



## IMA RANGE OF ABRASIVES - CUTTING AND GRINDING DISCS

The extensive IMA Range of Standard Cutting, Slitting and Grinding Discs! These discs are for everyday cutting and grinding on Mild Steel. The INOX range are for slitting on Mild Steel and Stainless - Free of Iron and Sulphur, they provide a clean precise cut at excellent competitive prices - All items kept Ex Stock for fast delivery to your workshop door!

### IMA Metal DPC Grinding Discs

Stock Code	Dimensions	Pack Qty
10366	100 x 6.4 x 16	25
10367	115 x 6.4 x 22	25
10368	125 x 6.4 x 22	25
10369	180 x 6.5 x 22	25
10370	230 x 6.5 x 22	25

### IMA Metal DPC Cutting Discs

Stock Code	Dimensions	Pack Qty
10361	100 x 2.5 x 16	50
10362	115 x 2.5 x 22	50
10363	125 x 2.5 x 22	50
10364	180 x 2.5 x 22	50
10365	230 x 2.5 x 22	50

### IMA Gold Inox Slitting Discs

Stock Code	Dimensions	Pack Qty
10371	100 x 1.0 x 16	100
10372	100 x 1.6 x 16	100
10445	115 x 0.8 x 22	100
10373	115 x 1.0 x 22	100
10374	115 x 1.6 x 22	100
10375	125 x 1.0 x 22	100
10376	125 x 1.6 x 22	100
10377	180 x 1.6 x 22	50
10378	230 x 1.9 x 22	50

### IMA Chop Saw Wheels/STIHL Saw Wheels

Stock Code	Dimensions	Pack Qty
10379	300 x 3.5 x 20	10
10380	300 x 3.0 x 25	10
10381	350 x 3.0 x 25	10

### IMA Chop Fixed Machine Wheels

Stock Code	Dimensions	Pack Qty
10382	300 x 4.0 x 25	10
10383	350 x 4.0 x 25	10



## ABRASIVE MOP/FLAP DISCS

Flap & Fibre Discs for every application - From Standard Grinding on Metal to Finishing on Stainless Steel.

### IMA Discs

Stock Code	Diameter	Grit mm	Pack Qty
10453	100 x 16	40	10
10454	100 x 16	60	10
10455	100 x 16	80	10
10456	100 x 16	120	10
10457	115 x 22.23	40	20
10458	115 x 22.23	60	20
10459	115 x 22.23	80	20
10460	115 x 22.23	120	20
10461	125 x 22.23	40	10
10462	125 x 22.23	60	10
10463	125 x 22.23	80	10
10464	125 x 22.23	120	10
10465	180 x 22.23	40	10
10466	180 x 22.23	60	10
10467	180 x 22.23	80	10
10468	180 x 22.23	120	10

### Applications

Steel	●
Stainless steel	●

### Quality

Aggression	■ ■ ■ ■ ■ □ □
Service life	■ ■ ■ ■ □ □ □



**Advantages:** IMA FLAP DISCS are manufactured from heavy duty Zirconium abrasive material to the highest standard resulting in high metal removal rates and excellent finish. These wheels are a universal all-round disc.

## FIBRE BACKED DISCS

At Selmach, we are striving to bring new products to the market place. In this, we now have a fantastic new range of Fibre Discs - The New Multibond 966 High Performance Fibre Disc boasting a very high stock removal rate and extremely long service life with self sharpening ceramic!! - Take a look below:

### Applications

General steels ●



### Blue IMA Fibre discs - Zirconium

Stock Code	Diameter mm	Grit	Pack Qty
10385	100 x 16	36	25
10388	100 x 16	60	25
10389	100 x 16	80	25
10391	100 x 16	120	25
10393	115 x 22	36	25
10396	115 x 22	60	25
10397	115 x 22	80	25
10399	115 x 22	120	25
10401	125 x 22	36	25
10404	125 x 22	60	25
10405	125 x 22	80	25
10407	125 x 22	120	25
10409	180 x 22	36	25
10412	180 x 22	60	25
10413	180 x 22	80	25
10415	180 x 22	120	25

### New Red IMA FS964 Fibre Disc

FS 964

### Applications

Steel ●



### New High Stock Removal Fibre Discs -Carbon Steels

Stock Code	Dimensions	Grit	Pack Qty
10393/964	115 x 22	36	25
10396/964	115 x 22	60	25
10397/964	115 x 22	80	25
10401/964	125 x 22	36	25
10404/964	125 x 22	60	25
10405/964	125 x 22	80	25
10409/964	180 x 22	36	25
10412/964	180 x 22	60	25
10413/964	180 x 22	80	25

**Advantages:** Premium product with excellent performance for working on steel. -Micro-crystalline self-sharpening effect -High aggressiveness throughout the service life -Outstanding grit adhesion.

### New Green IMA Ceramic Multibond Fibre Disc

FS 966

### Applications

Stainless steel ●



### New High Removal Fibre Discs - Carbons/Exotic Steels

Stock Code	Dimensions	Grit	Pack Qty
10393/966	115 x 22	36	25
10396/966	115 x 22	60	25
10397/966	115 x 22	80	25
10399/966	115 x 22	120	25
10401/966	125 x 22	36	25
10404/966	125 x 22	60	25
10405/966	125 x 22	80	25
10407/966	125 x 22	120	25
10409/966	180 x 22	36	25
10412/966	180 x 22	60	25
10413/966	180 x 22	80	25
10415/966	180 x 22	120	25

**Advantages:** Micro-crystalline self-sharpening effect - High aggressiveness throughout the service life - Outstanding grit adhesion - Long service life, especially suitable for heavy-duty applications - Increase in performance due to low temperatures - Multibond prevents heat tinting.

### Fibre Disc Backing Pad

ST 358 A

### Stock Code

Stock Code	Dimensions	Pack Qty
10450/RIB	115 x 22 x M14	
10451/RIB	125 x 22 x M14	
10452/RIB	180 x 22 x M14	

### Grit

### Pack Qty



**Advantages:** For rough grinding - Cool grinding - Increased aggressiveness due to hard, ribbed abrasive surface - High temperature resistance to instability.

### Backing Pads for Fibre Discs



Stock Code	Diameter		Thread mm
	mm	Inch	
10448	100	4	M10
10450	115	4.5	M14
10451	125	5	M14
10452	180	7	M14

**Advantages:** Medium-hard backing pad allows good adaptation to the workpiece - For universal use, especially for surface and finish grinding (grit 50 and finer) - High temperature resistance.

**ABRASIVE BELTS**



**Taipan Original**

The Industry known Taipan Original Zirconium grinding belt for all general and coarse grinding operations. The Taipan Original has been an excellent fierce, but cost effective belt for all general workshop grinding needs giving excellent stock removal and excellent belt life.

**Applications**

General steels ●



**Taipan Platinum**

The All New Taipan Platinum Ceramic Grinding Belt for a long service life and very high aggressive removal rates. The Ceramic self sharpening stone and other compounds helps keep the piece being ground cool resulting in greater removal and belt life. These high performance belts achieve new levels of grinding efficiency in all steels, especially stainless and hardened steels.

**Applications**

- General steels ●
- Stainless steels ●
- Hardox ●
- Heat treated steels ●

**Call for a sample  
Taipan Belt Today**

**Heavy Duty Abrasive Belts**

Taipan Original Stock Code	Taipan Platinum Stock Code	Width	Length	Grit	Pack
10294	10294/C	50	1000	24	10
10295	10295/C	50	1000	36	10
10298	10298/C	75	1000	24	10
10296	10296/C	75	1000	36	10
10305	10305/C	75	2000	24	10
10306	10306/C	75	2000	36	10
10307	10307/C	75	2000	60	10
10309	10309/C	75	2000	80	10
10310	10310/C	75	2000	120	10
10316	10316/C	100	915	24	10
10317	10317/C	100	915	36	10
10318	10318/C	100	915	60	10
10319	10319/C	100	915	80	10
10320	10320/C	100	915	120	10
10321	10321/C	100	1600	24	10
10322	10322/C	100	1600	36	10
10323	10323/C	100	1600	60	10
10324	10324/C	100	1600	80	10
10325	10325/C	100	1600	120	10
10326	10326/C	100	2000	24	10
10327	10327/C	100	2000	36	10
10328	10328/C	100	2000	60	10
10329	10329/C	100	2000	80	10
10330	10330/C	100	2000	120	10
10331	10331/C	100	3450	24	10
10332	10332/C	100	3450	36	10
10333	10333/C	100	3450	60	10
10334	10334/C	100	3450	80	10
10335	10335/C	100	3450	120	10
10346	10346/C	150	2000	24	10
10347	10347/C	150	2000	36	10
10348	10348/C	150	2000	60	10
10349	10349/C	150	2000	80	10
10350	10350/C	150	2000	120	10
10353-24	10353-24/C	300	1900	24	10
10353-36	10353-36/C	300	1900	36	10
10353-60	10353-60/C	300	1900	60	10
10353-80	10353-80/C	300	1900	80	10
10353-120	10353-120/C	300	1900	120	10
10353-180	10353-180/C	300	1900	180	10
10353-240	10353-240/C	300	1900	240	10
10355-24	10355-24/C	930	1900	24	10
10355-36	10355-36/C	930	1900	36	10
10355-60	10355-60/C	930	1900	60	10
10355-80	10355-80/C	930	1900	80	10
10355-120	10355-120/C	930	1900	120	10
10355-180	10355-180/C	930	1900	180	10
10355-240	10355-240/C	930	1900	240	10

**Graphite Pads**

Stock Code	Width (mm)
27023	50
27022	75
27239	100
27240	150
27254	Adhesive



TOOLING & CONSUMABLES