230	684049
Refill pack Hexagon Sander 150 x 75 mm	6 sheets grit 120	6780231	684056
Refill pack Hexagon Sander 150 x 75 mm	6 sheets grit 220	6780232	684063



DRONCO 1-2-3-System for manual sanding - easy to handle and effective! Sanding Sponge Set

Sanding Sponge Set with Handle

Dronco 1-2-3 System

Hand sanding



This handle allows the comfortable use of Sanding Sponges – without having to hold the sanding sponge in your hand.

The Sanding Sponges adjust to the processed surface very well and enable a smooth grinding.

- 1x Coarse Sponge grit 80, suitable for removing varnish and paint
- 2 x Medium Sponges grit 120, suitable for grinding of hard and soft wood, r esidue for plasterboard, fibreglass or metal surfaces
- 1x Fine Sponge grit 220 for the optimum grinding of surfaces before the application of a paint, glazing or varnish coating as well as before the oiling of furniture with teak oil or other liquid wood waxes.

Ergonomic manual sanding system for wood, metal, plastics, fibreglass, varnished surfaces, plasterboard and many more.







1x K80

2x K120

> 1x K220

The DRONCO 1-2-3 Sanding Sponge set contains the ergonomic Handle plus four Sanding Sponges in three different grits (80, 120, 220). The Sanding Sponges can be used for multiple purposes.

DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Sanding Sponge Set	Handle + 4 Sponges, grits assorted	6780290	684100



DRONCO 1-2-3-4-System for car body works Mini Car Sander Set

Mini Car Sander Set

Dronco 1-2-3-4 System

Hand sanding



Designed for refinishing work on car bodies specifically smart repairs and awkward areas. DRONCO mini sanding set comes complete with three different grits of wet and dry paper.

- Step 3: Grit 400 for primary flatting of repair area and first primer coats.
- Step 4: Grits 1000 to 1500 for de-nibbing and removal of imperfections.
- The 1500 grit can be used for slight scratch removal.

Ergonomic mini sanding system with wet and dry abrasive paper for fine car body and refinishing work, smart repairs and repair in awkward areas.





10x K400

10x _K1000

10x K1500

The DRONCO Mini Car Sander Set contains the ergonomic sander plus 30 sanding sheets in three different grits (grit 400, grit 1000, grit 1500).



DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Mini Car Sander Set 91 x 27 mm	Set with 30 sheets, assorted	6780201	684025

Hand sanding



DRONCO 1-2-3-4-System for car body works Oval Car Sander Set

Oval Car Sander Set

or conding and refinishing works on larger su

Dronco 1-2-3-4 System

For sanding and refinishing works on larger surfaces and car bodies. DRONCO offers an oval freehand sander in a set with abrasive sheets in 4 grits:

 Step 1: Grit 80 coarse: Removal of rust and damaged paintwork. Sanding of paint layers on wood, metal and plastics.

Step 2: Grit 180 medium: Preparation of the repair area prior to body filler work or first primer coat and removal of imperfections.

 Step 3: Grits 80 and 180 for the dry finishing of body fillers.

 Step 4: Grits 320 and 400 for the final finish of repair area and for primary sanding.

The Oval car sander set contains the ergonomic sander plus 8 abrasive sheets in four different grits.

Sanding system for car body and refinishing works as well as the sanding of body fillers. Also suitable for use on wood, metal and plastics.







2x K400

DESCRIPTION	CONTENT PC.	ITEM CODE	BAR CODE 4081600
Oval Car Sander Set 152 x 77 mm	Set with 8 abrasive sheets, assorted	6780240	684087

Refill pack Oval Car Sander Dronco 1-2-3-4 System

Hand sanding







DESCRIPTION	CONTENT	ITEM	BAR CODE
	PC.	CODE	4081600
Refill pack Oval Car Sander 152 x 77 mm	8 abrasive sheets, assorted	6780250	684094



• Fibre discs for use on angle grinders

Derusting, deburring, removal. DRONCO fibre discs are excellent for all abrasive works. They stand out for their high removal rate and long lifetime. Suitable backing pads round off the program.

180 x 22

115 x 22

125 x 22

180 x 22



Fibre discs perfect A Angle grinder Abrasive disc with normal corundum for Metal, cast and wood. machine sanding of metals. Backing pad necessary! DIMENSION INCH CONTENT PIECES ITEM CODE BAR CODE DESCRIPTION DIMENSION 4081600 A 16 Fibre 6011000 115 x 22 4 1/2 x 7/8 25 601008 A 16 Fibre 125 x 22 5 x 7/8 25 6012000 602005 A 16 Fibre 180 x 22 25 604009 7 x 7/8 6018000 A 24 Fibre 115 x 22 4 1/2 x 7/8 25 6011001 601015 25 A 24 Fibre 125 x 22 5 x 7/8 6012001 602012 A 24 Fibre 180 x 22 7 x 7/8 25 6018001 604016 A 36 Fibre 115 x 22 4 1/2 x 7/8 25 601039 6011003 25 A 36 Fibre 125 x 22 5 x 7/8 6012003 602036 25 A 36 Fibre 180 x 22 7 x 7/8 6018003 604030 25 601046 A 40 Fibre 115 x 22 4 1/2 x 7/8 6011004 25 A 40 Fibre 125 x 22 5 x 7/8 6012004 602043 180 x 22 7 x 7/8 25 604047 A 40 Fibre 6018004 115 x 22 4 1/2 x 7/8 25 601053 A 50 Fibre 6011005 25 A 50 Fibre 125 x 22 5 x 7/8 6012005 602050 4 1/2 x 7/8 25 601060 A 60 Fibre 115 x 22 6011006 25 A 60 Fibre 125 x 22 5 x 7/8 6012006 602067 A 60 Fibre 180 x 22 7 x 7/8 25 6018006 604061 A 80 Fibre 115 x 22 4 1/2 x 7/8 25 6011007 601077 A 80 Fibre 125 x 22 5 x 7/8 25 6012007 602074 A 80 Fibre 180 x 22 7 x 7/8 25 6018007 604078 25 601084 A 100 Fibre 115 x 22 4 1/2 x 7/8 6011008 A 100 Fibre 125 x 22 5 x 7/8 25 6012008 602081

7 x 7/8

5 x 7/8

7 x 7/8

4 1/2 x 7/8

25

25

25

25

6018008

6011009

6012009

6018009

604085

601091

602098

604092

Backing pads can be found on page 130

A 100 Fibre

A 120 Fibre

A 120 Fibre

A 120 Fibre



Fibre discs

special zirconium

Angle grinder



High performance fibre disc with zirconium corundum distinguishes through a very good lifetime and a high removal rate.

Stainless steel and mild steel

Backing pad necessary!

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
AZ 36 Fiber	125 x 22	5 x 7/8	25	6722333	674859
AZ 50 Fiber	125 x 22	5 x 7/8	25	6722335	674866
AZ 60 Fiber	125 x 22	5 x 7/8	25	6722336	674873
AZ 80 Fiber	125 x 22	5 x 7/8	25	6722337	674880

Fibre disc AK

evolution ceramic

Angle grinder



Fibre disc with self-sharpening ceramic grain with special active components which endure aggressive stock removal with a high life time.

A backing pad must always be used in conjunction with this product.

- aggressive stock removal
- high service life
- self-sharpening

For surface grinding on chromium steel, chromium-nickel steel, high alloyed steel, titanium alloyed steel, brass and bronze.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
AK 36+ Fibre	115 x 22,23	4 1/2 x 7/8	25	6011814	601718
AK 36+ Fibre	125 x 22,23	5 x 7 / 8	25	6012814	602715
AK 60 Fibre	115 x 22,23	4 1/2 x 7/8	25	6011816	601732
AK 60 Fibre	125 x 22,23	5 x 7 / 8	25	6012816	602739
AK 80 Fibre	115 x 22,23	4 1/2 x 7/8	25	6011817	601749
AK 80 Fibre	125 x 22,23	5 x 7 / 8	25	6012817	602746

Backing pads can be found on page 130



• Semi-flexible discs for use on angle grinders

Because of the special disc build-up of the Semi-flexible discs a higher grade of removal is reached than with fibre discs, however with a coarser finish. They are available with normal corundum and silicon carbide.

Attention: A backing pad is necessary.

Speciality: Description SC 24 is also used for care of hoofs.



Semi-flexible discs perfect SIC Angle grinder



Additive coated disc with silicon carbide. Backing pad necessary!

Grinding of stone, mild steel and stainless steel, aluminium and plastic, care of hoofs (SC 24).

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
SC 16	115 x 22	4 1/2 x 7/8	5	6121100	615104
SC 16	125 x 22	5 x 7/8	5	6122100	615302
SC 16	180 x 22	7 x 7/8	5	6123100	615500
SC 24	115 x 22	4 1/2 x 7/8	5	6121101	615111
SC 24	125 x 22	5 x 7/8	5	6122101	615319
SC 24	180 x 22	7 x 7/8	5	6123101	615517
SC 36	115 x 22	4 1/2 x 7/8	5	6121103	615135
SC 36	125 x 22	5 x 7/8	5	6122103	615333
SC 36	180 x 22	7 x 7/8	5	6123103	615531
SC 40	115 x 22	4 1/2 x 7/8	5	6121104	615142
SC 40	125 x 22	5 x 7/8	5	6122104	615340
SC 40	180 x 22	7 x 7/8	5	6123104	615548
SC 60	115 x 22	4 1/2 x 7/8	5	6121106	615166
SC 60	125 x 22	5 x 7/8	5	6122106	615364
SC 60	180 x 22	7 x 7/8	5	6123106	615562
SC 80	115 x 22	4 1/2 x 7/8	5	6121107	615173
SC 80	125 x 22	5 x 7/8	5	6122107	615371
SC 80	180 x 22	7 x 7/8	5	6123107	615579

Backing pads can be found on page 130 $\,$



O Backing pads for use on angle grinders

For fibre discs and semi-flexible discs. The backing pad by DRONCO takes care of the proper support on the machine. Best possible working conditions and efficient, fast working are thus guaranteed.



Backing pad

Angle grinder



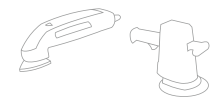
Safety when using fibre and semi-flexible discs. Good scratch pattern due to damping and flexibility of the backing pad.

DESCRIPTION	DIMENSION MM	DIMENSION INCH	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
M14 with velcro	115	4 1/2	1	6211205	621020
M14 with velcro	125	5	1	6212205	622027
M14 with velcro	180	7	1	6218205	624021
M10 without velcro	115	4 1/2	1	6211100	621013
M14 without velcro	115	4 1/2	1	6211105	621006
M14 without velcro	125	5	1	6212105	622003
M14 without velcro	180	7	1	6218105	624007



• Abrasive paper for use on triangle and random orbital sanders

Abrasive paper for triangle and random orbital sanders is especially adjusted to the vibrational behaviour of these machines. Result: Low development of heat and high-quality surface finish. The practical velcro fasteners enable a quick change of papers without down time. Extraction holes ensure a smooth removal of abrasive dust.



MANUFACTURER	ТҮРЕ	DIMENSION	MATRI
		IN MM	
Ackermann & Schmidt	XS 712	Ø 125	EX 125,
	XS 1107 VE	Ø 150	EX 150,
AEG	EX 400, EXE 400, EX 450, ESE 460-125, EX 125 E, EXE 450	Ø 125	EX 125,
	EXE 450, EXE 460, EX/E 450	Ø 150	EX 150,
Atlas Copco	LST30 H90-11	Ø 115	EX 115/
	LST 20 R525, LST 20 R550	Ø 125	EX 125/
	TXE 150	Ø 125	EX 125/
	ROS 150 E, LST 21 R625, LST 21 R650, LST 22 R625, LST 22 R650, LST 31 H90-15, LST 31 S90- 15, LST32 H90-15, LST32 S90-15	Ø 150	EX 150,
	TXE 150	Ø 150	EX 150,
Black & Decker	VP510	94x94x94	DR 94/
	KA 51	94x94x94	DR 94/
	BD190, BD190E, BD190S, BD190D, XTA90EK, KA190, KA 190 E, Ka 190 S, KA 198GT, KA220, KA220G	Ø 125	EX 125,
Bosch	Delta GDA 280 E, Delta PDA 100, Delta PDA 10-92, Delta PDA 120 E, Delta PDA 240 E, Delta PDA 180, Delta PDA 180 E	94x94x94	DR 94,
	PEX 11 A, PEX 115, PEX 11 AE	Ø 115	EX 115/
	PEX 300 A/AE, PEX 400 AE, PEX 12 A, PEX 12 AE, PEX 125 A-1, PEX 125 AE, PEX 270 A/ AE, GEX 125 A, GEX 125 AC, GEX 125-1 AE, PEX 220 A,	Ø 125	EX 125,
	PEX 15 AE, GEX 150 AE, GEX 150 AC/E, GEX 150 Turbo, PEX 420 AE	Ø 150	EX 150,
Einhell	DE-G 200 E	94x94x94	DR 94/
	EX 115	Ø 115	EX 115/
	EX-G 125 E, BES 125, EX-G 125	Ø 125	EX 125/
DeWalt/ ELU	EX 55 E, DW423, D 26453	Ø 125	EX 125/
	ES 56 E, ES 56 EK, DW443, D26410	Ø 150	EX 150,
Fein	LL 107 VEA	Ø 115	EX 115/
	MSf 636-1, M1000-5, XS712	Ø 125	EX 125/
	MSf 649-2 a/b, M 1000-6, X 1107 VE	Ø 150	EX 150,
Felisatti	TP 521/AS, TP 521/E, TP 522 AS/CE	Ø 150	EX 150,
Festool	DX 93	94x94x94	DR 94/
	ES 125, ES 125 E, ES 125 E-Plus, ES 125 Plus	Ø 125	EX 125/
	ES 125 EQ-Plus, ES 125 EQ, ES 125 Q-Plus, ES 125Q, ETS 125, RO 125 FEQ-Plus	Ø 125	EX 125,
	ET 2 E	Ø 150	EX 150
	ET 2 E-Plus, RO 150, RO 150 E, RO 2 E-Plus, LEX 150, ETS 150/3, ETS 150/5, WTS 150/7 E, WTS 150/7 E-Plus, ETS 150/5 EQ, ETS 150/5 EO-E, ETS 150/5 EO-Plus	Ø 150	EX 150, Festo

MANUFACTURER TYPE DIMENSION IN MM MATRIX Flex X 5 712, XS 713 Ø 125 EX 125/8 X 1107 VE, XS 1107 VE Ø 150 EX 150/6 Hilti WFE 150, WFE 380, WFE 450 E Ø 150 EX 150/6 Hitachi FSV 13 Y, TSV 13 Y Ø 125 EX 125/8 SAY 150 A Ø 150 EX 150/6 HOLZ HER 2445 Ø 150 EX 150/9 Festo Kress CPS 6125-1, CPS 6115 E Ø 115 EX 115/8 CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX Ø 125 EX 125/8 1385 E, HEX 6385 E, HEX 300 EXE Ø 150 EX 150/6 Mafell UT 150 E, UX 150 E Ø 150 EX 150/9
X 1107 VE, XS 1107 VE Ø 150 EX 150/6 Hilti WFE 150, WFE 380, WFE 450 E Ø 150 EX 150/6 Hitachi FSV 13 Y, TSV 13 Y Ø 125 EX 125/8 SAY 150 A Ø 150 EX 150/6 HOLZ HER 2445 Ø 150 EX 150/9 Festo Kress CPS 6115-1, CPS 6115 E Ø 115 EX 115/8 CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX Ø 125 EX 125/8 1385 E, HEX 6385 E, HEX 300 EXE 900 MPS, 900 HEX /2 Ø 150 EX 150/6
Hilti WFE 150, WFE 380, WFE 450 E Ø 150 EX 150/6 Hitachi FSV 13 Y, TSV 13 Y Ø 125 EX 125/8 SAY 150 A Ø 150 EX 150/6 HOLZ HER 2445 Ø 150 EX 150/9 Festo Kress CPS 6115-1, CPS 6115 E Ø 115 EX 115/8 CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX 1385 E, HEX 6385 E, HEX 300 EXE Ø 125 EX 125/8 900 MPS, 900 HEX /2 Ø 150 EX 150/6
Hitachi FSV 13 Y, TSV 13 Y Ø 125 EX 125/8 SAY 150 A Ø 150 EX 150/6 HOLZ HER 2445 Ø 150 EX 150/9 Festo Kress CPS 6115-1, CPS 6115 E Ø 115 EX 115/8 CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX 1385 E, HEX 6385 E, HEX 300 EXE 900 MPS, 900 HEX /2 Ø 150 EX 150/6
SAY 150 A Ø 150 EX 150/6
HOLZ HER 2445 Ø 150 EX 150/9 Festo Kress CPS 6115-1, CPS 6115 E Ø 115 EX 115/8 CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX 1385 E, HEX 6385 E, HEX 300 EXE Ø 125 EX 125/8 900 MPS, 900 HEX /2 Ø 150 EX 150/6
Festo Kress CPS 6115-1, CPS 6115 E CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX 1385 E, HEX 6385 E, HEX 300 EXE 900 MPS, 900 HEX /2 Ø 150 EX 150/6
CPS 6125-1, CPS 6125 E, CPS 6125 E SET, HEX Ø 125 EX 125/8 1385 E, HEX 6385 E, HEX 300 EXE 900 MPS, 900 HEX /2 Ø 150 EX 150/6
1385 E, HEX 6385 E, HEX 300 EXE 900 MPS, 900 HEX /2 Ø 150 EX 150/6
Mafell UT 150 E, UX 150 E Ø 150 EX 150/9
Festo
Makita BO 4561, BO 4565 96x96x96 DR 94/6
BO 5000, BO 5010, BO 5021, BO 5021 K Ø 125 EX 125/8
BO 6030, BO 6040 Ø 150 EX 150/9 Festo
Metabo DS E 130, DS E 170, DS E 180 94x94x94 DR 94/6
DSE 300, DSE 300 INTEC, DSE 280 INTEC 94x94x94 DR 94/6
SX E 125, FSX 200 INTEC, SXE 425 TURBOTEC, Ø 125 EX 125/8 SX E 425, SXE 325 INTEC
SX E 425 XL, SXE 450 TURBOTEC, SX E 450 Ø 150 EX 150/6 Duo
Milwaukee PRS 125 E Ø 125 EX 125/8
PRS 150 E Ø 150 EX 150/6
Peugeot PAE 115 Ø 115 EX 115/8
PRX 150 E Ø 150 EX 150/6
Pro Tool ESP 150 E Ø 150 EX 150/6
Ryobi ERO 2412V, CRO 180M Ø 125 EX 125/8
SKIL 7415 Ø 115 EX 115/8
7400, 7425, 7430, 7435, 7440 AA, 7460 AA Ø 125 EX 125/8
Stayer RO 150, LRT 150 Ø 150 EX 150/6
Wegoma LRE 84 H, RTE 84 H Ø 125 EX 125/8
RX 91 C, RT 188 N, RTE 46 L, RTE 146 L Ø 150 EX 150/6

EX 115/8



Blanking forms

EX 150/9 FESTO



Ø 150mm 8 extraction holes Ø 10mm on circle of holes Ø 120mm + middle hole Ø 17mm

EX 150/6

0

Ø 150mm 6 extraction holes Ø 10mm on circle of holes Ø 80mm

Ø 115mm 8 extraction holes Ø 10mm on circle of holes Ø 65mm

EX 125/8

Ø 125mm 8 extraction holes Ø 10mm on circle of holes Ø 65mm



DR 94/6

Triangle side length 94 mm 6 extraction holes Ø 8mm on circle of holes Ø 52mm

Perfect abrasive paper

Triangle sander



This high-quality abrasive paper made from normal corundum assures an excellent surface finish with universal use - working on almost all materials. Thanks to the practical velcro fastener, down times are a thing of the past.

Backing material: E-paper

Coating: normal corundum semi-open

Bond: resin bond

Perfect DR 94/6 (94 x 94 x 94 mm) 6-holes

Metal, wood, plastic suitable as well for varnish, paint and filling compounds.

GRIT SIZE	CONTENT/VPE PIECES	ITEM CODE	BAR CODE 4081600	CONTENT/VPE PIECES	ITEM CODE	BAR CODE 4081600
40	50	6619604	660722	5	6619605	660739
60	50	6619606	660746	5	6619607	660753
80	50	6619608	660760	5	6619609	660777
100	50	6619610	660784	5	6619611	660791
120	50	6619612	660807	5	6619613	660814
180	50	6619618	660845	5	6619619	660852
240	50	6619624	660869	5	6619625	660876



Perfect abrasive paper

Random orbital sander



This high-quality abrasive paper made from normal corundum assures an excellent surface finish with universal use - working on almost all materials. Thanks to the practical velcro fastener, down times are a thing of the past.

Backing material: E-paper Coating: corundum, semi-open

Bond: resin bond

Metal, wood, plastic - suitable as well for varnishpaint and filling compounds

PERFECT EX 115/8 (Ø 115		CODE	4081600	PIECES	CODE	BAR CODE 4081600
	MM) 8 HOLES					
40				5	6611105	660012
60				5	6611107	660036
80				5	6611109	660050
100				5	6611111	660074
120				5	6611113	660098
150				5	6611116	660111
180				5	6611119	660135
240				5	6611125	660159
PERFECT EX 125/8 (Ø 125	5 MM) 8 HOLES					
40	50	6611204	660180	5	6611205	660197
60	50	6611206	660203	5	6611207	660210
80	50	6611208	660227	5	6611209	660234
100	50	6611210	660241	5	6611211	660258
120	50	6611212	660265	5	6611213	660272
150	50	6611215	660289	5	6611216	660296
180	50	6611218	660302	5	6611219	660319
240	50	6611224	660326	5	6611225	660333
PERFECT EX 150/6 (Ø 150) MM) 6 HOLES					
40	50	6611504	660364	5	6611505	660371
60	50	6611506	660388	5	6611507	660395
80	50	6611508	660401	5	6611509	660418
100	50	6611510	660425	5	6611511	660432
120	50	6611512	660449	5	6611513	660456
150	50	6611515	660463	5	6611516	660470
180	50	6611518	660487	5	6611519	660494
240	50	6611524	660500	5	6611525	660517
PERFECT EX 150/9 (Ø 150	MM) 9 HOLES					
40	50	6611604	660548	5	6611605	660555
60	50	6611606	660562	5	6611607	660579
80	50	6611608	660586	5	6611609	660593
100	50	6611610	660609	5	6611611	660616
120	50	6611612	660623	5	6611613	660630
180	50	6611618	660661			
240	50	6611624	660685			



O Abrasive paper rolls for use orbital sanders

Abrasive paper rolls for orbital sanders. The good value alternative for already cut and punched abrasive strips. For bulk consumers cutting lengths and punching extraction holes by themselves



Product overview			
DESCRIPTION	PS	PS-E	PSR-AL
PAPER WEIGHT	B/C	E/F	E/F
ABRASIVE	corundum	corundum	corundum
COATING	semi-open	semi-open	close
BOND	blue bond	resin bond	resin bond
APPLICATION	wood, metal, paint, filling compound	wood, metal, paint, filling compount	wood, hard wood
CHARACTERISTICS	light version semi-open	heavy version semi-open	heavy version close, for hard wood

Perfect PS-E abrasive rolls

Abrasive paper

Oscillating sander

Heavy abrasive paper for highest demands with close coating, good lifetime thanks to resin bond.

Backing material: D-paper

Coating: normal corundum close

Bond: resin bond

Wood, metal, varnish, paint and filling compound

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
115 mm x 5 m	40	1 roll	6790161	661903
115 mm x 5 m	60	1 roll	6790162	661910
115 mm x 5 m	80	1 roll	6790163	661927
115 mm x 5 m	100	1 roll	6790164	661934
115 mm x 5 m	120	1 roll	6790165	661941
115 mm x 10 m	40	1 roll	6790151	661859
115 mm x 10 m	60	1 roll	6790152	661866
115 mm x 10 m	80	1 roll	6790153	661873
115 mm x 10 m	100	1 roll	6790154	661880
115 mm x 10 m	120	1 roll	6790155	661897



Perfect PSR-AL abrasive rolls

Abrasive paper

Oscillating sander



Heavy abrasive paper for highest demands with close coating, good lifetime thanks to resin bond. Backing material: D-paper

Coating: normal corundum close

Bond: resin bond

Wood and hard-wood

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
115 mm x 50 m	40	1 roll	6790141	661804
115 mm x 50 m	60	1 roll	6790142	661811
115 mm x 50 m	80	1 roll	6790143	661828
115 mm x 50 m	100	1 roll	6790144	661835
115 mm x 50 m	120	1 roll	6790145	6661842
115 mm x 50 m	150	1 roll	6790146	
115 mm x 50 m	180	1 roll	6790147	
115 mm x 50 m	240	1 roll	6790148	



Economy rolls for hand sanding

Economy rolls are the ideal professional tool for hand sanding. Applications range from working of wood to grinding of metal. The very flexible cotton cloth can quickly be teared off and is delivered in a practical dispenser. The product is user-friendly and available in different lengths, widths and grit sizes.

Perfect - brown

Economy rolls

Hand sanding



Very high quality resin bond universal abrasive belt for hand sanding, delivered in a practical dispenser, especially suited for metal and stainless steel. Flexible, lengths easy to tear off cotton cloth.

Can be delivered in two lengths: 25 m, 50 m Backing material: J-cotton cloth, very flexible

Grit: normal corundum Coating: close Bond: resin bond

Metal, stainless steel

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
38mm x 25m	60	1 roll	6790013	679137
38mm x 25m	80	1 roll	6790014	679144
38mm x 25m	120	1 roll	6790015	679151
50mm x 25m	60	1 roll	6790023	679236
50mm x 25m	80	1 roll	6790024	679243
50mm x 25m	120	1 roll	6790025	679250
50mm x 25m	240	1 roll	6790027	679274
25mm x 50m	40	1 roll	6790051	679519
25mm x 50m	60	1 roll	6790052	679526
25mm x 50m	80	1 roll	6790053	679533
25mm x 50m	120	1 roll	6790054	679540
25mm x 50m	180	1 roll	6790055	679557
25mm x 50m	240	1 roll	6790056	679564
38mm x 50m	120	1 roll	6790065	679656
38mm x 50m	180	1 roll	6790066	679663
38mm x 50m	240	1 roll	6790067	679708
50mm x 50m	60	1 roll	6790073	679731
50mm x 50m	80	1 roll	6790074	679748
50mm x 50m	120	1 roll	6790075	679755
50mm x 50m	180	1 roll	6790076	679762
50mm x 50m	240	1 roll	6790077	679779



Economy rolls

Perfect - blue

Hand sanding



Good value alternative universal abrasive for hand sanding, delivered in a practical dispenser, especially suited for metal. Flexible, lengths easy to tear off cotton cloth. Can be delivered in two lengths: 25m, 50m.

Backing material: cotton twill

Grit: normal corundum Coating: close Bond: glue bond

Metal

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
25mm x 25m	60	1 roll	6790082	
25mm x 25m	80	1 roll	6790083	
25mm x 25m	120	1 roll	6790084	
38mm x 25m	60	1 roll	6790093	679939
38mm x 25m	80	1 roll	6790094	679946
38mm x 25m	120	1 roll	6790095	679953
50mm x 25m	60	1 roll	6790103	680034
50mm x 25m	80	1 roll	6790104	680041
50mm x 25m	120	1 roll	6790105	680058
25mm x 50m	40	1 roll	6790111	680119
25mm x 50m	60	1 roll	6790112	680126
25mm x 50m	80	1 roll	6790113	680133
25mm x 50m	120	1 roll	6790114	680140
25mm x 50m	180	1 roll	6790115	680157
38mm x 50m	60	1 roll	6790123	680232
38mm x 50m	80	1 roll	6790124	680249
38mm x 50m	120	1 roll	6790125	680256
38mm x 50m	180	1 roll	6790126	680263
50mm x 50m	60	1 roll	6790133	680331
50mm x 50m	80	1 roll	6790134	680348
50mm x 50m	120	1 roll	6790135	680355

Please contact our office for other dimensions and grit-sizes.



O Abrasive belts for use on belt sanders

Portable belts for use on hand-guided belt sanders. They are intended for fast working of large, flat surfaces. The abrasive belts by DRONCO are very well suited for sanding of wood, paint and metal. According to grit size, a coarser grinding or smooth sanding with a good finish can be reached. They stand out for their high tearing resistance and optimal strain performance.



Machine table		
MANUFACTURER	TYPE	DIMENSION IN MM
AEG	HBS 65, HBSE 65	65x410
	HBSE 600, HBS 1000 E, RBSE 75 AE, RBSE 75 S	75x533
	HBS 100, HBSE 100, BBS 1100, BBSE 1100	100x560
Atlas Copco	HBSE 75 S, HBSE 75, MBSE 705	75x533
	BBS 100, BBSE 100	100x620
Black& Decker	KA 83, KA 83 E, BS650, BD 83, BD 83 E, DN 83, DN 83 E	65x410
	KA 75, KA 75 E, KA 88, XTA 80 EK	75x533
Bosch	PBS 60, PBS 60 E	60x400
	GBS 75 AE, PBS 75, PBS 75 A, PBS 75 AE, PBS 75 E	75x533
	GBS 100 A, GBS 100 AE	100x620
DeWalt	DW 430, DW 431, DW 432, DW 433	75x533
	DW 650, DW 650 E	100x560
Einhell	RT-BS 75	75x533
	BBS 1200	100x610
ELU	MHB 90, MHB 90 E, MHB 90 K	100x560
Festool	BS 75, BS 75 E, BS 75 E - Set	75x533
	BS 105, BS 105 E, BS 105 E - Set	105x620
Felisatti	TP 411	75x533
Hitachi	SB - 75	75x533
	9924 DB	75x610
	SB 10 T, SB 10 V	100x610
	SB 10 V2, SB 10 S2	100x610
HOLZ HER	2405, 2406	65x410
	2410, 2411, 2420	75x533
	2422, 2423, 2424	105x620
Kress	CBS 6800 E	65x410
Makita	9901, 9902, 9903, 9900	75x533
	9924 DB, 9920	75x610
	9402, 9403, 9404, 9924 DB	100x610
Metabo	Ba 0775, BAE 75, Ba E 0876 Signal, Ba E 1075	75x533
	Ba 6100	100x620
Milwaukee	HBSE 755	75x533
Peugeot	PAB 75	75x533
Ryobi	B - 7076, B 850 F, BE - 321, EBS 9576 V, EBS 8021 V, B - 7075, BE - 7075	75x533
.,,	B - 7100	75x610
	B 422, BE -1056,	100x560
	B - 7200 A, BE - 422, B/BE 424, BE - 4240, EBS 1310 VF	100x610
Skil	594 U, 595 U, 7640 MA, 7650 AA	75x533
JNII	1400	100x552
	7660 MA	100x610
	7660 MA	100x620







O Abrasive paper sheets for hand sanding

Abrasive paper sheets are the professional tool for hand sanding. Its use ranges from working on wood to the removal of paint and varnish. The product is user-friendly and available in different quality profiles and grit sizes.



Product overview					
TYPE	FS	PS	PSR	PS SIC latex	PSR Stearat
PAPER WEIGHT	C	С	C	C/Latex	C/D
ABRASIVE	Flint	normal corundum	normal corundum	SIC	normal corundum
COATING	close	semi-open	semi-open	close	semi-open stearin treated
BOND	glue bond	glue bond	resin bond	resin bond	resin bond
APPLICATION	wood, paint	wood, paint, filling compound	wood, paint, filing- compound	paint, varnish, filling compound	paint, varnish, filling compound
CHARACTERISTICS	good value universal paper	good value paper with normal corundum	paper with normal corundum in resin bond	for wet sanding	for dry sanding stearin treated

Perfect FS	Abrasive paper	-sheets	Hand sanding		
	For hand sanding of so value quality product. Backing material: C- p Coating: flint, close Bond: glue bond		r removal of paint, good	Wood, varnish	
DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE		BAR CODE 4081600
230 x 280	40	25	6780071		678710
230 x 280	60	50	6780076		678765
230 x 280	80	50	6780072		678727
230 x 280	100	50	6780077		678772
230 x 280	120	50	6780073		678734
230 x 280	150	50	6780074		678741
230 x 280	180	50	6780078		678789
230 x 280	240	50	6780075		678758



Perfect PS

Abrasive paper-sheets

Hand sanding



Glue bonded universal paper with good price performance ratio. For dry sanding of wood and metal, for removal of paint and filling compounds.

Backing material: C-paper

Coating: normal corundum, semi-open

Bond: glue bond

Wood, metal, paint, filling compound

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
230 x 280	40	50	6780051	678512
230 x 280	60	50	6780052	678529
230 x 280	80	50	6780053	678536
230 x 280	100	50	6780054	678543
230 x 280	120	50	6780055	678550
230 x 280	240	50	6780056	678567

Perfect PSR

Abrasive paper-sheets

Hand sanding



Universal paper with good price performance ratio. For hand sanding of wood and metal, for removal of paint and filling compounds.

Backing material: C-paper

Coating: normal corundum, semi-open

Bond: glue bond

Wood, metal, paint, filling compound

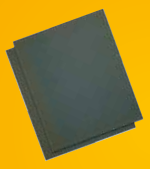
DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
230 x 280	40	25	6780091	682304
230 x 280	60	50	6780092	682311
230 x 280	80	50	6780093	682328
230 x 280	100	50	6780094	682335
230 x 280	120	50	6780095	682342
230 x 280	150	50	6780096	682359
230 x 280	240	50	6780097	682366
230 x 280	320	50	6780098	682373



Perfect PS SIC Latex

Abrasive paper-sheets

Hand sanding



For hand sanding of wood, metal, varnish and for removal of paint in automobile area, waterproof, high-quality latex paper.

Backing material: C-/Latex paper

Coating: SIC, closed Bond: resin bond

Paint, varnish, filling compounds

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
230 x 280	80	50	6780011	678116
230 x 280	100	50	6780025	678253
230 x 280	120	50	6780012	678123
230 x 280	150	50	6780013	678130
230 x 280	180	50	6780014	678147
230 x 280	240	50	6780016	678161
230 x 280	280	50	6780026	678260
230 x 280	320	50	6780017	678178
230 x 280	360	50	6780027	678277
230 x 280	400	50	6780018	678185
230 x 280	600	50	6780019	678192
230 x 280	800	50	6780020	678208
230 x 280	1000	50	6780021	678215
230 x 280	1200	50	6780022	678222
230 x 280	1500	50	6780023	678239
230 x 280	2000	50	6780024	678246



Abrasive materials for floor treatment				
TYPE	Sheets	Discs		
	PSR SIC	PSR-SIC		
BACKING	E - paper	E - paper		
ABRASIVE	SIC	SIC		
COATING	close (K24 open)	close		
BOND	resin bond	resin bond		
APPLICATION	hard-wood, wooden floors, rubber, plastic	hard-wood, wooden floors		
DIMENSION	475 x 205	180 x 22		
SHAPE	knotched end	discs		

Sheets PSR-SIC Abrasive sheets Floor treatment



Abrasives for use on special machines for floor treatment.

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
475 x 205	24 open coated	50	6780041	678413
475 x 205	24	50	6780031	678314
475 x 205	40	50	6780032	678321
475 x 205	60	50	6780033	678338
475 x 205	80	50	6780034	678345
475 x 205	100	50	6780035	678352
475 x 205	120	50	6780036	678369

Disc PD Sanding Disc Floor treatment



Abrasives for use on special machines for floor treatment.

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
180 x 22	24 open coated	50	6780101	
180 x 22	24	50	6780061	678611
180 x 22	40	50	6780062	678628
180 x 22	60	50	6780066	678574
180 x 22	80	50	6780063	678635
180 x 22	100	50	6780064	678642
180 x 22	120	50	6780065	678659



O Abrasive cloth sheets for hand sanding

Product overview		
ТҮРЕ	Perfect CS	Perfect CS brown
BACKING	cotton cloth	J-cotton cloth
ABRASIVE	normal corundum	normal corundum
COATING	close	close
BOND	glue bond	resin bond
APPLICATION	metal	wood, metal
CHARACTERISTICS	good value abrasive cloth	top quality highly flexible cloth

Perfect CS

Abrasive cloth sheets

Hand sanding



For hand sanding of wood and metal, good value product. Backing material: Cotton cloth Coating: normal corundum, close

Bond: glue bond

| Metal

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
230 x 280	40	50	6780081	678819
230 x 280	60	50	6780082	678826
230 x 280	80	50	6780083	678833
230 x 280	100	50	6780087	678871
230 x 280	120	50	6780084	678840
230 x 280	180	50	6780085	678857
230 x 280	240	50	6780086	678864

Perfect CS - brown

Abrasive cloth sheets

Hand sanding



Highly flexible J-abrasive cloth, resin bonded.

Backing material: J- cotton cloth

Coating: normal corundum, close

Bond: resin bond

l Metal, wood

DIMENSION MM	GRIT SIZE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
230 x 280	40	25	6780001	678017
230 x 280	60	50	6780002	678024
230 x 280	80	50	6780003	678031
230 x 280	120	50	6780004	678048
230 x 280	180	50	6780005	678055
230 x 280	240	50	6780006	678062
230 x 280 230 x 280 230 x 280	80 120 180	50 50 50	6780003 6780004 6780005	678031 678048 678055

VITRIFIED BONDED ABRASIVES





Grinding cups

The high removal rate of these conical abrasives makes them the ideal solution for coarse grinding work. The maximum operating speed should not exceed 45 m/s.

Examples of possible applications:

- cleaning of shutter boards
- orinding away concrete ridges after the removal of the formwork
- coarse grinding work in the metal-working industry

PLEASE NOTE

Max. R.P.M. 8500 - 50 m/s

Grinding cups metal



Suitable for all angle-grinders. Available in fine, medium, coarse.

Coarse grinding work on metal. The slight angle of the grinding cup also allows to work on welding seams.

DESCRIPTION	STRUCTURE	DIMENSION MM	CONTENT PIECES	ITEM CODE	BARCODE 4081600
AS 16 Q	Coarse	110/90 x 55 x 22,23	1	6311000	631005
AS 24 Q	Medium	110/90 x 55 x 22,23	1	6311001	631012
AS 36 Q	Fine	110/90 x 55 x 22,23	1	6311003	631036

Grinding cups stone



Suitable for all angle-grinders. To grind the surfaces of natural and synthetic stones with a high removal rate. Available in very fine, fine, medium, coarse | Working on all types of stone

DESCRIPTION	STRUCTURE	DIMENSION MM	CONTENT PIECES	ITEM CODE	BARCODE 4081600
CS 16 N	Coarse	110/90 x 55 x 22,23	1	6311010	631050
CS 24 N	Medium	110/90 x 55 x 22,23	1	6311011	631029
CS 60 N	Fine	110/90 x 55 x 22,23	1	6311016	631074
CS 120 N	Very Fine	110/90 x 55 x 22,23	1	6311019	631081

Available also with M14.

VITRIFIED BONDED ABRASIVES

Vitrified wheels

DRONCO have developed vitrified wheels for the use on bench grinders. They are supplied with a bore size of 32mm and an already inserted reducing bush from 32mm down to 20mm.

Vitrified wheels



Grinding wheels designed for specific purposes in various grit sizes.

Metal, stainless steel

DESCRIPTION	STRUCTURE	DIMENSION MM	CONTENT PIECES	ITEM CODE	BARCODE 4081600
NK 24	Coarse	150 x 20 x 32/20	1	6561500	656039
NK 24	Coarse	175 x 20 x 32/20	1	6561700	656060
NK 24	Coarse	200 x 20 x 32/20	1	6562000	656091
NK 60	Medium	150 x 20 x 32/20	1	6561510	656046
NK 60	Medium	175 x 20 x 32/20	1	6561710	656077
NK 60	Medium	200 x 20 x 32/20	1	6562010	656114
SIC 80	Fine	150 x 20 x 32/20	1	6561520	656053
SIC 80	Fine	175 x 20 x 32/20	1	6561720	656084
SIC 80	Fine	200 x 20 x 32/20	1	6562020	656107





Hand stones

DRONCO hand stones are available in the following versions:

- EK 150/230 und EK 180/400: combined dressing stone. Coarse on one side, fine on the other. Scissors or scythe, these stones have the right grain for every type of metal.
- SIC 20/70: silicone carbide rubstone, ideal for working on the sharp edges of stove and floor tiles.
- EK 46: Diamond cutting discs may become blunt as a result of overheating or when used in a material which they are not determined for. They can be re-sharpened by simply cutting into this hand stone as deep as the segment height.

Hand Stones DESCRIPTION DIMENSION MM PIECES Diamond dressing stone EK 46 Diamond dressing stone EK 46 Diamond dressing stone EK 46

PLEASE NOTE

Hand stones are used to re-sharpen knives, scythes or similar appliances.

...if it becomes necessary: diamond cutting discs may become blunt as a result of overheating or when used in a material which they are not determined for. They can be re-sharpened by simply cutting into this hand stone as deep as the segment height.

TECHNICAL BRUSHES







O Promotion box technical brushes with fast moving items



PROMOTION BOX CONTAINING TECHNICAL BRUSHES

Technical brushes packed in attractive, self-explanatory promotion box. Available are boxes for the use on drilling machines or type "PROFI" for the use on angle grinders. Mixed contents description as below:

Pure sales success - for product shelves and sales counter, P.O.S.

Content promotion i	oox for drilling machines, 54 pieces
12 v Land brush PRW	6 Ø 25 v 6 0 v 0 30 mm

 12 x Lend brush PBW 6
 Ø 25 x 6,0 x 0,30 mm

 6 x Wheel brush RB 6
 Ø 100 x 6,0 x 0,30 mm

 20 x Wheel brush RB 6
 Ø 75 x 6,0 x 0,30 mm

 10 x Cup brush TB 6
 Ø 50 x 6,0 x 0,30 mm

 6 x Cup brush TB 6
 Ø 75 x 6,0 x 0,30 mm

Content promotion box PROFI for angle grinders, 36 pieces 5 x Tapered brush KBZ Ø 100 mm x M14 x 0,5 mm

 5 x Tapered brush KBW
 Ø 100 mm x M14 x 0,3 mm

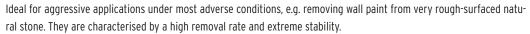
 7 x Wheel brush RBZ
 Ø 115 x 22,23 mm x 0,5 mm

 7 x Wheel brush RBZ
 Ø 125 x 22,23 mm x 0,5 mm

6 x Cup brush TBZ Ø 65 mm x M14 x 0,5 mm Z= twist-knotted wire 6 x Cup brush TBW Ø 60 mm x M14 x 0,3 mm W= crimped wire

DESCRIPTIONITEM CODEBAR CODE 4081600Brush promotion box for Drilling machines6903017707182Brush promotion box for angle grinders6903018707199

O Brushes with twist-knotted wire for the use on angle-grinders





RBZ



Wheel brush with twist-knotted wire, aggressive version for extreme applications.

PRODUCT	Ø x BORE SIZE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,5	115 x 22,23	12500	wheel	1	6422100	642179
Steel 0,5	125 x 22,23	12500	wheel	1	6422102	662115
Steel 0,5	178 x 22,23	12500	wheel	1	6422110	642186

TBZ



Cup brush with twist-knotted wire. Width of 80mm and 100mm with a removable support ring.

PRODUCT	Ø x BORE SIZE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,35	65 x M14	12500	cup	1	6420100	642056
Steel INOX 0,35	65 x M14	12500	cup	1	6420200	642094
Steel 0,5	65 x M14	12500	cup	1	6420300	642001
Steel 0,5	80 x M14	8500	cup	1	6420310	642018
Steel 0,5	100 x M14	8500	cup	1	6420320	642025

KBZ



Tapered brush with twist-knotted wire. Ideal for working on areas that are difficult to get at.

PRODUCT	Ø x BORE SIZE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,5	100 x M14	12500	tapered	1	6421320	642087



O Brushes with crimped wire for the use on bench grinders



Wheel brush with crimped wire for heavy brushing operations. Long service life. Supplied with reducing bushes.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	150 x 30	6600	wheel	1	6425020	642162

O Brushes with crimped wire for the use on angle-grinders

These brushes behave less aggressively and are therefore predestined for finer applications where care must be taken to prevent a removal rate too high, e.g. removal of rust from stair railings. They are characterised by a long service life and high stability.

TBW



Cup brush with crimped wire. Less aggressive characteristics than the twist-knotted version.

Width of 80mm and 100mm with a removable support ring.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	60 x M14	12500	Сир	1	6423000	642032
Steel 0,3	80 x M14	8500	Cup	1	6423010	642049
Steel 0,3	100 x M14	8500	Cup	1	6423020	642063

KBW



Tapered brush with crimped wire. The shape of this brush makes it ideal for working on areas which are difficult to get at.

10.55-000	100000000000000000000000000000000000000					
PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	100 x M14	12500	Tapered	1	6424000	642070

O Brushes with twist-knotted wire for the use on drilling machines

Ideal for aggressive applications under most adverse conditions. They are characterised by a high removal rate, extreme stability and an excellent price / performance ratio.





Wheel brush with twist-knotted wire. The shape of this brush makes it ideal for extreme DIY-applications.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,5	75 x 6	20000	Wheel	10	6426030	642100

O Brushes with crimped wire for the use on drilling machines

These brushes behave less aggressively and are therefore predestined for finer applications where care must be taken to prevent a removal rate too high, e.g. removal of rust from stair railings. They are characterised by a long service life and high stability with an outstanding price/performance ratio.

TB 6



Reasonably priced cup brush for DIY.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600	
Steel 0,2	50 x 6	4500	Cup	10	6426500	662078	
Steel 0,2	75 x 6	4500	Cup	10	6426501	662085	
Steel 0,3	50 x 6	4500	Cup	10	6426520	642193	
Steel 0,3	75 x 6	4500	Cup	10	6426521	642209	

PBW 6



Lend brush for cleaning operations in areas which are difficult to get at and also in interior areas. Useful length of the brush: 25 mm.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	17 x 6	18000	Lend	1	6426320	642131
Steel 0,3	25 x 6	18000	Lend	1	6426321	642148



PB 6



Reasonably priced lend brush for DIY.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	17 x 6	4500	Lend	10	6426310	642650
Steel 0,3	25 x 6	4500	Lend	10	6426311	642667

RBW 6



Wheel brush with crimped wire for the use in areas which are difficult to get at, such as interior areas and grooves.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
INOX 0,2	50 x 6	15000	Wheel	1	6426110	662108
Steel 0,3	50 x 6	15000	Wheel	1	6426120	642117
Steel 0,3	70 x 6	4500	Wheel	1	6426121	642124

RB 6



Reasonably priced wheel brush for DIY.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600	
Steel 0,2	75 x 6	4500	Wheel	10	6426200	662054	
Steel 0,2	100 x 6	4500	Wheel	10	6426201	662061	
Steel 0,3	75 x 6	4500	Wheel	10	6426220	642216	
Steel 0,3	100 x 6	4500	Wheel	10	6426221	642223	

• Special brushes for the use on drilling machines





Safety wheel brush, inspected by the German MOT. The wire is embedded in a plastic disc which leads into the fact that they can only break at predetermined breaking points. The exactly defined working area means a long service life and permits precious operations as the brush cannot fan out.

PRODUCT	Ø x BORE MM	SPEED R.P.M.	SHAPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel 0,3	65 x 6	15000	Wheel	10	6426420	662122

Hand brushes

HAND BRUSHES WITH FLAT OR CRIMPED WIRE



Brush-body made from high class beechwood with round edges and 10 mm hole for self hanging. General purpose for soft rust-removal and other cleaning applications. Brushes with stainless steel wire are non-magnetic.

depainting, derusting, cleaning

DESCRIPTION	ROW	TYPE	CONTENT PIECES	ITEM CODE	BAR CODE 4081600
Steel flat, 0,35	3-rowed	Steel	12	6422700	642605
Steel flat, 0,35	4-rowed	Steel	12	6422701	642612
Steel flat, 0,35	5-rowed	Steel	12	6422702	642629
Stainless crimped, 0,30	3-rowed	Stainless steel	12	6422703	642636
Stainless crimped, 0,30	4-rowed	Stainless steel	12	6422704	642643



Index

A		AS 46 / AS 30 T INOX Cut+Grind	33
A 24 R	35	AS 46 / AS 60 T INOX FreeCut	32
A 30 S	42	AS 46 T Mini grinding discs	61
A 30 T	56	AS 46 T INOX	27
A 46 R	26	AS 46 T Mini cutting discs	41
A 60 R 1 mm	23	AS 46 V	28
Abrasive belts for use on belt sanders	137	AS 60 T INOX 1 mm	23-24
Abrasive cloth sheets for hand sanding	144	AS 60 V 1 mm	25
Abrasive materials for floor treatment	143	AS 60 W 0,8 mm	22
Abrasive paper for use on triangle and		AS 60 W HT	26
random orbital sanders	130	AZ 30 S	58
Abrasive paper perfect KB	138, 139	AZ 30 T	58
Abrasive paper rolls for use orbital sanders	133		
Abrasive paper sheets for hand sanding	140	В	
ACS 46/60 T MULTI 1,2 mm	31	Backing pad	129
AK 24 V CeraMaxx	59	BKT EVO Abrasiv	112
AK 36 T CeraMaxx	59	BKT EVO Beton	112
AK 46 V CeraMaxx	30	Brushes with crimped wire	
AK 60 V CeraMaxx	30	for the use on angle-grinders	152
Application chart diamond cup grinders	115	Brushes with crimped wire	
Application chart diamond discs	92-93	for the use on bench grinders	152
Application chart flap discs	65	Brushes with crimped wire	
Application chart grinding discs metal	55	for the use on drilling machines	153
Application chart grinding discs stone	55	Brushes with twist-knotted wire	
Application chart metal cutting discs	21	for the use on angle-grinders	151
Application chart stone cutting discs	47	Brushes with twist-knotted wire	
AS 24/30 T	57	for the use on drilling machines	153
AS 24 R BAHN	40		
AS 24 S Cast/Iron	60	C	
AS 30 R	56	C 24 R	50
AS 30 S	36, 42	C 46 R	49
AS 30 S HT	37	C 60 R	48
AS 30 S INOX	34, 57	CERADRILL Diamond Tile Drill	108
AS 30 T	37	CERADRILL-SET	109
AS 30 T INOX	34, 58	Coarse cleaning fleeces	82-83
AS 30 V	38	Coarse cleaning fleece set	82
AS 30 V INOX	35	CS 24 R	51
AS 36 S INOX	43	CS 30 asphalt/ductile	51
AS 36 T	43	CS 30 S	61
AS 36 V	38	CS 46 ALU	39
AS 46 ALU	60	CS 60 ALU	39

INDEX

D		G	
D10, Diamond core drills	113	G-A	66
D11 , Diamond core drills	114	G-AK	72
Diamond core bits	112	G-AZ	70
Diamond core kit	114	G-AZ Maxx	71
Diamond cup grinders	115	G-AZ A	67
Diamond dry drill CeraDrill DRY	110	G-C	74
Disc PD sanding disc floor treatment	143	G-VA, polish flap discs	77
Discs for stationary cutting machines Chop-Saws	41	G_VA finish, gloss polishing flap discs	80
,	120-123	Gloss Polishing flap disc for angle-grinders	80
DRONCO 1-2-3-4 System	124-125	GRF	103
Diamond dry drill for angle grinders	111		
DST	116	GRF Express	104, 107
DST 56	116	GRF Ceraspeed	105
DST 76	116	Grinding cups metal	146
DST BLUE SPEED DST SPEED	<u>117</u> 117	Grinding cups stone	146
DST TURBO	117		
DSI TONDO		H Hand brushes	155
E		Hand brushes Hand stones	155 148
Economy rolls for hand sanding	136		122
Evolution Cool Formula	97	Hexagon Sander Set	ILL
Evolution protect	100	J	
Evolution Race Maxx	98	J-AZ A	69
Evolution Speed Formula	99	J-AK	73
Evolution Turbo	102		
Evolution Turbo Protect	102	K	
		K-AZ A	68
F		KBW	152
Fibre discs perfect A	126	KBZ	151
Fibre discs special zirconium	127		
Fibre disc AK evolution ceramic	127	L	
Flap discs ceramic grain	72	Lifetime-Plus	24
Flap discs normal corundum	66	LT 36	107
Free hand asphalt/ductile cutting discs	51	LT 46	95
Free hand cutting discs aluminium	38	LT 56	105
Free hand cutting discs for rail sections	39	LT 76	106
Free hand cutting discs stainless steel/steel 0,8 mm	22	LTF 76	106
Free hand cutting discs stainless steel/steel 1,0 mm	23		
Free hand cutting discs stainless steel/steel 1,6 mm	26	M	
Free hand cutting discs stainless steel/steel from 2 mm		Mini Car Sander Set	124
Free hand cutting discs Steel	34	Mini cutting discs	40
Free hand stone cutting discs	48	Mini grinding discs	61
recenture stone cutting aloca		Mini Sander Set	121

DRONCO®

U	
Oval Car Sander Set	125
P	
P-WA, polishing wheels	79
PB 6	154
PBW 6	153
Perfect abrasive paper Triangle sander	131
Perfect abrasive paper Random orbital sander	132
Perfect - brown, rolls for hand sanding	135
Perfect CS, abrasive cloth sheets	144
Perfect CS - brown, abrasive cloth sheets	144
Perfect DB	96
Perfect FS, abrasive paper sheets	140
Perfect KB, abrasive paper	138-139
Perfect Protect	96
Perfect PS, abrasive paper	141
Perfect PS-E abrasive rolls	133
Perfect PSR, abrasive paper sheets	141
Perfect PSR-AL abrasive rolls	134
Perfect PS SIC Latex	142
Perfect SIC semi-flexible disc	128
Perfect Speed Formula	95
Polishing compound, single, 110 Gram	80
Polishing flap disc for angle-grinders	77
Polishing flap disc set	77
Polishing System, 10 pcs.	81
Polishing wheel	79

<u>R</u>	
RB 6	154
RBS 6	155
RBW	152
RBW 6	154
RBZ	151
RBZ 6	153
Refill pack Hexagon Sander	122
Refill pack Mini Sander	121
Refill pack Oval Car Sander	125
S	
Sanding Sponge Set with Handle	123
Semi-flexible disc perfect SIC	128
Sheets PSR-SIC floor treatment	143
Special brushes for the use on drilling machines	155
Special zirconium fibre disc	127
ST	94
ST-7	94
T	
TB 6	153
TBW	152
TBZ	151
Technical brushes	150-155
Tensioning shaft for coarse cleaning fleece	83
Tensioning shaft for mini cutting discs	41
Turbo F	101
Turbo W	101
V	
Vitrified wheels	147

POS Presentation

Exclusive service for our dealers:

- Innovative products
- Being in the media
- **○** Promotion van
- Training for our sales personnel
- Attractive design













DRONCO.COM



DRONCO is one of the world's largest manufacturers of cutting and grinding wheels and flap discs.

Sale only through specialized trade. List of dealer via:

DRONCO GmbH Wiesenmühle 1 D-95632 Wunsiedel

Tel.: +49 (0) 92 32/609-0 Fax: +49 (0) 92 32/609-159 E-Mail: info@dronco.com

