

## INDEX

### **Bonded Abrasives** (cutting & grinding discs)

	page
Stone	4
Steel	5
Super Thin	6
Stainless Steel	7
High Speed Steel	8
High Speed Stone	8
Rail Track	8
Aluminium	9
Air Tool	9

### **Coated Abrasives** (sanding discs, sheets & rolls)

	page
Flap Discs	10
Flap Wheels	11
Fibre Discs	12-14
Semi Flex Discs	15
Backing Pads	15
Velcro Discs	16
Self Adhesive	16
Spiral Bands	17
Wet & Dry Sheets	18
Emery Sheets	18
Emery Rolls	19
Double Sided Discs	20
Sanding Rolls	20
Floor Sanding Sheets	21
Floor Edger Discs	21
Sanding Belts	22
Power File Belts	23

### **Other products**

	page
Mounted Points	24-25
Diamond Saw Blades	26-27
Rota Bor Cutters	28-29
Wire Cup Brushes	30
Wire Wheels	30
Also from Euro-Cut	31

## Stone Cutting & Grinding discs

Bonded, fully reinforced, cutting and grinding discs, manufactured to the highest European standards.

Suitable for working on all types of stone and concrete, also non-ferrous metals i.e. cast iron, copper and brass.



dimensions (mm)      product code      box qty

### Depressed Centre Grinding

<b>100</b> x 6.0 x 16	2251SS	25's
<b>115</b> x 6.0 x 22	2252SS	25's
<b>125</b> x 6.0 x 22	2253SS	25's
<b>180</b> x 6.0 x 22	2254SS	25's
<b>230</b> x 6.0 x 22	2255SS	30's

### Depressed Centre Cutting

<b>100</b> x 3.0 x 16	2256SS	25's
<b>115</b> x 3.0 x 22	2257SS	25's
<b>125</b> x 3.0 x 22	2258SS	25's
<b>180</b> x 3.0 x 22	2259SS	25's
<b>230</b> x 3.0 x 22	2260SS	25's

### Flat Centre Cutting

<b>100</b> x 3.0 x 16	2261SS	25's
<b>115</b> x 3.0 x 22	2262SS	25's
<b>125</b> x 3.0 x 22	2263SS	25's
<b>180</b> x 3.0 x 22	2264SS	25's
<b>230</b> x 3.0 x 22	2265SS	25's
<b>300</b> x 3.0 x 20	2266SS	25's
<b>300</b> x 3.0 x 22	2041C	25's

## Steel Cutting & Grinding discs

Bonded, fully reinforced, cutting and grinding discs, manufactured to the highest European standards.

Suitable for working on all types of steel applications, the grinding disc has a high stock removal, whilst the cutting disc gives a fast, clean and accurate cut, both maintaining a long life.



dimensions (mm)      product code      box qty

### Depressed Centre Grinding

<b>100</b> x 6.0 x 16	2230SM	25's
<b>115</b> x 6.0 x 22	2231SM	25's
<b>125</b> x 6.0 x 22	2232SM	25's
<b>180</b> x 6.0 x 22	2233SM	25's
<b>230</b> x 6.0 x 22	2234SM	30's

### Depressed Centre Cutting

<b>100</b> x 3.0 x 16	2235SM	25's
<b>115</b> x 3.0 x 22	2236SM	25's
<b>125</b> x 3.0 x 22	2237SM	25's
<b>180</b> x 3.0 x 22	2238SM	25's
<b>230</b> x 3.0 x 22	2239SM	25's

### Flat Centre Cutting

<b>100</b> x 3.0 x 16	2240SM	25's
<b>115</b> x 3.0 x 22	2241SM	25's
<b>125</b> x 3.0 x 22	2242SM	25's
<b>180</b> x 3.0 x 22	2243SM	25's
<b>230</b> x 3.0 x 22	2244SM	25's
<b>300</b> x 3.0 x 20	2245SM	25's
<b>300</b> x 3.0 x 22	1103A	25's

### Flat Centre Cutting Chop Saw

<b>355</b> x 2.8 x 25	2246SM	25's
-----------------------	--------	------

## Super Thin (Inox) Cutting

Bonded, fully reinforced, cutting off discs, manufactured to the highest European standards.

A specialist wheel for use on all types of steel and stainless steel, in many types of industries i.e. shipbuilding, chemical and nuclear.

These wheels are iron, sulphur and chlorine free to avoid contamination during use i.e. prevention of rust.

Also designed to give a fast, accurate and clean cut, whilst maintaining a long life.



dimensions (mm)      product code      box qty

### Flat Centre Cutting

<b>100</b> x 1.0 x 16	2121SU	50's
<b>115</b> x 1.0 x 22	2123SU	50's
<b>125</b> x 1.0 x 22	2125SU	50's

<b>100</b> x 1.6 x 16	2122SU	50's
<b>115</b> x 1.6 x 22	2124SU	50's
<b>125</b> x 1.6 x 22	2126SU	50's
<b>180</b> x 1.6 x 22	2127SU	50's

<b>230</b> x 2.0 x 22	2128SU	50's
-----------------------	--------	------

## Stainless Steel Cutting & Grinding discs

Bonded, fully reinforced, cutting and grinding discs, manufactured to the highest European standards.

A specialist wheel for use on stainless steel, in many types of industries i.e. shipbuilding, chemical and nuclear.

These wheels are iron, sulphur and chlorine free to avoid contamination during use i.e. prevention of rust.



dimensions (mm)      product code      box qty

### Depressed Centre Grinding

<b>100</b> x 6.0 x 16	1046AC	25's
<b>115</b> x 6.0 x 22	1047AC	25's
<b>125</b> x 6.0 x 22	1049AC	25's
<b>180</b> x 6.0 x 22	1051AC	25's
<b>230</b> x 6.0 x 22	1052AC	30's

### Depressed Centre Cutting

<b>100</b> x 3.0 x 16	1068AC	25's
<b>115</b> x 3.0 x 22	1069AC	25's
<b>125</b> x 3.0 x 22	1071AC	25's
<b>180</b> x 3.0 x 22	1072AC	25's
<b>230</b> x 3.0 x 22	1073AC	25's

### Flat Centre Cutting (100m/s)

<b>300</b> x 3.0 x 20	1122AL	25's
<b>300</b> x 3.0 x 25	1122A	25's
<b>355</b> x 3.0 x 20	1128BL	25's
<b>355</b> x 3.0 x 25	1128B	25's

### Flat Centre Cutting Chop Saw

<b>300</b> x 2.8 x 25	1126A	25's
<b>355</b> x 2.8 x 25	1128A	25's

## High Speed (100m/s) Cutting discs

Bonded, fully reinforced, Professional quality cutting discs, manufactured to the highest European standards.

Suitable for the faster portable tools that run at 100m/s, working on all types of stone, steel and rail applications.

The Rail being a specialist disc for use in all types of rail cutting operations including permanent way and crane rail.

### Stone cutting (100m/s)

dimensions (mm)      product code      box qty

Flat Centre Cutting

<b>350</b> x 4.0 x 20	2044D	20's
<b>350</b> x 4.0 x 25	2044C	20's
<b>400</b> x 4.0 x 20	2045D	20's
<b>400</b> x 4.0 x 25	2045C	20's



### Steel cutting (100m/s)

dimensions (mm)      product code      box qty

Flat Centre Cutting

<b>350</b> x 4.0 x 20	1107B	20's
<b>350</b> x 4.0 x 25	1107A	20's
<b>400</b> x 4.0 x 20	1107D	20's
<b>400</b> x 4.0 x 25	1107C	20's



### Rail cutting (100m/s)

dimensions (mm)      product code      box qty

Flat Centre Cutting

<b>355</b> x 4.0 x 25	1108R	20's
<b>400</b> x 5.0 x 25	1109R	20's



## Aluminium Cutting & Grinding discs

Bonded, fully reinforced, cutting and grinding discs, suitable for working on all types of aluminium and non-ferrous applications.



dimensions (mm)	product code	box qty
Depressed Centre Grinding		
<b>100</b> x 6.0 x 16	1038A	25's
<b>115</b> x 6.0 x 22	1036A	25's
<b>125</b> x 6.0 x 22	1037A	25's
<b>180</b> x 6.0 x 22	1039A	25's
<b>230</b> x 6.0 x 22	1041A	30's

Depressed Centre Cutting		
<b>100</b> x 3.0 x 16	1129A	25's
<b>115</b> x 3.0 x 22	1130A	25's
<b>125</b> x 3.0 x 22	1131A	25's
<b>180</b> x 3.0 x 22	1133A	25's
<b>230</b> x 3.0 x 22	1135A	25's

## Air Tool Cutting discs

A specialist range for use on all types of steels including cast iron, alloy, aluminium, stainless and non ferrous metals etc.

Designed to run at very high speeds, used on electric die grinders and air tools etc.



dimensions (mm)	product code	box qty
Flat Centre Cutting		
<b>50</b> x 0.78 x 10	0910A	50's
<b>50</b> x 1.58 x 10	0911A	50's
<b>75</b> x 0.78 x 10	0912A	50's
<b>75</b> x 1.58 x 10	0913A	50's
<b>100</b> x 0.78 x 10	0915A	50's
<b>100</b> x 1.58 x 10	0916A	50's

## Flap Discs

Euro-Cuts flap discs are by far the best on the market, manufactured to the highest European standards.

The **Zirconium** type are suitable for the sanding and grinding on all types of steels and stainless steel.

The **Ceramic** type has a higher grade of grain with an active additive to guarantee a cool grinding process and a long life. Applications include steels, stainless, titanium, nickel, chrome, brass and bronze.

The **Non-Woven** type are a perfect product for polishing and finishing on steels, stainless, carbon, plastics, glass and alloys.

The **Strip-It** type are used for heavy scrubbing on clogging materials such as paint, rust, grease, oil, varnish and waxes.

### ZIRCONIUM Flap Discs (angled & fibreglass backed)

dimensions (mm)	box qty
100 x 16	10's
115 x 22	10's
125 x 22	10's
180 x 22	10's

Grits available: 36, 40, 60, 80, 120



### CERAMIC Flap Discs (angled & fibreglass backed)

dimensions (mm)	box qty
115 x 22	10's
125 x 22	10's
180 x 22	10's

Grits available: 36, 40, 60, 80

### NON-WOVEN Flap Discs (angled & fibreglass backed)

dimensions (mm)	box qty
115 x 22	10's

Grades available: Coarse, Medium, Fine



### STRIP-IT Flap Discs (flat & fibreglass backed)

dimensions (mm)	box qty
115 x 22	10's

Grades available: Coarse,





## Shaft Mounted Flap Wheels

Flap wheels are the ideal abrasive tool for the finishing of metal surfaces.

Suitable for surface grinding and finishing in small areas i.e. pipes, cylinders, tanks, on all types of steels.

Flap wheels come on a 6mm shank (3mm also available) and are generally of a aluminium oxide grain.

Other sizes & grits on request.



All flap wheels are boxed in 10's

dimensions (mm)

<b>25 x 15</b>
<b>25 x 20</b>
<b>25 x 25</b>
<b>30 x 10</b>
<b>30 x 20</b>
<b>40 x 10</b>
<b>40 x 20</b>
<b>40 x 30</b>
<b>50 x 20</b>
<b>50 x 30</b>
<b>60 x 30</b>
<b>60 x 40</b>
<b>80 x 30</b>
<b>80 x 50</b>

Grits available from stock: **40, 60, 80, 120**

# Aluminium Oxide Fibre Discs

All Euro-Cut fibre discs are of the highest European quality, they will grind and sand for long extended periods.

The Aluminium Oxide type is recognized by its Brown colour, comes on a strong backing and is used in a wide range of applications including all steels and wood.

Note: must be used with a backing pad, see page 15.



GRIT size	box qty
100mm diameter x 16mm bore	
16 & 24 grits	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
115mm diameter x 22mm bore (slotted)	
16 & 24 grits	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
125mm diameter x 22mm bore (slotted)	
16 & 24 grits	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
180mm diameter x 22mm bore (slotted)	
16 & 24 grits	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's

# Zirconium Fibre Sanding Discs

All Euro-Cut fibre discs are of the highest European quality, they will grind and sand for long extended periods.

The Zirconium type is recognized by its Blue colour, comes on a strong backing and is used in a wide range of applications including stainless steel and all steels.

Note: must be used with a backing pad, see page 15.



GRIT size	box qty
100mm diameter x 16mm bore	
24 grit	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
115mm diameter x 22mm bore (slotted)	
24 grit	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
125mm diameter x 22mm bore (slotted)	
24 grit	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's
180mm diameter x 22mm bore (slotted)	
24 grit	25's
36 & 40 grits	25's
60 & 80 grits	25's
100 & 120 grits	25's

## Ceramic Fibre Sanding Discs

All Euro-Cut fibre discs are of the highest European quality, they will grind and sand for long extended periods.

The Ceramic type is recognized by its Red colour, has a higher grade of grain with active additives to guarantee a cool grinding process and long life.

Applications include all steels, stainless, titanium, nickel, chrome, brass and bronze.

Note: must be used with a backing pad, see page 15.



GRIT size	box qty
115mm diameter x 22mm bore (slotted)	
36 grit	25's
60 grit	25's
80 grit	25's
120 grit	25's
125mm diameter x 22mm bore (slotted)	
36 grit	25's
60 grit	25's
80 grit	25's
120 grit	25's
180mm diameter x 22mm bore (slotted)	
36 grit	25's
60 grit	25's
80 grit	25's
120 grit	25's

## Semi Flexible (silicon carbide sanding discs)

Euro-Cut's Flexi discs are of a very high quality, will grind and sand for long periods, removing large amounts of material.

A fierce disc which comes on a strong backing, has a long life and an excellent performance you can rely on.

For use on all angle grinders, with applications on all types of stone, concrete and steelwork.

Note: must be used with a backing pad, see below.



dimensions (mm)	box qty
same list price applies to all grits	
<b>115 x 22</b>	10's
<b>125 x 22</b>	10's
<b>180 x 22</b>	10's

Grits available: **16, 24, 36, 60, 80, 120**

## Backing Pads

Backing pads offer an excellent edge support for fibre, flexi, sticky and velcro sanding discs, to help maximise the discs performance.



dimensions (mm)	box qty
Backing pads for use with <b>FIBRE &amp; SEMI FLEXIBLE discs</b>	
<b>100 x M10</b>	1's
<b>115 x M14</b>	1's
<b>125 x M14</b>	1's
<b>180 x M14</b>	1's
Backing pads for use with <b>STICKY discs</b>	
<b>150 x M14</b>	1's
Backing pads for use with <b>VELCRO discs</b>	
<b>150 x M14</b>	1's

## Velcro & Sticky backed sanding discs

Two different types of sanding discs, velcro backed and self adhesive, both are heavy duty discs with rapid stock removal, anti clogging whilst also being quick and easy to change.

Most popular size is 150mm with a plain no holes pattern, 115mm & 125mm sizes available on request, whilst different hole configuration for dust extraction can be made available on request.

Applications include the renovating and sanding of rust, paint and fillers etc, on various surfaces i.e. steels, woods and plastics.

For use on Random Orbital sanders and must be used with a backing pad, see page 15.



### STICKY backed discs 150mm

boxed in 100's

Grits

<b>40</b> grit
<b>60</b> grit
<b>80</b> grit
<b>100</b> grit
<b>120</b> grit
<b>150</b> grit
<b>180</b> grit
<b>220</b> grit
<b>240</b> grit
<b>320</b> grit
<b>400</b> grit

### VELCRO backed discs 150mm

boxed in 100's

Grits

<b>40</b> grit
<b>60</b> grit
<b>80</b> grit
<b>100</b> grit
<b>120</b> grit
<b>150</b> grit
<b>180</b> grit
<b>220</b> grit
<b>240</b> grit
<b>320</b> grit
<b>400</b> grit

## Spiral Bands (Zirconium)

Spiral Bands are small rings of abrasive grit, on a cotton backing. Available in high quality Zirconium grain, in a wide range of sizes and grits.

Applications include all steels, stainless, alloys, brass, bronze and fibre glass etc.

All spirals must be used with a rubber holder, which must be of the same dimensions.



all Spiral Bands are list priced and boxed in 100's

all Rubber Holders are list price per 1 and boxed in 5's

### Spiral Bands

size (mm)

10 x 10
10 x 20
13 x 25
15 x 10
15 x 30
19 x 25
22 x 20
25 x 25
30 x 20
30 x 30
38 x 25
45 x 30
51 x 25
60 x 30
75 x 30
100 x 40

### Rubber Holders

size (mm)

10 x 10
10 x 20
13 x 25
15 x 10
15 x 30
19 x 25
22 x 20
25 x 25
30 x 20
30 x 30
38 x 25
45 x 30
51 x 25
60 x 30
75 x 30
100 x 40

Grits available: 36, 60, 80, 120

## Wet & Dry & Emery (sanding sheets)

Our **Wet & Dry** sheets are a hand held waterproof abrasive paper, which can be used on all steels, fibreglass and painted services. Used mainly in the automotive refinishing trade.

Our **Emery** sheets are a hand held aluminum oxide product on a cloth backing for greater flexibility. Ideal for the preparation and finishing of all types of steel surfaces.

Used for rust removal, wrought iron work and painted steel. It also has many applications in the Engineering trade.



dimensions (mm)

box qty

230mm width x 280mm length **WET & DRY** sheets

<b>60, 80, 100</b> grit
<b>120, 150, 180</b> grit
<b>220, 240, 280</b> grit
<b>320, 360, 400</b> grit
<b>500, 600, 800</b> grit
<b>1000, 1200</b> grit

50's
50's
50's
50's
50's
50's

230mm width x 280mm length **EMERY** sheets

<b>40</b> grit
<b>60</b> grit
<b>80</b> grit
<b>100</b> grit
<b>120</b> grit
<b>150</b> grit

50's
50's
50's
50's
50's
50's



## Emery Rolls

**Emery sanding rolls** are also known in the trade as shop rolls, are of a high quality grain (aluminium oxide), on a very flexible cloth backing.

Can be cut to required lengths and used in manual applications on all types of steelwork, leather and plastics.



GRIT size

box qty

**25mm width x 50mtrs length EMERY ROLLS (shop roll)**

40 grit
60 grit
80, 100, 120 grit
150, 180, 240, 320 grit

1's
1's
1's
1's

**50mm width x 50mtrs length EMERY ROLLS (shop roll)**

40 grit
60 grit
80, 100, 120 grit
150, 180, 240, 320 grit

1's
1's
1's
1's

## Double Sided Sanding Discs

All Euro-Cut double faced sanding discs are fully resin bonded silicon carbide, manufactured to a very high European standard.

Used for roughing through to finishing on all kinds of woods and concrete floors and have a high durability for use on rotary floor sanding machines.

Note: boxed in 50's, they are inner packed in 10's, so they can be purchased in 10's.



Grit size

box qty

**430mm diameter Silicon Carbide (double face)**

<b>16 grit</b>
<b>24 grit</b>
<b>36 grit</b>
<b>60 grit</b>
<b>120 grit</b>

50's
50's
50's
50's
50's

## Paper Sanding Rolls

All Euro-Cut paper rolls are of a aluminium oxide, used for applications in which portable sanding belts cannot be used for technical or economic reasons.

Designed for tear off hand use or can be used on orbital sanders. Applications include the sanding of wood, steel and fiberglass etc.



Grit size

box qty

**115mm width x 50mtrs length Sanding Rolls**

<b>40 grit</b>
<b>60 grit</b>
<b>80, 100, 120, 150 grit</b>
<b>180, 240, 320, 400 grit</b>

1's
1's
1's
1's

## Floor Sanding Sheets

All Euro-Cut's floor sanding sheets are made from the highest quality Silicon Carbide grit, on a very flexible heavy duty backing.

Applications include the sanding and renovating of all types of stone and wood, used on floor machines such as the Hire Tech and Clark machines.



dimensions (mm)                      box qty  
205mm width x 475mm length **Floor Sheets** (Silicon Carbide)

<b>24 open coat grit</b>	50's
<b>24 grit</b>	50's
<b>36 grit</b>	50's
<b>40 grit</b>	50's
<b>60 grit</b>	50's
<b>80 grit</b>	50's
<b>100 &amp; 120 grits</b>	50's
<b>Paper Dust Bags</b>	50's

## Floor Edging Sanding Discs

Euro-Cut's Edging discs are of a very good quality and will sand for long periods, removing large amounts of material, recognisable by its red-brown colour.

Applications include the renovating and sanding of stone and wooden floors, great for getting into those difficult to reach areas.



dimensions (mm)                      box qty  
180mm diameter x 22mm bore **Edging Discs** (Aluminium Oxide)

<b>24 grit</b>	25's
<b>36 &amp; 40 grits</b>	25's
<b>60 &amp; 80 grits</b>	25's
<b>100 &amp; 120 grits</b>	25's
<b>Paper Dust Bags</b>	50's

## Portable Machine Belts

Euro-Cut's portable sanding belts are made from the best Aluminium Oxide grit, on a cloth backing.

Applications include the sanding of metalwork, wood, plastic and painted surfaces.



### Other types & sizes made to order

width x length (mm)                      box qty  
same list price applies to all grits on each belt size

<b>75 x 457</b>	10's
<b>75 x 480</b>	10's
<b>75 x 510</b>	10's
<b>75 x 533</b>	10's
<b>75 x 610</b>	10's
<b>100 x 560</b>	10's
<b>100 x 610</b>	10's
<b>100 x 915</b>	10's

Grits available: 24, 36, 40, 60, 80, 100, 120

## Fixed Machine Belts

Euro-Cut's fixed machine sanding belts are made from the best quality Zirconium grit, on a cloth backing.

Applications include stainless, aluminium and alloyed steels.



### Other types & sizes made to order

width x length (mm)                      box qty  
**75mm x 2000mm (Zirconium) sanding belts**

<b>24 grit</b>	10's
<b>36 grit</b>	10's
<b>60 grit</b>	10's
<b>80 grit</b>	10's
<b>100 &amp; 120 grits</b>	10's

# Powerfile Machine Belts

Euro-Cut's powerfile sanding belts are made from the best Aluminium Oxide & Zirconium grits, on a cloth backing.

The **Aluminium Oxide** type are suitable for grinding and cleaning of all types of steels, nonferrous metals and wood.

The **Zirconium** type has a higher grade of grain, suitable for grinding and cleaning of stainless, aluminium and alloys.



## ALUMINIUM OXIDE power file belts

width x length (mm)

6 x 610	<b>40</b> grit
6 x 610	<b>60</b> grit
6 x 610	<b>80</b> grit
6 x 610	<b>120</b> grit

9 x 533	<b>40</b> grit
9 x 533	<b>60</b> grit
9 x 533	<b>80</b> grit
9 x 533	<b>120</b> grit

10 x 330	<b>40</b> grit
10 x 330	<b>60</b> grit
10 x 330	<b>80</b> grit
10 x 330	<b>120</b> grit

13 x 610	<b>40</b> grit
13 x 610	<b>60</b> grit
13 x 610	<b>80</b> grit
13 x 610	<b>120</b> grit

13 x 533	<b>40</b> grit
13 x 533	<b>60</b> grit
13 x 533	<b>80</b> grit
13 x 533	<b>120</b> grit

13 x 457	<b>40</b> grit
13 x 457	<b>60</b> grit
13 x 457	<b>80</b> grit
13 x 457	<b>120</b> grit

## ZIRCONIUM power file belts

width x length (mm)

6 x 610	<b>40</b> grit
6 x 610	<b>60</b> grit
6 x 610	<b>80</b> grit
6 x 610	<b>120</b> grit

9 x 533	<b>40</b> grit
9 x 533	<b>60</b> grit
9 x 533	<b>80</b> grit
9 x 533	<b>120</b> grit

10 x 330	<b>40</b> grit
10 x 330	<b>60</b> grit
10 x 330	<b>80</b> grit
10 x 330	<b>120</b> grit

13 x 610	<b>40</b> grit
13 x 610	<b>60</b> grit
13 x 610	<b>80</b> grit
13 x 610	<b>120</b> grit

13 x 533	<b>40</b> grit
13 x 533	<b>60</b> grit
13 x 533	<b>80</b> grit
13 x 533	<b>120</b> grit

13 x 457	<b>40</b> grit
13 x 457	<b>60</b> grit
13 x 457	<b>80</b> grit
13 x 457	<b>120</b> grit

# Mounted Points

Mounted Points, pink in colour, are made from a special aluminium oxide grain.

They come in many different shapes and sizes, designed for a wide range of de-burring and finishing applications and provide a consistent performance without vibration.

They are best suited for machining all types of steels including alloyed steel, cast iron, unhardened steel and stainless steel.

type

“A” TYPE (6mm shank)

A1
A2
A3
A3s
A4
A5
A11
A12
A13
A14
A15
A21
A23
A24
A25
A26
A31
A32
A33
A34
A35
A36
A37
A38
A39

type

“B” TYPE (3mm shank)

B41
B42
B44
B46
B52
B53
B62
B71
B81
B91
B92
B97
B98
B101
B103
B104
B121
B122
B123
B131
B132
B133
B135

type

“W” TYPE (3mm shank)

W135
W144
W145
W146
W152
W153
W154
W160
W162
W163
W164
W175
W176
W182



type

“W” TYPE (6mm shank)

W177
W178
W179
W185
W186
W187
W188
W189
W196
W197
W200
W201
W203
W204
W205
W207
W208
W215
W216
W218
W220
W222
W226
W227
W228
W230
W232
W236
W242

# Diamond Tipped Saw Blades

Euro-Cut's range of Diamond Blades are of the highest quality, combining a fast cut, efficiency and safety, earning high respect in the industry.

## Concrete & General Purpose

Our Concrete & General Purpose blade is a fantastic value for money option, suitable for use on all types of building materials including concrete, bricks, slabs and roofing tiles etc.

*for use on: hand held machines*



dimensions (mm)

<b>115</b> x 22
<b>125</b> x 22
<b>230</b> x 22
<b>300</b> x 20

box qty

1's
1's
1's
1's

## Premium CUT-ALL

Our Cut-All is a premium blade guaranteed to cut all building and construction products.

It will cut all types of stone, concrete, clay, marble, granite, bricks, blocks, slabs, paving and tiles.

The blade has special constructed prolonged protection teeth, which protects the blade from undercutting and thus the core of the blade becoming damaged.

*for use on: hand held machines*



dimensions (mm)

<b>230</b> x 22
<b>300</b> x 20
<b>350</b> x 20/22

box qty

1's
1's
1's



## Professional Concrete

Our Professional range is aimed at the more intensive and vigorous usage and is ideal for continued cutting on one type of material for long periods.

Double laser welded with a high quality diamond, a guaranteed performance in terms of speed of cut, blade life and cost per cut.

Applications include all concrete materials, including reinforced.

*for use on: floor saw & hand held machines*

dimensions (mm)	box qty
300 x 20	1's
350 x 20/25	1's
400 x 20/25	1's
450 x 25	1's

## Premium Asphalt & Tarmac

Our Asphalt Black is one of the best on the market, applications include asphalt, tarmac, green concrete, and also some of your more abrasive materials such as breeze blocks, chalk, plaster etc.

*for use on: floor saw & hand held machines*



dimensions (mm)	box qty
300 x 20	1's
350 x 20/25	1's
450 x 25	1's

## Professional Duo

Our Pro Duo blade is our all singing and all dancing blade, suitable for concrete and asphalt & tarmac, a blade that covers all building materials.

*for use on: floor saw & hand held machines*

dimensions (mm)	box qty
300 x 20	1's
350 x 20/25	1's
400 x 20/25	1's
450 x 25	1's

# Rota Bor Cutters

Euro-Cut’s premium range of high speed Rota Bors are proven in their daily use in many kinds of applications. Their unique geometry helps to achieve a faster feed, a lower cutting resistance, greater accuracy and a better finish.

Available in two standard cutting depths, 25mm (short reach) and 50mm (long reach), in diameters of 10mm to 40mm in 1mm increments and are designed for use on electro-magnetic drilling machines.

*Note: larger diameter and longer cutters can be made to order*

size

size

**SHORT REACH (25mm cutting depth)**

10mm
12mm
13mm
14mm
15mm
16mm
17mm
18mm
19mm
20mm
21mm
22mm
23mm
24mm
25mm
26mm
27mm
28mm
29mm
30mm

31mm
32mm
33mm
34mm
35mm
36mm
37mm
38mm
39mm
40mm
Pins





size

size

**LONG REACH (50mm cutting depth)**

10mm
12mm
13mm
14mm
15mm
16mm
17mm
18mm
19mm
20mm
21mm
22mm
23mm
24mm
25mm
26mm
27mm
28mm
29mm
30mm

31mm
32mm
33mm
34mm
35mm
36mm
37mm
38mm
39mm
40mm
Pins

30mm Countersink
50mm Countersink

Cut & Tap Oil
---------------

## Wire Cup Brushes

Euro-Cut's wire cup brushes come in Crimped and Twist Knot, both for use on portable angle grinders.

The **Crimped** wire cup cleans surfaces with less aggressive action than the twist knot cup, applications include cleaning and removal of paint and oxides on most materials, including metal, stone and concrete.

The **Twist Knot** give an extremely aggressive action, applications include the removal of paint, enamel, scale and corrosion and the cleaning of weld seams and spot welds on most materials such as metal, stone and concrete

### Crimped Cup Brushes

dimensions

<b>75mm x M10</b>
<b>75mm x M14</b>
<b>90mm x M14</b>
<b>125mm x M14</b>

box qty

1's
1's
1's
1's



### Twist Knot Cup Brushes

dimensions

<b>65mm x M10</b>
<b>75mm x M14</b>
<b>100mm x M14</b>
<b>120mm x M14</b>

box qty

1's
1's
1's
1's



## Twist Knot Wire Wheels

Euro-Cut's wire wheels are for use with fixed or hand held machines. Used for the removal of paint and hard scale rust, adhesive, rubber flashing and for cleaning welds on metal, can also be used on stone and concrete.

dimensions

<b>100mm x 16mm</b>
<b>110mm x 22mm</b>
<b>125mm x 22mm</b>
<b>150mm x 22mm</b>
<b>200mm x 22mm</b>
<b>300mm x 20/25mm</b>

box qty

1's
1's
1's
1's
1's
1's



# **Euro-Cut stock many more products .....**



**Bench Grinding Wheels**



**Floor Grinding Blocks**



**Stone Cup Grinding Wheels**



**Surface Conditioning**



**Wire Wool**



**Line Marker Paint**