



# THE CATALOGUE

THE CATALOGUE FOR  
MRO PROFESSIONALS  
[MAINTENANCE,  
REPAIR AND  
OPERATIONS]

# 46







**FLAP DISCS**

- p. 256  Professional
- p. 260  Performance
- p. 264  Grindflex
- p. 268  Smartflex
- p. 271  Specialty
- p. 275  Fast Lock



**CLEANING**

- p. 291  Surface Conditioning
- p. 293  Abrasive Nylon
- p. 294  Non woven



**FINISHING AND POLISHING**

- p. 295  Felt and abrasive pastes
- p. 297  Sisal, cotton and wool
- p. 300  Sponges and abrasive rubbers



**CUTTING WHEELS**

- p. 307  Cutting discs
- p. 310  Grinding discs
- p. 311  Grinding wheels with hole
- p. 312  Mounted grinding wheels
- p. 313  Diamond blades



**ABRASIVE WHEELS**

- p. 276  Wheels with shaft
- p. 277  Wheels with hole
- p. 278  Wheels for satin finishers



**WIRE BRUSHES**

- p. 301  Brushes with bore
- p. 303  Brushes with shaft



**ABRASIVE DISCS AND BELTS**

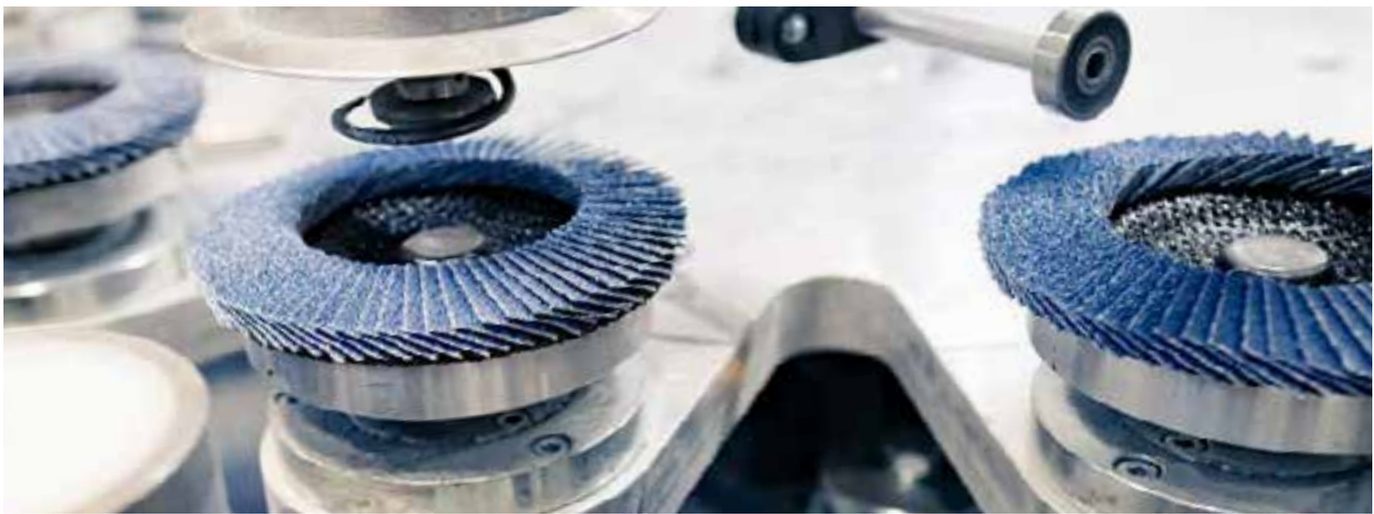
- p. 281  Fiber discs
- p. 282  Adhesive and velcro discs
- p. 286  Rolls and sheets
- p. 290  Belts

# RIFLEX, SPECIFIC EXPERIENCE

## MADE IN ITALY

Since 1982, Riflex has stood out on the international stage thanks to its specific MADE IN ITALY experience in the production of flap discs made of corundum, zirconium and ceramic zirconium with supports made from both nylon and fibreglass, and in the manufacture of automatic systems for their production, testing and packaging.

Riflex oversees the entire production chain thanks to relationships spanning decades with key suppliers of raw materials (abrasive backing plates, supports and glue). More than thirty years of experience has allowed the company to develop its own recipes and quality protocols which are among the highest levels worldwide.



## ABRASIVE CLOTH

		Zirconium Cotton	For common, alloyed and stainless steels. Cotton backing, excellent performance and durability. This cloth is declined in various performance steps based on the product families.
		Corundum Cotton	For metals and wood, for standard processing. Cotton support. This cloth is declined in various performance steps based on the product families.
SPECIALITY		Zircoceramic Polycotton	Specially designed for processing stainless steel. Third cooling layer, polycotton backing, high cutting speed.
SPECIALITY		Ceramic Polycotton	Specially designed for processing stainless steel, for heavy stock removal. Third cooling layer, extremely resistant polycotton backing, maximum cutting speed.
SPECIALITY		Abranet® Polyamide Mesh	Specially designed for clogging materials such as non-ferrous metals (aluminum, copper, brass, zinc, magnesium), wood and composite materials. The particular polyamide mesh structure prevents the formation of accumulations and clogging, ensuring great advantages: impeccable finishes and constant effectiveness, maximizing performance and reducing processing costs.



# FLAP DISCS

# FERVI BY RIFLEX



## PROFESSIONAL

PROFESSIONAL TOP LINE

Professional long-life discs with high removal speeds for the most demanding users, powered by Norton™ abrasive cloth.

## PERFORMANCE

HIGH PERFORMANCE

Wide range of professional flap discs based on aluminum oxide or zirconium.



## GRINDFLEX

MULTI PURPOSE

The "best seller", suitable for massive removals and finishing on most types of ferrous and non-ferrous metal surfaces.

## SMARTFLEX

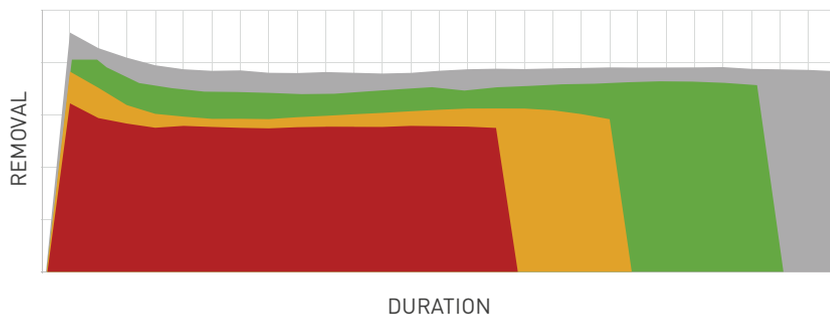
VALUE FOR MONEY

The best price with professional performances. For removal and finishing operations.

## SPECIALTY

FOR SPECIAL WORKING

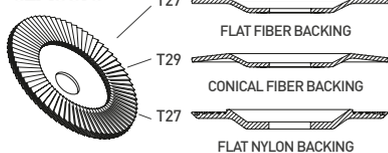
Range of discs for professional working on stainless steel, non-ferrous metals (aluminum, copper, etc.).



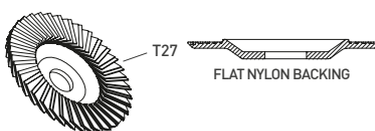
Our tests are carried out with Riflex machines using a 1200W electric tool with a constant pressure of 4 kg on a S235JR (Fe360) steel test specimen with 2.5 min steps.

# DISC TYPE

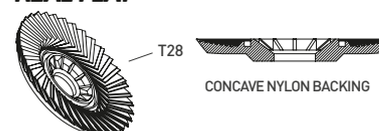
### CLASSIC



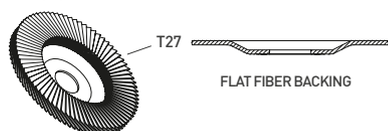
### DUAL FLAP



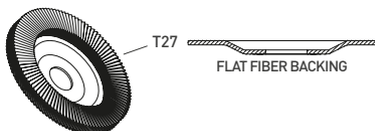
### REAL FLAT



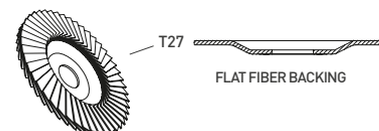
### BIGGER



### TIGER



### RAPTOR





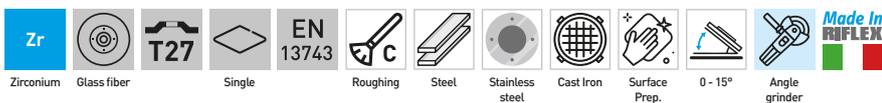
## PROFESSIONAL TOP LINE

Professional long-life discs with high removal speeds for the most demanding users, powered by Norton™ abrasive cloth.

For heavy removal, major deburring - Designed for professional users and medium and large companies. Ideal for machining large metal sheets, removing large weld seams and requiring long disk life.

### DF8100-Z

#### PROFESSIONAL FLAP DISC CLASSIC

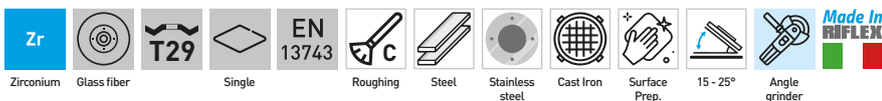


Art.	Dimensions	Grit	rpm max	Pack
DF8100.111	115 x 22 mm	36	13300	10
DF8100.112	115 x 22 mm	40	13300	10
DF8100.114	115 x 22 mm	60	13300	10
DF8100.115	115 x 22 mm	80	13300	10
DF8100.117	115 x 22 mm	120	13300	10
DF8100.121	125 x 22 mm	36	12250	10
DF8100.122	125 x 22 mm	40	12250	10
DF8100.124	125 x 22 mm	60	12250	10
DF8100.125	125 x 22 mm	80	12250	10
DF8100.181	180 x 22 mm	36	8500	10
DF8100.182	180 x 22 mm	40	8500	10
DF8100.184	180 x 22 mm	60	8500	10
DF8100.185	180 x 22 mm	80	8500	10



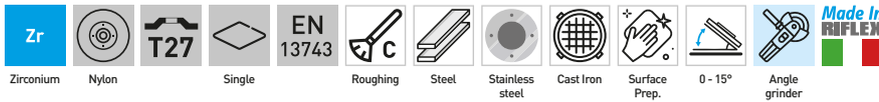
### DF8150-Z

#### PROFESSIONAL FLAP DISC CLASSIC

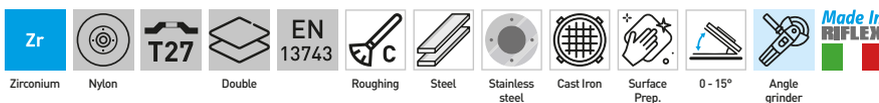


Art.	Dimensions	Grit	rpm max	Pack
DF8150.111	115 x 22 mm	36	13300	10
DF8150.112	115 x 22 mm	40	13300	10
DF8150.114	115 x 22 mm	60	13300	10
DF8150.115	115 x 22 mm	80	13300	10
DF8150.117	115 x 22 mm	120	13300	10
DF8150.121	125 x 22 mm	36	12250	10
DF8150.122	125 x 22 mm	40	12250	10
DF8150.124	125 x 22 mm	60	12250	10
DF8150.125	125 x 22 mm	80	12250	10
DF8150.181	180 x 22 mm	36	8500	10
DF8150.182	180 x 22 mm	40	8500	10
DF8150.184	180 x 22 mm	60	8500	10
DF8150.185	180 x 22 mm	80	8500	10



**DN8100-Z****PROFESSIONAL FLAP DISC CLASSIC**

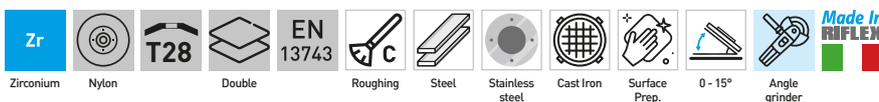
Art.	Dimensions	Grit	rpm max	Pack
DN8100.111	115 x 22 mm	36	13300	10
DN8100.112	115 x 22 mm	40	13300	10
DN8100.114	115 x 22 mm	60	13300	10
DN8100.115	115 x 22 mm	80	13300	10
DN8100.117	115 x 22 mm	120	13300	10
DN8100.122	125 x 22 mm	40	12250	10
DN8100.124	125 x 22 mm	60	12250	10
DN8100.125	125 x 22 mm	80	12250	10
DN8100.182	180 x 22 mm	40	8500	10
DN8100.184	180 x 22 mm	60	8500	10
DN8100.185	180 x 22 mm	80	8500	10

**DN8300-Z****PROFESSIONAL FLAP DISC DUAL FLAP**

Art.	Dimensions	Grit	rpm max	Pack
DN8300.111	115 x 22 mm	36	13300	10
DN8300.112	115 x 22 mm	40	13300	10
DN8300.114	115 x 22 mm	60	13300	10
DN8300.115	115 x 22 mm	80	13300	10
DN8300.117	115 x 22 mm	120	13300	10
DN8300.122	125 x 22 mm	40	12250	10
DN8300.124	125 x 22 mm	60	12250	10
DN8300.125	125 x 22 mm	80	12250	10
DN8300.182	180 x 22 mm	40	8500	10
DN8300.184	180 x 22 mm	60	8500	10
DN8300.185	180 x 22 mm	80	8500	10

**DN8550-Z****PROFESSIONAL FLAP DISC REAL FLAT**

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.

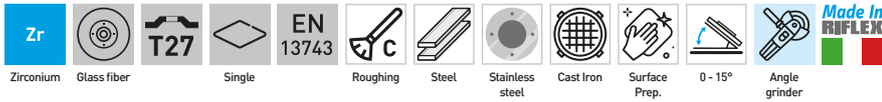


Art.	Dimensions	Grit	rpm max	Pack
DN8550.112	115 x 22 mm	40	13300	10
DN8550.114	115 x 22 mm	60	13300	10
DN8550.115	115 x 22 mm	80	13300	10
DN8550.117	115 x 22 mm	120	13300	10



**DF8600-Z**
**PROFESSIONAL FLAP DISC BIGGER**

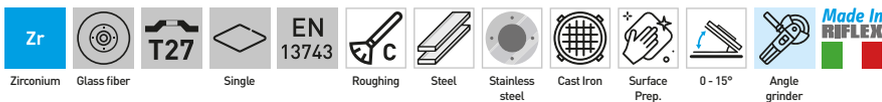
Grind even longer, even faster, and even better finishing with bigger disc. the new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction



Art.	Dimensions	Grit	rpm max	Pack
DF8600.112	115 x 22 mm	40	13300	10
DF8600.114	115 x 22 mm	60	13300	10
DF8600.115	115 x 22 mm	80	13300	10
DF8600.117	115 x 22 mm	120	13300	10
DF8600.122	125 x 22 mm	40	12250	10
DF8600.124	125 x 22 mm	60	12250	10
DF8600.125	125 x 22 mm	80	12250	10
DF8600.127	125 x 22 mm	120	12250	10
DF8600.182	180 x 22 mm	40	8500	10
DF8600.184	180 x 22 mm	60	8500	10
DF8600.185	180 x 22 mm	80	8500	10
DF8600.187	180 x 22 mm	120	8500	10


**DF8700-Z**
**PROFESSIONAL FLAP DISC TIGER**

Tiger is a flap disc with an additional 70% abrasive cloth compared to standard professional discs. Its shape allows the full use of the abrasive as well as making it particularly compact. This feature, combined to reinforced support, allows to exert a higher specific pressure and consequently a more rapid removal.



Art.	Dimensions	Grit	rpm max	Pack
DF8700.112	115 x 22 mm	40	13300	10
DF8700.114	115 x 22 mm	60	13300	10
DF8700.115	115 x 22 mm	80	13300	10
DF8700.117	115 x 22 mm	120	13300	10





**DF8100-A**

**PROFESSIONAL FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DF8100.212	115 x 22 mm	40	13300	10
DF8100.214	115 x 22 mm	60	13300	10
DF8100.215	115 x 22 mm	80	13300	10



**DF8150-A**

**PROFESSIONAL FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DF8150.212	115 x 22 mm	40	13300	10
DF8150.214	115 x 22 mm	60	13300	10
DF8150.215	115 x 22 mm	80	13300	10



**DN8100-A**

**PROFESSIONAL FLAP DISC CLASSIC**

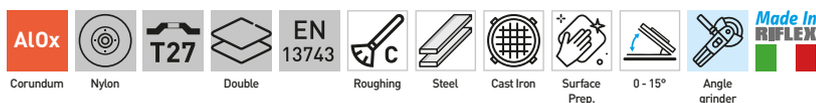


Art.	Dimensions	Grit	rpm max	Pack
DN8100.212	115 x 22 mm	40	13300	10
DN8100.214	115 x 22 mm	60	13300	10
DN8100.215	115 x 22 mm	80	13300	10



**DN8300-A**

**PROFESSIONAL FLAP DISC DUAL FLAP**



Art.	Dimensions	Grit	rpm max	Pack
DN8300.212	115 x 22 mm	40	13300	10
DN8300.214	115 x 22 mm	60	13300	10
DN8300.215	115 x 22 mm	80	13300	10



# PERFORMANCE

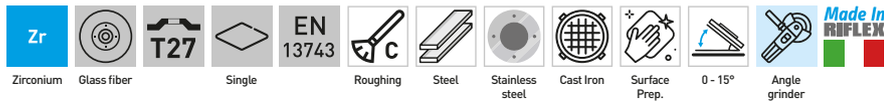
## HIGH PERFORMANCE

Wide range of professional flap discs based on aluminum oxide or Zirconium.

For mass productions and where high removal capacity is required - Designed for medium and large companies. Ideal for demanding users and heavy-duty applications where long disk life is required.

### DF6100-Z

#### PERFORMANCE FLAP DISC CLASSIC

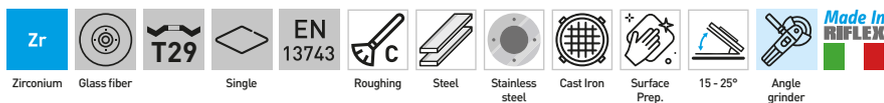


Art.	Dimensions	Grit	rpm max	Pack
DF6100.112	115 x 22 mm	40	13300	10
DF6100.114	115 x 22 mm	60	13300	10
DF6100.115	115 x 22 mm	80	13300	10
DF6100.117	115 x 22 mm	120	13300	10
DF6100.122	125 x 22 mm	40	12250	10
DF6100.124	125 x 22 mm	60	12250	10
DF6100.125	125 x 22 mm	80	12250	10
DF6100.182	180 x 22 mm	40	8500	10
DF6100.184	180 x 22 mm	60	8500	10
DF6100.185	180 x 22 mm	80	8500	10



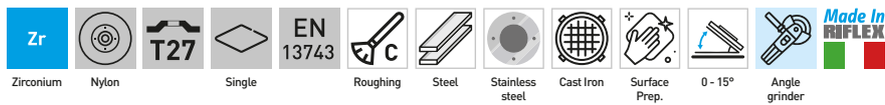
### DF6150-Z

#### PERFORMANCE FLAP DISC CLASSIC

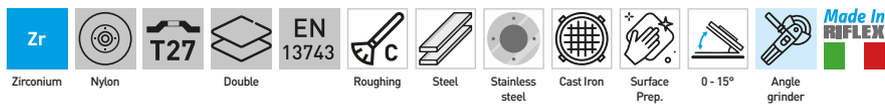


Art.	Dimensions	Grit	rpm max	Pack
DF6150.112	115 x 22 mm	40	13300	10
DF6150.114	115 x 22 mm	60	13300	10
DF6150.115	115 x 22 mm	80	13300	10
DF6150.117	115 x 22 mm	120	13300	10
DF6150.122	125 x 22 mm	40	12250	10
DF6150.124	125 x 22 mm	60	12250	10
DF6150.125	125 x 22 mm	80	12250	10
DF6150.182	180 x 22 mm	40	8500	10
DF6150.184	180 x 22 mm	60	8500	10
DF6150.185	180 x 22 mm	80	8500	10



**DN6100-Z****PERFORMANCE FLAP DISC CLASSIC**

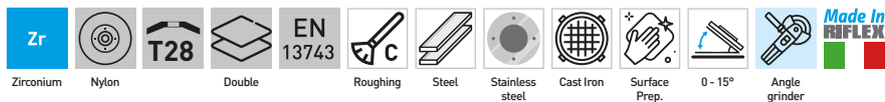
Art.	Dimensions	Grit	rpm max	Pack
DN6100.112	115 x 22 mm	40	13300	10
DN6100.114	115 x 22 mm	60	13300	10
DN6100.115	115 x 22 mm	80	13300	10
DN6100.117	115 x 22 mm	120	13300	10
DN6100.122	125 x 22 mm	40	12250	10
DN6100.124	125 x 22 mm	60	12250	10
DN6100.125	125 x 22 mm	80	12250	10
DN6100.182	180 x 22 mm	40	8500	10
DN6100.184	180 x 22 mm	60	8500	10
DN6100.185	180 x 22 mm	80	8500	10

**DN6300-Z****PERFORMANCE FLAP DISC DUAL FLAP**

Art.	Dimensions	Grit	rpm max	Pack
DN6300.112	115 x 22 mm	40	13300	10
DN6300.114	115 x 22 mm	60	13300	10
DN6300.115	115 x 22 mm	80	13300	10
DN6300.117	115 x 22 mm	120	13300	10
DN6300.122	125 x 22 mm	40	12250	10
DN6300.124	125 x 22 mm	60	12250	10
DN6300.125	125 x 22 mm	80	12250	10
DN6300.182	180 x 22 mm	40	8500	10
DN6300.184	180 x 22 mm	60	8500	10
DN6300.185	180 x 22 mm	80	8500	10

**DN6550-Z****PERFORMANCE FLAP DISC REAL FLAT**

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.



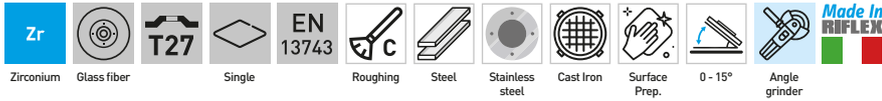
Art.	Dimensions	Grit	rpm max	Pack
DN6550.112	115 x 22 mm	40	13300	10
DN6550.114	115 x 22 mm	60	13300	10
DN6550.115	115 x 22 mm	80	13300	10
DN6550.117	115 x 22 mm	120	13300	10



## DF6600-Z

### PERFORMANCE FLAP DISC BIGGER

Grind even longer, even faster, and even better finishing with bigger disc. The new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction.



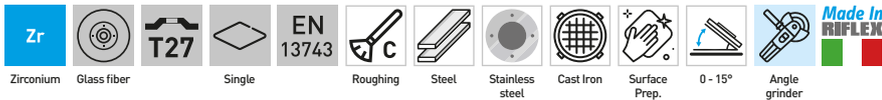
Art.	Dimensions	Grit	rpm max	Pack
DF6600.112	115 x 22 mm	40	13300	10
DF6600.114	115 x 22 mm	60	13300	10
DF6600.115	115 x 22 mm	80	13300	10
DF6600.117	115 x 22 mm	120	13300	10
DF6600.122	125 x 22 mm	40	12250	10
DF6600.124	125 x 22 mm	60	12250	10
DF6600.125	125 x 22 mm	80	12250	10
DF6600.127	125 x 22 mm	120	12250	10
DF6600.182	180 x 22 mm	40	8500	10
DF6600.184	180 x 22 mm	60	8500	10



## DF6700-Z

### PERFORMANCE FLAP DISC TIGER

Tiger is a flap disc with an additional 70% abrasive cloth compared to standard professional discs. Its shape allows the full use of the abrasive as well as making it particularly compact. This feature, combined to reinforced support, allows to exert a higher specific pressure and consequently a more rapid removal.



Art.	Dimensions	Grit	rpm max	Pack
DF6700.112	115 x 22 mm	40	13300	10
DF6700.114	115 x 22 mm	60	13300	10
DF6700.115	115 x 22 mm	80	13300	10
DF6700.117	115 x 22 mm	120	13300	10





**DF6100-A**

**PERFORMANCE FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DF6100.212	115 x 22 mm	40	13300	10
DF6100.214	115 x 22 mm	60	13300	10
DF6100.215	115 x 22 mm	80	13300	10



**DF6150-A**

**PERFORMANCE FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DF6150.212	115 x 22 mm	40	13300	10
DF6150.214	115 x 22 mm	60	13300	10
DF6150.215	115 x 22 mm	80	13300	10



**DN6100-A**

**PERFORMANCE FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DN6100.212	115 x 22 mm	40	13300	10
DN6100.214	115 x 22 mm	60	13300	10
DN6100.215	115 x 22 mm	80	13300	10



**DN6300-A**

**PERFORMANCE FLAP DISC DUAL FLAP**



Art.	Dimensions	Grit	rpm max	Pack
DN6300.212	115 x 22 mm	40	13300	10
DN6300.214	115 x 22 mm	60	13300	10
DN6300.215	115 x 22 mm	80	13300	10





## MULTI PURPOSE

The “best seller”, suitable for massive removals and finishing on most types of ferrous and non-ferrous metal surfaces.

For specific uses, mass productions and finishing - Designed for artisans, large and medium industries. Ideal for the removal of weld seams and processes where long life of the disk is required, as well as sheet metal deburring.

### DF4100-Z

#### GRINDFLEX FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF4100.112	115 x 22 mm	40	13300	10
DF4100.114	115 x 22 mm	60	13300	10
DF4100.115	115 x 22 mm	80	13300	10
DF4100.117	115 x 22 mm	120	13300	10
DF4100.122	125 x 22 mm	40	12250	10
DF4100.124	125 x 22 mm	60	12250	10
DF4100.125	125 x 22 mm	80	12250	10
DF4100.127	125 x 22 mm	120	12250	10
DF4100.182	180 x 22 mm	40	8500	10
DF4100.184	180 x 22 mm	60	8500	10
DF4100.185	180 x 22 mm	80	8500	10
DF4100.187	180 x 22 mm	120	8500	10



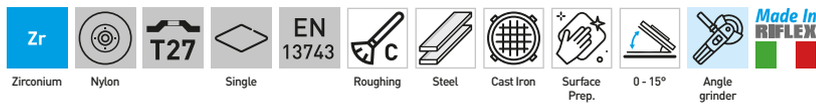
### DF4150-Z

#### GRINDFLEX FLAP DISC CLASSIC

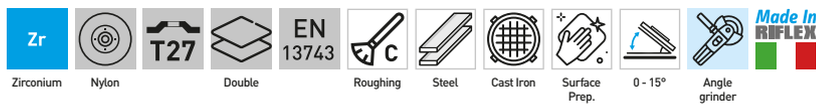


Art.	Dimensions	Grit	rpm max	Pack
DF4150.112	115 x 22 mm	40	13300	10
DF4150.114	115 x 22 mm	60	13300	10
DF4150.115	115 x 22 mm	80	13300	10
DF4150.117	115 x 22 mm	120	13300	10
DF4150.122	125 x 22 mm	40	12250	10
DF4150.124	125 x 22 mm	60	12250	10
DF4150.125	125 x 22 mm	80	12250	10
DF4150.127	125 x 22 mm	120	12250	10
DF4150.182	180 x 22 mm	40	8500	10
DF4150.184	180 x 22 mm	60	8500	10
DF4150.185	180 x 22 mm	80	8500	10
DF4150.187	180 x 22 mm	120	8500	10



**DN4100-Z****GRINDFLEX FLAP DISC CLASSIC**

Art.	Dimensions	Grit	rpm max	Pack
DN4100.112	115 x 22 mm	40	13300	10
DN4100.114	115 x 22 mm	60	10500	10
DN4100.115	115 x 22 mm	80	13300	10
DN4100.122	125 x 22 mm	40	12250	10
DN4100.124	125 x 22 mm	60	12250	10

**DN4300-Z****GRINDFLEX FLAP DISC DUAL FLAP**

Art.	Dimensions	Grit	rpm max	Pack
DN4300.112	115 x 22 mm	40	13300	10
DN4300.114	115 x 22 mm	60	13300	10
DN4300.115	115 x 22 mm	80	13300	10
DN4300.117	115 x 22 mm	120	13300	10

**DN4550-Z****GRINDFLEX FLAP DISC REAL FLAT**

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.



Art.	Dimensions	Grit	rpm max	Pack
DN4550.112	115 x 22 mm	40	13300	10
DN4550.114	115 x 22 mm	60	13300	10



**DF4600-Z**
**GRINDFLEX FLAP DISC BIGGER**

Grind even longer, even faster, and even better finishing with bigger disc. The new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction.

Zirconium	Glass fiber	T27	Single	EN 13743	Roughing	Steel	Cast Iron	Surface Prep.	0 - 15°	Angle grinder	Made in RIFLEX

Art.	Dimensions	Grit	rpm max	Pack
DF4600.112	115 x 22 mm	40	13300	10
DF4600.114	115 x 22 mm	60	13300	10
DF4600.115	115 x 22 mm	80	13300	10
DF4600.117	115 x 22 mm	120	13300	10
DF4600.122	125 x 22 mm	40	12250	10
DF4600.124	125 x 22 mm	60	12250	10
DF4600.182	180 x 22 mm	40	8500	10
DF4600.184	180 x 22 mm	60	8500	10



**DF4100-A****GRINDFLEX FLAP DISC CLASSIC**

Art.	Dimensions	Grit	rpm max	Pack
DF4100.212	115 x 22 mm	40	13300	10
DF4100.214	115 x 22 mm	60	13300	10
DF4100.215	115 x 22 mm	80	13300	10

**DF4150-A****GRINDFLEX FLAP DISC CLASSIC**

Art.	Dimensions	Grit	rpm max	Pack
DF4150.212	115 x 22 mm	40	13300	10
DF4150.214	115 x 22 mm	60	13300	10
DF4150.215	115 x 22 mm	80	13300	10

**DN4100-A****GRINDFLEX FLAP DISC CLASSIC**

Art.	Dimensions	Grit	rpm max	Pack
DN4100.212	115 x 22 mm	40	13300	10
DN4100.214	115 x 22 mm	60	13300	10

**DN4300-A****GRINDFLEX FLAP DISC DUAL FLAP**

Art.	Dimensions	Grit	rpm max	Pack
DN4300.212	115 x 22 mm	40	13300	10
DN4300.214	115 x 22 mm	60	13300	10
DN4300.215	115 x 22 mm	80	13300	10



# SMARTFLEX

## VALUE FOR MONEY

The best price with professional performances.  
For removal and finishing operations.

For common uses and low productions - Designed for hobbyists, building and small artisans (individual companies), who do not want to give up performance. Ideal for removing welding beads, sheet metal deburring and finishing.

### DF2100-Z

#### SMARTFLEX FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF2100.112	115 x 22 mm	40	13300	10
DF2100.114	115 x 22 mm	60	13300	10
DF2100.115	115 x 22 mm	80	13300	10
DF2100.117	115 x 22 mm	120	13300	10
DF2100.122	125 x 22 mm	40	12250	10
DF2100.124	125 x 22 mm	60	12250	10
DF2100.125	125 x 22 mm	80	12250	10
DF2100.127	125 x 22 mm	120	12250	10



### DF2150-Z

#### SMARTFLEX FLAP DISC CLASSIC

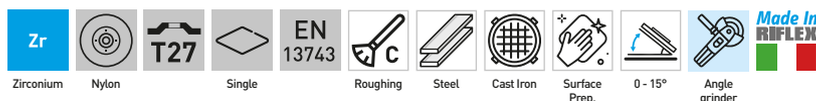


Art.	Dimensions	Grit	rpm max	Pack
DF2150.112	115 x 22 mm	40	13300	10
DF2150.114	115 x 22 mm	60	13300	10
DF2150.115	115 x 22 mm	80	13300	10
DF2150.117	115 x 22 mm	120	13300	10
DF2150.122	125 x 22 mm	40	12250	10
DF2150.124	125 x 22 mm	60	12250	10
DF2150.125	125 x 22 mm	80	12250	10
DF2150.127	125 x 22 mm	120	12250	10



### DN2100-Z

#### SMARTFLEX FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DN2100.112	115 x 22 mm	40	13300	10
DN2100.114	115 x 22 mm	60	13300	10
DN2100.115	115 x 22 mm	80	13300	10
DN2100.117	115 x 22 mm	120	13300	10
DN2100.122	125 x 22 mm	40	12250	10
DN2100.124	125 x 22 mm	60	12250	10
DN2100.125	125 x 22 mm	80	12250	10
DN2100.127	125 x 22 mm	120	12250	10





### DN2300-Z

#### SMARTFLEX FLAP DISC DUAL FLAP

Zirconium	Nylon	T27	Double	EN 13743	Roughing	Steel	Cast Iron	Surface Prep.	0 - 15°	Angle grinder	Made In ITALY

Art.	Dimensions	Grit	rpm max	Pack
DN2300.112	115 x 22 mm	40	13300	10
DN2300.114	115 x 22 mm	60	13300	10
DN2300.115	115 x 22 mm	80	13300	10
DN2300.117	115 x 22 mm	120	13300	10
DN2300.122	125 x 22 mm	40	12250	10
DN2300.124	125 x 22 mm	60	12250	10
DN2300.125	125 x 22 mm	80	12250	10
DN2300.127	125 x 22 mm	120	12250	10

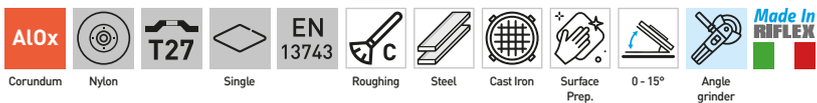


**DF2100-A**
**SMARTFLEX FLAP DISC CLASSIC**


Art.	Dimensions	Grit	rpm max	Pack
DF2100.212	115 x 22 mm	40	13300	10
DF2100.214	115 x 22 mm	60	13300	10
DF2100.215	115 x 22 mm	80	13300	10


**DF2150-A**
**SMARTFLEX FLAP DISC CLASSIC**


Art.	Dimensions	Grit	rpm max	Pack
DF2150.212	115 x 22 mm	40	13300	10
DF2150.214	115 x 22 mm	60	13300	10
DF2150.215	115 x 22 mm	80	13300	10


**DN2100-A**
**SMARTFLEX FLAP DISC CLASSIC**


Art.	Dimensions	Grit	rpm max	Pack
DN2100.212	115 x 22 mm	40	13300	10
DN2100.214	115 x 22 mm	60	13300	10
DN2100.215	115 x 22 mm	80	13300	10





# SPECIALTY INOX

**Best solution for machining of stainless steel surfaces.  
Ceramic cloth, added with cooling “top size” layer.**

For applications in the food, pharmaceutical and chemical industries. Designed for stainless steel specialists. Ideal for processing thin sheets, important burrs of weld seams and where a temperature-resistant product is required.

**SPECIALTY INOX** is a flap disc composed by an abrasive cloth “**TOP SIZE**” with a mixture of **Zirconium and ceramic abrasive grain**. These high quality materials allow a **very high cutting speed** together with an **extraordinary disc life**. The further layer “**TOP SIZE**” drastically reduces the overheating of the disc and of the workpiece, with **obvious benefits when working on stainless steels**. The light blue color is by nature devoid of iron oxides so as to prevent contamination of stainless steels ( $\geq 0,1\%$  Fe, S, Cl)

## DF9100-ZC

### ZIRCO CER FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9100.312	115 x 22 mm	40+	13300	10
DF9100.314	115 x 22 mm	60	13300	10
DF9100.322	125 x 22 mm	40+	12250	10
DF9100.324	125 x 22 mm	60	12250	10



## DF9150-ZC

### ZIRCO CER FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9150.312	115 x 22 mm	40+	13300	10
DF9150.314	115 x 22 mm	60	13300	10
DF9150.322	125 x 22 mm	40+	12250	10
DF9150.324	125 x 22 mm	60	12250	10



**DN9100-ZC**
**ZIRCO CER FLAP DISC CLASSIC**

Zirconium	Nylon	T27	Single	EN 13743	Roughing	Stainless steel	Surface Prep.	0 - 15°	Angle grinder	Made In ITALY

Art.	Dimensions	Grit	rpm max	Pack
DN9100.312	115 x 22 mm	40+	13300	10
DN9100.314	115 x 22 mm	60	13300	10
DN9100.322	125 x 22 mm	40+	12250	10
DN9100.324	125 x 22 mm	60	12250	10


**DF9800-ZC**
**ZIRCO CER FLAP DISC RAPTOR**

Raptor has higher cutting speed and maximum removal power thanks to its particular shape

Zirconium	Glass fiber	T27	Single	EN 13743	Roughing	Stainless steel	Surface Prep.	0 - 15°	Angle grinder	Made In ITALY

Art.	Dimensions	Grit	rpm max	Pack
DF9800.312	115 x 22 mm	40	13300	10
DF9800.322	125 x 22 mm	40	12250	10





# SPECIALTY CER

**Best solution for machining stainless steel surfaces, especially for heavy removal with the highest cutting speed, with 100% ceramic abrasive cloth with cooling “top size” layer.**

For applications in the food, pharmaceutical and chemical industries. Designed for stainless steel specialists. Ideal for processing thin sheets, important burrs of weld seams and where a temperature-resistant product is required with a 1400W powertools and above.

**SPECIALTY CER** is a **flap disc** composed by an abrasive cloth “**TOP SIZE**” with a **100% ceramic abrasive** grain. These high-quality materials allow for **maximum cutting speed** together with an **extraordinary disc life**. The further layer “**TOP SIZE**” drastically reduces the overheating of the disc and of the workpiece, with **obvious benefits when working on stainless steels**. The particularly strong polycotton fabric allows **hard working pressures**.

## DF9101-C

### CERAMIC FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9101.312	115 x 22 mm	40	13300	10
DF9101.314	115 x 22 mm	60	13300	10
DF9101.322	125 x 22 mm	40	12250	10
DF9101.324	125 x 22 mm	60	12250	10



## DN9101-C

### CERAMIC FLAP DISC CLASSIC



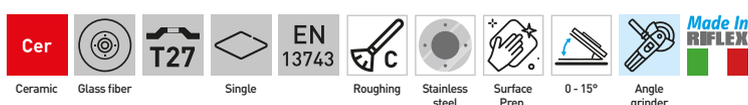
Art.	Dimensions	Grit	rpm max	Pack
DN9101.312	115 x 22 mm	40	13300	10
DN9101.314	115 x 22 mm	60	13300	10
DN9101.322	125 x 22 mm	40	12250	10
DN9101.324	125 x 22 mm	60	12250	10



## DF9801-C

### CERAMIC FLAP DISC RAPTOR

Raptor has higher cutting speed and maximum removal power thanks to its particular shape



Art.	Dimensions	Grit	rpm max	Pack
DF9801.312	115 x 22 mm	40	13300	10
DF9801.322	125 x 22 mm	40	12250	10



# SPECIALTY ALU

## LOW TEMPERATURES, HIGH PERFORMANCE.

Ideal disc for machining aluminum surfaces, with Abranet® Max canvas.

For deburring and finishing on aluminum and non-ferrous materials such as copper, zinc, brass, magnesium as well as wood and composite materials and where the problem of clogging could arise.

**SPECIALTY ALU** is a **special disc** designed for **aluminum** processing and, in general, for all non-ferrous metals and composite materials. It is made with a **special polyamide net support that avoids clogging of the abrasive** and allows the processing of the material at low temperature.

### DF9103-M

#### SPECIALTY ALU FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9103.512	115 x 22 mm	40	13300	10
DF9103.514	115 x 22 mm	60	13300	10
DF9103.515	115 x 22 mm	80	13300	10
DF9103.517	115 x 22 mm	120	13300	10
DF9103.522	125 x 22 mm	40	12250	10
DF9103.524	125 x 22 mm	60	12250	10
DF9103.525	125 x 22 mm	80	12250	10
DF9103.527	125 x 22 mm	120	12250	10



### DF9153-M

#### SPECIALTY ALU FLAP DISC CLASSIC

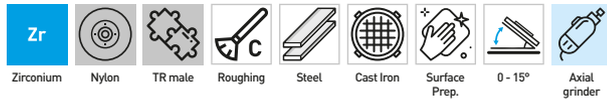


Art.	Dimensions	Grit	rpm max	Pack
DF9153.512	115 x 22 mm	40	13300	10
DF9153.514	115 x 22 mm	60	13300	10
DF9153.515	115 x 22 mm	80	13300	10
DF9153.517	115 x 22 mm	120	13300	10
DF9153.522	125 x 22 mm	40	12250	10
DF9153.524	125 x 22 mm	60	12250	10
DF9153.525	125 x 22 mm	80	12250	10
DF9153.527	125 x 22 mm	120	12250	10



**MFDXZ****MINI FLAP DISC**

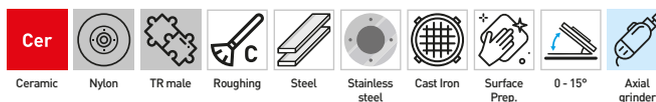
Fast lock. Long life, deburring and blending small areas, grinding edges.



Art.	Diameter ø	Grit	rpm max	Pack
MFD050/040Z	50 mm	40	25000	10
MFD050/060Z	50 mm	60	25000	10
MFD050/080Z	50 mm	80	25000	10
MFD050/120Z	50 mm	120	25000	10
MFD075/040Z	75 mm	40	20000	10
MFD075/060Z	75 mm	60	20000	10
MFD075/080Z	75 mm	80	20000	10
MFD075/120Z	75 mm	120	20000	10

**MFDXZC****CERAMIC MINI FLAP DISC**

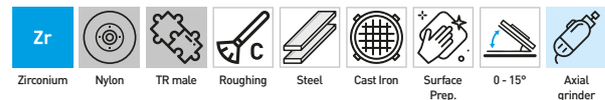
Fast lock. Ceramic abrasive is hard and self sharpening, with faster stock removal and much longer life compared to zirconium. Ideal to work on edges or with heavy pressure.



Art.	Diameter ø	Grit	rpm max	Pack
MFD050/040ZC	50 mm	40	25000	10
MFD050/060ZC	50 mm	60	25000	10
MFD050/080ZC	50 mm	80	25000	10

**MCDXZ****MINI CUP FLAP DISC**

Fast lock. Suited for contoured surfaces. More flexible and conformable compared to mini discs.



Art.	Diameter ø	Grit	rpm max	Pack
MCD050/040Z	50 mm	40	25000	10
MCD050/060Z	50 mm	60	25000	10
MCD050/080Z	50 mm	80	25000	10
MCD050/120Z	50 mm	120	25000	10

**SGFX****RUBBER HOLDER**

Monobloc, suitable for all types of fast locks.



Art.	Diameter ø	Shank	rpm max
SGF050/06	50 mm	6 mm	30000
SGF075/06	75 mm	6 mm	28000

**SFFX****RUBBER HOLDER**

In two parts both with M14 connection and pin, suitable for all types of fast-locks.



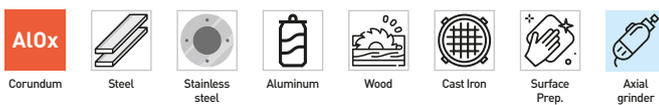
Art.	Diameter ø	Thread	Shank	rpm max
SFF050/M14	50 mm	M14	6 mm	30000
SFF075/M14	75 mm	M14	6 mm	28000

**RMTX**
**MICRO FLAP WHEELS**
**ADR3/6**
**ADAPTER FROM SHAFT 3 MM  
TO 6 mm**


Art.	Diameter ø	H	Shank	Grit	rpm max	Pack
RMT1010/060	10 mm	10 mm	3 mm	60	26000	25
RMT1010/080	10 mm	10 mm	3 mm	80	26000	25
RMT1010/120	10 mm	10 mm	3 mm	120	26000	25
RMT1515/060	15 mm	15 mm	3 mm	60	26000	25
RMT1515/080	15 mm	15 mm	3 mm	80	26000	25
RMT1515/120	15 mm	15 mm	3 mm	120	26000	25

**RGMX**
**MIXED NONWOVEN AND CLOTH WHEELS WITH SHAFT**

Made of nonwoven flaps interspersed with abrasive cloth flaps arranged radially.



Art.	Dimensions	Shank	Cloth	Grit	Pack
RGM030/20M	30 x 20 mm	6 mm	A/O-M	60	10
RGM030/20F	30 x 20 mm	6 mm	A/O-F	100	10
RGM030/20VF	30 x 20 mm	6 mm	A/O-VF	150	10
RGM040/20M	40 x 20 mm	6 mm	A/O-M	60	10
RGM040/20F	40 x 20 mm	6 mm	A/O-F	100	10
RGM040/20VF	40 x 20 mm	6 mm	A/O-VF	150	10
RGM050/30M	50 x 30 mm	6 mm	A/O-M	60	10
RGM050/30F	50 x 30 mm	6 mm	A/O-F	100	10
RGM050/30VF	50 x 30 mm	6 mm	A/O-VF	150	10
RGM060/30M	60 x 30 mm	6 mm	A/O-M	60	10
RGM060/30F	60 x 30 mm	6 mm	A/O-F	100	10
RGM060/30VF	60 x 30 mm	6 mm	A/O-VF	150	10
RGM080/50M	80 x 50 mm	6 mm	A/O-M	60	10
RGM080/50F	80 x 50 mm	6 mm	A/O-F	100	10
RGM080/50VF	80 x 50 mm	6 mm	A/O-VF	150	10

**RGTX**
**ALUMINIUM OXIDE SHAFT-MOUNTED CLOTH WHEELS**


Art.	Dimensions	Stem	Grit	rpm max	Pack
RGT2010/40	20 x 10 mm	6 mm	40	26000	10
RGT2010/60	20 x 10 mm	6 mm	60	26000	10
RGT2010/80	20 x 10 mm	6 mm	80	26000	10
RGT2010/120	20 x 10 mm	6 mm	120	26000	10
RGT2015/40	20 x 15 mm	6 mm	40	25000	10
RGT2015/60	20 x 15 mm	6 mm	60	25000	10
RGT2015/80	20 x 15 mm	6 mm	80	25000	10
RGT2015/120	20 x 15 mm	6 mm	120	25000	10
RGT2515/60	25 x 15 mm	6 mm	60	25000	10
RGT2515/80	25 x 15 mm	6 mm	80	25000	10
RGT2515/120	25 x 15 mm	6 mm	120	25000	10
RGT2525/40	25 x 25 mm	6 mm	40	25000	10
RGT2525/60	25 x 25 mm	6 mm	60	25000	10
RGT2525/80	25 x 25 mm	6 mm	80	25000	10
RGT2525/120	25 x 25 mm	6 mm	120	25000	10
RGT3010/40	30 x 10 mm	6 mm	40	25500	10
RGT3010/60	30 x 10 mm	6 mm	60	25500	10
RGT3010/80	30 x 10 mm	6 mm	80	25500	10
RGT3010/120	30 x 10 mm	6 mm	120	25500	10
RGT3015/40	30 x 15 mm	6 mm	40	25500	10
RGT3015/60	30 x 15 mm	6 mm	60	25500	10
RGT3015/80	30 x 15 mm	6 mm	80	25500	10
RGT3015/120	30 x 15 mm	6 mm	120	22900	10
RGT3020/40	30 x 20 mm	6 mm	40	22900	10
RGT3020/60	30 x 20 mm	6 mm	60	22900	10
RGT3020/80	30 x 20 mm	6 mm	80	22900	10
RGT3020/120	30 x 20 mm	6 mm	120	25500	10
RGT4015/40	40 x 15 mm	6 mm	40	19100	10
RGT4015/60	40 x 15 mm	6 mm	60	19100	10
RGT4015/80	40 x 15 mm	6 mm	80	19100	10
RGT4015/120	40 x 15 mm	6 mm	120	19100	10
RGT4020/40	40 x 20 mm	6 mm	40	19100	10
RGT4020/60	40 x 20 mm	6 mm	60	19100	10
RGT4020/80	40 x 20 mm	6 mm	80	19100	10
RGT4020/120	40 x 20 mm	6 mm	120	19100	10
RGT4030/40	40 x 30 mm	6 mm	40	17100	10
RGT4030/60	40 x 30 mm	6 mm	60	17100	10
RGT4030/80	40 x 30 mm	6 mm	80	17100	10
RGT4030/120	40 x 30 mm	6 mm	120	17100	10
RGT5020/40	50 x 20 mm	6 mm	40	15300	10
RGT5020/60	50 x 20 mm	6 mm	60	15300	10
RGT5020/80	50 x 20 mm	6 mm	80	15300	10
RGT5020/120	50 x 20 mm	6 mm	120	15300	10
RGT5030/40	50 x 30 mm	6 mm	40	15300	10
RGT5030/60	50 x 30 mm	6 mm	60	15300	10
RGT5030/80	50 x 30 mm	6 mm	80	15300	10
RGT5030/120	50 x 30 mm	6 mm	120	15300	10
RGT6020/40	60 x 20 mm	6 mm	40	12700	10
RGT6020/60	60 x 20 mm	6 mm	60	12700	10
RGT6020/80	60 x 20 mm	6 mm	80	12700	10
RGT6020/120	60 x 20 mm	6 mm	120	12700	10
RGT6030/40	60 x 30 mm	6 mm	40	12700	10
RGT6030/60	60 x 30 mm	6 mm	60	12700	10
RGT6030/80	60 x 30 mm	6 mm	80	12700	10
RGT6030/120	60 x 30 mm	6 mm	120	12700	10



**RFTX**

**ALUMINIUM OXIDE CLOTH WHEELS WITH HOLE**

The wheel can be configured on the profile of the workpiece. Lubricating the wheel with oil or fat, it improves the degree of finish, the duration of the wheel and is held action dustproof.



Art.	Dimensions	Grit	rpm max
RFT165/25040	165 x 25 x 54 mm	40	5200
RFT165/25060	165 x 25 x 54 mm	60	5200
RFT165/25080	165 x 25 x 54 mm	80	5200
RFT165/25120	165 x 25 x 54 mm	120	5200
RFT165/25220	165 x 25 x 54 mm	220	5200
RFT165/30040	165 x 30 x 54 mm	40	5200
RFT165/30060	165 x 30 x 54 mm	60	5200
RFT165/30080	165 x 30 x 54 mm	80	5200
RFT165/30120	165 x 30 x 54 mm	120	5200
RFT165/30220	165 x 30 x 54 mm	220	5200
RFT165/50040	165 x 50 x 54 mm	40	5200
RFT165/50060	165 x 50 x 54 mm	60	5200
RFT165/50080	165 x 50 x 54 mm	80	5200
RFT165/50120	165 x 50 x 54 mm	120	5200
RFT165/50220	165 x 50 x 54 mm	220	5200
RFT165/50040A	165 x 50 x 25 mm	40	5200
RFT165/50060A	165 x 50 x 25 mm	60	5200
RFT165/50080A	165 x 50 x 25 mm	80	5200
RFT165/50120A	165 x 50 x 25 mm	120	5200
RFT165/50220A	165 x 50 x 25 mm	220	5200
RFT200/50040	200 x 50 x 54 mm	40	3800
RFT200/50060	200 x 50 x 54 mm	60	3800
RFT200/50080	200 x 50 x 54 mm	80	3800
RFT200/50120	200 x 50 x 54 mm	120	3800
RFT250/50040	250 x 50 x 100 mm	40	3400
RFT250/50060	250 x 50 x 100 mm	60	3400
RFT250/50080	250 x 50 x 100 mm	80	3400
RFT250/50120	250 x 50 x 100 mm	120	3400

**FRFX**

**PAIR OF FLANGES**



Art.	Size	Hole
FRF54/20	54 mm	20 mm
FRF54/25	54 mm	25 mm

**RGPX**

**NONWOVEN WHEELS WITH SHAFT**

Flaps arranged radially.

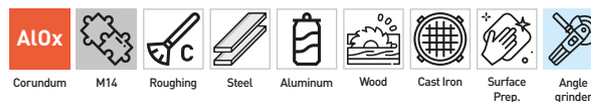


Art.	Dimensions	Shank	Grit	Pack
RGPO30/20C	30 x 20 mm	6 mm	COARSE	10
RGPO30/20M	30 x 20 mm	6 mm	MEDIUM	10
RGPO30/20F	30 x 20 mm	6 mm	FINE	10
RGPO30/20VF	30 x 20 mm	6 mm	VERY FINE	10
RGPO40/20C	40 x 20 mm	6 mm	COARSE	10
RGPO40/20M	40 x 20 mm	6 mm	MEDIUM	10
RGPO40/20F	40 x 20 mm	6 mm	FINE	10
RGPO40/20VF	40 x 20 mm	6 mm	VERY FINE	10
RGPO50/30C	50 x 30 mm	6 mm	COARSE	10
RGPO50/30M	50 x 30 mm	6 mm	MEDIUM	10
RGPO50/30F	50 x 30 mm	6 mm	FINE	10
RGPO50/30VF	50 x 30 mm	6 mm	VERY FINE	10
RGPO60/30C	60 x 30 mm	6 mm	COARSE	10
RGPO60/30M	60 x 30 mm	6 mm	MEDIUM	10
RGPO60/30F	60 x 30 mm	6 mm	FINE	10
RGPO60/30VF	60 x 30 mm	6 mm	VERY FINE	10
RGPO80/50C	80 x 50 mm	6 mm	COARSE	10
RGPO80/50M	80 x 50 mm	6 mm	MEDIUM	10
RGPO80/50F	80 x 50 mm	6 mm	FINE	10
RGPO80/50VF	80 x 50 mm	6 mm	VERY FINE	10

**RLFX**

**THREADED BORE FLAP WHEEL**

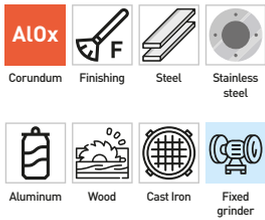
Suited for angle grinders with M14 thread. remove light weld seams on round and irregular metal surfaces.



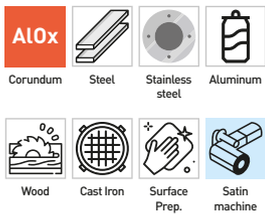
Art.	Size	Thread	Grit	rpm max
RLF115/040	Ø 115 x 20 mm	M14	40	9000
RLF115/060	Ø 115 x 20 mm	M14	60	9000
RLF115/080	Ø 115 x 20 mm	M14	80	9000
RLF115/120	Ø 115 x 20 mm	M14	120	9000
RLF125/040	Ø 115 x 20 mm	M14	40	9000
RLF125/060	Ø 125 X 20 mm	M14	60	9000
RLF125/080	Ø 125 X 20 mm	M14	80	9000
RLF125/120	Ø 125 X 20 mm	M14	120	9000

**RFPX**
**NONWOVEN WHEELS WITH BORE**

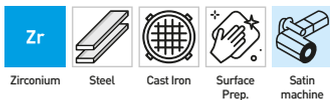
Made of nonwoven, flaps radially arranged.



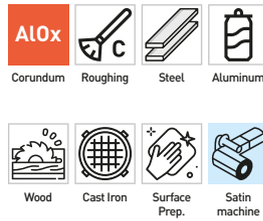
Art.	Dimensions	Grit
RFP165/50M	165 x 50 x 65 mm	Medium
RFP165/50F	165 x 50 x 65 mm	Fine
RFP165/50VF	165 x 50 x 65 mm	Very Fine
RFP200/50M	200 x 50 x 110 mm	Medium
RFP200/50F	200 x 50 x 110 mm	Fine
RFP200/50VF	200 x 50 x 110 mm	Very Fine

**RLMX**
**MIXED NONWOVEN WHEELS**


Art.	Dimensions	Cloth	Grit	Hole diameter
RLM100/060C	100 x 100 mm	A/C	60	19 mm
RLM100/080M	100 x 100 mm	A/M	80	19 mm
RLM100/150F	100 x 100 mm	A/F	150	19 mm

**NAS100X-Z**
**ZIRCONIUM CLOTH BELTS**


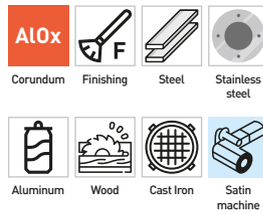
Art.	Dimensions	Grit
NAS100/040Z	90 x 100 mm	40
NAS100/060Z	90 x 100 mm	60
NAS100/080Z	90 x 100 mm	80
NAS100/120Z	90 x 100 mm	120

**RLTX**
**ABRASIVE CLOTH WHEELS**


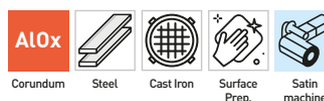
Art.	Dimensions	Grit	Hole diameter
RLT050/040	100 x 50 mm	40	19 mm
RLT050/060	100 x 50 mm	60	19 mm
RLT050/080	100 x 50 mm	80	19 mm
RLT050/120	100 x 50 mm	120	19 mm
RLT100/040	100 x 100 mm	40	19 mm
RLT100/060	100 x 100 mm	60	19 mm
RLT100/080	100 x 100 mm	80	19 mm
RLT100/120	100 x 100 mm	120	19 mm

**RLPX**
**NONWOVEN WHEELS**

Diversified color according to the grit.



Art.	Dimensions	Grit	Hole diameter
RLP100/C	100 x 100 mm	A/O-C	19 mm
RLP100/M	100 x 100 mm	A/O-M	19 mm
RLP100/F	100 x 100 mm	A/O-F	19 mm
RLP100/VF	100 x 100 mm	A/O-VF	19 mm

**NAS100X-A**
**ALUMINIUM OXIDE CLOTH BELTS**


Art.	Dimensions	Grit
NAS100/180A	90 x 100 mm	180
NAS100/240A	90 x 100 mm	240



### NAS100X-C

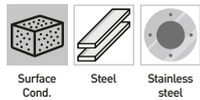
#### CERAMIC BELTS



Art.	Dimensions	Grit
NAS100/040C	90 x 100 mm	40
NAS100/060C	90 x 100 mm	60
NAS100/080C	90 x 100 mm	80
NAS100/120C	90 x 100 mm	120

### SCSX

#### SURFACE CONDITIONING BELTS



Art.	Dimensions	Grit
SCS100/C	90 x 100 mm	Coarse
SCS100/M	90 x 100 mm	Medium
SCS100/VF	90 x 100 mm	Very fine

### ERW100

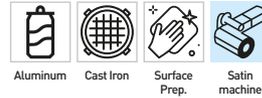
#### CENTRIFUGAL EXPANDING WHEEL



Dimensions	90 x 100 mm
Hole	19.1 mm
rpm max	6000

### NAT100X

#### TRIZACT BELTS



Art.	Dimensions	Grit
NAT100/A006	90 x 100 mm	A6
NAT100/A016	90 x 100 mm	A16
NAT100/A030	90 x 100 mm	A30
NAT100/A045	90 x 100 mm	A45
NAT100/A065	90 x 100 mm	A65
NAT100/A100	90 x 100 mm	A100
NAT100/A160	90 x 100 mm	A160

### RPW090

#### RUBBER PNEUMATIC WHEEL



Dimensions	90 x 90 mm
Hole	19.1 mm
rpm max	6000

### SWS100

#### BRASS STEEL WIRE WHEELS

For deburring, stripping, removing rust and calamine and rusticating wood.



Dimensions	100 x 100 mm
Hole	19.1 mm
Wire	0.3 mm
rpm max	6800

**SWS100/M**

**BRASS STEEL WIRE WHEELS**

Suitable for Makita machines, for deburring, stripping, removing rust and calamine and rustivating wood

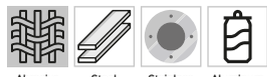


Dimensions	100 x 100 mm
Hole	13 mm
Wire	0.3 mm
rpm max	6800

**NWS100**

**ABRASIVE NYLON WIRE WHEELS**

For cleaning metals and rustivating wood.

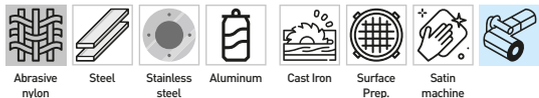


Dimensions	100 x 100 mm
Hole	19.1 mm
Grit	80
rpm max	6800

**NWS100/M**

**ABRASIVE NYLON WIRE WHEELS**

Suitable for Makita machines, for cleaning metals and rustivating wood.



Dimensions	100 x 100 mm
Hole	13 mm
Grit	80
rpm max	6800

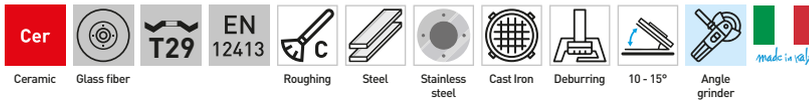




## FDCX

### VIPER SEMI FLEXIBLE FIBER DISC

Innovative semi flexible depressed center fiberdisc with built-in backing pad for a more precise, faster and comfortable grinding of welding seams, sharp edges, flat and curved surfaces.

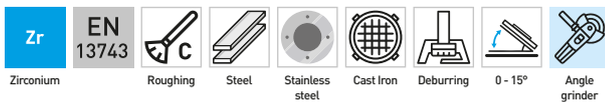


Art.	Dimensions	Hardness	rpm max	Pack
FDC115/036	115x22,23 mm	SG 36	13300	25
FDC115/060	115x22,23 mm	SG 60	13300	25
FDC115/120	115x22,23 mm	SG 120	13300	25
FDC125/036	125x22,23 mm	SG 36	12250	25

## DFVX-XZ

### ADHESIVE VULCANISED FIBRE DISCS

Fiber discs are constituted by a vulcanised cellulose fiber support of 0,8 mm. thickness. Various types of abrasive are deposited on it. These are fastened with a double layer of thermosetting resin added with active fillers which give the products cooling and anti-clogging properties. Applied to a backing pad as support, the discs are used on portable sander.



Art.	Dimensions	Grit	rpm max	Pack
DFV115/036Z	115 x 22 mm	36	13300	25
DFV115/040Z	115 x 22 mm	40	13300	25
DFV115/060Z	115 x 22 mm	60	13300	25
DFV115/080Z	115 x 22 mm	80	13300	25
DFV115/120Z	115 x 22 mm	120	13300	25
DFV180/036Z	180 x 22 mm	36	8600	25
DFV180/040Z	180 x 22 mm	40	8600	25
DFV180/060Z	180 x 22 mm	60	8600	25
DFV180/080Z	180 x 22 mm	80	8600	25
DFV180/120Z	180 x 22 mm	120	8600	25

## DFVX-XA

### ADHESIVE VULCANISED FIBRE DISCS

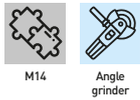
Fiber discs are constituted by a vulcanised cellulose fiber support of 0,8 mm thickness. Various types of abrasive are deposited on it. These are fastened with a double layer of thermosetting resin added with active fillers which give the products cooling and anti-clogging properties. Applied to a backing pad as support, the discs are used on portable sander.



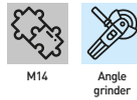
Art.	Dimensions	Grit	rpm max	Pack
DFV115/024A	115 x 22 mm	24	13300	25
DFV115/036A	115 x 22 mm	36	13300	25
DFV115/060A	115 x 22 mm	60	13300	25
DFV115/080A	115 x 22 mm	80	13300	25
DFV115/120A	115 x 22 mm	120	13300	25
DFV180/024A	180 x 22 mm	24	8600	25
DFV180/036A	180 x 22 mm	36	8600	25
DFV180/060A	180 x 22 mm	60	8600	25
DFV180/080A	180 x 22 mm	80	8600	25

**PFBX**
**BACKING PADS**

Standard backing pad for fibre discs, professional, hard.



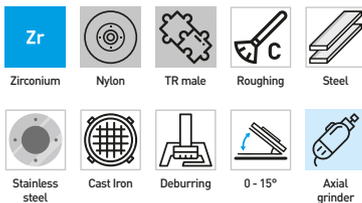
Art.	Diameter ø	Thread	rpm max
PFB115	115 mm	M14	13300
PFB180	180 mm	M14	8500

**PFSX**
**BACKING PADS**


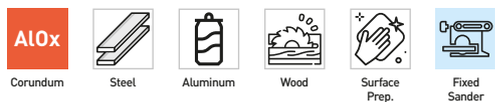
Art.	Diameter ø	Thread	rpm max
PFS115	115 mm	M14	13300
PFS180	180 mm	M14	8500

**MDAXZT**
**FAST LOCK ZIRCONIUM TOP SIZE**

Fast lock. Long life, deburring and blending small areas, grinding edges.



Art.	Diameter ø	Grit	rpm max	Pack
MDA050/036ZT	50 mm	36	25000	25
MDA050/060ZT	50 mm	60	25000	25
MDA050/080ZT	50 mm	80	25000	25
MDA050/120ZT	50 mm	120	25000	25
MDA075/036ZT	75 mm	36	20000	25
MDA075/060ZT	75 mm	60	20000	25
MDA075/080ZT	75 mm	80	20000	25
MDA075/120ZT	75 mm	120	20000	25

**D17X**
**ADHESIVE ABRASIVE DISCS**


Art.	Sizes	Grit	Pack
D174	150 mm	60	10
D175	150 mm	100	10
D178/060	200 mm	60	10
D178/100	200 mm	100	10
D176	226 mm	60	10
D177	226 mm	100	10

**VDAX**

**NEW**

**VELCRO DISCS**

Corundum resin coated on heavy paper (weight F), closed coat.

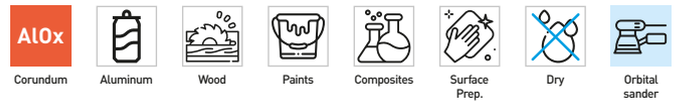
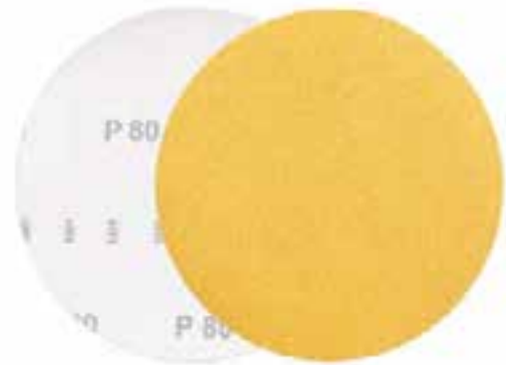


Art.	Diameter ø	Holes	Grit	Pack
VDA115/040	115 mm	-	40	50
VDA115/060	115 mm	-	60	100
VDA115/080	115 mm	-	80	100
VDA115/100	115 mm	-	100	100
VDA115/120	115 mm	-	120	100
VDA115/180	115 mm	-	180	100
VDA115/220	115 mm	-	220	100
VDA125/40F8	125 mm	8	40	50
VDA125/60F8	125 mm	8	60	100
VDA125/80F8	125 mm	8	80	100
VDA125/100F8	125 mm	8	100	100
VDA125/120F8	125 mm	8	120	100
VDA125/180F8	125 mm	8	180	100
VDA125/220F8	125 mm	8	220	100
VDA150/040	150 mm	-	40	50
VDA150/060	150 mm	-	60	100
VDA150/080	150 mm	-	80	100
VDA150/100	150 mm	-	100	100
VDA150/120	150 mm	-	120	100
VDA150/180	150 mm	-	180	100
VDA150/220	150 mm	-	220	100
VDA150/040F6	150 mm	6	40	50
VDA150/060F6	150 mm	6	60	100
VDA150/080F6	150 mm	6	80	100
VDA150/100F6	150 mm	6	100	100
VDA150/120F6	150 mm	6	120	100
VDA150/180F6	150 mm	6	180	100
VDA150/220F6	150 mm	6	220	100
VDA150/040F8	150 mm	8	40	10
VDA150/060F8	150 mm	8	60	10
VDA150/080F8	150 mm	8	80	10
VDA150/100F8	150 mm	8	100	10
VDA150/120F8	150 mm	8	120	10
VDA150/180F8	150 mm	8	180	10
VDA150/220F8	150 mm	8	220	10

**VDGX**

**VELCRO DISCS "GOLD"**

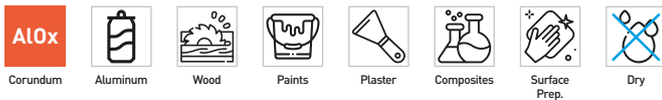
Double resin corundum stearate on light paper (weight C), semi-open coating. The addition of zinc stearate prevents clogging.



Art.	Diameter	Grit	Holes	Pack
VDG150/060	ø 150 mm	60	-	100
VDG150/080	ø 150 mm	80	-	100
VDG150/120	ø 150 mm	120	-	100
VDG150/150	ø 150 mm	150	-	100
VDG150/180	ø 150 mm	180	-	100
VDG150/220	ø 150 mm	220	-	100
VDG150/320	ø 150 mm	320	-	100
VDG150/400	ø 150 mm	400	-	100
VDG150/600	ø 150 mm	600	-	100
VDG150/800	ø 150 mm	800	-	100
VDG150/060F6	ø 150 mm	60	6	100
VDG150/080F6	ø 150 mm	80	6	100
VDG150/120F6	ø 150 mm	120	6	100
VDG150/150F6	ø 150 mm	150	6	100
VDG150/180F6	ø 150 mm	180	6	100
VDG150/220F6	ø 150 mm	220	6	100
VDG150/320F6	ø 150 mm	320	6	100
VDG150/400F6	ø 150 mm	400	6	100
VDG150/600F6	ø 150 mm	600	6	100
VDG150/800F6	ø 150 mm	800	6	100
VDG150/060F8	ø 150 mm	60	8	100
VDG150/080F8	ø 150 mm	80	8	100
VDG150/120F8	ø 150 mm	120	8	100
VDG150/150F8	ø 150 mm	150	8	100
VDG150/180F8	ø 150 mm	180	8	100
VDG150/220F8	ø 150 mm	220	8	100
VDG150/320F8	ø 150 mm	320	8	100
VDG150/400F8	ø 150 mm	400	8	100
VDG150/600F8	ø 150 mm	600	8	100
VDG150/800F8	ø 150 mm	800	8	100

**ZSAX**
**VELCRO DISCS**

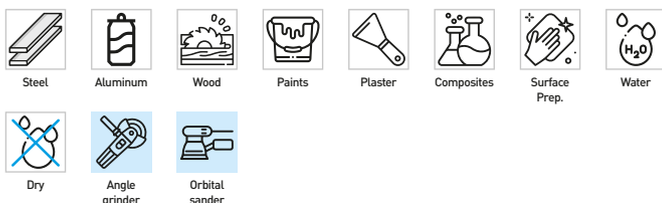
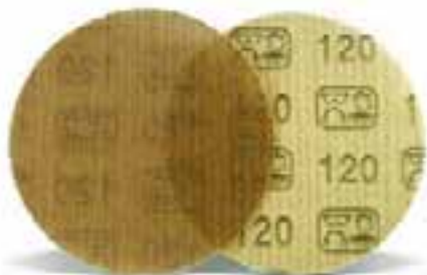
Double resin corundum stearate on light paper (C weight), closed coat. The addition of zinc stearate prevents clogging.



Art.	Diameter ø	Holes	Grit	Pack
ZSA150/080	150 mm	-	80	100
ZSA150/120	150 mm	-	120	100
ZSA150/180	150 mm	-	180	100
ZSA150/240	150 mm	-	240	100
ZSA150/320	150 mm	-	320	100
ZSA150/400	150 mm	-	400	100
ZSA150/80F6	150 mm	6	80	100
ZSA150/120F6	150 mm	6	120	100
ZSA150/180F6	150 mm	6	180	100
ZSA150/240F6	150 mm	6	240	100
ZSA150/320F6	150 mm	6	320	100
ZSA150/400F6	150 mm	6	400	100

**VDRX**
**VELCRO SANDING SCREEN**

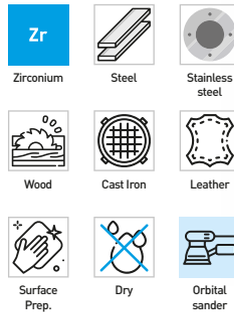
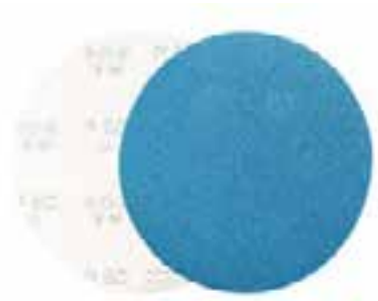
Support made of mesh allows you to vacuum up to 90% of the dust generated by abrasion, resists heat making them usable even with angle grinders, usable dry and wet. Longer service life and healthier working environment thanks to the suction of residues.



Art.	Diameter ø	Grit	Pack
VDR150/080	150 mm	80	50
VDR150/120	150 mm	120	50
VDR150/180	150 mm	180	50
VDR150/240	150 mm	240	50
VDR150/320	150 mm	320	50
VDR150/400	150 mm	400	50
VDR150/600	150 mm	600	50

**VDZX**
**NEW**
**VELCRO DISCS**

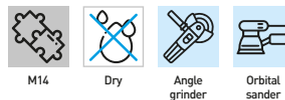
Zirconium resin on heavy paper (weight F), closed coating. Top quality, very aggressive and long lasting, the backing resists the higher stresses and speeds of paper discs.



Art.	Diameter ø	Grit	Pack
VDZ115/040	115 mm	40	50
VDZ115/060	115 mm	60	100
VDZ115/080	115 mm	80	100
VDZ115/120	115 mm	120	100
VDZ125/040	125 mm	40	100
VDZ125/060	125 mm	60	100
VDZ125/080	125 mm	80	100
VDZ125/120	125 mm	120	100
VDZ150/040	150 mm	40	50
VDZ150/060	150 mm	60	100
VDZ150/080	150 mm	80	100
VDZ150/120	150 mm	120	100
VDZ150/040F8	150 mm	40	10
VDZ150/060F8	150 mm	60	10
VDZ150/080F8	150 mm	80	10
VDZ150/100F8	150 mm	100	10
VDZ150/120F8	150 mm	120	10

**PDBX**
**BACKING PADS WITHOUT FOAM**

For velcro discs.



Art.	Diameter ø	Thread	rpm max
PDB115/M14	115 mm	M14	13300
PDB125/M14	125 mm	M14	12200
PDB150/M14	150 mm	M14	10000

**PDMX**
**BACKING PADS WITH FOAM**

Professional version, for velcro discs, to adapt better to the workpiece to be worked.



Art.	Diameter ø	Thickness	Thread	rpm max
PDM115/12M14	115 mm	12 mm	M14	13300
PDM125/12M14	125 mm	12 mm	M14	12200
PDM150/12M14	150 mm	12 mm	M14	10000



### PMEX

#### BACKING PADS WITH FOAM

For velcro discs, to adapt better to the workpiece.



Art.	Diameter ø	Thickness	Thread	rpm max
PME125/18M14	125 mm	18 mm	M14	6800
PME150/12M14	150 mm	12 mm	M14	10000

### PPSX

#### POLYURETHANE BACKING PADS

For velcro discs, soft version.



Art.	Diameter ø	Thickness	Thread	rpm max
PPS125/27M14	125 mm	27 mm	M14	8000
PPS150/29M14	150 mm	29 mm	M14	7000

### PDVX-M14

#### BACKING PAD WITH VENTILATION

For velcro discs, the grooves improve heat dispersion, increasing the life of the abrasive and preventing overheating of the work piece.



Art.	Diameter ø	Thread
PDV115/M14	115 mm	M14
PDV125/M14	125 mm	M14
PDV150/M14	150 mm	M14

### 0459

#### HOOK AND LOOP PAD

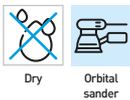
With 6 holes and 5/16"-24tpi male thread.



Disc diameter	150 mm - 6"
Max speed	12000 rpm

### PFLX

#### BACKING PADS FOR ORBITAL SANDERS



Art.	Diameter ø	Thickness	Shank	Holes	rpm max
PFL125/10F8	125 mm	10 mm	5/16" mm	8	12000
PFL150/10	150 mm	10 mm	5/16" mm	-	10000
PFL150/10F6	150 mm	10 mm	5/16" mm	6	10000

### TEV120

#### BLOCK FOR VELCRO DISCS

Ergonomic shape, quick change of the abrasive sheet.



Size	70 x 120 mm
------	-------------

### TDV

#### BLOCK FOR VELCRO DISCS

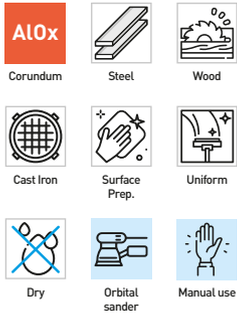
Allows you to use velcro discs by hand.



Size	150 mm
------	--------

**RASX**
**ANTI WASTE ROLLS**

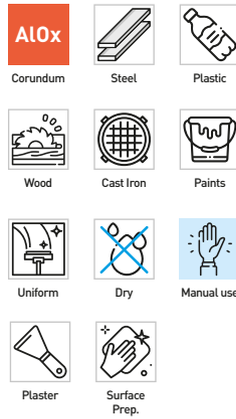
Extra flexible double resin canvas. Specific for turning, molds, weapons and for all processes that require a highly flexible and long-lasting canvas



Art.	Dimensions	Grit
RAS40	50 mm x 25 m	40
RAS60	50 mm x 25 m	60
RAS80	50 mm x 25 m	80
RAS120	50 mm x 25 m	120
RAS180	50 mm x 25 m	180
RAS220	50 mm x 25 m	220
RAS320	50 mm x 25 m	320
RAS400	50 mm x 25 m	400

**RSSX**
**ANTI-WASTE SPONGE ROLLS**

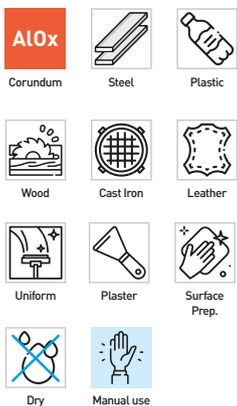
Corundum self-lubricating [C weight] paper coupled with sponge.



Art.	Dimensions	Grit
RSS150	115 mm x 25 m	150
RSS180	115 mm x 25 m	180
RSS240	115 mm x 25 m	240
RSS320	115 mm x 25 m	320
RSS400	115 mm x 25 m	400
RSS500	115 mm x 25 m	500
RSS600	115 mm x 25 m	600
RSS800	115 mm x 25 m	800
RSS1000	115 mm x 25 m	1000

**RSRX**
**VELCRO PAPER ROLLS**

Antistatic corundum paper, semi-open coating, E weight. Dry use, suitable for working wood, leather, Plaster and metal.



Art.	Dimensions	Grit
RSR115/050/040	115 x 25 m	40
RSR115/050/060	115 x 25 m	60
RSR115/050/080	115 x 25 m	80
RSR115/050/120	115 x 25 m	120

**RSAX**
**LUBRICANT VELCRO PAPER ROLLS**

Corundum stearate on light paper [C weight], semi-open coating, dry use.



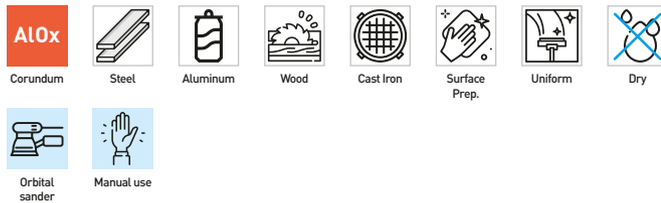
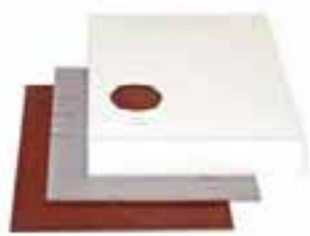
Art.	Dimensions	Grit
RSA115/25/080	115 mm x 25 m	80
RSA115/25/120	115 mm x 25 m	120
RSA115/25/150	115 mm x 25 m	150
RSA115/25/180	115 mm x 25 m	180
RSA115/25/220	115 mm x 25 m	220
RSA115/25/320	115 mm x 25 m	320



### FTRX

#### FLEXIBLE CLOTH

Flexible canvas with cotton backing.

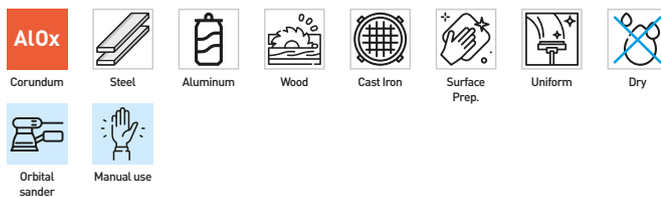


Art.	Dimensions	Grit	Pack
FTR230/040	230 x 280 mm	40	50
FTR230/060	230 x 280 mm	60	50
FTR230/080	230 x 280 mm	80	50
FTR230/120	230 x 280 mm	120	50
FTR230/180	230 x 280 mm	180	50
FTR230/220	230 x 280 mm	220	50
FTR230/320	230 x 280 mm	320	50
FTR230/400	230 x 280 mm	400	50
FTR230/600	230 x 280 mm	600	50

### RTFX

#### RESIN CLOTH ROLLS

Very flexible and resistant. Suitable for working both flat and shaped surfaces.

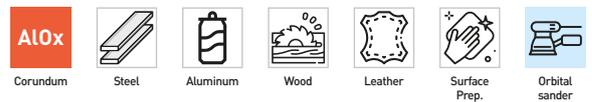


Art.	Dimensions	Grit	Pack
RTF120/005/060	115 mm x 5 m	60	10
RTF120/005/080	115 mm x 5 m	80	10
RTF120/005/100	115 mm x 5 m	100	10
RTF120/005/120	115 mm x 5 m	120	10
RTF120/050/040	115 mm x 50 m	40	10
RTF120/050/060	115 mm x 50 m	60	10
RTF120/050/080	115 mm x 50 m	80	10
RTF120/050/100	115 mm x 50 m	100	10
RTF120/050/120	115 mm x 50 m	120	10

### CARX

NEW

#### RECTANGULAR ABRASIVE PAPER

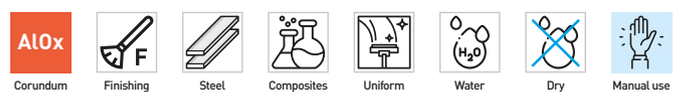


Art.	Dimensions	Holes	Grit	Pack
CAR115280/060	280 x 115 mm	14	60	10
CAR115280/080	280 x 115 mm	14	80	10
CAR115280/120	280 x 115 mm	14	120	10

### RCLX

#### LATEX WATERPROOF ROLLS

For wet and dry sanding, usually used in polishing and sanding metal moulds, carbon fiber workpieces, fiber glass, composite materials, and precision instruments.



Art.	Dimensions	Grit
RCL115/100/120	115 mm x 100 m	120
RCL115/100/150	115 mm x 100 m	150
RCL115/100/180	115 mm x 100 m	180

**RCSX**
**STEARATE ROLLS**

Stearate rolls, prevent clogging and static, flexible and high wear resistant, ideal for paint sanding. The addition of zinc stearate prevents clogging.



Art.	Dimensions	Grit
RCS115/050/150	115 mm x 50 m	150
RCS115/050/180	115 mm x 50 m	180
RCS115/050/240	115 mm x 50 m	240
RCS115/050/320	115 mm x 50 m	320
RCS115/050/400	115 mm x 50 m	400
RCS115/050/600	115 mm x 50 m	600

**FLIX**
**LATEX WATERPROOF SHEETS**

Wet and dry sanding, usually used in polishing and sanding paints, precision instrument, metal, composite materials, automobile production and repair, electron.



Art.	Dimensions	Grit	Pack
FLI230/240	230 x 280 mm	240	100
FLI230/320	230 x 280 mm	320	100
FLI230/400	230 x 280 mm	400	100
FLI230/600	230 x 280 mm	600	100
FLI230/800	230 x 280 mm	800	100
FLI230/1000	230 x 280 mm	1000	100
FLI230/1200	230 x 280 mm	1200	100

**SPIXZ**
**REINFORCED ABRASIVE SPIRABANDS**

Created with strips of abrasive cloth, wrapped and glued on a cotton support, ideal for grinding aluminum or steel. To be used with the relative rubber sleeve holders. To reach parts that are difficult to access or to maintain the radii.



Art.	Dimensions	Grit	rpm max	Pack
SPI1020/040Z	10 x 20 mm	40	36000	100
SPI1020/060Z	10 x 20 mm	60	36000	100
SPI1020/080Z	10 x 20 mm	80	36000	100
SPI1020/120Z	10 x 20 mm	120	36000	100
SPI1530/040Z	15 x 30 mm	40	26000	100
SPI1530/060Z	15 x 30 mm	60	26000	100
SPI1530/080Z	15 x 30 mm	80	26000	100
SPI1530/120Z	15 x 30 mm	120	26000	100
SPI2030/040Z	20 x 30 mm	40	18000	100
SPI2030/060Z	20 x 30 mm	60	18000	100
SPI2030/080Z	20 x 30 mm	80	18000	100
SPI2030/120Z	20 x 30 mm	120	18000	100
SPI2220/040Z	22 x 20 mm	40	17000	100
SPI2220/060Z	22 x 20 mm	60	17000	100
SPI2220/080Z	22 x 20 mm	80	17000	100
SPI2220/120Z	22 x 20 mm	120	17000	100
SPI2525/040Z	25 x 25 mm	40	15000	100
SPI2525/060Z	25 x 25 mm	60	15000	100
SPI2525/080Z	25 x 25 mm	80	15000	100
SPI2525/120Z	25 x 25 mm	120	15000	100
SPI3030/040Z	30 x 30 mm	40	13000	100
SPI3030/060Z	30 x 30 mm	60	13000	100
SPI3030/080Z	30 x 30 mm	80	13000	100
SPI3030/120Z	30 x 30 mm	120	13000	100
SPI4530/040Z	45 x 30 mm	40	8500	100
SPI4530/060Z	45 x 30 mm	60	8500	100
SPI4530/080Z	45 x 30 mm	80	8500	100
SPI4530/120Z	45 x 30 mm	120	8500	100

**SGCX**
**RUBBER HOLDERS**

Expansion rubber holders, used to fix spirabands.



Axial grinder



Art.	Dimensions	Shank	rpm max
SGC1020	10 x 20 mm	6 mm	36000
SGC1530	15 x 30 mm	6 mm	26000
SGC2030	20 x 30 mm	6 mm	18000
SGC2220	22 x 20 mm	6 mm	17000
SGC2525	25 x 25 mm	6 mm	15000
SGC3030	30 x 30 mm	6 mm	13300
SGC4530	45 x 30 mm	6 mm	8500

**CRDXT**
**CARTRIDGE ROLLS**

Small size tools, for grinding operations of points difficult to reach. Can also work at peak. The rolled-up construction gives the tool a longer service life than normal cylindrical spiral bands. Universal use on steel, non-ferrous metals and plastic.



Art.	Dimensions	Grit	Shape	Pack
CRD1038/060T	10 x 38 mm	60	Conical	50
CRD1038/080T	10 x 38 mm	80	Conical	50
CRD1038/120T	10 x 38 mm	120	Conical	50
CRD1238/060T	12 x 38 mm	60	Conical	50
CRD1238/080T	12 x 38 mm	80	Conical	50
CRD1238/120T	12 x 38 mm	120	Conical	50

**CRDXC**
**CARTRIDGE ROLLS**

Small size tools, for grinding operations of points difficult to reach. Can also work at peak. The rolled-up construction gives the tool a longer service life than normal cylindrical spiral bands. Universal use on steel, non-ferrous metals and plastic.



Art.	Dimensions	Grit	Shape	Pack
CRD0638/060C	6 x 38 mm	60	Cylindrical	50
CRD0638/080C	6 x 38 mm	80	Cylindrical	50
CRD0638/120C	6 x 38 mm	120	Cylindrical	50
CRD1038/040C	10 x 38 mm	40	Cylindrical	50
CRD1038/060C	10 x 38 mm	60	Cylindrical	50
CRD1038/080C	10 x 38 mm	80	Cylindrical	50
CRD1038/120C	10 x 38 mm	120	Cylindrical	50

**PCR6338**
**PIN FOR CARTRIDGE ROLLS**


Axial grinder



**NTXA**
**ABRASIVE BELTS**

**NTXZ**
**ABRASIVE BELTS**


Art.	Dimensions	Grit	Pack
NT0440/035/040A	440 x 35 mm	40	10
NT0440/035/060A	440 x 35 mm	60	10
NT0440/035/080A	440 x 35 mm	80	10
NT0440/035/120A	440 x 35 mm	120	10
NT0533/075/040A	533 x 75 mm	40	10
NT0533/075/060A	533 x 75 mm	60	10
NT0533/075/080A	533 x 75 mm	80	10
NT0533/075/120A	533 x 75 mm	120	10
NT0686/050/040A	686 x 50 mm	40	10
NT0686/050/060A	686 x 50 mm	60	10
NT0686/050/080A	686 x 50 mm	80	10
NT0686/050/100A	686 x 50 mm	100	10
NT0686/050/120A	686 x 50 mm	120	10
NT0914/100/040A	914 x 100 mm	40	10
NT0914/100/060A	914 x 100 mm	60	10
NT0914/100/080A	914 x 100 mm	80	10
NT0914/100/100A	914 x 100 mm	100	10
NT0914/100/120A	914 x 100 mm	120	10
NT1000/100/040A	1000 x 100 mm	40	10
NT1000/100/060A	1000 x 100 mm	60	10
NT1000/100/080A	1000 x 100 mm	80	10
NT1000/100/120A	1000 x 100 mm	120	10
NT1075/025/040A	1075 x 25 mm	40	10
NT1075/025/060A	1075 x 25 mm	60	10
NT1075/025/080A	1075 x 25 mm	80	10
NT1075/025/100A	1075 x 25 mm	100	10
NT1075/025/120A	1075 x 25 mm	120	10
NT1219/152/040A	1219 x 152 mm	40	10
NT1219/152/060A	1219 x 152 mm	60	10
NT1219/152/080A	1219 x 152 mm	80	10
NT1219/152/100A	1219 x 152 mm	100	10
NT1219/152/120A	1219 x 152 mm	120	10
NT1500/120/040A	1500 x 120 mm	40	10
NT1500/120/060A	1500 x 120 mm	60	10
NT1500/120/080A	1500 x 120 mm	80	10
NT1500/120/120A	1500 x 120 mm	120	10
NT1750/150/040A	1750 x 150 mm	40	10
NT1750/150/060A	1750 x 150 mm	60	10
NT1750/150/080A	1750 x 150 mm	80	10
NT1750/150/120A	1750 x 150 mm	120	10

Art.	Dimensions	Grit	Pack
NT0330/010/040Z	330 x 10 mm	40	10
NT0330/010/060Z	330 x 10 mm	60	10
NT0330/010/080Z	330 x 10 mm	80	10
NT0330/010/120Z	330 x 10 mm	120	10
NT520/020/040Z	520 x 20 mm	40	10
NT520/020/060Z	520 x 20 mm	60	10
NT520/020/080Z	520 x 20 mm	80	10
NT520/020/120Z	520 x 20 mm	120	10
NT0610/100/040Z	610 x 100 mm	40	10
NT0610/100/060Z	610 x 100 mm	60	10
NT0610/100/080Z	610 x 100 mm	80	10
NT0610/100/120Z	610 x 100 mm	120	10
NT0760/040/040Z	760 x 40 mm	40	10
NT0760/040/060Z	760 x 40 mm	60	10
NT0760/040/080Z	760 x 40 mm	80	10
NT0760/040/120Z	760 x 40 mm	120	10
NT0914/100/040Z	914 x 100 mm	40	10
NT0914/100/060Z	914 x 100 mm	60	10
NT0914/100/080Z	914 x 100 mm	80	10
NT0914/100/120Z	914 x 100 mm	120	10
NT1000/100/040Z	1000 x 100 mm	40	10
NT1000/100/060Z	1000 x 100 mm	60	10
NT1000/100/080Z	1000 x 100 mm	80	10
NT1000/100/120Z	1000 x 100 mm	120	10
NT1219/152/040Z	1219 x 152 mm	40	10
NT1219/152/060Z	1219 x 152 mm	60	10
NT1219/152/080Z	1219 x 152 mm	80	10
NT1219/152/120Z	1219 x 152 mm	120	10
NT1500/120/040Z	1500 x 120 mm	40	10
NT1500/120/060Z	1500 x 120 mm	60	10
NT1500/120/080Z	1500 x 120 mm	80	10
NT1500/120/120Z	1500 x 120 mm	120	10
NT1750/150/040Z	1750 x 150 mm	40	10
NT1750/150/060Z	1750 x 150 mm	60	10
NT1750/150/080Z	1750 x 150 mm	80	10
NT1750/150/120Z	1750 x 150 mm	120	10
NT2000/050/040Z	2000 x 50 mm	40	10
NT2000/050/060Z	2000 x 50 mm	60	10
NT2000/050/080Z	2000 x 50 mm	80	10
NT2000/050/120Z	2000 x 50 mm	120	10
NT2000/150/040Z	2000 x 150 mm	40	10
NT2000/150/060Z	2000 x 150 mm	60	10
NT2000/150/080Z	2000 x 150 mm	80	10
NT2000/150/120Z	2000 x 150 mm	120	10

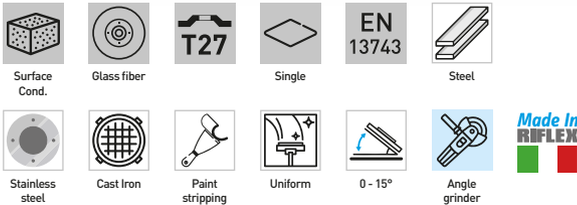


# SURFACE CONDITIONING

## SCDX

### SURFACE CONDITIONING FLAP DISCS

Fast and steady finish without clogging, cooler cut. increased lifetime compared to standard surface conditioning discs



Art.	Dimensions	Grit	rpm max	Pack
SCD115/C	Ø 115 x 22 mm	Coarse	13300	10
SCD115/M	Ø 115 x 22 mm	Medium	13300	10
SCD115/VF	Ø 115 x 22 mm	Very Fine	13300	10
SCD125/C	Ø 125 x 22 mm	Coarse	12200	10
SCD125/M	Ø 125 x 22 mm	Medium	12200	10
SCD125/VF	Ø 125 x 22 mm	Very Fine	12200	10

## SPA115/M14

### BACKING PAD

For surface conditioning discs.

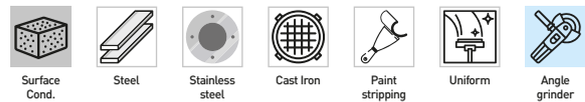


Diameter Ø	115 mm
Thread	M14
rpm max	13300

## VSCX

### SURFACE CONDITIONING DISCS

Surface preparation for painting, to repair defects with an uniform satin finish. Removes oxidation, scratches, varnishes, welding marks.

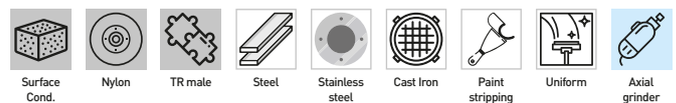


Art.	Diameter Ø	Grit	rpm max	Pack
VSC115/080C	115 mm	Coarse (80)	5100	10
VSC115/120M	115 mm	Medium (120)	5100	10
VSC115/240VF	115 mm	Very Fine (240)	5100	10

## MSCX

### FAST LOCK SURFACE CONDITIONING

Removes oxidation, scratches, varnishes, welding marks.



Art.	Diameter Ø	Grit	rpm max	Pack
MSC050/C	50 mm	Coarse	25000	10
MSC050/M	50 mm	Medium	25000	10
MSC050/VF	50 mm	Very Fine	25000	10
MSC075/C	75 mm	Coarse	20000	25
MSC075/M	75 mm	Medium	20000	25
MSC075/VF	75 mm	Very Fine	20000	25

**PARX**
**NON WOVEN ROLLS**

Non-woven synthetic fiber compounds, combined with abrasive grain particles via resin. Resistant to water and lubricants, suitable for satin finishing, sanding, removing paint residues or scratches, used in different sectors: metal, wood, paints, plastics, ceramics.


**FPA120-**
**NON WOVEN SHEETS**

Non-woven synthetic fiber compounds, combined with abrasive grain particles via resin. Resistant to water and lubricants, suitable for satin finishing, sanding, removing paint residues or scratches, used in different sectors: metal, wood, paints, plastics, ceramics.



Art.	Dimensions	Grit
PAR115/120AM	115 mm x 10 m	A.Medium (120)
PAR115/180AF	115 mm x 10 m	A.Fine (180)
PAR115/320AVF	115 mm x 10 m	A.Very Fine (320)
PAR115/600AUF	115 mm x 10 m	A.Ultra Fine (600)

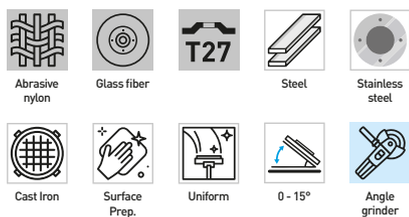


Art.	Dimensions	Grit	Pack
FPA120/M	115 x 280 mm	A.Medium (120)	10
FPA120/F	115 x 280 mm	A.Fine (180)	10
FPA120/VF	115 x 280 mm	A.Very Fine (320)	10
FPA120/UF	115 x 280 mm	S.Ultra Fine (600)	10





**CSCD-**  
**ABRASIVE NYLON DISCS**



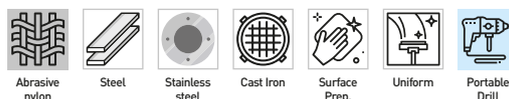
Art.	Dimensions	rpm max	Pack
CSCD/F115	115 x 22 mm	11000	5
CSCD/F180	180 x 22 mm	7000	5
CSCD/F115HD	115 x 22 mm	11000	5

**ADF-**  
**FASTENING SHAFT**



Art.	Dimensions	Type	Pack
ADF/01	10 x 6 mm	25	10
ADF/02	12,8 x 8 mm	24	10

**CSDS-**  
**FLAT DISCS WITH HOLE FOR DRILL**



Art.	Diameter	rpm max
CSDS/100	100 mm	8000
CSDS/150	150 mm	5350
CSDS/200	200 mm	4000

**CSF-**  
**ABRASIVE NYLON BLACK CLEANER**

Fast lock. Suited for rust, varnish and oxidations removal.



Art.	Diameter Ø	rpm max	Pack
CSF/050	50 mm	12000	10
CSF/075	75 mm	8000	10


**UNCD-**
**NON WOVEN ABRASIVE DISCS FOR SURFACE FINISHING**

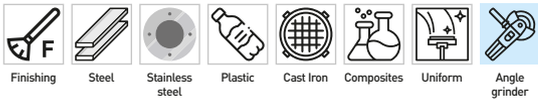
Impregnated with resin and compressed.



Art.	Dimensions	Grit	rpm max	Pack
UNCD/F115F	115 x 22 mm	S/C-F	11000	5
UNCD/F115M	115 x 22 mm	S/C-M	11000	5
UNCD/F115C	115 x 22 mm	A/O-C	11000	5


**UNPX**
**UNITIZED FLAT DISCS**

Suited for corner blending and finishing, to be used with low speed angle grinders. The product must work on the edge, do not exert lateral pressure.



Art.	Diameter Ø	Thickness	Hole	Grit	rpm max	Pack
UNP115/6/3SF	115 mm	6 mm	22 mm	3 S.Fine	5000	5
UNP115/6/6SM	115 mm	6 mm	22 mm	6 S.Medium	5000	5
UNP125/6/3SF	125 mm	6 mm	22 mm	3 S.Fine	5000	5
UNP125/6/6SM	125 mm	6 mm	22 mm	6 S.Medium	5000	5


**UNFX**
**UNITIZED DISCS**

3am medium hardness, medium grit size blending, removal grinding scratches, light deburring of edges. 6ac hard, coarse grit size. Deburring, heavy brushing, removal of deep scratches and oxidations. 6sf very hard, fine grit size. Longer life and better resistance but less conformability to work piece.

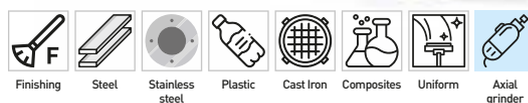


Art.	Diameter Ø	Thickness	Hole	Grit	rpm max	Pack
UNF150/6/3AM	150 mm	6 mm	25 mm	3 A.Medium	5000	5
UNF150/6/6SF	150 mm	6 mm	25 mm	6 S.Fine	5000	5
UNF150/6/6AC	150 mm	6 mm	25 mm	6 A.Coarse	5000	5

**MDUX**
**FAST LOCK UNITIZED**

Deburring and finishing of edges and corners, blending, removing of scratches and light oxidations.

Superior quality surface finishing.



Art.	Diameter Ø	Grit	rpm max
MDU075/2SF	75 mm	2SF	20000
MDU075/6SF	75 mm	6SF	20000
MDU075/6AM	75 mm	6AM	20000



### PAS-

#### GRINDING PASTES

Pink: medium/fatty paste for polishing and shining; accompanies cloth in the second pass and in polishing brass, silver, aluminum, chrome and zamak.  
 Green: medium-fat paste to accompany sisal in finishing stainless.  
 White: greasy paste to accompany roughing and first pass with sisal, buffer, steel wire or nylon thread. For brass, silver, zamak, stainless steel.  
 Yellow: very sharp for removing scratches from precious and silverware.



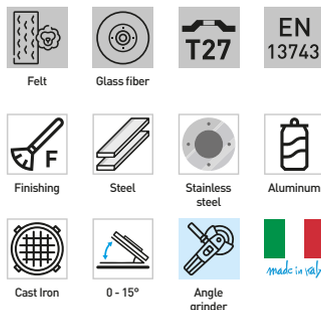
Finishing

Art.	Color
PAS/W	White
PAS/P	Pink
PAS/Y	Yellow
PAS/G	Green

### DLFX

#### FELT FLAP DISCS

Suited for mirror polishing, to be used with compounds or abrasive pastes. Felt flaps are flexible and prevent overheating.



Art.	Dimensions	rpm max	Pack
DLF115	Ø 115 x 22 mm	6000	10
DLF125	Ø 125 x 22 mm	6000	10

### S169

#### POLISHING KIT

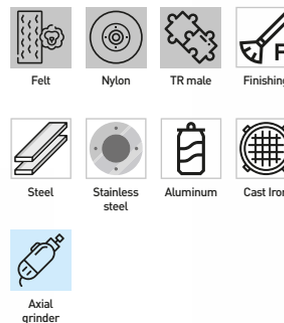
Green and pink: paste for finishing polishes on the main categories of metals. Brown and Black: for performing coarse / medium finish polishes on materials such as brass, aluminum and zinc. White: for carrying out coarse / medium finish polishing on materials such as iron, stainless steel and copper.



### MDFX

#### FAST LOCK FELTRO

Suited for mirror polishing, to be used with compounds or abrasive pastes.

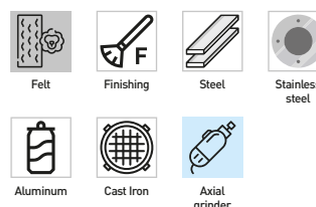


Art.	Diameter Ø	rpm max	Pack
MDF050	50 mm	25000	10
MDF075	75 mm	20000	10

### RGFX

#### FELT FLAP WHEELS

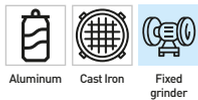
Suited for mirror polishing, to be used with compounds or abrasive pastes. Felt flaps are flexible and prevent overheating of normal felt wheels.



Art.	Diameter Ø	Thickness	Shank	rpm max	Pack
RGF030/30	30 mm	30 mm	6 mm	12500	10
RGF040/30	40 mm	30 mm	6 mm	9500	10
RGF050/30	50 mm	30 mm	6 mm	7500	10
RGF060/30	60 mm	30 mm	6 mm	6000	10
RGF080/30	80 mm	30 mm	6 mm	4500	10

**DFFX**
**FELT DISCS**

Suited for polishing. To be used with compound or diamond paste. best peripheral speed 5-10 m/s.



Art.	Diameter ø	Thickness	Hole
DFF100/13	100 mm	13 mm	10 mm
DFF150/13	150 mm	13 mm	15 mm
DFF150/25	150 mm	25 mm	15 mm
DFF200/13	200 mm	13 mm	15 mm
DFF200/25	200 mm	25 mm	15 mm

**VDFX**
**VELCRO FELT DISCS**

Suited for polishing. To be used with compound or diamond paste.



Art.	Diameter ø	Thickness	rpm max	Pack
VDF075	75 mm	5 mm	6000	10
VDF115	115 mm	5 mm	4000	10
VDF125	125 mm	5 mm	3500	10
VDF150	150 mm	5 mm	3000	10
VDF180	180 mm	5 mm	2500	10

**MFGX**
**FELT POINT**

Suited for polishing cut off forms. To be used with diamond paste. Best peripheral speed 5-10 m/s.



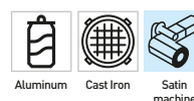
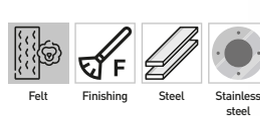
Art.	Shape	Diameter ø	Thickness	Shank	Pack
MFG0610/03A	A	6 mm	10 mm	3 mm	10
MFG0810/03A	A	8 mm	10 mm	3 mm	10
MFG1014/06A	A	10 mm	14 mm	6 mm	10
MFG1520/06A	A	15 mm	20 mm	6 mm	10
MFG0812/03K	K	8 mm	12 mm	3 mm	10
MFG1018/06K	K	10 mm	18 mm	6 mm	10
MFG1530/06K	K	15 mm	30 mm	6 mm	10
MFG1530/06C	C	15 mm	30 mm	6 mm	10
MFG2025/06C	C	20 mm	25 mm	6 mm	10
MFG2530/06C	C	25 mm	30 mm	6 mm	10
MFG2025/06L	L	20 mm	25 mm	6 mm	10
MFG2530/06L	L	25 mm	30 mm	6 mm	10


**DFC115/M14**
**CONICAL FELT DISC**

Suited for polishing. to be used with compound or diamond paste.



Diameter ø	115 mm
Thickness	12 mm
Thread	M14
rpm max	12500

**RFF100**
**VENTILATED FELT WHEEL**


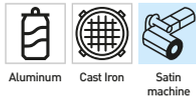
Dimensions	110 x 100 mm
Hole diameter	19 mm



### DCK100

#### VENTILATED COTTON DISCS

Mirror polishing. 10 discs to get a 100 mm wheel.

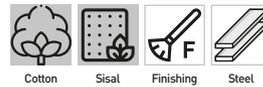


Diameter $\phi$	100 mm
Hole	19,1 mm
Pack	10

### DSK100

#### SISAL/COTTON DISCS

Suited for inox to eliminate abrasive marks and before polishing operations with felt or cotton. 7 discs to get a 100 mm wheel.

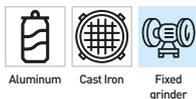


Diameter $\phi$	100 mm
Hole	19,1 mm
Pack	10

### DCTX

#### STITCHED COTTON DISCS

Layers of cotton bonded together by concentric stitching. Suited for polishing, to be used with pastes.

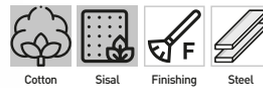


Art.	Diameter $\phi$	Hole
DCT150	150 mm	12 mm
DCT200	200 mm	20 mm
DCT250	250 mm	20 mm

### DSCX

#### SISAL & COTTON DISCS

Suited for stainless steel to eliminate abrasive marks and before polishing operations with felt or cotton. To be used with pastes.

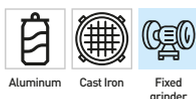


Art.	Diameter $\phi$	Hole
DSC150	150 mm	20 mm
DSC200	200 mm	20 mm
DSC250	250 mm	20 mm

### DSTX

#### SISAL STITCHED DISCS

Suited for stainless steel to eliminate abrasive marks and before polishing operations with felt or cotton. To be used with pastes.

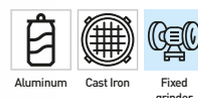
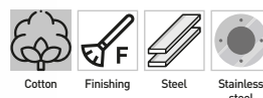


Art.	Diameter $\phi$	Hole
DST150	150 mm	20 mm
DST200	200 mm	20 mm
DST250	250 mm	20 mm

### DCVX

#### VENTILATED DISCS

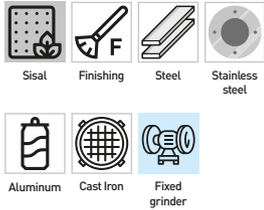
Ventilated cotton discs.



Art.	Diameter $\phi$	Hole	Layers
DCV150	150 mm	20 mm	8
DCV200	200 mm	20 mm	16

**DMV150**
**VENTILATED DISCS**

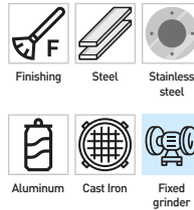
Ventilated sisal and cotton discs.



Diameter $\phi$	150 mm
Hole	20 mm
Layers	2

**DC200**
**CORRUGATED DISCS**

Made of cotton with cardboard core.



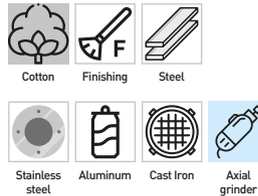
Diameter $\phi$	200 mm
Hole	20 mm
Layers	14

**DNW100**
**WHITE NON WOVEN POLISHING DISCS**


Diameter $\phi$	100 mm
Hole	10 mm
Pack	10

**DCGX**
**SHAFT MOUNTED COTTON BUFFINGS**

Suited for polishing. To be used with pastes. Best peripheral speed 5-10 m/s.



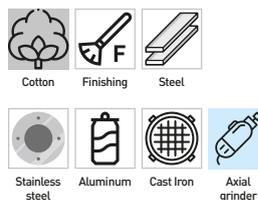
Art.	Diameter $\phi$	Thickness	Shank	Pack
DCG050	50 mm	12 mm	6 mm	10
DCG080	80 mm	12 mm	6 mm	10
DCG100	100 mm	12 mm	6 mm	10

**FCGX**
**FLARE BUFFS**


Art.	Diameter $\phi$	Shank	Pack
FCG50	50 mm	6 mm	10
FCG75	75 mm	6 mm	10

**CCGX**
**DOME MOPS**

For polishing, for use with abrasive paste. Optimal peripheral speed 5-10 m/s.



Art.	Diameter $\phi$	Shank	Pack
CCG50	50 mm	6 mm	5
CCG75	75 mm	6 mm	5



### PNS

#### SHAFT

Shaft for ventilated disc DNW.



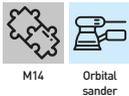
Axial grinder



### PLV175

#### BACKING PAD FOR LAMBS WOOL DISCS

Backing pad suited for VLA200.



M14

Orbital sander



Diameter ø	175 mm
Thread	M14

### VSPX

#### POLYURETHANE BACKING PADS

High & middle profile soft backing pads for contour polishing. Pur molded, soft, good rebounding and durability. Ideal for contour face polishing, e.g. car body, fiberglass piece, boat, floor etc. , suggested to work with lambswool pads, foam pads and abrasive discs.



M14

Orbital sander



Art.	Diameter ø	Thread	rpm max
VSP075	75 mm	M14	12200
VSP115	115 mm	M14	10000
VSP125	125 mm	M14	10000
VSP150	150 mm	M14	7000
VSP180	180 mm	M14	5000

### VLA200

#### TWISTED LAMBS WOOL DISC

Polishing of painted surfaces and marble.



Diameter ø	200 mm
------------	--------



### VDLX

#### POLISHING LAMB'S WOOL

Merinos lamb wool. ideal for polishing all painted surfaces with velcro back



Art.	Diameter ø
VDL075	75 mm
VDL115	115 mm
VDL125	125 mm
VDL150	150 mm
VDL180	180 mm



**BSAX**
**FOAM BLOCK**

Thick foam, abrasive on four sides. Wood preparation, doors and windows, angles, de-nibbing. Dry and wet sanding, can be washed and reused.



Art.	Dimensions	Grit	Pack
BSA100/060C	98 x 69 x 26 mm	Coarse (60)	20
BSA100/100M	98 x 69 x 26 mm	Medium (100)	20
BSA100/180F	98 x 69 x 26 mm	Fine (180)	20

**FSAX**
**FOAM PAD**

Very flexible, abrasive on both sides. Dry and wet sanding, can be washed and reused. Furniture industry, auto body repair, wood preparation.



Art.	Dimensions	Grit	Pack
FSA120/060C	120 x 98 x 13 mm	Coarse (60)	20
FSA120/100M	120 x 98 x 13 mm	Medium (100)	20
FSA120/180F	120 x 98 x 13 mm	Fine (180)	20

**BGAX**
**ABRASIVE RUBBER BLOCKS**

Can be used for various cleaning and manual finishing operations



Art.	Dimensions	Grit
BGA8050/036	80 x 50 x 20 mm	36
BGA8050/060	80 x 50 x 20 mm	60
BGA8050/120	80 x 50 x 20 mm	120
BGA8050/240	80 x 50 x 20 mm	240

**SALX**
**POLISHING SPONGES**

Available in different flexibility and porosity, ideal for polishing with polishing pastes. Yellow: first polishing, high cut. Blue: first polishing fast cut. Orange: polishing, medium cut. Black: final polishing.



Art.	Diameter ø	Thickness	Color	rpm max
SAL80Y	80 mm	25 mm	Yellow	8000
SAL80B	80 mm	25 mm	Blue	8000
SAL80O	80 mm	25 mm	Orange	8000
SAL80K	80 mm	25 mm	Black	8000
SAL150Y	150 mm	50 mm	Yellow	4500
SAL150B	150 mm	50 mm	Blue	4500
SAL150O	150 mm	50 mm	Orange	4500
SAL150K	150 mm	50 mm	Black	4500



**SRFX**

**CIRCULAR BRUSHES**

Medium to heavy brush applications: long life, aggressive, very resistant.

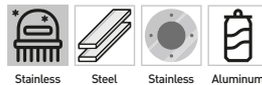


Art.	Dimensions	Hole	Wire	rpm max
SRF125/25	Ø 125 x 20 mm	16, 12,7 mm	0,3 mm	6000
SRF150/25	Ø 150 x 32 mm	25, 22, 20, 16, 12,7 mm	0,3 mm	6000
SRF175/25	Ø 175 x 32 mm	25, 22, 20, 16 mm	0,3 mm	6000
SRF200/25	Ø 200 x 32 mm	25, 22, 20, 16, 13 mm	0,3 mm	4500
SRF250/25	Ø 250 x 32 mm	25, 22, 20, 16 mm	0,3 mm	3000

**SRFXI**

**CIRCULAR BRUSHES**

Medium to heavy brush applications: long life, aggressive, very resistant.

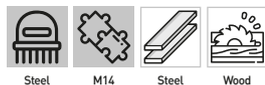


Art.	Dimensions	Hole	Wire	rpm max
SRF125/25I	Ø 125 x 20 mm	16, 12,7 mm	0,3 mm	6000
SRF150/25I	Ø 150 x 32 mm	25, 22, 20, 16, 12,7 mm	0,3 mm	6000
SRF175/25I	Ø 175 x 32 mm	25, 22, 20, 16 mm	0,3 mm	6000
SRF200/25I	Ø 200 x 32 mm	25, 22, 20, 16 mm	0,3 mm	4500
SRF250/25I	Ø 250 x 32 mm	25, 22, 20, 16 mm	0,3 mm	3000

**STFX**

**CUP BRUSHES**

Suited for angle grinders. paint and primer removal, roughing, light rust removal.

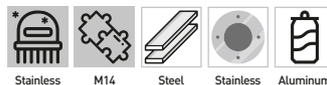


Art.	Diameter ø	Thread	Wire	rpm max
STF060	60 mm	M14	0,3 mm	12500
STF080	80 mm	M14	0,3 mm	11000
STF100	100 mm	M14	0,3 mm	8500
STF120	120 mm	M14	0,3 mm	6500

**STFXI**

**CUP BRUSHES**

Suited for angle grinders. paint and primer removal, roughing, light rust removal.

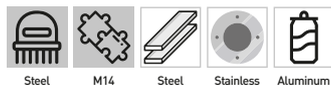


Art.	Diameter ø	Thread	Wire	rpm max
STF060I	60 mm	M14	0,3 mm	12500
STF080I	80 mm	M14	0,3 mm	11000
STF100I	100 mm	M14	0,3 mm	8500
STF120I	120 mm	M14	0,3 mm	6500

**SCFX**

**BEVEL BRUSHES**

Suited for angle grinders.

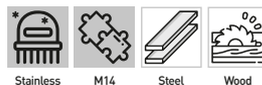


Art.	Thread	Wire	rpm max	Diameter ø
SCF090	M14	0,3 mm	125000	90 mm
SCF120	M14	0,3 mm	125000	120 mm
SCF150	M14	0,3 mm	6500	150 mm

**SCFXI**

**BEVEL BRUSHES**

Suited for angle grinders.

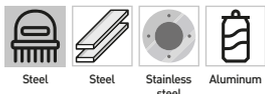


Art.	Thread	Wire	rpm max	Diameter ø
SCF090I	M14	0,3 mm	125000	90 mm
SCF120I	M14	0,3 mm	125000	120 mm
SCF150I	M14	0,3 mm	6000	150 mm

**SRRX**

**TWISTED KNOTS CIRCULAR BRUSHES**

Suited to clean welds and to remove paint, rust, encrustations and burrs. high operating speed.

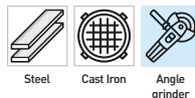
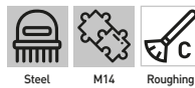


Art.	Diameter ø	Hole	Wire	rpm max
SRR100	100 mm	22 mm	0,5 mm	12500
SRR150	150 mm	22 mm	0,5 mm	9000
SRR200	200 mm	22 mm	0,5 mm	6000

**SRRX-M14**

**TWISTED KNOTS CIRCULAR BRUSHES**

Suited to clean welds and to remove paint, rust, encrustations and burrs. high operating speed.



Art.	Diameter ø	Thread	Wire	rpm max
SRR100/M14	100 mm	M14	0,5 mm	12500
SRR115/M14	115 mm	M14	0,5 mm	12500
SRR125/M14	125 mm	M14	0,5 mm	11000

**STRX**

**TWISTED KNOTS CUP BRUSHES**

Suited to remove carbon, rust, paint and other contaminations

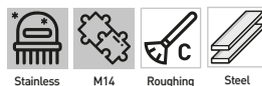


Art.	Diameter ø	Thread	Wire	rpm max
STR065	65 mm	M14	0,5 mm	12500
STR075	75 mm	M14	0,5 mm	8500
STR080	80 mm	M14	0,5 mm	8500
STR100	100 mm	M14	0,5 mm	8500
STR120	120 mm	M14	0,5 mm	6500

**STRXI**

**TWISTED KNOTS CUP BRUSHES**

Suited to remove carbon, rust, paint and other contaminations

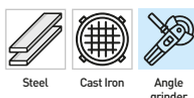
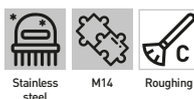


Art.	Diameter ø	Thread	Wire	rpm max
STR065I	65 mm	M 14	0,5 mm	12500
STR075I	75 mm	M 14	0,5 mm	8500
STR080I	80 mm	M 14	0,5 mm	8500
STR100I	100 mm	M 14	0,5 mm	8500
STR120I	120 mm	M 14	0,5 mm	6500

**SCRX**

**TWISTED KNOTS BEVEL BRUSHES**

Suited to remove carbon, rust, paint and other contaminations. Tapered brush shaped to reach angles.

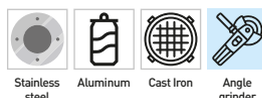
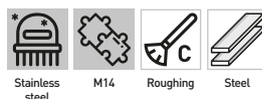


Art.	Diameter ø	Thread	Wire	rpm max
SCR100	100 mm	M14	0,5 mm	12500
SCR120	120 mm	M14	0,5 mm	12500

**SCRXI**

**TWISTED KNOTS BEVEL BRUSHES**

Suited to remove carbon, rust, paint and other contaminations. Tapered brush shaped to reach angles.



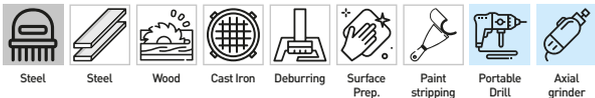
Art.	Diameter ø	Thread	Wire	rpm max
SCR100I	100 mm	M14	0,5 mm	12500
SCR120I	120 mm	M14	0,5 mm	12500



### SRGX

#### CIRCULAR BRUSHES WITH SHAFT

Cleaning of light rust, paint, primer.

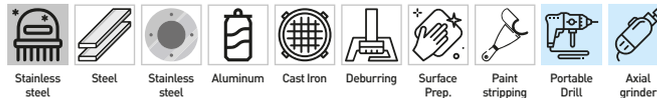


Art.	Diameter ø	Thickness	Shank	Wire	rpm max
SRG030/05	30 mm	5 mm	6 mm	0,3 mm	4500
SRG040/05	40 mm	5 mm	6 mm	0,3 mm	4500
SRG050/06	50 mm	6 mm	6 mm	0,3 mm	4500
SRG060/06	60 mm	6 mm	6 mm	0,3 mm	4500
SRG070/08	70 mm	8 mm	6 mm	0,3 mm	4500
SRG080/08	80 mm	8 mm	6 mm	0,3 mm	4500
SRG100/10	100 mm	10 mm	6 mm	0,3 mm	4500
SRG100/15	100 mm	15 mm	6 mm	0,3 mm	4500

### SRGXI

#### CIRCULAR BRUSHES WITH SHAFT

Cleaning of light rust, paint, primer.

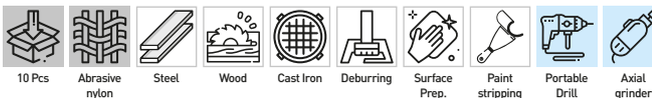


Art.	Diameter ø	Thickness	Shank	Wire	rpm max
SRG030/05I	30 mm	5 mm	6 mm	0,3 mm	4500
SRG040/05I	40 mm	5 mm	6 mm	0,3 mm	4500
SRG050/06I	50 mm	6 mm	6 mm	0,3 mm	4500
SRG060/06I	60 mm	6 mm	6 mm	0,3 mm	4500
SRG070/08I	70 mm	8 mm	6 mm	0,3 mm	4500
SRG080/08I	80 mm	8 mm	6 mm	0,3 mm	4500
SRG100/10I	100 mm	10 mm	6 mm	0,3 mm	4500
SRG100/15I	100 mm	15 mm	6 mm	0,3 mm	4500

### SNGX

#### NYLON BRUSHES ON SHAFT

More flexible and resistant to breaking than steel wire. On metals it removes oxide and paint residues, scratching less and avoiding rust, on wood it prepares the surface.



Art.	Diameter ø	Shank	Grit	Color	rpm max
SNG075/080R	75 mm	6 mm	80	Red	4500
SNG075/180B	75 mm	6 mm	180	Blue	4500
SNG100/080R	100 mm	6 mm	80	Red	4500
SNG100/180B	100 mm	6 mm	180	Blue	4500

### SGR075

#### TWISTED KNOTS BRUSH WITH SHAFT

Cleaning, removal of rust and weld seams

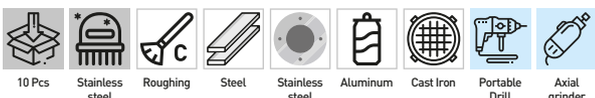


Diameter ø	75 mm
Shank	6 mm
Wire	0,5 mm
rpm max	12000

### SGR075I

#### TWISTED KNOTS BRUSH WITH SHAFT

Cleaning, removal of rust and weld seams

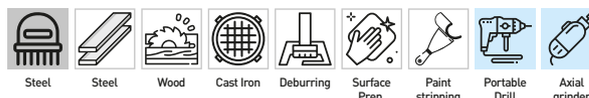


Diameter ø	75 mm
Shank	6 mm
Wire	0,5 mm
rpm max	12000

### SCG090

#### BEVEL BRUSHES WITH SHAFT

For light and medium rust and varnish removal and deburring



Diameter ø	90 mm
Shank	6 mm
Wire	0,3 mm
rpm max	12500

**SCG090I**

**BEVEL BRUSHES WITH SHAFT**

For light and medium rust and varnish removal and deburring

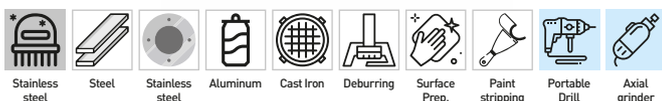


Diameter ø	90 mm
Shank	6 mm
Wire	0,3 mm
rpm max	12500

**STGXI**

**CUP BRUSHES WITH SHAFT**

Cup shape, to reach the bottoms and to work frontally

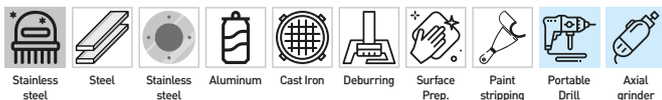


Art.	Diameter ø	Shank	Wire	rpm max
STG050I	50 mm	6 mm	0,3 mm	6500
STG070I	70 mm	6 mm	0,3 mm	4500

**SFGXI**

**END BRUSHES**

Suited for hard-to-reach spots and frontal cleaning.

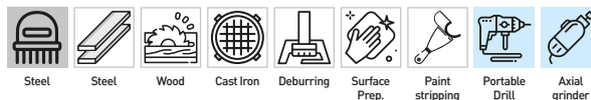


Art.	Diameter ø	Shank	Wire	rpm max
SFG010I	10 mm	6 mm	0,3 mm	20000
SFG015I	15 mm	6 mm	0,3 mm	20000
SFG020I	20 mm	6 mm	0,3 mm	20000
SFG025I	25 mm	6 mm	0,3 mm	20000
SFG030I	30 mm	6 mm	0,3 mm	20000

**STGX**

**CUP BRUSHES WITH SHAFT**

Cup shape, to reach the bottoms and to work frontally



Art.	Diameter ø	Shank	Wire	rpm max
STG050	50 mm	6 mm	0,3 mm	6500
STG070	70 mm	6 mm	0,3 mm	4500

**SFGX**

**END BRUSHES**

Suited for hard-to-reach spots and frontal cleaning.

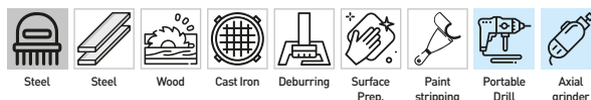


Art.	Diameter ø	Shank	Wire	rpm max
SFG010	10 mm	6 mm	0,3 mm	20000
SFG015	15 mm	6 mm	0,3 mm	20000
SFG020	20 mm	6 mm	0,3 mm	20000
SFG025	25 mm	6 mm	0,3 mm	20000
SFG030	30 mm	6 mm	0,3 mm	20000

**SFPX**

**TIP END BRUSHES**

Suited for hard-to-reach spots and frontal cleaning.



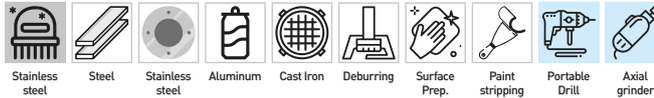
Art.	Diameter ø	Shank	Wire	rpm max
SFP012	12 mm	6 mm	0,3 mm	20000
SFP024	24 mm	6 mm	0,3 mm	20000



### SFPXI

#### TIP END BRUSHES

Suited for hard-to-reach spots and frontal cleaning.

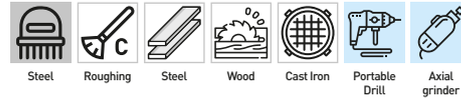


Art.	Diameter ø	Shank	Wire	rpm max
SFP012I	12 mm	6 mm	0.3 mm	20000
SFP024I	24 mm	6 mm	0.3 mm	20000

### SFRX

#### TWISTED KNOTS END BRUSHES

Suited for hard-to-reach spots and frontal cleaning.

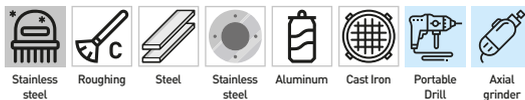


Art.	Diameter ø	Shank	Wire	rpm max
SFR019	19 mm	6 mm	0,5 mm	20000
SFR022	22 mm	6 mm	0,5 mm	20000

### SFRXI

#### TWISTED KNOTS END BRUSHES

Suited for hard-to-reach spots and frontal cleaning.



Art.	Diameter ø	Shank	Wire	rpm max
SFR019I	19 mm	6 mm	0,5 mm	20000
SFR022I	22 mm	6 mm	0,5 mm	20000

### 0331

#### WIRE BRUSH SET FOR AUTOMOTIVE AND WORKSHOP

With extension and plastic handle.

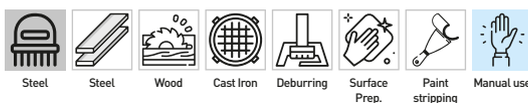


Sizes	Ø 9 - 11 - 13 - 15 - 17 - 19 mm
Material	Nylon - Steel - Brass

### SMC275

#### HAND BRUSHES

For hand cleaning operations.

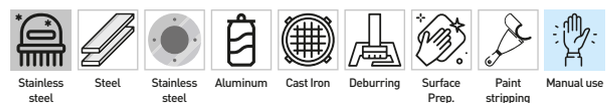


Size	275 mm
------	--------

### SMC275I

#### HAND BRUSHES

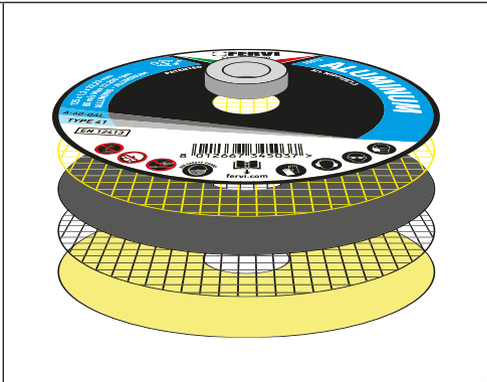
For hand cleaning operations.



Size	275 mm
------	--------

## DISC CONSTRUCTION

An abrasive disc consists of abrasive grains (~75%) bonded together with resins (~25%) and fibre-glass mesh to increase the strength of the product. The minerals used in the production of abrasives are chosen on the basis of their hardness, toughness, heat resistance, composition, and grain shape on which the cutting capacity of that abrasive depends.



The abrasives commonly used in the manufacture of an abrasive disc are as follows:

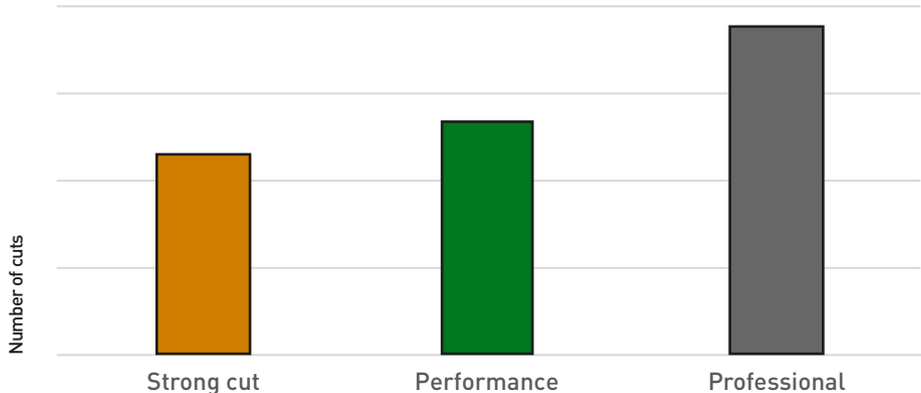
- Modified zirconium corundum: it has high toughness and the property of breaking at high temperatures making the grain regenerate creating new sharp "edges". This type of abrasive is obtained by placing zirconium oxide in the electro-fusion. This abrasive is one of the most effective and durable on the market: it has very high toughness and resistance to the heaviest stresses. In addition, thanks to the ability to self-renew its cutting edges, a very high cutting speed is achieved.
- Red Brown Corundum: it is the most common of the abrasives: it has a medium level of toughness and crumbliness. It is formed by a crystal of aluminium oxide containing a small percentage of iron oxide and titanium oxide which improve its toughness characteristics.



## GUIDE TO CHOOSING CUTTING DISC THICKNESS

Disc diameter	Thickness	Type of use
Ø 75 - 125 mm	1.0 mm	Thickness aimed at speed of processing, comfort of use and quality of cut.
	1.3 - 1.6 mm	Thickness aimed at disc life and comfort of use.
	≥ 2 mm	Heavy Duty
Ø 150 - 230 mm	2 mm	Thickness aimed at disc life and comfort of use.
	≥ 3 mm	Heavy Duty

Our tests are carried out using a 1200W electric tool by cutting a 40 x 15 x 1.5 rectangular section tube in AISI 304 using discs with a diameter of 125 mm and a nominal thickness of 1.0 mm making all possible cuts with the disc up to the end of its life.

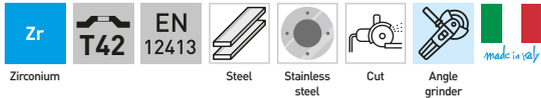




### ZTD8X

#### PROFESSIONAL ZIRCONIUM CUTTING DISC

Narrow domed discs, to maximize the flat working area. It allows you to make more cuts, deeper than a depressed center disc and the same duration and cutting capacity of a flat disc with the advantage of greater rigidity given by the depressed center shape and the dome. The extremely thin thickness allows the execution of cuts with minimal formation of burrs.



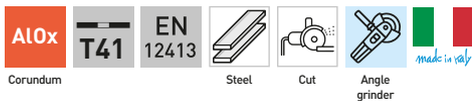
Art.	Dimensions	Specification	Pack
ZTD8115/1.0	115 x 1,0 x 22 mm	ZA-60-SXBF	25
ZTD8125/1.0	125 x 1,0 x 22 mm	ZA-60-SXBF	25



### MTP8X

#### PROFESSIONAL CUTTING DISC

For specific uses. Designed for professionals who need a large number of high quality cuts. They boast a helical rib conformation on both sides, which allows for a faster and colder cut. The ultimate evolution of thin cutting discs.



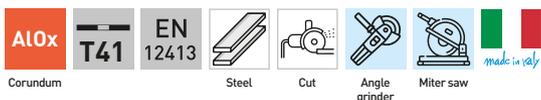
Art.	Dimensions	Specification	Pack
MTP8115/1.0	115 x 1,0 x 22 mm	A60S	25
MTP8115/1.3	115 x 1,3 x 22 mm	A60S	25
MTP8115/1.6	115 x 1,6 x 22 mm	A60S	25
MTP8125/1.0	125 x 1,0 x 22 mm	A60S	25
MTP8125/1.3	125 x 1,3 x 22 mm	A60S	25
MTP8230/2.0	230 x 2,0 x 22 mm	A60S	25
MTP8125/1.6	125 x 1,6 x 22 mm	A60S	25



### MTP6X

#### PERFORMANCE CUTTING DISC

For general use. Designed for artisans and small businesses. Good cut quality.

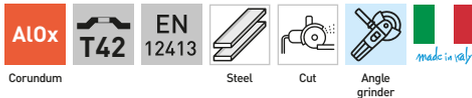


Art.	Dimensions	Specification	Pack
MTP6075/1.5	75 x 1,5 x 10 mm	A46-S-BF 80	25
MTP6115/1.0	115 x 1,0 x 22 mm	A46-R-BF 80	25
MTP6115/1.3	115 x 1,3 x 22 mm	A46-R-BF 80	25
MTP6115/1.6	115 x 1,6 x 22 mm	A46-R-BF 80	25
MTP6125/1.0	125 x 1,0 x 22 mm	A46-S5-BF	25
MTP6125/1.3	125 x 1,3 x 22 mm	A46-S5-BF	25
MTP6125/1.6	125 x 1,6 x 22 mm	A46-S5-BF	25
MTP6230/2.0	230 x 2,0 x 22 mm	A30-R-BF 80	25
MTP6350/3.0	350 x 3,0 x 25.4 mm	A46-S-BF 80	25



**MTD6X**
**PERFORMANCE CUTTING DISC**

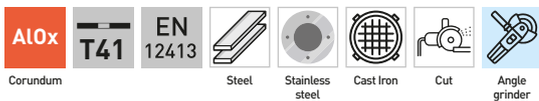
Corundum.



Art.	Dimensions	Specification	Pack
MTD6115/3.0	115 x 3,0 x 22 mm	A30-R-BF 80	25
MTD6125/3.2	125 x 3,2 x 22 mm	A30-S-BF	25
MTD6230/3.0	230 x 3,0 x 22 mm	A30-R-BF 80	25


**MTP4X**
**STRONG CUT CUTTING DISC**

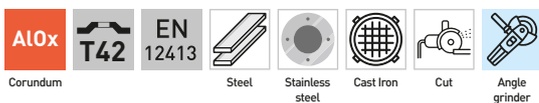
For general use. Designed for hobbyists, artisans and small businesses. Ideal on both steel and stainless steel. Excellent value for money.



Art.	Dimensions	Specification	Pack
MTP4075/1.5	75 x 1.5 x 9,53 mm	A60TBF	100
MTP4115/1.0	115 x 1.0 x 22 mm	A60TBF	50
MTP4115/1.3	115 x 1.3 x 22 mm	A60TBF	50
MTP4115/1.6	115 x 1.6 x 22 mm	A46TBF	50
MTP4125/1.0	125 x 1.0 x 22 mm	A60TBF	50
MTP4125/1.3	125 x 1.3 x 22 mm	A60TBF	50
MTP4125/1.6	125 x 1.6 x 22 mm	A46TBF	50
MTP4230/2.0	230 x 2.0 x 22 mm	A46TBF	25
MTP4350/3.0	350 x 3.0 x 22 mm	A30SBF	10


**MTD4X**
**STRONG CUT CUTTING DISC**

For general use. Designed for hobbyists, artisans and small businesses. Ideal on both steel and stainless steel. Excellent value for money.



Art.	Dimensions	Specification	Pack
MTD4115/3.0	115 x 3.0 x 22 mm	A30SBF	50
MTD4125/3.0	125 x 3.0 x 22 mm	A30SBF	50
MTD4180/3.0	180 x 3.0 x 22 mm	A30SBF	25
MTD4230/3.0	230 x 3.0 x 22 mm	A30SBF	25



**MTP9X****INOX CUTTING DISC**

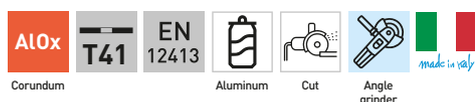
For specific uses. Designed for stainless steel professionals who require a large number of high quality cuts. They boast a helical rib conformation on both sides that allows for a faster and colder cut.



Art.	Dimensions	Specification	Pack
MTP9115/1.0	115 x 1,0 x 22 mm	A60SX	25
MTP9115/1.3	115 x 1,3 x 22 mm	A60SX	25
MTP9115/1.6	115 x 1,6 x 22 mm	A60SX	25
MTP9125/1.0	125 x 1,0 x 22 mm	A60SX	25
MTP9125/1.3	125 x 1,3 x 22 mm	A60SX	25
MTP9125/1.6	125 x 1,6 x 22 mm	A60SX	25
MTP9230/2.0	230 x 2,0 x 22 mm	A60SX	25

**MTP7X****PROFESSIONAL CUTTING DISC FOR ALUMINIUM**

For specific uses. Designed for aluminum professionals and window fabricators. Ideal on aluminum extrusions, in light alloy foundries and a large number of high quality cuts are required. It boasts a helical rib conformation on both sides that allows for a faster and colder cut, with low clogging.



Art.	Dimensions	Specification	Pack
MTP7115/1.3	115 x 1,3 x 22 mm	A-60-QAL	25
MTP7125/1.3	125 x 1,3 x 22 mm	A-60-QAL	25

**MTD7X****PROFESSIONAL CUTTING DISC FOR ALUMINIUM**

For specific uses. Designed for aluminum professionals and window fabricators. Ideal on aluminum extrusions, in light alloy foundries and a large number of high quality cuts are required. Long life and constant performance thanks to the addition of specific anti-clogging additives



Art.	Dimensions	Specification	Pack
MTD7230/3.2	230 x 3,2 x 22 mm	A-30-36-QAL	25



## ZSD8X

### PROFESSIONAL ZIRCONIUM GRINDING DISC

For specific and heavy uses. Designed for professional use. Ideal for fast removal of weld seams, caulking, removal of calamine and pipes (see oil & gas). Has also applications on cast iron, stainless steel forged materials.



Art.	Dimensions	Specification	Pack
ZSD8115/7.0	115 x 7,0 x 22 mm	ZA-60-SXBF	25
ZSD8125/7.0	125 x 7,0 x 22 mm	ZA-60-SXBF	25
ZSD8230/7.0	230 x 7,0 x 22 mm	ZA-60-SXBF	25



## MSD8X

### PROFESSIONAL GRINDING DISC

For specific uses. Designed for professionals who need high removal capacity and fatigue resistance. Ideal on plates with calamine, for removing important beads and burrs.



Art.	Dimensions	Specification	Pack
MSD8115/6.5	115 x 6,5 x 22 mm	A-Q	25
MSD8125/6.5	125 x 6,5 x 22 mm	A-Q	25
MSD8230/7.0	230 x 7,0 x 22 mm	A-Q	25



## MSD6X

### PERFORMANCE GRINDING DISC

For general use. Designed for artisans and small businesses. With good quality on weld seams, plates with calamine and deburring in general.



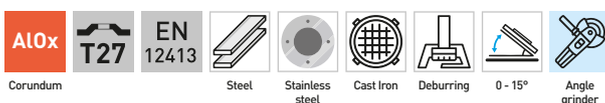
Art.	Dimensions	Specification	Pack
MSD6115/6.0	115 x 6,0 x 22 mm	A24-R-BF 80	25
MSD6125/6.5	125 x 6,5 x 22 mm	A30-S-BF	25
MSD6230/6.0	230 x 6,0 x 22 mm	A24-R-BF 80	25



## MSD4X

### STRONG CUT GRINDING DISC

For general use. Designed for hobbyists, artisans and small businesses. Ideal on both steel and stainless steel. Excellent value for money.



Art.	Dimensions	Specification	Pack
MSD4115/6.0	115 x 6,0 x 22 mm	A24RBF	25
MSD4125/6.0	125 x 6,0 x 22 mm	A24RBF	25
MSD4180/6.0	180 x 6,0 x 22 mm	A24RBF	20
MSD4230/6.0	230 x 6,0 x 22 mm	A24RBF	15





### M16X

#### GRINDING WHEELS

Pink corundum



**A10x**

Corundum

Art.	Dimensions	Specifications
M159	Ø 100 x 4,5 x 10 mm	GR80
M160	Ø 100 x 3,2 x 10 mm	GR80
M163	Ø 145 x 3,2 x 22,3 mm	GR 80
M162	Ø 145 x 4,7 x 22,3 mm	GR80

### MGX

#### GREY CORUNDUM GRINDING WHEEL

For tough hard steels grinding, equipped with concentric reducers to adapt to all stationary machines.



**A10x**

Corundum



Roughing



Steel



Stainless steel



Deburring



Fixed grinder

Art.	Dimensions	Grit	Max speed	Adapters
MG01/36	150 x 20 x 32 mm	36	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG01/46	150 x 20 x 32 mm	46	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG01/60	150 x 20 x 32 mm	60	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG01/80	150 x 20 x 32 mm	80	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG02/36	200 x 20 x 32 mm	36	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG02/46	200 x 20 x 32 mm	46	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG02/60	200 x 20 x 32 mm	60	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG02/80	200 x 20 x 32 mm	80	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG03/36	200 x 25 x 32 mm	36	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG03/46	200 x 25 x 32 mm	46	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG03/60	200 x 25 x 32 mm	60	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG03/80	200 x 25 x 32 mm	80	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG04/36	250 x 25 x 32 mm	36	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG04/46	250 x 25 x 32 mm	46	2650 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG04/60	250 x 25 x 32 mm	60	2650 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG04/80	250 x 25 x 32 mm	80	2650 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MG06/80	200 x 40 x 20 mm	80	3350 rpm   35 m/s	-

### MXV

#### SILICON CARBIDE GRINDING WHEEL

For high cutting and finishing, for alloy tool sharpening, equipped with concentric reducers to adapt to all stationary machines.



**SiC**

Silicon carbide



Aluminum



HM



Fixed grinder

Art.	Dimensions	Grit	Max speed	Adapters
MV01/80	150 x 20 x 32 mm	80	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MV02/80	200 x 20 x 32 mm	80	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MV03/80	200 x 25 x 32 mm	80	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MV04/80	250 x 25 x 32 mm	80	2650 rpm   35 m/s	12,7 - 16 - 20 - 25 mm

### MBX

#### WHITE CORUNDUM GRINDING WHEEL

For steel finishing, equipped with concentric reducers to adapt to all stationary machines.



**A10x**

Corundum



Finishing



Steel



Stainless steel



HSS



Deburring

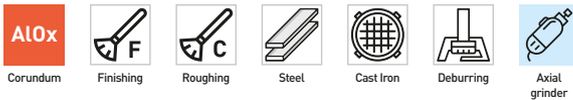


Fixed grinder

Art.	Dimensions	Grit	Max speed	Adapters
MB01/60	150 x 20 x 32 mm	60	4500 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MB02/60	200 x 20 x 32 mm	60	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MB03/60	200 x 25 x 32 mm	60	3350 rpm   35 m/s	12,7 - 16 - 20 - 25 mm
MB04/60	250 x 25 x 32 mm	60	2650 rpm   35 m/s	12,7 - 16 - 20 - 25 mm

**MCGXA**
**VITRIFIED MOUNTED POINTS**

Cylindrical shape "A" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.

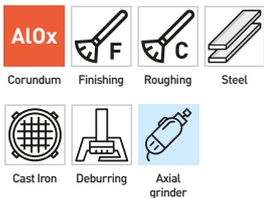


Art.	Size	Shank	rpm max	Pack
MCG0306/03A	Ø 3 x 6 mm	3 mm	50000	25
MCG0408/03A	Ø 4 x 8 mm	3 mm	50000	25
MCG0510/03A	Ø 5 x 10 mm	3 mm	50000	25
MCG0610/03A	Ø 6 x 10 mm	3 mm	47750	25
MCG0610/06A	Ø 6 x 10 mm	6 mm	47750	25
MCG0810/03A	Ø 8 x 10 mm	3 mm	38590	25
MCG0810/06A	Ø 8 x 10 mm	6 mm	38590	25
MCG1010/03A	Ø 10 x 10 mm	3 mm	28640	25
MCG1010/06A	Ø 10 x 10 mm	6 mm	28640	25
MCG1020/06A	Ø 10 x 20 mm	6 mm	28640	25

Art.	Size	Shank	rpm max	Pack
MCG1520/06A	Ø 15 x 20 mm	6 mm	19000	25
MCG1530/06A	Ø 15 x 30 mm	6 mm	19000	25
MCG2020/06A	Ø 20 x 20 mm	6 mm	14320	25
MCG2025/06A	Ø 20 x 25 mm	6 mm	14320	25
MCG2030/06A	Ø 20 x 30 mm	6 mm	14320	25
MCG2525/06A	Ø 25 x 25 mm	6 mm	11460	25
MCG3030/06A	Ø 30 x 30 mm	6 mm	9540	25
MCG4020/06A	Ø 40 x 20 mm	6 mm	7150	25
MCG4040/06A	Ø 40 x 40 mm	6 mm	7150	25
MCG5010/06A	Ø 50 x 10 mm	6 mm	5750	25

**MCGXC**
**VITRIFIED MOUNTED POINTS**

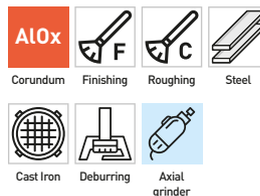
Conical shape "C" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.



Art.	Size	Shank	rpm max	Pack
MCG1020/06C	10 x 20 mm	6 mm	28640	25
MCG1520/06C	15 x 20 mm	6 mm	19000	25
MCG1540/06C	15 x 40 mm	6 mm	19000	25
MCG2030/06C	20 x 30 mm	6 mm	14320	25
MCG2540/06C	25 x 40 mm	6 mm	11460	25
MCG3040/06C	30 x 40 mm	6 mm	9540	25

**MCGXS**
**VITRIFIED MOUNTED POINTS**

Spherical shape "S" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.



Art.	Size	Shank	rpm max	Pack
MCG10/06S	Ø 10 mm	6 mm	28640	25
MCG15/06S	Ø 15 mm	6 mm	19000	25
MCG20/06S	Ø 20 mm	6 mm	14320	25
MCG25/06S	Ø 25 mm	6 mm	11460	25
MCG30/06S	Ø 30 mm	6 mm	9540	25

**MCG2050/06G**
**VITRIFIED MOUNTED POINTS**

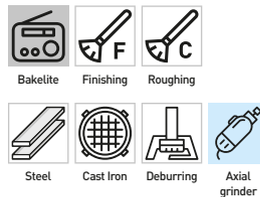
Ogive shape "G" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.



Size	Ø 20 x 50 mm
Shank	6 mm
rpm max	14320
Pack	25

**MBGXA**
**RESINOID BAKELITE POINTS**

Conical shape "C" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.



Art.	Size	Shank
MBG1030/06A	Ø 10 x 30 mm	6 mm
MBG1530/06A	Ø 15 x 30 mm	6 mm
MBG2020/06A	Ø 20 x 20 mm	6 mm
MBG2030/06A	Ø 20 x 30 mm	6 mm
MBG2040/06A	Ø 20 x 40 mm	6 mm
MBG2525/06A	Ø 25 x 25 mm	6 mm
MBG2535/06A	Ø 25 x 35 mm	6 mm
MBG3010/06A	Ø 30 x 10 mm	6 mm
MBG3030/06A	Ø 30 x 30 mm	6 mm
MBG4020/06A	Ø 40 x 20 mm	6 mm
MBG4035/06A	Ø 40 x 35 mm	6 mm
MBG5010/06A	Ø 50 x 10 mm	6 mm



**MBGXC**

**RESINOID BAKELITE POINTS**

Conical shape "C" suited for grinding and finishing small or hard to reach surfaces: unhardened steels, alloyed steels, cast iron.



Art.	Size	Stem
MBG1540/06C	Ø 15 x 40 mm	6 mm
MBG2040/06C	Ø 20 x 40 mm	6 mm
MBG2535/06C	Ø 25 x 35 mm	6 mm

**0816**

**SHARPENING STONE (SILICON CARBIDE)**



SiC

Silicon carbide

Dimensions 200 x 50 x 25h mm

**D100**

**PEN TYPE DIAMOND DRESSER**

Natural type.



Diamond

Stem	Ø 10 mm
Length	48 mm
Carats	1

**0163**

**MOUNTED GRINDING SET**



10 Pcs

Stem Ø 3 - 6 mm

**0817**

**SHARPENING STONE (ALUMINUM OXIDE)**



AlOx

Corundum

Dimensions 200 x 50 x 25h mm

**D100/S**

**PEN TYPE DIAMOND DRESSER**

Sintetic type.



Diamond

Stem	Ø 10 mm
Length	48 mm
Carats	1

**D045-**

**DIAMOND SAW BLADES CONTINUOUS RIM**

General use, for cutting: marble, tiles, ceramics - wet applications.



Art.	Diameter	Hole	Diamond height	Cut thickness	rpm max
D045/115	Ø 115 mm	Ø 22,2 mm	5 mm	2.0	13300
D045/180	Ø 180 mm	Ø 22,2 mm	5 mm	2.4	8500
D045/230	Ø 230 mm	Ø 22,2 mm	5 mm	2.8	6600



**D070-**
**PROFESSIONAL DIAMOND SAW BLADES FOR PORCELAIN GRES, TILES, HARD CERAMICS**

Specialized for cutting porcelain gres, klinker, travertine, tiles, clay tiles, ceramics, marble dry and wet applications.



Art.	Diameter	Hole	Diamond height	Cut thickness	rpm max
D070/115	Ø 115 mm	Ø 22,2 mm	10 mm	1.3 mm	13300
D070/180	Ø 180 mm	Ø 22,2 mm	10 mm	1.6 mm	8500
D070/230	Ø 230 mm	Ø 22,2 mm	10 mm	2.0 mm	6600


**D060-**
**PROFESSIONAL VENTILATED DIAMOND DISCS**

Long life, for cutting concrete, marble, tiles, stone dry and wet applications.



Art.	Diameter	Hole	Diamond height	Cut thickness	rpm max
D060/115	Ø 115 mm	Ø 22,2 mm	10 mm	1.4 mm	13300
D060/180	Ø 180 mm	Ø 22,2 mm	10 mm	1.8 mm	8500
D060/230	Ø 230 mm	Ø 22,2 mm	10 mm	2.4 mm	6600


**D059-**
**VENTILATED DIAMOND SAW BLADES**

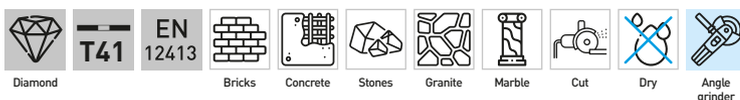
General use, for cutting: concrete, marble, tiles, stone dry and wet applications.



Art.	Diameter	Hole	Diamond height	Cut thickness	rpm max
D059/115	Ø 115 mm	Ø 22,2 mm	7 mm	2.0 mm	13300
D059/180	Ø 180 mm	Ø 22,2 mm	7 mm	2.4 mm	8500
D059/230	Ø 230 mm	Ø 22,2 mm	7 mm	2.8 mm	6600


**D055-**
**PROFESSIONAL SEGMENTED VENTILATED DIAMOND DISCS**

Long life, for cutting concrete, marble, stone dry application.



Art.	Diameter	Hole	Diamond height	Segments	Cut thickness	rpm max
D055/115	Ø 115 mm	Ø 22,2 mm	10 mm	9	1.9 mm	13300
D055/180	Ø 180 mm	Ø 22,2 mm	10 mm	14	2.2 mm	8500
D055/230	Ø 230 mm	Ø 22,2 mm	10 mm	18	2.6 mm	6600



**D054-****SEGMENTED VENTILATED DIAMOND DISCS**

General use, for cutting concrete, marble, stone dry application.



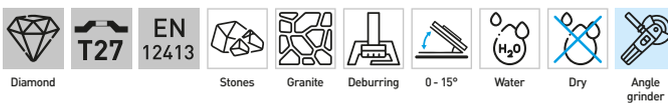
Art.	Diameter	Hole	Diamond height	Segments	Cut thickness	rpm max
D054/115	∅ 115 mm	∅ 22,2 mm	7 mm	9	2.0	13300
D054/180	∅ 180 mm	∅ 22,2 mm	7 mm	14	2.4	8500
D054/230	∅ 230 mm	∅ 22,2 mm	7 mm	18	2.8	6600

**0350****SUPER TURBO DIAMOND BLADE**

Dimensions	∅ 230 mm
Hole	∅ 22,2 mm

**0709****SUPER TURBO DIAMOND BLADE**

Dimensions	∅ 115 mm
Hole	∅ 22,2 mm

**0833****TURBO POLISHING DIAMOND CUP WHEEL FOR GRANITE AND STONE**

Dimensions	∅ 100 mm
Hole	∅ 22,2 mm

**D040-****DIAMOND CUP WHEEL**

General use, for porcelain gres, klinker, travertine, tiles, clay tiles, ceramics, marble dry and wet applications.



Art.	Diameter	Hole	Segments	rpm max
D040/115	∅ 115 mm	∅ 22,2 mm	8 + 8	13300
D040/180	∅ 180 mm	∅ 22,2 mm	14 + 14	8500

