

 **abra**  
**Beta**

**EN**

**CATALOGUE**  
**2026**

[abrabeta.it](http://abrabeta.it)





[abrabeta.it](http://abrabeta.it)

Abra Beta has been an outstanding benchmark for professionals operating in the abrasive sector since **1975**. Our industrial facility has always dedicated passion and utmost commitment to product quality and customer care.

Abra Beta has been a member of oSa “Organization for the Safety of Abrasives” since the year 2000, year of its foundation. It is associated with FEPA “Federation of European Producers of Abrasives” and Federchimica, as an active member of the AISPEC “National Association of Fine Chemical Companies and Specialist Sectors” abrasives group.

The company has grown over the years, consolidating its presence on both the domestic and international markets, earning itself a leader position in the production of bonded and coated abrasives.

**In 2025 we celebrated our 50 anniversary. This important milestone was reached thanks to the constant effort of our staff and the trust of our customers.**

[gruppo-beta.com](http://gruppo-beta.com)



In **2018** Abra Beta joined the Beta Utensili Group, as part of a highly ambitious industrial growth project.

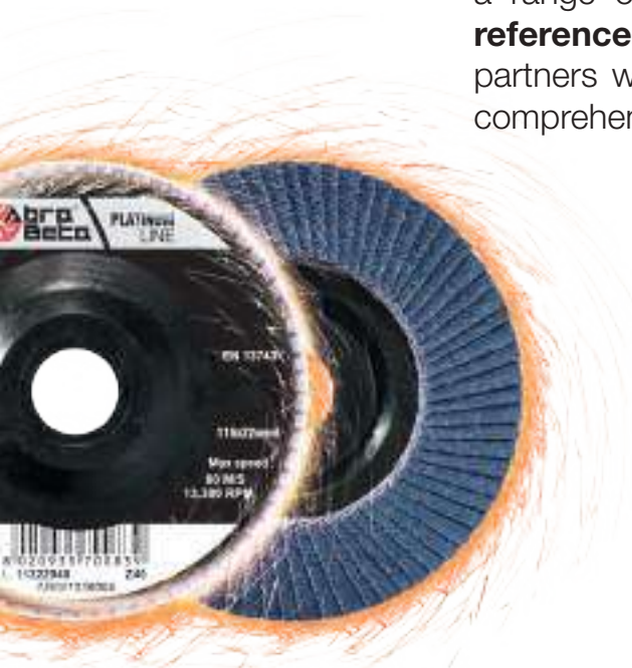
The continuing development strategy that Abra Beta and group pursue, has led to the acquisition in **2019** of **Elpa Abrasivi**, a leading company in the manufacture of coated abrasives. This merger has ensured our company has the technical, productive and commercial skills to be a competent and complete partner in the market.



PRESENT IN OVER  
**100 COUNTRIES**  
ACROSS THE GLOBE  
WITH OVER 250  
IMPORTERS



Our products, composed of a range of more than **1,500 references**, provide our partners with a complete and comprehensive service.



The mission of Abra Beta is to confirm its reputation as a reliable superior quality manufacturer for every single product it supplies.



Visit the new **Abra Beta** simple and user-friendly website for all the latest news on our products and business services!

**[abrabeta.it](http://abrabeta.it)**

All **Abra Beta** brand products in this catalogue are shipped from the Beta Utensili logistic centre.



The facility is located in Massalengo (Lodi), it covers an area of over **22,000 sqm** and handles **over 1,500** Abra Beta range products on a daily basis.

**Abra Beta has set itself the goal of guaranteeing its partners rapid and reliable deliveries.**





## DISPLAY UNIT C68N

With this **Display Unit C68N**, Abra Beta offers a versatile and effective display solution for points of sale.

The Display Unit is always customisable to accommodate all the Abra Beta catalogue products according to the specific requirements of our partners.

For the set-up with predefined assortments you will find all our new solutions in the section **"SHOP IN SHOP"** from page 137.

# Index

## SMART LINE

<b>Solid Discs for Steel</b>	
THINNER CUTTING DISCS .....	16 ■
CUTTING DISCS .....	16 ■
GRINDING DISCS .....	17 ■
ZIRCONIA GRINDING DISCS .....	17 ■
<b>Solid Discs for Stainless Steel</b>	
THINNER CUTTING DISCS .....	18 ■
CUTTING DISCS .....	19 ■
GRINDING DISCS .....	19 ■
<b>Solid Discs for Stone</b>	
CUTTING DISCS .....	20 ■
<b>Flap Discs</b>	
.....	21 ■

## SILVER LINE

<b>Solid Discs for Steel</b>	
THINNER CUTTING DISCS .....	26 ■
CUTTING DISCS .....	27 ■
GRINDING DISCS .....	29 ■
CUT-OFF DISCS .....	32 ■
<b>Solid Discs for Stainless Steel</b>	
THINNER CUTTING DISCS .....	34 ■
CUTTING DISCS .....	35 ■
GRINDING DISCS .....	36 ■
<b>Solid Discs for Stainless Steel/Steel</b>	
THINNER CUTTING DISCS .....	37 ■
CUTTING DISCS .....	39 ■
GRINDING DISCS .....	39 ■
<b>Solid Discs for Stone</b>	
THINNER CUTTING DISCS .....	40 ■
CUTTING DISCS .....	40 ■
GRINDING DISCS .....	41 ■
CUT-OFF DISCS .....	41 ■
<b>Solid Discs for Granite</b>	
CUTTING DISCS .....	42 ■
<b>Solid Discs for Cast Iron</b>	
GRINDING DISCS .....	42 ■
<b>Flap Discs</b>	
.....	44 ■
<b>Mounted Flap Wheels</b>	
.....	48 ■

## PLATINUM LINE

<b>Solid Discs for Stainless Steel/Steel</b>	
THINNER CUTTING DISCS <b>TWINCUT PLUS LINE</b> .....	54 ■
<b>Zirconia Solid Discs</b>	
THINNER CUTTING DISCS FOR STEEL .....	56 ■
CUTTING DISCS FOR STEEL .....	56 ■
GRINDING DISCS FOR STEEL .....	57 ■
GRINDING DISCS FOR STEEL AND STAINLESS STEEL .....	58 ■
GRINDING DISCS FOR STEEL .....	58 ■

<b>Flap Discs</b> .....	59	■
<b>Counterflange for flap discs with reinforced support</b> .....	61	■
<b>Mounted Flap Wheels</b> .....	63	■

## DIAMOND LINE

<b>Solid Discs for Aluminium</b>		
THINNER CUTTING DISCS .....	66	■
CUTTING DISCS .....	66	■
GRINDING DISCS .....	67	■
<b>Flap Discs</b>		
.....	68	■
<b>Mounted Flap Wheels</b>		
.....	75	■

## WHEELS WITH BORE

THREADED BORE FLAP WHEELS .....	78	■
WHEELS WITH M14 THREADED BORE .....	80	■
SATINEX WHEELS .....	81	■

## NON-WOVEN FABRIC

MOUNTED WHEELS .....	84	■
THREADED BORE FLAP WHEELS .....	86	■
SATINEX WHEELS .....	87	■
RADIAL DISCS .....	89	■
WASTE-FREE ROLLS .....	90	■
ABRASIVE SHEETS .....	91	■

## POLISHING PRODUCTS

FELT FLAP DISCS AND WHEELS .....	94	■
FELT MOUNTED POINTS .....	95	■

## VELCRO DISCS

VELCRO DISCS .....	98	■
BACKING PADS FOR VELCRO DISCS .....	101	■

## FLEX DISCS

FIBER DISCS .....	104	■
BACKING PADS FOR FIBER DISCS .....	106	■
SEMI-FLEX DISCS .....	107	■

## STRIPPING PRODUCTS

MOUNTED STRIPPING WHEELS .....	110	■
MOUNTED STRIPPING DISCS .....	110	■
THREADED BORE UNITIZED DISCS .....	111	■
STRIPPING DISCS THREADED BORE .....	112	■

## ABRASIVE SPIROBANDS

ABRASIVE SPIROBANDS .....	114	■
SPIROBAND HOLDER .....	116	■

## WASTE-FREE ROLLS

.....	118	■
-------	-----	---

## ABRASIVE BELTS

.....	122	■
-------	-----	---

## ABRASIVE SHEETS

.....	124	■
-------	-----	---

## ABRASIVE SPONGES

.....	126	■
-------	-----	---

## MOUNTED POINTS FOR STEEL

CYLINDRICAL .....	128	■
CYLINDRICAL - TRUNCATED CONE .....	129	■
TRUNCATED CONE .....	129	■
ROUND NOSE CONE .....	130	■
CYLINDRICAL - POINTED TREE .....	130	■
CYLINDRICAL - STRAIGHT CONE .....	130	■
CYLINDRICAL WITH RADIUS END .....	131	■
BALL .....	131	■
KNIFE SHAPE .....	131	■
CYLINDRICAL - LONG SHAFT .....	132	■
BALL - LONG SHAFT .....	132	■

## MOUNTED POINTS FOR STAINLESS STEEL

CYLINDRICAL .....	134	■
ROUND NOSE CONE .....	134	■
CYLINDRICAL - POINTED TREE .....	134	■

## MOUNTED POINTS FOR CAST IRON

CYLINDRICAL .....	136	■
ROUND NOSE CONE .....	136	■
CYLINDRICAL - POINTED TREE .....	136	■

## SHOP IN SHOP

.....	137	■
-------	-----	---

# Guide to Solid Discs specifications



**230x3,2x22,23**

Dimensions in mm diameter x thickness x bore

**9"x1/8"x7/8"**

Dimensions in inches diameter x thickness x bore

**A30Q**

Specification

**STAINLESS STEEL/STEEL**

Material on which disc is used

**MAX SPEED**

Maximum operating speed in m/s and rpm

**SHELF LIFE**

Stamped on the metal ring for bore 22,23; printed on the label contour for the others bores.

**A**

Aluminium Oxide

**C**

Silicon carbide



Product bar code

8 020935 1256855

**AB000370230**

Article No.

**Z**

Zirconia

**30**

Grit

Instructions for safety use



Fe/S/Cl < 0,1%

**Q**

Hardness

**BF**

Reinforced bakelite

Conformity with the standard



Do not use for deburring



Use for deburring only



Do not use damaged disc



Do not use with hand-held power tools



# Guide to Flap Discs Specifications



**115x22mm**

Dimensions in mm diameter x bore

Product bar code

Instructions for safety use

**EN 13743**

Conformity with the standard

**MAX SPEED**

Maximum operating speed in m/s and rpm



**AB001141004**

Article No.



CLOTH BACKING PAD		
COTTON	POLYCOTTON	POLYESTERE
Versatile cloth, particularly suitable for not too heavy-duty rough grinding and finishing operations.	Stronger cloth than the classic cotton, suitable for heavier heavy-duty operations. Suitable to withstand a greater pressure on the work piece.	Extremely sturdy cloth, suitable for particularly heavy-duty operations involving a very high pressure on the work piece.

### FLAT PROFILE



The flat profile Disc is used at a maximum angle of 15° and allows the machining of flat surfaces and edges.

In addition, by using the external part of the disc, more precise machining operations can be carried out.

### CONICAL PROFILE



The conical profile Disc is used at an angle of between 15° and 25° and simplifies operations on uneven surfaces.

It provides a larger contact surface between the disc and the work surface.

It allows the use of the sheets until they are completely worn out.

### NYLON BACKING PAD



The nylon backing pad texture bestows elasticity to the disc, mitigating and reducing vibrations during use.

### FIBER GLASS BACKING PAD



The fiber glass backing pad has a more rigid texture that allows greater pressure on the disc. In addition, the backing pad reduces the possibility of any residual traces accidentally left on the material during machining operation.

# Guide to Flap Discs Specifications

## LINE SMART - LINE SILVER - LINE PLATINUM

DIAMETER/BORE (mm)	REVOLUTIONS PER MINUTE (Rpm)
115 x 22,23	13.300
125 x 22,23	12.250
180 x 22,23	8.500

## LINE DIAMOND

DIAMETER/BORE (mm)	REVOLUTIONS PER MINUTE (Rpm)
115 x 22,23	10.500
125 x 22,23	9.650
180 x 22,23	6.700

### SINGLE-FLAP



The single-flap version allows for less aggressive and more accurate machining operation.

Particularly suitable for targeted operations requiring highest levels of precision for the finishing of work surfaces.

### DOUBLE-FLAP



The double-flap version ensures more aggressiveness and higher disc cut rate.

Particularly suitable for heavier heavy-duty operations requiring high pressure on the work surfaces.

# The Abra Beta Box



**230x3,2x22,23**

Dimensions in mm  
diameter x thickness x bore

**AB000370230**

Article No.



Product profile

Instructions for safety use



**9"x1/8"x7/8"**

Dimensions in inches  
diameter x thickness x bore

**shelf life**

Shelf life

**A30Q**

Specification

**A**

Aluminium  
Oxide

**Z**

Zirconia

**Q**

Hardness

**C**

Silicon  
carbide

**30**

Grit

**BF**

Reinforced  
Bakelite

**STAINLESS STEEL/STEEL**

Material on which disc is  
used

Product bar  
Code



Pcs per  
package



**Product certification**



**Membership of**



[abrabetta.it](http://abrabetta.it)

The Smart Line discs  
are designed for less  
heavy and specialized use,  
but still professional.  
100% Made in Italy.





# SMART LINE





# Solid Discs for Steel

## A36R



### APPLICATION

Universal use for cutting non-treated steels.

Accurate and concentrated material removal that reduces the power consumption of the power tool.

Minimized burr formation.

### FEATURES

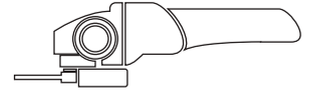
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



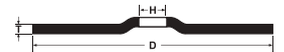
Angle grinder

## THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000700115	115	1,0	22,23	13.300	50	-
AB000700116	115	1,2	22,23	13.300	50	-
AB000700118	115	1,6	22,23	13.300	50	-
AB000700125	125	1,0	22,23	12.250	50	-
AB000700126	125	1,2	22,23	12.250	50	-
AB000700128	125	1,6	22,23	12.250	50	-
AB000700230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000701230	230	2,0	22,23	6.650	25	-

## A30R



### APPLICATION

For cutting normal and medium alloy steels.

Also suitable for cutting heavy-duty cast irons.

The use of high power grinders for cutting medium-large sections is recommended.

### FEATURES

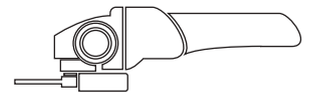
CUTTING SPEED



SERVICE LIFE

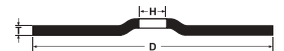


### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000720115	115	3,2	22,23	13.300	50	-
AB000720125	125	3,2	22,23	12.250	50	-
AB000720233	230	3,0	22,23	6.650	25	-

### A24P



### APPLICATION

For deburring steels with extended grinding surfaces and heavy-duty cast irons.

### FEATURES

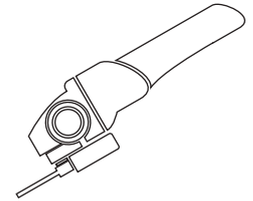
MATERIAL REMOVAL RATE



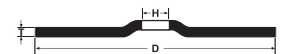
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



## GRINDING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000730115	115	6,4	22,23	13.300	50	-
AB000730125	125	6,4	22,23	12.250	50	-
AB000730230	230	6,4	22,23	6.650	25	-

### ZA20RE



### APPLICATION

Universal use for deburring steels and cast irons.

### FEATURES

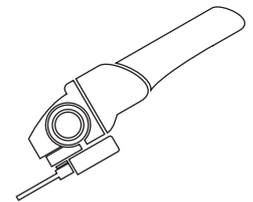
MATERIAL REMOVAL RATE



SERVICE LIFE

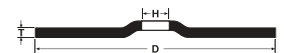


### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## ZIRCONIA GRINDING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000750115	115	6,5	22,23	13.300	50	-
AB000750125	125	6,5	22,23	12.250	50	-
AB000750230	230	7,0	22,23	6.650	25	-



# Solid Discs for Stainless Steel

## A36M



### APPLICATION

For cutting stainless steels, steel alloys and treated steels.

Accurate and concentrated material removal that reduces the power consumption of the power tool.

Minimum heating of the disc.

Minimized burr formation.

### FEATURES

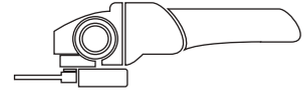
CUTTING SPEED



SERVICE LIFE

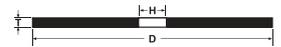


### RECOMMENDED USE



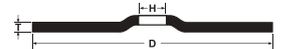
Angle grinder

## THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000760115	115	1,0	22,23	13.300	50	-
AB000760116	115	1,2	22,23	13.300	50	-
AB000760118	115	1,6	22,23	13.300	50	-
AB000760125	125	1,0	22,23	12.250	50	-
AB000760126	125	1,2	22,23	12.250	50	-
AB000760128	125	1,6	22,23	12.250	50	-
AB000760230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000761230	230	2,0	22,23	6.650	25	-

### A30M



### APPLICATION

For cutting stainless steels and steel alloys.

Also suitable for cutting hard cast irons.

### FEATURES

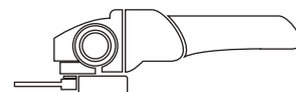
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000770115	115	3,2	22,23	13.300	50	-
AB000770125	125	3,2	22,23	12.250	50	-
AB000770233	230	3,0	22,23	6.650	25	-

### A240



### APPLICATION

For deburring stainless steels.

Also suitable for deburring hard cast irons.

### FEATURES

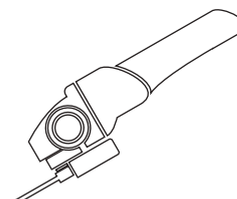
MATERIAL REMOVAL RATE



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## GRINDING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000780115	115	6,4	22,23	13.300	50	-
AB000780125	125	6,4	22,23	12.250	50	-
AB000780230	230	6,4	22,23	6.650	25	-



# Solid Discs for Stone

## C30R



## APPLICATION

For cutting stone, marble and concrete.

## FEATURES

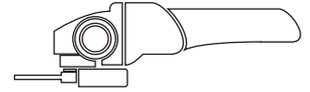
CUTTING SPEED



SERVICE LIFE

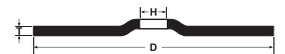


## RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000790115	115	3,2	22,23	13.300	50	-
AB000790230	230	3,0	22,23	6.650	25	-

The Smart Cutting and Grinding Discs Line guarantees exceptionally competitive prices on a wide range of superior quality products suitable for all main types of machining.





# Flap Discs

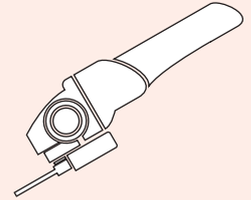
## ZIRCONIA CLOTH Cotton Backing Pad



## APPLICATION

For a wide variety of not too heavy-duty machining operations on stainless steels, ferrous and non-ferrous metals.

## RECOMMENDED USE



Angle grinder

## NYLON BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001000004	115	40	SINGLE-FLAP	13.300	20	-
AB001000006	115	60	SINGLE-FLAP	13.300	20	-
AB001000008	115	80	SINGLE-FLAP	13.300	20	-
AB001000012	115	120	SINGLE-FLAP	13.300	20	-
AB001000024	115	40	DOUBLE-FLAP	13.300	20	-
AB001000026	115	60	DOUBLE-FLAP	13.300	20	-
AB001000028	115	80	DOUBLE-FLAP	13.300	20	-
AB001000032	115	120	DOUBLE-FLAP	13.300	20	-
AB001000104	125	40	SINGLE-FLAP	12.250	20	-
AB001000106	125	60	SINGLE-FLAP	12.250	20	-
AB001000108	125	80	SINGLE-FLAP	12.250	20	-
AB001000112	125	120	SINGLE-FLAP	12.250	20	-
AB001000124	125	40	DOUBLE-FLAP	12.250	20	-
AB001000126	125	60	DOUBLE-FLAP	12.250	20	-
AB001000128	125	80	DOUBLE-FLAP	12.250	20	-
AB001000132	125	120	DOUBLE-FLAP	12.250	20	-



# Flap Discs

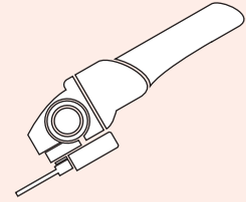
## ZIRCONIA CLOTH Cotton backing pad



## APPLICATION

For a wide variety of not too heavy-duty machining operations on stainless steels, ferrous and non-ferrous metals.

## RECOMMENDED USE



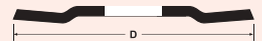
Angle grinder

## FIBER GLASS BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001000304	115	40	SINGLE-FLAP	13.300	20	-
AB001000306	115	60	SINGLE-FLAP	13.300	20	-
AB001000308	115	80	SINGLE-FLAP	13.300	20	-
AB001000312	115	120	SINGLE-FLAP	13.300	20	-
AB001000324	115	40	DOUBLE-FLAP	13.300	20	-
AB001000326	115	60	DOUBLE-FLAP	13.300	20	-
AB001000328	115	80	DOUBLE-FLAP	13.300	20	-
AB001000332	115	120	DOUBLE-FLAP	13.300	20	-
AB001000404	125	40	SINGLE-FLAP	12.250	20	-
AB001000406	125	60	SINGLE-FLAP	12.250	20	-
AB001000408	125	80	SINGLE-FLAP	12.250	20	-
AB001000412	125	120	SINGLE-FLAP	12.250	20	-
AB001000424	125	40	DOUBLE-FLAP	12.250	20	-
AB001000426	125	60	DOUBLE-FLAP	12.250	20	-
AB001000428	125	80	DOUBLE-FLAP	12.250	20	-
AB001000432	125	120	DOUBLE-FLAP	12.250	20	-

## FIBER GLASS BACKING PAD - Conical Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001000504	115	40	SINGLE-FLAP	13.300	20	-
AB001000506	115	60	SINGLE-FLAP	13.300	20	-
AB001000508	115	80	SINGLE-FLAP	13.300	20	-
AB001000512	115	120	SINGLE-FLAP	13.300	20	-
AB001000604	125	40	SINGLE-FLAP	12.250	20	-
AB001000606	125	60	SINGLE-FLAP	12.250	20	-
AB001000608	125	80	SINGLE-FLAP	12.250	20	-
AB001000612	125	120	SINGLE-FLAP	12.250	20	-

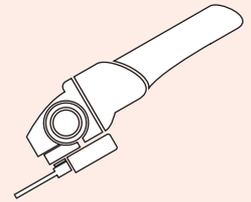
### ALUMINIUM OXIDE CLOTH Cotton backing pad



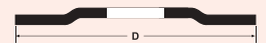
### APPLICATION

Universal use for not too heavy-duty machining operations on ferrous and non-ferrous metals and wood.

### RECOMMENDED USE



Angle grinder



### NYLON BACKING PAD - Flat Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001100004	115	40	SINGLE-FLAP	13.300	20	-
AB001100006	115	60	SINGLE-FLAP	13.300	20	-
AB001100024	115	40	DOUBLE-FLAP	13.300	20	-
AB001100026	115	60	DOUBLE-FLAP	13.300	20	-
AB001100104	125	40	SINGLE-FLAP	12.250	20	-
AB001100106	125	60	SINGLE-FLAP	12.250	20	-
AB001100124	125	40	DOUBLE-FLAP	12.250	20	-
AB001100126	125	60	DOUBLE-FLAP	12.250	20	-

The Smart Flap Discs line, designed for not too heavy-duty machining operations, proposes reliable and extremely economically competitive products guaranteed by the superior Made in Italy quality of Abra Beta.



---

**abrabeta.it**

**The Silver Disc Line  
guarantees an excellent  
price-quality ratio.  
The wide variety of products  
available makes it particularly  
versatile and ideal for all  
high performance machining  
operations.**





# SILVER LINE





# Solid Discs for Steel

## A36S



### APPLICATION

Universal use for cutting non-treated steels.

Accurate and concentrated material removal that reduces the power consumption of the power tool.

Minimized burr formation.

### FEATURES

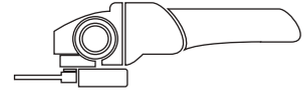
#### CUTTING SPEED



#### SERVICE LIFE



### RECOMMENDED USE



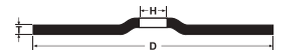
Angle grinder

## THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000010062	65	1,0	10,00	23.500	50	-
AB000010066	65	1,5	10,00	23.500	50	-
AB000010069	65	2,0	10,00	23.500	50	-
AB000010070	76	1,0	6,00	20.100	50	-
AB000010072	76	1,0	10,00	20.100	50	-
AB000010076	76	1,5	10,00	20.100	50	-
AB000010079	76	2,0	10,00	20.100	50	-
AB000010100	100	1,2	15,88	15.300	50	-
AB000010115	115	1,0	22,23	13.300	50	-
AB000010117	115	1,2	22,23	13.300	50	-
AB000010119	115	1,6	22,23	13.300	50	-
AB000010125	125	1,0	22,23	12.250	50	-
AB000010127	125	1,2	22,23	12.250	50	-
AB000010129	125	1,6	22,23	12.250	50	-
AB000010150	150	1,6	22,23	10.200	50	-
AB000010180	180	2,0	22,23	8.500	25	-
AB000010230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000020230	230	2,0	22,23	6.650	25	-

### A30S



### APPLICATION

For cutting normal and medium alloy steels.

Also suitable for cutting heavy-duty cast irons.

The use of high power grinders for cutting medium-large sections is recommended.

### FEATURES

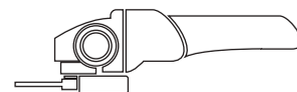
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000050076	76	3,2	10,00	20.100	50	-
AB000050100	100	3,2	15,88	15.300	50	-
AB000050115	115	3,2	22,23	13.300	50	-
AB000050125	125	3,2	22,23	12.250	50	-
AB000050150	150	3,2	22,23	10.200	50	-
AB000050180	180	3,2	22,23	8.500	25	-
AB000050230	230	3,2	22,23	6.650	25	-

### A30T



### APPLICATION

For cutting normal and medium alloy steels.

The use of high power grinders for cutting medium-large sections is recommended.

The higher abrasive hardness grants a longer service life of the disc.

### FEATURES

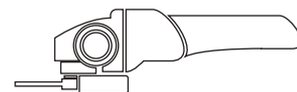
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000051115	115	2,5	22,23	13.300	50	-
AB000051118	115	3,2	22,23	13.300	50	-
AB000051125	125	2,5	22,23	12.250	50	-
AB000051128	125	3,2	22,23	12.250	50	-
AB000051150	150	2,5	22,23	10.200	50	-
AB000051180	180	2,5	22,23	8.500	25	-
AB000051230	230	2,5	22,23	6.650	25	-
AB000051233	230	3,2	22,23	6.650	25	-



# Solid Discs for Steel

## A30S



### APPLICATION

For cutting normal and medium alloy steels.

Also suitable for cutting heavy-duty cast irons.

The use of high power grinders for cutting medium-large sections is recommended.

### FEATURES

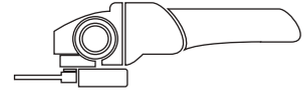
CUTTING SPEED



SERVICE LIFE

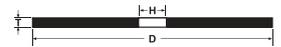


### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000040076	76	3,2	10,00	20.100	50	-
AB000040115	115	3,2	22,23	13.300	50	-
AB000040125	125	3,2	22,23	12.250	50	-
AB000040230	230	3,2	22,23	6.650	25	-

## A30T



### APPLICATION

For cutting normal and medium alloy steels.

The use of high power grinders for cutting medium-large sections is recommended.

The higher abrasive hardness grants a longer service life of the disc.

### FEATURES

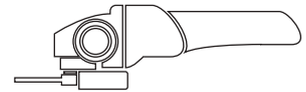
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000041115	115	2,5	22,23	13.300	50	-
AB000041125	125	2,5	22,23	12.250	50	-
AB000041180	180	2,5	22,23	8.500	25	-
AB000041230	230	2,5	22,23	6.650	25	-

### A24N



### APPLICATION

For deburring steels with extended grinding surfaces and heavy-duty cast irons.

### FEATURES

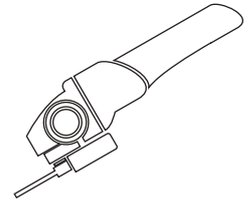
MATERIAL REMOVAL RATE



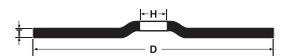
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



## GRINDING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000070076	76	6,5	10,00	20.100	50	-
AB000070106	100	6,5	15,88	15.300	50	-
AB000070115	115	4,5	22,23	13.300	50	-
AB000070118	115	6,5	22,23	13.300	50	-
AB000070126	125	4,5	22,23	12.250	50	-
AB000070128	125	6,5	22,23	12.250	50	-
AB000070154	150	4,5	22,23	10.200	25	-
AB000070156	150	6,5	22,23	10.200	25	-
AB000070184	180	4,5	22,23	8.500	25	-
AB000070186	180	6,5	22,23	8.500	25	-
AB000070234	230	4,5	22,23	6.650	20	-
AB000070236	230	6,5	22,23	6.650	25	-
AB000070238	230	8,0	22,23	6.650	20	-





# Solid Discs for Steel

## A24R



### APPLICATION

For deburring steels on weld seams and sharp edges.

The higher abrasive hardness grants a longer service life of the disc.

### FEATURES

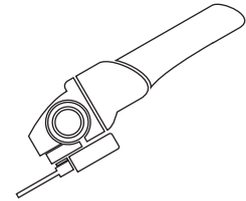
MATERIAL REMOVAL RATE



SERVICE LIFE

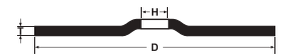


### RECOMMENDED USE



Angle grinder

## GRINDING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000071115	115	6,5	22,23	13.300	50	-
AB000071125	125	6,5	22,23	12.250	50	-
AB000071150	150	6,5	22,23	10.200	25	-
AB000071180	180	6,5	22,23	8.500	25	-
AB000071230	230	6,5	22,23	6.650	25	-

## A24S



### APPLICATION

For deburring steels on weld seams and sharp edges.

The extreme abrasive hardness maximizes the disc service life.

### FEATURES

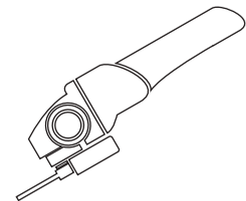
MATERIAL REMOVAL RATE



SERVICE LIFE



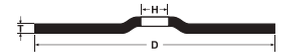
### RECOMMENDED USE



Angle grinder

**THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED**

## GRINDING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000072115	115	6,5	22,23	13.300	50	-
AB000072150	150	6,5	22,23	10.200	25	-
AB000072230	230	6,5	22,23	6.650	25	-

### A24N



### APPLICATION

For deburring steels with extended grinding surfaces and heavy-duty cast irons.

The use of grinders equipped for conical profile is required.

### FEATURES

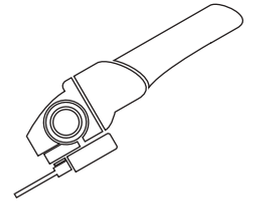
MATERIAL REMOVAL RATE



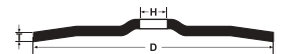
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



## GRINDING DISCS - Conical Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000080125	125	6,5	22,23	12.250	40	-
AB000080230	230	6,5	22,23	6.650	20	-



# Solid Discs for Steel

## A46N



### APPLICATION

For cutting small and medium size steels.

The use of single-phase bench machines is required.

### FEATURES

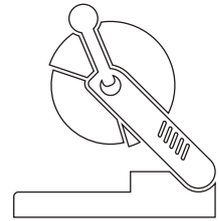
#### CUTTING SPEED



#### SERVICE LIFE



### RECOMMENDED USE



Single-phase bench cut-off machine

## CUT-OFF DISCS 63 M/S - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000090300	300	2,5	25,40	4.050	25	-
AB000090350	350	3,0	25,40	3.450	10	-
AB000090400	400	3,2	25,40	3.050	10	-

## A24N



### APPLICATION

Universal use for cutting steels.

The use of medium and/or high power stationary cut-off machines is required.

### FEATURES

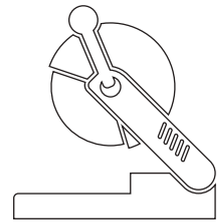
#### CUTTING SPEED



#### SERVICE LIFE



### RECOMMENDED USE



3-Phase bench cut-off machine

## CUT-OFF DISCS 80 M/S - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000091300	300	3,8	22,23	5.100	25	-
AB000091303	300	3,8	25,40	5.100	25	-
AB000091306	300	3,8	30,00	5.100	25	-
AB000091350	350	4,2	25,40	4.400	10	-
AB000091353	350	4,2	30,00	4.400	10	-
AB000091400	400	4,5	25,40	3.850	10	-
AB000091403	400	4,5	30,00	3.850	10	-
AB000091406	400	4,5	40,00	3.850	10	-

### A30S



### APPLICATION

Universal use for cutting steels.

The use of hand-held combustion engine machines is required.

### FEATURES

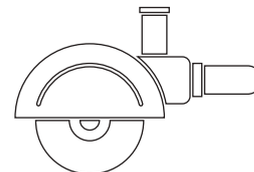
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Hand-held combustion engine cut-off machine

## CUT-OFF DISCS 100 M/S - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000092300	300	3,8	20,00	6.400	25	-
AB000092350	350	4,2	20,00	5.500	10	-
AB000092356	350	4,2	25,40	5.500	10	-
AB000092400	400	4,5	25,40	4.800	10	-





# Solid Discs for Stainless Steel

## A36N



## APPLICATION

For cutting stainless steels, steel alloys and treated steels.

Accurate and concentrated material removal that reduces the power consumption of the power tool.

Minimum heating of the disc.

Minimized burr formation.

## FEATURES

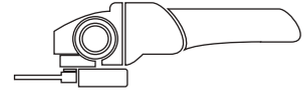
### CUTTING SPEED



### SERVICE LIFE



## RECOMMENDED USE



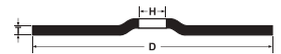
Angle grinder

## THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000200071	76	1,0	10,00	20.100	50	-
AB000200074	76	1,6	10,00	20.100	50	-
AB000200100	100	1,2	15,88	15.300	50	-
AB000200105	100	1,6	15,88	15.300	50	-
AB000200115	115	1,0	22,23	13.300	50	-
AB000200116	115	1,2	22,23	13.300	50	-
AB000200118	115	1,6	22,23	13.300	50	-
AB000200125	125	1,0	22,23	12.250	50	-
AB000200126	125	1,2	22,23	12.250	50	-
AB000200128	125	1,6	22,23	12.250	50	-
AB000200150	150	1,6	22,23	10.200	50	-
AB000200180	180	2,0	22,23	8.500	25	-
AB000200230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000210230	230	2,0	22,23	6.650	25	-

### A36N



### APPLICATION

For cutting stainless steels and steel alloys.

Also suitable for cutting hard cast irons.

### FEATURES

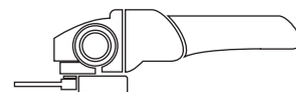
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000240102	100	3,2	15,88	15.300	50	-
AB000240115	115	2,5	22,23	13.300	50	-
AB000240117	115	3,2	22,23	13.300	50	-
AB000240125	125	2,5	22,23	12.250	50	-
AB000240127	125	3,2	22,23	12.250	50	-
AB000240150	150	2,5	22,23	10.200	50	-
AB000240152	150	3,2	22,23	10.200	50	-
AB000240230	230	2,5	22,23	6.650	25	-
AB000240232	230	3,2	22,23	6.650	25	-

## CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000230115	115	2,5	22,23	13.300	50	-
AB000230125	125	2,5	22,23	12.250	50	-
AB000230230	230	2,5	22,23	6.650	25	-



# Solid Discs for Stainless Steel

## A30P



## APPLICATION

For deburring stainless steels.  
Also suitable for deburring hard cast irons.

## FEATURES

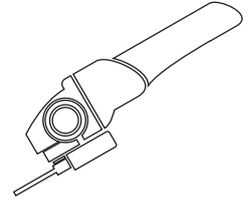
MATERIAL REMOVAL RATE



SERVICE LIFE

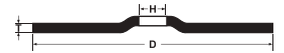


## RECOMMENDED USE



Angle grinder

## GRINDING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000260100	100	6,5	15,88	15.300	50	-
AB000260115	115	6,5	22,23	13.300	50	-
AB000260125	125	6,5	22,23	12.250	50	-
AB000260150	150	6,5	22,23	10.200	25	-
AB000260180	180	6,5	22,23	8.500	25	-
AB000260230	230	6,5	22,23	6.650	25	-

# Solid Discs for Stainless Steel/Steel

## A46Q



### APPLICATION

Universal use for cutting stainless steels, steel alloys and treated and non-treated steels.

Minimized burr formation

### FEATURES

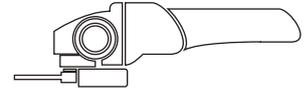
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

### THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000300115	115	1,0	22,23	13.300	50	-
AB000300116	115	1,2	22,23	13.300	50	-
AB000300118	115	1,6	22,23	13.300	50	-
AB000300125	125	1,0	22,23	12.250	50	-
AB000300126	125	1,2	22,23	12.250	50	-
AB000300128	125	1,6	22,23	12.250	50	-
AB000300150	150	1,6	22,23	10.200	50	-

## A36Q



### APPLICATION

Universal use for cutting stainless steels, steel alloys and treated and non-treated steels.

### FEATURES

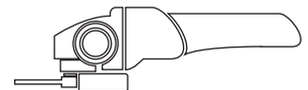
CUTTING SPEED



SERVICE LIFE

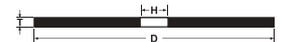


### RECOMMENDED USE



Angle grinder

### THINNER CUTTING DISCS - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000300230	230	2,0	22,23	6.650	25	-



# Solid Discs for Stainless Steel/Steel

## A46S



### APPLICATION

Universal use for cutting stainless steels, steel alloys and treated and non-treated steels.

Minimum heating of the disc.

Exceptionally rapid and accurate cutting.

### FEATURES

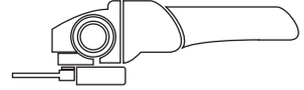
CUTTING SPEED



SERVICE LIFE

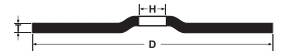


### RECOMMENDED USE



Angle grinder

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000310115	115*	0,9	22,23	13.300	50	-
AB000310125	125*	0,9	22,23	12.250	50	-

\*Clamping the safety flange to the disc is recommended. Each package contains a flange included in the price.

## A36Q



### APPLICATION

Universal use for cutting stainless steels, steel alloys and treated and non treated steels.

### FEATURES

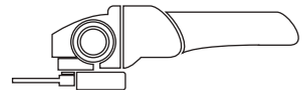
CUTTING SPEED



SERVICE LIFE

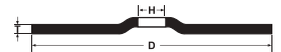


### RECOMMENDED USE



Angle grinder

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000310230	230	2,0	22,23	6.650	25	-

### A30Q



### APPLICATION

For cutting steels, stainless steels, steel alloys and medium alloy steels, heavy-duty and hard cast irons.

### FEATURES

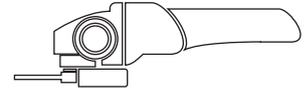
CUTTING SPEED



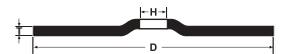
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



### CUTTING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000370115	115	3,2	22,23	13.300	50	-
AB000370125	125	3,2	22,23	12.250	50	-
AB000370150	150	3,2	22,23	10.200	50	-
AB000370180	180	3,2	22,23	8.500	25	-
AB000370230	230	3,2	22,23	6.650	25	-

### A24Q



### APPLICATION

For deburring steels, stainless steels and heavy-duty cast irons.

Suitable for deburring on extended surfaces.

### FEATURES

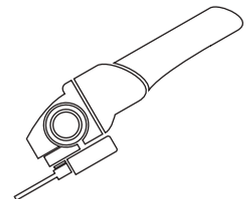
MATERIAL REMOVAL RATE



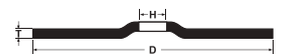
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



### GRINDING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000380115	115	6,5	22,23	13.300	50	-
AB000380125	125	6,5	22,23	12.250	50	-
AB000380150	150	6,5	22,23	10.200	25	-
AB000380180	180	6,5	22,23	8.500	25	-
AB000380230	230	6,5	22,23	6.650	25	-



# Solid Discs for Stone

## C36S



### APPLICATION

For cutting stone, marble and concrete.

### FEATURES

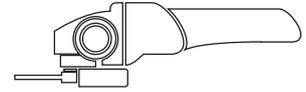
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## THINNER CUTTING DISCS FOR STONE - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000500115	115	1,6	22,23	13.300	50	-
AB000500230	230	2,0	22,23	6.650	25	-

## C30S



### APPLICATION

For cutting stone, marble and concrete.

### FEATURES

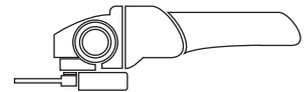
CUTTING SPEED



SERVICE LIFE



### RECOMMENDED USE



Angle grinder

## CUTTING DISCS FOR STONE - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000560115	115	2,5	22,23	13.300	50	-
AB000560118	115	3,2	22,23	13.300	50	-
AB000560128	125	3,2	22,23	12.250	50	-
AB000560233	230	3,2	22,23	6.650	25	-

### C24R



#### APPLICATION

For deburring stone, marble and concrete.

#### FEATURES

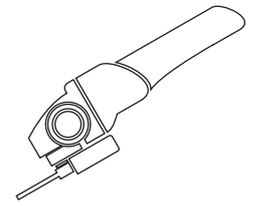
MATERIAL REMOVAL RATE



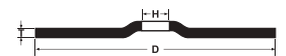
SERVICE LIFE



#### RECOMMENDED USE



Angle grinder



### GRINDING DISCS FOR STONE - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000570115	115	6,5	22,23	13.300	50	-
AB000570125	125	6,5	22,23	12.250	50	-
AB000570230	230	6,5	22,23	6.650	25	-

### C30S



#### APPLICATION

For cutting stone, marble and concrete.

The use of hand-held combustion engine cut-off machines is required.

#### FEATURES

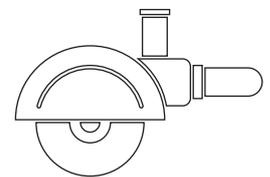
CUTTING SPEED



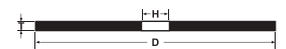
SERVICE LIFE



#### RECOMMENDED USE



Hand-held combustion engine cut-off machine



### CUT-OFF DISCS FOR STONE 100 M/S - Flat Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000581300	300	3,8	20,00	6.400	25	-
AB000581302	300	3,8	22,23	6.400	25	-
AB000581350	350	4,2	20,00	5.500	10	-



# Solid Discs for Granite

## C30P



### APPLICATION

For cutting granite and concrete.

### FEATURES

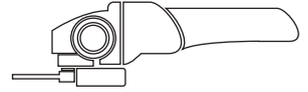
CUTTING SPEED



SERVICE LIFE

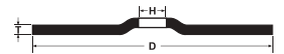


### RECOMMENDED USE



Angle grinder

## CUTTING DISCS FOR GRANITE - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000561230	230	3,2	22,23	6.650	25	-



# Solid Discs for Cast Iron

## C24Q



### APPLICATION

For deburring all types of cast iron.

### FEATURES

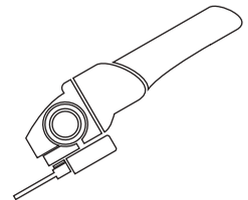
MATERIAL REMOVAL RATE



SERVICE LIFE

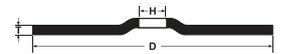


### RECOMMENDED USE



Angle grinder

## GRINDING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000670115	115	6,5	22,23	13.300	50	-
AB000670125	125	6,5	22,23	12.250	50	-
AB000670230	230	6,5	22,23	6.650	25	-





# Flap Discs

## ZIRCONIA CLOTH Cotton Backing Pad

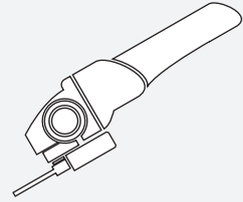


## APPLICATION

For operations on stainless steels, ferrous and non-ferrous metals.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

## RECOMMENDED USE



Angle grinder

## NYLON BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001010004	115	40	SINGLE-FLAP	13.300	20	-
AB001010006	115	60	SINGLE-FLAP	13.300	20	-
AB001010008	115	80	SINGLE-FLAP	13.300	20	-
AB001010012	115	120	SINGLE-FLAP	13.300	20	-
AB001010024	115	40	DOUBLE-FLAP	13.300	20	-
AB001010026	115	60	DOUBLE-FLAP	13.300	20	-
AB001010028	115	80	DOUBLE-FLAP	13.300	20	-
AB001010032	115	120	DOUBLE-FLAP	13.300	20	-
AB001010104	125	40	SINGLE-FLAP	12.250	20	-
AB001010106	125	60	SINGLE-FLAP	12.250	20	-
AB001010108	125	80	SINGLE-FLAP	12.250	20	-
AB001010124	125	40	DOUBLE-FLAP	12.250	20	-
AB001010126	125	60	DOUBLE-FLAP	12.250	20	-
AB001010128	125	80	DOUBLE-FLAP	12.250	20	-
AB001010204	180	40	DOUBLE-FLAP	8.500	10	-
AB001010206	180	60	DOUBLE-FLAP	8.500	10	-

### ZIRCONIA CLOTH Cotton backing pad

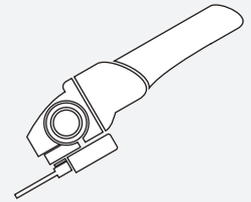


### APPLICATION

For operations on stainless steels, ferrous and non-ferrous metals.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

### RECOMMENDED USE



Angle grinder

### FIBER GLASS BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001010304	115	40	SINGLE-FLAP	13.300	20	-
AB001010306	115	60	SINGLE-FLAP	13.300	20	-
AB001010308	115	80	SINGLE-FLAP	13.300	20	-
AB001010312	115	120	SINGLE-FLAP	13.300	20	-
AB001010324	115	40	DOUBLE-FLAP	13.300	20	-
AB001010326	115	60	DOUBLE-FLAP	13.300	20	-
AB001010404	125	40	SINGLE-FLAP	12.250	20	-
AB001010406	125	60	SINGLE-FLAP	12.250	20	-
AB001010408	125	80	SINGLE-FLAP	12.250	20	-
AB001010412	125	120	SINGLE-FLAP	12.250	20	-
AB001010424	125	40	DOUBLE-FLAP	12.250	20	-
AB001010426	125	60	DOUBLE-FLAP	12.250	20	-
AB001010504	180	40	SINGLE-FLAP	8.500	10	-
AB001010506	180	60	SINGLE-FLAP	8.500	10	-

### FIBER GLASS BACKING PAD - Conical Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001020004	115	40	SINGLE-FLAP	13.300	20	-
AB001020006	115	60	SINGLE-FLAP	13.300	20	-
AB001020008	115	80	SINGLE-FLAP	13.300	20	-
AB001020012	115	120	SINGLE-FLAP	13.300	20	-
AB001020104	125	40	SINGLE-FLAP	12.250	20	-
AB001020106	125	60	SINGLE-FLAP	12.250	20	-
AB001020108	125	80	SINGLE-FLAP	12.250	20	-
AB001020112	125	120	SINGLE-FLAP	12.250	20	-
AB001020204	180	40	SINGLE-FLAP	8.500	10	-
AB001020206	180	60	SINGLE-FLAP	8.500	10	-



# Flap Discs

## ZIRCONIA CLOTH Cotton backing pad



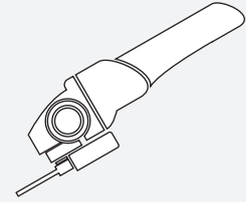
### APPLICATION

Professional discs featuring more flaps, larger in size, thus granting 35% extra abrasive material on the disc.

For particularly heavy-duty operations on stainless steels.

Also suitable for heavy-duty operations on ferrous and non-ferrous metals.

### RECOMMENDED USE



Angle grinder

## BIGGER LINE - GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001010804	115	40	SINGLE-FLAP	13.300	20	-
AB001010806	115	60	SINGLE-FLAP	13.300	20	-
AB001010808	115	80	SINGLE-FLAP	13.300	20	-
AB001010854	125	40	SINGLE-FLAP	12.250	20	-
AB001010856	125	60	SINGLE-FLAP	12.250	20	-



Bigger Sheets



Standard Sheets

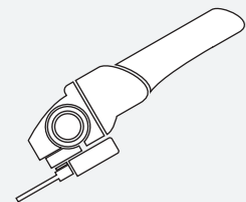
## ZIRCONIA CLOTH Cotton backing pad



### APPLICATION

For operations on stainless steels, ferrous and non-ferrous metals.

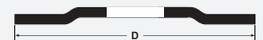
### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

## NYLON BACKING PAD WITH M14 CONNECTOR - Flat profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001030024	115	40	DOUBLE-FLAP	13.300	20	-

The conformation of the backing pad with M14 connector allows a quick clamping without locking nut. The ventilation created by the fissures on the backing pad enables a colder working and a lower quantity of grinding dust on the workpiece. Thanks to these tricks, the disc offers higher prestation than the classic double-flap disc.

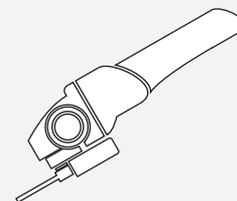
### ALUMINIUM OXIDE CLOTH Cotton backing pad



### APPLICATION

For universal use on ferrous and non-ferrous metals and wood.

### RECOMMENDED USE



Angle grinder

### NYLON BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001110004	115	40	SINGLE-FLAP	13.300	20	-
AB001110006	115	60	SINGLE-FLAP	13.300	20	-
AB001110008	115	80	SINGLE-FLAP	13.300	20	-
AB001110012	115	120	SINGLE-FLAP	13.300	20	-
AB001110024	115	40	DOUBLE-FLAP	13.300	20	-
AB001110026	115	60	DOUBLE-FLAP	13.300	20	-
AB001110028	115	80	DOUBLE-FLAP	13.300	20	-
AB001110032	115	120	DOUBLE-FLAP	13.300	20	-
AB001110104	125	40	SINGLE-FLAP	12.250	20	-
AB001110106	125	60	SINGLE-FLAP	12.250	20	-
AB001110124	125	40	DOUBLE-FLAP	12.250	20	-
AB001110126	125	60	DOUBLE-FLAP	12.250	20	-
AB001110204	180	40	SINGLE-FLAP	8.500	10	-
AB001110206	180	60	SINGLE-FLAP	8.500	10	-



# Mounted Flap Wheels

## ALUMINIUM OXIDE CLOTH

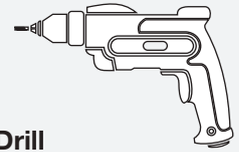


## APPLICATION

For particular machining operations on common ferrous and non-ferrous steels.

Particularly suitable for machining operations on materials with irregular and uneven surfaces, or in any case difficult to reach.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001201063	10 - MICRO	10	3	60	40.000	25	-
AB001201563	15 - MICRO	15	3	60	40.000	25	-

Micro-wheels particularly suitable for machining operations requiring the highest level of precision.

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001202146	22	10	6	40	34.750	25	-
AB001202166	22	10	6	60	34.750	25	-
AB001202186	22	10	6	80	34.750	25	-
AB001202196	22	10	6	120	34.750	25	-
AB001202115	22	10	6	150	34.750	25	-
AB001202118	22	10	6	180	34.750	25	-
AB001202198	22	10	6	220	34.750	25	-
AB001202124	22	10	6	240	34.750	25	-
AB001202132	22	10	6	320	34.750	25	-
AB001202346	22	20	6	40	34.750	25	-
AB001202366	22	20	6	60	34.750	25	-
AB001202386	22	20	6	80	34.750	25	-
AB001202396	22	20	6	120	34.750	25	-
AB001202315	22	20	6	150	34.750	25	-
AB001202318	22	20	6	180	34.750	25	-
AB001202398	22	20	6	220	34.750	25	-
AB001202324	22	20	6	240	34.750	25	-
AB001202332	22	20	6	320	34.750	25	-
AB001202546	25	10	6	40	30.500	25	-
AB001202566	25	10	6	60	30.500	25	-
AB001202586	25	10	6	80	30.500	25	-
AB001202596	25	10	6	120	30.500	25	-
AB001202515	25	10	6	150	30.500	25	-
AB001202518	25	10	6	180	30.500	25	-
AB001202598	25	10	6	220	30.500	25	-
AB001202524	25	10	6	240	30.500	25	-
AB001202532	25	10	6	320	30.500	25	-
AB001202746	25	20	6	40	30.500	25	-
AB001202766	25	20	6	60	30.500	25	-
AB001202786	25	20	6	80	30.500	25	-
AB001202796	25	20	6	120	30.500	25	-

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001202715	25	20	6	150	30.500	25	-
AB001202718	25	20	6	180	30.500	25	-
AB001202798	25	20	6	220	30.500	25	-
AB001202724	25	20	6	240	30.500	25	-
AB001202732	25	20	6	320	30.500	25	-
AB001203046	30	10	6	40	25.500	25	-
AB001203066	30	10	6	60	25.500	25	-
AB001203086	30	10	6	80	25.500	25	-
AB001203096	30	10	6	120	25.500	25	-
AB001203015	30	10	6	150	25.500	25	-
AB001203018	30	10	6	180	25.500	25	-
AB001203098	30	10	6	220	25.500	25	-
AB001203024	30	10	6	240	25.500	25	-
AB001203032	30	10	6	320	25.500	25	-
AB001203146	30	15	6	40	25.500	25	-
AB001203166	30	15	6	60	25.500	25	-
AB001203186	30	15	6	80	25.500	25	-
AB001203196	30	15	6	120	25.500	25	-
AB001203115	30	15	6	150	25.500	25	-
AB001203118	30	15	6	180	25.500	25	-
AB001203198	30	15	6	220	25.500	25	-
AB001203124	30	15	6	240	25.500	25	-
AB001203132	30	15	6	320	25.500	25	-
AB001203246	30	20	6	40	25.500	25	-
AB001203266	30	20	6	60	25.500	25	-
AB001203286	30	20	6	80	25.500	25	-
AB001203296	30	20	6	120	25.500	25	-
AB001203215	30	20	6	150	25.500	25	-
AB001203218	30	20	6	180	25.500	25	-
AB001203298	30	20	6	220	25.500	25	-
AB001203224	30	20	6	240	25.500	25	-
AB001203232	30	20	6	320	25.500	25	-
AB001204146	40	15	6	40	19.100	25	-
AB001204166	40	15	6	60	19.100	25	-
AB001204186	40	15	6	80	19.100	25	-
AB001204196	40	15	6	120	19.100	25	-
AB001204115	40	15	6	150	19.100	25	-
AB001204118	40	15	6	180	19.100	25	-
AB001204198	40	15	6	220	19.100	25	-
AB001204124	40	15	6	240	19.100	25	-
AB001204132	40	15	6	320	19.100	25	-
AB001204246	40	20	6	40	19.100	25	-
AB001204266	40	20	6	60	19.100	25	-
AB001204286	40	20	6	80	19.100	25	-
AB001204296	40	20	6	120	19.100	25	-
AB001204215	40	20	6	150	19.100	25	-
AB001204218	40	20	6	180	19.100	25	-
AB001204298	40	20	6	220	19.100	25	-
AB001204224	40	20	6	240	19.100	25	-
AB001204232	40	20	6	320	19.100	25	-
AB001204346	40	30	6	40	19.100	25	-
AB001204366	40	30	6	60	19.100	25	-
AB001204386	40	30	6	80	19.100	25	-
AB001204396	40	30	6	120	19.100	25	-



# Mounted Flap Wheels

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001204315	40	30	6	150	19.100	25	-
AB001204318	40	30	6	180	19.100	25	-
AB001204398	40	30	6	220	19.100	25	-
AB001204324	40	30	6	240	19.100	25	-
AB001204332	40	30	6	320	19.100	25	-
AB001205246	50	20	6	40	15.300	25	-
AB001205266	50	20	6	60	15.300	25	-
AB001205286	50	20	6	80	15.300	25	-
AB001205296	50	20	6	120	15.300	25	-
AB001205215	50	20	6	150	15.300	25	-
AB001205218	50	20	6	180	15.300	25	-
AB001205298	50	20	6	220	15.300	25	-
AB001205224	50	20	6	240	15.300	25	-
AB001205232	50	20	6	320	15.300	25	-
AB001205346	50	30	6	40	15.300	25	-
AB001205366	50	30	6	60	15.300	25	-
AB001205386	50	30	6	80	15.300	25	-
AB001205396	50	30	6	120	15.300	25	-
AB001205315	50	30	6	150	15.300	25	-
AB001205318	50	30	6	180	15.300	25	-
AB001205398	50	30	6	220	15.300	25	-
AB001205324	50	30	6	240	15.300	25	-
AB001205332	50	30	6	320	15.300	25	-
AB001206246	60	20	6	40	12.750	25	-
AB001206266	60	20	6	60	12.750	25	-
AB001206286	60	20	6	80	12.750	25	-
AB001206296	60	20	6	120	12.750	25	-
AB001206215	60	20	6	150	12.750	25	-
AB001206218	60	20	6	180	12.750	25	-
AB001206298	60	20	6	220	12.750	25	-
AB001206224	60	20	6	240	12.750	25	-
AB001206232	60	20	6	320	12.750	25	-
AB001206346	60	30	6	40	12.750	25	-
AB001206366	60	30	6	60	12.750	25	-
AB001206386	60	30	6	80	12.750	25	-
AB001206396	60	30	6	120	12.750	25	-
AB001206315	60	30	6	150	12.750	25	-
AB001206318	60	30	6	180	12.750	25	-
AB001206398	60	30	6	220	12.750	25	-
AB001206324	60	30	6	240	12.750	25	-
AB001206332	60	30	6	320	12.750	25	-
AB001206446	60	40	6	40	12.750	25	-
AB001206466	60	40	6	60	12.750	25	-
AB001206486	60	40	6	80	12.750	25	-
AB001206496	60	40	6	120	12.750	25	-
AB001206415	60	40	6	150	12.750	25	-
AB001206418	60	40	6	180	12.750	25	-
AB001206498	60	40	6	220	12.750	25	-
AB001206424	60	40	6	240	12.750	25	-
AB001206432	60	40	6	320	12.750	25	-
AB001208364	80	30	6	40	9.550	25	-
AB001208366	80	30	6	60	9.550	25	-
AB001208386	80	30	6	80	9.550	25	-
AB001208396	80	30	6	120	9.550	25	-

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001208315	80	30	6	150	9.550	25	-
AB001208318	80	30	6	180	9.550	25	-
AB001208398	80	30	6	220	9.550	25	-
AB001208324	80	30	6	240	9.550	25	-
AB001208332	80	30	6	320	9.550	25	-
AB001208546	80	50	6	40	9.550	25	-
AB001208566	80	50	6	60	9.550	25	-
AB001208586	80	50	6	80	9.550	25	-
AB001208596	80	50	6	120	9.550	25	-
AB001208515	80	50	6	150	9.550	25	-
AB001208518	80	50	6	180	9.550	25	-
AB001208598	80	50	6	220	9.550	25	-
AB001208524	80	50	6	240	9.550	25	-
AB001208532	80	50	6	320	9.550	25	-

[abrabeta.it](http://abrabeta.it)

The Platinum Discs Line proposes products of unquestionable quality, designed for extremely demanding professional users who only work with the highest quality products for their extremely heavy-duty and most ambitious machining operations.





# PLATINUM LINE





# Solid Discs for Stainless Steel/Steel

## A46U



## APPLICATION

Exceptionally high performance discs.

For use on stainless steels, steel alloys and treated and non-treated steels.

High level material removal combined with low disc consumption. Minimum heating of the disc during machining. Minimized burr formation.

## FEATURES

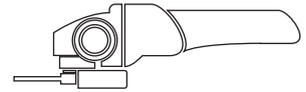
CUTTING SPEED



SERVICE LIFE

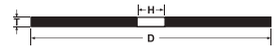


## RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

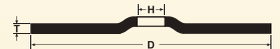


## THINNER CUTTING DISCS - Flat Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000330115	115	1,0	22,23	13.300	50	-
AB000330116	115	1,2	22,23	13.300	50	-
AB000330118	115	1,6	22,23	13.300	50	-
AB000330125	125	1,0	22,23	12.250	50	-
AB000330126	125	1,2	22,23	12.250	50	-
AB000330128	125	1,6	22,23	12.250	50	-
AB000330150	150	1,6	22,23	10.200	50	-
AB000330180	180	2,0	22,23	8.500	25	-
AB000330230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000340230	230	2,0	22,23	6.650	25	-



# TWINCUT Plus



**MORE CUTS  
...LESS TIME!**



# Zirconia Solid Discs

## ZA46T



### APPLICATION

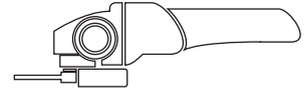
Universal use for cutting steels.  
 Accurate and concentrated material removal that reduces the power consumption of the power tool.  
 Minimum heating of the disc.  
 Minimized burr formation.

### FEATURES

CUTTING SPEED  
 ■ ■ ■ ■ ■ ■ ■ ■

SERVICE LIFE  
 ■ ■ ■ ■ ■ ■ ■ ■

### RECOMMENDED USE



Angle grinder

## THINNER CUTTING DISCS FOR STEEL - Flat Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000100115	115	1,6	22,23	13.300	50	-
AB000100125	125	1,6	22,23	12.250	50	-

## ZA30S



### APPLICATION

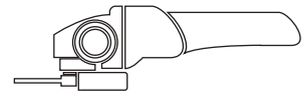
Universal use for cutting steels and cast irons.

### FEATURES

CUTTING SPEED  
 ■ ■ ■ ■ ■ ■ ■ ■

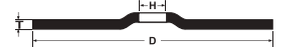
SERVICE LIFE  
 ■ ■ ■ ■ ■ ■ ■ ■

### RECOMMENDED USE



Angle grinder

## CUTTING DISCS FOR STEEL - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000110115	115	3,2	22,23	13.300	50	-
AB000110125	125	3,2	22,23	12.250	50	-
AB000110233	230	3,2	22,23	6.650	25	-

### ZA24R



### APPLICATION

Universal use for deburring steels and cast irons.

### FEATURES

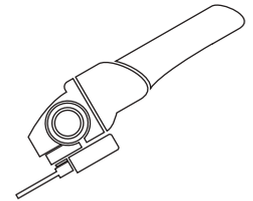
MATERIAL REMOVAL RATE



SERVICE LIFE

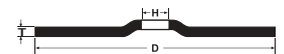


### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## GRINDING DISCS FOR STEEL - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000120115	115	6,5	22,23	13.300	50	-
AB000120125	125	6,5	22,23	12.250	50	-
AB000120150	150	6,5	22,23	10.200	25	-
AB000120180	180	7,0	22,23	8.500	20	-
AB000120236	230	7,0	22,23	6.650	25	-



## ZA24P4 SOFT



### APPLICATION

For deburring steels, stainless steels and cast irons.

The higher abrasive softness ensures high material removal rate.

### FEATURES

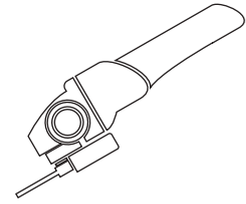
MATERIAL REMOVAL RATE



SERVICE LIFE

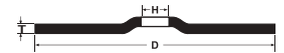


### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## GRINDING DISCS FOR STEEL and STAINLESS STEEL - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000121230	230	7,0	22,23	6.650	25	-

## ZA24R4 MEDIUM



### APPLICATION

For deburring steels and cast irons.

Excellent compromise between cut rate and service life of the disc.

### FEATURES

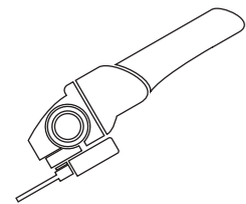
MATERIAL REMOVAL RATE



SERVICE LIFE

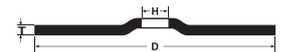


### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## GRINDING DISCS FOR STEEL - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000122230	230	7,0	22,23	6.650	25	-

## ZA24S4 STRONG



### APPLICATION

For deburring steels and cast irons.

The higher abrasive hardness grants a longer service life of the disc.

### FEATURES

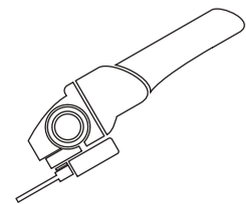
MATERIAL REMOVAL RATE



SERVICE LIFE

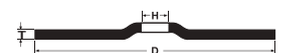


### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## GRINDING DISCS FOR STEEL - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000123230	230	7,0	22,23	6.650	25	-



# Flap Discs

## ZIRCONIA CLOTH Cotton backing pad

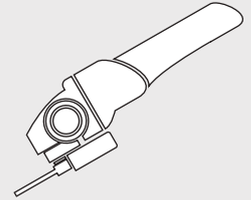


### APPLICATION

Professional discs that can be used for operations on stainless steels, ferrous and non-ferrous metals.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

### RECOMMENDED USE



Angle grinder

**THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED**



## NYLON BACKING PAD - Flat Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001050004	115	40	SINGLE-FLAP	13.300	20	-
AB001050006	115	60	SINGLE-FLAP	13.300	20	-
AB001050008	115	80	SINGLE-FLAP	13.300	20	-
AB001050012	115	120	SINGLE-FLAP	13.300	20	-
AB001050024	115	40	DOUBLE-FLAP	13.300	20	-
AB001050026	115	60	DOUBLE-FLAP	13.300	20	-
AB001050028	115	80	DOUBLE-FLAP	13.300	20	-
AB001050032	115	120	DOUBLE-FLAP	13.300	20	-
AB001050104	125	40	SINGLE-FLAP	12.250	20	-
AB001050106	125	60	SINGLE-FLAP	12.250	20	-
AB001050108	125	80	SINGLE-FLAP	12.250	20	-
AB001050124	125	40	DOUBLE-FLAP	12.250	20	-
AB001050126	125	60	DOUBLE-FLAP	12.250	20	-
AB001050128	125	80	DOUBLE-FLAP	12.250	20	-
AB001050204	180	40	DOUBLE-FLAP	8.500	10	-
AB001050206	180	60	DOUBLE-FLAP	8.500	10	-



# Flap Discs

## ZIRCONIA CLOTH Cotton backing pad

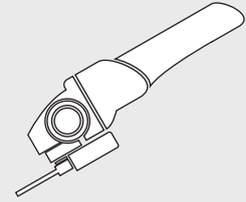


## APPLICATION

Professional discs that can be used for operations on stainless steels, ferrous and non-ferrous metals.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

## RECOMMENDED USE



### Angle grinder

**THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED**

## FIBER GLASS BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001050304	115	40	SINGLE-FLAP	13.300	20	-
AB001050306	115	60	SINGLE-FLAP	13.300	20	-
AB001050308	115	80	SINGLE-FLAP	13.300	20	-
AB001050312	115	120	SINGLE-FLAP	13.300	20	-
AB001050324	115	40	DOUBLE-FLAP	13.300	20	-
AB001050326	115	60	DOUBLE-FLAP	13.300	20	-
AB001050404	125	40	SINGLE-FLAP	12.250	20	-
AB001050406	125	60	SINGLE-FLAP	12.250	20	-
AB001050408	125	80	SINGLE-FLAP	12.250	20	-
AB001050412	125	120	SINGLE-FLAP	12.250	20	-
AB001050424	125	40	DOUBLE-FLAP	12.250	20	-
AB001050426	125	60	DOUBLE-FLAP	12.250	20	-
AB001050504	180	40	SINGLE-FLAP	8.500	10	-
AB001050506	180	60	SINGLE-FLAP	8.500	10	-

## FIBER GLASS BACKING PAD - Conical Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001060004	115	40	SINGLE-FLAP	13.300	20	-
AB001060006	115	60	SINGLE-FLAP	13.300	20	-
AB001060008	115	80	SINGLE-FLAP	13.300	20	-
AB001060012	115	120	SINGLE-FLAP	13.300	20	-
AB001060104	125	40	SINGLE-FLAP	12.250	20	-
AB001060106	125	60	SINGLE-FLAP	12.250	20	-
AB001060108	125	80	SINGLE-FLAP	12.250	20	-
AB001060112	125	120	SINGLE-FLAP	12.250	20	-
AB001060124	125	40	DOUBLE-FLAP	12.250	20	-
AB001060126	125	60	DOUBLE-FLAP	12.250	20	-
AB001060128	125	80	DOUBLE-FLAP	12.250	20	-
AB001060204	180	40	SINGLE-FLAP	8.500	10	-
AB001060206	180	60	SINGLE-FLAP	8.500	10	-

### ZIRCONIA CLOTH Cotton backing pad

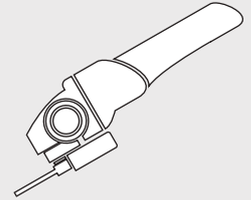


### APPLICATION

Professional discs that can be used for heavy-duty operations on stainless steels, ferrous and non-ferrous metals.

The reinforced backing pad and the large size sheets bestow exceptional pressure resistance to the disc in use and a very high cut rate.

### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



### REINFORCED NYLON BACKING PAD - Flat Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001070304	115*	40	SINGLE-FLAP	13.300	20	-
AB001070306	115*	60	SINGLE-FLAP	13.300	20	-
AB001070308	115*	80	SINGLE-FLAP	13.300	20	-
AB001070324	115*	40	DOUBLE-FLAP	13.300	20	-
AB001070326	115*	60	DOUBLE-FLAP	13.300	20	-
AB001070328	115*	80	DOUBLE-FLAP	13.300	20	+

\*Clamping the counter flange to the disc is recommended. Each package contains a counter flange included in the price.

### COUNTER FLANGE

Article No.	Diameter		-
AB001070999	22,23	5	-

Positioning of the counterflange on the disc



Reinforced backing pad "Real Flat" perfectly flat



**80** large size sheets, which bestow an extra **35%** of abrasive material to the disc compared to a traditional disc.



# Flap Discs

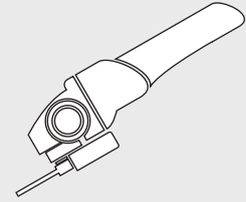
## ALUMINIUM OXIDE CLOTH Cotton backing pad



## APPLICATION

For universal use on ferrous and non-ferrous metals and wood.

## RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

## GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001120004	115	40	SINGLE-FLAP	13.300	20	-
AB001120006	115	60	SINGLE-FLAP	13.300	20	-
AB001120008	115	80	SINGLE-FLAP	13.300	20	-
AB001120012	115	120	SINGLE-FLAP	13.300	20	-
AB001120024	115	40	DOUBLE-FLAP	13.300	20	-
AB001120026	115	60	DOUBLE-FLAP	13.300	20	-
AB001120104	125	40	SINGLE-FLAP	12.250	20	-
AB001120106	125	60	SINGLE-FLAP	12.250	20	-

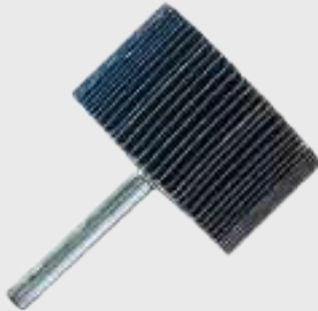
They guarantee a higher quality machining on all surfaces, therefore Aluminium Oxide is the best abrasive.



# Mounted Flap Wheels



## ZIRCONIA CLOTH

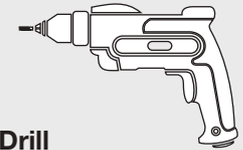


## APPLICATION

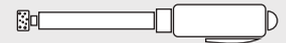
For particular machining operations on common ferrous and non-ferrous steels. Also suitable for operations on stainless steels.

Particularly suitable for machining operations on materials with irregular and uneven surfaces, or in any case difficult to reach.

## RECOMMENDED USE



Drill



Straight grinder

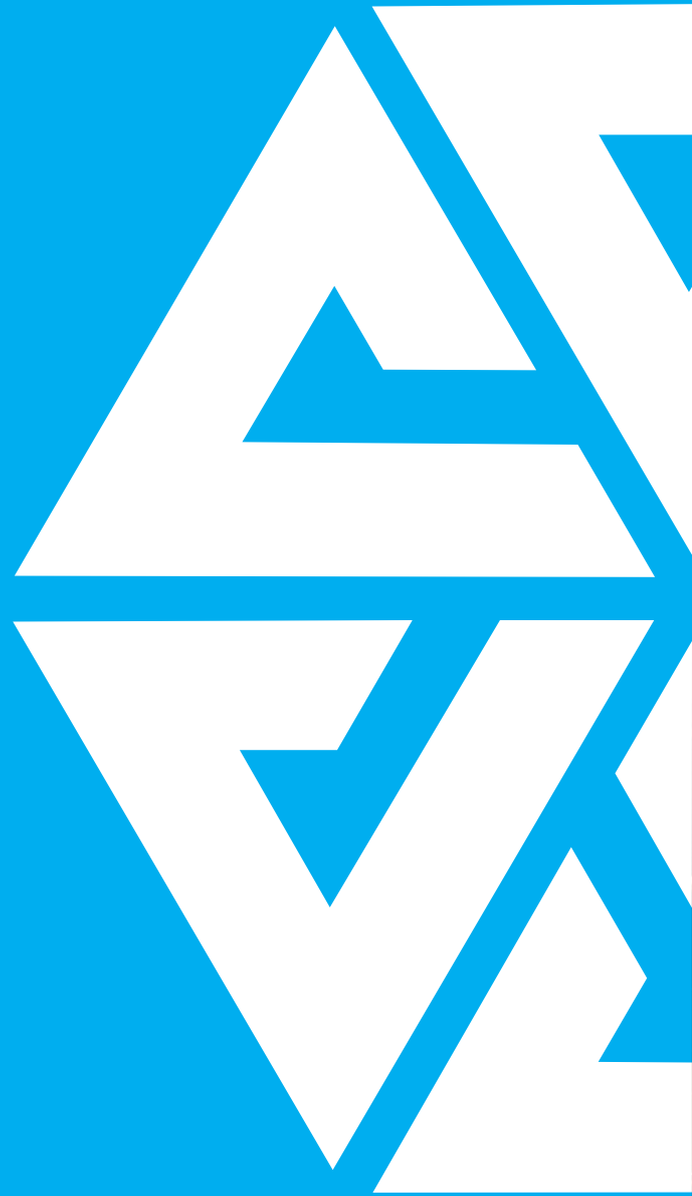
Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001213046	30	10	6	40	25.500	25	-
AB001213066	30	10	6	60	25.500	25	-
AB001213086	30	10	6	80	25.500	25	-
AB001213246	30	20	6	40	25.500	25	-
AB001213266	30	20	6	60	25.500	25	-
AB001213286	30	20	6	80	25.500	25	-
AB001214246	40	20	6	40	19.100	25	-
AB001214266	40	20	6	60	19.100	25	-
AB001214286	40	20	6	80	19.100	25	-
AB001214346	40	30	6	40	19.100	25	-
AB001214366	40	30	6	60	19.100	25	-
AB001214386	40	30	6	80	19.100	25	-
AB001215246	50	20	6	40	15.300	25	-
AB001215266	50	20	6	60	15.300	25	-
AB001215286	50	20	6	80	15.300	25	-
AB001215346	50	30	6	40	15.300	25	-
AB001215366	50	30	6	60	15.300	25	-
AB001215386	50	30	6	80	15.300	25	-
AB001216346	60	30	6	40	12.750	25	-
AB001216366	60	30	6	60	12.750	25	-
AB001216386	60	30	6	80	12.750	25	-
AB001218346	80	30	6	40	9.550	25	-
AB001218366	80	30	6	60	9.550	25	-
AB001218386	80	30	6	80	9.550	25	-

Particularly suitable for heavier heavy-duty machining operations on stainless steels and common ferrous and non-ferrous steels.



[abrabeta.it](http://abrabeta.it)

The Diamond Discs Line offers a varied selection of ultra-professional products designed for special machining operations that require the use of superior quality specific products.





# DIAMOND LINE





# Solid Discs for Aluminium

## A30N



## APPLICATION

For cutting aluminium, brass and bronze.

The abrasive lubrication prevents clogging during machining.

## FEATURES

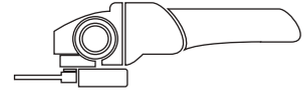
### CUTTING SPEED



### SERVICE LIFE



## RECOMMENDED USE



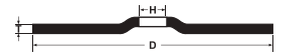
Angle grinder

## THINNER CUTTING DISCS - Flat Centre



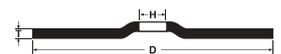
Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000400112	115	1,2	22,23	13.300	50	-
AB000400115	115	1,6	22,23	13.300	50	-
AB000400125	125	1,6	22,23	12.250	50	-
AB000400230	230	2,0	22,23	6.650	25	-

## THINNER CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000410230	230	2,0	22,23	6.650	25	-

## CUTTING DISCS - Depressed Centre



Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000450117	115	3,2	22,23	13.300	50	-
AB000450125	125	2,5	22,23	12.250	50	-
AB000450230	230	2,5	22,23	6.650	25	-
AB000450233	230	3,2	22,23	6.650	25	-

### A30N



### APPLICATION

For deburring aluminium, brass and bronze.

The abrasive lubrication prevents clogging during machining.

### FEATURES

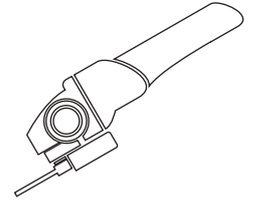
MATERIAL REMOVAL RATE



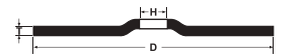
SERVICE LIFE



### RECOMMENDED USE



Angle grinder



## GRINDING DISCS - Depressed Centre

Article No.	Diameter	Thickness	Bore	Max RPM		-
AB000460115	115	6,5	22,23	13.300	50	-
AB000460125	125	6,5	22,23	12.250	50	-
AB000460230	230	6,5	22,23	6.650	25	-



# Flap Discs

## ZIRCONIA CLOTH Cotton backing pad



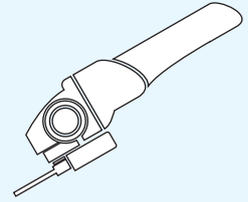
## APPLICATION

Professional discs that can be used for operations on stainless steels, ferrous and non-ferrous metals.

Recommended for machining operations on shaped and angle surfaces.

The greater flexibility of the "Soft" sheets allows a lower overheating of the Disc and assures a lower aggressiveness compared to the traditional disc.

## RECOMMENDED USE



Angle grinder

## SOFT LINE - GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001080004	115	40	SINGLE-FLAP	10.500	20	-
AB001080006	115	60	SINGLE-FLAP	10.500	20	-
AB001080008	115	80	SINGLE-FLAP	10.500	20	-
AB001080104	125	40	SINGLE-FLAP	9.650	20	-
AB001080106	125	60	SINGLE-FLAP	9.650	20	-
AB001080108	125	80	SINGLE-FLAP	9.650	20	-

The specific arrangement of the sheets in flex Zirconia Cloth allows the Soft flap discs to perform precise and targeted operations on work surfaces otherwise difficult to reach.



**CERAMIC ABRASIVE CLOTH**  
Polyester backing pad



**APPLICATION**

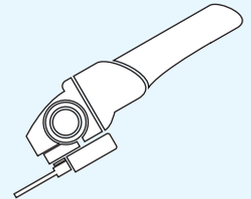
Professional discs that can be used for operations on stainless steels, ferrous and non-ferrous metals.

Recommended for machining operations on shaped and angle surfaces.

The greater flexibility of the "Soft" sheets allows a lower overheating of the Disc and assures a lower aggressiveness compared to the traditional disc.

Cloth treated with grinding active additive to avoid overheating of the work surface.

**RECOMMENDED USE**



Angle grinder

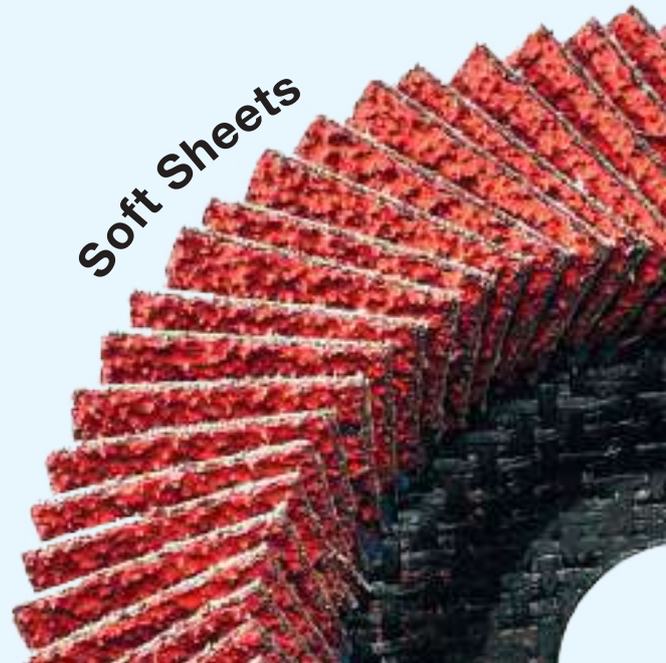
THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

**SOFT LINE - GLASS FIBER BACKING PAD - Flat Profile**



Article No.	Diameter	Grit	Type	Max RPM		-
AB001080504	115	40	SINGLE-FLAP	10.500	20	-
AB001080506	115	60	SINGLE-FLAP	10.500	20	-
AB001080604	125	40	SINGLE-FLAP	9.650	20	-
AB001080606	125	60	SINGLE-FLAP	9.650	20	-

The specific arrangement of the sheets in flex ceramic abrasive cloth allows the Soft flap discs to perform precise and targeted operations on work surfaces otherwise difficult to reach.





# Flap Discs

## ZIRCONIA CLOTH Polycotton backing pad



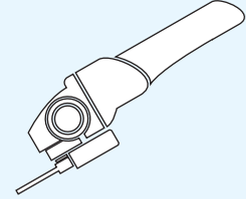
### APPLICATION

Professional discs featuring more flaps, larger in size, thus granting 35% extra abrasive material on the disc.

For particularly heavy-duty operations on stainless steels.

Also suitable for heavy-duty operations on ferrous and non-ferrous metals.

### RECOMMENDED USE



#### Angle grinder

**THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED**

## BIGGER LINE - GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001090004	115	40	SINGLE-FLAP	10.500	20	-
AB001090006	115	60	SINGLE-FLAP	10.500	20	-
AB001090104	125	40	SINGLE-FLAP	9.650	20	-
AB001090106	125	60	SINGLE-FLAP	9.650	20	-
AB001090204	180	40	SINGLE-FLAP	6.700	10	-
AB001090206	180	60	SINGLE-FLAP	6.700	10	-

## BIGGER LINE - GLASS FIBER BACKING PAD - Conical Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001090304	115	40	SINGLE-FLAP	10.500	20	-
AB001090306	115	60	SINGLE-FLAP	10.500	20	-
AB001090404	125	40	SINGLE-FLAP	9.650	20	-
AB001090406	125	60	SINGLE-FLAP	9.650	20	-



### Bigger Sheets



### Standard Sheets

**CERAMIC-ZIRCONIA CLOTH**  
Polycotton backing pad

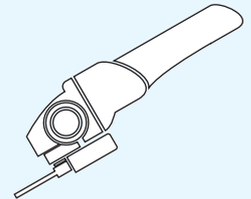


**APPLICATION**

Professional discs for heavy-duty operations for the removal of burrs and weld seams on hard metals and stainless steels.  
Suitable to withstand a high pressure on the work surface.

Cloth treated with grinding active additive to avoid overheating of the work surface.

**RECOMMENDED USE**



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



**NYLON BACKING PAD - Flat Profile**

Article No.	Diameter	Grit	Type	Max RPM		-
AB001140004	115	40	SINGLE-FLAP	10.500	20	-
AB001140006	115	60	SINGLE-FLAP	10.500	20	-
AB001140104	125	40	SINGLE-FLAP	9.650	20	-
AB001140106	125	60	SINGLE-FLAP	9.650	20	-

**CERAMIC-ZIRCONIA CLOTH**  
Polycotton backing pad

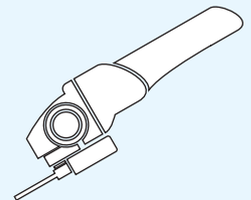


**APPLICATION**

Professional discs for heavy-duty operations for the removal of burrs and weld seams on hard metals and stainless steels.  
Suitable to withstand a high pressure on the work surface.

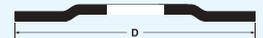
Cloth treated with grinding active additive to avoid overheating of the work surface.

**RECOMMENDED USE**



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



**GLASS FIBER BACKING PAD - Flat Profile**

Article No.	Diameter	Grit	Type	Max RPM		-
AB001141004	115	40	SINGLE-FLAP	10.500	20	-
AB001141006	115	60	SINGLE-FLAP	10.500	20	-
AB001141104	125	40	SINGLE-FLAP	9.650	20	-
AB001141106	125	60	SINGLE-FLAP	9.650	20	-



# Flap Discs

## CERAMIC ABRASIVE CLOTH Polyester backing pad



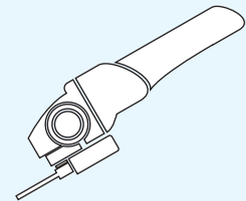
### APPLICATION

Professional discs for heavy-duty operations for the removal of burrs and weld seams on hardest metals.

Suitable to withstand an extremely high pressure on the work surface.

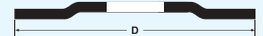
Cloth treated with grinding active additive to avoid overheating of the work surface.

### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



## NYLON BACKING PAD - Flat Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001150004	115	40	SINGLE-FLAP	10.500	20	-
AB001150006	115	60	SINGLE-FLAP	10.500	20	-
AB001150104	125	40	SINGLE-FLAP	9.650	20	-
AB001150106	125	60	SINGLE-FLAP	9.650	20	-

## CERAMIC ABRASIVE CLOTH Polyester backing pad



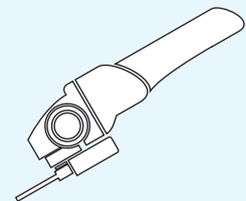
### APPLICATION

Professional discs for heavy-duty operations for the removal of burrs and weld seams on hardest metals.

Suitable to withstand an extremely high pressure on the work surface.

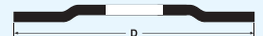
Cloth treated with grinding active additive to avoid overheating of the work surface.

### RECOMMENDED USE



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

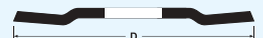


## GLASS FIBER BACKING PAD - Flat Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001151004	115	40	SINGLE-FLAP	10.500	20	-
AB001151006	115	60	SINGLE-FLAP	10.500	20	-
AB001151104	125	40	SINGLE-FLAP	9.650	20	-
AB001151106	125	60	SINGLE-FLAP	9.650	20	-

## GLASS FIBER BACKING PAD - Conical Profile

Article No.	Diameter	Grit	Type	Max RPM		-
AB001152004	115	40	SINGLE-FLAP	10.500	20	-
AB001152006	115	60	SINGLE-FLAP	10.500	20	-
AB001152104	125	40	SINGLE-FLAP	9.650	20	-
AB001152106	125	60	SINGLE-FLAP	9.650	20	-



**CERAMIC ABRASIVE CLOTH**  
Polyester backing pad



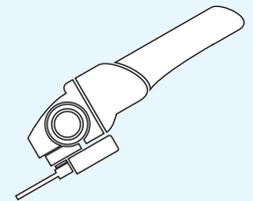
**APPLICATION**

Professional disc that can be used for heavy-duty operations in which high material removal and long lasting machining are requested. The best results are obtained on heat sensitive materials like stainless steels, titanium and inconel.

Also suitable for ferrous and non-ferrous metals.

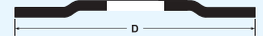
Cloth treated with grinding active additive to avoid overheating of the work surface.

**RECOMMENDED USE**



Angle grinder

THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED



**NYLON BACKING PAD WITH M14 CONNECTOR - Flat Profile**

Article No.	Diameter	Grit	Type	Max RPM		-
AB001130001	115	40	DOUBLE-FLAP	10.500	20	-

The conformation of the backing pad with M14 connector allows a quick clamping without locking nut. The ventilation created by the fissures on the backing pad enables a colder working and a lower quantity of grinding dust on the workpiece. The disc with the ceramic-cloth, in addition to the backing pad M14 is at the top of our line in terms of removing and service life.

The Abra Beta Ceramic Abrasive flap discs are the highest quality level products of our range.

The top quality materials and the high skills used in manufacturing make these discs ideal to fully satisfy the most demanding professionals.





# Flap Discs

## STEARATE ALUMINIUM OXIDE CLOTH Polyester backing pad



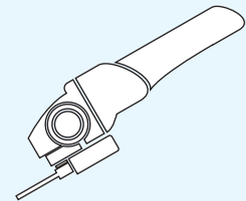
### APPLICATION

For operations on aluminium, brass, copper, bronze, galvanized materials and fiberglass

The treatment of the aluminium oxide cloth with stearate prevents problems of disc clogging and ensures a better discharge of machining waste.

Cloth treated with grinding active additive to avoid overheating of the work surface.

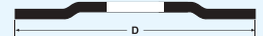
### RECOMMENDED USE



Angle grinder

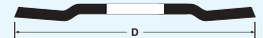
THE USE OF HIGH POWER GRINDERS IS STRONGLY RECOMMENDED

## GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001160004	115	40	SINGLE-FLAP	10.500	20	-
AB001160006	115	60	SINGLE-FLAP	10.500	20	-
AB001160104	125	40	SINGLE-FLAP	9.650	20	-
AB001160106	125	60	SINGLE-FLAP	9.650	20	-

## GLASS FIBER BACKING PAD - Conical Profile



Article No.	Diameter	Grit	Type	Max RPM		-
AB001161004	115	40	SINGLE-FLAP	10.500	20	-
AB001161006	115	60	SINGLE-FLAP	10.500	20	-
AB001161104	125	40	SINGLE-FLAP	9.650	20	-
AB001161106	125	60	SINGLE-FLAP	9.650	20	-



# Mounted Flap Wheels

## CERAMIC-ABRASIVE CLOTH



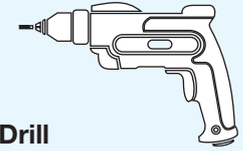
## APPLICATION

For particular machining operations on common ferrous and non-ferrous steels and stainless steels.

Particularly suitable for machining operations on materials with irregular and uneven surfaces, or in any case difficult to reach.

Cloth treated with grinding active additive to avoid overheating of the work surface.

## RECOMMENDED USE



Drill



Straight grinder

**THE USE OF HIGH POWER TOOLS IS STRONGLY RECOMMENDED**

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001223246	30	20	6	40	25.500	25	-
AB001223266	30	20	6	60	25.500	25	-
AB001224346	40	30	6	40	19.100	25	-
AB001224366	40	30	6	60	19.100	25	-
AB001225346	50	30	6	40	15.300	25	-
AB001225366	50	30	6	60	15.300	25	-
AB001226346	60	30	6	40	12.750	25	-
AB001226366	60	30	6	60	12.750	25	-
AB001228346	80	30	6	40	9.550	25	-
AB001228366	80	30	6	60	9.550	25	-

Particularly suitable for extremely heavy-duty machining operations on stainless steels and common ferrous and non-ferrous steels. The higher rigidity of the cloth ensures excellent resistance to friction of the work piece.

abrabeta.it





# WHEELS WITH BORE





# Threaded Bore Flap Wheels

## STANDARD SHEETS ALUMINIUM OXIDE CLOTH

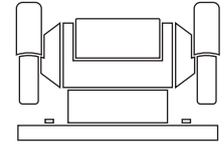


## APPLICATION

For smoothing, finishing and cleaning operations on metal and stainless steel surfaces.

Also suitable for smoothing operations on wood surfaces and cleaning operations on plastic surfaces.

## RECOMMENDED USE



**Bench grinder**



**Straight grinder**

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001300004	165	30	54	40	5.200	3	-
AB001300006	165	30	54	60	5.200	3	-
AB001300008	165	30	54	80	5.200	3	-
AB001300012	165	30	54	120	5.200	3	-
AB001300018	165	30	54	180	5.200	3	-
AB001300022	165	30	54	220	5.200	3	-
AB001300104	165	50	54	40	5.200	2	-
AB001300106	165	50	54	60	5.200	2	-
AB001300108	165	50	54	80	5.200	2	-
AB001300112	165	50	54	120	5.200	2	-
AB001300118	165	50	54	180	5.200	2	-
AB001300122	165	50	54	220	5.200	2	-
AB001300204	200	30	54	40	4.300	3	-
AB001300206	200	30	54	60	4.300	3	-
AB001300208	200	30	54	80	4.300	3	-
AB001300212	200	30	54	120	4.300	3	-
AB001300218	200	30	54	180	4.300	3	-
AB001300304	200	50	54	40	4.300	2	-
AB001300306	200	50	54	60	4.300	2	-
AB001300308	200	50	54	80	4.300	2	-
AB001300312	200	50	54	120	4.300	2	-
AB001300318	200	50	54	180	4.300	2	-
AB001300322	200	50	54	220	4.300	2	-
AB001300404	250	30	100	40	3.400	3	-
AB001300406	250	30	100	60	3.400	3	-
AB001300408	250	30	100	80	3.400	3	-
AB001300412	250	30	100	120	3.400	3	-
AB001300504	250	50	100	40	3.400	2	-
AB001300506	250	50	100	60	3.400	2	-
AB001300508	250	50	100	80	3.400	2	-
AB001300512	250	50	100	120	3.400	2	-
AB001300518	250	50	100	180	3.400	2	-
AB001300522	250	50	100	220	3.400	2	-
AB001300604	300	50	100	40	2.850	2	-
AB001300606	300	50	100	60	2.850	2	-
AB001300608	300	50	100	80	2.850	2	-

**SLOTTED SHEETS  
ALUMINIUM OXIDE CLOTH**

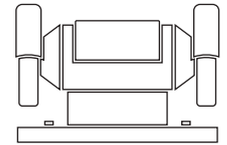


**APPLICATION**

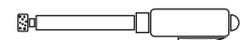
For gentle smoothing, finishing and cleaning operations on metal and stainless steel surfaces.

Also suitable for smoothing operations on wood surfaces and cleaning operations on plastic surfaces.

**RECOMMENDED USE**



**Bench grinder**



**Straight grinder**

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001310006	165	30	54	60	5.200	3	-
AB001310008	165	30	54	80	5.200	3	-
AB001310106	165	50	54	60	5.200	2	-
AB001310108	165	50	54	80	5.200	2	-
AB001310206	200	30	54	60	4.300	3	-
AB001310208	200	30	54	80	4.300	3	-
AB001310306	200	50	54	60	4.300	2	-
AB001310308	200	50	54	80	4.300	2	-
AB001310406	250	30	100	60	3.400	3	-
AB001310408	250	30	100	80	3.400	3	-
AB001310506	250	50	100	60	3.400	2	-
AB001310508	250	50	100	80	3.400	2	-
AB001310606	300	50	100	60	2.850	2	-
AB001310608	300	50	100	80	2.850	2	-

Particularly suitable for irregular or shaped surfaces.  
They guarantee uniform machining even in case of multiple assemblies.





# Wheels with M14 Threaded Bore

## ALUMINIUM OXIDE CLOTH THREADED BORE M14



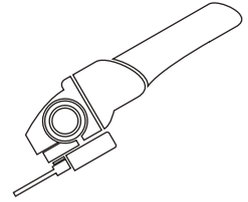
## APPLICATION

For smoothing, finishing and cleaning operations on metal, stainless steel, aluminium, copper and bronze surfaces.

The reduced thickness of the wheels allows to reach all work surfaces.

The M14 threaded bore allows the use of the part on angle grinders.

## RECOMMENDED USE



Angle grinder

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001331204	125	20	M-14	40	12.000	10	-
AB001331206	125	20	M-14	60	12.000	10	-
AB001331208	125	20	M-14	80	12.000	10	-
AB001331212	125	20	M-14	120	12.000	10	-
AB001331224	125	20	M-14	240	12.000	10	-



# Satinex Wheels

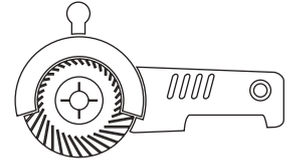
## ALUMINIUM OXIDE CLOTH



## APPLICATION

For operations on ferrous and non-ferrous metals.  
 Coarse grits are suitable for heavier satin finish operations.  
 Fine grits are suitable for more gentle finishing operations.

## RECOMMENDED USE



Angle satin finishing machine

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001351104	100	100	19	40	5.700	4	-
AB001351106	100	100	19	60	5.700	4	-
AB001351108	100	100	19	80	5.700	4	-
AB001351112	100	100	19	120	5.700	4	-
AB001351124	100	100	19	240	5.700	4	-

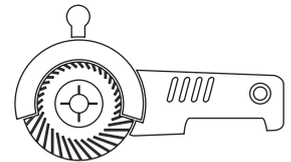
## ZIRCONIA CLOTH



## APPLICATION

For operations on ferrous and non-ferrous metals.  
 Coarse grits are suitable for heavier satin finish operations.  
 Fine grits are suitable for more gentle finishing operations.

## RECOMMENDED USE



Angle satin finishing machine

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001361104	100	100	19	40	5.700	4	-
AB001361106	100	100	19	60	5.700	4	-

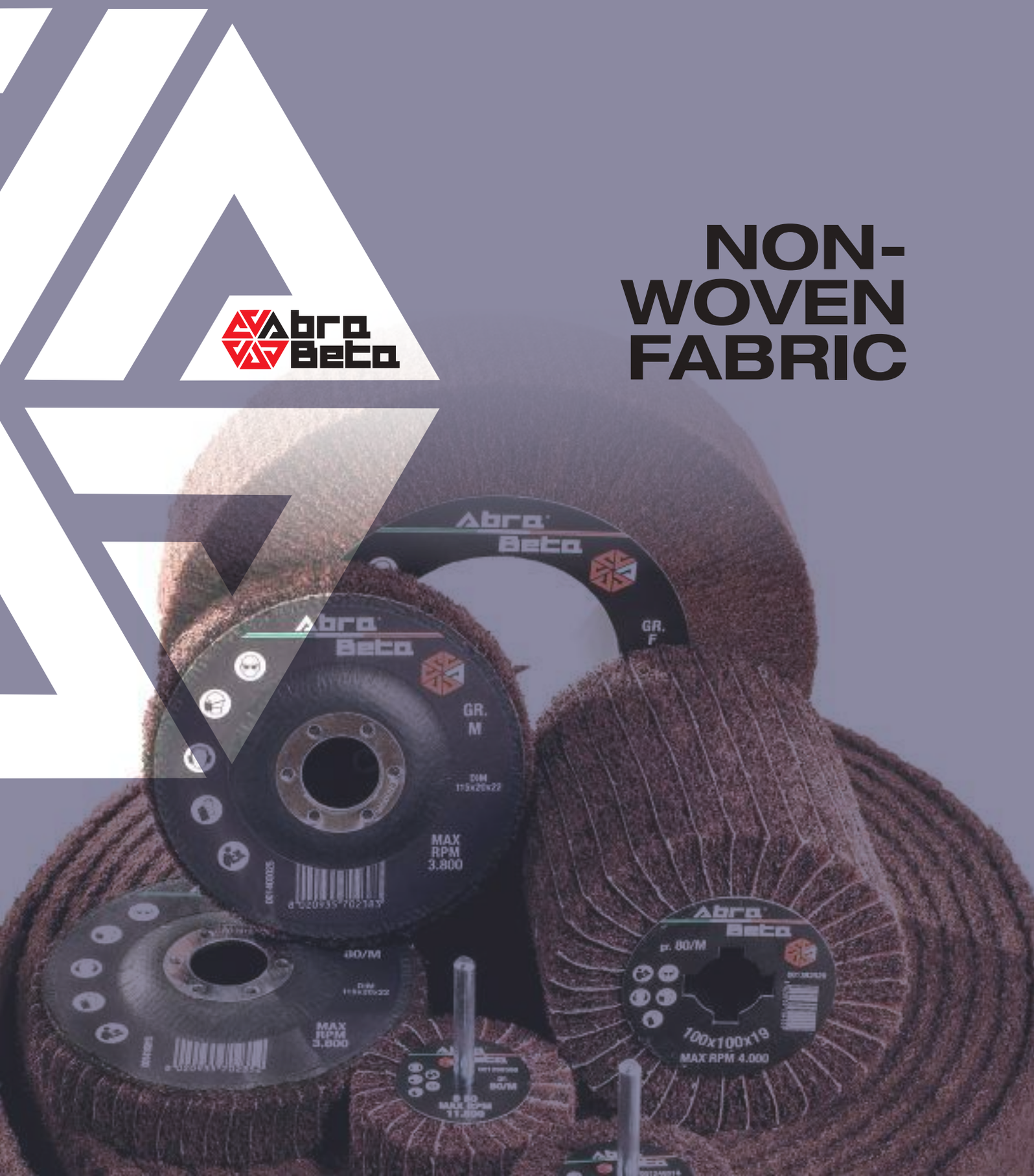
Particularly suitable for heavier heavy-duty operations on stainless steels, steels, ferrous and non-ferrous metals.

[abrabeta.it](http://abrabeta.it)





# NON- WOVEN FABRIC



Abra Beta  
GR. M  
DIM 113x20x22  
MAX RPM 3.800  
851400025  
8 020935 702187

80/M  
DIM 118x20x22  
MAX RPM 3.000  
851400025  
8 020935 702187

Abra Beta  
pr. 80/M  
851400025  
100x100x19  
MAX RPM 4.000

8 80  
MAX RPM 11.800

851400025  
8 020935 702187



# Mounted Wheels

## NON-WOVEN FABRIC SHEETS

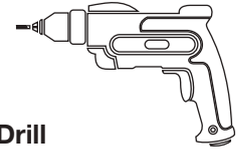


## APPLICATION

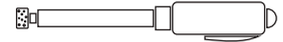
For grinding, satin finish and cleaning operations on common ferrous and non-ferrous steel alloys and stainless steels.

Particularly suitable for machining operations on materials with irregular and uneven surfaces, or in any case difficult to reach.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001243206	30	20	6	COARSE	18.000	25	-
AB001243216	30	20	6	MEDIUM	18.000	25	-
AB001243226	30	20	6	FINE	18.000	25	-
AB001243236	30	20	6	VERY FINE	18.000	25	-
AB001243306	30	30	6	COARSE	18.000	25	-
AB001243316	30	30	6	MEDIUM	18.000	25	-
AB001243326	30	30	6	FINE	18.000	25	-
AB001243336	30	30	6	VERY FINE	18.000	25	-
AB001244206	40	20	6	COARSE	17.100	25	-
AB001244216	40	20	6	MEDIUM	17.100	25	-
AB001244226	40	20	6	FINE	17.100	25	-
AB001244236	40	20	6	VERY FINE	17.100	25	-
AB001244306	40	30	6	COARSE	17.100	25	-
AB001244316	40	30	6	MEDIUM	17.100	25	-
AB001244326	40	30	6	FINE	17.100	25	-
AB001244436	40	30	6	VERY FINE	17.100	25	-
AB001245306	50	30	6	COARSE	13.700	25	-
AB001245316	50	30	6	MEDIUM	13.700	25	-
AB001245326	50	30	6	FINE	13.700	25	-
AB001245336	50	30	6	VERY FINE	13.700	25	-
AB001246306	60	30	6	COARSE	11.500	25	-
AB001246316	60	30	6	MEDIUM	11.500	25	-
AB001246326	60	30	6	FINE	11.500	25	-
AB001246336	60	30	6	VERY FINE	11.500	25	-
AB001246506	60	50	6	COARSE	11.500	25	-
AB001246516	60	50	6	MEDIUM	11.500	25	-
AB001246526	60	50	6	FINE	11.500	25	-
AB001246536	60	50	6	VERY FINE	11.500	25	-
AB001248306	80	30	6	COARSE	8.600	25	-
AB001248316	80	30	6	MEDIUM	8.600	25	-
AB001248326	80	30	6	FINE	8.600	25	-
AB001248336	80	30	6	VERY FINE	8.600	25	-
AB001248506	80	50	6	COARSE	8.600	25	-
AB001248516	80	50	6	MEDIUM	8.600	25	-
AB001248526	80	50	6	FINE	8.600	25	-
AB001248536	80	50	6	VERY FINE	8.600	25	-

**INTERLEAVED SHEETS:  
ALUMINIUM OXIDE AND  
NON-WOVEN FABRIC CLOTH**

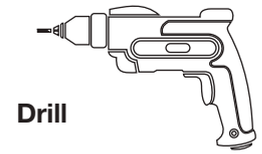


**APPLICATION**

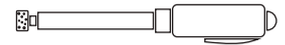
For grinding, satin finish and cleaning operations on common ferrous and non-ferrous steel alloys and stainless steels.

Particularly suitable for machining operations on materials with irregular and uneven surfaces, or in any case difficult to reach.

**RECOMMENDED USE**



Drill



Straight grinder

Article No.	Diameter	Height	Shaft	Grit	Max RPM		-
AB001253266	30	20	6	MEDIUM - 60	18.000	25	-
AB001253286	30	20	6	MEDIUM - 80	18.000	25	-
AB001253296	30	20	6	MEDIUM - 120	18.000	25	-
AB001253366	30	30	6	MEDIUM - 60	18.000	25	-
AB001253386	30	30	6	MEDIUM - 80	18.000	25	-
AB001253396	30	30	6	MEDIUM - 120	18.000	25	-
AB001254266	40	20	6	MEDIUM - 60	17.100	25	-
AB001254286	40	20	6	MEDIUM - 80	17.100	25	-
AB001254296	40	20	6	MEDIUM - 120	17.100	25	-
AB001254366	40	30	6	MEDIUM - 60	17.100	25	-
AB001254386	40	30	6	MEDIUM - 80	17.100	25	-
AB001254396	40	30	6	MEDIUM - 120	17.100	25	-
AB001255366	50	30	6	MEDIUM - 60	13.700	25	-
AB001255386	50	30	6	MEDIUM - 80	13.700	25	-
AB001255396	50	30	6	MEDIUM - 120	13.700	25	-
AB001256366	60	30	6	MEDIUM - 60	11.500	25	-
AB001256386	60	30	6	MEDIUM - 80	11.500	25	-
AB001256396	60	30	6	MEDIUM - 120	11.500	25	-
AB001256566	60	50	6	MEDIUM - 60	11.500	25	-
AB001256586	60	50	6	MEDIUM - 80	11.500	25	-
AB001256596	60	50	6	MEDIUM - 120	11.500	25	-
AB001258366	80	30	6	MEDIUM - 60	8.600	25	-
AB001258386	80	30	6	MEDIUM - 80	8.600	25	-
AB001258396	80	30	6	MEDIUM - 120	8.600	25	-
AB001258566	80	50	6	MEDIUM - 60	8.600	25	-
AB001258586	80	50	6	MEDIUM - 80	8.600	25	-
AB001258596	80	50	6	MEDIUM - 120	8.600	25	-

More aggressive version of the non-woven wheel, useful to remove more resistant surface defects from the work surface.





# Threaded Bore Flap Wheels

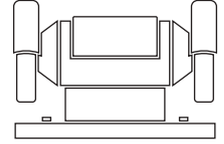
## NON-WOVEN FABRIC SHEETS



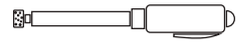
## APPLICATION

Use for satin and opaque finish operations of metals.  
Also suitable for operations on ceramic and wood surfaces.

## RECOMMENDED USE



Bench grinder



Straight grinder

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001320004	200	50	76,2	COARSE	1.900	2	-
AB001320006	200	50	76,2	MEDIUM	1.900	2	-
AB001320008	200	50	76,2	FINE	1.900	2	-
AB001320012	200	50	76,2	VERY FINE	1.900	2	-



# Satinex Wheels

## NON-WOVEN FABRIC SHEETS



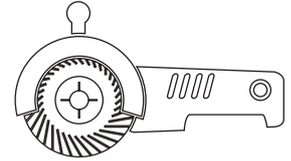
## APPLICATION

For satin finish operations on surfaces consisting of aluminium, copper, brass, steel alloys and stainless steels.

Also suitable for the removal of oxide layers, machining of hard plastic and wood surfaces.

They ensure a high quality and uniform surface finish result.

## RECOMMENDED USE



Angle satin finishing machine

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001372519	100	100	19	COARSE	4.000	4	-
AB001372529	100	100	19	MEDIUM	4.000	4	-
AB001372539	100	100	19	FINE	4.000	4	-
AB001372549	100	100	19	VERY FINE	4.000	4	-
AB001372559	100	100	19	ULTRA FINE	4.000	4	-
AB001374519	110	100	19	COARSE	4.000	4	-
AB001374529	110	100	19	MEDIUM	4.000	4	-
AB001374539	110	100	19	FINE	4.000	4	-
AB001374549	110	100	19	VERY FINE	4.000	4	-
AB001374559	110	100	19	ULTRA FINE	4.000	4	-



### INTERLEAVED SHEETS: ALLUMINIUM OXIDE AND NON-WOVEN FABRIC CLOTH



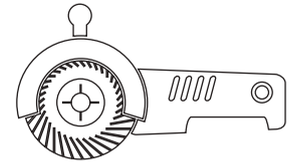
### APPLICATION

For satin finish operations on surfaces consisting of aluminium, copper, brass and steel alloys.

Also suitable for the removal of oxide layers, machining of hard plastic and wood surfaces.

They ensure a high quality and uniform surface finish result.

### RECOMMENDED USE



**Angle satin finishing machine**

Article No.	Diameter	Height	Bore	Grit	Max RPM		-
AB001382519	100	100	19	COARSE - 60	4.000	4	-
AB001382529	100	100	19	MEDIUM - 80	4.000	4	-
AB001382539	100	100	19	FINE - 120	4.000	4	-
AB001382549	100	100	19	VERY FINE - 240	4.000	4	-
AB001384519	110	100	19	COARSE - 60	4.000	4	-
AB001384529	110	100	19	MEDIUM - 80	4.000	4	-
AB001384539	110	100	19	FINE - 120	4.000	4	-
AB001384549	110	100	19	VERY FINE - 240	4.000	4	-

**More aggressive version of the non-woven wheel, especially suitable for particularly hard metals. Also suitable for the removal of oxide layers.**



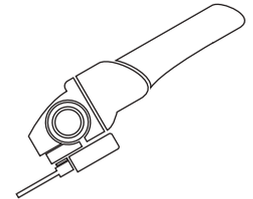
## RADIAL DISCS NON-WOVEN FABRIC SHEETS



## APPLICATION

For cleaning or grinding operations of ferrous and non-ferrous steels and stainless steels.

## RECOMMENDED USE



Angle grinder

### Flat Profile



Article No.	Diameter	Height	Grit	Max RPM		-
AB001400015	115	20	COARSE	3.800	4	-
AB001400025	115	20	MEDIUM	3.800	4	-
AB001400035	115	20	FINE	3.800	4	-
AB001400045	115	20	VERY FINE	3.800	4	-

## RADIAL DISCS INTERLEAVED SHEETS ALUMINIUM OXIDE AND NON-WOVEN FABRIC CLOTH

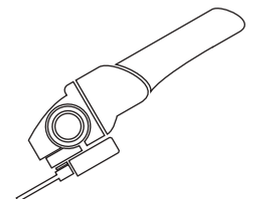


## APPLICATION

For cleaning or grinding operations of ferrous and non-ferrous steels.

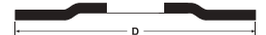
The interleaved sheets bestow the disc higher aggressiveness during machining.

## RECOMMENDED USE



Angle grinder

### Flat Profile



Article No.	Diameter	Height	Grit	Max RPM		-
AB001410015	115	20	MEDIUM - 80	3.800	4	-
AB001410025	115	20	MEDIUM - 120	3.800	4	-
AB001410035	115	20	FINE - 150	3.800	4	-
AB001410045	115	20	FINE - 180	3.800	4	-

## NON-WOVEN FABRIC



## APPLICATION

For hand operations for the removal of oxidation and paints.

Also suitable for cleaning operations on steel and metal surfaces, plastic or fiber glass and glass fiber surfaces.

The non-Woven Fabric texture ensures high resistance to clogging on any type of surface.

## RECOMMENDED USE



**Hand**

Article No.	Height	Length	Grit		-
AB001571100	100	10000	MEDIUM	1	-
AB001571110	100	10000	FINE	1	-
AB001571120	100	10000	VERY FINE	1	-
AB001571130	100	10000	ULTRA FINE	1	-
AB001571200	115	10000	MEDIUM	1	-
AB001571210	115	10000	FINE	1	-
AB001571220	115	10000	VERY FINE	1	-
AB001571230	115	10000	ULTRA FINE	1	-
AB001571300	120	10000	MEDIUM	1	-
AB001571310	120	10000	FINE	1	-
AB001571320	120	10000	VERY FINE	1	-
AB001571330	120	10000	ULTRA FINE	1	-

## NON-WOVEN FABRIC ALUMINIUM OXIDE FIBERS



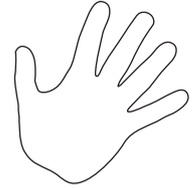
### APPLICATION

For hand operations for the removal of oxidation and paints.

Also suitable for cleaning operations on steel and metal surfaces, plastic or fiber glass and glass fiber surfaces.

The non-Woven Fabric texture ensures high resistance to clogging on any type of surface.

### RECOMMENDED USE



Hand

Article No.	Height	Width	Grit		-
AB001580018	120	280	MEDIUM	20	-
AB001580028	120	280	FINE	20	-
AB001580038	120	280	VERY FINE	20	-
AB001580119	152	229	MEDIUM	20	-
AB001580129	152	229	FINE	20	-
AB001580139	152	229	VERY FINE	20	-

## NON-WOVEN FABRIC SILICON CARBIDE FIBERS



### APPLICATION

For hand operations for the removal of oxidation and paints.

Also suitable for cleaning operations on steel and metal surfaces, plastic or fiber glass and glass fiber surfaces.

The non-Woven Fabric texture ensures high resistance to clogging on any type of surface.

### RECOMMENDED USE



Hand

Article No.	Height	Width	Grit		-
AB001580218	120	280	ULTRA FINE	20	-
AB001580319	152	229	ULTRA FINE	20	-

[abrabeta.it](http://abrabeta.it)





# POLISHING PRODUCTS





# Felt Flap Discs and Wheels

## FELT SHEETS

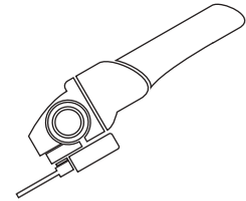


## APPLICATION

For polishing operations on all types of steel, combined with abrasive polishing pastes.

Particularly suitable for operations on automotive bodywork.

## RECOMMENDED USE



Angle grinder

## GLASS FIBER BACKING PAD - Flat Profile



Article No.	Diameter	Type	Max RPM		-
AB001170004	115	SINGLE-FLAP	6.000	20	-
AB001170104	125	SINGLE-FLAP	6.000	20	-

## FELT SHEETS

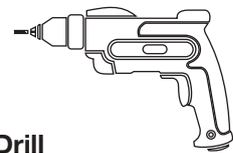


## APPLICATION

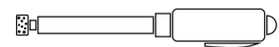
For polishing operations on all types of steel, combined with abrasive polishing pastes.

Particularly suitable for machining operations on automotive bodywork.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Shaft	Max RPM		-
AB001234306	40	30	6	4.700	25	-
AB001235306	50	30	6	3.800	25	-
AB001236306	60	30	6	3.150	25	-

# Felt Mounted Points

## FELT MOUNTED POINTS

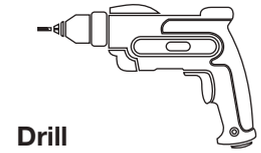


## APPLICATION

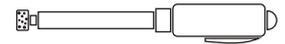
For extremely accurate polishing operations on all types of steel, combined with abrasive polishing pastes.

Particularly suitable for machining operations on automotive bodywork.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Shaft	Shape		-
AB001236100	6	10	3	Cylindrical	10	-
AB001236110	10	20	3	Cylindrical	10	-
AB001236120	10	14	6	Cylindrical	10	-
AB001236130	15	20	6	Cylindrical	10	-
AB001236140	20	25	6	Cylindrical	10	-
AB001236150	25	30	6	Cylindrical	10	-
AB001236160	30	30	6	Cylindrical	10	-

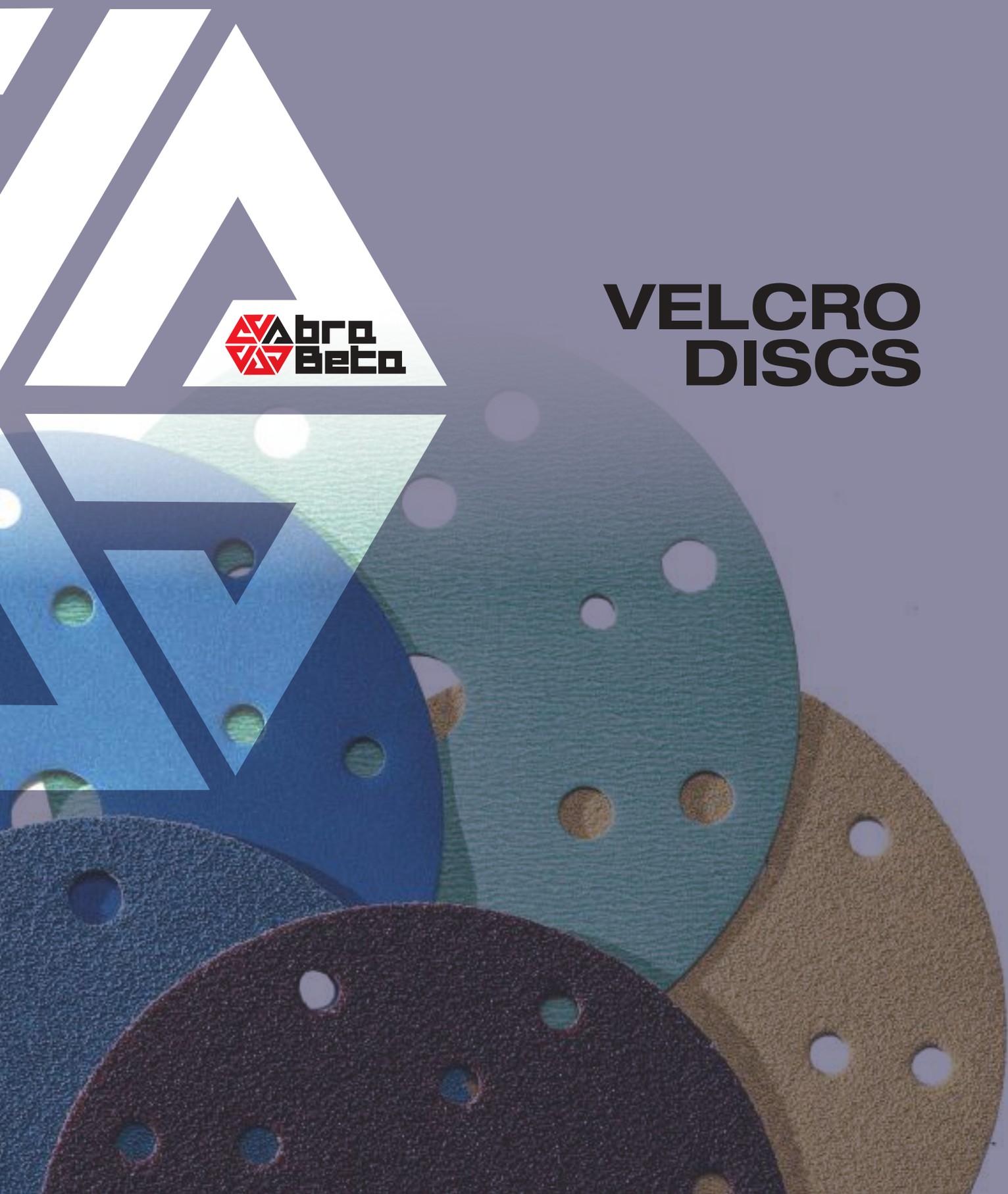


abrabetta.it





# VELCRO DISCS





## ALUMINIUM OXIDE PAPER



8+6+1



8

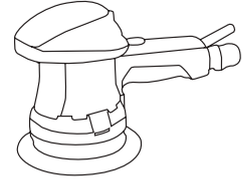


WITHOUT BORES

## APPLICATION

For smoothing operations on wood and metal surfaces in general. Coarse grits are suitable for aggressive smoothing operations, fine grits are particularly suitable for gentle smoothing operations.

## RECOMMENDED USE



Random orbital sander

Article No.	Diameter	Bores	Grit	Max RPM		-
AB001700104	115	-	40	MIN 4.000-MAX 10.000	50	-
AB001700106	115	-	60	MIN 4.000-MAX 10.000	50	-
AB001700108	115	-	80	MIN 4.000-MAX 10.000	50	-
AB001700110	115	-	100	MIN 4.000-MAX 10.000	100	-
AB001700112	115	-	120	MIN 4.000-MAX 10.000	100	-
AB001700115	115	-	150	MIN 4.000-MAX 10.000	100	-
AB001700118	115	-	180	MIN 4.000-MAX 10.000	100	-
AB001700122	115	-	220	MIN 4.000-MAX 10.000	100	-
AB001700704	115	8	40	MIN 4.000-MAX 10.000	50	-
AB001700706	115	8	60	MIN 4.000-MAX 10.000	50	-
AB001700708	115	8	80	MIN 4.000-MAX 10.000	50	-
AB001700710	115	8	100	MIN 4.000-MAX 10.000	100	-
AB001700712	115	8	120	MIN 4.000-MAX 10.000	100	-
AB001700715	115	8	150	MIN 4.000-MAX 10.000	100	-
AB001700718	115	8	180	MIN 4.000-MAX 10.000	100	-
AB001700722	115	8	220	MIN 4.000-MAX 10.000	100	-
AB001700804	125	-	40	MIN 4.000-MAX 10.000	50	-
AB001700806	125	-	60	MIN 4.000-MAX 10.000	50	-
AB001700808	125	-	80	MIN 4.000-MAX 10.000	50	-
AB001700810	125	-	100	MIN 4.000-MAX 10.000	100	-
AB001700812	125	-	120	MIN 4.000-MAX 10.000	100	-
AB001700815	125	-	150	MIN 4.000-MAX 10.000	100	-
AB001700818	125	-	180	MIN 4.000-MAX 10.000	100	-
AB001700822	125	-	220	MIN 4.000-MAX 10.000	100	-
AB001700204	125	8	40	MIN 4.000-MAX 10.000	50	-
AB001700206	125	8	60	MIN 4.000-MAX 10.000	50	-
AB001700208	125	8	80	MIN 4.000-MAX 10.000	50	-
AB001700210	125	8	100	MIN 4.000-MAX 10.000	100	-
AB001700212	125	8	120	MIN 4.000-MAX 10.000	100	-
AB001700215	125	8	150	MIN 4.000-MAX 10.000	100	-
AB001700218	125	8	180	MIN 4.000-MAX 10.000	100	-
AB001700222	125	8	220	MIN 4.000-MAX 10.000	100	-
AB001700304	150	-	40	MIN 4.000-MAX 10.000	50	-
AB001700306	150	-	60	MIN 4.000-MAX 10.000	50	-
AB001700308	150	-	80	MIN 4.000-MAX 10.000	50	-
AB001700310	150	-	100	MIN 4.000-MAX 10.000	100	-
AB001700312	150	-	120	MIN 4.000-MAX 10.000	100	-
AB001700315	150	-	150	MIN 4.000-MAX 10.000	100	-
AB001700318	150	-	180	MIN 4.000-MAX 10.000	100	-
AB001700322	150	-	220	MIN 4.000-MAX 10.000	100	-
AB001700604	150	8+6+1	40	MIN 4.000-MAX 10.000	50	-
AB001700606	150	8+6+1	60	MIN 4.000-MAX 10.000	50	-
AB001700608	150	8+6+1	80	MIN 4.000-MAX 10.000	50	-
AB001700610	150	8+6+1	100	MIN 4.000-MAX 10.000	100	-

Article No.	Diameter	Bores	Grit	Max RPM		-
AB001700612	150	8+6+1	120	MIN 4.000-MAX 10.000	100	-
AB001700615	150	8+6+1	150	MIN 4.000-MAX 10.000	100	-
AB001700618	150	8+6+1	180	MIN 4.000-MAX 10.000	100	-
AB001700622	150	8+6+1	220	MIN 4.000-MAX 10.000	100	-

### ALUMINIUM OXIDE RESIN COATED PAPER

### APPLICATION

### RECOMMENDED USE



8+6+1



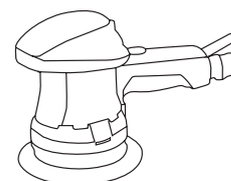
8



WITHOUT BORES

For smoothing operations on wood surfaces, paint, resin and metal in general.

Coarse grits are suitable for aggressive smoothing operations, fine grits are particularly suitable for gentle smoothing operations. The cloth resin coating prevents clogging of work surfaces.



Random orbital sander

Article No.	Diameter	Bores	Grit	Max RPM		-
AB001710104	115	-	40	MIN 4.000-MAX 10.000	50	-
AB001710106	115	-	60	MIN 4.000-MAX 10.000	50	-
AB001710108	115	-	80	MIN 4.000-MAX 10.000	50	-
AB001710110	115	-	100	MIN 4.000-MAX 10.000	100	-
AB001710112	115	-	120	MIN 4.000-MAX 10.000	100	-
AB001710115	115	-	150	MIN 4.000-MAX 10.000	100	-
AB001710118	115	-	180	MIN 4.000-MAX 10.000	100	-
AB001710122	115	-	220	MIN 4.000-MAX 10.000	100	-
AB001710128	115	-	280	MIN 4.000-MAX 10.000	100	-
AB001710132	115	-	320	MIN 4.000-MAX 10.000	100	-
AB001710140	115	-	400	MIN 4.000-MAX 10.000	100	-
AB001710804	115	8	40	MIN 4.000-MAX 10.000	50	-
AB001710806	115	8	60	MIN 4.000-MAX 10.000	50	-
AB001710808	115	8	80	MIN 4.000-MAX 10.000	50	-
AB001710810	115	8	100	MIN 4.000-MAX 10.000	100	-
AB001710812	115	8	120	MIN 4.000-MAX 10.000	100	-
AB001710815	115	8	150	MIN 4.000-MAX 10.000	100	-
AB001710818	115	8	180	MIN 4.000-MAX 10.000	100	-
AB001710822	115	8	220	MIN 4.000-MAX 10.000	100	-
AB001710828	115	8	280	MIN 4.000-MAX 10.000	100	-
AB001710832	115	8	320	MIN 4.000-MAX 10.000	100	-
AB001710840	115	8	400	MIN 4.000-MAX 10.000	100	-
AB001710204	125	-	40	MIN 4.000-MAX 10.000	50	-
AB001710206	125	-	60	MIN 4.000-MAX 10.000	50	-
AB001710208	125	-	80	MIN 4.000-MAX 10.000	50	-
AB001710210	125	-	100	MIN 4.000-MAX 10.000	100	-
AB001710212	125	-	120	MIN 4.000-MAX 10.000	100	-
AB001710215	125	-	150	MIN 4.000-MAX 10.000	100	-
AB001710218	125	-	180	MIN 4.000-MAX 10.000	100	-
AB001710222	125	-	220	MIN 4.000-MAX 10.000	100	-
AB001710228	125	-	280	MIN 4.000-MAX 10.000	100	-
AB001710232	125	-	320	MIN 4.000-MAX 10.000	100	-
AB001710240	125	-	400	MIN 4.000-MAX 10.000	100	-
AB001710304	125	8	40	MIN 4.000-MAX 10.000	50	-
AB001710306	125	8	60	MIN 4.000-MAX 10.000	50	-
AB001710308	125	8	80	MIN 4.000-MAX 10.000	50	-
AB001710310	125	8	100	MIN 4.000-MAX 10.000	100	-



Article No.	Diameter	Bores	Grit	Max RPM		-
AB001710312	125	8	120	MIN 4.000-MAX 10.000	100	-
AB001710315	125	8	150	MIN 4.000-MAX 10.000	100	-
AB001710318	125	8	180	MIN 4.000-MAX 10.000	100	-
AB001710322	125	8	220	MIN 4.000-MAX 10.000	100	-
AB001710328	125	8	280	MIN 4.000-MAX 10.000	100	-
AB001710332	125	8	320	MIN 4.000-MAX 10.000	100	-
AB001710340	125	8	400	MIN 4.000-MAX 10.000	100	-
AB001710404	150	-	40	MIN 4.000-MAX 10.000	50	-
AB001710406	150	-	60	MIN 4.000-MAX 10.000	50	-
AB001710408	150	-	80	MIN 4.000-MAX 10.000	50	-
AB001710410	150	-	100	MIN 4.000-MAX 10.000	100	-
AB001710412	150	-	120	MIN 4.000-MAX 10.000	100	-
AB001710415	150	-	150	MIN 4.000-MAX 10.000	100	-
AB001710418	150	-	180	MIN 4.000-MAX 10.000	100	-
AB001710422	150	-	220	MIN 4.000-MAX 10.000	100	-
AB001710428	150	-	280	MIN 4.000-MAX 10.000	100	-
AB001710432	150	-	320	MIN 4.000-MAX 10.000	100	-
AB001710440	150	-	400	MIN 4.000-MAX 10.000	100	-
AB001710704	150	8+6+1	40	MIN 4.000-MAX 10.000	50	-
AB001710706	150	8+6+1	60	MIN 4.000-MAX 10.000	50	-
AB001710708	150	8+6+1	80	MIN 4.000-MAX 10.000	50	-
AB001710710	150	8+6+1	100	MIN 4.000-MAX 10.000	100	-
AB001710712	150	8+6+1	120	MIN 4.000-MAX 10.000	100	-
AB001710715	150	8+6+1	150	MIN 4.000-MAX 10.000	100	-
AB001710718	150	8+6+1	180	MIN 4.000-MAX 10.000	100	-
AB001710722	150	8+6+1	220	MIN 4.000-MAX 10.000	100	-
AB001710728	150	8+6+1	280	MIN 4.000-MAX 10.000	100	-
AB001710732	150	8+6+1	320	MIN 4.000-MAX 10.000	100	-
AB001710740	150	8+6+1	400	MIN 4.000-MAX 10.000	100	-

## ZIRCONIA PAPER



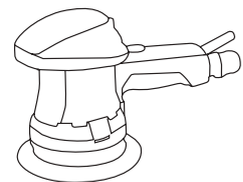
8+6+1

## APPLICATION

For smoothing operations on wood surfaces, paint, resin and stainless steel.

Coarse grits are suitable for aggressive smoothing operations, fine grits are particularly suitable for gentle smoothing operations.

## RECOMMENDED USE



Random orbital sander

Article No.	Diameter	Bores	Grit	Max RPM		-
AB001730108	150	8+6+1	80	MIN 4.000-MAX 10.000	50	-
AB001730110	150	8+6+1	100	MIN 4.000-MAX 10.000	100	-
AB001730112	150	8+6+1	120	MIN 4.000-MAX 10.000	100	-
AB001730118	150	8+6+1	180	MIN 4.000-MAX 10.000	100	-
AB001730122	150	8+6+1	220	MIN 4.000-MAX 10.000	100	-
AB001730128	150	8+6+1	280	MIN 4.000-MAX 10.000	100	-
AB001730132	150	8+6+1	320	MIN 4.000-MAX 10.000	100	-
AB001730140	150	8+6+1	400	MIN 4.000-MAX 10.000	100	-
AB001730150	150	8+6+1	500	MIN 4.000-MAX 10.000	100	-
AB001730160	150	8+6+1	600	MIN 4.000-MAX 10.000	100	-
AB001730180	150	8+6+1	800	MIN 4.000-MAX 10.000	100	-



# Backing Pads for Velcro Discs

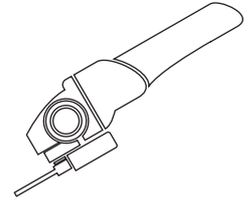
## BACKING PADS FOR VELCRO DISCS



### APPLICATION

For the application of velcro discs of respective types and sizes.

### RECOMMENDED USE



Angle grinder

Article No.	Diameter	Bores	Fixing		-
AB001760115	115	-	M14	1	-
AB001760125	125	-	M14	1	-
AB001760150	150	-	M14	1	-
AB001760180	180	-	M14	1	-

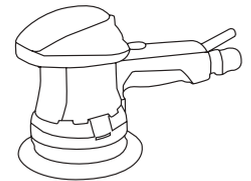
## BACKING PADS FOR VELCRO DISCS



### APPLICATION

For the application of velcro discs of respective types and sizes.

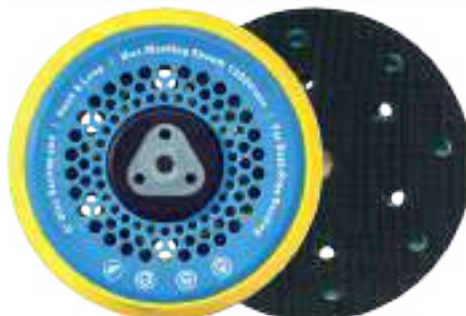
### RECOMMENDED USE



Random orbital sander

Article No.	Diameter	Bores	Fixing		-
AB001761125	125	8	-	1	-
AB001761150	150	-	-	1	-
AB001761156	150	6	-	1	-

## BACKING PADS FOR VELCRO DISCS

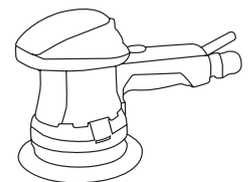


### APPLICATION

For the application of velcro discs of respective types and sizes.

### RECOMMENDED USE

The backing pad is supplied with a fixing kit for the power tool.



Random orbital sander

Article No.	Diameter	Bores	Fixing		-
AB001762150	150	8+1	5/16+M8	1	-
AB001762156	150	8+6+1	5/16+M8	1	-

abrabeta.it





# FLEX DISCS



## ZIRCONIA FIBER DISCS



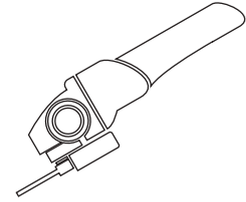
### APPLICATION

For operations on particularly demanding metal surfaces requiring a high performance.

Also suitable for stainless steel.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

### RECOMMENDED USE



Angle grinder

### Flat Profile



Article No.	Diameter	Grit	Max RPM		-
AB001431024	115	24	13.300	25	-
AB001431036	115	36	13.300	25	-
AB001431060	115	60	13.300	25	-
AB001431120	115	120	13.300	25	-
AB001432024	125	24	12.250	25	-
AB001432036	125	36	12.250	25	-
AB001432060	125	60	12.250	25	-
AB001432120	125	120	12.250	25	-
AB001433024	180	24	8.500	25	-
AB001433036	180	36	8.500	25	-
AB001433060	180	60	8.500	25	-
AB001433120	180	120	8.500	25	-

## ALUMINIUM OXIDE FIBER DISCS



### APPLICATION

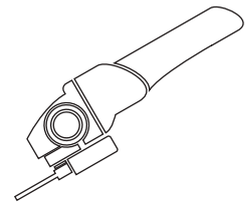
For operations on particularly demanding metal surfaces requiring a high performance.

Also suitable for stainless steel.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

**For operations on less demanding surfaces in iron, steel and non-ferrous metals.**  
Also suitable for aluminium, cast iron and wood.

### RECOMMENDED USE



Angle grinder

### Flat Profile



Article No.	Diameter	Grit	Max RPM		-
AB001441024	115	24	13.300	25	-
AB001441036	115	36	13.300	25	-
AB001441060	115	60	13.300	25	-
AB001441120	115	120	13.300	25	-
AB001442024	125	24	12.250	25	-
AB001442036	125	36	12.250	25	-
AB001442060	125	60	12.250	25	-
AB001442120	125	120	12.250	25	-
AB001443024	180	24	8.500	25	-
AB001443036	180	36	8.500	25	-
AB001443060	180	60	8.500	25	-
AB001443120	180	120	8.500	25	-

## CERAMIC FIBER DISCS



## APPLICATION

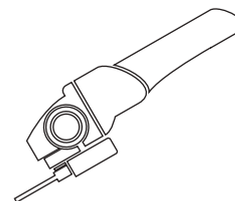
High-performance ceramic abrasive disc.

Made with 100 % ceramic abrasive, it ensures a maximum aggressiveness and an extraordinary removal rate, maintaining low operating temperatures.

Ideal for heavy-duty work on difficult materials.

The self-regenerating technology of the ceramic grain grants a constant and long-lasting removal also for heavy-duty operations on difficult materials.

## RECOMMENDED USE



Angle grinder

## Flat Profile



Article No.	Diameter	Grit	Max RPM		-
AB001461024	115	24	13.300	25	-
AB001461036	115	36	13.300	25	-
AB001461040	115	40	13.300	25	-
AB001461050	115	50	13.300	25	-
AB001461060	115	60	13.300	25	-
AB001461080	115	80	13.300	25	-
AB001461120	115	120	13.300	25	-
AB001462024	125	24	12.250	25	-
AB001462036	125	36	12.250	25	-
AB001462040	125	40	12.250	25	-
AB001462050	125	50	12.250	25	-
AB001462060	125	60	12.250	25	-
AB001462080	125	80	12.250	25	-
AB001462120	125	120	12.250	25	-
AB001463024	180	24	8.500	25	-
AB001463036	180	36	8.500	25	-
AB001463040	180	40	8.500	25	-
AB001463050	180	50	8.500	25	-
AB001463060	180	60	8.500	25	-
AB001463080	180	80	8.500	25	-
AB001463120	180	120	8.500	25	-



# Backing Pads for Fiber Discs

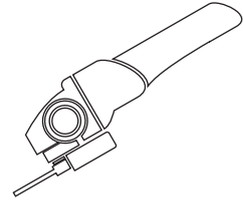
## BACKING PADS FOR FIBER DISCS



## APPLICATION

For the application of fiber discs of respective types.  
The backing pad is supplied with a lock nut for the power tool.

## RECOMMENDED USE



Angle grinder

Article No.	Diameter		-
AB001475115	115	1	-
AB001475125	125	1	-
AB001475180	180	1	-



## SILICON CARBIDE SEMI-FLEX DISCS



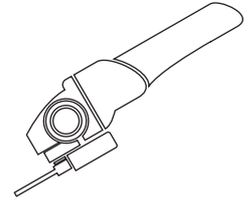
### APPLICATION

For use on marble, stone and granite surfaces. Suitable for operations on fiberglass and removal of layers of calamine. Also suitable for glass.

The disc structure bestows high resistance and abrasive power. The convex profile ensures greater capacity to reach uneven surfaces.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

### RECOMMENDED USE



Angle grinder

## CARDBOARD BACKING PAD - Flat Profile



Article No.	Diameter	Grit	Max RPM		-
AB001471116	115	16	13.300	25	-
AB001471124	115	24	13.300	25	-
AB001471136	115	36	13.300	25	-
AB001471160	115	60	13.300	25	-
AB001471216	125	16	12.250	25	-
AB001471224	125	24	12.250	25	-
AB001471236	125	36	12.250	25	-
AB001471260	125	60	12.250	25	-
AB001471816	180	16	8.500	25	-
AB001471824	180	24	8.500	25	-
AB001471836	180	36	8.500	25	-
AB001471860	180	60	8.500	25	-

## SILICON CARBIDE SEMI-FLEX DISCS



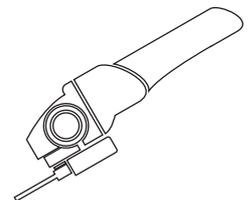
### APPLICATION

For use on marble, stone and granite surfaces. Suitable for operations on fiberglass and removal of layers of calamine. Also suitable for glass.

The disc structure bestows high resistance and abrasive power. The convex profile ensures greater capacity to reach uneven surfaces.

Coarse grits are suitable for grinding and rough grinding operations, fine grits are particularly suitable for finishing operations.

### RECOMMENDED USE



Angle grinder

## GLASS FIBER BACKING PAD - Flat Profile



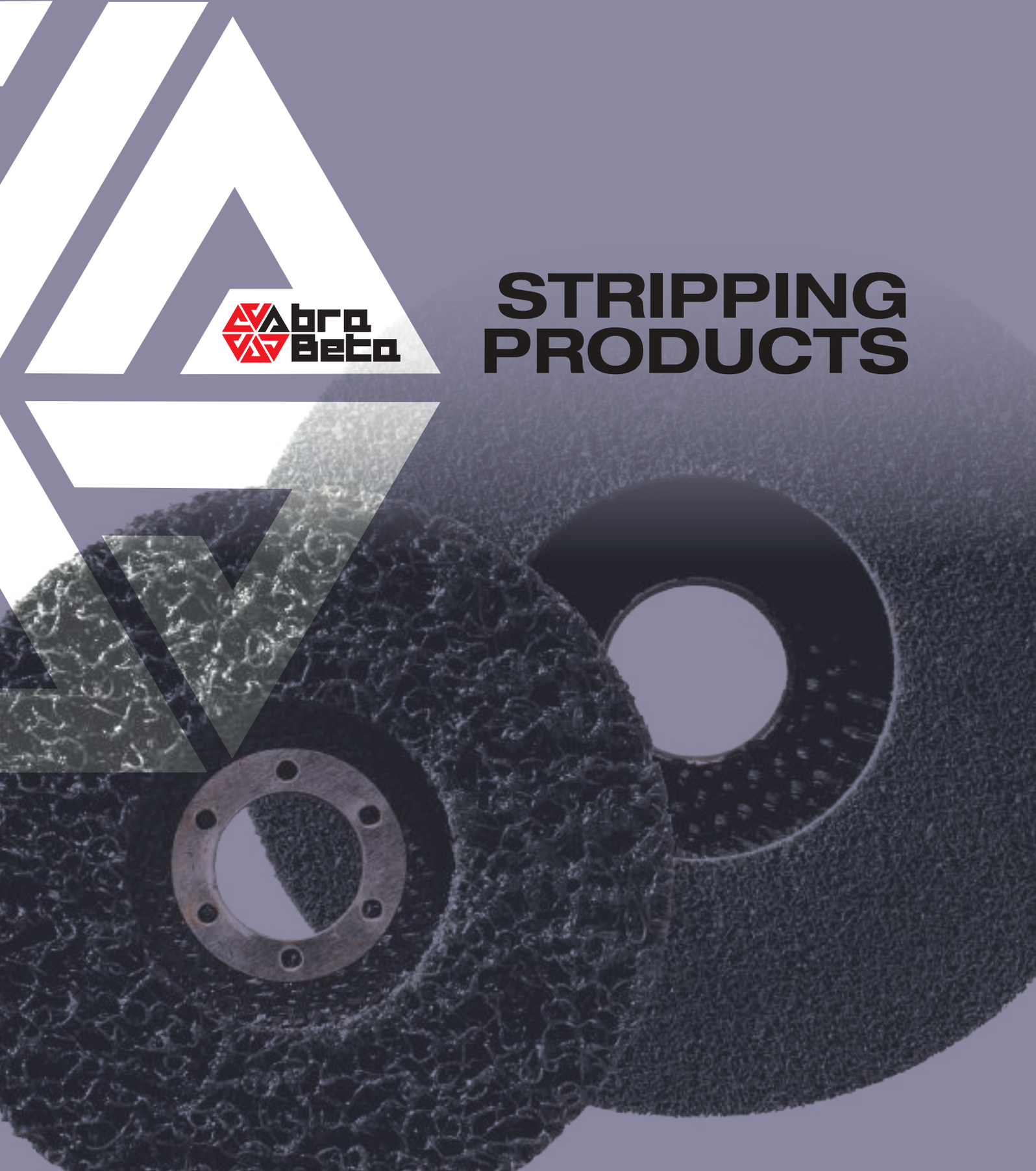
Article No.	Diameter	Grit	Max RPM		-
AB001472124	125	24	12.250	25	-
AB001472136	125	36	12.250	25	-
AB001472224	180	24	8.500	25	-
AB001472236	180	36	8.500	25	-

abrabeta.it





# STRIPPING PRODUCTS





# Mounted Stripping Wheels and Discs

## STRIPPING WHEELS

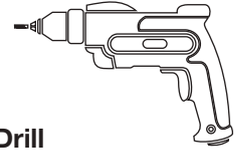


## APPLICATION

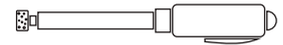
For gentle finishing and cleaning operations of the work surface.

The non-Woven Fabric texture prevents abrasive clogging during use.

## RECOMMENDED USE



Drill



Straight grinder

## MOUNTED STRIPPING WHEELS

Article No.	Diameter	Height	Shaft	Max RPM		-
AB001271136	100	13	6	5.700	10	-
AB001271538	150	13	8	3.800	10	-

## STRIPPING DISCS

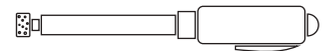


## APPLICATION

For finishing and cleaning operations of the work surface.

The texture of the disc prevents abrasive clogging during use.

## RECOMMENDED USE



Straight grinder

## MOUNTED STRIPPING DISCS

Article No.	Diameter	Bore	Max RPM		-
AB001481413	100	13	5.700	10	-
AB001481420	SHAFT 6mm	M12		1	-
AB001481513	150	13	3.800	10	-
AB001481520	SHAFT 8mm	M12		1	-



# Threaded Bore Unitized Discs

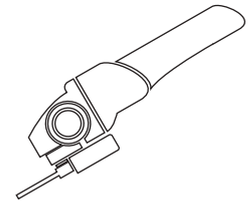
## UNITIZED DISCS



## APPLICATION

For deburring and finishing operations on steels, stainless steels, ferrous and non-ferrous metals, plastic and composite materials.

## RECOMMENDED USE



Angle grinder

## THREADED BORE UNITIZED DISCS

Article No.	Diameter	Grit	Bore	Max RPM		-
AB001481122	115	2S FINE	22	11.000	10	-
AB001481132	115	2A MEDIUM	22	11.000	10	-
AB001481142	115	3S FINE	22	11.000	10	-
AB001481152	115	6A MEDIUM	22	11.000	10	-
AB001481222	127	2S FINE	22	10.000	10	-
AB001481232	127	2A MEDIUM	22	10.000	10	-
AB001481242	127	3S FINE	22	10.000	10	-
AB001481252	127	6A MEDIUM	22	10.000	10	-



# Stripping Discs Threaded Bore

## STRIPPING DISCS

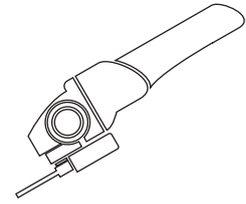


## APPLICATION

For finishing and cleaning operations of the work surface: ferrous and non ferrous metals, stainless steels. Suitable for removal of calamine, rust, paint, rubber, wood and glue residues.

The texture of the disc prevents abrasive clogging during use.

## RECOMMENDED USE



Angle grinder

## STRIPPING DISCS THREADED BORE - FIBER GLASS BACKING PAD

Article No.	Diameter	Bore	Max RPM		-
AB001481322	115	22	10.000	10	-
AB001481332	127	22	6.500	10	-
AB001481342	178	22	6.500	5	-

## CERAMIC STRIPPING DISCS

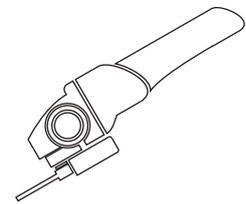


## APPLICATION

For finishing and cleaning operations of the work surface: ferrous and non ferrous metals, stainless steels. Suitable for removal of calamine, rust, paint, rubber, wood and glue residues.

The texture of the disc prevents abrasive clogging during use.

## RECOMMENDED USE



Angle grinder

## CERAMIC STRIPPING DISCS THREADED BORE – FIBER GLASS BACKING PAD

Article No.	Diameter	Bore	Max RPM		-
AB001490115	115	22	10.000	10	-
AB001490127	127	22	6.500	10	-
AB001490178	178	22	6.500	5	-



# ABRASIVE SPIROBANDS





# Abrasive Spirobands

## ZIRCONIA CLOTH



## APPLICATION

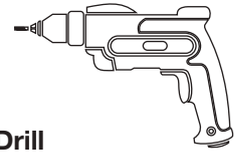
For accurate operations on ferrous and non-ferrous metals.  
Also suitable for operations on stainless steels.

Coarse grits are suitable for smoothing operations of less regular surfaces.

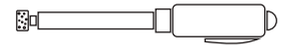
Fine grits are suitable for more gentle finishing operations.

Its reduced dimension allows to reach any type of work surface.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Grit	Max RPM		-
AB001501204	10	20	40	38.000	100	-
AB001501206	10	20	60	38.000	100	-
AB001501208	10	20	80	38.000	100	-
AB001501212	10	20	120	38.000	100	-
AB001501304	15	30	40	26.000	100	-
AB001501306	15	30	60	26.000	100	-
AB001501308	15	30	80	26.000	100	-
AB001501312	15	30	120	26.000	100	-
AB001502204	25	25	40	15.000	100	-
AB001502206	25	25	60	15.000	100	-
AB001502208	25	25	80	15.000	100	-
AB001502212	25	25	120	15.000	100	-
AB001503304	30	30	40	13.000	100	-
AB001503306	30	30	60	13.000	100	-
AB001503308	30	30	80	13.000	100	-
AB001503312	30	30	120	13.000	100	-
AB001504304	45	30	40	8.500	100	-
AB001504306	45	30	60	8.500	100	-
AB001504308	45	30	80	8.500	100	-
AB001504312	45	30	120	8.500	100	-
AB001506304	60	30	40	6.500	100	-
AB001506306	60	30	60	6.500	100	-
AB001506308	60	30	80	6.500	100	-
AB001506312	60	30	120	6.500	100	-

Particularly suitable for accurate operations on stainless steels, ferrous and non-ferrous metals.

## ALUMINIUM OXIDE CLOTH



## APPLICATION

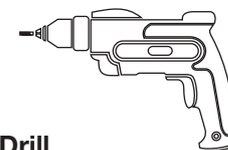
For accurate operations on ferrous and non-ferrous metals.

Coarse grits are suitable for smoothing operations on less regular surfaces.

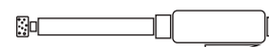
Fine grits are suitable for more gentle finishing operations.

Its reduced dimension allows to reach any type of work surface.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Grit	Max RPM		-
AB001511304	15	30	40	26.000	100	-
AB001511306	15	30	60	26.000	100	-
AB001511308	15	30	80	26.000	100	-
AB001511312	15	30	120	26.000	100	-
AB001512204	25	25	40	15.000	100	-
AB001512206	25	25	60	15.000	100	-
AB001512208	25	25	80	15.000	100	-
AB001512212	25	25	120	15.000	100	-
AB001513304	30	30	40	13.000	100	-
AB001513306	30	30	60	13.000	100	-
AB001513308	30	30	80	13.000	100	-
AB001513312	30	30	120	13.000	100	-
AB001514304	45	30	40	8.500	100	-
AB001514306	45	30	60	8.500	100	-
AB001514308	45	30	80	8.500	100	-
AB001514312	45	30	120	8.500	100	-
AB001516304	60	30	40	6.500	100	-
AB001516306	60	30	60	6.500	100	-
AB001516308	60	30	80	6.500	100	-
AB001516312	60	30	120	6.500	100	-



# Abrasive Spirobands

## CERAMIC CLOTH



## APPLICATION

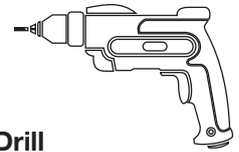
Suitable for precise finishing and rough grinding operations, exceptional on a wide range of metals ferrous and non-ferrous metals.

Coarse grits are suitable for smoothing operations of less regular surfaces.

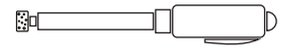
Fine grits are suitable for more gentle finishing operations.

Its reduced dimension allows to reach any type of work surface.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Grit	Max RPM		-
AB001521304	15	30	40	26.000	100	-
AB001521306	15	30	60	26.000	100	-
AB001521308	15	30	80	26.000	100	-
AB001522204	25	25	40	15.000	100	-
AB001522206	25	25	60	15.000	100	-
AB001522208	25	25	80	15.000	100	-
AB001523304	30	30	40	13.000	100	-
AB001523306	30	30	60	13.000	100	-
AB001523308	30	30	80	13.000	100	-
AB001524304	45	30	40	8.500	100	-
AB001524306	45	30	60	8.500	100	-
AB001524308	45	30	80	8.500	100	-
AB001526304	60	30	40	6.500	100	-
AB001526306	60	30	60	6.500	100	-
AB001526308	60	30	80	6.500	100	-

## SPIROBAND HOLDER

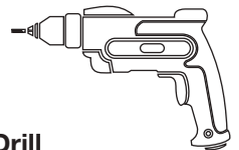


## APPLICATION

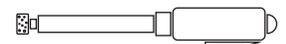
To suit spirobands of corresponding size.

The diameter of spiroband holder shaft is 6 mm for all sizes.

## RECOMMENDED USE



Drill



Straight grinder

Article No.	Diameter	Height	Material	Max RPM		-
AB001541020	10	20	RUBBER	38.000	10	-
AB001541530	15	30	RUBBER	26.000	10	-
AB001542525	25	25	RUBBER	15.000	10	-
AB001543030	30	30	RUBBER	13.000	10	-
AB001544530	45	30	RUBBER	8.500	10	-
AB001546030	60	30	RUBBER	6.500	10	-



# WASTE-FREE ROLLS



## ALUMINIUM OXIDE CLOTH



## APPLICATION

For universal use on ferrous and non-ferrous metals and different types of steel. Also suitable for operations on wood, stucco, plaster, paints, etc.

Coarse grits are suitable for smoothing operations on less regular surfaces.

Fine grits are suitable for more gentle finishing operations.

The cloth backing pad ensures a very high abrasive resistance strength during use.

## RECOMMENDED USE



Hand

Article No.	Height	Length	Grit		-
AB001553004	38	50000	40	1	-
AB001553006	38	50000	60	1	-
AB001553008	38	50000	80	1	-
AB001553010	38	50000	100	1	-
AB001553012	38	50000	120	1	-
AB001553015	38	50000	150	1	-
AB001553018	38	50000	180	1	-
AB001553022	38	50000	220	1	-
AB001553024	38	50000	240	1	-
AB001553028	38	50000	280	1	-
AB001553032	38	50000	320	1	-
AB001553040	38	50000	400	1	-
AB001555004	50	50000	40	1	-
AB001555006	50	50000	60	1	-
AB001555008	50	50000	80	1	-
AB001555010	50	50000	100	1	-
AB001555012	50	50000	120	1	-
AB001555015	50	50000	150	1	-
AB001555018	50	50000	180	1	-
AB001555022	50	50000	220	1	-
AB001555024	50	50000	240	1	-
AB001555028	50	50000	280	1	-
AB001555032	50	50000	320	1	-
AB001555040	50	50000	400	1	-
AB001555104	120	50000	40	1	-
AB001555106	120	50000	60	1	-
AB001555108	120	50000	80	1	-
AB001555110	120	50000	100	1	-
AB001555112	120	50000	120	1	-
AB001555115	120	50000	150	1	-
AB001555118	120	50000	180	1	-
AB001555124	120	50000	240	1	-
AB001555132	120	50000	320	1	-
AB001555140	120	50000	400	1	-

### ALUMINIUM OXIDE PAPER



### APPLICATION

Universal use for hand dry sanding operations on wood surfaces, paints and plasters.

Coarse grits are suitable for smoothing operations on less regular surfaces.

Fine grits are suitable for more gentle finishing operations.

The paper backing pad ensures higher flexibility of the abrasive during use.

### RECOMMENDED USE



Hand

Article No.	Height	Length	Grit		-
AB001565104	120	5000	40	9	-
AB001565106	120	5000	60	9	-
AB001565108	120	5000	80	9	-
AB001565110	120	5000	100	9	-
AB001565112	120	5000	120	9	-
AB001565115	120	5000	150	9	-
AB001565118	120	5000	180	9	-
AB001565124	120	5000	240	9	-
AB001565132	120	5000	320	9	-



abrabeta.it





# ABRASIVE BELTS



## ZIRCONIA CLOTH



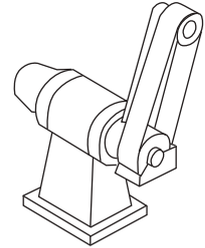
## APPLICATION

For dry operations on stainless steel surfaces, steels, ferrous and non-ferrous metals by using stationary or hand-held machines.

Coarse grits are suitable for smoothing operations on less regular surfaces.

Fine grits are suitable for more gentle finishing operations.

## RECOMMENDED USE



**Bench smoothing machine**

Article No.	Height	Length	Grit	Max RPM		-
AB001601214	120	1500	40	2.800	10	-
AB001601216	120	1500	60	2.800	10	-
AB001601218	120	1500	80	2.800	10	-
AB001601236	120	1500	120	2.800	10	-
AB001605024	50	2000	40	2.800	10	-
AB001605026	50	2000	60	2.800	10	-
AB001605028	50	2000	80	2.800	10	-
AB001605036	50	2000	120	2.800	10	-



# ABRASIVE SHEETS



# Abrasive Sheets

## ALUMINIUM OXIDE CLOTH



## APPLICATION

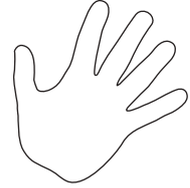
Universal use for hand operations on metals and woods.

Coarse grits are suitable for smoothing operations on less regular surfaces.

Fine grits are suitable for more gentle finishing operations.

The cloth backing pad ensures a very high abrasive resistance strength during use.

## RECOMMENDED USE



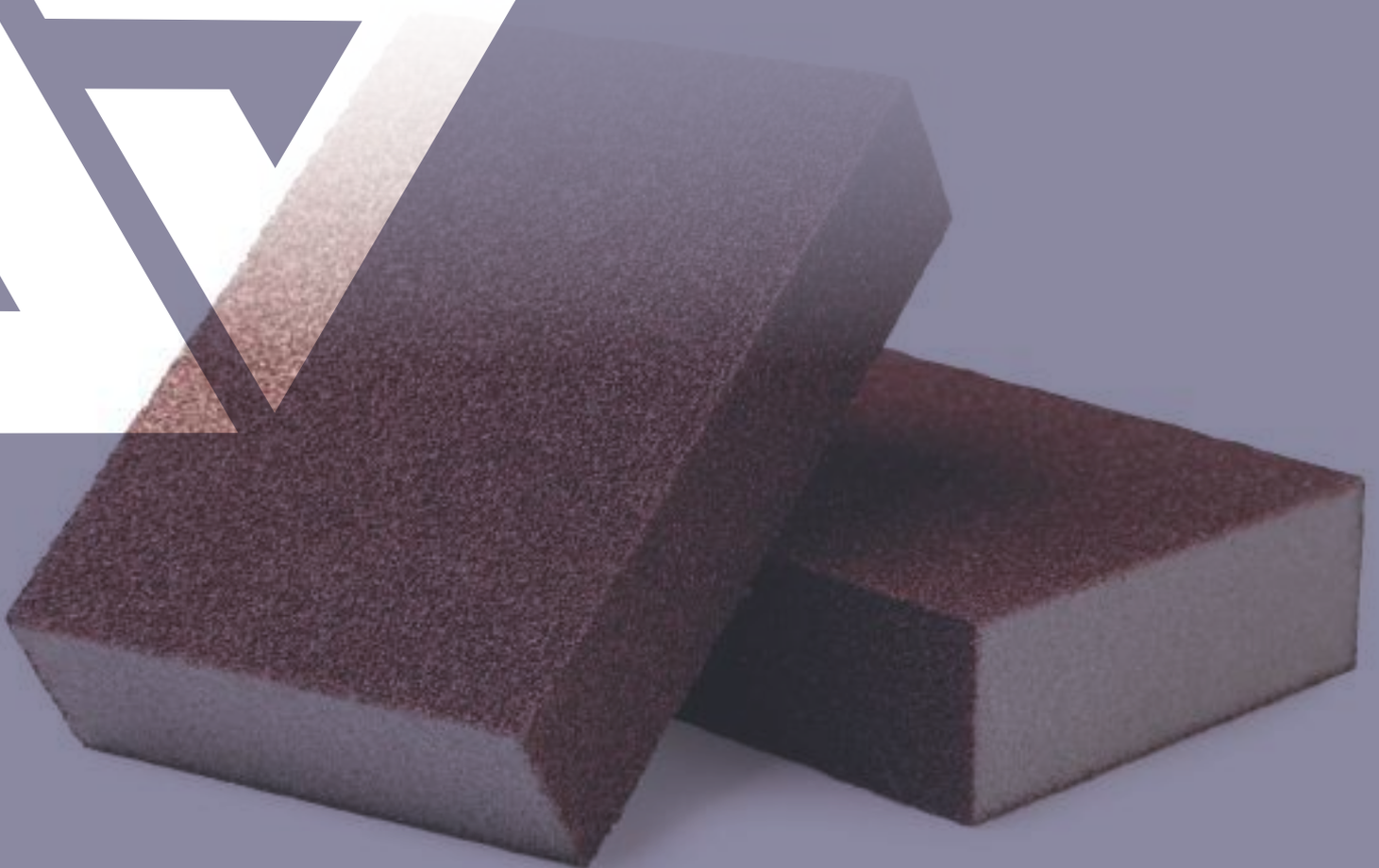
Hand

Article No.	Width	Length	Grit		-
AB001642324	230	280	40	50	-
AB001642326	230	280	60	50	-
AB001642328	230	280	80	50	-
AB001642332	230	280	120	50	-
AB001642336	230	280	180	50	-
AB001642348	230	280	240	50	-
AB001642352	230	280	320	50	-
AB001642356	230	280	400	50	-





# ABRASIVE SPONGES



## FLAT SPONGES 4 SIDES



### APPLICATION

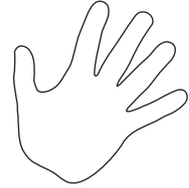
High-strength rigid abrasive sponge block.

It adapts perfectly to the profiles and to the shape of the surface, maintaining a flat and stable shape on all four sides for even sanding.

Ideal for working wood, fiberglass and all metals.

It can be used dry or wet and rinsed after use, ensuring long life and high finish quality.

### RECOMMENDED USE



Hand

Article No.	Length	Width	Height	Grit		-
AB001801036	98	69	26	EXTRA COARSE 36	20	-
AB001801060	98	69	26	COARSE 60	20	-
AB001801100	98	69	26	MEDIUM 100	20	-
AB001801180	98	69	26	FINE 180	20	-

## FLAT SPONGES 2 SIDES



### APPLICATION

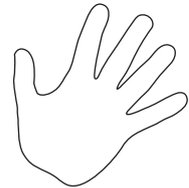
Semi-rigid sponge abrasive sheet.

The flexible and durable abrasive sponge easily adapts to uneven profiles and surfaces, maintaining a flat and stable shape on all two sides for precise and uniform sanding.

Ideal for working wood, fiberglass and all metals.

Dry or wet use, it can be rinsed and reused, offering excellent durability and quality finish.

### RECOMMENDED USE



Hand

Article No.	Length	Width	Height	Grit		-
AB001811060	120	98	13	COARSE 60	20	-
AB001811100	120	98	13	MEDIUM 100	20	-



# MOUNTED POINTS FOR STEEL





# Mounted Points for Steel

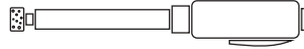
## APPLICATION

Universal use for machining all types of steel.

## FEATURES

- Pink aluminium oxide
- Vitrified binder

## RECOMMENDED USE



Straight grinder

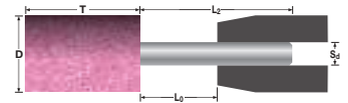
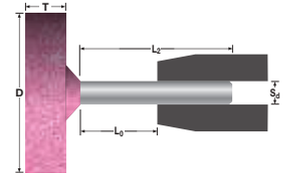


Figure 1

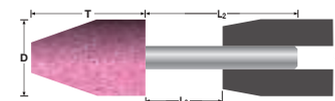
## MOUNTED POINTS FOR STEEL - Cylindrical

Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> x L <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000900003	3	6	3x37	AR80P5V	1	130.000	50	-
AB000900006	3	10	3x37	AR80P5V	1	130.000	50	-
AB000900009	4	8	3x37	AR60P5V	1	130.000	50	-
AB000900012	5	10	3x37	AR60P5V	1	105.700	50	-
AB000900015	6	10	3x37	AR60P5V	1	93.100	50	-
AB000900018	6	13	3x37	AR60P5V	1	77.800	50	-
AB000900021	6	20	3x37	AR60P5V	1	55.100	50	-
AB000900024	8	12	3x37	AR60P5V	1	64.500	50	-
AB000900027	8	16	3x37	AR60P5V	1	51.700	50	-
AB000900030	10	4	3x37	AR60P5V	1	95.400	50	-
AB000900033	10	10	3x37	AR60P5V	1	60.100	50	-
AB000900036	10	12	3x37	AR60P5V	1	52.700	50	-
AB000900039	10	20	3x37	AR60P5V	1	34.700	50	-
AB000900042	12	15	3x37	AR60P5V	1	37.300	50	-
AB000900045	3	6	6x40	AR80P5V	1	130.000	25	-
AB000900048	4	8	6x40	AR60P5V	1	130.000	25	-
AB000900051	5	10	6x40	AR60P5V	1	130.000	25	-
AB000900054	6	10	6x40	AR60P5V	1	130.000	25	-
AB000900057	6	20	6x40	AR60P5V	1	117.700	25	-
AB000900060	8	10	6x40	AR60P5V	1	119.300	25	-
AB000900063	8	16	6x40	AR60P5V	1	116.600	25	-
AB000900066	10	10	6x40	AR60P5V	1	95.400	25	-
AB000900069	10	15	6x40	AR60P5V	1	95.400	25	-
AB000900072	10	20	6x40	AR60P5V	1	86.600	25	-
AB000900075	10	25	6x40	AR60P5V	1	72.700	25	-
AB000900078	10	32	6x40	AR60P5V	1	58.700	25	-
AB000900081	12	10	6x40	AR60P5V	1	79.500	25	-
AB000900084	12	15	6x40	AR60P5V	1	79.500	25	-
AB000900087	12	20	6x40	AR60P5V	1	79.500	25	-
AB000900090	12	30	6x40	AR60P5V	1	53.800	25	-
AB000900093	15	3	6x40	AR60P5V	1	63.600	25	-
AB000900096	15	15	6x40	AR60P5V	1	63.600	25	-
AB000900102	16	20	6x40	AR46P5V	1	59.600	25	-
AB000900108	16	25	6x40	AR46P5V	1	56.900	25	-
AB000900114	16	32	6x40	AR46P5V	1	45.100	25	-
AB000900120	16	40	6x40	AR46P5V	1	35.800	25	-
AB000900123	20	4	6x40	AR60P5V	1	47.700	25	-
AB000900126	20	15	6x40	AR46P5V	1	47.700	25	-
AB000900129	20	20	6x40	AR46P5V	1	47.700	25	-

Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>a</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000900132	20	25	6x40	AR46P5V	1	46.100	25	-
AB000900135	20	30	6x40	AR46P5V	1	38.900	25	-
AB000900138	20	32	6x40	AR46P5V	1	36.500	25	-
AB000900141	20	40	6x40	AR46P5V	1	29.000	25	-
AB000900144	25	6	6x40	AR60P5V	1	38.100	25	-
AB000900147	25	10	6x40	AR60P5V	1	38.100	25	-
AB000900150	25	25	6x40	AR36/46P5V	1	37.200	25	-
AB000900153	25	40	6x40	AR36/46P5V	1	23.300	10	-
AB000900156	30	6	6x40	AR60P5V	1	31.800	25	-
AB000900159	30	10	6x40	AR60P5V	1	31.800	25	-
AB000900162	30	30	6x40	AR36/46P5V	1	26.200	25	-
AB000900165	30	40	6x40	AR36/46P5V	1	19.500	10	-
AB000900168	32	20	6x40	AR36P5V	1	29.800	25	-
AB000900171	32	32	6x40	AR36P5V	1	23.100	10	-
AB000900174	40	6	6x40	AR60P5V	1	23.800	25	-
AB000900177	40	10	6x40	AR36/46P5V	1	23.800	25	-
AB000900180	40	20	6x40	AR36P5V	1	23.800	10	-
AB000900183	40	25	6x40	AR36P5V	1	23.400	10	-
AB000900186	40	30	6x40	AR36P5V	1	19.700	10	-
AB000900189	40	40	6x40	AR36P5V	1	14.700	10	-
AB000900192	50	10	6x40	AR36P5V	1	19.000	10	-
AB000900195	50	15	6x40	AR36P5V	1	19.000	10	-
AB000900198	50	25	6x40	AR36P5V	1	18.800	10	-
AB000900201	60	10	6x40	AR36P5V	1	15.900	10	-

Figure 2

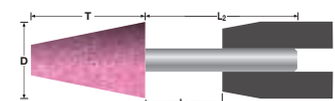
**MOUNTED POINTS FOR STEEL - Cylindrical – Truncated Cone**



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>a</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000901003	20	65	6x40	AR36/46P5V	2	16.200	25	-

Figure 3

**MOUNTED POINTS FOR STEEL - Truncated Cone**



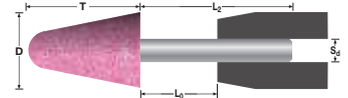
Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>a</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000901006	6	10	3x37	AR60P5V	3	93.100	50	-
AB000901009	12	20	6x40	AR60P5V	3	79.500	25	-
AB000901012	15	25	6x40	AR46P5V	3	60.400	25	-
AB000901015	20	30	6x40	AR46P5V	3	38.900	25	-
AB000901018	25	40	6x40	AR36/46P5V	3	23.300	10	-



# Mounted Points for Steel

Figure 5

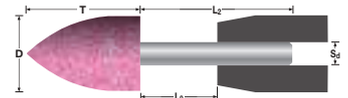
## MOUNTED POINTS FOR STEEL - Round Nose Cone



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000902003	6	10	3x37	AR60P5V	5	93.100	50	-
AB000902006	10	15	3x37	AR60P5V	5	44.300	50	-
AB000902009	10	20	6x40	AR60P5V	5	86.600	25	-
AB000902012	15	30	6x40	AR46P5V	5	51.000	25	-
AB000902015	16	45	6x40	AR46P5V	5	31.400	25	-
AB000902018	20	28	6x40	AR46P5V	5	41.500	25	-
AB000902021	20	40	6x40	AR46P5V	5	29.000	25	-
AB000902024	25	70	6x40	AR36/46P5V	5	11.800	10	-
AB000902027	30	50	6x40	AR36/46P5V	5	15.100	10	-
AB000902030	32	32	6x40	AR36P5V	5	23.100	10	-

Figure 6

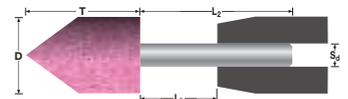
## MOUNTED POINTS FOR STEEL - Cylindrical – Pointed Tree



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000903003	8	16	3x37	AR60P5V	6	51.700	50	-
AB000903006	10	20	3x37	AR60P5V	6	34.700	50	-
AB000903009	8	16	6x40	AR60P5V	6	116.600	25	-
AB000903012	10	20	6x40	AR60P5V	6	86.600	25	-
AB000903015	13	20	6x40	AR60P5V	6	73.400	25	-
AB000903018	18	30	6x40	AR46P5V	6	43.000	25	-
AB000903021	20	50	6x40	AR36/46P5V	6	22.500	25	-
AB000903024	21	45	6x40	AR36/46P5V	6	24.200	25	-
AB000903027	22	70	6x40	AR36/46P5V	6	13.400	10	-
AB000903030	30	50	6x40	AR36/46P5V	6	15.100	10	-

Figure 7

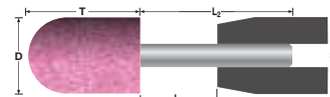
## MOUNTED POINTS FOR STEEL - Cylindrical – Straight Cone



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000904003	6	13	3x37	AR60P5V	7	77.800	50	-
AB000904006	6	25	6x40	AR60P5V	7	100.700	25	-
AB000904009	12	20	6x40	AR60P5V	7	79.500	25	-
AB000904012	20	25	6x40	AR46P5V	7	46.100	25	-
AB000904015	25	25	6x40	AR36/46P5V	7	37.200	25	-
AB000904018	30	30	6x40	AR36/46P5V	7	26.200	25	-

Figure 8

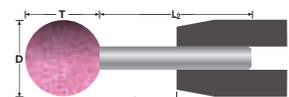
**MOUNTED POINTS FOR STEEL - Cylindrical with Radius End**



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000905003	6	20	6x40	AR60P5V	8	117.700	25	-
AB000905006	20	25	6x40	AR46P5V	8	46.100	25	-
AB000905009	25	25	6x40	AR36/46P5V	8	37.200	25	-
AB000905012	30	50	6x40	AR36/46P5V	8	15.100	10	-
AB000905015	40	40	6x40	AR36P5V	8	14.700	10	-

Figure 9

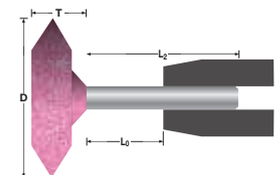
**MOUNTED POINTS FOR STEEL - Ball**



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000906003	6	6	3x37	AR60P5V	9	124.900	50	-
AB000906006	8	8	3x37	AR60P5V	9	84.800	50	-
AB000906009	10	10	3x37	AR60P5V	9	60.100	50	-
AB000906012	8	8	6x40	AR60P5V	9	119.300	25	-
AB000906015	10	10	6x40	AR60P5V	9	95.400	25	-
AB000906018	15	15	6x40	AR60P5V	9	63.600	25	-
AB000906021	20	20	6x40	AR46P5V	9	47.700	25	-
AB000906024	25	25	6x40	AR36/46P5V	9	37.200	25	-
AB000906027	30	30	6x40	AR36/46P5V	9	26.200	25	-

Figure 11

**MOUNTED POINTS FOR STEEL - Knife Shape**



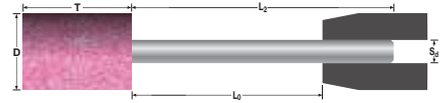
Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000907003	30	6	6x40	AR60P5V	11	31.800	25	-
AB000907006	30	8	6x40	AR60P5V	11	31.800	25	-
AB000907009	40	10	6x40	AR36/46P5V	11	23.800	25	-



# Mounted Points for Steel

Figure 1

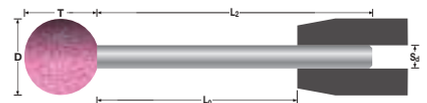
## MOUNTED POINTS FOR STEEL - Cylindrical (long shaft)



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=52 mm)		-
AB000908003	8	20	6x80	AR60P5V	1	34.400	25	-
AB000908006	10	15	6x80	AR60P5V	1	35.500	25	-
AB000908009	10	30	6x80	AR60P5V	1	24.600	25	-
AB000908012	12	15	6x80	AR60P5V	1	32.400	25	-
AB000908015	15	15	6x80	AR60P5V	1	28.000	25	-
AB000908018	15	30	6x80	AR46P5V	1	18.400	25	-
AB000908021	20	30	6x80	AR46P5V	1	14.400	25	-

Figure 9

## MOUNTED POINTS FOR STEEL - Ball (long shaft)



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=52 mm)		-
AB000908024	10	10	6x80	AR60P5V	9	41.200	25	-
AB000908027	15	15	6x80	AR60P5V	9	28.000	25	-
AB000908030	20	20	6x80	AR46P5V	9	19.000	25	-

The ground side surface guarantees the perfect concentricity of the shaft and an immediately ready-to-use mounted point, eliminating the need of dressing on the first use.





# MOUNTED POINTS FOR STAINLESS STEEL





# Mounted Points for Stainless Steel

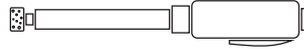
## APPLICATION

Universal use for heavy-duty machining operations of all types of stainless steels.

## FEATURES

- Mixture of normal and white aluminium oxide
- Resin binder

## RECOMMENDED USE



Straight grinder

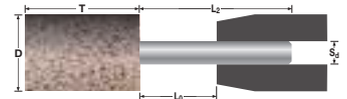
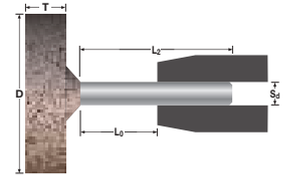


Figure 1

## MOUNTED POINTS FOR STAINLESS STEEL - Cylindrical

Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000920003	10	20	6x40	A/AB30Q5B	1	86.600	25	-
AB000920006	15	30	6x40	A/AB30Q5B	1	51.000	25	-
AB000920009	20	20	6x40	A/AB30Q5B	1	47.700	25	-
AB000920012	20	25	6x40	A/AB30Q5B	1	46.100	25	-
AB000920015	20	30	6x40	A/AB30Q5B	1	38.900	25	-
AB000920018	20	40	6x40	A/AB30Q5B	1	29.000	25	-
AB000920021	25	25	6x40	A/AB30Q5B	1	37.200	25	-
AB000920024	30	10	6x40	A/AB30Q5B	1	31.800	25	-
AB000920027	30	30	6x40	A/AB30Q5B	1	26.200	25	-
AB000920030	35	35	6x40	A/AB30Q5B	1	19.300	10	-
AB000920033	40	10	6x40	A/AB30Q5B	1	23.800	25	-
AB000920036	40	20	6x40	A/AB30Q5B	1	23.800	10	-
AB000920039	50	10	6x40	A/AB30Q5B	1	19.000	10	-
AB000920042	20	40	8x40	A/AB30Q5B	1	46.800	25	-
AB000920045	30	40	8x40	A/AB30Q5B	1	31.800	10	-
AB000920048	35	35	8x40	A/AB30Q5B	1	27.200	10	-
AB000920051	40	40	8x40	A/AB30Q5B	1	23.800	10	-

Figure 5

## MOUNTED POINTS FOR STAINLESS STEEL - Round Nose Cone

Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000920054	20	40	6x40	A/AB30Q5B	5	29.000	25	-

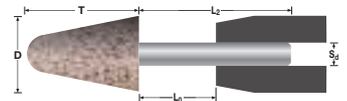
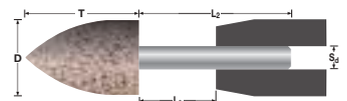


Figure 6

## MOUNTED POINTS FOR STAINLESS STEEL - Cylindrical - Pointed Tree

Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>d</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000920057	20	30	6x40	A/AB30Q5B	6	38.900	25	-
AB000920060	25	50	6x40	A/AB30Q5B	6	18.100	10	-





# MOUNTED POINTS FOR CAST IRON





# Mounted Points for Cast Iron

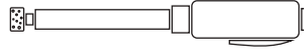
## APPLICATION

Universal use for deburring cast iron parts.

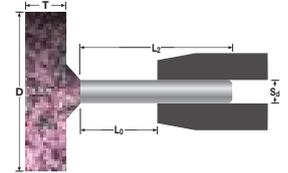
## FEATURES

- Mixture of normal and pink aluminium oxide
- Vitrified binder

## RECOMMENDED USE

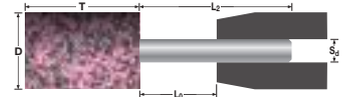


**Straight grinder**



**Figure 1**

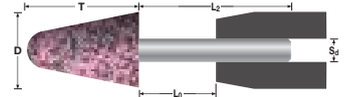
## MOUNTED POINTS FOR CAST IRON - Cylindrical



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>ø</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000940003	16	32	6x40	A/AR24R5V	1	45.100	25	-
AB000940006	20	30	6x40	A/AR24R5V	1	38.900	25	-
AB000940009	20	40	6x40	A/AR24R5V	1	29.000	25	-
AB000940012	25	25	6x40	A/AR24R5V	1	37.200	25	-
AB000940015	30	30	6x40	A/AR24R5V	1	26.200	25	-
AB000940018	30	40	6x40	A/AR24R5V	1	19.500	10	-
AB000940021	40	10	6x40	A/AR24R5V	1	23.800	25	-
AB000940024	40	20	6x40	A/AR24R5V	1	23.800	10	-
AB000940027	50	10	6x40	A/AR24R5V	1	19.000	10	-
AB000940030	20	40	8x40	A/AR24R5V	1	46.800	25	-
AB000940033	30	40	8x40	A/AR24R5V	1	31.800	10	-
AB000940036	40	40	8x40	A/AR24R5V	1	23.800	10	-

**Figure 5**

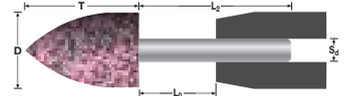
## MOUNTED POINTS FOR CAST IRON - Round Nose Cone



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>ø</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000940039	20	40	6x40	A/AR24R5V	5	29.000	25	-

**Figure 6**

## MOUNTED POINTS FOR CAST IRON - Cylindrical - Pointed Tree



Article No.	Diameter (D)	Thickness (T)	Shaft (S <sub>ø</sub> xL <sub>2</sub> )	Specification	Figure	Max RPM (Lo=13 mm)		-
AB000940042	20	30	6x40	A/AR24R5V	6	38.900	25	-
AB000940045	25	50	6x40	A/AR24R5V	6	18.100	10	-



SHOP

*in* *shop*



# Abra Beta SHOP IN SHOP:



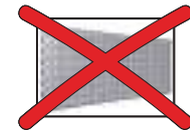
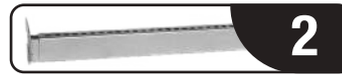
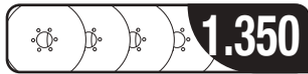
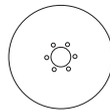
The **“SHOP IN SHOP”** program includes dozens of assorted display modules containing several products from the Abra Beta catalogue.



# dedicated to our partners

The accurate selection of items is designed to satisfy all professionals that always want the best solutions at hand for their work.



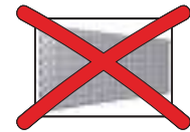
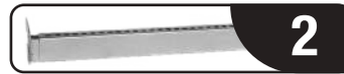
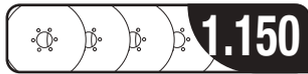
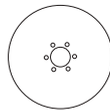


## Selection Thinner Cutting Discs 115 mm



Module Code	Description		-
AB008880101	AM/101	1.350	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	100
2 AB000330116	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,2	100
3 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	100
4 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	150
5 AB000300116	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,2	150
6 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	150
7 AB000010115	Silver	Steel A36S	115 x 1,0	100
8 AB000010119	Silver	Steel A36S	115 x 1,6	100
9 AB000200115	Silver	Stainless Steel A36N	115 x 1,0	100
10 AB000200118	Silver	Stainless Steel A36N	115 x 1,6	100
11 AB000400115	Diamond	Aluminium A30N	115 x 1,6	100
12 AB000500115	Silver	Stone C36S	115 x 1,6	100

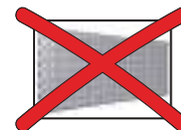
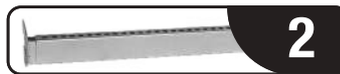
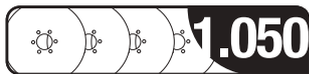
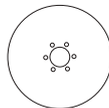


## Selection Thinner Cutting Discs 125 mm

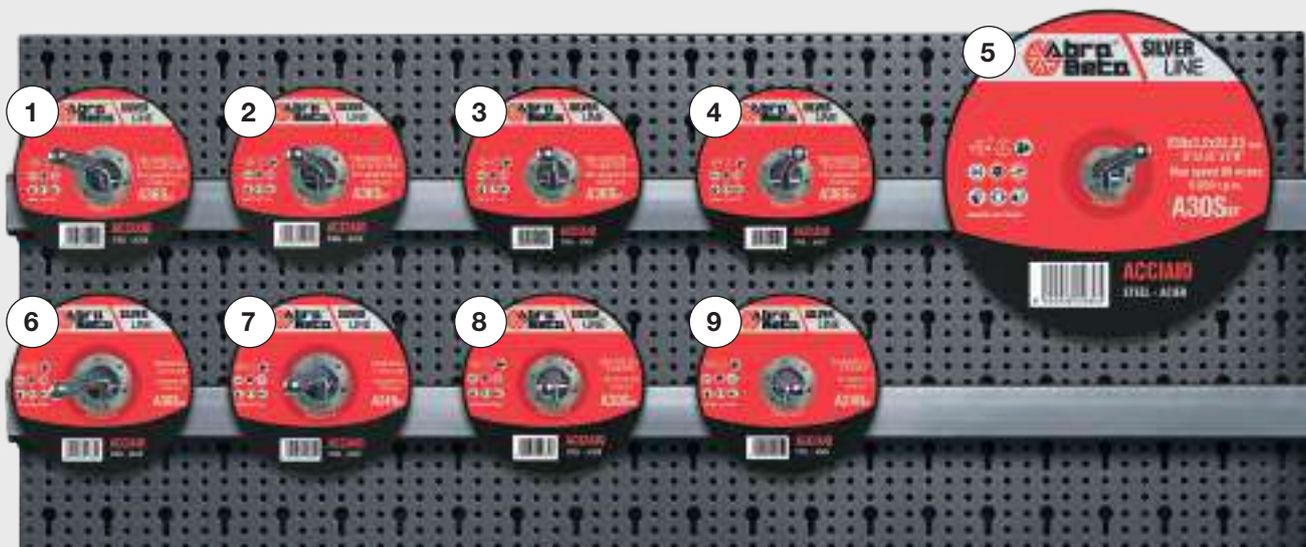


Module Code	Description		-
AB008880102	AM/102	1.150	

Article Code	Line	Specification	Diameter x thickness	Diameter x thickness	Quantity
1 AB000330125		Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	100
2 AB000330126		Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,2	100
3 AB000330128		Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	100
4 AB000300125		Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	100
5 AB000300126		Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,2	100
6 AB000300128		Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	100
7 AB000010125		Silver	Steel A36S	125 x 1,0	100
8 AB000010129		Silver	Steel A36S	125 x 1,6	100
9 AB000200125		Silver	Stainless Steel A36N	125 x 1,0	100
10 AB000200128		Silver	Stainless Steel A36N	125 x 1,6	100
11 AB000400125		Diamond	Aluminium A30N	125 x 1,6	100
12 AB000100125		Platinum	Zirconia ZA46T	125 x 1,6	50



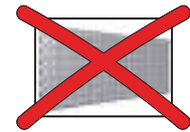
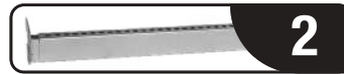
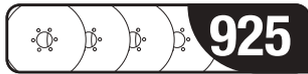
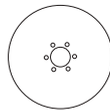
## Selection Cutting & Grinding Discs for Steel



Module Code	Description		-
AB008880103	AM/103	1.050	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000010115	Silver	Steel A36S	115 x 1,0	200
2 AB000010119	Silver	Steel A36S	115 x 1,6	200
3 AB000010125	Silver	Steel A36S	125 x 1,0	150
4 AB000010129	Silver	Steel A36S	125 x 1,6	150
5 AB000050230	Silver	Steel A30S	230 x 3,2	50
6 AB000050115	Silver	Steel A30S	115 x 3,2	100
7 AB000070118	Silver	Steel A24N	115 x 6,5	50
8 AB000050125	Silver	Steel A30S	125 x 3,2	100
9 AB000070128	Silver	Steel A24N	125 x 6,5	50



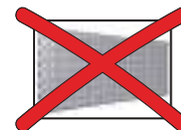
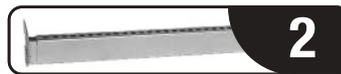
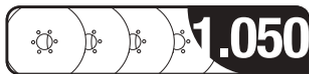
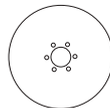


## Selection Cutting & Grinding Discs

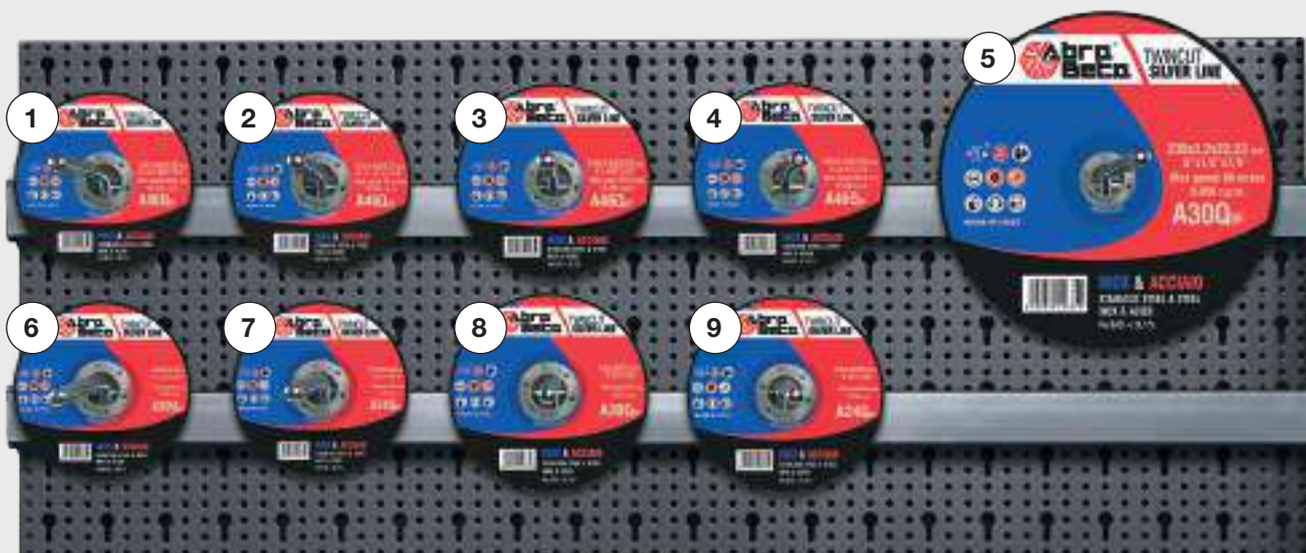


Module Code	Description		-
AB008880104	AM/104	925	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	200
2 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	200
3 AB000330230	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	50
4 AB000330125	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	100
5 AB000330128	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	100
6 AB000330150	Platinum	Stainless Steel/Steel Twincut Plus A46U	150 x 1,6	50
7 AB000330180	Platinum	Stainless Steel/Steel Twincut Plus A46U	180 x 2,0	25
8 AB000400125	Diamond	Aluminium A30N	125 x 1,6	100
9 AB000460125	Diamond	Aluminium A30N	125 x 6,5	50
10 AB000460115	Diamond	Aluminium A30N	115 x 6,5	50



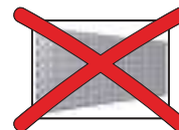
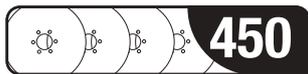
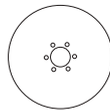
## Selection Cutting & Grinding Discs



Module Code	Description		-
AB008880105	AM/105	1.050	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	200
2 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	200
3 AB000300125	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	150
4 AB000300128	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	150
5 AB000370230	Silver	Stainless Steel/Steel Twincut A30Q	230 x 3,2	50
6 AB000370115	Silver	Stainless Steel/Steel Twincut A30Q	115 x 3,2	100
7 AB000380115	Silver	Stainless Steel/Steel Twincut A24Q	115 x 6,5	50
8 AB000370125	Silver	Stainless Steel/Steel Twincut A30Q	125 x 3,2	100
9 AB000380125	Silver	Stainless Steel/Steel Twincut A24Q	125 x 6,5	50



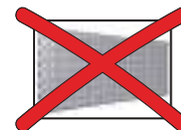
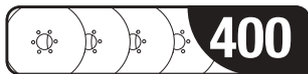
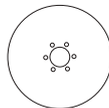


## Selection Thinner Cutting Discs 230 mm



Module Code	Description		-
AB008880106	AM/106	450	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000010230 	Silver	Steel A30S	230 x 2,0	150
2 AB000300230 	Silver	Stainless Steel/Steel Twincut A36Q	230 x 2,0	150
3 AB000330230 	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	150

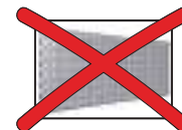
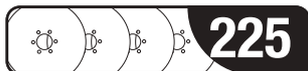
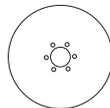


## Selection Cutting Discs 230 mm



Module Code	Description		-
AB008880107	AM/107	400	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000050230 	Silver	Steel A30S	230 x 3,2	150
2 AB000370230 	Silver	Stainless Steel/Steel Twincut A30Q	230 x 3,2	100
3 AB000340230 	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	150

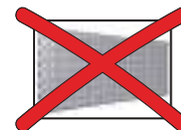
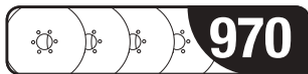
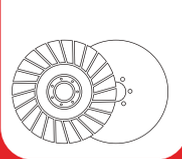


## Selection Grinding Discs 230 mm

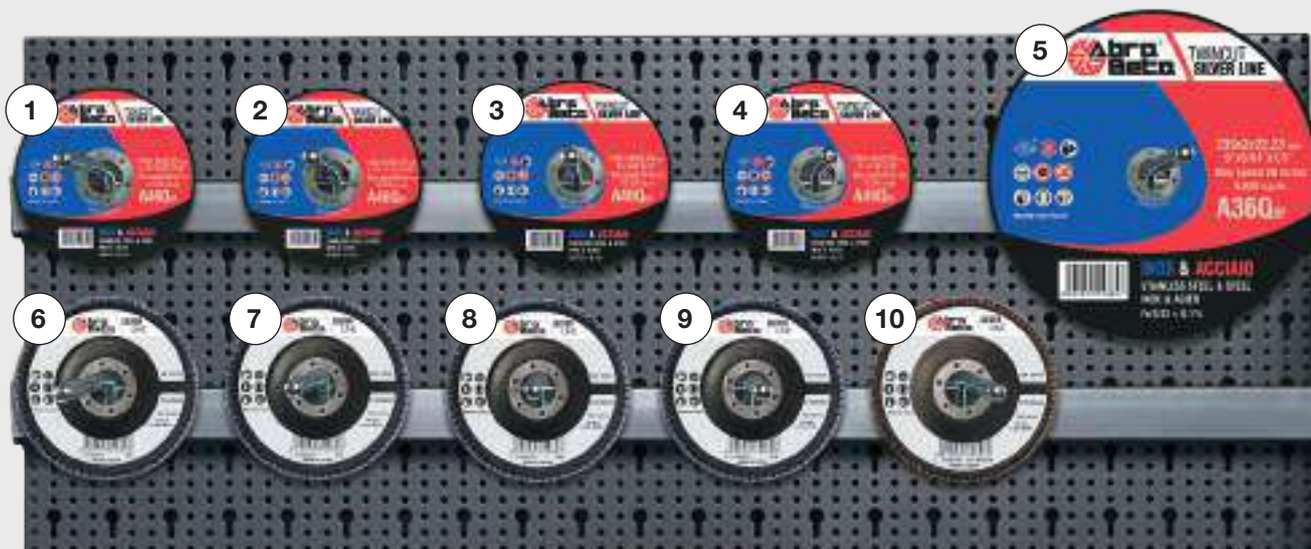


Module Code	Description		-
AB008880108	AM/108	225	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000070236 	Silver	Steel A24N	230 x 6,5	100
2 AB000380230 	Silver	Stainless Steel/Steel Twincut A24Q	230 x 6,5	75
3 AB000120236 	Platinum	Zirconia ZA24R	230 x 7,0	50

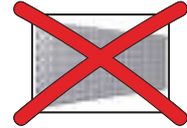
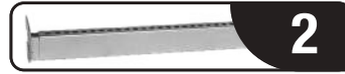
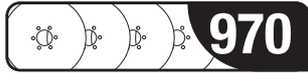
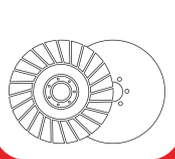


## Selection Cutting Discs and Flap Discs (Fiber backing pad)

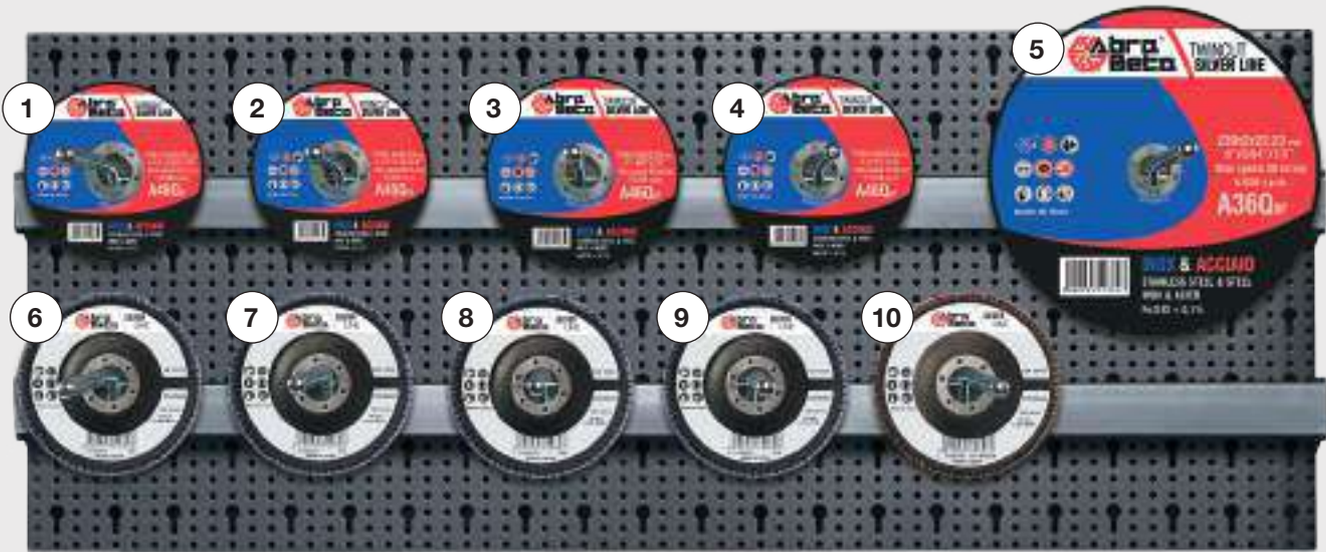


Module Code	Description		-
AB008880109	AM/109	970	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	200
2 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	200
3 AB000300125	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	150
4 AB000300128	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	150
5 AB000300230	Silver	Stainless Steel/Steel Twincut A46Q	230 x 2,0	50
6 AB001010304	Silver	Fiber 1-1 GR40	115 Zirconia	60
7 AB001010306	Silver	Fiber 1-1 GR60	115 Zirconia	40
8 AB001010308	Silver	Fiber 1-1 GR80	115 Zirconia	40
9 AB001010312	Silver	Fibra 1-1 GR120	115 Zirconia	20
10 AB001010804	Silver	Fiber 1-1 GR40	115 Zirconia Bigger	60

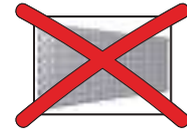
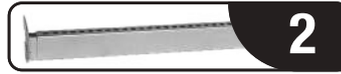
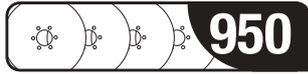
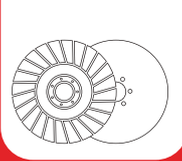


## Selection Cutting Discs and Flap Discs (Fiber backing pad)



Module Code	Description		-
AB008880110	AM/110	970	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	200
2 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	200
3 AB000300125	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	150
4 AB000300128	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	150
5 AB000300230	Silver	Stainless Steel/Steel Twincut A36Q	230 x 2,0	50
6 AB001010404	Silver	Fiber 1-1 GR40	125 Zirconia	60
7 AB001010406	Silver	Fiber 1-1 GR60	125 Zirconia	40
8 AB001010408	Silver	Fiber 1-1 GR80	125 Zirconia	40
9 AB001010412	Silver	Fiber 1-1 GR120	125 Zirconia	20
10 AB001010854	Silver	Fiber 1-1 GR40	125 Zirconia Bigger	60

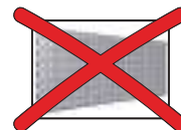
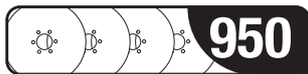
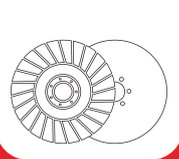


## Selection Cutting Discs and Flap Discs (Nylon backing pad)



Module Code	Description		-
AB008880111	AM/111	950	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	200
2 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	200
3 AB000300125	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	150
4 AB000300128	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	150
5 AB000300230	Silver	Stainless Steel/Steel Twincut A36Q	230 x 2,0	50
6 AB001010024	Silver	Nylon 2-2 GR40	115 Zirconia	60
7 AB001010026	Silver	Nylon 2-2 GR60	115 Zirconia	40
8 AB001010028	Silver	Nylon 2-2 GR80	115 Zirconia	40
9 AB001010032	Silver	Nylon 2-2 GR120	115 Zirconia	20
10 AB001110024	Silver	Nylon 2-2 GR40	115 Aluminium Oxide	40

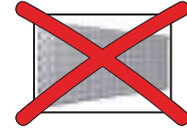
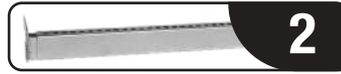
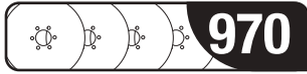
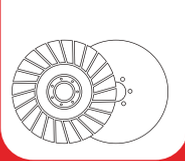


## Selection Cutting Discs and Flap Discs (Nylon backing pad)



Module Code	Description		-
AB008880112	AM/112	950	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000300115	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,0	200
2 AB000300118	Silver	Stainless Steel/Steel Twincut A46Q	115 x 1,6	200
3 AB000300125	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,0	150
4 AB000300128	Silver	Stainless Steel/Steel Twincut A46Q	125 x 1,6	150
5 AB000300230	Silver	Stainless Steel/Steel Twincut A36Q	230 x 2,0	50
6 AB001010124	Silver	Nylon 2-2 GR40	125 Zirconia	60
7 AB001010126	Silver	Nylon 2-2 GR60	125 Zirconia	40
8 AB001010128	Silver	Nylon 2-2 GR80	125 Zirconia	40
9 AB001110124	Silver	Nylon 2-2 GR40	125 Aluminium Oxide	40
10 AB001110126	Silver	Nylon 2-2 GR60	125 Aluminium Oxide	20

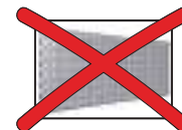
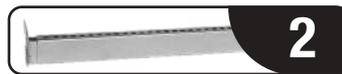
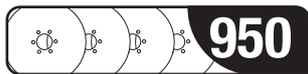
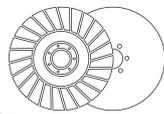


## Selection Cutting Discs and Flap Discs (Fiber backing pad)



Module Code	Description		-
AB008880113	AM/113	970	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	200
2 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	200
3 AB000330125	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	150
4 AB000330128	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	150
5 AB000330230	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	50
6 AB001050304	Platinum	Fiber 1-1 GR40	115 Zirconia	60
7 AB001050306	Platinum	Fiber 1-1 GR60	115 Zirconia	40
8 AB001050308	Platinum	Fiber 1-1 GR80	115 Zirconia	40
9 AB001050312	Platinum	Fiber 1-1 GR120	115 Zirconia	20
10 AB001010804	Silver	Fiber 1-1 GR40	115 Zirconia Bigger	60

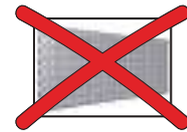
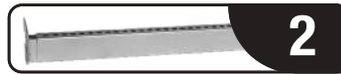
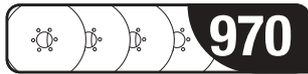
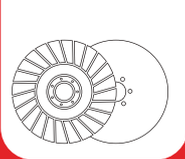


## Selection Cutting Discs and Flap Discs (Fiber backing pad)



Module Code	Description		-
AB008880114	AM/114	950	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	200
2 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	200
3 AB000330125	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	150
4 AB000330128	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	150
5 AB000330230	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	50
6 AB001050404	Platinum	Fiber 1-1 GR40	125 Zirconia	60
7 AB001050406	Platinum	Fiber 1-1 GR60	125 Zirconia	40
8 AB001050408	Platinum	Fiber 1-1 GR80	125 Zirconia	40
9 AB001050412	Platinum	Fiber 1-1 GR120	125 Zirconia	20
10 AB001120104	Platinum	Fiber 1-1 GR40	125 Aluminium Oxide	40

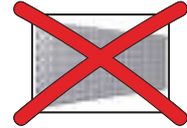
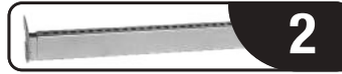
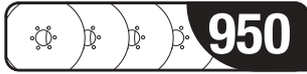
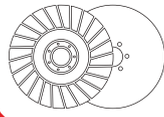


## Selection Cutting Discs and Flap Discs (Nylon backing pad)



Module Code	Description		-
AB008880115	AM/115	970	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	200
2 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	200
3 AB000330125	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	150
4 AB000330128	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	150
5 AB000330230	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	50
6 AB001050024	Platinum	Nylon 2-2 GR40	115 Zirconia	60
7 AB001050026	Platinum	Nylon 2-2 GR60	115 Zirconia	40
8 AB001050028	Platinum	Nylon 2-2 GR80	115 Zirconia	40
9 AB001050032	Platinum	Nylon 2-2 GR120	115 Zirconia	20
10 AB001070324	Platinum	Reinforced Nylon 2-2 GR40	115 Zirconia	60

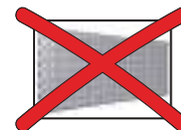
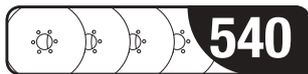
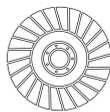


## Selection Cutting Discs and Flap Discs (Nylon backing pad)

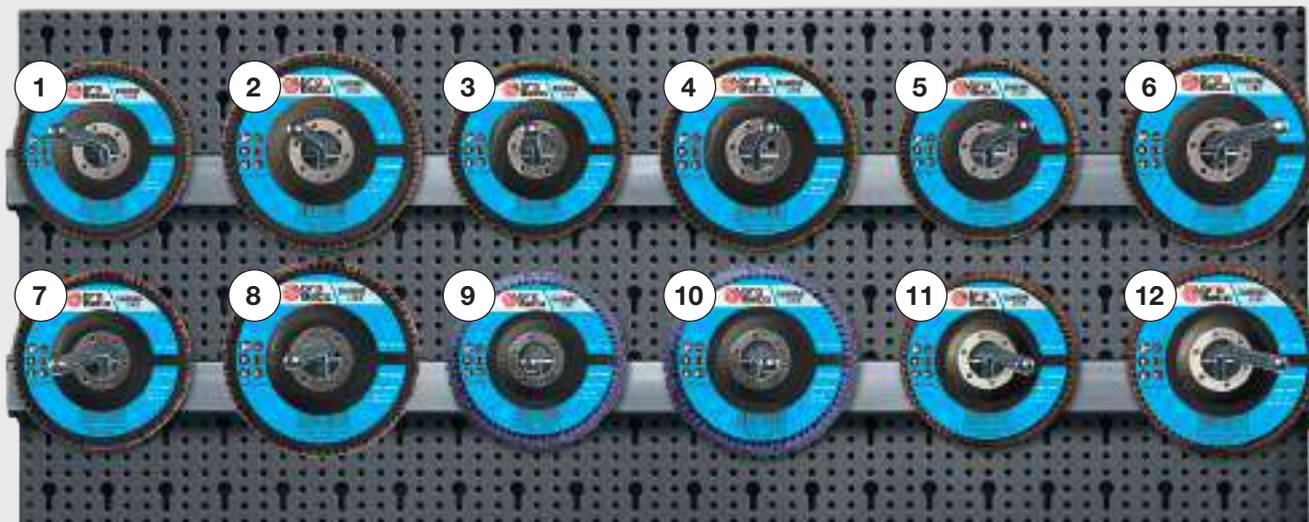


Module Code	Description		-
AB008880116	AM/116	950	-

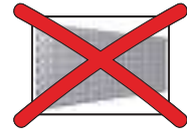
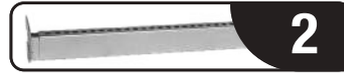
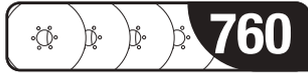
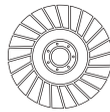
Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB000330115	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,0	200
2 AB000330118	Platinum	Stainless Steel/Steel Twincut Plus A46U	115 x 1,6	200
3 AB000330125	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,0	150
4 AB000330128	Platinum	Stainless Steel/Steel Twincut Plus A46U	125 x 1,6	150
5 AB000330230	Platinum	Stainless Steel/Steel Twincut Plus A46U	230 x 2,0	50
6 AB001050124	Platinum	Nylon 2-2 GR40	125 Zirconia	60
7 AB001050126	Platinum	Nylon 2-2 GR60	125 Zirconia	40
8 AB001050128	Platinum	Nylon 2-2 GR80	125 Zirconia	40
9 AB001140104	Diamond	Nylon 1-1 GR40	125 Ceramic-Zirconia	40
10 AB001140106	Diamond	Nylon 1-1 GR60	125 Ceramic-Zirconia	20



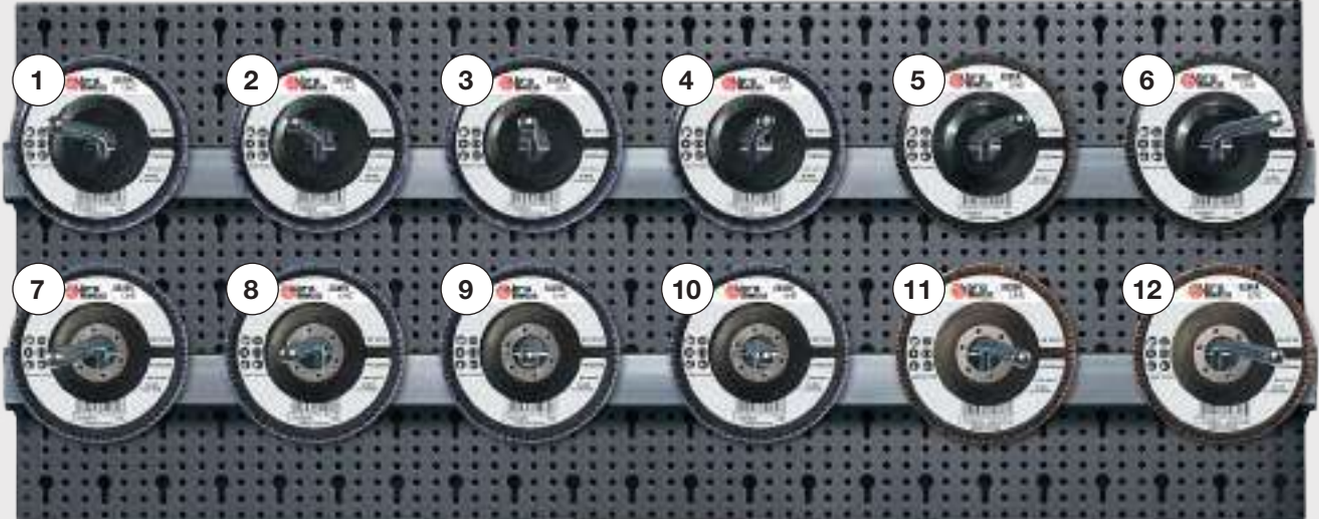
## Selection Diamond Flap Discs (Fiber backing pad)



Module Code	Description			-
AB008880117	AM/117		540	-
Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001090004	Diamond	Fiber 1-1 GR40	115 Zirconia Bigger	60
2 AB001090104	Diamond	Fiber 1-1 GR40	125 Zirconia Bigger	60
3 AB001141004	Diamond	Fiber 1-1 GR40	115 Ceramic-Zirconia	40
4 AB001141104	Diamond	Fiber 1-1 GR40	125 Ceramic-Zirconia	40
5 AB001151004	Diamond	Fiber 1-1 GR40	115 Ceramic	60
6 AB001151104	Diamond	Fiber 1-1 GR40	125 Ceramic	60
7 AB001160004	Diamond	Fiber 1-1 GR40	115 Stearate aluminium oxyde	40
8 AB001160104	Diamond	Fiber 1-1 GR40	125 Stearate aluminium oxyde	40
9 AB001080004	Diamond	Fiber 1-1 GR40	115 Soft zirconia	40
10 AB001080104	Diamond	Fiber 1-1 GR40	125 Soft zirconia	40
11 AB001080504	Diamond	Fiber 1-1 GR40	115 Soft ceramic	40
12 AB001080604	Diamond	Fiber 1-1 GR40	125 Soft ceramic	20

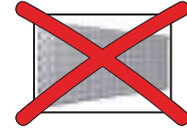
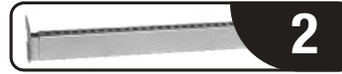
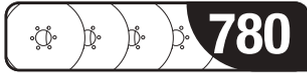
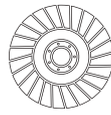


## Selection Silver Flap Discs 115 mm (Fiber/Nylon backing pad)

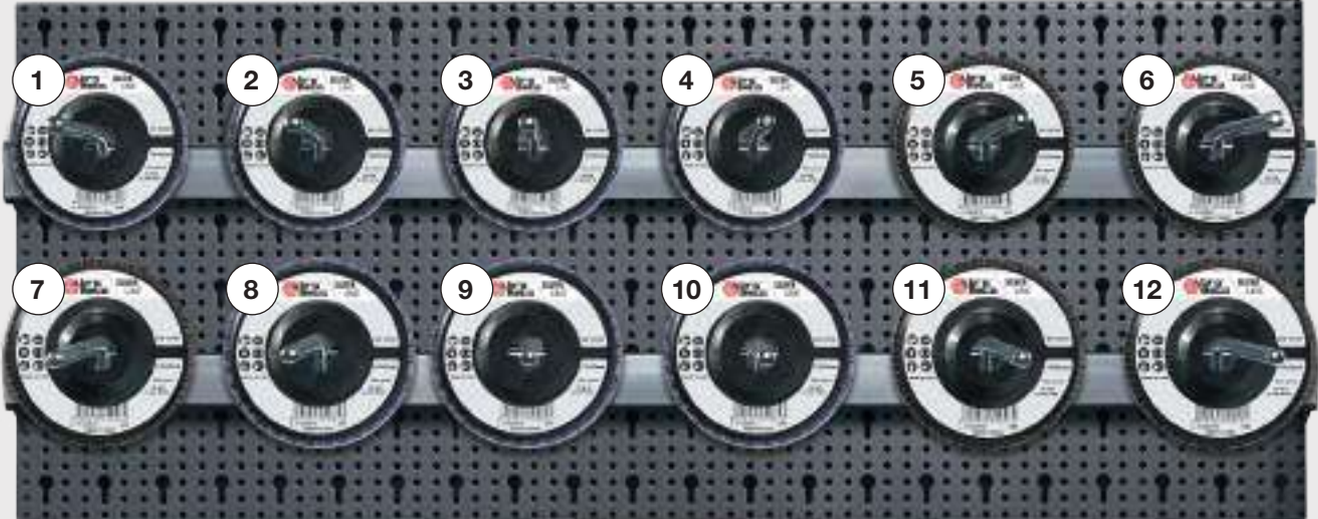


Module Code	Description		-
AB008880118	AM/118	760	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001010024	Silver	Nylon 2-2 GR40	115 Zirconia	100
2 AB001010026	Silver	Nylon 2-2 GR60	115 Zirconia	60
3 AB001010028	Silver	Nylon 2-2 GR80	115 Zirconia	40
4 AB001010032	Silver	Nylon 2-2 GR120	115 Zirconia	20
5 AB001110004	Silver	Nylon 1-1 GR40	115 Aluminium Oxide	100
6 AB001110006	Silver	Nylon 1-1 GR60	115 Aluminium Oxide	60
7 AB001010304	Silver	Fiber 1-1 GR40	115 Zirconia	100
8 AB001010306	Silver	Fiber 1-1 GR60	115 Zirconia	60
9 AB001010308	Silver	Fiber 1-1 GR80	115 Zirconia	40
10 AB001010312	Silver	Fiber 1-1 GR120	115 Zirconia	20
11 AB001010804	Silver	Fiber 1-1 GR40	115 Zirconia Bigger	100
12 AB001010806	Silver	Fiber 1-1 GR60	115 Zirconia Bigger	60

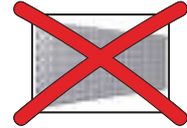
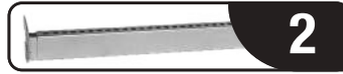
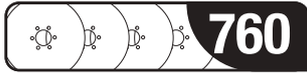
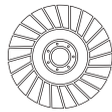


## Selection Silver Flap Discs 115/125 mm (Nylon backing pad)

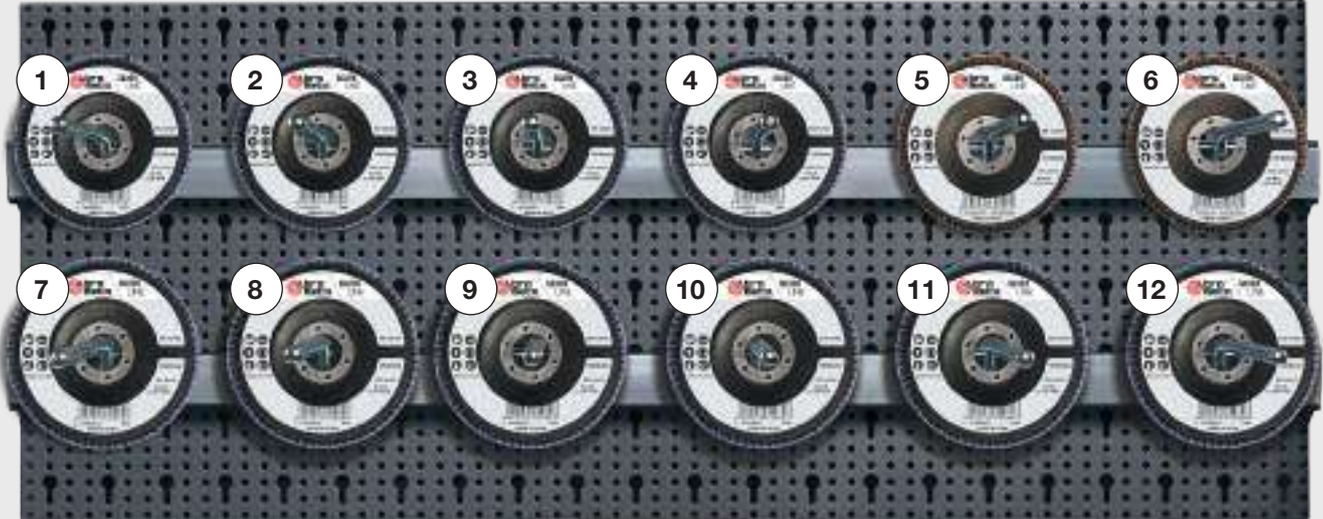


Module Code	Description		-
AB008880119	AM/119	780	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001010024	Silver	Nylon 2-2 GR40	115 Zirconia	100
2 AB001010026	Silver	Nylon 2-2 GR60	115 Zirconia	60
3 AB001010028	Silver	Nylon 2-2 GR80	115 Zirconia	40
4 AB001010032	Silver	Nylon 2-2 GR120	115 Zirconia	20
5 AB001110004	Silver	Nylon 1-1 GR40	115 Aluminium Oxide	100
6 AB001110006	Silver	Nylon 1-1 GR60	115 Aluminium Oxide	60
7 AB001110008	Silver	Nylon 1-1 GR80	115 Aluminium Oxide	40
8 AB001010124	Silver	Nylon 2-2 GR40	125 Zirconia	100
9 AB001010126	Silver	Nylon 2-2 GR60	125 Zirconia	60
10 AB001010128	Silver	Nylon 2-2 GR80	125 Zirconia	40
11 AB001110104	Silver	Nylon 1-1 GR40	125 Aluminium Oxide	100
12 AB001110106	Silver	Nylon 1-1 GR60	125 Aluminium Oxide	60

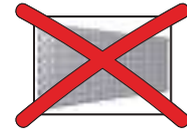
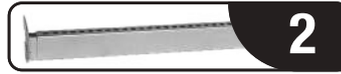
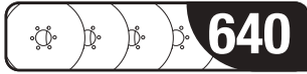
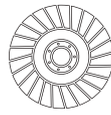


## Selection Silver Flap Discs 115/125 mm (Fiber backing pad)



Module Code	Description		-
AB008880120	AM/120	760	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001010304	Silver	Fiber 1-1 GR40	115 Zirconia	100
2 AB001010306	Silver	Fiber 1-1 GR60	115 Zirconia	60
3 AB001010308	Silver	Fiber 1-1 GR80	115 Zirconia	40
4 AB001010312	Silver	Fiber 1-1 GR120	115 Zirconia	20
5 AB001010804	Silver	Fiber 1-1 GR40	115 Zirconia Bigger	100
6 AB001010806	Silver	Fiber 1-1 GR60	115 Zirconia Bigger	60
7 AB001010404	Silver	Fiber 1-1 GR40	125 Zirconia	100
8 AB001010406	Silver	Fiber 1-1 GR60	125 Zirconia	60
9 AB001010408	Silver	Fiber 1-1 GR80	125 Zirconia	40
10 AB001010412	Silver	Fiber 1-1 GR120	125 Zirconia	20
11 AB001010424	Silver	Fiber 2-2 GR40	125 Zirconia	100
12 AB001010426	Silver	Fiber 2-2 GR60	125 Zirconia	60

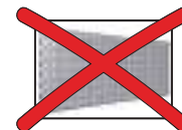
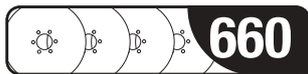
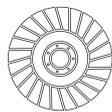


## Selection Platinum Flap Discs 115 mm (Fiber/Nylon backing pad)

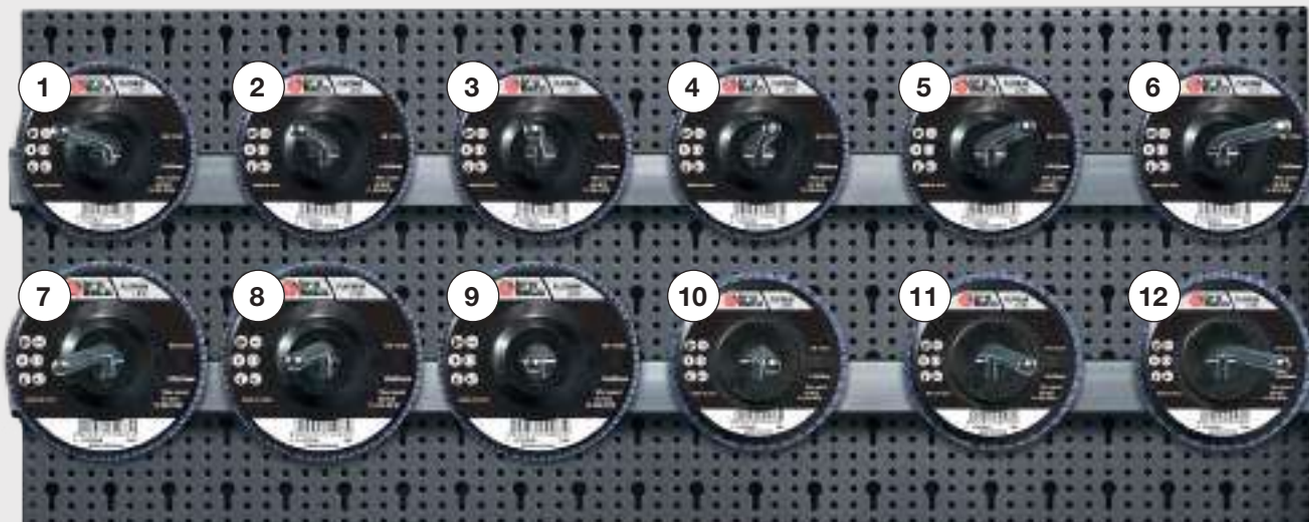


Module Code	Description		-
AB008880121	AM/121	640	-

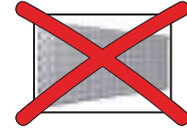
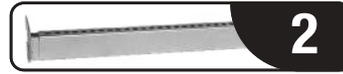
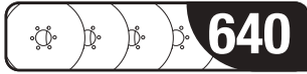
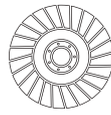
Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001050024	Platinum	Nylon 2-2 GR40	115 Zirconia	100
2 AB001050026	Platinum	Nylon 2-2 GR60	115 Zirconia	60
3 AB001050028	Platinum	Nylon 2-2 GR80	115 Zirconia	40
4 AB001050032	Platinum	Nylon 2-2 GR120	115 Zirconia	20
5 AB001070324	Platinum	Reinforced Nylon 2-2 GR40	115 Zirconia	60
6 AB001070326	Platinum	Reinforced Nylon 2-2 GR60	115 Zirconia	40
7 AB001050304	Platinum	Fiber 1-1 GR40	115 Zirconia	100
8 AB001050306	Platinum	Fiber 1-1 GR60	115 Zirconia	60
9 AB001050308	Platinum	Fiber 1-1 GR80	115 Zirconia	40
10 AB001050312	Platinum	Fiber 1-1 GR120	115 Zirconia	20
11 AB001120004	Platinum	Fiber 1-1 GR40	115 Aluminium Oxide	60
12 AB001120006	Platinum	Fiber 1-1 GR60	115 Aluminium Oxide	40



## Selection Platinum Flap Discs 115/125 mm (Nylon backing pad)



Module Code	Description			-
AB008880122	AM/122		660	-
Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001050024	Platinum	Nylon 2-2 GR40	115 Zirconia	100
2 AB001050026	Platinum	Nylon 2-2 GR60	115 Zirconia	60
3 AB001050028	Platinum	Nylon 2-2 GR80	115 Zirconia	40
4 AB001050032	Platinum	Nylon 2-2 GR120	115 Zirconia	20
5 AB001050004	Platinum	Nylon 1-1 GR40	115 Zirconia	60
6 AB001050006	Platinum	Nylon 1-1 GR60	115 Zirconia	40
7 AB001050124	Platinum	Nylon 2-2 GR40	125 Zirconia	100
8 AB001050126	Platinum	Nylon 2-2 GR60	125 Zirconia	60
9 AB001050128	Platinum	Nylon 2-2 GR80	125 Zirconia	40
10 AB001070324	Platinum	Reinforced Nylon 2-2 GR40	115 Zirconia	80
11 AB001070326	Platinum	Reinforced Nylon 2-2 GR60	115 Zirconia	40
12 AB001070328	Platinum	Reinforced Nylon 2-2 GR80	115 Zirconia	20

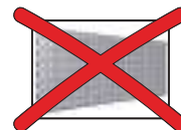
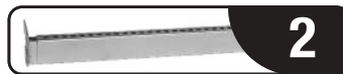
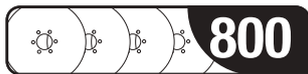
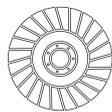


## Selection Platinum Flap Discs 115/125 mm (Fiber backing pad)

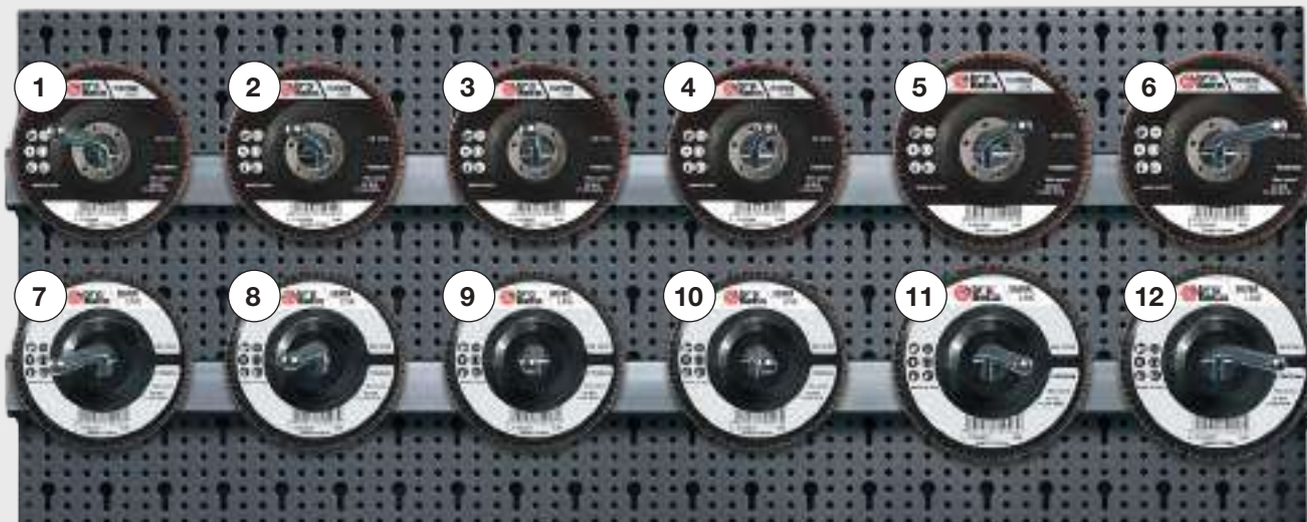


Module Code	Description		-
AB008880123	AM/123	640	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001050304	Platinum	Fiber 1-1 GR40	115 Zirconia	100
2 AB001050306	Platinum	Fiber 1-1 GR60	115 Zirconia	60
3 AB001050308	Platinum	Fiber 1-1 GR80	115 Zirconia	40
4 AB001050312	Platinum	Fiber 1-1 GR120	115 Zirconia	20
5 AB001120004	Platinum	Fiber 1-1 GR40	115 Aluminium Oxide	60
6 AB001120006	Platinum	Fiber 1-1 GR60	115 Aluminium Oxide	40
7 AB001050404	Platinum	Fiber 1-1 GR40	125 Zirconia	100
8 AB001050406	Platinum	Fiber 1-1 GR60	125 Zirconia	60
9 AB001050408	Platinum	Fiber 1-1 GR80	125 Zirconia	40
10 AB001050412	Platinum	Fiber 1-1 GR120	125 Zirconia	20
11 AB001120104	Platinum	Fiber 1-1 GR40	125 Aluminium Oxide	60
12 AB001120106	Platinum	Fiber 1-1 GR60	125 Aluminium Oxide	40

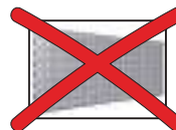
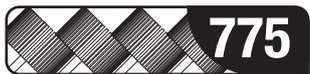
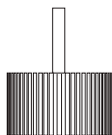


## Selection Aluminium Oxide Flap Discs 115/125 mm



Module Code	Description		-
AB008880124	AM/124	800	-

Article Code	Line	Specification	Diameter x thickness	Quantity
1 AB001120004	Platinum	Fiber 1-1 GR40	115 Aluminium Oxide	140
2 AB001120006	Platinum	Fiber 1-1 GR60	115 Aluminium Oxide	80
3 AB001120008	Platinum	Fiber 1-1 GR80	115 Aluminium Oxide	40
4 AB001120012	Platinum	Fiber 1-1 GR120	115 Aluminium Oxide	20
5 AB001120104	Platinum	Fiber 1-1 GR40	125 Aluminium Oxide	80
6 AB001120106	Platinum	Fiber 1-1 GR60	125 Aluminium Oxide	40
7 AB001110004	Silver	Nylon 1-1 GR40	115 Aluminium Oxide	140
8 AB001110006	Silver	Nylon 1-1 GR60	115 Aluminium Oxide	80
9 AB001110008	Silver	Nylon 1-1 GR80	115 Aluminium Oxide	40
10 AB001110012	Silver	Nylon 1-1 GR120	115 Aluminium Oxide	20
11 AB001110104	Silver	Nylon 1-1 GR40	125 Aluminium Oxide	80
12 AB001110106	Silver	Nylon 1-1 GR60	125 Aluminium Oxide	40



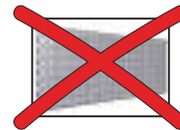
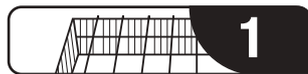
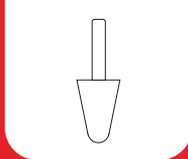
## Selection Mounted Flap Wheels



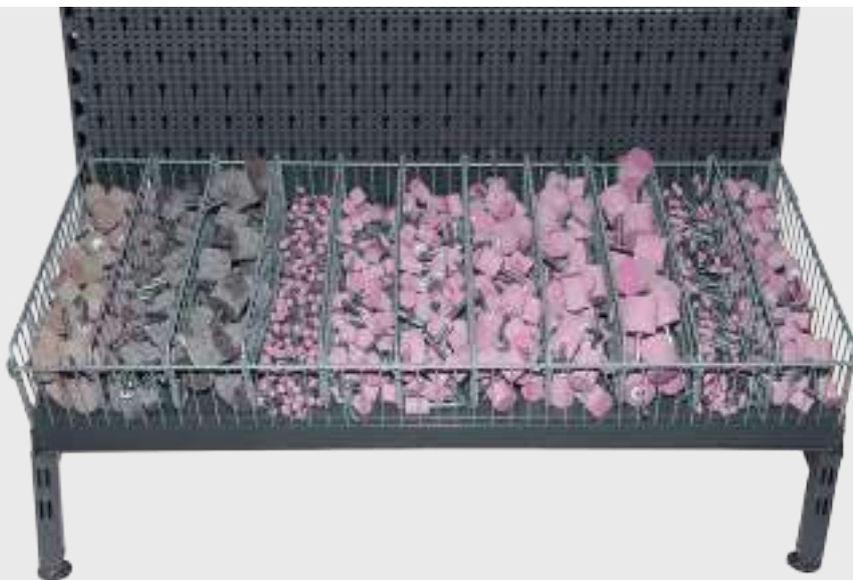
Module Code	Description		-
AB008880125	AM/125	775	-

Article Code	Line	Diameter x thickness	Grit	Quantity
1 AB001203166	Silver	30 x 15	GR60	100
2 AB001203186	Silver	30 x 15	GR80	100
3 AB001204266	Silver	40 x 20	GR60	75
4 AB001204286	Silver	40 x 20	GR80	75
5 AB001205266	Silver	50 x 20	GR60	50
6 AB001205286	Silver	50 x 20	GR80	50
7 AB001205366	Silver	50 x 30	GR60	50
8 AB001205386	Silver	50 x 30	GR80	50
9 AB001206366	Silver	60 x 30	GR60	75
10 AB001206386	Silver	60 x 30	GR80	75
11 AB001206396	Silver	60 x 30	GR120	75





## Selection Mounted Points



Module Code	Description		-
AB008880126	AM/126	1.490	-

Article Code	Line	Diameter x thickness	Shaft	Figure	Quantity	
1 AB000920027 	Mounted point	Stainless Steel/Steel	30 x 30	6 x 40	Cylindrical	100
2 AB000940036 	Mounted point	Cast Iron	40 x 40	8 x 40	Cylindrical	40
3 AB000940006 	Mounted point	Cast Iron	20 x 30	6 x 40	Cylindrical	100
4 AB000900162 	Mounted point	Steel	30 x 30	6 x 40	Cylindrical	100

5 AB000902009 	Mounted point	Steel	10 x 20	6 x 40	Round Nose Cone	200
---	---------------	-------	---------	--------	-----------------	-----

6 AB000900165 	Mounted point	Steel	30 x 40	6 x 40	Cylindrical	60
7 AB000900189 	Mounted point	Steel	40 x 40	6 x 40	Cylindrical	40
8 AB000900129 	Mounted point	Steel	20 x 20	6 x 40	Cylindrical	200
9 AB000900033 	Mounted point	Steel	10 x 10	3 x 37	Cylindrical	400

10 AB000908018 	Mounted point	Steel	15 x 30	6 x 80	Cylindrical (long shaft)	150
--	---------------	-------	---------	--------	--------------------------	-----

11 AB000900135 	Mounted point	Steel	20 x 30	6 x 40	Cylindrical	100
--	---------------	-------	---------	--------	-------------	-----



## Display Unit C68N

Abra Beta empty display wall

### AB009996025999

1m complete with 5 wall panels

L1 mm	L2 mm	L3 mm		-
1000	2200	560	1	-

### AB009996000999

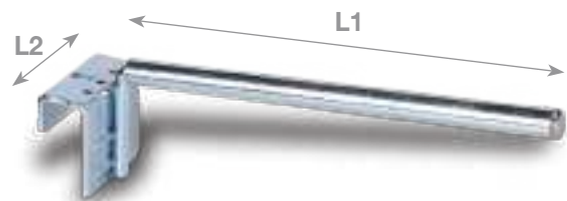
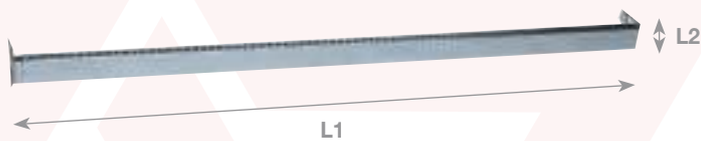
Tilting perforated bar  
for abrasives

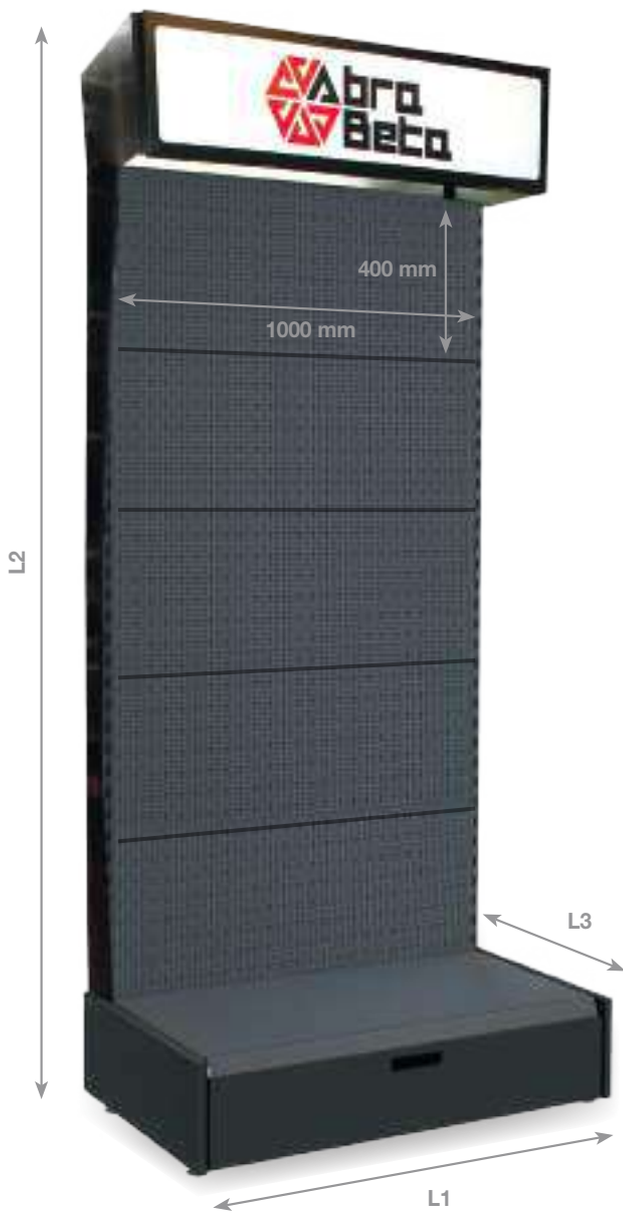
L1 mm	L2 mm		-
1000	40	1	-

### AB009996015999

Hook for abrasives

L1 mm	L2 mm		-
200	50	1	-





## Display Unit C68

Abra Beta empty display wall

### AB009996005999

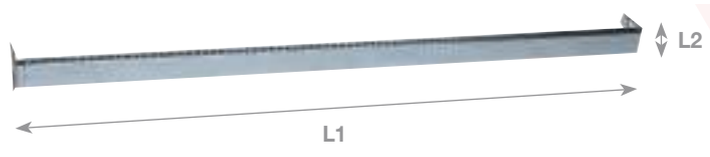
1m complete with 5 wall panels

L1 mm	L2 mm	L3 mm		-
1000	2200	560	1	-

### AB009996000999

Tilting perforated bar  
for abrasives

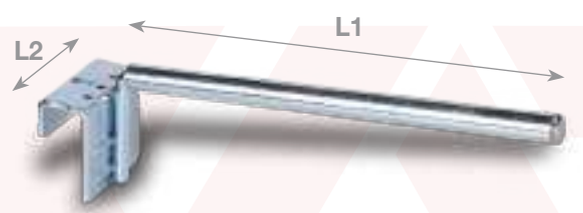
L1 mm	L2 mm		-
1000	40	1	-



### AB009996015999

Hook for abrasives

L1 mm	L2 mm		-
200	50	1	-







GRUPPO  
**Beta**

**abra  
Beta**



Abra Beta S.p.A.  
Via delle Sorti, 10  
25050 - Pian Camuno (BS) - Italy  
Phone: +39 0364 590.792  
[info@abrabeta.it](mailto:info@abrabeta.it)

