

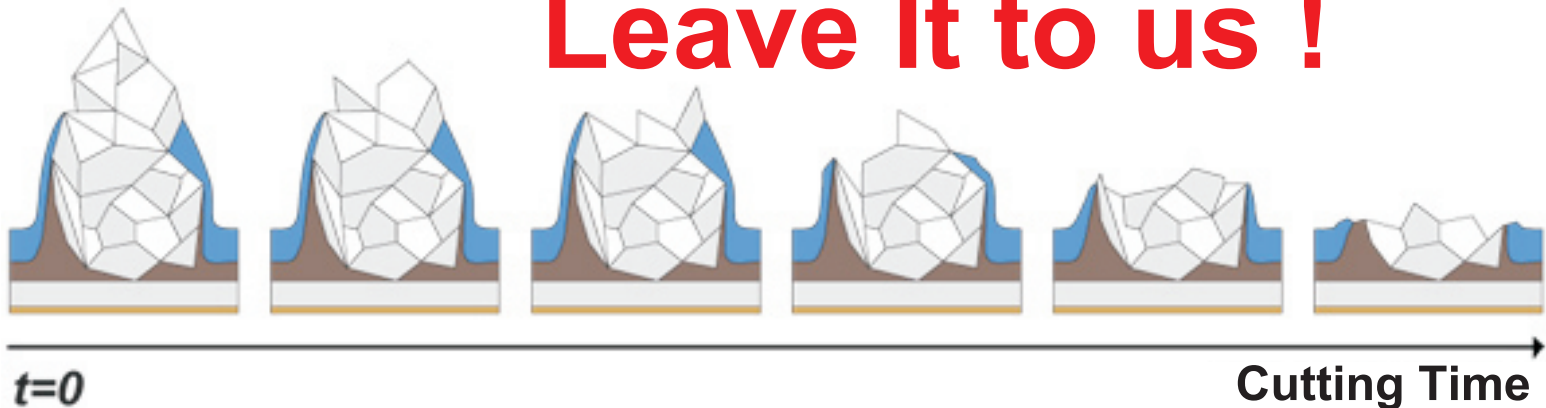
CutFlex

The Sound Of Excellence

Since 1983

Cutting.....

Leave It to us !



CutFlex South Africa
The Sound of Excellence
Celesté Rossouw +27823019411
Celeste.rossouw@cutflex.co.za
Rudie Vorster +27760852976
Rudie.vorster@cutflex.co.za
KZN South Coast



Been manufacturing premier quality abrasives since 1983

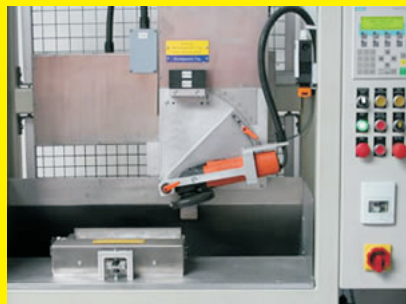
We are one of the most respected abrasives manufacturer in Asian which was established on 1983. Located in the advantaged geographic place which named as Chinese hardware city—YongKang.

Quality is the soul of our company, No Matter how complicated the market is, quality will find its way!

MPA SGS MSDS

ISO9001:2015
ISO14001:2015

QUALITY MANAGEMENT



Sell in 120+ Countries

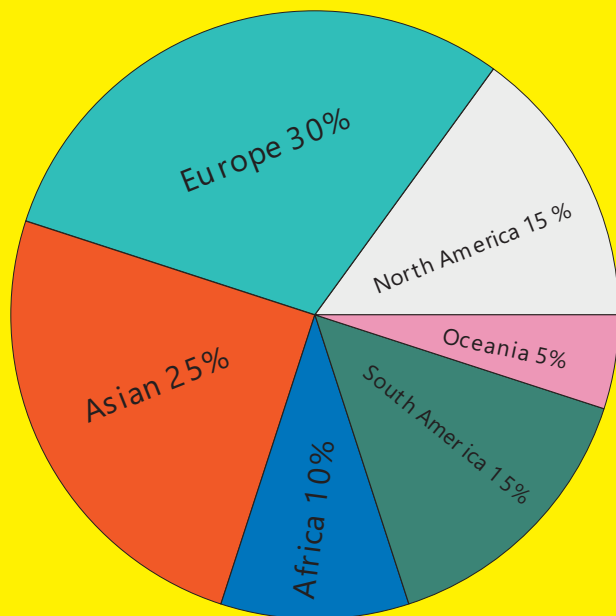
CutFlex abrasives are selling well in more than 120 countries
It's on the way to be a famous global brand



We are supplier of Global Top 500 companies

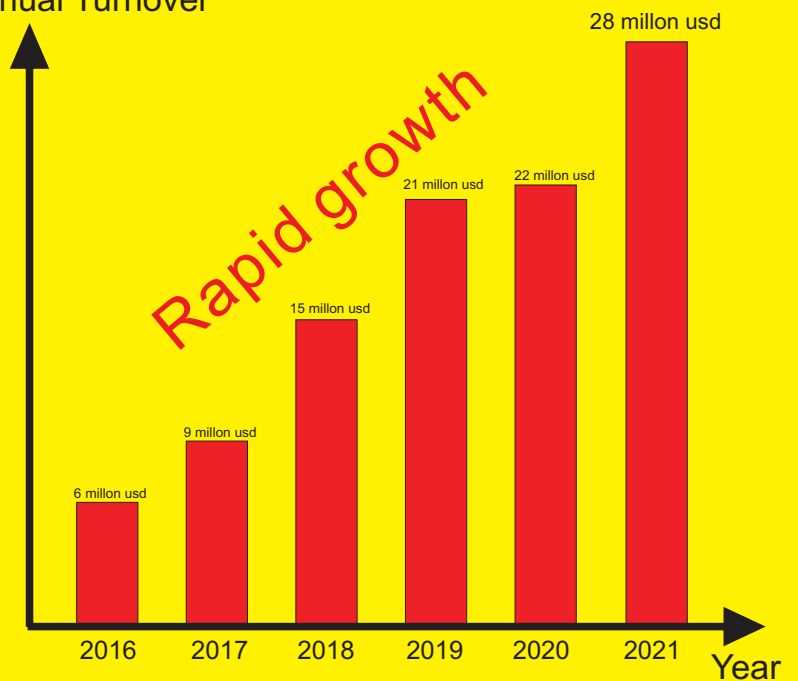
Rapid growth Turnover

The proportion of annual volume



2020

Annual Turnover



Show Room



Warehouse-----Keep big stock for fast delivery



EXHIBITION in Johannesburg



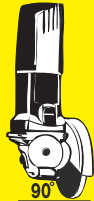
CutFlex The Sound Of Excellence **South Africa** 542



Cut Off Wheel

Features

1. Special grain combination
2. Advanced bond system
3. Reinforced



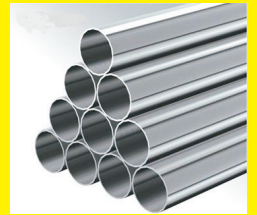
90°
Right angle grinder cutting

Benefits

Fast cut

Cool cut, Up to 3X life versus aluminum oxide wheels on stainless steel, Carbon steel, cast iron.

Germany MPA safety standard



Size (mm)	Max. R. P. M	Application	Pcs/Ctn	Product Code
75x1.6x9.5	25000	Inox/Metal	1200	154107616950
105x1.0x16	15200	Inox/Metal	1000	154110510160
107x1.0x16	15200	Inox/Metal	1000	154110710160
115x1.0x22.2	13300	Inox/Metal	500	154111510222
115x1.6x22.2	13300	Inox/Metal	400	154111516222
115x3.0x22.2	13300	Inox/Metal	400	154111520222
125x1.0x22.2	12200	Inox/Metal	400	154112510222
125x1.6x22.2	12200	Inox/Metal	400	154112516222
125x2.0x22.2	12200	Inox/Metal	400	154112520222
150x1.2x22.2	10200	Inox/Metal	400	154115012222
150x1.6x22.2	10200	Inox/Metal	200	154115016222
180x1.6x22.2	8600	Inox/Metal	200	154118016222
180x2.0x22.2	8600	Inox/Metal	200	154118020222
230x1.6x22.2	6600	Inox/Metal	200	154123016222
230x2.0x22.2	6600	Inox/Metal	100	154123020222
230x3.0x22.2	6600	Inox/Metal	50	154130516254



Cut Off Wheel New package



10Pcs/Metal tin box

10Pcs Metal tin box/Diaplay box

Make the differences happen



Grinding Wheels for Metal

Features

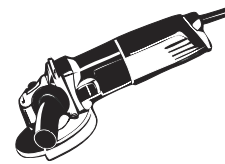
1. Special grain combination
2. Advanced bond system
3. Reinforced



Benefits

Cool cut, Up to 3X life versus aluminum oxide wheels on stainless steel, Carbon steel, cast iron.

Germany MPA safety standard



Right angle grinder grinding

Size (mm)	Max. R. P. M	Application	Pcs/ Ctn	Product Code
100x6.0x16	15200	Inox/Metal	200	152710060160
115x6.0x22.2	13300	Inox/Metal	100	152711560222
125x6.0x22.2	12200	Inox/Metal	100	152712560222
150x6.0x22.2	10200	Inox/Metal	100	152715060222
180x6.0x22.2	8600	Inox/Metal	50	152718060222
230x6.0x22.2	6600	Inox/Metal	50	152723060222



Yellow Cut Off Wheels



Features

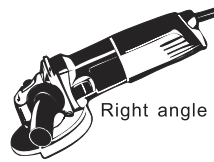
1. Special grain combination
2. Advanced bond system
3. Reinforced

Benefits

- Fast cut
- Cool cut
- Germany MPA safety standard



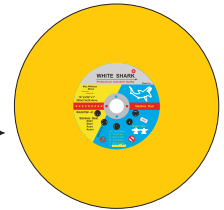
Right angle grinder cutting



Right angle grinder grinding



Green, Red, Black and Yellow color are available



Size (mm)	Max. R. P. M	Application	Pcs/ Ctn	Product Code
75x1.6x9.5	25000	Inox	1200	124107616950
105x1.0x16	15200	Inox	1000	124110510160
107x1.0x16	15200	Inox	1000	124110710160
115x1.0x22.2	13300	Inox	500	124111510222
115x1.6x22.2	13300	Inox	400	124111516222
115x2.0x22.2	13300	Inox	400	124111520222
125x1.0x22.2	12200	Inox	400	124112510222
125x1.6x22.2	12200	Inox	400	124112516222
125x2.0x22.2	12200	Inox	400	124112520222
150x1.2x22.2	10200	Inox	400	124115012222
150x1.6x22.2	10200	Inox	200	124115016222
180x1.6x22.2	8600	Inox	200	124118016222
180x2.0x22.2	8600	Inox	200	124118020222
230x1.6x22.2	6600	Inox	200	124123016222
230x2.0x22.2	6600	Inox	100	124123020222
305x1.6x25.4	5100	Inox	50	124130516254
355x2.0x25.4	4400	Inox	50	124135520254
355x2.5x25.4	4400	Inox	50	124135525254
405x3.0x25.4	3800	Inox	25	124140530254
100x6.0x16	15200	Inox	200	122710060160
115x6.0x22.2	13300	Inox	100	122711560222
125x6.0x22.2	12200	Inox	100	122712560222
150x6.0x22.2	10200	Inox	100	122715060222
180x6.0x22.2	8600	Inox	50	122718060222
230x6.0x22.2	6600	Inox	50	122723060222

Green Cut Off Wheels For Stainless Steel

Features

1. Special grain combination
2. Advanced bond system
3. Reinforced



Benefits

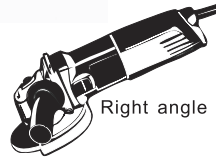
Ultra Fast Cut

Cool cut

Germany MPA safety standard

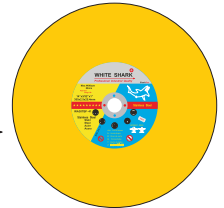


Right angle grinder cutting



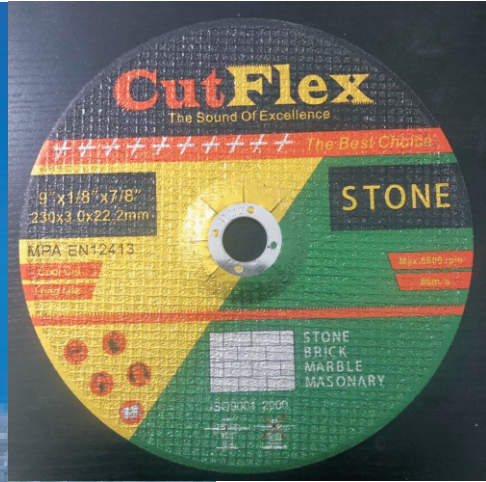
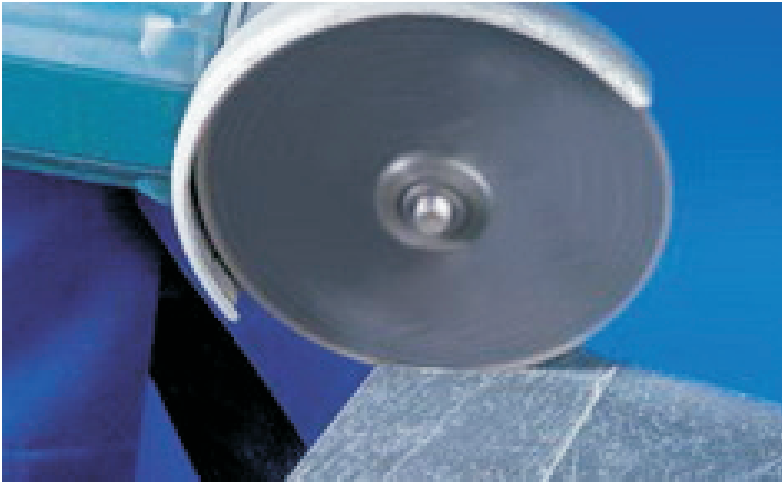
Right angle grinder grinding

Green, Red, Black and Yellow color are available



Size (mm)	Max. R. P. M	Application	Pcs/ Ctn	Product Code
75x1.6x9.5	25000	Inox	1200	4107616950
105x1.0x16	15200	Inox	1000	4110510160
107x1.0x16	15200	Inox	1000	4110710160
115x1.0x22.2	13300	Inox	500	4111510222
115x1.6x22.2	13300	Inox	400	4111516222
115x2.0x22.2	13300	Inox	400	4111520222
125x1.0x22.2	12200	Inox	400	4112510222
125x1.6x22.2	12200	Inox	400	4112516222
125x2.0x22.2	12200	Inox	400	4112520222
150x1.2x22.2	10200	Inox	400	4115012222
150x1.6x22.2	10200	Inox	200	4115016222
180x1.6x22.2	8600	Inox	200	4118016222
180x2.0x22.2	8600	Inox	200	4118020222
230x1.6x22.2	6600	Inox	200	4123016222
230x2.0x22.2	6600	Inox	100	4123020222
305x1.6x25.4	5100	Inox	50	4130516254
355x2.0x25.4	4400	Inox	50	4135520254
355x2.5x25.4	4400	Inox	50	4135525254
405x3.0x25.4	3800	Inox	25	4140530254
100x6.0x16	15200	Inox	200	2710060160
115x6.0x22.2	13300	Inox	100	2711560222
125x6.0x22.2	12200	Inox	100	2712560222
150x6.0x22.2	10200	Inox	100	2715060222
180x6.0x22.2	8600	Inox	50	2718060222
230x6.0x22.2	6600	Inox	50	2723060222

Cut Off Wheels For Stone



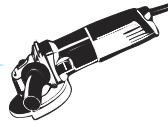
Features

1. Premier quality silicon carbide
2. Advanced bond system
3. Reinforced



Benefits

- Fast cut
- Long life
- Germany MPA safety standard



Right angle grinder cutting

Right angle grinder grinding

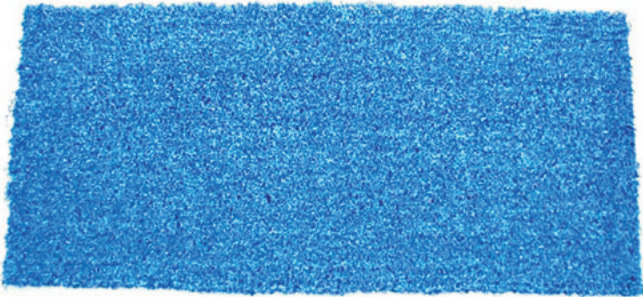
Size (mm)	Max. R. P. M	Application	Pcs/Ctn	Product Code
75x1.6x9.5	25000	Stone	1200	164107616950
105x1.0x16	15200	Stone	1000	164110510160
107x1.0x16	15200	Stone	1000	164110710160
115x1.0x22.2	13300	Stone	500	164111510222
115x1.6x22.2	13300	Stone	400	164111516222
115x3.0x22.2	13300	Stone	400	164111530222
125x1.0x22.2	12200	Stone	400	164112510222
125x1.6x22.2	12200	Stone	400	164112516222
125x3.0x22.2	12200	Stone	400	164112530222
150x1.2x22.2	10200	Stone	400	164115012222
150x1.6x22.2	10200	Stone	200	164115016222
180x1.6x22.2	8600	Stone	200	164118016222
180x3.0x22.2	8600	Stone	200	164118030222
230x2.0x22.2	6600	Stone	200	164123020222
230x3.0x22.2	6600	Stone	100	164123030222
305x3.0x25.4	5100	Stone	50	164130530254
355x2.5x25.4	4400	Stone	50	164135525254
355x3.0x25.4	4400	Stone	50	164135530254
405x3.0x25.4	3800	Stone	25	164140530254
100x6.0x16	15200	Stone	200	162710060160
115x6.0x22.2	13300	Stone	100	162711560222
125x6.0x22.2	12200	Stone	100	162712560222
150x6.0x22.2	10200	Stone	100	162715060222
180x6.0x22.2	8600	Stone	50	162718060222
230x6.0x22.2	6600	Stone	50	162723060222

Clean Strip Disc



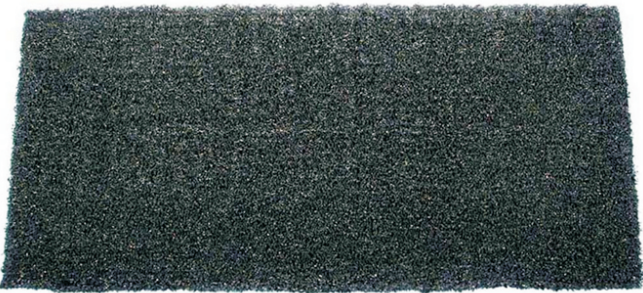
Our Clean Strip Disc uses extra coarse silicon carbide abrasive mineral. Silicon carbide is a synthetic mineral that is very sharp and commonly used for low-pressure applications such as paint prep. While it breaks down faster than aluminum oxide, it produces a superior finish.

Our Clean Strip Discs are a unique surface conditioning product with abrasives incorporated into non-woven nylon or other synthetic fibers. Combining abrasives into the fibers creates an abrasive system that delivers consistent results for the life of the product. The open-web material is load resistant and keeps the abrasive minerals cutting at high performance by limiting clogging of the fibers.



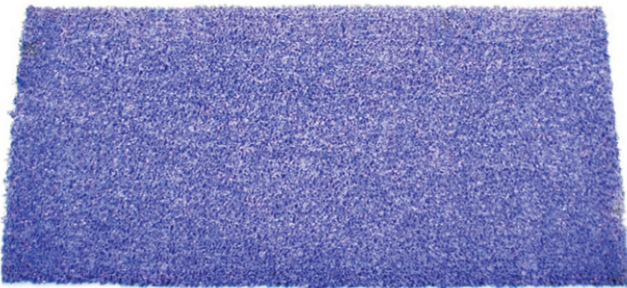
Strip It Sheet

Product Code	Size	Color	Grain
7310045	100x45cm	Blue	Silicon Carbide/Zirconia



Strip It Sheet

Product Code	Size	Color	Grain
5310045	100x45cm	Black	Silicon Carbide



Strip It Sheet

Product Code	Size	Color	Grain
6310045	100x45cm	Purple	Silicon Carbide



Strip It Sheet

Product Code	Size	Color	Grain
8310045	100x45cm	Orange	Ceramic

Black Clean Strip Disc With Fiber Glass Backing



Product Code	Size (mm)	Inch
53100	100x16	4" x 5/8"
53115	115x22	4.5" x 5/8"
53125	125x22	5" x 7/8"
53150	150x22	6" x 7/8"
53180	180x22	7" x 7/8"

Purple Clean Strip Disc With Fiber Glass Backing



Product Code	Size (mm)	Inch
63100	100x16	4" x 5/8"
63115	115x22	4.5" x 5/8"
63125	125x22	5" x 7/8"
63150	150x22	6" x 7/8"
63180	180x22	7" x 7/8"

Blue Clean Strip Disc With Fiber Glass Backing



Product Code	Size (mm)	Inch
73100	100x16	4" x 5/8"
73115	115x22	4.5" x 5/8"
73125	125x22	5" x 7/8"
73150	150x22	6" x 7/8"
73180	180x22	7" x 7/8"

Two Basic Flap Disc Designs

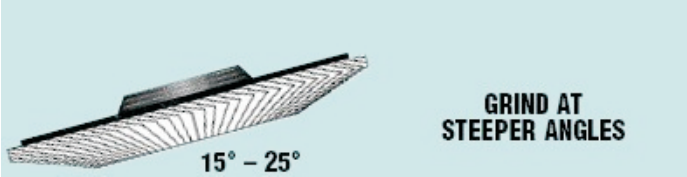
Type 29 Conical

THE MOST AGGRESSIVE CHOICE

Type 29 flap discs have flaps angled at 10 degrees and may be used on both conical and flat surfaces

The angle provides greater surface contact and as a result, tends to be the most aggressive choice

The best choice when speed and stock removal are primary considerations



Type 27 Flat

THE CHOICE FOR THE BEST FINISH

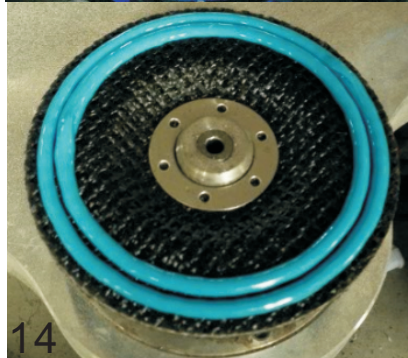
The type 27 flap discs have a flat design and are used primarily on flat surfaces

The best choice for smooth finishing

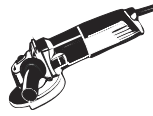
Choice will depend on user preference of grinding angle



Flap Disc



European Top line Zirconia Flap Disc



Quality

Aggression	■■■■■■■■■■
Service Life	■■■■■■■■■■

Application

Stainless Steel	●
Steel	●

Advantages

Made from best quality Zirconia from Europe, Fast Cut and Cool Cut
Quite long service life

Available grits:

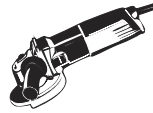
16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Size(Inch)	Size(mm)	Grit	Form	Max.Speed	Max.RPM	Product Code
4"x5/8"	100x16	40	T29 Conical	80m/s	15,300rpm	852910016040
4"x5/8"	100x16	60	T29 Conical	80m/s	15,300rpm	852910016060
4"x5/8"	100x16	80	T29 Conical	80m/s	15,300rpm	852910016080
4"x5/8"	100x16	100	T29 Conical	80m/s	15,300rpm	852910016100
4"x5/8"	100x16	120	T29 Conical	80m/s	15,300rpm	852910016120
4.5"x7/8"	115x22.23	24	T29 Conical	80m/s	13,300rpm	852911522024
4.5"x7/8"	115x22.23	36	T29 Conical	80m/s	13,300rpm	852911522036
4.5"x7/8"	115x22.23	40	T29 Conical	80m/s	13,300rpm	852911522040
4.5"x7/8"	115x22.23	50	T29 Conical	80m/s	13,300rpm	852911522050
4.5"x7/8"	115x22.23	60	T29 Conical	80m/s	13,300rpm	852911522060
4.5"x7/8"	115x22.23	80	T29 Conical	80m/s	13,300rpm	852911522080
4.5"x7/8"	115x22.23	100	T29 Conical	80m/s	13,300rpm	852911522100
4.5"x7/8"	115x22.23	120	T29 Conical	80m/s	13,300rpm	852911522120
5"x7/8"	125x22.23	24	T29 Conical	80m/s	12,200rpm	852912522024
5"x7/8"	125x22.23	36	T29 Conical	80m/s	12,200rpm	852912522036
5"x7/8"	125x22.23	40	T29 Conical	80m/s	12,200rpm	852912522040
5"x7/8"	125x22.23	50	T29 Conical	80m/s	12,200rpm	852912522050
5"x7/8"	125x22.23	60	T29 Conical	80m/s	12,200rpm	852912522060
5"x7/8"	125x22.23	80	T29 Conical	80m/s	12,200rpm	852912522080
5"x7/8"	125x22.23	100	T29 Conical	80m/s	12,200rpm	852912522100
5"x7/8"	125x22.23	120	T29 Conical	80m/s	12,200rpm	852912522120
6"x7/8"	150x22.23	24	T29 Conical	80m/s	10,200rpm	852915022024
6"x7/8"	150x22.23	36	T29 Conical	80m/s	10,200rpm	852915022036
6"x7/8"	150x22.23	40	T29 Conical	80m/s	10,200rpm	852915022040
6"x7/8"	150x22.23	50	T29 Conical	80m/s	10,200rpm	852915022050
6"x7/8"	150x22.23	60	T29 Conical	80m/s	10,200rpm	852915022060
6"x7/8"	150x22.23	80	T29 Conical	80m/s	10,200rpm	852915022080
6"x7/8"	150x22.23	100	T29 Conical	80m/s	10,200rpm	852915022100
6"x7/8"	150x22.23	120	T29 Conical	80m/s	10,200rpm	852915022120
7"x7/8"	180x22.23	24	T29 Conical	80m/s	8,500rpm	852918022024
7"x7/8"	180x22.23	36	T29 Conical	80m/s	8,500rpm	852918022036
7"x7/8"	180x22.23	40	T29 Conical	80m/s	8,500rpm	852918022040
7"x7/8"	180x22.23	50	T29 Conical	80m/s	8,500rpm	852918022050
7"x7/8"	180x22.23	60	T29 Conical	80m/s	8,500rpm	852918022060
7"x7/8"	180x22.23	80	T29 Conical	80m/s	8,500rpm	852918022080
7"x7/8"	180x22.23	100	T29 Conical	80m/s	8,500rpm	852918022100
7"x7/8"	180x22.23	120	T29 Conical	80m/s	8,500rpm	852918022120

Flap Disc with 5/8-11 Hub



USA&CANADA



Quality

Aggression	■■■■■■■■■■
Service Life	■■■■■■■■■■

Application

Stainless Steel	●
Steel	●

Advantages

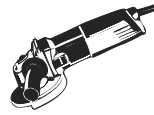
Made from best quality Zirconia from Europe, Fast Cut and Cool Cut
Quite long service life

Available grits:

16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Size(Inch)	Grit	Form	Max.Speed	Max.RPM	Product Code
4"x5/8-11"	40	T29 Conical	80m/s	15,300rpm	852910058040
4"x5/8-11"	60	T29 Conical	80m/s	15,300rpm	852910058060
4"x5/8-11"	80	T29 Conical	80m/s	15,300rpm	852910058080
4"x5/8-11"	100	T29 Conical	80m/s	15,300rpm	852910058100
4"x5/8-11"	120	T29 Conical	80m/s	15,300rpm	852910058120
4.5"x5/8-11"	24	T29 Conical	80m/s	13,300rpm	852911558024
4.5"x5/8-11"	36	T29 Conical	80m/s	13,300rpm	852911558036
4.5"x5/8-11"	40	T29 Conical	80m/s	13,300rpm	852911558040
4.5"x5/8-11"	50	T29 Conical	80m/s	13,300rpm	852911558050
4.5"x5/8-11"	60	T29 Conical	80m/s	13,300rpm	852911558060
4.5"x5/8-11"	80	T29 Conical	80m/s	13,300rpm	852911558080
4.5"x5/8-11"	100	T29 Conical	80m/s	13,300rpm	852911558100
4.5"x5/8-11"	120	T29 Conical	80m/s	13,300rpm	852911558120
5"x5/8-11"	24	T29 Conical	80m/s	12,200rpm	852912558024
5"x5/8-11"	36	T29 Conical	80m/s	12,200rpm	852912558036
5"x5/8-11"	40	T29 Conical	80m/s	12,200rpm	852912558040
5"x5/8-11"	50	T29 Conical	80m/s	12,200rpm	852912558050
5"x5/8-11"	60	T29 Conical	80m/s	12,200rpm	852912558060
5"x5/8-11"	80	T29 Conical	80m/s	12,200rpm	852912558080
5"x5/8-11"	100	T29 Conical	80m/s	12,200rpm	852912558100
5"x5/8-11"	120	T29 Conical	80m/s	12,200rpm	852912558120
6"x5/8-11"	24	T29 Conical	80m/s	10,200rpm	852915058024
6"x5/8-11"	36	T29 Conical	80m/s	10,200rpm	852915058036
6"x5/8-11"	40	T29 Conical	80m/s	10,200rpm	852915058040
6"x5/8-11"	50	T29 Conical	80m/s	10,200rpm	852915058050
6"x5/8-11"	60	T29 Conical	80m/s	10,200rpm	852915058060
6"x5/8-11"	80	T29 Conical	80m/s	10,200rpm	852915058080
6"x5/8-11"	100	T29 Conical	80m/s	10,200rpm	852915058100
6"x5/8-11"	120	T29 Conical	80m/s	10,200rpm	852915058120
7"x5/8-11"	24	T29 Conical	80m/s	8,500rpm	852918058024
7"x5/8-11"	36	T29 Conical	80m/s	8,500rpm	852918058036
7"x5/8-11"	40	T29 Conical	80m/s	8,500rpm	852918058040
7"x5/8-11"	50	T29 Conical	80m/s	8,500rpm	852918058050
7"x5/8-11"	60	T29 Conical	80m/s	8,500rpm	852918058060
7"x5/8-11"	80	T29 Conical	80m/s	8,500rpm	852918058080
7"x5/8-11"	100	T29 Conical	80m/s	8,500rpm	852918058100
7"x5/8-11"	120	T29 Conical	80m/s	8,500rpm	852918058120

European Top line Ceramic Flap Disc



Quality

Aggression	■■■■■■■■■■
Service Life	■■■■■■■■■■

Application

Stainless Steel	●
Steel	●

Advantages

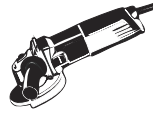
Made from best quality Ceramic from Europe, Fast Cut and Cool Cut
The longest service life

Available grits:

16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Size(Inch)	Size(mm)	Grit	Form	Max.Speed	Max.RPM	Product Code
4" x 5/8"	100x16	40	T29 Conical	80m/s	15,300rpm	952910016040
4" x 5/8"	100x16	60	T29 Conical	80m/s	15,300rpm	952910016060
4" x 5/8"	100x16	80	T29 Conical	80m/s	15,300rpm	952910016080
4" x 5/8"	100x16	100	T29 Conical	80m/s	15,300rpm	952910016100
4" x 5/8"	100x16	120	T29 Conical	80m/s	15,300rpm	952910016120
4.5" x 7/8"	115x22.23	24	T29 Conical	80m/s	13,300rpm	952911522024
4.5" x 7/8"	115x22.23	36	T29 Conical	80m/s	13,300rpm	952911522036
4.5" x 7/8"	115x22.23	40	T29 Conical	80m/s	13,300rpm	952911522040
4.5" x 7/8"	115x22.23	50	T29 Conical	80m/s	13,300rpm	952911522050
4.5" x 7/8"	115x22.23	60	T29 Conical	80m/s	13,300rpm	952911522060
4.5" x 7/8"	115x22.23	80	T29 Conical	80m/s	13,300rpm	952911522080
4.5" x 7/8"	115x22.23	100	T29 Conical	80m/s	13,300rpm	952911522100
4.5" x 7/8"	115x22.23	120	T29 Conical	80m/s	13,300rpm	952911522120
5" x 7/8"	125x22.23	24	T29 Conical	80m/s	12,200rpm	952912522024
5" x 7/8"	125x22.23	36	T29 Conical	80m/s	12,200rpm	952912522036
5" x 7/8"	125x22.23	40	T29 Conical	80m/s	12,200rpm	952912522040
5" x 7/8"	125x22.23	50	T29 Conical	80m/s	12,200rpm	952912522050
5" x 7/8"	125x22.23	60	T29 Conical	80m/s	12,200rpm	952912522060
5" x 7/8"	125x22.23	80	T29 Conical	80m/s	12,200rpm	952912522080
5" x 7/8"	125x22.23	100	T29 Conical	80m/s	12,200rpm	952912522100
5" x 7/8"	125x22.23	120	T29 Conical	80m/s	12,200rpm	952912522120
6" x 7/8"	150x22.23	24	T29 Conical	80m/s	10,200rpm	952915022024
6" x 7/8"	150x22.23	36	T29 Conical	80m/s	10,200rpm	952915022036
6" x 7/8"	150x22.23	40	T29 Conical	80m/s	10,200rpm	952915022040
6" x 7/8"	150x22.23	50	T29 Conical	80m/s	10,200rpm	952915022050
6" x 7/8"	150x22.23	60	T29 Conical	80m/s	10,200rpm	952915022060
6" x 7/8"	150x22.23	80	T29 Conical	80m/s	10,200rpm	952915022080
6" x 7/8"	150x22.23	100	T29 Conical	80m/s	10,200rpm	952915022100
6" x 7/8"	150x22.23	120	T29 Conical	80m/s	10,200rpm	952915022120
7" x 7/8"	180x22.23	24	T29 Conical	80m/s	8,500rpm	952918022024
7" x 7/8"	180x22.23	36	T29 Conical	80m/s	8,500rpm	952918022036
7" x 7/8"	180x22.23	40	T29 Conical	80m/s	8,500rpm	952918022040
7" x 7/8"	180x22.23	50	T29 Conical	80m/s	8,500rpm	952918022050
7" x 7/8"	180x22.23	60	T29 Conical	80m/s	8,500rpm	952918022060
7" x 7/8"	180x22.23	80	T29 Conical	80m/s	8,500rpm	952918022080
7" x 7/8"	180x22.23	100	T29 Conical	80m/s	8,500rpm	952918022100
7" x 7/8"	180x22.23	120	T29 Conical	80m/s	8,500rpm	952918022120

Standard line Aluminum Oxide Flap Disc



Quality

Aggression	■■■■■■■□□□
Service Life	■■■■■■■□□□

Application

Stainless Steel	●
Steel	●

Advantages

Made from good quality Aluminum Oxide ,Fast Cut
Long service life

Available grits:

16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Size(Inch)	Size(mm)	Grit	Form	Max.Speed	Max.RPM	Product Code
4"x5/8"	100x16	40	T29 Conical	80m/s	15,300rpm	702910016040
4"x5/8"	100x16	60	T29 Conical	80m/s	15,300rpm	702910016060
4"x5/8"	100x16	80	T29 Conical	80m/s	15,300rpm	702910016080
4"x5/8"	100x16	100	T29 Conical	80m/s	15,300rpm	702910016100
4"x5/8"	100x16	120	T29 Conical	80m/s	15,300rpm	702910016120
4.5"x7/8"	115x22.23	24	T29 Conical	80m/s	13,300rpm	702911522024
4.5"x7/8"	115x22.23	36	T29 Conical	80m/s	13,300rpm	702911522036
4.5"x7/8"	115x22.23	40	T29 Conical	80m/s	13,300rpm	702911522040
4.5"x7/8"	115x22.23	50	T29 Conical	80m/s	13,300rpm	702911522050
4.5"x7/8"	115x22.23	60	T29 Conical	80m/s	13,300rpm	702911522060
4.5"x7/8"	115x22.23	80	T29 Conical	80m/s	13,300rpm	702911522080
4.5"x7/8"	115x22.23	100	T29 Conical	80m/s	13,300rpm	702911522100
4.5"x7/8"	115x22.23	120	T29 Conical	80m/s	13,300rpm	702911522120
5"x7/8"	125x22.23	24	T29 Conical	80m/s	12,200rpm	702912522024
5"x7/8"	125x22.23	36	T29 Conical	80m/s	12,200rpm	702912522036
5"x7/8"	125x22.23	40	T29 Conical	80m/s	12,200rpm	702912522040
5"x7/8"	125x22.23	50	T29 Conical	80m/s	12,200rpm	702912522050
5"x7/8"	125x22.23	60	T29 Conical	80m/s	12,200rpm	702912522060
5"x7/8"	125x22.23	80	T29 Conical	80m/s	12,200rpm	702912522080
5"x7/8"	125x22.23	100	T29 Conical	80m/s	12,200rpm	702912522100
5"x7/8"	125x22.23	120	T29 Conical	80m/s	12,200rpm	702912522120
6"x7/8"	150x22.23	24	T29 Conical	80m/s	10,200rpm	702915022024
6"x7/8"	150x22.23	36	T29 Conical	80m/s	10,200rpm	702915022036
6"x7/8"	150x22.23	40	T29 Conical	80m/s	10,200rpm	702915022040
6"x7/8"	150x22.23	50	T29 Conical	80m/s	10,200rpm	702915022050
6"x7/8"	150x22.23	60	T29 Conical	80m/s	10,200rpm	702915022060
6"x7/8"	150x22.23	80	T29 Conical	80m/s	10,200rpm	702915022080
6"x7/8"	150x22.23	100	T29 Conical	80m/s	10,200rpm	702915022100
6"x7/8"	150x22.23	120	T29 Conical	80m/s	10,200rpm	702915022120
7"x7/8"	180x22.23	24	T29 Conical	80m/s	8,500rpm	702918022024
7"x7/8"	180x22.23	36	T29 Conical	80m/s	8,500rpm	702918022036
7"x7/8"	180x22.23	40	T29 Conical	80m/s	8,500rpm	702918022040
7"x7/8"	180x22.23	50	T29 Conical	80m/s	8,500rpm	702918022050
7"x7/8"	180x22.23	60	T29 Conical	80m/s	8,500rpm	702918022060
7"x7/8"	180x22.23	80	T29 Conical	80m/s	8,500rpm	702918022080
7"x7/8"	180x22.23	100	T29 Conical	80m/s	8,500rpm	702918022100
7"x7/8"	180x22.23	120	T29 Conical	80m/s	8,500rpm	702918022120

Flexible Flap Disc

Standard Aluminum Oxide Flexible Flap Disc

Advantages

Made from good quality Aluminum Oxide ,Fast Cut

Long service life

Size(inch)	Size(mm)	Grit	Product Code
4"	100x16	40	690010016040
4"	100x16	60	690010016060
4"	100x16	80	690010016080
4"	100x16	100	690010016100
4"	100x16	120	690010016120

Top Aluminum Oxide Flexible Flap Disc

Advantages

Made from best quality calcined Aluminum Oxide ,Fast Cut

Very Long service life

Size(inch)	Size(mm)	Grit	Product Code
4"	100x16	40	690110016040
4"	100x16	60	690110016060
4"	100x16	80	690110016080
4"	100x16	100	690110016100
4"	100x16	120	690110016120

Standard Zirconia Flexible Flap Disc

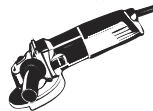
Advantages

Made from good quality Zirconia ,Fast Cut

Very long service life

Size(inch)	Size(mm)	Grit	Product Code
4"	100x16	40	690210016040
4"	100x16	60	690210016060
4"	100x16	80	690210016080
4"	100x16	100	690210016100
4"	100x16	120	690210016120

Top European Zirconia Flexible Flap Disc



Advantages

Made from best quality Zirconia from Europe, Fast Cut and Cool Cut

Quite long service life

Size(inch)	Size(mm)	Grit	Product Code
4"	100x16	40	690310016040
4"	100x16	60	690310016060
4"	100x16	80	690310016080
4"	100x16	100	690310016100
4"	100x16	120	690310016120

Curved Flap Disc



Best Flap Disc work at corner place



Available grits:

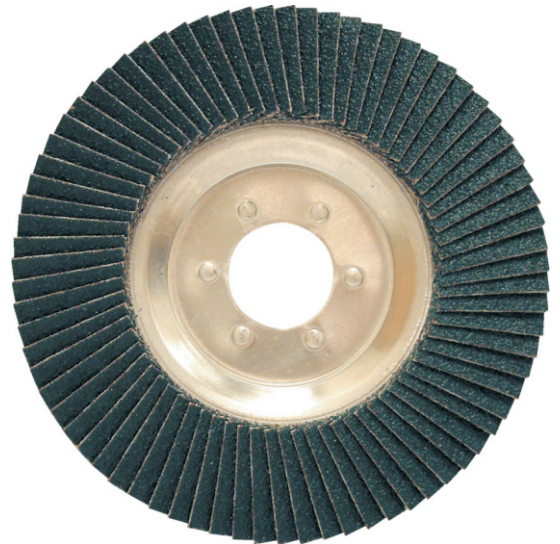
- | | | | | | | | | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| 16 | 24 | 36 | 40 | 50 | 60 | 80 | 100 | 120 | 150 | 180 | 220 | 240 | 280 | 320 | 400 | 500 | 600 | 800 | 1000 | 1200 | 1500 | 2000 |
|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|

Other design Flap Disc

Twin Flap Disc



Aluminum Backing Flap Disc

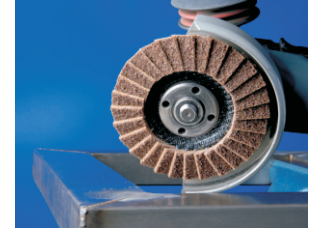


Surface Condition Disc without abrasive cloth



Quality

Aggression	■■■■■■■■■□□
Service Life	■■■■■■■■■□□



Advantages: For stainless steel finish work
Optimal results when used on variable-speed angle grinders

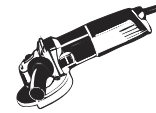
Size(Inch)	Size(mm)	Grade	Form	Max.Speed	Max.RPM	Product Code
4.5"x7/8"	115x22.23	Coarse	T29 Conial	80m/s	13,300rpm	552911522060
4.5"x7/8"	115x22.23	Medium	T29 Conial	80m/s	13,300rpm	552911522080
4.5"x7/8"	115x22.23	Fine	T29 Conial	80m/s	13,300rpm	552911522120
5"x7/8"	125x22.23	Coarse	T29 Conial	80m/s	12,200rpm	552912522060
5"x7/8"	125x22.23	Medium	T29 Conial	80m/s	12,200rpm	552912522080
5"x7/8"	125x22.23	Fine	T29 Conial	80m/s	12,200rpm	552912522120

Surface Condition Disc with ceramic abrasive cloth



Quality

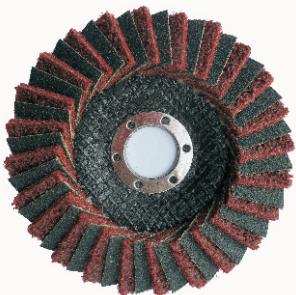
Aggression	■■■■■■■■■
Service Life	■■■■■■■■■



Advantages: High quality combi non woven disc
Specially suited for machining of WIG weld seams on stainless steel components
Even finish throughout the entire service life-Stock removal and finishing in one step

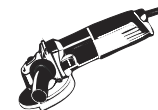
Size(Inch)	Size(mm)	Grade	Form	Max.Speed	Max.RPM	Product Code
4.5"x7/8"	115x22.23	Coarse	T29 Conial	80m/s	13,300rpm	592911522060
4.5"x7/8"	115x22.23	Medium	T29 Conial	80m/s	13,300rpm	592911522080
4.5"x7/8"	115x22.23	Fine	T29 Conial	80m/s	13,300rpm	592911522120
5"x7/8"	125x22.23	Coarse	T29 Conial	80m/s	12,200rpm	592912522060
5"x7/8"	125x22.23	Medium	T29 Conial	80m/s	12,200rpm	592912522080
5"x7/8"	125x22.23	Fine	T29 Conial	80m/s	12,200rpm	592912522120

Surface Condition Disc with zirconia abrasive cloth



Quality

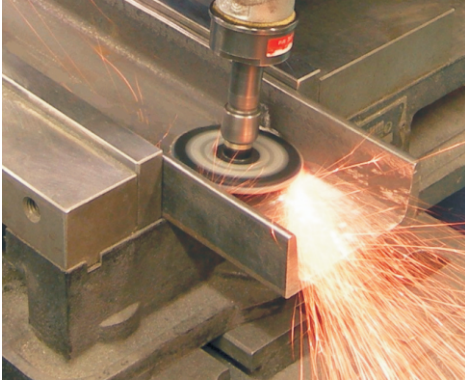
Aggression	■■■■■■■■■□
Service Life	■■■■■■■■■□



Advantages: High quality combi non woven disc
Specially suited for machining of WIG weld seams on stainless steel components
Even finish throughout the entire service life-Stock removal and finishing in one step

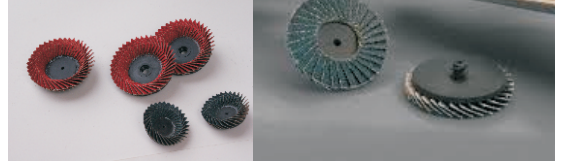
Size(Inch)	Size(mm)	Grade	Form	Max.Speed	Max.RPM	Product Code
4.5"x7/8"	115x22.23	Coarse	T29 Conial	80m/s	13,300rpm	582911522060
4.5"x7/8"	115x22.23	Medium	T29 Conial	80m/s	13,300rpm	582911522080
4.5"x7/8"	115x22.23	Fine	T29 Conial	80m/s	13,300rpm	582911522120
5"x7/8"	125x22.23	Coarse	T29 Conial	80m/s	12,200rpm	582912522060
5"x7/8"	125x22.23	Medium	T29 Conial	80m/s	12,200rpm	582912522080
5"x7/8"	125x22.23	Fine	T29 Conial	80m/s	12,200rpm	582912522120

Mini Flap Disc



Advantages: For stainless steel finish work Mini flap discs, particularly useful for weld dressing in hard-to-reach areas.

These tools excel in performance when compared to plain coated abrasive discs in terms of service life and grinding performance.



German Zirconia Mini Flap Disc



Size(inch)	Size(mm)	Grit	Type	Product Code
2"	50	40	R	610005095040
2"	50	60	R	610005095060
2"	50	80	R	610005095080
2"	50	120	R	610005095120
3"	75	40	R	610007595040
3"	75	60	R	610007595060
3"	75	80	R	610007595080
3"	75	120	R	610007595120

Size(inch)	Size(mm)	Grit	Type	Product Code
2"	50	40	S	610015095040
2"	50	60	S	610015095060
2"	50	80	S	610015095080
2"	50	120	S	610015095120
3"	75	40	S	610017595040
3"	75	60	S	610017595060
3"	75	80	S	610017595080
3"	75	120	S	610017595120

German Ceramic Flexible Mini Flap Disc



Size(inch)	Size(mm)	Grit	Type	Product Code
2"	50	40	R	611005095040
2"	50	60	R	611005095060
2"	50	80	R	611005095080
2"	50	120	R	611005095120
3"	75	40	R	611007595040
3"	75	60	R	611007595060
3"	75	80	R	611007595080
3"	75	120	R	611007595120

Size(inch)	Size(mm)	Grit	Type	Product Code
2"	50	40	S	611015095040
2"	50	60	S	611015095060
2"	50	80	S	611015095080
2"	50	120	S	611015095120
3"	75	40	S	611017595040
3"	75	60	S	611017595060
3"	75	80	S	611017595080
3"	75	120	S	611017595120

Flap Wheels

High quality flap wheel, designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away, continually exposing fresh abrasive. they are available in coarse to fine grit.

Applications:

- Deburring
- Blending welds
- Metal fabrication
- Cleaning and finishing

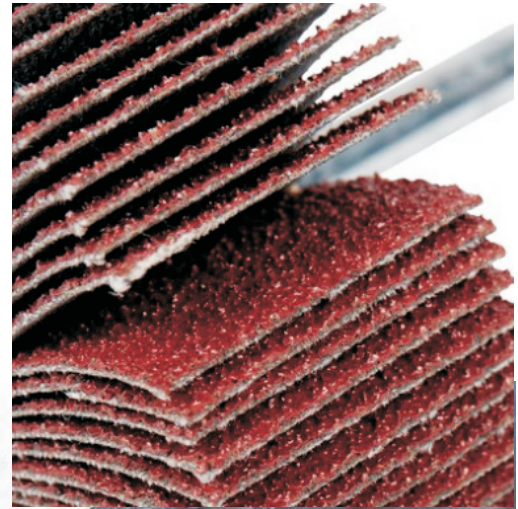


Benefits :

- Outstanding life, extended durability
- Superior life and aggressive cut

Size: 4" to 14"

Grit: 40# to 400#



Flap wheels

Feature

Grain: Aluminum Oxide
Fast Cut, Long Life

Application

Stainless Steel ●
Steel ●
Wood ●
Plastic ●

Advantages

Made from good quality aluminum oxide, Even surface scratch pattern
Due to continuously fresh, unused abrasive grit---For universal use on all materials



Size(mm)	Grit	Max.RPM	Product Code
100x30	40	9,500	621003000040
100x30	60	9,500	621003000060
100x30	80	9,500	621003000080
100x30	120	9,500	621003000120
100x30	180	9,500	621003000180
100x30	240	9,500	621003000240
100x30	320	9,500	621003000320
100x30	400	9,500	621003000400
150x25	40	6,200	621502500040
150x25	60	6,200	621502500060
150x25	80	6,200	621502500080
150x25	120	6,200	621502500120
150x25	180	6,200	621502500180
150x25	240	6,200	621502500240
150x25	320	6,200	621502500320
150x25	400	6,200	621502500400
165x25	40	5,800	621652500040
165x25	60	5,800	621652500060
165x25	80	5,800	621652500080
165x25	120	5,800	621652500120
165x25	180	5,800	621652500180
165x25	240	5,800	621652500240
165x25	320	5,800	621652500320
165x25	400	5,800	621652500400

Flap wheels

Feature	Application
Grain: Aluminum Oxide	Stainless Steel ●
Fast Cut, Long Life	Steel ●
	Wood ●
	Plastic ●

Advantages

Made from good quality aluminum oxide ,Even surface scratch pattern
Due to continuously fresh, unused abrasive grit---For universal use on all materials

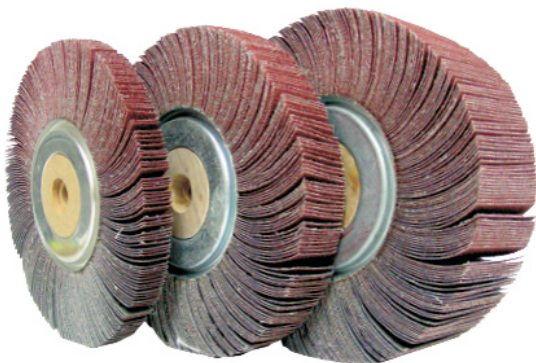


Size(mm)	Grit	Max.RPM	Product Code
150x50	40	6.200	621505000040
150x50	60	6.200	621505000060
150x50	80	6.200	621505000080
150x50	120	6.200	621505000120
150x50	180	6.200	621505000180
150x50	240	6.200	621505000240
150x50	320	6.200	621505000320
150x50	400	6.200	621505000400
165x50	40	5.800	621655000040
165x50	60	5.800	621655000060
165x50	80	5.800	621655000080
165x50	120	5.800	621655000120
165x50	180	5.800	621655000180
165x50	240	5.800	621655000240
165x50	320	5.800	621655000320
165x50	400	5.800	621655000400

Size(mm)	Grit	Max.RPM	Product Code
200x25	40	4.800	622002500040
200x25	60	4.800	622002500060
200x25	80	4.800	622002500080
200x25	120	4.800	622002500120
200x25	180	4.800	622002500180
200x25	240	4.800	622002500240
200x25	320	4.800	622002500320
200x25	400	4.800	622002500400
250x25	40	3.800	622502500040
250x25	60	3.800	622502500060
250x25	80	3.800	622502500080
250x25	120	3.800	622502500120
250x25	180	3.800	622502500180
250x25	240	3.800	622502500240
250x25	320	3.800	622502500320
250x25	400	3.800	622502500400

Size(mm)	Grit	Max.RPM	Product Code
200x50	40	4.800	622005000040
200x50	60	4.800	622005000060
200x50	80	4.800	622005000080
200x50	120	4.800	622005000120
200x50	180	4.800	622005000180
200x50	240	4.800	622005000240
200x50	320	4.800	622005000320
200x50	400	4.800	622005000400
250x50	40	3.800	622505000040
250x50	60	3.800	622505000060
250x50	80	3.800	622505000080
250x50	120	3.800	622505000120
250x50	180	3.800	622505000180
250x50	240	3.800	622505000240
250x50	320	3.800	622505000320
250x50	400	3.800	622505000400
300x50	40	3.800	623005000040
300x50	60	3.800	623005000060
300x50	80	3.800	623005000080
300x50	120	3.800	623005000120
300x50	180	3.800	623005000180
300x50	240	3.800	623005000240
300x50	320	3.800	623005000320
300x50	400	3.800	623005000400

Flap wheels with wooden center



Size(mm)	Grit	Max.RPM	Product Code
150x25	40	6.200	621502510040
150x25	60	6.200	621502510060
150x25	80	6.200	621502510080
150x25	120	6.200	621502510120
150x25	180	6.200	621502510180
150x25	240	6.200	621502510240
150x25	320	6.200	621502510320
150x25	400	6.200	621502510400

Flap wheels with shaft

Feature

Grain: Aluminum Oxide

Fast Cut, Long Life

Application

Stainless Steel ●

Steel ●

Wood ●

Plastic ●

Advantages

Made from good quality aluminum oxide ,Even surface scratch pattern

Due to continuously fresh, unused abrasive grit---For universal use on all materials



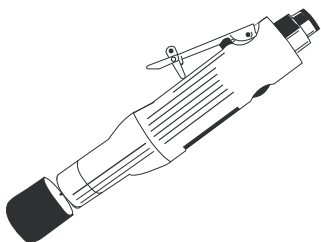
Size(mm)	Grit	Max.RPM	Product Code
30x25x6	40	25.400	620302560040
30x25x6	60	25.400	620302560060
30x25x6	80	25.400	620302560080
30x25x6	120	25.400	620302560120
30x25x6	180	25.400	620302560180
30x25x6	240	25.400	620302560240
30x25x6	320	25.400	620302560320
30x25x6	400	25.400	620302560400
40x15x6	40	19.000	620401560040
40x15x6	60	19.000	620401560060
40x15x6	80	19.000	620401560080
40x15x6	120	19.000	620401560120
40x15x6	180	19.000	620401560180
40x15x6	240	19.000	620401560240
40x15x6	320	19.000	620401560320
40x15x6	400	19.000	620401560400
40x20x6	40	19.000	620402060040
40x20x6	60	19.000	620402060060
40x20x6	80	19.000	620402060080
40x20x6	120	19.000	620402060120
40x20x6	180	19.000	620402060180
40x20x6	240	19.000	620402060240
40x20x6	320	19.000	620402060320
40x20x6	400	19.000	620402060400
40x25x6	40	19.000	620402560040
40x25x6	60	19.000	620402560060
40x25x6	80	19.000	620402560080
40x25x6	120	19.000	620402560120
40x25x6	180	19.000	620402560180
40x25x6	240	19.000	620402560240
40x25x6	320	19.000	620402560320
40x25x6	400	19.000	620402560400

Size(mm)	Grit	Max.RPM	Product Code
20x10x3	40	38.150	620201030040
20x10x3	60	38.150	620201030060
20x10x3	80	38.150	620201030080
20x10x3	120	38.150	620201030120
20x10x3	180	38.150	620201030180
20x10x3	240	38.150	620201030240
20x10x3	320	38.150	620201030320
20x10x3	400	38.150	620201030400
20x10x6	40	38.150	620201060040
20x10x6	60	38.150	620201060060
20x10x6	80	38.150	620201060080
20x10x6	120	38.150	620201060120
20x10x6	180	38.150	620201060180
20x10x6	240	38.150	620201060240
20x10x6	320	38.150	620201060320
20x10x6	400	38.150	620201060400
20x15x6	40	38.150	620201560040
20x15x6	60	38.150	620201560060
20x15x6	80	38.150	620201560080
20x15x6	120	38.150	620201560120
20x15x6	180	38.150	620201560180
20x15x6	240	38.150	620201560240
20x15x6	320	38.150	620201560320
20x15x6	400	38.150	620201560400
25x15x6	40	30.500	620251560040
25x15x6	60	30.500	620251560060
25x15x6	80	30.500	620251560080
25x15x6	120	30.500	620251560120
25x15x6	180	30.500	620251560180
25x15x6	240	30.500	620251560240
25x15x6	320	30.500	620251560320
25x15x6	400	30.500	620251560400
25x25x6	40	30.500	620252560040
25x25x6	60	30.500	620252560060
25x25x6	80	30.500	620252560080
25x25x6	120	30.500	620252560120
25x25x6	180	30.500	620252560180
25x25x6	240	30.500	620252560240
25x25x6	320	30.500	620252560320
25x25x6	400	30.500	620252560400
30x10x6	40	25.400	620301060040
30x10x6	60	25.400	620301060060
30x10x6	80	25.400	620301060080
30x10x6	120	25.400	620301060120
30x10x6	180	25.400	620301060180
30x10x6	240	25.400	620301060240
30x10x6	320	25.400	620301060320
30x10x6	400	25.400	620301060400
30x15x6	40	25.400	620301560040
30x15x6	60	25.400	620301560060
30x15x6	80	25.400	620301560080
30x15x6	120	25.400	620301560120
30x15x6	180	25.400	620301560180
30x15x6	240	25.400	620301560240
30x15x6	320	25.400	620301560320
30x15x6	400	25.400	620301560400

Flap wheels with shaft

Size(mm)	Grit	Max.RPM	Product Code
50x25x6	40	15.200	620502560040
50x25x6	60	15.200	620502560060
50x25x6	80	15.200	620502560080
50x25x6	120	15.200	620502560120
50x25x6	180	15.200	620502560180
50x25x6	240	15.200	620502560240
50x25x6	320	15.200	620502560320
50x25x6	400	15.200	620502560400
50x30x6	40	15.200	620503060040
50x30x6	60	15.200	620503060060
50x30x6	80	15.200	620503060080
50x30x6	120	15.200	620503060120
50x30x6	180	15.200	620503060180
50x30x6	240	15.200	620503060240
50x30x6	320	15.200	620503060320
50x30x6	400	15.200	620503060400
60x25x6	40	12.700	620602560040
60x25x6	60	12.700	620602560060
60x25x6	80	12.700	620602560080
60x25x6	120	12.700	620602560120
60x25x6	180	12.700	620602560180
60x25x6	240	12.700	620602560240
60x25x6	320	12.700	620602560320
60x25x6	400	12.700	620602560400
60x30x6	40	12.700	620603060040
60x30x6	60	12.700	620603060060
60x30x6	80	12.700	620603060080
60x30x6	120	12.700	620603060120
60x30x6	180	12.700	620603060180
60x30x6	240	12.700	620603060240
60x30x6	320	12.700	620603060320
60x30x6	400	12.700	620603060400
60x40x6	40	12.700	620604060040
60x40x6	60	12.700	620604060060
60x40x6	80	12.700	620604060080
60x40x6	120	12.700	620604060120
60x40x6	180	12.700	620604060180
60x40x6	240	12.700	620604060240
60x40x6	320	12.700	620604060320
60x40x6	400	12.700	620604060400
60x50x6	40	12.700	620605060040
60x50x6	60	12.700	620605060060
60x50x6	80	12.700	620605060080
60x50x6	120	12.700	620605060120
60x50x6	180	12.700	620605060180
60x50x6	240	12.700	620605060240
60x50x6	320	12.700	620605060320
60x50x6	400	12.700	620605060400

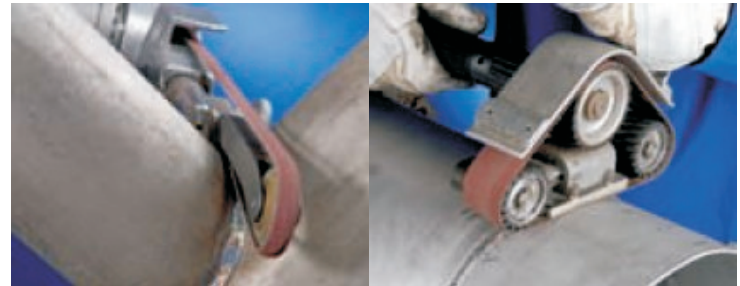
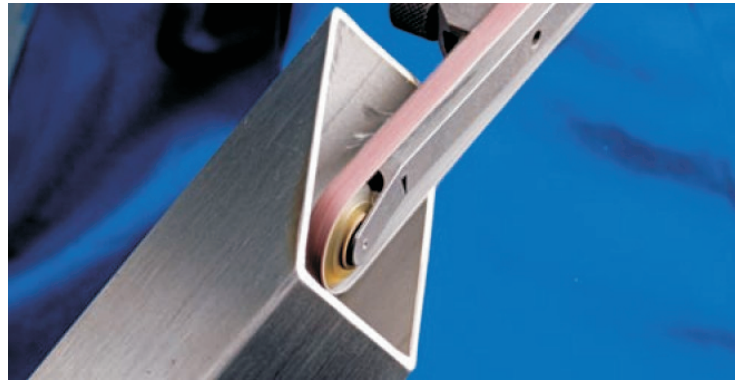
Size(mm)	Grit	Max.RPM	Product Code
80x25x6	40	9.500	620802560040
80x25x6	60	9.500	620802560060
80x25x6	80	9.500	620802560080
80x25x6	120	9.500	620802560120
80x25x6	180	9.500	620802560180
80x25x6	240	9.500	620802560240
80x25x6	320	9.500	620802560320
80x25x6	400	9.500	620802560400
80x30x6	40	9.500	620803060040
80x30x6	60	9.500	620803060060
80x30x6	80	9.500	620803060080
80x30x6	120	9.500	620803060120
80x30x6	180	9.500	620803060180
80x30x6	240	9.500	620803060240
80x30x6	320	9.500	620803060320
80x30x6	400	9.500	620803060400
80x40x6	40	9.500	620804060040
80x40x6	60	9.500	620804060060
80x40x6	80	9.500	620804060080
80x40x6	120	9.500	620804060120
80x40x6	180	9.500	620804060180
80x40x6	240	9.500	620804060240
80x40x6	320	9.500	620804060320
80x40x6	400	9.500	620804060400
80x50x6	40	9.500	620805060040
80x50x6	60	9.500	620805060060
80x50x6	80	9.500	620805060080
80x50x6	120	9.500	620805060120
80x50x6	180	9.500	620805060180
80x50x6	240	9.500	620805060240
80x50x6	320	9.500	620805060320
80x50x6	400	9.500	620805060400



Abrasive Belts



Abrasive Belts



Size(mm)	Grit	Grain	Product Code
75x457	36	A/ O	620754570036
75x457	40	A/ O	620754570040
75x457	60	A/ O	620754570060
75x457	80	A/ O	620754570080
75x457	100	A/ O	620754570100
75x457	120	A/ O	620754570120
75x533	36	A/ O	620755330036
75x533	40	A/ O	620755330040
75x533	60	A/ O	620755330060
75x533	80	A/ O	620755330080
75x533	100	A/ O	620755330100
75x533	120	A/ O	620755330120
100x610	36	A/ O	621006100036
100x610	40	A/ O	621006100040
100x610	60	A/ O	621006100060
100x610	80	A/ O	621006100080
100x610	100	A/ O	621006100100
100x610	120	A/ O	621006100120

Size(mm)	Grit	Grain	Product Code
50x915	36	A/ O	620509150036
50x915	40	A/ O	620509150040
50x915	60	A/ O	620509150060
50x915	80	A/ O	620509150080
50x915	100	A/ O	620509150100
50x915	120	A/ O	620509150120
100x915	36	A/ O	621009150036
100x915	40	A/ O	621009150040
100x915	60	A/ O	621009150060
100x915	80	A/ O	621009150080
100x915	100	A/ O	621009150100
100x915	120	A/ O	621009150120
150x2000	36	A/ O	621150200036
150x2000	40	A/ O	621150200040
150x2000	60	A/ O	621150200060
150x2000	80	A/ O	621150200080
150x2000	100	A/ O	621150200100
150x2000	120	A/ O	621150200120

Size(mm)	Grit	Grain	Product Code
10x330	36	ZA	850103300036
10x330	40	ZA	850103300040
10x330	60	ZA	850103300060
10x330	80	ZA	850103300080
10x330	100	ZA	850103300100
10x330	120	ZA	850103300120
20x520	36	ZA	850205200036
20x520	40	ZA	850205200040
20x520	60	ZA	850205200060
20x520	80	ZA	850205200080
20x520	100	ZA	850205200100
20x520	120	ZA	850205200120

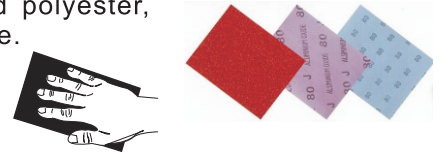
Size(mm)	Grit	Grain	Product Code
10x330	36	Ceramic	950103300036
10x330	40	Ceramic	950103300040
10x330	60	Ceramic	950103300060
10x330	80	Ceramic	950103300080
10x330	100	Ceramic	950103300100
10x330	120	Ceramic	950103300120
20x520	36	Ceramic	950205200036
20x520	40	Ceramic	950205200040
20x520	60	Ceramic	950205200060
20x520	80	Ceramic	950205200080
20x520	100	Ceramic	950205200100
20x520	120	Ceramic	950205200120

Emery Cloth Sheet



Material:
Aluminium Oxide, cotton mixed polyester, resin over resin/resin over glue.

Application:
Espeical ideal for metal, wood.



Size(mm)	Grit	Grain	Product Code
230x280	36	A/ O	622302800036
230x280	40	A/ O	622302800040
230x280	60	A/ O	622302800060
230x280	80	A/ O	622302800080
230x280	100	A/ O	622302800100
230x280	120	A/ O	622302800120
230x280	150	A/ O	622302800150
230x280	180	A/ O	622302800180
230x280	240	A/ O	622302800240
230x280	320	A/ O	622302800320
230x280	400	A/ O	622302800400
230x280	600	A/ O	622302800600

Waterproof Abrasive Paper And Rolls



Material: Aluminium Oxide/
Silicon Carbide/White Alumina



Size(mm)	Grit	Grain	Product Code
230x280	60	A/ O	632302800060
230x280	80	A/ O	632302800080
230x280	100	A/ O	632302800100
230x280	120	A/ O	632302800120
230x280	150	A/ O	632302800150
230x280	180	A/ O	632302800180
230x280	240	A/ O	632302800240
230x280	320	A/ O	632302800320
230x280	400	A/ O	632302800400
230x280	600	A/ O	632302800600
230x280	800	A/ O	632302800800
230x280	1000	A/ O	632302801000
230x280	1200	A/ O	632302801200
230x280	1500	A/ O	632302801500
230x280	2000	A/ O	632302802000
230x280	2500	A/ O	632302802500

Size(mm)	Grit	Grain	Product Code
230x280	60	S/C	652302800060
230x280	80	S/C	652302800080
230x280	100	S/C	652302800100
230x280	120	S/C	652302800120
230x280	150	S/C	652302800150
230x280	180	S/C	652302800180
230x280	240	S/C	652302800240
230x280	320	S/C	652302800320
230x280	400	S/C	652302800400
230x280	600	S/C	652302800600
230x280	800	S/C	652302800800
230x280	1000	S/C	652302801000
230x280	1200	S/C	652302801200
230x280	1500	S/C	652302801500
230x280	2000	S/C	652302802000
230x280	2500	S/C	652302802500

Quick Change Disc

Our quick change disc are designed for use on pneumatic and electric die grinders. The quick change discs allow a fast and safe tool change.

Typical Applications:

Fiber Discs

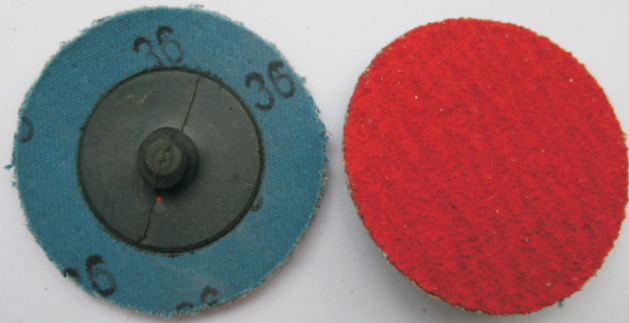
- Weld grinding and blending
- Heavy metal removal
- Light deburring and finishing

Cloth Discs

- Blending, leveling and finishing applications
- Use on contours or flat surfaces
- Light to medium pressure grinding



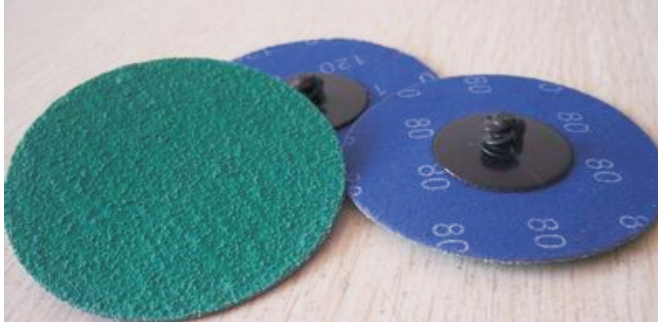
Ceramic Quick Change Disc



- Coolest cut, significantly faster cut rates
- Lowest total grinding costs
- Greater durability and longest life on tough applications and stainless steel
- Edge-fray resistance, excellent grain and body retention, consistent grinding throughout disc's life

Size: 1", 1.5", 2", 3" Type S, Type R P36 to P120

Zirconia Quick Change Disc



- Cooler cut, faster cut rates
- Lower total grinding costs
- Great durability and very long life on tough applications and stainless steel
- Ideal when durability and long life are required

Size: 1", 1.5", 2", 3" Type S, Type R P36 to P120

Aluminum Oxide Quick Change Disc

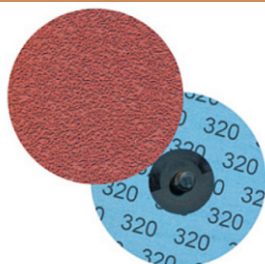


- Premium aluminum oxide abrasive
- Long life
- Excellent durability
- Ideal for aggressive stock removal applications

Size: 1", 1.5", 2", 3" Type S, Type R P36 to P120

Compact Grain Quick Change Disc

NEW



A/O compact grain product with strong backing for stainless steel, carbon steel, exotic metal, etc. Long life time with cutting performance maintained by compact grains in wet condition

Size: 1", 1.5", 2", 3" Type S, Type R P80 to P800

Surface Conditioning disc



Surface Conditioning Discs have an open construction, scrim reinforcement and a superior resin system. These features minimize loading, heat build-up, fraying of disc edges, grain shedding and extend disc life, providing superior Performance

Size: 1", 1.5", 2", 3", 4" Type S, Type R

Woolen Quick Change disc



Stainless steel, standard steel, alloyed steel, aluminum, nonferrous metals and alloys, cast iron.

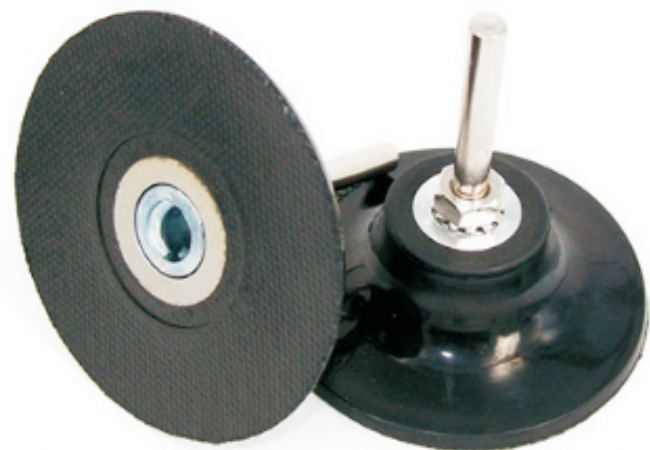
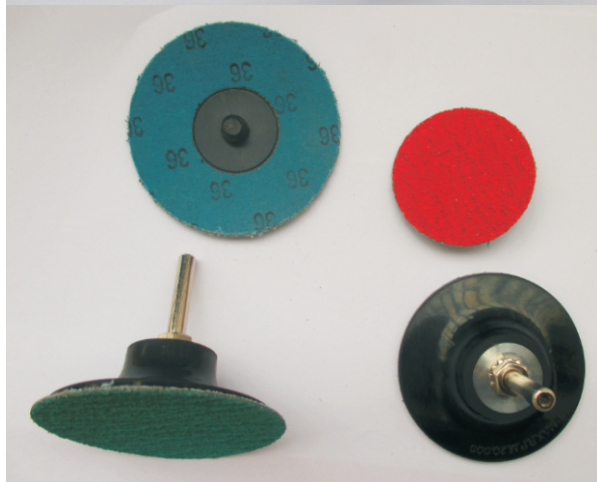
Size: 1", 1.5", 2", 3", 4" Type S, Type R

Back Holder for quick change disc



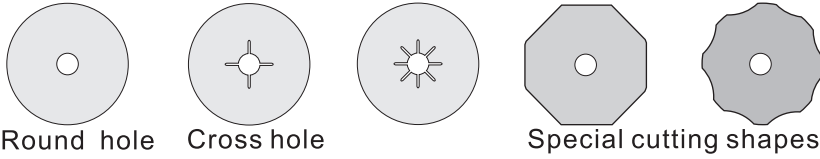
heavy-duty rubber pad, aluminum core with nickel-plated removable steel shank, 1/4 shank fits power drills, die grinders, air grinders and other power tools, accepts sanding, polishing, surface conditioning/preparation, bristle and other disc consumables

Size: 1", 1.5", 2", 3", 4" Type S, Type R, 5/8-11



Fibre Discs

Hole Pattern of Fibre Discs



We produce a widely range of fiber disc, aggressive zirconia, silicon carbide, Ceramic and long lasting aluminum oxide fiber disc.

Our fiber discs feature a Full resin bond system with heavy-duty fiber backing for increased strength, durability and tear resistance.

Size available from 4" to 9"

Aluminum Oxide Fiber Discs



Application

- Material removal
- Welding grinding and blending
- Deburring and finishing

Features :

- Aluminium Oxide abrasive
- Heavy fiber backing

Benefits :

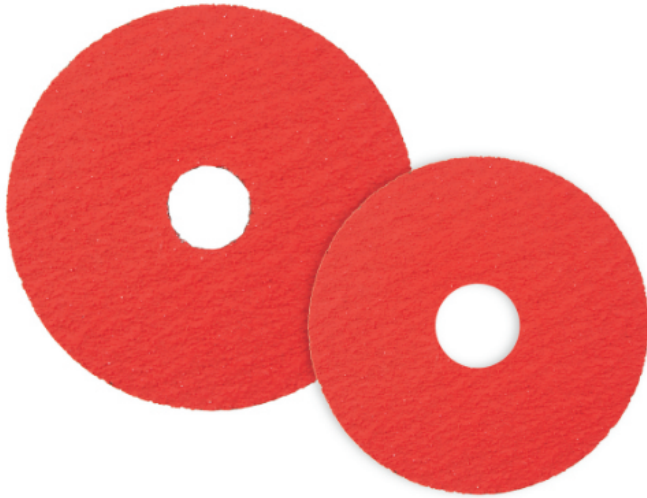
- Fast initial grinding
- Long lasting life



Size(mm)	Grit	Grain	Product Code
100x16	16	A/O	661001610016
100x16	24	A/O	661001610024
100x16	36	A/O	661001610036
100x16	40	A/O	661001610040
100x16	50	A/O	661001610050
100x16	60	A/O	661001610060
100x16	80	A/O	661001610080
100x16	100	A/O	661001610100
100x16	120	A/O	661001610120
Size(mm)	Grit	Grain	Product Code
115x22	16	A/O	661152210016
115x22	24	A/O	661152210024
115x22	36	A/O	661152210036
115x22	40	A/O	661152210040
115x22	50	A/O	661152210050
115x22	60	A/O	661152210060
115x22	80	A/O	661152210080
115x22	100	A/O	661152210100
115x22	120	A/O	661152210120
Size(mm)	Grit	Grain	Product Code
125x22	16	A/O	661252210016
125x22	24	A/O	661252210024
125x22	36	A/O	661252210036
125x22	40	A/O	661252210040
125x22	50	A/O	661252210050
125x22	60	A/O	661252210060
125x22	80	A/O	661252210080
125x22	100	A/O	661252210100
125x22	120	A/O	661252210120

Size(mm)	Grit	Grain	Product Code
150x22	16	A/O	661502210016
150x22	24	A/O	661502210024
150x22	36	A/O	661502210036
150x22	40	A/O	661502210040
150x22	50	A/O	661502210050
150x22	60	A/O	661502210060
150x22	80	A/O	661502210080
150x22	100	A/O	661502210100
150x22	120	A/O	661502210120
Size(mm)	Grit	Grain	Product Code
180x22	16	A/O	661802210016
180x22	24	A/O	661802210024
180x22	36	A/O	661802210036
180x22	40	A/O	661802210040
180x22	50	A/O	661802210050
180x22	60	A/O	661802210060
180x22	80	A/O	661802210080
180x22	100	A/O	661802210100
180x22	120	A/O	661802210120

Ceramic Fiber Discs



Application

- Material removal
- Welding grinding and blending
- Deburring and finishing

Features :

- Ceramic abrasive grain
- Heavy fiber backing

Benefits :

Ideal for grinding stainless steel
Long lasting life



Size(mm)	Grit	Grain	Product Code
100x16	16	CERAMIC	661001650016
100x16	24	CERAMIC	661001650024
100x16	36	CERAMIC	661001650036
100x16	40	CERAMIC	661001650040
100x16	50	CERAMIC	661001650050
100x16	60	CERAMIC	661001650060
100x16	80	CERAMIC	661001650080
100x16	100	CERAMIC	661001650100
100x16	120	CERAMIC	661001650120

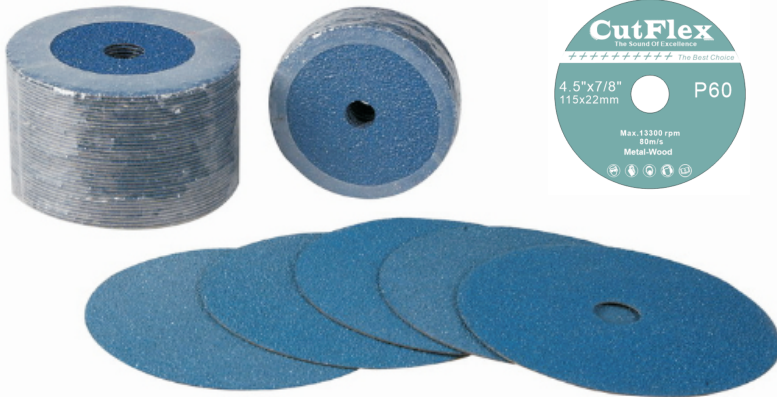
Size(mm)	Grit	Grain	Product Code
115x22	16	CERAMIC	661152250016
115x22	24	CERAMIC	661152250024
115x22	36	CERAMIC	661152250036
115x22	40	CERAMIC	661152250040
115x22	50	CERAMIC	661152250050
115x22	60	CERAMIC	661152250060
115x22	80	CERAMIC	661152250080
115x22	100	CERAMIC	661152250100
115x22	120	CERAMIC	661152250120

Size(mm)	Grit	Grain	Product Code
125x22	16	CERAMIC	661252250016
125x22	24	CERAMIC	661252250024
125x22	36	CERAMIC	661252250036
125x22	40	CERAMIC	661252250040
125x22	50	CERAMIC	661252250050
125x22	60	CERAMIC	661252250060
125x22	80	CERAMIC	661252250080
125x22	100	CERAMIC	661252250100
125x22	120	CERAMIC	661252250120

Size(mm)	Grit	Grain	Product Code
150x22	16	CERAMIC	661502250016
150x22	24	CERAMIC	661502250024
150x22	36	CERAMIC	661502250036
150x22	40	CERAMIC	661502250040
150x22	50	CERAMIC	661502250050
150x22	60	CERAMIC	661502250060
150x22	80	CERAMIC	661502250080
150x22	100	CERAMIC	661502250100
150x22	120	CERAMIC	661502250120

Size(mm)	Grit	Grain	Product Code
180x22	16	CERAMIC	661802250016
180x22	24	CERAMIC	661802250024
180x22	36	CERAMIC	661802250036
180x22	40	CERAMIC	661802250040
180x22	50	CERAMIC	661802250050
180x22	60	CERAMIC	661802250060
180x22	80	CERAMIC	661802250080
180x22	100	CERAMIC	661802250100
180x22	120	CERAMIC	661802250120

Zirconia Fiber Discs



Application

- Material removal
- Welding grinding and blending
- Deburring and finishing

Features :

- Zirconia abrasive
- Heavy fiber backing

Benefits :

Ideal for grinding stainless steel
Long lasting life



Size(mm)	Grit	Grain	Product Code
100x16	16	Z/A	661001620016
100x16	24	Z/A	661001620024
100x16	36	Z/A	661001620036
100x16	40	Z/A	661001620040
100x16	50	Z/A	661001620050
100x16	60	Z/A	661001620060
100x16	80	Z/A	661001620080
100x16	100	Z/A	661001620100
100x16	120	Z/A	661001620120

Size(mm)	Grit	Grain	Product Code
115x22	16	Z/A	661152220016
115x22	24	Z/A	661152220024
115x22	36	Z/A	661152220036
115x22	40	Z/A	661152220040
115x22	50	Z/A	661152220050
115x22	60	Z/A	661152220060
115x22	80	Z/A	661152220080
115x22	100	Z/A	661152220100
115x22	120	Z/A	661152220120

Size(mm)	Grit	Grain	Product Code
125x22	16	Z/A	661252220016
125x22	24	Z/A	661252220024
125x22	36	Z/A	661252220036
125x22	40	Z/A	661252220040
125x22	50	Z/A	661252220050
125x22	60	Z/A	661252220060
125x22	80	Z/A	661252220080
125x22	100	Z/A	661252220100
125x22	120	Z/A	661252220120

Size(mm)	Grit	Grain	Product Code
150x22	16	Z/A	661502220016
150x22	24	Z/A	661502220024
150x22	36	Z/A	661502220036
150x22	40	Z/A	661502220040
150x22	50	Z/A	661502220050
150x22	60	Z/A	661502220060
150x22	80	Z/A	661502220080
150x22	100	Z/A	661502220100
150x22	120	Z/A	661502220120

Size(mm)	Grit	Grain	Product Code
180x22	16	Z/A	661802220016
180x22	24	Z/A	661802220024
180x22	36	Z/A	661802220036
180x22	40	Z/A	661802220040
180x22	50	Z/A	661802220050
180x22	60	Z/A	661802220060
180x22	80	Z/A	661802220080
180x22	100	Z/A	661802220100
180x22	120	Z/A	661802220120



Silicon Carbide Fiber Discs



Application

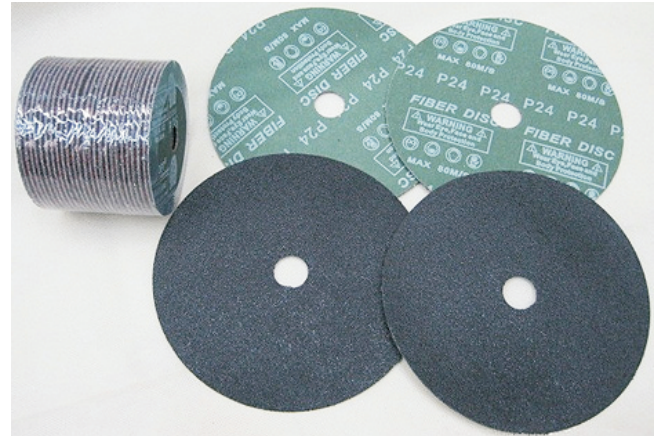
- Material removal
- Welding grinding and blending
- Deburring and finishing

Features :

- Silicon Carbide abrasive
- Heavy fiber backing

Benefits :

Ideal for grinding stones, wood, copper
Long lasting life



Size(mm)	Grit	Grain	Product Code
100x16	16	S/C	661001630016
100x16	24	S/C	661001630024
100x16	36	S/C	661001630036
100x16	40	S/C	661001630040
100x16	50	S/C	661001630050
100x16	60	S/C	661001630060
100x16	80	S/C	661001630080
100x16	100	S/C	661001630100
100x16	120	S/C	661001630120

Size(mm)	Grit	Grain	Product Code
115x22	16	S/C	661152230016
115x22	24	S/C	661152230024
115x22	36	S/C	661152230036
115x22	40	S/C	661152230040
115x22	50	S/C	661152230050
115x22	60	S/C	661152230060
115x22	80	S/C	661152230080
115x22	100	S/C	661152230100
115x22	120	S/C	661152230120

Size(mm)	Grit	Grain	Product Code
125x22	16	S/C	661252230016
125x22	24	S/C	661252230024
125x22	36	S/C	661252230036
125x22	40	S/C	661252230040
125x22	50	S/C	661252230050
125x22	60	S/C	661252230060
125x22	80	S/C	661252230080
125x22	100	S/C	661252230100
125x22	120	S/C	661252230120

Size(mm)	Grit	Grain	Product Code
150x22	16	S/C	661502230016
150x22	24	S/C	661502230024
150x22	36	S/C	661502230036
150x22	40	S/C	661502230040
150x22	50	S/C	661502230050
150x22	60	S/C	661502230060
150x22	80	S/C	661502230080
150x22	100	S/C	661502230100
150x22	120	S/C	661502230120

Size(mm)	Grit	Grain	Product Code
180x22	16	S/C	661802230016
180x22	24	S/C	661802230024
180x22	36	S/C	661802230036
180x22	40	S/C	661802230040
180x22	50	S/C	661802230050
180x22	60	S/C	661802230060
180x22	80	S/C	661802230080
180x22	100	S/C	661802230100
180x22	120	S/C	661802230120



ZEC Type Silicon Carbide Discs



Application

Heavy fiber-backed discs with extra sharp Silicon carbide abrasive are engineered specifically with cooling ridges for an interrupted cut to effectively grind softer materials, Like marble, granite, concrete, etc.



Size(mm)	Grit	Grain	Product Code
100x16	16	S/C	661001650016
100x16	24	S/C	661001650024
100x16	36	S/C	661001650036
100x16	40	S/C	661001650040
100x16	50	S/C	661001650050
100x16	60	S/C	661001650060
100x16	80	S/C	661001650080
100x16	100	S/C	661001630100
100x16	120	S/C	661001630120

Size(mm)	Grit	Grain	Product Code
115x22	16	S/C	661152250016
115x22	24	S/C	661152250024
115x22	36	S/C	661152230036
115x22	40	S/C	661152250040
115x22	50	S/C	661152250050
115x22	60	S/C	661152250060
115x22	80	S/C	661152250080
115x22	100	S/C	661152250100
115x22	120	S/C	661152250120

Size(mm)	Grit	Grain	Product Code
125x22	16	S/C	661252250016
125x22	24	S/C	661252250024
125x22	36	S/C	661252250036
125x22	40	S/C	661252250040
125x22	50	S/C	661252250050
125x22	60	S/C	661252250060
125x22	80	S/C	661252250080
125x22	100	S/C	661252250100
125x22	120	S/C	661252250120

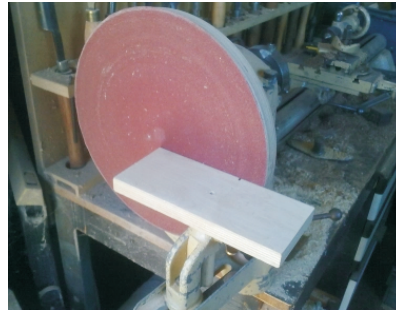
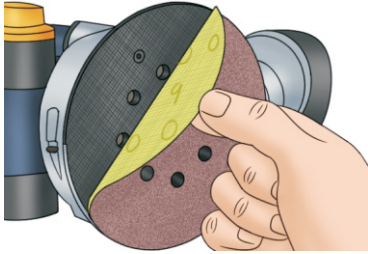
Size(mm)	Grit	Grain	Product Code
150x22	16	S/C	661502250016
150x22	24	S/C	661502250024
150x22	36	S/C	661502250036
150x22	40	S/C	661502250040
150x22	50	S/C	661502250050
150x22	60	S/C	661502250060
150x22	80	S/C	661502250080
150x22	100	S/C	661502250100
150x22	120	S/C	661502250120

Size(mm)	Grit	Grain	Product Code
180x22	16	S/C	661802250016
180x22	24	S/C	661802250024
180x22	36	S/C	661802250036
180x22	40	S/C	661802250040
180x22	50	S/C	661802250050
180x22	60	S/C	661802250060
180x22	80	S/C	661802250080
180x22	100	S/C	661802250100
180x22	120	S/C	661802250120

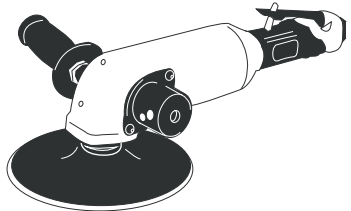
Velcro Discs (sanding disc with Hook&Loop backing)












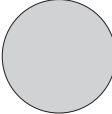
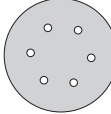
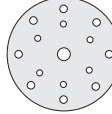
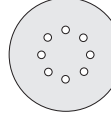
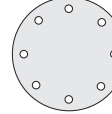
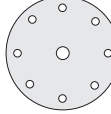
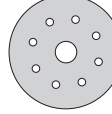
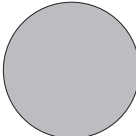
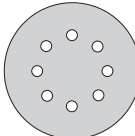
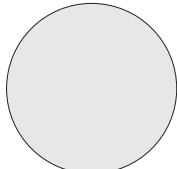
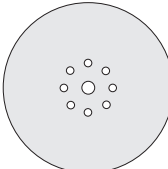


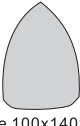

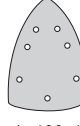
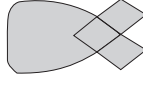
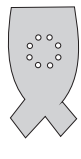

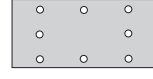
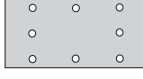


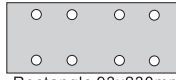
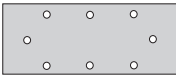

White Shark velcro disc are ideal for all maintenance and repair applications, from medium grinding to light deburring

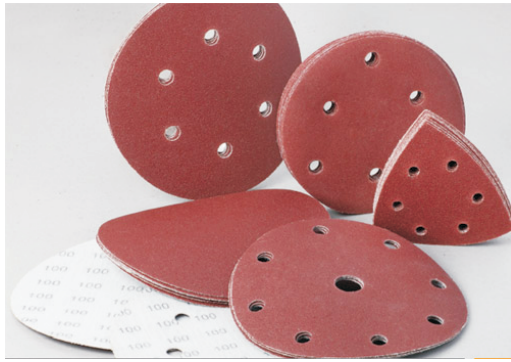
Size available from 2" to 9"



Different pattern discs



 50mm No holes	 75mm No holes	 100mm No holes	 115mm No holes	 115mm 8 holes		
 125mm 6holes	 125mm 5holes	 125mm 8holes A	 125mm No holes	 125mm star shape	 125mm 8holes B	
 150mm No holes	 150mm 6holes	 150mm 15holes	 150mm 8holes A	 150mm 8holes B	 150mm 9holes A	 150mm 9holes B
 180mm No holes	 180mm 8 holes	 225mm No holes	 225mm 9holes			
 Triangle 93mm 91mm	 Triangle 74mm 71mm, 70mm	 Triangle 100x140x140mm	 Triangle 95x136x136mm	 Triangle 100x147x147mm	 Triangle 95x165mm	 Triangle 95x165mm
 Rectangle 85x133mm 8holes	 Rectangle 90x190mm 8holes	 Rectangle 93x187mm 8holes, A	 Rectangle 93x187mm 8holes, B			
 Rectangle 93x230mm No holes	 Rectangle 93x230mm 8holes A	 Rectangle 93x230mm 8holes B	 Rectangle 115x280mm 10holes			



Aluminium Oxide Red Velcro Discs

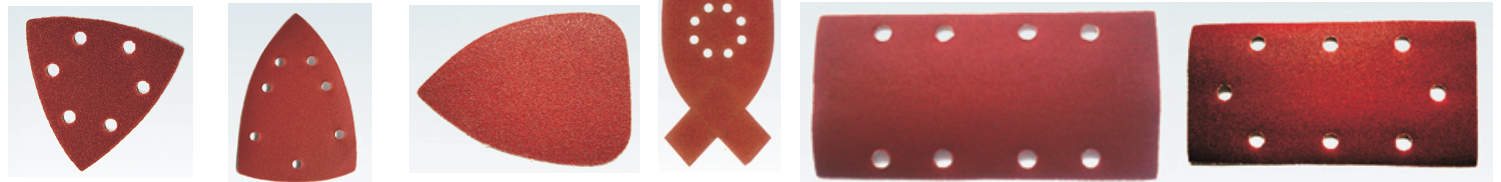
Features

- Quality Aluminum oxide
- Heavy cotton backing

Benefits

- Long life
- Durable, Ideal for grinding metal, wood
- Resistant to heat

Size: 50mm to 225mm, P40 to P1500



White Velcro Discs



Features

Special material, this product has the super prevent clogging and static. Flexible paper base and high wear resistance character that make the abrasive paper has high sanding efficiency and nice surface.

Size: 50mm to 225mm, P60 to P1200

Yellow Velcro Discs

Features



Special product suitable for fast sanding. Suitable for different curved surfaces and paint polishing. Thanks to semi-open strew grain technology and special anti-clogging stearate, it can prevent clogging and stick efficiently, get an optimised work surface.

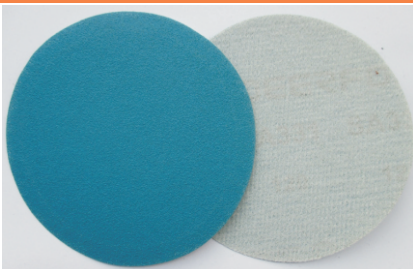
Size: 50mm to 225mm, P60 to P1000



Zirconium Velcro Discs

Features

Benefits



- Zirconia abrasive

Ideal for grinding stainless steel

- Heavy cotton backing

Long lasting life

Size: 50mm to 225mm, P40 to P1500

Silicon Carbide Velcro Discs

Features

Benefits

- Silicon Carbide abrasive Ideal for grinding stones
- Heavy cotton backing Long lasting life

Size: 50mm to 225mm, P40 to P1500



Velcro Film Discs

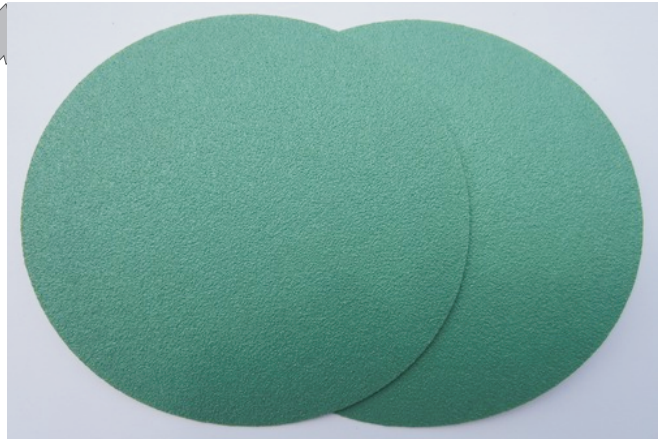
Special mineral coated on a film backing, it is suitable for automobile refinishing, stainless steel, furniture and solid hardwood.

SIZE: 2"-8"

GRIT: 40-2000

BACKING: Velcro/Pressure sensitive adhesive paper

Application: Automobile, Metal, CD-ROM, Aluminium



Mesh Sanding Disc with Velcro

Base material with velcro, can replace sand paper without adjusting the hole position quickly.

The Base material of special organization structure, optimize grinding area and the dust collection area, new coating to realize double combat the effect of macro and micro, is really a dust-free abrasive disc.

Very good sharpness and long service life.

Size: 50mm to 225mm, P60 to P600



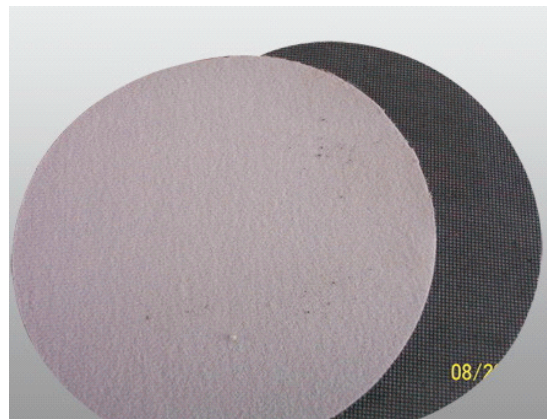
Mesh Abrasive cloth with Velcro

Base material with velcro, can replace sand paper without adjusting the hole position quickly.

The Base material of special organization structure, optimize grinding area and the dust collection area, new coating to realize double combat the effect of macro and micro, is really a dust-free abrasive disc.

Very good sharpness and long service life.

Size: 50mm to 225mm, P60 to P600

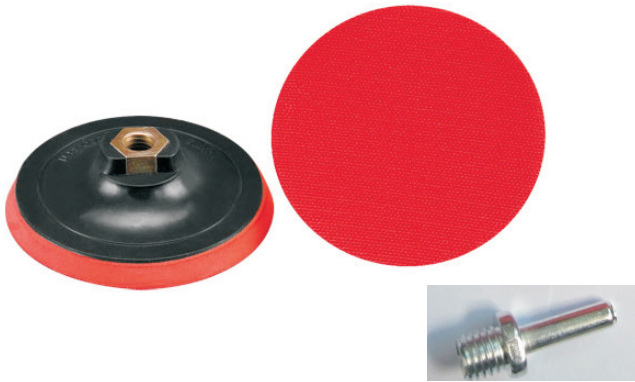


Plastic backing pad for velcro disc



Size(mm)	Thread	Product Code
100	M10x1.25	671001012500
100	M10x1.5	671001015000
115	M14x2.0	671151420000
115	5/8-11	671155811000
125	M14x2.0	671251420000
125	5/8-11	671255811000
150	M14x2.0	671501420000
150	5/8-11	671505811000
150	M16x2.0	671501620000
180	M14x2.0	671801420000
180	5/8-11	671805811000
180	M16x2.0	671801620000

Thick Sponge



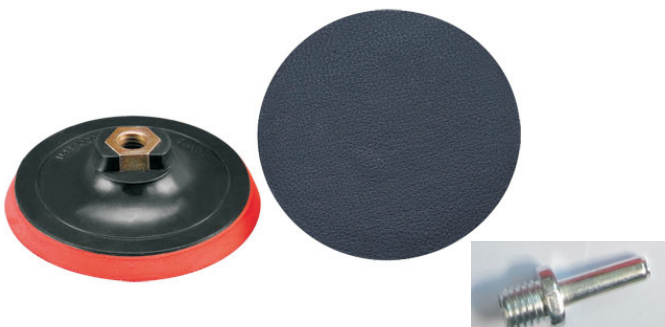
Size(mm)	Thread	Product Code
100	M10x1.25	671001012520
100	M10x1.5	671001015020
115	M14x2.0	671151420020
115	5/8-11	671155811020
125	M14x2.0	671251420020
125	5/8-11	671255811020
150	M14x2.0	671501420020
150	5/8-11	671505811020
150	M16x2.0	671501620020
180	M14x2.0	671801420020
180	5/8-11	671805811020
180	M16x2.0	671801620020

Thin Sponge



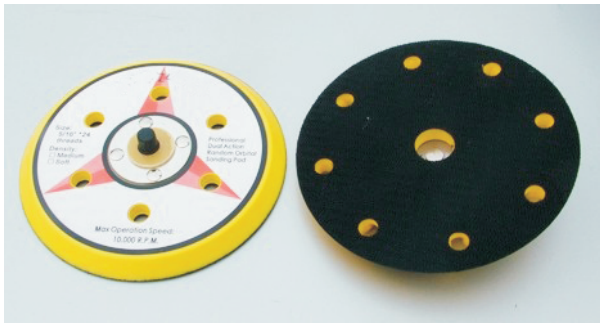
Size(mm)	Thread	Product Code
100	M10x1.25	671001012530
100	M10x1.5	671001015030
115	M14x2.0	671151420030
115	5/8-11	671155811030
125	M14x2.0	671251420030
125	5/8-11	671255811030
150	M14x2.0	671501420030
150	5/8-11	671505811030
150	M16x2.0	671501620030
180	M14x2.0	671801420020
180	5/8-11	671805811020
180	M16x2.0	671801620020

Plastic backing pad for PSA Disc



Size(mm)	Thread	Product Code
100	M10x1.25	671001012550
100	M10x1.5	671001015050
115	M14x2.0	671151420050
115	5/8-11	671155811050
125	M14x2.0	671251420050
125	5/8-11	671255811050
150	M14x2.0	671501420050
150	5/8-11	671505811050
150	M16x2.0	671501620050
180	M14x2.0	671801420050
180	5/8-11	671805811050
180	M16x2.0	671801620050

Plastic backing pad for velcro disc



Size(mm)	Thread	Hole	Product Code
100	5/16"-24	0	671005162400
125	5/16"-24	0	671255162400
125	5/16"-24	5	671255162405
125	5/16"-24	6	671255162406
125	5/16"-24	8	671255162408
150	5/16"-24	0	671505162400
150	5/16"-24	6	671505162406
150	5/16"-24	8+1	671505162409
150	5/16"-24	8+6+1	671505162415

Plastic backing pad for PSA Disc



Size(mm)	Thread	Hole	Product Code
100	5/16"-24	0	681005162400
125	5/16"-24	0	681255162400
125	5/16"-24	5	681255162405
125	5/16"-24	6	681255162406
125	5/16"-24	8	681255162408
150	5/16"-24	0	681505162400
150	5/16"-24	6	681505162406
150	5/16"-24	8+1	681505162409
150	5/16"-24	8+6+1	681505162415

Plastic backing pad for velcro disc



size:75mm,100mm,115mm,
125mm,150mm,180mm,200mm

Thread:M10x1.5,M14x2.0,M16x2.0,
5/8-11

Flexible Rubber pad for with velcro



Rubber Stone Pad



size:75mm,100mm,115mm,
125mm

Thread:M16x2.0 or 5/8-11

Size(mm)	Product Code
100	671001000060
115	671151150060
125	671251250060
150	671501500060
180	671801800060



Non Woven Flap Wheels

We Use USA 3M brand non woven to produce.

3M brand non woven ensure our flap wheels high quality performance

Size (inch)
6" x 1/2"
6" x 1"
6" x 2"
8" x 1/2"
8" x 1"
8" x 2"

Non Woven Flap Discs And Pads



Hand Pads 6" x 9"



Features Benefits

- Flexible
- Gentle action
- Non-loading
- Non-rusting
- Resilient construction
- Easily cut to desired size
- Softer acting, more flexible
- Uniform abrasive disersion

- Conform to work surface
- Easily removes flashing or burrs
- Constant supply of new grinding edges
- No workpiece contamination
- Long life, increased productivity
- Reduces waste
- Less aggressive; for defuzzing wood
- light deburring
- Consistent polishing action

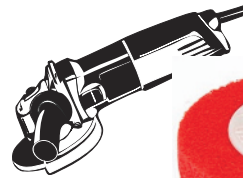
NON WOVEN Fiber Wheel



Designed for maintenance operations needing an efficient and cost-effective method of deburring, polishing, cleaning or finishing metals and composites.

Application :

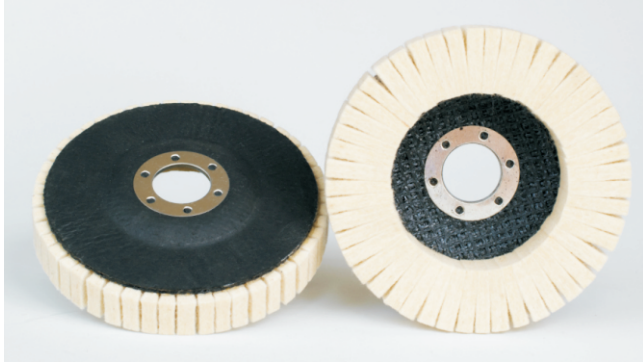
- Blending alloys
- Polishing sheet metal and stainless steel
- Deburring flashings, threads, sharp edges
- Polishing precision metal pieces and welds
- Removing excessive bonding agents after curing



Size(mm)	Product Code
100x12x16	671001216060
100x15x16	671001216060
115x12x22.2	671151222260
115x15x22.2	671151522260
125x12x22.2	671251222260
125x15x22.2	671251522260
150x15x22.2	671501522260
180x15x22.2	671801522260

Size(mm)	Product Code
150x25	671001216060
150x50	671001216060
200x25	671151222260
200x50	671151522260
250x25	671251222260
250x50	671251522260
300x25	671501522260
300x50	671801522260
350x25	671501522260
350x50	671801522260

WOOLEN FELT WHEEL



Size(mm)	Product Code	Size	Product Code
100x16	661001630000	4"x5/8-11"	661005811300
115x22	661152230000	4.5"x5/8-11"	661155811300
125x22	661252230000	5"x5/8-11"	661255811300
150x22	661502230000	6"x5/8-11"	661505811300
180x22	661802230000	7"x5/8-11"	661805811300

WOOLEN FELT WHEEL



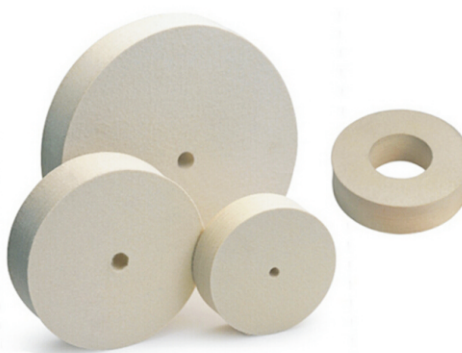
Size(mm)	Product Code	Size	Product Code
100x16	661001650000	4"x5/8-11"	661005811500
115x22	661152250000	4.5"x5/8-11"	661155811500
125x22	661252250000	5"x5/8-11"	661255811500
150x22	661502250000	6"x5/8-11"	661505811500
180x22	661802250000	7"x5/8-11"	661805811500

WOOLEN FELT WHEEL



Size(mm)	Product Code	Size	Product Code
100x16	661001660000	4"x5/8-11"	661005811600
115x22	661152260000	4.5"x5/8-11"	661155811600
125x22	661252260000	5"x5/8-11"	661255811600
150x22	661502260000	6"x5/8-11"	661505811600
180x22	661802260000	7"x5/8-11"	661805811600

WOOLEN FELT WHEEL

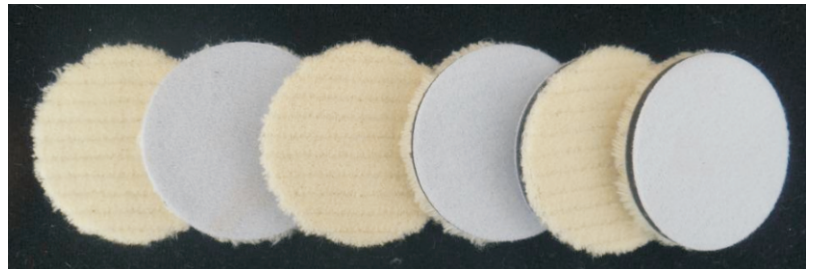


WOOLEN FELT WHEEL

Buffing Wool Compounding Pad for Car Polishing



Compounding Pad with Velcro backing



HAND SAND BLOCK



Advantages: For flat and profiled surfaces due to flexible foam core-Robust, washable and reusable

Size(mm)	Material	Grit
100x70x25	A/O or Sic	40 to 1000
125x100x12	A/O or Sic	40 to 1000
140x115x5	A/O or Sic	40 to 1000
100x70x12	A/O or Sic	40 to 1000
125x75x25	A/O or Sic	40 to 1000
125x90x25	A/O or Sic	40 to 1000
230x85x25	A/O or Sic	40 to 1000



Cup Brush



Diameter	
mm	inch
65	2-1/2"
75	3"
85	3-2/5"
100	4"
125	5"
150	6"

Knotted Wheel Brush With Nut



Diameter	
mm	inch
100	4"
125	5"
150	6"
178	7"
200	8"

Cup Brush, Knotted Type A



Diameter	
mm	inch
65	2-1/2"
75	3"
85	3-2/5"
100	4"
125	5"
150	6"

Knotted Wheel Brush



Diameter	
mm	inch
100	4"
125	5"
150	6"
178	7"
200	8"

Cup Brush, Knotted Type B



Diameter	
mm	inch
65	2-1/2"
75	3"
85	3-2/5"
100	4"
125	5"
150	6"

Circular Brush



Diameter	
mm	inch
75	3"
100	4"
125	5"
150	6"
178	7"
200	8"

Bevel Brush



Diameter	
mm	inch
65	2-1/2"
75	3"
85	3-2/5"
100	4"
125	5"
150	6"

Bevel Brush, Knotted



Diameter	
mm	inch
65	2-1/2"
75	3"
85	3-2/5"
100	4"
125	5"
150	6"

Knife Brush



Diameter	
mm	inch
250	10"

End Brush



Diameter	mm
	12
	16
	19
	25
	28

Cup Brush With Shaft



Diameter	
mm	inch
50	2"
65	2-1/2"
75	3"
100	4"

Knotted Wire Brush With Shaft



Diameter	
mm	inch
75	3"
100	4"

Knotted Cup Brush With Shaft



Diameter	
mm	inch
50	2"
65	2-1/2"
75	3"
100	4"

Nylon Cup Brush With Shaft



Diameter	
mm	inch
40	1-3/5"
50	2"
65	2-1/2"
75	3"
100	4"

Circular Brush With Shaft



Diameter	
mm	inch
40	1-3/5"
50	2"
65	2-1/2"
75	3"
100	4"

Nylon Circular Brush With Shaft



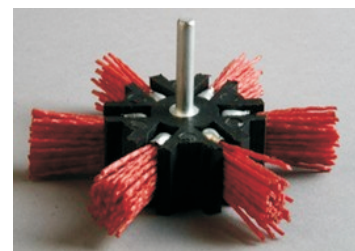
Diameter	
mm	inch
40	1-3/5"
50	2"
65	2-1/2"
75	3"
100	4"

Bevel Brush, Knotted With Shaft



Diameter	
mm	inch
75	3"
100	4"

Nylon Brush With Shaft



Diameter	
mm	inch
40	1-3/5"
50	2"
65	2-1/2"
75	3"
100	4"

Machinery Circular Brush



Diameter	
mm	inch
75	3"
100	4"
125	5"
150	6"
180	7"
200	8"
250	10"
300	12"



Cup Grinding Wheel For Stone

110/90x55xM14



4"x2"x5/8-11"



Bench Grinding Wheel

We have two lines abrasive wheel to answer all your deburring, shaping and sharpening needs:

Aluminum oxide for high speed tool steels and other metals.

Silicon carbide for nonferrous metals

Application:

Offhand deburring and sharpening of tools and parts



Size(mm)	Product Code
5"x5/8"x1/2"	661255812600
5"x3/4"x3/4"	661253434000
5"x1"x1"	661252525600
6"x3/4"x1/2"	661503412600
6"x3/4"x3/4"	661503434600
7"x3/4"x3/4"	661803434600
7"x1"x1"	661802525600
8"x3/4"x5/8"	662003458600
8"x1"x1"	662002525600
10"x1"x1"	662502525600
10"x1-1/4"x1-1/4"	662503131600
10"x1-1/2"x1-1/4"	662503831600
12"x1-1/2"x1-1/2"	663003838600



Pva Sponge Wheel

Application: Grinding on stone

Size: 100x16mm P80 to P1500



Segmented Blade

Suitable for cutting various hard non-metallic materials, such as marble, granite, ceramic, hard concrete etc



Size (mm)	Bore	Segment Height
105	16/20	7/10/12
110	16/20	7/10/12
115	20/22.23	7/10/12
125	20/22.23	7/10/12
150	20/22.23	7/10/12
180	22.23/25.4	7/10/12
200	22.23/25.4	7/10/12
230	22.23/25.4	7/10/12
250	25.4/30/50	7/10/12
300	25.4/30/50	8/10/12
350	25.4/30/50	8/10/12
400	25.4/30/50	8/10/12

Continuous Rim Blade

Suitable for cutting various hard non-metallic materials, such as marble, granite, ceramic, hard concrete etc



Size (mm)	Bore	Segment Height
105	16/20	7/10/12
110	16/20	7/10/12
115	20/22.23	7/10/12
125	20/22.23	7/10/12
150	20/22.23	7/10/12
180	22.23/25.4	7/10/12
200	22.23/25.4	7/10/12
230	22.23/25.4	7/10/12
250	25.4/30/50	7/10/12
300	25.4/30/50	8/10/12
350	25.4/30/50	8/10/12
400	25.4/30/50	8/10/12

Turbo Blade Wave Core

Suitable for cutting various hard non-metallic materials, such as marble, granite, ceramic, hard concrete etc



Size (mm)	Bore	Segment Height
105	16/20	7/10/12
110	16/20	7/10/12
115	20/22.23	7/10/12
125	20/22.23	7/10/12
150	20/22.23	7/10/12
180	22.23/25.4	7/10/12
200	22.23/25.4	7/10/12
230	22.23/25.4	7/10/12
250	25.4/30/50	7/10/12
300	25.4/30/50	8/10/12
350	25.4/30/50	8/10/12
400	25.4/30/50	8/10/12

Turbo Cup Wheel

Suitable for grinding and polishing concrete, masonry, brick, block and stone. Continuous surface grinder results in smoothly cutting and prevents segments from falling off. Size: 4" to 7"



Double Cup Wheel

Suitable for grinding and polishing concrete, masonry, brick, block and stone. Size: 4" to 7"



Single Cup Wheel

Suitable for grinding and polishing concrete, masonry, brick, block and stone. Special ideal for heavier material removal and steep slopes. Size: 4" to 7"



Diamond polishing pad

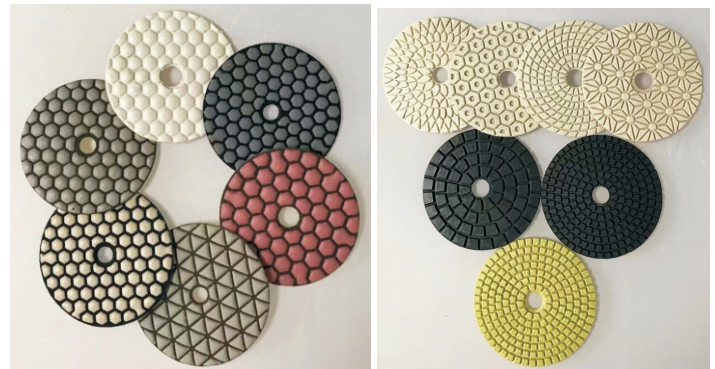
Professional quality for Europe market



Polishing floor

CutFlex
The Sound Of Excellence

High quality



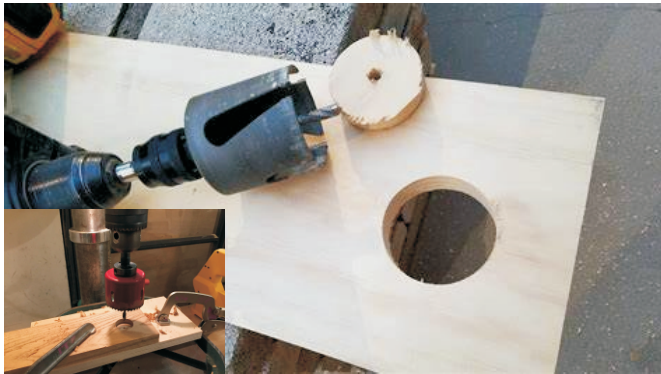
all kinds diamond polishing pads are available

T.C.T Saw Blade For Wood



Size: 4" to 14"

Hole saw for Wood



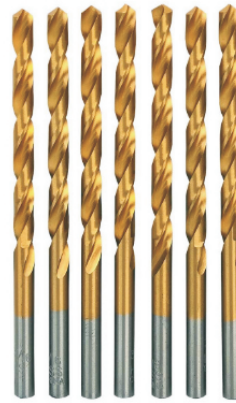
Hole saw for Metal



Diamond Hole saw for stone

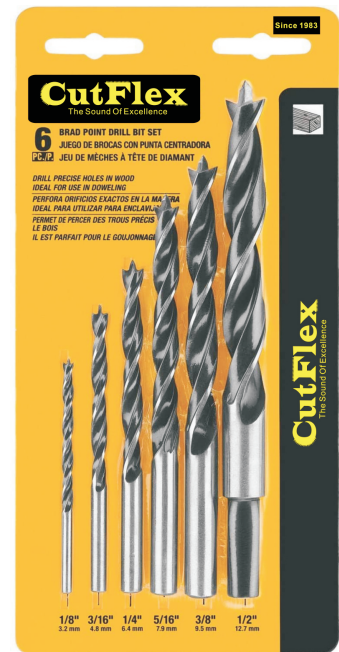


Drill Bits



Carbide Burrs

Carbide Burrs





800A-WSW001



600A-WSW002



500A-WSW003



500A-WSW004



300A-WSW005-1
500A-WSW005-2 600A-WSW005-3



150A-WSW006-1
500A-WSW006-2 600A-WSW006-3



300A-WSW007-1
500A-WSW007-2



300A-WSW008



500A-WSW009



300A-WSW010-1
500A-WSW010-2 600A-WSW010-3



500A-800A-WSW011



300A-WSW012-1
500A-WSW012-2



Input Power:680W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm



Input Power:710W(6A)
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm



Input Power:800W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm



Input Power:1000W(9A)
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm

850W



Input Power:850W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm

Long Handle



Input Power:850W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm

1100W



Input Power:1100W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm

1200W



Input Power:1200W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:100/115/125mm
Spindle Size:M10/M14/5/8"
Qty/CTN:10Pcs
Box size:32.5x12.5x12cm
Carton Size:64x34x26cm



Input Power:2400W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:180/230mm
Spindle Size:M14/5/8"
Qty/CTN:2Pcs
Box size:52x16x17cm
Carton Size:53.5x34x19.5cm



Input Power:2600W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:180/230mm
Spindle Size:M14/5/8"
Qty/CTN:2Pcs
Box size:52x16x17cm
Carton Size:53.5x34x19.5cm



Input Power:2800W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:180/230mm
Spindle Size:M14/5/8"
Qty/CTN:2Pcs
Box size:52x16x17cm
Carton Size:53.5x34x19.5cm



Input Power:3500W
Voltage:220-240V/50Hz(120V/60Hz)
No-Load Speed:3000-11000rpm
Disc Diameter:180/230mm
Spindle Size:M14/5/8"
Qty/CTN:2Pcs
Box size:52x16x17cm
Carton Size:53.5x34x19.5cm

CutFlex

The Sound Of Excellence
Since 1983

ABRASIVES

The sound of premier



CutFlex South Africa
The Sound of Excellence
KZN South Coast



Contact us

Celesté Rossouw +27823019411
Celeste.rossouw@cutflex.co.za

Rudie Vorster +27760852976
Rudie.vorster@cutflex.co.za