



GRUPPO

**rosver**



**OBP Brno, spol. s r.o.**  
brusivo, nářadí, nástroje, obaly


## Shaft mounted flap wheels

### Art. RLG

Used on portable machines, suited for working small parts or hard to reach places, such as small tubes and cut-off forms.

The shaft must not stick out more than 5mm.



SIZE	FIS	40	60	80	120	180	240	320	
20x 5	6	6378	6379	6380	6376	6377	-	-	25
20x10	6	6357	6358	6359	6354	6355	6356	8699	25
20x15	6	6364	6365	6366	6360	6361	6362	6363	25
20x20	6	6370	6371	6372	6367	6368	6369	8700	25
20x25	6	-	6374	6375	6373	-	-	-	25
25x 5	6	6401	6402	6403	6400	-	-	-	25
25x10	6	-	6383	6384	6381	6382	-	-	25
25x15	6	6388	6389	6390	6385	6386	6387	-	25
25x20	6	-	6393	6394	6391	-	6392	-	25
25x25	6	6397	6398	6399	6395	-	6396	-	25
30x3	6	-	6431	6432	6429	-	-	-	25
30x 5	6	-	6437	6438	6433	6434	6435	6436	25
30x10	6	6408	6409	6410	6404	6405	6406	6407	25
30x15	6	6415	6416	6417	6411	6412	6413	6414	25
30x20	6	6422	6423	6424	6418	6419	6420	6421	25
30x25	6	6426	6427	6428	6425	-	-	-	25
40x 5	6	-	6468	6469	6466	6467	-	-	25
40x10	6	6442	6443	6444	6439	6440	6441	-	25
40x15	6	6447	6448	6449	6445	6446	-	-	25
40x20	6	6454	6455	6456	6450	6451	6452	6453	25
40x30	6	6463	6464	6465	6461	-	6462	-	25
50x 5	6	-	6498	6499	6497	-	-	-	25
50x10	6	6474	6475	6476	6470	6471	6472	6473	25
50x15	6	6479	6480	6481	6477	-	6478	-	25
50x20	6	6484	6485	6486	6482	-	6483	-	25
50x30	6	6494	6495	6496	6490	6491	6492	6493	25
60x 5	6	-	6524	6525	6523	-	-	-	25
60x10	6	6501	6502	6503	6500	-	-	-	25
60x15	6	6505	6506	6507	6504	-	-	-	25
60x20	6	6509	6510	6511	6508	-	-	-	25
60x30	6	6516	6517	6518	6512	6513	6514	6515	25
60x40	6	6520	6521	6522	6519	-	-	-	25
80x 5	6	-	6551	6552	6549	6550	-	-	10
80x10	6	-	6527	6528	6526	-	-	-	10
80x20	6	6530	6531	6532	6529	-	-	-	10
80x30	6	6535	6536	6537	6533	-	6534	-	10
80x40	6	6540	6541	6542	6538	-	6539	-	10
80x50	6	6546	6547	6548	6543	-	6544	6545	10
100x 5	6	-	6352	6353	6351	-	-	-	10

## SHAFT MOUNTED FLAP WHEELS

### Art. RLL

Long shank.




SIZE	FIS	40	60	80	120	
20x15	6x100	-	6582	6583	6581	25
30x15	6x100	-	6585	6586	6584	25
30x15	6x150	6588	6589	6590	6587	25
40x20	6x100	-	6592	6593	6591	25

## Micro flap wheels

### Art. RL3

Used on portable machines, suited for working small parts or hard to reach places, such as small tubes and cut-off forms.




SIZE	FIS	60	80	120	150	180	240	320	
10x10	3	6171	6172	6166	6167	6168	6169	6170	25
10x15	3	6177	6178	6173	-	6174	6175	6176	25
15x10	3	6182	6183	6179	-	6180	6181	-	25
15x15	3	6189	6190	6184	6185	6186	6187	6188	25
15x20	3	6193	6194	6191	-	6192	-	-	25
20x10	3	6196	6197	6195	6649	-	-	-	25
20x15	3	6201	6202	6198	-	-	6199	-	25
30x 5	3	6213	6214	6209	6210	-	6211	6212	25
30x10	3	6207	6208	6203	6204	6205	6206	-	25

## Zirconium flap wheels

### Art. RLG-Z

Used on portable machines, suited for working small parts or hard to reach places, such as small tubes and cut-off forms.



SIZE	FIS	40	60	80	
20x15	6	6557	6558	6559	25
30x15	6	6560	6561	6562	25
30x20	6	6563	6564	6565	25
40x20	6	6566	6567	6568	25
50x20	6	6569	6570	6571	25
50x30	6	6572	6573	6574	25
60x30	6	6575	6576	6577	25
80x30	6	6578	6579	6580	10

## Sphere shaft mounted flap wheels

### Art. RLO

Thanks to their spherical shape they are suited to work in hard to reach spots for standard flap wheels such as:

- Hollow shaped surfaces and bores
- Finishing inside tube joints
- Extrusions and milled workpieces

Mainly for milled workpieces and extrusions.



SIZE	FIS	40	60	80	120	
20	6	-	6605	6606	6604	10
30	6	6608	6609	6610	6607	10
40	6	6612	6613	6614	6611	10
50	6	6616	6617	6618	6615	10

## Conical flap wheels

### Art. RLC

Pre shaped flap wheels, suited for:

- Working the inside of conical workpieces
- Cleaning and deburring of holes and countersinks
- Reaching of inside corners and deburring of welding radius



SIZE	FIS	40	60	80	120	
40x25	6	8624	8625	8626	8623	10
50x30	6	8628	8629	8630	8627	10
60x30	6	8632	8633	8634	8631	10
80x60	6	8640	8641	8642	8639	10


## Trizact™ flap wheels

### Art. TRL

The perfect pyramidal geometry of the abrasive very fine grits makes it possible to reach a uniform and high quality finish of the surface.

Trizact is a 3M trade mark.



SIZE	FIS	A16	A30	A45	
30x30	6	8923	8924	8925	10
60x30	6	8929	8930	8931	10

## Slashed flap wheels on shaft **NEW**

### Art. RLS

These slashed abrasive cloth flap wheels are much softer than the standard ones. They are suited for highly profiled work pieces as they can follow the uneven contours. On flat surfaces they leave a better finish, without the typical marks left by each single run at the sides of the flaps.



SIZE	FIS	60	80	120	
40x25	6	<b>5844</b>	<b>5845</b>	<b>5846</b>	10
50x30	6	<b>5847</b>	<b>5848</b>	<b>5849</b>	10
60x30	6	<b>5850</b>	<b>5851</b>	<b>5852</b>	10
80x40	6	<b>5853</b>	<b>5854</b>	<b>5855</b>	10

## Non woven shaft mounted flap wheels

### Art. NTL5


Purposes:

- Satin finish and surface preparation, cleaning, finishing.
- Light oxidation removal.
- Wood profiles or surfaces cleaning.

Available upon request:

- Different sizes and grits



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	ULTRA FINE	
20x10	3	-	<b>5234</b>	<b>5233</b>	<b>5235</b>	-	10
25x 5	3	-	<b>5240</b>	<b>5239</b>	<b>5241</b>	-	10
25x10	3	-	<b>5237</b>	<b>5236</b>	<b>5238</b>	-	10
30x10	3	-	<b>5243</b>	<b>5242</b>	<b>5244</b>	-	10
30x10	6	<b>5245</b>	<b>5247</b>	<b>5246</b>	<b>5249</b>	-	10
30x20	6	<b>5250</b>	<b>5252</b>	<b>5251</b>	<b>5254</b>	<b>5253</b>	10
30x30	6	<b>5255</b>	<b>5257</b>	<b>5256</b>	<b>5259</b>	<b>5258</b>	10
40x20	6	<b>5260</b>	<b>5262</b>	<b>5261</b>	<b>5264</b>	<b>5263</b>	10
40x30	6	<b>5265</b>	<b>5267</b>	<b>5266</b>	<b>5269</b>	<b>5268</b>	10
50x20	6	<b>5270</b>	<b>5272</b>	<b>5271</b>	<b>5274</b>	<b>5273</b>	10
50x30	6	<b>5275</b>	<b>5277</b>	<b>5276</b>	<b>5279</b>	<b>5278</b>	10
60x30	6	<b>5280</b>	<b>5282</b>	<b>5281</b>	<b>5284</b>	<b>5283</b>	10
60x40	6	<b>5285</b>	<b>5287</b>	<b>5286</b>	<b>5289</b>	<b>5288</b>	10
80x30	6	<b>5290</b>	<b>5292</b>	<b>5291</b>	<b>5294</b>	<b>5293</b>	10
80x50	6	<b>5295</b>	<b>5297</b>	<b>5296</b>	<b>5299</b>	<b>5298</b>	10
100x50	6	<b>5217</b>	<b>5219</b>	<b>5218</b>	<b>5220</b>	-	10

## Interleaved flap wheels w/ shaft

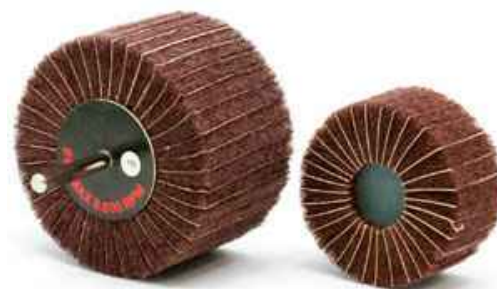
### Art. NTM


Non woven flaps are interleaved with cloth flaps and mounted around a spindle. The abrasive cloth gives a light grinding while finishing, removing scratches or light deburring.

- Light deburring with low noise and vibrations level.
- Scratches removal and finishing.

#### Available upon request:

- Different sizes and grits



SIZE	FIS	60	80	100	150	240	
30x20	6	5332	5333	5329	5330	5331	10
30x30	6	5337	5338	5334	5335	5336	10
40x20	6	5342	5343	5339	5340	5341	10
40x30	6	5347	5348	5344	5345	5346	10
50x30	6	5352	5353	5349	5350	5351	10
60x30	6	5357	5358	5354	5355	5356	10
60x40	6	5362	5363	5359	5360	5361	10
80x50	6	5367	5368	5364	5365	5366	10
100x50	6	5323	5324	5320	5321	5322	10

## Felt flap wheels

### Art. FLP

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



SIZE	FIS	COD	
30x30	6	2874	10
40x30	6	2875	10
50x30	6	2876	10
60x30	6	2877	10
80x30	6	2878	10

## Flap wheels with flanges

### Art. RLF


Flap wheels can be used on portable and stationary machines. Suited for finishing, grinding, cleaning, polishing and sanding of non-ferrous metals. Surfaces, profiles, tubes. Only to be used with flanges.

#### Available upon request:

- Different Ø and widths
- Flexible cloth
- Zirconia & Silicon Carbide cloths



SIZE	FIS	40	60	80	100	120	150	180	220	240	320	400	
100x30	25	6247	6248	6249	-	6243	-	6244	-	6245	6246	-	5
165x15	54	-	8821	-	-	8823	-	-	-	8824	-	-	5
165x25	25	6261	6264	6265	-	6255	6256	6257	6258	-	6260	6262	5

SIZE	FIS	40	60	80	100	120	150	180	220	240	320	400	
165x30	54	6273	6275	6276	6266	6267	6268	6269	6270	6271	6272	6274	5
165x50	25	6283	6286	6287	6277	6278	8643	6279	6280	6281	6282	6284	3
165x50	54	6295	6298	6299	6288	6289	6290	6291	6292	6293	6294	6296	3
200x30	54	6305	6306	6307	6300	6301	-	6302	-	6303	6304	-	5
200x50	54	6315	6317	6318	6308	6309	-	6311	6312	6313	6314	6316	3
250x30	100	6322	6323	6324	-	6319	-	-	6320	-	-	-	1
250x50	100	6332	6335	6336	6325	6326	6327	6328	-	6330	6331	-	1
300x50	100	6341	6342	6343	-	6337	-	6338	-	6340	-	-	1

## Shaped flap wheels

### Art. RLF-S

In resin bonded waterproof silicon carbide cloth.

For marble, ceramics working.

SHAPED RIGHT

Upon request: other grit size and left rotation.



SIZE	FIS	ABRASIVE	150	220	
250x40	100	Sil. Carbide	6345	6346	1

## Flanges couple

### Art. FRL



SIZE	FIS	TYPE	COD	
54	16	Plastic	2981	1
54	20	Plastic	2983	1
54	25	Plastic	2985	1
54	30	Plastic	2986	1
100	25	Aluminum	2980	1

## Flap wheels M14

### Art. RLB

Used on portable machines, suited for working small parts or hard to reach places, such as small tubes and cut-off forms.



SIZE	FIS	40	60	80	120	180	240	320	
115x20	M14	6223	6224	6225	6221	-	6222	-	5
125x20	M14	6229	6230	6231	6226	8644	6227	6228	5
150x20	M14	6234	6235	6236	6232	-	6233	-	5

## WAVY NON WOVEN WHEELS **NEW**

### Art. NMI

Made with corrugated impregnated non woven flaps that allows to reach a satin finish without the typical marks left by each single run of the wheel.



SIZE	COARSE	MEDIUM	FINE	
125x50	<b>6005</b>	<b>6007</b>	<b>6006</b>	1

## NON WOVEN FLAP WHEELS M14 **NEW**

### Art. NTL

Non-woven flap wheels designed for use with angle grinders, with M14 bore. These wheels are perfect for satin finishing, thanks to their controlled abrasive action that works on a strip as narrow as 20mm. They allow for the creation or restoration of a linear satin finish, concealing the marks left by disc abrasives. They are also suitable for use on tanks, pipes, and rounded or shaped surfaces.



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	
115x20	M14	<b>5870</b>	<b>5871</b>	<b>5872</b>	<b>5873</b>	5

## CORNER VENTILATED DISCS

### Art. RLP

Suited to reach corners. The tip of the abrasive flaps can reach the corners and work in hard to reach spots.

M14 fixing.



SIZE	FIS	ABRASIVE	40	60	80	120	220	
165	M14	Al.Oxide	<b>6621</b>	<b>6622</b>	<b>6623</b>	<b>6619</b>	<b>6620</b>	10



## Non woven flap wheels w/ bore

### Art. NTW

Light and flexible wheel that leaves a constant satin finish, without scratches. Low noise and vibration, it does not overheat.

Suited for satin finishing of metals, for the preparation of surfaces for painting and gluing operations, for stripping of previous paints on wooden profiles.



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	ULTRA FINE	
165x30	55	5401	5403	5402	5404	5405	5
165x50	55	5406	5408	5407	5409	5410	3
200x30	76	5411	5413	5412	5414	-	1
200x50	76	5415	5417	5416	5418	5419	1
250x50	115	5420	5422	5421	5423	-	1

## Ventilated non woven discs

### Art. NTV

Ventilated discs with 4 layers.

Strips of non-woven abrasive material are arranged around a metal core in slightly wavy layers.

The open packing structure and high flexibility of the non-woven material allow an excellent contour-following. Suitable for defrosting and matte finishing and structuring of surfaces without visible transitions.



SIZE	FIS	ABRASIVE	COARSE	MEDIUM	FINE	
200	55	Al.Oxide	-	5390	-	1
250	80	Al.Oxide	-	5391	-	1
300	80	Al.Oxide	-	5393	5392	1
350	130	Al.Oxide	5396	5398	5397	1
300	80	Sil. Carbide	-	5395	5394	1
350	130	Sil. Carbide	-	5400	5399	1

## INTERLEAVED M14 FLAP WHEELS NEW

### Art. NTM

Interleaved flap wheels designed for use with angle grinders, with M14 bore.

These wheels are perfect for satin finishing, thanks to their controlled abrasive action that works on a strip as narrow as 20mm. They allow for the creation or restoration of a linear satin finish, concealing the marks left by disc abrasives. They are also suitable for use on tanks, pipes, and rounded or shaped surfaces.



SIZE	FIS	60	80	100	150	
115x20	M14	5860	5861	5862	5863	5

## High density non woven

### Art. CPF

Particular kind of non woven with good cut and very fine finishing, high mechanical resistance and high temperature, recommended for working on stainless steel.



SIZE	FIS	MEDIUM	
30x30	6	<a href="#">1471</a>	10
40x20	6	<a href="#">1472</a>	10
50x30	6	<a href="#">1473</a>	10
60x30	6	<a href="#">1474</a>	10
80x30	6	<a href="#">1475</a>	10
80x50	6	<a href="#">1476</a>	10

## FELT FLAP WHEELS M14 NEW

### Art. FLP

It makes it possible to obtain a mirror finish on stainless steel with a linear action using angle grinders. This method enables working on a strip as narrow as 20mm, such as a previously welded area that has been processed with an abrasive up to the finish.

Felt flap wheels are ideal for use in conjunction with abrasive paste or compound. Due to their flexibility, they help prevent overheating of the stainless steel, and they adapt to the work surface, providing a soft and controlled impact.

These flap wheels are suitable for exterior surfaces of tanks and pipes, as well as for rounded and shaped surfaces.



SIZE	FIS	COD	
115x20	M14	<a href="#">1642</a>	5

## Flanges

### Art. FAL

Flanges for non woven flap wheels.



SIZE	FIS	TYPE	COD	
115	25	Aluminum	<a href="#">2652</a>	1
55	25	Steel	<a href="#">2654</a>	1
76	25	Steel	<a href="#">2655</a>	1
80	25	Steel	<a href="#">2656</a>	1

## Interleaved flap wheels


### Art. NTI

Non woven flaps interleaved with abrasive cloth flaps and mounted around a centre fibre core.

Applications:

- Light deburring with low noise and vibrations level.
- Scratches removal and finishing




SIZE	FIS	FLAPS	60	80	120	180	240	
165x30	55	2 + 1	<b>5163</b>	<b>5164</b>	<b>5159</b>	<b>5160</b>	<b>5161</b>	5
165x50	55	2 + 1	<b>5168</b>	<b>5169</b>	<b>5165</b>	<b>5166</b>	<b>5167</b>	3
200x30	76	2 + 1	<b>5174</b>	<b>5175</b>	<b>5170</b>	<b>5171</b>	<b>5172</b>	1
200x50	76	2 + 1	<b>5179</b>	<b>5180</b>	<b>5176</b>	<b>5177</b>	<b>5178</b>	1
250x50	115	4 + 2	<b>5185</b>	<b>5186</b>	-	-	-	1
250x50	115	5 + 2	-	-	<b>5182</b>	<b>5183</b>	<b>5184</b>	1

## High density non woven

### Art. CPF

Particular kind of non woven with good cut and very fine finishing, high mechanical and temperature resistance, recommended for working on stainless steel.



SIZE	FIS	MEDIUM	
165x50	55	<b>1468</b>	1
200x50	76	<b>1469</b>	1

## Glass fibre backing flap discs

### Art. DLF

Fibre support allows more pressure to be put on the discs while working.

#### FLAT SHAPE

- More aggressive on one spot.

#### CONICAL SHAPE

- It works on a wider surface; controlled action.



SIZE	FIS	ABRASIVE	SHAPE	40	60	80	120	
115	22	Zirconium	.Flat	1787	1789	1791	1785	10
125	22	Zirconium	.Flat	1795	1797	1799	-	10
115	22	Zirconium	Conical	1788	1790	1792	1786	10
125	22	Zirconium	Conical	1796	1798	1800	-	10
150	22	Zirconium	Conical	1801	-	-	-	10
180	22	Zirconium	Conical	-	1805	1806	-	10

## FLAP DISCS NEUTRAL BRAND

### Art. DLU

With more flaps.

The label on the flap disc does not refer to our brand, it is a neutral label that we will not show in the catalog or in our web pages.

GLASS FIBRE SUPPORT.



SIZE	FIS	ABRASIVE	SHAPE	40	60	80	120	
115	22	Al.Oxide	.Flat	1896	1897	1898	-	10
115	22	Zirconium	.Flat	1900	1901	1902	1899	10
125	22	Zirconium	.Flat	1903	-	-	-	10
115	22	Zirconium	Conical	-	-	-	-	10
125	22	Zirconium	Conical	1675	1676	-	-	10

## Plastic flap discs

### Art. DLE

Nylon backing is softer than fibre: it reduces the vibration of the disc while working and allows to better follow the profile of the workpiece.



SIZE	FIS	ABRASIVE	36	40	60	80	120	
115	22	Al.Oxide	-	1764	1766	1767	1762	10
115	22	Zirconium	1770	1771	1773	1774	1769	10
125	22	Zirconium	-	1775	1776	1777	-	10
180	22	Zirconium	-	1779	1780	1781	-	10

## Light flap discs

### Art. DLG

Flaps are mounted automatically on a plastic support; our cheapest version, suited for DIY and retail stores

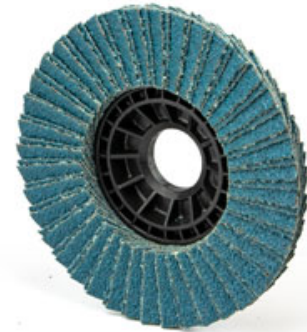


SIZE	FIS	ABRASIVE	40	60	80	120	
115	22	Blue Inox	<b>1811</b>	<b>1812</b>	<b>1813</b>	<b>1810</b>	10

## Industrial flap discs

### Art. DLI

Heavy duty flap disc, top quality, long life.  
Premium quality, with refrigerant fillers. Cool running, preserves metal appearance.



SIZE	FIS	ABRASIVE	36	40	60	80	120	
115	22	Al.Oxide	<b>1816</b>	<b>1817</b>	<b>1818</b>	<b>1819</b>	-	10
170	22	Al.Oxide	<b>1833</b>	<b>1834</b>	<b>1835</b>	-	-	10
115	22	Premium	-	<b>1828</b>	<b>1830</b>	<b>1832</b>	-	10
115	22	Zirconium	-	<b>1827</b>	<b>1829</b>	<b>1831</b>	<b>1826</b>	10

## Ceramic and Premium zirconia combidisc

### Art. DLX

Heavy duty industrial grinding with low heat development, with ceramic and zirconia abrasive combined, both covered with a layer of cooling filler.

For fast and high stock removal on stainless and alloyed steel, suited for titanium, stainless steel and aluminium alloys.



SIZE	FIS	ABRASIVE	40	60	80	
115	22	Cer. + Prem.	<b>1912</b>	<b>1913</b>	<b>1914</b>	10

## Clamping flanges for abrasive discs

### Art. FLG

- A: Low flat counter-flange for cutting discs
- B: High flat counter-flange for deburring discs
- C: Low conical counter flange for fiber discs and DLI
- D: High conical counter-flange for fiber discs



SIZE	SHAPE	COD	
	A	8988	1
	B	8989	1
	C	8990	1
	D	8991	1

## 100% Zirconia gold quality

### Art. DLZ

Top quality 100% zirconia with polycotton resistant backing, ideal for industrial applications.  
Heavy duty quality Gold Line

- LONG LIFETIME
- HIGH STOCK REMOVAL
- LOW VIBRATION
- FAST GRINDING



SIZE	FIS	ABRASIVE	SHAPE	40	60	80	120	
115	22	Zirconium	.Flat	1916	1917	1918	1915	10
125	22	Zirconium	.Flat	1920	1921	1922	1919	10
180	22	Zirconium	.Flat	1923	1924	-	-	10
115	22	Zirconium	Conical	1929	1930	1931	1928	10
125	22	Zirconium	Conical	1933	1934	1935	1932	10
180	22	Zirconium	Conical	1936	-	-	-	10

## FLAP DISCS NEUTRAL BRAND

### Art. DLD

The label on the flap disc does not have our brand on, it is a neutral label that we will not show in the catalog or in our web pages.  
GLASS FIBRE SUPPORT.



SIZE	FIS	ABRASIVE	SHAPE	36	40	60	80	100	120	
115	22	Al.Oxide	.Flat	1730	1731	1732	1733	1728	1729	10
125	22	Al.Oxide	.Flat	-	1741	-	-	-	-	10
180	22	Al.Oxide	.Flat	1748	1749	1750	1751	-	-	10
115	22	Zirconium	.Flat	1736	1737	1738	1739	1734	1735	10
125	22	Zirconium	.Flat	-	1744	1745	-	-	-	10
180	22	Zirconium	.Flat	1753	1754	1755	-	-	-	10
115	22	Zirconium	Conical	-	1757	1758	-	-	-	10

## Light flap discs

### Art. DLDE

Light line with glass fibre backing suited for steel and stainless steel




SIZE	FIS	ABRASIVE	SHAPE	40	60	80	120	
115	22	Blue Inox	.Flat	<b>5895</b>	<b>5896</b>	<b>5897</b>	<b>5898</b>	10
125	22	Blue Inox	.Flat	•	•	•	-	10
115	22	Blue Inox	Conical	•	•	•	•	10
125	22	Blue Inox	Conical	•	•	•	-	10

## Standard Flap Discs

### Art. DLY

Nylon Backing - suited for steel and stainless steel.



SIZE	FIS	ABRASIVE	SHAPE	40	60	
115	22	Zirconium	.Flat	•	•	10

## Silicon carbide flap discs

### Art. DLEP

Flap discs with silicon carbide cloth.  
With plastic backing pad for marble and glass.  
Ø165 to be used with backing pad of reinforcement.



SIZE	FIS	60	80	100	120	220	320	
115	22	8681	8682	8676	8677	8678	8679	20

## Curved ceramic flap discs

### Art. DLB

Suited for blending corner welds thanks to its round shape around the external part of the backing pad.

Its life and cutting rate are much higher than traditional flap discs for corner applications, thanks to its shape and to the ceramic cloth.



SIZE	FIS	40	60	80	
115	22	3065	3066	3067	20
125	22	1713	1714	1715	20

## Flap discs for aluminum

### Art. DLA

Main features:

- No Clogging on aluminum
- Long life
- Maximun stock removal



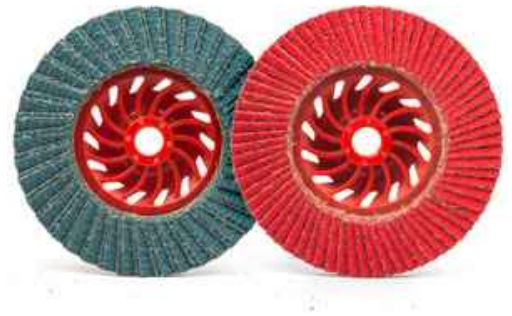
SIZE	FIS	SHAPE	40	60	80	120	
115	22	Conical	1706	1707	1708	1704	10
125	22	Conical	1709	1710	1711	-	10



## Flap discs with cooling holes

### Art. DLV

Professional M14 flap disc with cooling holes on the backing pad. The air through the holes reduces the temperature of the workpiece. Premium version, with refrigerant fillers on the zirconia cloth, give maximum cooling action.



SIZE	FIS	ABRASIVE	40	60	80	120	
115	M14	Ceramic	1910	-	-	-	10
115	M14	Zirconium	1907	1908	1909	1906	10

## Cup flap discs

### Art. DLS

Suited to reach corners, work on curved surfaces, to reduce heat and noise development. It works more gently than conventional flap disc.



SIZE	FIS	ABRASIVE	40	60	80	120	
115	22	Zirconium	1871	1872	1873	1870	10

## Ceramic flap discs

### Art. DLK

Ceramic abrasive has a very high and fast grinding power and a self sharpening structure. Ideal to work on hard metals and with a heavy pressure on the work piece.



SIZE	FIS	ABRASIVE	SHAPE	40	60	80	
115	22	Ceramic	.Flat	1840	1841	1842	20
115	22	Ceramic	Conical	-	1847	1848	20
125	22	Ceramic	Conical	1849	1850	1851	20

## Interleaved flap discs

### Art. DLM

Rapid removal of material and finishing in one step. Controlled action, cool grinding, uniform finish.



SIZE	FIS	COARSE	MEDIUM	VERY FINE	
115	22	1860	1861	1862	10
125	22	1863	1864	1865	10

## Surface Conditioning flap discs

### Art. DLC

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



SIZE	FIS	COARSE	MEDIUM	VERY FINE	
115	22	1722	1723	1724	10
125	22	1725	1726	1727	10

## Non woven flap discs

### Art. DLN

- Satin finish and surface preparation, cleaning, polishing
- Light oxidation removal
- Soft touch, it easily adapts to the shape of the workpiece



SIZE	FIS	ABRASIVE	COARSE	MEDIUM	FINE	VERY FINE	
115	22	Al.Oxide	1866	1868	1867	1869	5


## Non woven vertical flap discs

### Art. DLO

Non woven flaps are interleaved with cloth flaps. The abrasive cloth gives a light grinding while finishing, removing scratches left by abrasives.

- Light deburring with low noise and vibrations level.
- Scratches removal and finishing.




SIZE	FIS	60	100	150	
115	22	8692	8693	8694	5

## VERTICAL FELT FLAP DISC

### Art. DFA

Suited to polish stainless steel. Long life and soft touch, ideal to be used with low speed.




SIZE	FIS	COD	
115	22	8867	5

## Felt flap discs

### Art. DFL

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



SIZE	FIS	SHAPE	COD	
115	22	.Flat	583	10
125	22	.Flat	584	10
115	22	Conical	•	10
125	22	Conical	•	10

## Non woven flap wheels

### Art. NTL

Satin finish and oxidations removal.



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	ULTRA FINE	
100x50	19,1	8695	8697	8696	8698	-	5
100x100	19,1	5213	5215	5214	5216	5190	5
110x50	19,1	5225	5227	5226	5228	-	5
110x100	19,1	5221	5223	5222	5224	5200	5
120x100	19,1	5229	5231	5230	5232	-	5

## NON WOVEN FLAP WHEELS M14 **NEW**

### Art. NML

These wheels can be used directly on the angle grinder thank to their M14 nut.  
Satin finish and oxidations removal.



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	
100x100	M14	3006	3007	3008	3009	5

## Interleaved flap wheels

### Art. NTM

Light grinding and finishing combined. Suited for eliminating scratches.



SIZE	FIS	40	60	80	100	120	150	180	240	
100x50	19,1	5317	5318	5319	5312	5313	5314	5315	5316	5
100x100	19,1	5309	5310	5311	5304	5305	5306	5307	5308	5
110x100	19,1	5326	5327	5328	-	5325	-	-	-	5

## Cloth flap wheels

### Art. RLF

For grinding and cleaning of regular surfaces: it removes rust, scratches and welding marks.

#### Available upon request:

Bore 25



SIZE	FIS	40	60	80	120	180	240	
100x50	19,1	6252	6253	6254	6250	-	6251	5
100x100	19,1	6240	6241	6242	6237	6238	6239	5

## Black Cleaner flap wheels

### Art. BKL

Removing varnish, oxidations, rust.



SIZE	FIS	ABRASIVE	COD	
110x100	19,1		8645	1

## Zirconia cloth flap wheels

### Art. RLZ

Flap wheels in zirconium cloth that increases the removal capacity. Due to the stiffer support they adapt less to the contours of the workpiece and are not recommended in the presence of axial pressures. For stainless and special steel.



SIZE	FIS	40	60	80	120	
100x100	19,1	6651	6652	6653	6650	5

## Spiral non woven flap wheels

### Art. NSL

This new patented shape allows to reach a satin finish without the typical marks left by each single run of the wheel on its sides. The final result is a much easier and better finish and a big time saving for the user.



SIZE	FIS	COARSE	MEDIUM	FINE	VERY FINE	
110x100	19,1	<b>5098</b>	<b>5100</b>	<b>5099</b>	<b>5101</b>	1

## Spiral interleaved flap wheels

### Art. NSM

This new patented shape allows to reach a satin finish without the typical marks left by each single run of the wheel on its sides. The final result is a much easier and better finish and a big time saving for the user.



SIZE	FIS	60	80	120	
100x100	19,1	<b>5103</b>	<b>5104</b>	<b>5102</b>	1

## HEAVY DUTY NON WOVEN

### Art. NTB

Non woven Heavy Duty, made with an open and very resistant structure. Much longer life compared to a traditional coarse non woven, softer and finer finishing compared to Black Cleaner.



SIZE	FIS	COD	
100x50	19,1	<b>5113</b>	1
100x100	19,1	<b>5112</b>	1

## High density non woven

### Art. CPF

Particular kind of non woven with good cut and very fine finishing.



SIZE	FIS	MEDIUM	
100x50	19,1	1466	1
105x100	19,1	1465	1

## Rubber wheel

### Art. RAG

High quality stainless satin finish, with shine effect, suited for flat sheets.



SIZE	FIS	16	46	120	
104x50	19,1	6066	6067	6065	1
104x100	19,1	6063	6064	6062	1

## Slashed cloth flap wheels

### Art. RLT

The irregular profiles of the flaps avoid the typical marks left by each single run of the wheel on its sides. It is easier to reach a regular surface for further finishing or polishing steps.

Suited as well for irregular surfaces and countoured workpieces.



SIZE	BORE	40	60	80	120	240	
100x100	19,1	6628	6629	6630	6627	-	1
120x50	19,1	6638	6639	6640	6636	6637	1

## Steel wire brushes wheels

### Art. RFA

Suited for paint and rust removing and light deburring. Antique effect in wood.  
Bore 13: Makita suitable brushes.



SIZE	FIS	COD	
100x70	19,1	6081	1
100x100	19,1	6079	1
100x120	13	6080	1

## Stainless steel wire brushes wheels

### Art. RFI

Suited for stainless steel brushing.



SIZE	FIS	COD	
100x70	19,1	6083	1
100x100	19,1	6082	1

## Nylon wire brushes wheels

### Art. RNA

Graining of wood with rustic effect.  
Bore 13: Makita suitable brushes.



SIZE	FIS	46	80	
100x70	19,1	-	6657	1
100x100	19,1	6654	6655	1
100x120	13	-	6656	1




## Felt flap wheels

### Art. FLP

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



SIZE	FIS	COD	
100x100	19,1	2873	 1


## Ventilated cotton discs

### Art. DCV

Mirror Polishing

N° of discs to get 100x100 wheel: 10 discs.



SIZE	FIS	COD	
100	19,1	1644	 10


## Sisal-Cotton discs

### Art. DSC

Suited for inox to eliminate abrasive marks and before polishing operations with felt or cotton.

N° of discs to get 100x100 wheel: 7 discs.




SIZE	FIS	COD	
100	19,1	2063	 7

## Expanding rubber wheel

### Art. REC

To be used as a support for cloth and surface conditioning endless belts.



SIZE	FIS	COD	
90x100	19,1	6072	 1

## Expanding rubber wheels

### Art. REV

To be used as a support for cloth and surface conditioning endless belts.



SIZE	FIS	COD	
90x100	19,1	6078	1

## Rubber pneumatic wheels

### Art. REP

To be used as a support for cloth and surface conditioning endless belts. Inflatable, softer contact with the workpiece.



SIZE	FIS	COD	
90x100	19,1	6076	1
100x100	19,1	6074	1
120x80	M14	6075	1

## Cubitron™ Belts 984F NEW

### Art. NKX

Made with Cubitron™ cloth 984F, made with Precision-Shaped Grain (PSG) technology, delivering outstanding cut rates and belt life.

- 3M Precision Shaped Ceramic Grain (PSG) maintains super-sharp points that cut exceptionally fast with less pressure compared to conventional abrasives
- Belt life is significantly longer, completing more parts per belt and requiring fewer belts changes compared to conventional abrasives
- Grinding aid incorporated on the belt minimizes grinding temperatures for stainless steel and other heat-sensitive alloys




SIZE	36	60	80	120	
90x100	5856	5857	5858	5859	10

## Ceramic belts

### Art. NCK

Ceramic cloth, long lasting and very aggressive. Suited for heavy duty applications with fast stock removal.



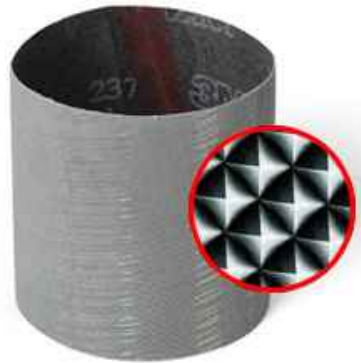
SIZE	36	40	60	80	120	
90x100	4332	4333	4334	4335	4331	10


## Trizact™ Belts

### Art. TNC

Suited to give uniform and constant finishing in a few steps and to prepare the surface for mirror polishing.

Reduces the amount of applications compared to the usual abrasive.




SIZE	A6	A16	A30	A45	A65	A100	A160	
90x100	8039	8035	8037	8038	8040	8034	8036	10

## Belts for rubber expanders

### Art. NKM

Al. oxide and zirconia abrasive belts, fast and aggressive grinding operations.



SIZE	ABRASIVE	40	60	80	120	180	220	
90x100	Green Inox	-	-	-	-	9009	9010	10
90x100	Zirconium	5086	5088	5090	5081	-	-	10

## Scotch-Brite™ belts

### Art. SCB

Satin finish and oxidations removal.



SIZE	FIS	COARSE	MEDIUM	VERY FINE	SUPER FINE	TALC	
90x100	-	7269	7270	7272	7271	7285	10

## Rubber belt supporter

### Art. TGP

The drive pulley runs inward-facing belts for finishing tube forms. The hook & loop closing straps allow the belts to be opened and closed around closed tube forms. Bulk sanding rolls can be turned into belts.



SIZE	FIS	COD	
65x100	19,1	7912	1

## Unitized cup discs

### Art. CWC

Non woven material resin impregnated. Suited for stainless steel  
Other grits and hardness available upon request

2SF & 2SVF

Soft hardness, fine and very fine grit size.

Shine finishing of stainless steel, blending, cleaning of light oxidations, light deburring.

3SF & 3SVF

Like 2SF and 2SVF but higher density, hardness medium: Longer life yet same finishing

2AM & 3AM

Soft hardness (2SF) and medium hardness (3SM), medium grit size Blending, removal of grinding scratches, light deburring of edges.

6SF

Very hard, fine grit size. Like 2SF but much harder.

Longer life and better resistance but less conformability to work piece.

6AM

Gentle but fast stock removal with a high grade It removes abrasive marks and light tig welds.

Ideal to clean and blend corner welds.



SIZE	HARDNESS	2AM	2SM	2SF	2SVF	3SC	3AM	3SM	3SF	3SVF	6AM	6SF	
115	Medium	1572	1575	8705	1577	-	-	-	-	-	-	-	5
125	Medium	-	1579	1578	-	-	-	-	-	-	-	-	5
115	Hard	-	-	-	-	1573	1571	1574	8706	1576	-	-	5
115	Super Hard	-	-	-	-	-	-	-	-	-	8940	8707	5
125	Super Hard	-	-	-	-	-	-	-	-	-	8941	-	5

## Unitized cup wheels

### Art. CWS

Non woven material resin impregnated. Suited for stainless steel.  
Other grits and hardness available upon request.



SIZE	FIS	3SF	6SM	
115x6	22	1619	1620	5
125x3	22	1621	1622	5
125x6	22	1623	1624	5

## Convolute wheels

### Art. NTX

Blending the surfaces of uneven parts, light deburring, giving good finishing without altering the part geometry. Suited for aluminium and for metal finishing.



SIZE	FIS	7SF	8SF	9SF	
150x13	25	5424	5425	5426	1
150x25	25	5427	5428	5429	1
200x25	76	5430	5431	5432	1
200x50	76	5433	5434	5435	1

## Unitized Mounted Points

### Art. UNG-A

Unitized Mounted Points are made by combining Non-Woven Nylon with Resin and either Aluminum Oxide or Silicon Carbide to produce a versatile and resilient abrasive option for your deburring, blending, and finishing needs on stainless steel, aluminum, exotic metals, mild steel, brass.

#### Features

- Conformable.
- Smooth finishes.
- Enhanced control.
- Chatter free.
- Maintain part geometry.
- Easy to dress to fit profiles and hard to reach areas.



SIZE	FIS	SHAPE	MEDIUM	FINE	
6x13	3	A	<b>8070</b>	<b>8071</b>	10
10x19	3	A	<b>8066</b>	<b>8067</b>	10
13x13	3	A	<b>8068</b>	<b>8069</b>	10

### Art. UNG-C



SIZE	FIS	SHAPE	MEDIUM	FINE	
13x13	3	C	<b>8072</b>	<b>8073</b>	10

### Art. UNG-D



SIZE	FIS	SHAPE	MEDIUM	FINE	
10	3	D	<b>8074</b>	<b>8075</b>	10

## Unitized Hook & Loop

### Art. UNV

#### 2SF

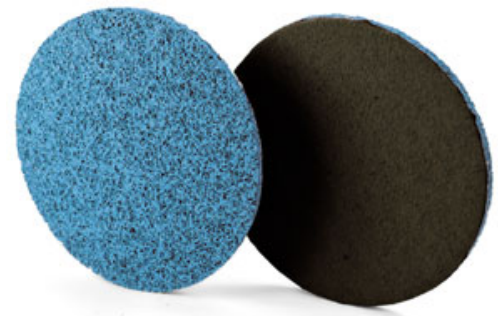
Soft hardness, fine grit size. Shine finishing of stainless steel, blending, cleaning of light oxidation.

#### 6SF

Hard density, fine grit size. Like 2SF but much harder. Longer life and better resistance but less conformability to work piece.

#### 6AM

Hard density, medium grit size. Gentle but fast stock removal. it removes abrasive marks and light tig welds. Ideal to clean and blend corner welds.



SIZE	2SF	6AM	6SF	
115x6	<b>8078</b>	<b>8079</b>	<b>8080</b>	5
125x6	<b>8081</b>	<b>8082</b>	<b>8083</b>	5

## Unitized discs

### Art. CWD

2SF

Medium hardness, fine grit size.

Shine finishing of stainless steel, blending, cleaning of light oxidations, light deburring.

3AM

Hard, medium grit size.

Blending, removal grinding scratches, light deburring of edges.

6AC

Hard, coarse grit size.


Deburring, heavy brushing, removal of deep scratches and oxidations.

6SF

Very hard, fine grit size.

Like 2SF but much harder. Longer life and better resistance but less conformability to work piece.



SIZE	FIS	2SF	3AM	3SF	6AM	6SF	6AC	
50x 6	6	1608	1606	-	-	1607	1605	20
75x 6	6	1616	1614	-	-	1615	1613	20
75x13	6	1612	1610	-	-	-	1609	10
150x 3	25	-	1591	-	1590	1592	1589	5
150x 6	12,7	1593	-	-	1595	-	-	3
150x 6	25	1596	1599	1601	1598	1600	1597	5
150x13	12,7	1580	-	-	1581	-	-	3
150x13	25	1582	1584	-	1583	1585	-	3
150x25	12,7	1586	-	-	-	-	-	1
200x13	12,7	1602	-	1603	1604	-	-	1

## INOXCOOL

### Art. CWA

Unitized high quality non woven fixed with fast and easy M14 backing pad.

The air flow through the holes of the backing pad reduces the heat development.

Ideal operation speed is 5000/6000 rpm, to prevent heat development.

Suited for stainless steel and aluminum.

2SF & 2SSF

Soft hardness, fine grit size. Shine finishing of stainless steel, blending, cleaning of light oxidations, light deburring.

3SF

Similar to 2SF, but with a higher density, medium hardness. Same finishing, longer life.

6SM

Gentle but fast stock removal with a high grade. It removes abrasive marks and light tig welds.



SIZE	FIS	COLOR	2SSF	2SF	8AC	3SF	6SM	
115x15	M14	Blue	-	1562	-	1564	1565	5
125x15	M14	Blue	-	-	-	1568	1569	5
115x15	M14	Green	1563	-	-	-	-	5
125x15	M14	Green	1567	-	-	-	-	5
115x15	M14	Red	-	-	1566	-	-	5
125x15	M14	Red	-	-	1570	-	-	5

## ORANGE CLEANER

### Art. CWO

Cleaning and finishing in one step from light oxidations, rust and varnish without clogging.

Thanks to its ceramic abrasive and high quality open structure formula, this unitized disc has an action similar to the Black Cleaner, with the finishing of an unitized product, a long life and a fast action. The thickness is only 6 mm, ideal to reach and clean corners weld seams.

Diam 125 discs in particular have more material coming out from the backing pad for this specific application.

Fast and easy to fix M14 backing pad, no need to use tools to change the disc.

The air flow through the holes of the backing pad reduces the heat development



SIZE	FIS	COD	
115x6	M14	1617	5
125x6	M14	1618	5

### Art. UNG-F



SIZE	FIS	SHAPE	MEDIUM	FINE	
10x19	3	F	8076	8077	10



## Blue Tapered Discs

### Art. UPM

- Gentle but fast stock removal whilst providing a high grade finish.
- Grinds like 80 Grit and finishes like Fine.
- Removes tig welds in one step, leaving a high grade finish.
- Removes scratches and burns left by previous grinding actions.
- Non clogging material, with a much longer life compared to a common unitized disc.
- No need for tool changing, it works at normal angle grinder speed.



SIZE	FIS	COD	
115	M14	8087	5

## Unitized tapered discs

### Art. UPF

- Bright finishing of stainless steel.
- Removes the scratches left by conventional abrasives, giving a smoother burr-free finish.
- Light deburring
- Finishing and paint preparation
- No need for tool changing, it works at normal angle grinder speed.



SIZE	FIS	632	2SF	
115	M14	8085	8084	5

## Felt Tapered Disc

### Art. UPL

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



SIZE	FIS	COD	
115	M14	8086	5

## Non woven rolls

### Art. NTR

Resilient rolls of non-woven structure united with abrasive grits. Water and oil resistant, suitable for cleaning, satining, finishing, blending, polishing: metal, wood, plastic, ceramic.




SIZE	FIS	TYPE	COARSE	MEDIUM	FINE	VERY FINE	ULTRA FINE	MICRO FINE	GREEN	
115x10	-	Al.Oxide	<b>5381</b>	<b>5383</b>	<b>5382</b>	<b>5384</b>	-	-	<b>5385</b>	1
115x10	-	Sil. Carbide	-	-	<b>5386</b>	<b>5389</b>	<b>5388</b>	<b>5387</b>	-	1

## Non woven sheets

### Art. NTF

Resilient sheets of non-woven structure united with abrasive grits. Water and oil resistant, suitable for cleaning, satining, finishing, blending, polishing: metal, wood, plastic, ceramic.



SIZE	TYPE	COARSE	MEDIUM	FINE	VERY FINE	ULTRA FINE	MICRO FINE	GREEN	
115x280	Al.Oxide	<b>5134</b>	<b>5136</b>	<b>5135</b>	<b>5137</b>	-	-	<b>5144</b>	10
150x230	Al.Oxide	<b>5145</b>	<b>5148</b>	<b>5146</b>	<b>5147</b>	-	-	-	10
115x280	Sil. Carbide	-	<b>5141</b>	<b>5139</b>	<b>5143</b>	<b>5142</b>	<b>5140</b>	-	10
150x230	Sil. Carbide	-	<b>5150</b>	-	-	<b>5151</b>	<b>5149</b>	-	10

## Non woven discs

### Art. NTD

Resilient discs of non-woven structure united with abrasive grits. Water and oil resistant, suitable for cleaning, satining, finishing, blending, polishing: metal, wood, plastic, ceramic.



SIZE	FIS	TYPE	MEDIUM	FINE	VERY FINE	
150	16	Al.Oxide	<b>5123</b>	<b>5122</b>	<b>5124</b>	10
200	20	Al.Oxide	<b>5126</b>	<b>5125</b>	<b>5127</b>	10
250	20	Al.Oxide	<b>5129</b>	<b>5128</b>	<b>5130</b>	10
300	20	Al.Oxide	<b>5132</b>	<b>5131</b>	<b>5133</b>	10

## High density non woven discs

### Art. CPD

Particular kind of non woven with good cut and very fine finishing.



SIZE	FIS	MEDIUM	
150	20	1462	10
200	20	1463	10

## HOOK & LOOP NON WOVEN DISCS NEW

### Art. VNT

Hook & Loop non-woven discs, suitable for use on a variety of materials such as paint, metals, and wood.

These discs are ideal for finishing, masking, and matting.



SIZE	FIS	MEDIUM	FINE	VERY FINE	ULTRA FINE	
150	-	8372	8373	8374	8375	10

## Scotch-Brite™ discs

### Art. SCD

Surface preparation, satin finish.



SIZE	COARSE	MEDIUM	VERY FINE	SUPER FINE	
115	7287	7288	7290	7289	20
125	7291	7292	7294	7293	20
150	7295	7296	7298	7297	20
180	7299	7300	7302	7301	20

## Scotch-Brite™ discs with bore **NEW**

### Art. SCE

Scotch-Brite™ surface conditioning discs cut and packed by us.  
Surface preparation, satin finish.  
Scotch-Brite is a 3M trade mark.



SIZE	FIS	COARSE	MEDIUM	VERY FINE	
115	22	4360	4361	4362	20
125	22	4363	4364	4365	20
180	22	4366	4367	4368	20

## Backing pads

### Art. SCP

Backing pads for surface conditioning discs.



SIZE	FIS	COD	
50	M14	7340	1
75	M14	7341	1
100	M14	7335	1
115	M14	7336	1
125	M14	7337	1
150	M14	7338	1
180	M14	7339	1

## Foam pad with mousse

### Art. SPM

Same as SCP with a foam layer.



SIZE	FIS	COD	
75	M14	7615	1
115	M14	7611	1
125	M14	7612	1
150	M14	7613	1
180	M14	7614	1

## Fiber supported discs

### Art. BKF

Recommended for safe and economic mechanical cleaning of metallic and non metallic surfaces (such as stones and plastics).

Purposes: Removing oxidations, rust, varnish, etc.

Fields of Application: car body repair, naval cleaning, masonry, carpentry, welding.



SIZE	BORE	COD	
115	22	1259	10
125	22	1261	10
180	22	1262	10

## Fiber supported Blue Cleaner discs

### Art. BKB

Harder and more aggressive compared to the black quality.

Longer life and deeper cut.



SIZE	FIS	COD	
115	22	1252	10
125	22	1253	10
180	22	1301	10

## Purple Cleaner on fiber

### Art. PKF

The hardest and most aggressive version.



SIZE	FIS	COD	
115	22	8605	10
125	22	8606	10
180	22	9016	10


## Black Cleaner M14

### Art. BKR

New professional discs with M14 attack, easy and quick to assemble.

The air intakes on the pad favor the dispersion of heat and the removal of dust from the piece.




SIZE	BORE	COD	
115	M14	1271	 5

## Black Cleaner discs

### Art. BKD

Discs with a central bore, to be fixed with a shaft.




SIZE	BORE	COD	
100x15	12	1255	 10
150x15	12	1256	10
200x15	12	1257	10

## Purple Cleaner discs

### Art. PKD

Stiffer and with a coarser grit compared to the Black Cleaner.



SIZE	FIS	COD	
100x13	13	8604	 10
150x13	13	8685	10

## Discs on shaft

### Art. BKG

The shaft is bonded with resin to the discs.



SIZE	FIS	SHAPE	COD	
100x26	6	Double	1263	10
50x13	6	Single	1266	10
75x13	6	Single	1268	10
100x13	6	Single	1264	10
150x13	6	Single	1265	10

## Hook & Loop Black Cleaner

### Art. BKV

Hook & Loop backing.



SIZE	COD	
115	1272	10
150	1273	10

## Shaft for Black Cleaner discs

### Art. PNB

Shaft for BKD/PKD



SIZE	FIS	COD	
	6	8609	1

## Standard cutting discs

### Art. MCT

Fast cut, less stock removal and heat development. Suited for thin sections.

**A36N:** Suited for hard to cut steel such as hardened, high alloy and stainless steel.

**A46N:** Improved cutting power suited for stainless steel.



SIZE	FIS	A36N	A46N	
115x1,0	22	-	8562	100
115x1,2	22	-	8564	100
115x1,6	22	-	8565	100
125x1,0	22	-	8566	100
125x1,6	22	-	8568	100
230x2,0	22	8580	-	25

10pcs pack.



SIZE	A46N	
115x1,0	8563	1
125x1,0	8567	1

## Depressed centre cutting discs

### Art. MCT

**A30S:** For general use on mild and medium hardness steel, small sections, sheet metal, pipes, profiles, common cast iron, non ferrous metals.



SIZE	FIS	A30S	
115x3,2	22	8577	50
125x3,2	22	9013	50
230x3,2	22	8581	25



## Grinding discs

### Art. MCS

Grinding discs for metal grinding applications.

A24N: Improved cutting power and shorter life compared to A24R.



SIZE	FIS	A24N	
115x6,5	22	<b>8555</b>	50
125x6,5	22	<b>8556</b>	50
230x6,5	22	<b>8557</b>	25

## Alluminum Cutting and Grinding

### Art. MCA

Suited for aluminum, brass and bronze.



SIZE	FIS	SHAPE	COD	
115x1,6	22	.Flat	<b>4078</b>	50
230x2,0	22	.Flat	<b>4075</b>	25
115x6,5	22	Dep. Centre	<b>4074</b>	50
230x3,2	22	Dep. Centre	<b>4076</b>	25
230x6,5	22	Dep. Centre	<b>4077</b>	25

## Reinforced flat cutting off discs

### Art. MPT

Suited for cutting-off full sections on mild and alloy steel by using stationary machines.



SIZE	FIS	COD	
150x1,5	20	<b>4300</b>	25
200x2,0	20	<b>4301</b>	25
300x2,5	25	<b>4297</b>	25
300x3,8	30	<b>4298</b>	25
350x3,0	25	<b>4299</b>	25

## Non reinforced cutting discs

### Art. MTB

Suited to be used with machines with a fixed base, where the wheels are properly guarded and operate on a controlled cutting plane.

It is recommended to pay the maximum attention to the cutting speed that should be the highest possible marked on the wheel.



SIZE	FIS	COD	
150x1,0	16	4314	25
150x1,0	20	4315	25
150x1,5	20	4316	25
200x1,5	20	4317	25
200x2,0	20	4318	25

## FASTGREEN

### Art. MSV

Designed for extremely fast grinding of stainless steel, aluminum, high-grade alloys. Smoother, cooler and more silent than other bonded products. Our first step solution for rough grinding.

#### BENEFITS

- 50% faster stock removal.
- Better finish.
- Cooler grinding.
- Reduced operator fatigue.
- Smoother and quieter grinding action with more control.



#### TYPICAL APPLICATIONS

- Tank Fabrication.
- Welding/Metal Fabrication Shops.
- Grind Stainless Steel, Inconel, and Titanium.

SIZE	FIS	36	46	
115x3,0	22	-	4310	25
115x5,0	22	4309	-	25
125x5,0	22	4311	-	25
180x5,0	22	4312	-	25

## Diamond disc for metal cut

### Art. DDX

DDX is a new generation of tools for the metal-working industry.

Manufactured with a unique brazing technology, it concentrates a large number of diamond grits on a single layer to create an incredibly strong bond.

This technology allows DDX to cut and grind materials that traditional diamond tools can't and the resulting tool life is far greater than that of standard abrasives such as aluminium oxide, zirconia alumina, or silicon carbide.

With DDX, you can expect each tool to last many times longer than conventional abrasives.



SIZE	FIS	COD	
115x1,3	22	1657	1
125x1,3	22	1659	1
302x3,1	25	1665	1
352x3,1	25	1667	1
356x3,9	25	1669	1

## Ultrathin cutting-off discs

### Art. MCTG

New generation of reinforced cutting-off wheels, to be used with mini angle grinders. Fast cut, less stock removal and heat development. Suited for thin sections.

**A46S:** Improved formula with ceramic grits addition. Just one cutting disc suited for both stainless steel and metal. High performance fast cutting disc, for industrial applications.



MCTG

SIZE	FIS	A36S	A46S	
115x1,0	22	-	<b>8583</b>	100
115x1,6	22	-	<b>8584</b>	100
125x1,0	22	-	<b>8586</b>	100
125x1,6	22	-	<b>8587</b>	100
230x2,0	22	<b>8591</b>	-	25

## Mini cutting discs

### Art. MCTG

Quick cutting of steel sheets, tubes, profiles and full-material. Ideal to work in hard to reach places and to cut with a low pressure on the work-piece on thin material.

#### Available upon request:


Diameters: 40, 50, 60, 65, 70, 75, 80

Widths: 1,2/1,5/1,8/2/2,4/2,5/3/3,2/3,5/4/4,8/5/6/6,4/8/10mm



MCTG

Art.PNO Shaft for discs Ø50 e Ø75 € 6,57

SIZE	FIS	A36S	A46S	
50x1,2	6	-	<b>8593</b>	100
50x2,0	6	-	<b>8594</b>	100
50x3,2	6	-	<b>8595</b>	50
65x1,6	10	-	<b>8596</b>	50
65x2,0	10	-	<b>8597</b>	50
75x1,2	10	-	<b>8598</b>	100
75x1,6	10	-	<b>8599</b>	100
75x2,0	10	-	<b>8600</b>	100
75x3,2	10	<b>8601</b>	-	50
75x4,8	10	<b>8602</b>	-	50
75x6,4	10	<b>8603</b>	-	50

## Zirconia Cutting discs

### Art. MCZ

New generation of zirconia cutting-off wheels "ALL IN ONE". Thanks to its revolutionary bond technology it can cut very fast and easily all kinds of material, such as stainless steel, steel, mild and tools steels, stone, plastic.



SIZE	FIS	COD	
180x1,6	22	4152	50
230x1,9	22	4153	50

## Industrial cutting discs

### Art. MCT-G

New generation of reinforced cutting-off wheels, to be used with mini angle grinders. Fast cut, less stock removal and heat development. Suited for thin sections.



SIZE	FIS	A30N	
115x3,2	22	8585	50
125x3,2	22	8588	50
180x3,2	22	8589	50
230x3,2	22	8592	25

## Grinding discs GOLD

### Art. MCS-G

Just one cutting disc suited for both stainless steel and metal. High performance fast grinding disc, for industrial applications.



SIZE	FIS	A24N	
115x7,0	22	8558	25
125x7,0	22	8559	25
180x7,0	22	8560	25
230x7,0	22	8561	25


## Al.Oxide belts

### Art. NKK

Heavy cotton cloth endless belts.

Purposes: Dry sanding of flat and slightly curved metals, leather, wood, parquet.




SIZE	FIS	36	40	60	80	100	120	
440x35	-	-	4868	4869	4870	4859	4860	10
533x30	-	-	4908	4909	4910	8889	4906	10
533x75	-	-	4917	4918	4919	4911	4912	10
610x100	-	-	4945	4946	4947	4940	4941	10
628x35	-	-	4970	4971	4972	-	4966	10
628x50	-	-	4978	4979	4980	-	4973	10
914x100	-	-	5068	5069	5070	5061	5062	10
1000x100	-	-	4542	4543	4544	-	4535	10
1500x120	-	4649	4651	4653	4654	4642	4643	10
1750x150	-	-	4719	4720	4721	-	4718	10
2000x50	-	-	4768	4770	4771	-	4766	10

## Zirconium belts

### Art. NZX

Dry sanding of special steels, stainless steel, aluminium, cast iron.




SIZE	FIS	40	60	80	120	
440x35	-	5740	5741	5742	5738	10
520x20	-	5750	8878	5751	5749	10
533x30	-	5754	5755	5756	5752	10
618x40	-	5766	5767	5768	5765	10
628x35	-	5776	5777	5778	5774	10
628x50	-	5781	5782	5783	5779	10
760x40	-	5801	5802	5803	5800	10
914x100	-	5822	5823	8882	5821	10
1000x100	-	5578	5579	5580	5577	10
1219x152	-	8885	8886	8887	8888	10
1500x120	-	5612	5614	5615	5610	10
1750x150	-	5644	5645	5646	5643	10
2000x50	-	5682	5684	5685	5681	10
2000x75	-	5692	5693	5694	5690	10
2000x150	-	5674	5676	5677	5672	10

## Zirconium polyester belts

### Art. NZY

Dry and wet sanding of special steels.  
High wear resistance. Suitable for shoes repairing, works on sharp edges, to grind stainless steel with high pressure.  
Ready in stock.



SIZE	FIS	80	
330x10	-	<b>5877</b>	100


## Scotch-Brite™ Belts

### Art. SCB

Surface conditioning belts give satin finish and have several advantages over abrasive cloth:

- Steady finish,
- Open structure (non clogging)
- Long life
- Wet Working
- Low heat development
- Low material removing with a good finish.



SIZE	FIS	COARSE	MEDIUM	VERY FINE	SUPER FINE	TALC	
330x10	-	<b>7206</b>	<b>7207</b>	<b>7209</b>	<b>7208</b>	-	10
457x13	-	<b>7213</b>	<b>7214</b>	<b>7215</b>	-	-	10
520x20	-	<b>7223</b>	<b>7224</b>	<b>7225</b>	-	-	10
533x30	-	<b>7233</b>	<b>7234</b>	<b>7236</b>	<b>7235</b>	-	10
618x40	-	<b>7247</b>	<b>7248</b>	<b>7250</b>	-	-	10
760x40	-	<b>7258</b>	<b>7259</b>	<b>7261</b>	<b>7260</b>	<b>7284</b>	10
1500x120	-	<b>7194</b>	<b>7195</b>	<b>7196</b>	-	-	1

## Trizact™ belts

### Art. TNC

Suited to give uniform and constant finishing in a few steps and to prepare the surface for mirror polishing.

Available upon request:

- Other TRIZACT™ specifications
- Other sizes




SIZE	FIS	A6	A16	A30	A45	A65	A100	A160	
330x10	-	<b>7947</b>	<b>7943</b>	<b>7945</b>	<b>7946</b>	<b>7948</b>	<b>7942</b>	<b>7944</b>	50
533x30	-	-	<b>7980</b>	<b>7981</b>	<b>7982</b>	<b>7984</b>	<b>7979</b>	-	10
760x40	-	<b>8028</b>	<b>8024</b>	<b>8026</b>	<b>8027</b>	<b>8029</b>	<b>8023</b>	-	10
1500x120	-	<b>7926</b>	<b>7923</b>	<b>7924</b>	<b>7925</b>	<b>7927</b>	<b>7922</b>	-	5

## Zirconium file belts

### Art. NZR

Zirconium polyester Y cloth, with coolant additive.  
 Suited for all kind of metals, stainless steel, stellite, titanium.  
 Film joint




SIZE	36	40	60	80	100	120	
330x10	-	1001	1004	1010	1011	1013	100
457x13	-	1016	1018	1019	-	1021	100
520x20	1023	1024	1026	1027	-	1029	100
533x30	-	-	1033	1034	1035	1036	100

## Cubitron™ 777F File Belts

### Art. NKC

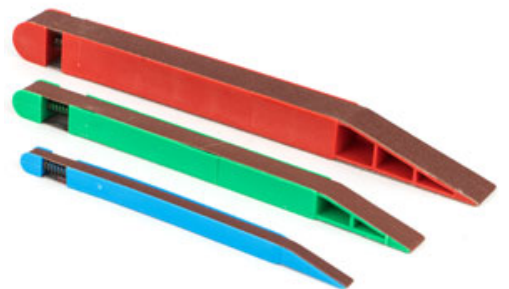
Cubitron™ belts jointed by us.  
 Polyester resin Y cloth Cubitron™ + Aluminum Oxide with coolant additive. Suited for all kind of metals, stainless steel, stellite, titanium.  
 Cubitron is a 3M trade mark.  
 Film joint




SIZE	FIS	36	40	50	60	80	100	120	
330x10	-	1037	1038	-	1040	1041	1042	1044	50
457x13	-	1047	-	1049	1050	1051	1052	1053	50
520x20	-	1056	1057	1058	1059	1060	1061	1062	50

## Belt holders

### Art. PEN



SIZE	COD	
504x19	552	1
420x12,5	551	1
324x6,5	550	1

## Expanding rubber wheels

### Art. REC

To be used as a support for cloth and surface conditioning endless belts.



SIZE	FIS	SHAPE	COD	
90x35	30	CM	524	1
90x50	30	CM	6073	1
140x35	30	CM	525	1
140x50	30	CM	6069	1
200x35	30	CM	526	1
200x50	30	CM	527	1
200x35	50	SM	6070	1
200x50	50	SM	6071	1



## Flexible cloth in boxes

### Art. FKF

Highly flexible al. Oxide sheets on a cotton backing, packed in boxes.  
For hand working and portable sanders.



SIZE	FIS	40	50	60	80	100	120	150	180	220	240	320	400	600	
230x280	-	2853	2855	2856	2858	2846	2847	2848	2849	2850	2851	2852	2854	2857	50

## Flexible cloth sheets

### Art. FKJ

Highly flexible al. oxide resin bonded cloth for handworking and portable sanders.  
Suitable for polishing and sanding flat and contoured metal and wood parts.



SIZE	FIS	40	60	80	100	120	150	180	220	320	400	600	800	
230x280	-	2865	2867	2869	2859	2860	2861	2862	2863	2864	2866	2868	2870	50

## Latex waterproof paper sheets

### Art. SWF

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



SIZE	120	180	240	320	400	600	800	1000	1200	1500	2000	2500	3000	5000	
230x280	7835	7838	7840	7843	7844	7847	7848	7834	7836	7837	7839	7841	7842	7846	100

## Flexible cloth in shop rolls

### Art. RKF

Highly flexible al. Oxide sheets on a cotton backing, packed in boxes.  
For hand working and portable sanders, easy to cut.




SIZE	40	60	80	100	120	150	180	220	320	400	600	
25x25	6112	6114	6115	6106	6107	6108	6109	6110	6111	6113	-	1
38x25	6122	6124	6125	6116	6117	6118	6119	6120	6121	6123	-	1
50x25	6132	6134	6136	6126	6127	6128	6129	6130	6131	6133	6135	1
115x25	8670	8672	8674	8675	8665	8666	8667	8668	8669	8671	8673	1

## Resin cloth rolls

### Art. RKJ

Highly flexible al. oxide resin bonded cloth for handworking and portable sanders.  
Suitable for polishing and sanding flat and contoured metal and wood parts.




SIZE	40	60	80	100	120	150	180	220	320	400	600	
115x5	-	6142	6143	6137	6138	-	-	-	6140	-	-	1
120x50	6150	6152	6154	6144	6145	6146	6147	6148	6149	6151	6153	1

## Open coat paper rolls

### Art. CSC

Dry sanding of wood and paint.



SIZE	40	60	80	120	220	
115x50	1532	1533	1534	1528	1531	1

## Searate paper rolls

### Art. RLA

Stearate rolls, prevent clogging and static, flexible and high wear resistant, ideal for paint sanding.



SIZE	150	180	240	320	400	600	
115x50	<b>6215</b>	<b>6216</b>	<b>6217</b>	<b>6218</b>	<b>6219</b>	<b>6220</b>	1

## Resin bonded paper rolls

### Art. CKE

Resin bonded al. oxide heavy paper for grinding and dry hand sanding of wood, metal, plastic etc.



SIZE	40	60	80	100	120	180	220	
120x50	<b>1402</b>	<b>1403</b>	<b>1404</b>	<b>1401</b>	-	-	-	1
120x100	-	-	-	-	<b>1398</b>	<b>1399</b>	<b>1400</b>	1

## Hook & Loop paper rolls

### Art. RVC

Antistatic E weight aluminium oxide paper on a Hook & Loop backing. Suited for wood, plastic, leather, fillers. Dry use only.



SIZE	40	60	80	100	120	
115x25	<b>6689</b>	<b>6690</b>	<b>6691</b>	<b>6687</b>	<b>6688</b>	1

## Lubricant Hook and Loop paper rolls


### Art. RVG

C weight semi open coat aluminum oxide paper with lubricant on a hook and loop backing.

Suited for paints, fillers, laquers, wood, plastic, metal.

Dry use only.



SIZE	80	120	150	180	220	320	
115x25	6697	6692	6693	6694	6695	6696	1

## Conical spirabands

### Art. ACZ

Conical spirabands are suited for grinding, shaping, deburring and finishing small and hard to reach areas, the sanding sleeve is fixed to the rubber mandrel through centrifugal expansion.

Very aggressive and high stock removal.




SIZE	40	60	80	120	
20/14x63	1109	1110	1111	1108	100
29/22x30	1113	1114	1115	1112	100
36/22x60	1117	1118	1119	1116	100

## Conical supports

### Art. PAC

Conical supports.



SIZE	FIS	COD	
20/14x63	6	5950	1
29/22x30	6	5951	1
36/22x60	6	5952	1


## Al.Oxide spirabands

### Art. ARC

Spirabands made from abrasive cloth, wrapped and glued on a reinforced cotton support, ideal for grinding aluminium or steels, to be used with rubber support which expands when it spins holding the band in place.

Other sizes and grits available upon request.




SIZE	ABRASIVE	40	60	80	120	220	
10x10	Al.Oxide	1127	1128	1129	1126	8651	100
10x20	Al.Oxide	1132	1133	1134	1130	1131	100
10x30	Al.Oxide	1137	1138	1139	1135	1136	100
13x25	Al.Oxide	1141	1142	1143	1140	8652	100
15x30	Al.Oxide	1145	1146	1147	1144	8653	100
20x30	Al.Oxide	1149	1150	1151	1148	8654	100
22x20	Al.Oxide	1153	1154	1155	1152	8655	100
25x25	Al.Oxide	1157	1158	1159	1156	8656	100
30x30	Al.Oxide	1161	1162	1163	1160	8657	100
45x30	Al.Oxide	1166	1167	1168	1164	1165	100
60x30	Al.Oxide	1170	1171	1172	1169	8658	100

## Rubber holders

### Art. PAR

Rubber holder to be used with spirabands.



SIZE	FIS	COD	
10x10	6	5968	5
10x20	3	5972	5
10x20	6	5971	5
10x30	6	5973	5
13x25	6	5976	5
15x10	6	5977	5
15x30	6	5978	5
19x25	6	5979	5
20x10	6	5980	5
20x30	6	5981	5
22x20	6	5982	5
25x25	6	5983	5
30x20	6	5984	5
30x30	6	5985	5
38x25	6	5986	5
45x30	6	5987	5
51x25	6	5989	1
60x30	6	5990	5
75x30	8	5991	1
100x40	8	5967	1

### Art. PAR-L

Long shaft



SIZE	FIS	COD	
10x20	6x100	8891	1
13x25	6x100	8892	1
15x30	6x100	8893	1
20x30	6x100	8894	1
25x25	6x100	8895	1

## Ceramic spirabands

### Art. ARQ

Spirabands made from abrasive cloth, wrapped and glued on a reinforced cotton support, ideal for grinding aluminium or steels, to be used with rubber support which expands when it spins holding the band in place.  
Other sizes and grits available upon request.



SIZE	40	60	80	
10x20	-	1177	1178	100
15x30	1179	1180	1181	100
22x20	1182	1183	1184	100
25x25	1185	1186	1187	100
30x30	1188	1189	1190	100
45x30	1191	1192	1193	100

## Zirconium spirabands

### Art. ARZ

Spirabands made from abrasive cloth, wrapped and glued on a reinforced cotton support, ideal for grinding aluminium or steels, to be used with rubber support which expands when it spins holding the band in place.  
Other sizes and grits available upon request.



SIZE	ABRASIVE	40	60	80	120	
10x20	Zirconium	1195	1196	1197	1194	100
10x30	Zirconium	1199	1200	1201	1198	100
13x25	Zirconium	1203	1204	1205	1202	100
15x10	Zirconium	-	8937	8938	8939	100
15x30	Zirconium	1207	1208	1209	1206	100
19x25	Zirconium	1211	1212	1213	1210	100
20x30	Zirconium	1215	1216	1217	1214	100
22x20	Zirconium	1219	1220	1221	1218	100
25x25	Zirconium	1223	1224	1225	1222	100
30x30	Zirconium	1227	1228	1229	1226	100
38x25	Zirconium	1231	1232	1233	1230	100
45x30	Zirconium	1235	1236	1237	1234	100
51x25	Zirconium	1239	1240	1241	1238	100
60x30	Zirconium	1243	1244	1245	1242	100
75x30	Zirconium	1247	1248	1249	1246	100

## Trizact™ Spirabands

### Art. TAR

Trizact™ belts jointed by us.  
Other sizes and grits available upon request.  
Trizact is a 3M trade mark.



SIZE	A6	A16	A30	A45	A65	A100	
10x20	7853	7850	7851	7852	7854	7849	50
15x30	7859	7856	7857	7858	7860	7855	50
20x30	7865	7862	7863	7864	7866	7861	50
25x25	7871	7868	7869	7870	7872	7867	50
30x30	7877	7874	7875	7876	7878	7873	50
45x30	7883	7880	7881	7882	7884	7879	50

## Cartridge rolls

### Art. CRK


Ideal for flash removing, edge breaking, for grinding welds and machine marks in hard to reach spots like corners, holes, moulds.  
Self sharpening abrasive while working thanks to the abrasive cloth rolled on itself.

Art. PNC Shaft for cartridge rolls **€. 2,57**

PNC6325 - Perno per rullini H.25mm

PNC6338 - Perno per rullini H.38mm



SIZE	FIS	SHAPE	40	60	80	120	180	240	
6x25	3	Cylindrical	-	1478	1479	1477	-	-	100
6x38	3	Cylindrical	1483	1484	1485	1480	1481	1482	100
8x25	3	Cylindrical	-	1487	1488	1486	-	-	100
8x38	3	Cylindrical	1490	1491	1492	1489	-	-	100
10x25	3	Cylindrical	-	1494	1495	1493	-	-	100
10x38	3	Cylindrical	1497	1498	1499	1496	-	-	100
12x25	3	Cylindrical	-	1501	1502	1500	-	-	100
12x38	3	Cylindrical	1506	1507	1508	1503	1504	1505	100
19x38	5	Cylindrical	1510	1511	1512	1509	-	-	100
10x25	3	Tapered	-	1515	1516	1514	-	-	100
10x38	3	Tapered	-	1520	1521	1517	1518	-	100
12x38	3	Tapered	-	1525	1526	1522	1523	1524	100



## Al.Oxide fibre discs

### Art. KFT

Special al. oxide fibre discs, for sanding of metals and wood. Special long life.



SIZE	FIS	SHAPE	16	24	36	40	50	60	80	100	120	
115	22	Cross	3588	3589	3590	3591	3592	3593	3594	3586	3587	50
125	22	Cross	3597	3598	3599	3600	3601	3602	3603	3595	3596	50
180	22	Cross	3606	3607	3608	3609	3610	3611	3612	3604	3605	50

## Zirconia fibre discs

### Art. KFZ

Zirconia fibre discs, highly aggressive grinding. For heavy duty sanding of all metals, suited for smoothing of weldings and edge sanding. Special high performance and long life.

Available upon request:  
- Different bore types and sizes.



SIZE	FIS	SHAPE	24	36	40	60	80	120	
115	22	Cross	3615	3616	3617	3619	3620	3614	25
125	22	Cross	3622	3623	3624	3625	3626	3621	25
180	22	Round	3628	3630	3632	3633	3634	3627	25

## STEARATED ALOX FIBER DISCS

### Art. KFA

Thanks to the stearate lubricant layer they are ideal to work on low melting point metals, that normally would clog the abrasive surface of the disc. Suited for aluminum alloys, bronze, copper.



SIZE	FIS	36	40	60	
115	22	4085	4086	4087	25
125	22	4088	4089	4090	25
180	22	4091	4092	4093	25

## Silicon carbide fibre discs

### Art. KSF

Silicon carbide fibre discs.  
Ideal for marble, cast iron, parquet, glass.



SIZE	FIS	BORE	16	24	36	40	50	60	80	100	120	150	180	220	320	400	
115	22	Cross	3644	3647	3649	3650	3652	3653	3654	3641	3642	3643	3645	3646	3648	3651	50
125	22	Cross	3658	3661	3663	3664	-	3667	3668	-	3656	-	3659	3660	3662	3665	50
180	22	Round	3672	3675	3678	3679	3681	3682	3683	3669	3670	3671	3673	3674	3677	3680	50

## Ceramic fibre discs

### Art. KFC

For high stock removal on stainless and alloyed steel. Heavy duty grinding with low heat development, suited for titanium and aluminium alloys.

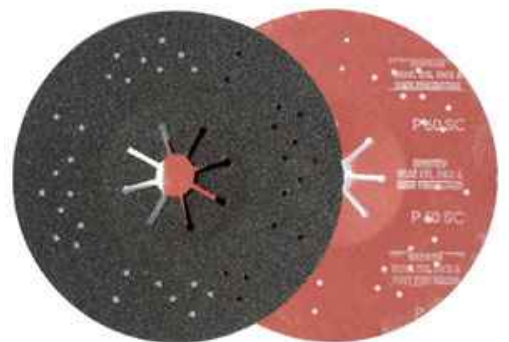


SIZE	FIS	SHAPE	24	36	60	80	120	
115	22	Cross	3060	3552	3553	3554	3551	25
125	22	Cross	3061	3556	3557	3558	3555	25
180	22	Cross	3062	3560	3561	-	-	25

## FENSPECIAL

### Art. KSM

Multi-layered discs.  
Silicon carbide.



SIZE	FIS	24	36	60	80	120	180	220	320	400	
178	22	3688	3690	3692	3693	3684	3686	3687	3689	3691	100

## FENFLEX

### Art. FNX

Silicon carbide.



SIZE	FIS	SHAPE	16	24	36	60	80	120	
115	22	.Flat	2880	2881	2882	2883	2884	2879	25
127	22	.Flat	2886	2888	2890	2892	2893	2885	25
178	22	.Flat	2904	2906	2908	2910	2911	2903	25
178	22	Convex	2895	2897	2899	2901	2902	2894	25

## Backing pads

### Art. PSB

Pad discs leads.

Plastic or rubber.



SIZE	FIS	COD	
115	14	.	1
115	16	.	1
125	14	462	1
178	14	.	1
178	16	.	1

## Semiflexible discs

### Art. DAS

Semiflexible disc gives a fast stock removal and smooth finish combined. Low noise and high flexibility are the benefits of using it instead of standard grinding wheels. To be used with a light pressure.



SIZE	FIS	ABRASIVE	SHAPE	24	36	80	
115	22	Sil. Carbide		1392	1393	1395	25
125	22	Sil. Carbide		2082	-	-	25

**Art. PSI**



SIZE	FIS	COD	
115	M14	6033	1
125	M14	6034	1

**Plain backing pads**

**Art. PSF**

Standard backing pad for fibre discs, professional.



SIZE	FIS	COD	
115	M14	6030	1
125	M14	6031	1
180	M14	6032	1

**Spiral cooling backing pads**

**Art. PSS**

Backing pad with spiral cooling ribs for resin fibre discs, built of high impact-resistant material to withstand aggressive working, medium flexibility.




SIZE	FIS	COD	
115	M14	6040	1
125	M14	6041	1
180	M14	6042	1

## Backing pads with cooling ribs

### Art. PSR

Backing pad with cooling ribs for rough and cooling grinding, very hard.



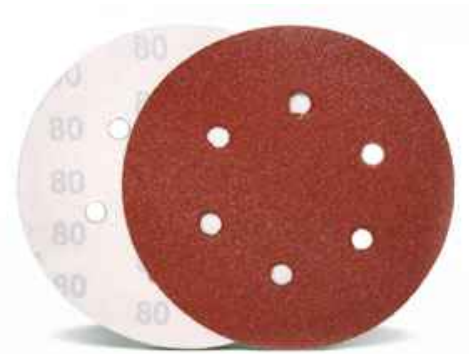
SIZE	FIS	COD	
115	M14	6037	1
125	M14	6038	1
180	M14	6039	1

## Hook & Loop al. oxide discs

### Art. VDS

High quality (F) weight al.oxide, for industrial applications. Sanding of metal, wood, leather.

Available upon request:  
- Other sizes & other dust holes



SIZE	HOLES	40	60	80	100	120	150	180	220	320	400	
75	-	5810	5811	5812	5813	5814	5815	5816	5817	5818	5819	100
115	-	8255	8257	8258	8244	8250	8251	8252	8253	8254	8256	100
125	-	8271	8275	8277	8259	8261	8263	8265	8267	8269	8272	100
125	8	8274	8276	8278	8260	8262	8264	8266	8268	8270	8273	100
150	-	8294	8300	8303	8245	8281	-	8286	8288	8291	8295	100
150	6	8298	8301	8304	8279	8282	8285	8287	8289	8292	8296	100
150	8+1	8299	8302	8249	8280	8283	-	8247	8290	8293	8297	100

## CERAMIC HOOP & LOOP DISCS

### Art. VDV

Suited for metals, steel alloys, stainless steel, titanium alloys and aluminum alloys. The blend of ceramic and aluminum oxide grains, with very sharp grits, ensures fast and high stock removal with perfect results. The stearate layer reduces the heating and clogging while grinding. Faster and more aggressive grinding compared to conventional aluminum oxide discs.

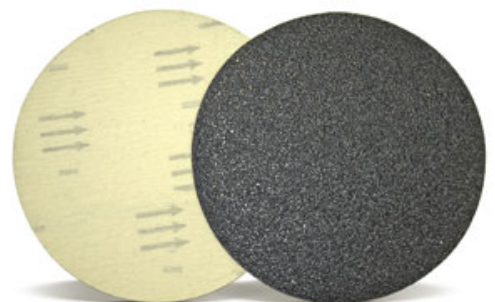


SIZE	HOLES	60	80	120	180	240	320	400	600	
125	8	4400	4401	4402	4403	4404	4405	4406	4407	100
150	-	4408	4409	4410	4411	4412	4413	4414	4415	100
150	8+6+1	4416	4417	4418	4419	4420	4421	-	-	100

## Hook & Loop silicon carbide discs

### Art. VDC

Silicon carbide heavy weight (F), close coated. For wood, parquet, marble, plastic, non ferrous.

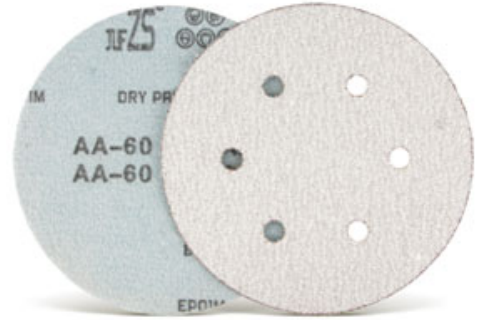


SIZE	40	60	80	100	120	150	180	220	320	400	600	800	1000	1200	
115	8099	8102	8104	8091	8093	8095	8096	8097	8098	8100	8103	8105	8092	8094	100
125	8114	8116	8118	8106	8108	8110	8111	8112	8113	8115	8117	8119	8107	8109	100
150	8126	8128	8130	-	8121	-	8123	8124	8125	8127	8129	8131	8120	8122	100
180	8139	8141	8143	8132	8134	-	8136	8137	8138	8140	8142	8144	8133	8135	100

## Hook & Loop stearate discs

### Art. VDL

Double resin stearate (C) weight paper, open coat. Dry sanding of primers, fillers, paints, plastic.

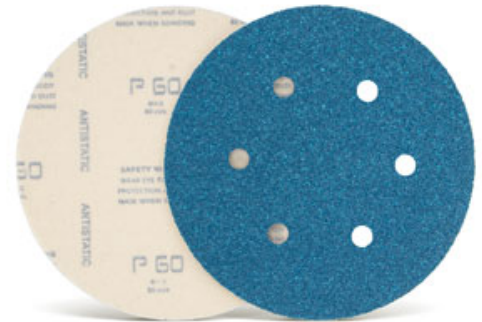


SIZE	HOLES	60	80	100	120	150	180	240	320	400	600	800	1000	
150	-	8205	8209	8183	8187	8190	8193	8196	8199	8202	8206	8210	8184	100
150	6	8207	8211	8185	8188	8191	8194	8197	8200	8203	-	-	-	100

## Hook & Loop zirconium discs

### Art. VDZ

Top quality, heavy weight (F) zirconia. Rapid material removal, very long life. Stainless steel, metal, hard wood.



SIZE	HOLES	40	60	80	120	
115	-	8347	8348	8349	8346	100
125	-	8351	8352	8353	8350	100
150	-	8356	8358	8360	8354	100
150	6	8357	8359	8361	8355	100

## Hook & Loop discs for auto repair

### Art. VDG

(C) weight semi open coat aluminum oxide paper with lubricant.

Suited for paints, fillers, laquers, wood, plastic, metal.

Dry use only.



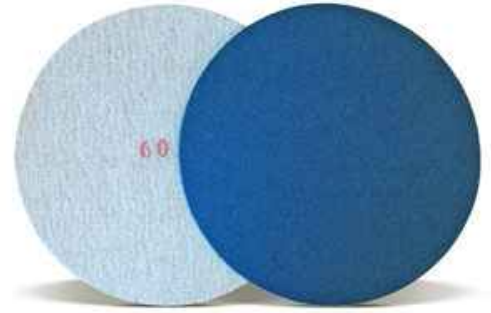
SIZE	HOLES	60	80	120	150	180	220	320	400	500	600	
150	-	8165	8169	8151	8153	8155	8157	8159	8161	8163	8166	100
150	8+6+1	8168	8170	8152	8154	8156	8158	8160	8162	8164	-	100

## Hook & Loop zirconium cloth discs

### Art. VDX

Zirconia cloth, closed coating

Rapid material removal, very long life. The heavier support can resist to higher speed and pressure compared to paper backing. Wet and dry working on steels, special alloys, leather, hard wood.

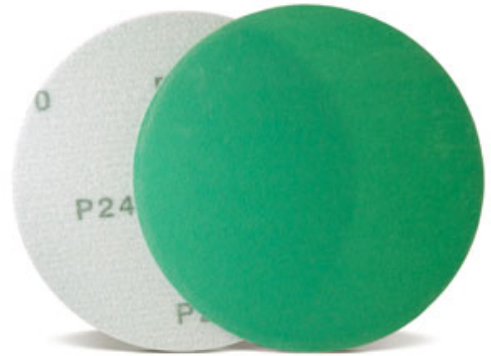


SIZE	HOLES	40	60	80	120	
115	-	8314	8315	8316	8313	50
125	-	8318	8319	8320	8317	50
150	-	8322	8323	8324	8321	50

## Hook & Loop film backing discs

### Art. VDY

GREEN POWER is a premium product with strong and even surface film backing that allows better surface finish and longer life. It is also ideal for corner and edge sanding without tearing problems.



SIZE	HOLES	80	120	180	240	320	400	500	600	800	1000	1200	1500	2000	
150	-	8343	8326	8330	8333	8335	8337	8339	8341	8344	8325	8327	8329	8332	100
150	8+6+1	8345	8328	8331	8334	8336	8338	8340	8342	-	-	-	-	-	100

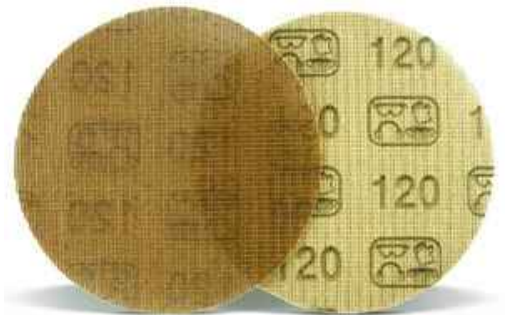
## Hook & Loop sanding grid

### Art. DRV

The Abrasive Mesh has several advantages compared to conventional paper abrasives:

1. Up to 90% dust extraction, it's an environmentally friendly product.
2. Non clogging.
3. Heat resistant, can be used on high-speed grinding machines.
4. Can be used dry or wet.
5. longer life compared to traditional sandpaper.

Fields of application: Automotive refinishing, marine industry, wood working, metal working, composites working, constructions, diy



SIZE	60	80	120	180	240	320	400	600	800	
125	1971	1973	1966	1967	1968	1969	1970	1972	1974	50
150	1980	1982	1975	1976	1977	1978	1979	1981	1983	50



## Ultrasoft discs

### Art. VDO

The very flexible backing with an open structure, and the stearate coating, reduce clogging and over heating of the surface.

Ideal to provide an ultra fine high quality finishing with longer life on varnish surfaces before polishing.

Suitable for automobile repair, musical instrument manufacturing industry, primer and topcoat sanding, polishing.

Wet and dry usage.

**We suggest using them in combination with interface pad DIV**



SIZE	600	800	1000	1500	2000	3000	4000	5000	
150	<b>8234</b>	<b>8235</b>	<b>8228</b>	<b>8229</b>	<b>8230</b>	<b>8231</b>	<b>8232</b>	<b>8233</b>	100

## Inoxbrill

### Art. DIB

For high gloss polishing without using pastes and compounds. Thank to its structure and foam layer it has a gentle and equal dust free action.

Suited for stainless steel and all sorts of metals, soft ones included, Corian, varnish, plastic, acrylic.



SIZE	360	600	1000	2000	3000	4000	
77	<b>2115</b>	<b>2116</b>	<b>2117</b>	<b>2118</b>	<b>2119</b>	-	20
128	<b>2121</b>	<b>2122</b>	<b>2123</b>	<b>2124</b>	<b>2125</b>	-	20
150	<b>2127</b>	<b>2128</b>	<b>2129</b>	<b>2130</b>	<b>2131</b>	<b>2132</b>	10

## Velcro system kit

### Art. SVK

**Flat kit Ø115:**

1 Backing pad PST flat

1 Ceramic disc VDK Gr.100 flat

1 Trizact disc per grit TDV Gr.A16, A30, A65 flat

1 Felt disc DFV flat

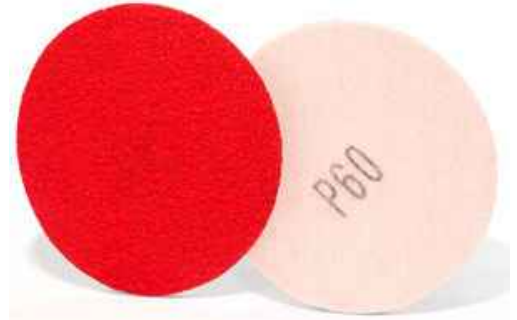


SIZE	SHAPE	COD	
115	.Flat	<b>7832</b>	1

## Hook & Loop ceramic discs

### Art. VDK

It removes weld seams and abrasive deep scratches and prepare the surface for finishing with Trizact™. Top quality ceramic abrasive with refrigerant fillers, edge durability and high stock removal on stainless steel and high alloys flat surfaces. Heavy pressure required.



SIZE	60	80	100	
115	8175	8176	8174	50
125	8178	8179	8177	50
150	8181	8182	8180	50

## Velcro Trizact™ discs

### Art. TDV

Aluminum oxide grains with the addition of refrigerant fillers bond to each other in a pyramid self sharpening shape, with a steady height that remains constant during usage. This makes it possible to reach uniform and consistent finish in a few steps, the perfect product for finishing. Suited for all sorts of metal surfaces.



SIZE	A6	A16	A30	A45	A65	A80	A100	A160	
115	7890	7886	7888	7889	7891	7892	7885	7887	50
125	7898	7894	7896	7897	7899	-	7893	7895	50
150	7905	7901	7903	7904	7906	-	7900	-	50

## Backing pad cooling system

### Art. PST

This patented backing pad shape is suited to reduce the heat development. The channels help cooling down temperature generating a fresh air flow under the disc while spinning.



SIZE	FIS	COD	
115	M14	6043	1
125	M14	6044	1
150	M14	6045	1

## Backing pads without foam

### Art. VDR

Backing pads for Hook & Loop fixing system discs.



SIZE	FIS	COD	
115	M14	8241	1
125	M14	8242	1
150	M14	8243	1
180	M14	8415	1

## Pur molded backing pad

### Art. VSP

PUR molded, soft density.

Suitable to work with lamb wool pads, foam pads and abrasive discs.  
Ideal for contour polishing e.g. auto-body, fiber-glass boat, surfboard.



SIZE	FIS	HARDNESS	COD	
115x15	M14	MEDIUM	8395	1
125x15	M14	MEDIUM	8396	1
150x15	M14	MEDIUM	8398	1
180x13	M14	MEDIUM	8400	1
50x22	M14	SOFT	8401	1
75x13	M14	SOFT	8402	1
75x22	M14	SOFT	8403	1
125x27	M14	SOFT	8397	1
150x29	M14	SOFT	8399	1

## PUR MOLDED BACKING PAD

### Art. VSE

Pur molded, soft density suited for contour polishing:  
auto-body, fiber glass boat.

Ideal to work with lambs wool pads, foam pads and abrasive discs.



SIZE	FIS	COD	
75	M14	4386	1
115	M14	4387	1
125	M14	4388	1
150	M14	4389	1
180	M14	4390	1

## Dual action backing pads for orbital sanders

### Art. VDF



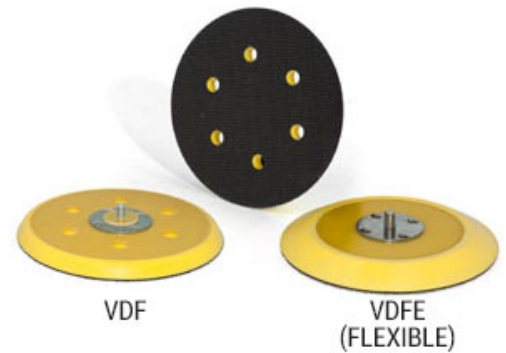
#### VDF - STANDARD

Backing pads with dust holes for orbital sanders.



#### VDFE - FLEXIBLE

Tapered profile, Soft density, Ideal for contour sanding.



SIZE	HOLES	HARDNESS	COD	
125x12x5/16	-	Flexible	<b>8149</b>	1
150x12x5/16	-	Flexible	<b>8150</b>	1
125x10x5/16	-	Standard	<b>8145</b>	1
125x10x5/16	8	Standard	<b>8146</b>	1
150x10x5/16	-	Standard	<b>8147</b>	1
150x10x5/16	6	Standard	<b>8148</b>	1

## Backing pads with foam

### Art. VDP

Backing pads with foam, M14 for Hook & Loop discs.

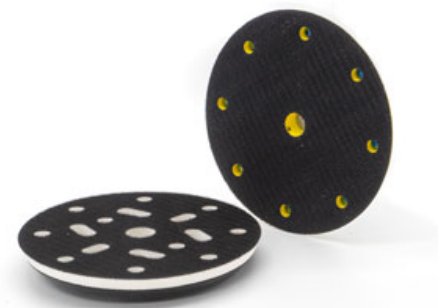


SIZE	FIS	COD	
115x12	M14	<b>8236</b>	1
125x12	M14	<b>8238</b>	1
125x18	M14	<b>8237</b>	1
150x12	M14	<b>8240</b>	1
150x18	M14	<b>8239</b>	1

## Multi hole backing pads

### Art. VMF

The 2-layer structure and unique interior air flow channel, with side dust absorption feature, improve the cleaning and keep the regional temperature well-distributed in each area of the sanding disc.



SIZE	FIS	ABRASIVE	COD	
125	5/16	44 Holes	<b>8388</b>	1
150	5/16	53 Holes	<b>8389</b>	1
150	5/16+M8	8+1 Holes	<b>8391</b>	1
150	5/16+M8	8+6+1 Holes	<b>8392</b>	1
150	5/16+M8	8+6+8+1 Holes	<b>8393</b>	1

## Hook & Loop protector pad

### Art. VLS

Interface to protect the backing pad and increase its life.



SIZE	Bores	COD	
125		8382	1
150		8383	1
150	6 Holes	8384	1
150	8+1 Holes	8385	1
150	8+6+1 Holes	8386	1
150	8+6+8+1 Holes	8387	1

## Interface pad

### Art. DIV

A soft foam layer that can be put between the backing pad and the Hook & Loop disc, ideal DIB discs and for softer touch with very fine grit sizes.

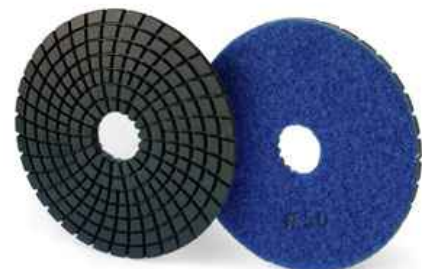


SIZE	HOLES	COD	
50	-	1702	1
75	-	1703	1
115	-	1695	1
125	-	1696	1
125	8+1	1697	1
150	-	1698	1
150	6+1	1699	1
150	8+1	1700	1
150	8+6+8+1	1701	1

## Diamond polishing discs

### Art. DVD

For wet grinding and polishing granite and marble. White or black for buffing.

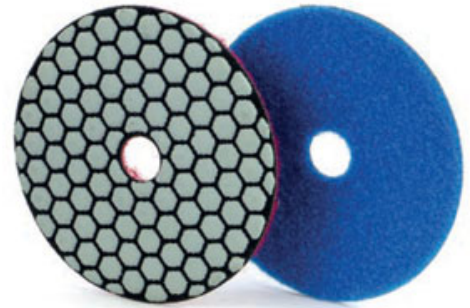


SIZE	WHITE	BLACK	50	100	200	400	800	1500	3000	
100	2146	2147	2144	2139	2141	2143	2145	2140	2142	10
125	2155	2156	2153	2148	2150	2152	2154	2149	2151	10

## Dry sanding diamond polishing discs

### Art. DVS

Hook & Loop discs for drygrinding and polishing granite and marble.  
BORE 16



SIZE	BLACK	50	100	200	400	800	1500	
100	2081	2073	2074	2075	2076	2077	2078	10

## Backing pad for diamond discs

### Art. PVD

Backing pads for stone hook and loop polishing discs.

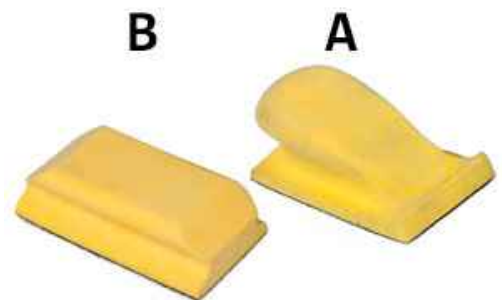


SIZE	FIS	COD	
100	M14	6050	1
125	M14	6051	1

## Hand pads

### Art. TUM

TUM-A: Ergonomic Hook & Loop block  
TUM-B: Profiled Hook & Loop block



SIZE	SHAPE	COD	
70x120	A	8064	1

## Hand pads

### Art. TUB

Handblock for sanding flat and curved surfaces, to be used with Hook & Loop discs Ø 125/150.



SIZE	COD	
125	8058	1
150	8059	1

## Psa discs

### Art. DSA

Auto adhesive discs.

Other sizes and grits available upon request.



SIZE	ABRASIVE	40	60	80	120	180	220	
18	Al.Oxide	-	2002	-	1999	2000	2001	50
20	Al.Oxide	-	2007	-	2006	8883	-	1500
25	Al.Oxide	-	2017	-	2014	2015	2016	50
30	Al.Oxide	-	2029	-	2026	2027	2028	50
40	Al.Oxide	-	2049	-	2046	2047	2048	50
50	Al.Oxide	-	2054	-	2051	2052	2053	50
70	Al.Oxide	-	2061	-	2058	2059	2060	50
300	Al.Oxide	2022	2024	-	-	-	-	30

## Zirconium Adhesive Discs

### Art. DSZ

Self adhesive cloth discs, used mainly in moulds production and maintenance. The PSA discs are converted upon request to ensure the maximum adhesive performance.




SIZE	ABRASIVE	60	120	
18	Zirconium	8911	8912	50
25	Zirconium	8913	8914	50
30	Zirconium	8915	8916	50
40	Zirconium	8917	8918	50
50	Zirconium	8919	8920	50
70	Zirconium	8921	-	50

## PSA rubber holders

Art. DSP



SIZE	FIS	COD	
18	3	8709	1
18	6	8708	1
25	3	8711	1
25	6	8710	1
30	3	8714	1
30	6	8713	1
40	6	8715	1
50	6	8717	1
70	6	8719	1



## Multi hole Hook & Loop discs

### Art. VDM

High quality sanding disc with multiple hole for a no clogging effect and a very low dust production. The perforation across its entire surface allows the dust to be removed by suction quickly and effectively.

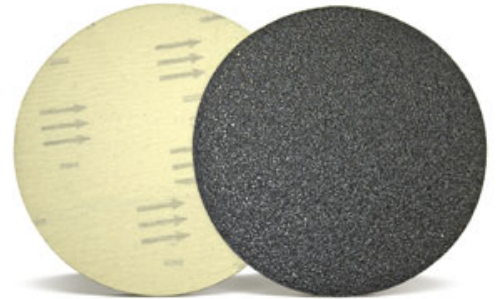


SIZE	40	60	80	100	120	150	180	220	
225	<b>8225</b>	<b>8226</b>	<b>8227</b>	<b>8220</b>	<b>8221</b>	<b>8222</b>	<b>8223</b>	<b>8224</b>	25

## Hook & Loop silicon carbide discs

### Art. VDC

Silicon carbide heavy weight (F), close coated. For wood, parquet, marble, plastic, non ferrous.



SIZE	16	36	60	
225	<b>8088</b>	-	-	10
225	-	<b>8089</b>	<b>8090</b>	25

## Hook & Loop stearate discs

### Art. VDL

Double resin stearate (C) weight paper, open coat. Dry sanding of primers, fillers, paints, plastic.



SIZE	HOLES	60	80	100	120	180	240	
225	10 Fori	<b>8218</b>	<b>8219</b>	<b>8213</b>	<b>8214</b>	<b>8216</b>	<b>8217</b>	50

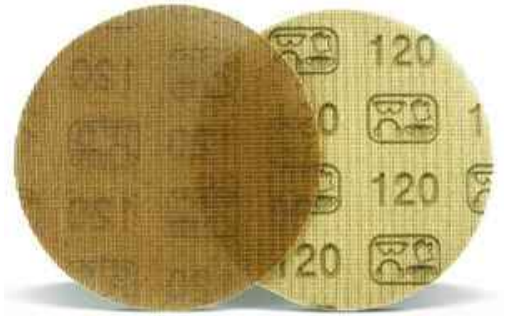
## Hook & Loop sanding grid


### Art. DRV

The Abrasive Mesh has several advantages compared to conventional paper abrasives:

1. Up to 90% dust extraction, it's an environmentally friendly product.
2. Non clogging.
3. Heat resistant, can be used on high-speed grinding machines.
4. Can be used dry or wet.
5. longer life compared to traditional sandpaper.

Fields of application: Automotive refinishing, marine industry, wood working, metal working, composites working, constructions, diy



SIZE	80	100	120	150	180	220	320	
225	1989	1984	1985	1986	1987	1988	2064	25

## Al.Oxide discs

### Art. FRR

Aluminium oxide cloth, to perform general grinding operations. Suitable for contoured surfaces.



SIZE	36	60	80	120	180	
38	8493	8494	8495	8491	8492	25
50	8498	8499	8500	8496	8497	25
75	8503	8504	8505	8501	8502	25

## Zirconia discs

### Art. FRZ

Zirconia cloth, very aggressive and resistant. Suited for stainless and heavy duty metal applications on flat and contoured surfaces.

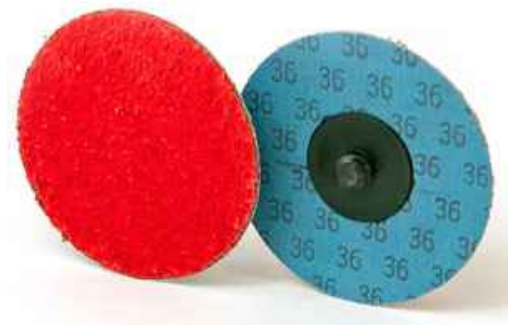


SIZE	36	60	80	120	
25	8519	8520	8521	8518	25
38	8523	8524	8525	8522	25
50	8527	8528	8529	8526	25
75	8531	8532	8533	8530	25

## Ceramic discs

### Art. FRQ

Top quality ceramic abrasive with refrigerant fillers, edge durability and high stock removal on stainless steel and high alloys flat surfaces. Heavy pressure required.




SIZE	24	36	60	80	120	
50	8482	8483	8484	8485	8481	25
75	8487	8488	8489	8490	8486	25

## Zirconium top sized

### Art. FRP

Zirconium abrasive with refrigerant filler top size. Suited for stainless and heavy duty metal applications on flat and contoured surfaces.




SIZE	36	60	80	120	
50	<b>8614</b>	<b>8615</b>	<b>8616</b>	<b>8613</b>	25
75	<b>8618</b>	<b>8619</b>	<b>8620</b>	<b>8617</b>	25

## RED CLEANER

### Art. FRW

Ceramic abrasive, with a fast removal action with a satin finish effect. Ideal to remove rust and varnish. It can replace the action of flap discs in light alloys.



SIZE	COD	
50	<b>8686</b>	10
75	<b>8687</b>	10

## OPEN STRUCTURE UNITIZED

### Art. FRO

Ideal for deburring and working on edges thanks to the special heat resistant resin. The open structure prevents the abrasive surface from clogging and makes their life time much longer than surface conditioning discs.



SIZE	COD	
25	<b>8688</b>	25
38	<b>8689</b>	25
50	<b>8690</b>	10
75	<b>8691</b>	10

## Surface Conditioning

### Art. FRS

Suited for oxide removal, blending surface imperfections, surface preparation.



SIZE	COARSE	MEDIUM	VERY FINE	
25	8506	8507	8508	25
38	8509	8510	8511	25
50	8512	8513	8514	25
50	-	-	•	25
75	8515	8516	8517	25
75	-	-	•	25

## Unitized

### Art. FRU

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



SIZE	2SF	8AC	6AM	6SF	
50	3040	3042	3041	-	10
75	3044	3046	3045	3043	10

## Black Cleaner discs

### Art. FRB

Suited for rust, varnish and oxidations removal.



SIZE	COD	
38	2955	10
50	2956	10
75	2957	10

## Cotton fiber discs

### Art. FRC

Remove small welds, corner welds, tool marks, break edges.  
Grind and finish in one step without smearing and with a smooth action, without loading. Much longer life compared to coated abrasives.  
Suited for stainless, titanium, aluminium.  
We suggest to use a smaller backing pad compared to the disc.



SIZE	36	80	120	
50	2959	2960	2958	10
75	2962	2963	2961	10

## Mini flap discs

### Art. FRD

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



SIZE	40	60	80	120	
50	2965	2966	2967	2964	10
75	2969	2970	2971	2968	10

## Ceramic mini flap discs

### Art. FQD

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



SIZE	40	60	80	120	
50	2948	2949	2950	2947	10

## INTERLEAVED MINI FLAP DISC **NEW**

### Art. FRV

Rapid removal of material and finishing in one step. Controlled action, cool grinding, uniform finish.



SIZE	COARSE	MEDIUM	
75	2107	2108	5

## Mini cup flap discs

### Art. FRT

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



SIZE	40	60	80	120	
50	3033	3034	3035	3032	10
75	3037	3038	3039	3036	10

## Ceramic mini cup flap discs

### Art. FQT

Suited for contoured surfaces. More flexible compared to mini discs, ceramic abrasive gives longer life.




SIZE	40	60	80	120	
50	2952	2953	2954	2951	10

## MINI FLAP DISC FOR CORNERS

### Art. FQC

Ideal to give a round and even shape to the welds in the corners. Thanks to the flaps, that stand around the edge of the flap disc, and to the ceramic grits the performance is faster than a normal flap zirconia flap discs and life time much longer.



SIZE	40	60	80	120	
50	2940	2941	2942	2939	10
75	2944	2945	2946	2943	10

## Trizact™

### Art. FRY

Trizact™ reinforced discs converted by us.

Suited to give uniform and consistent finishing and to prepare the surface for mirror polishing.

Compared to conventional abrasive it has a faster action and a twice longer life.

For instance grit A100 cut 50% faster than a 180 conventional aluminum oxide and finish better than a grit 220.

Trizact is a 3M trade mark.




SIZE	A6	A16	A30	A45	A65	A100	
50	3051	3048	3049	3050	3052	3047	25
75	3057	3054	3055	3056	3058	3053	25

## Non Woven

### Art. FRN-HD

For ultra-fine surface and contour finishing and cleaning of metal or painted surfaces. It can remove small oxidations and surface marks



SIZE	COARSE	MEDIUM	FINE	VERY FINE	
50	2989	2990	2995	2991	25
75	2992	2993	2996	2994	25



## Felt

### Art. FRF

To be used with paste or compound to reach final polish



SIZE	COD	
50	2972	10
75	2973	10

## CUBITRON™ 984F Discs NEW

### Art. FRX

Made by us using Cubitron™ 984F cloth, featuring PSG (Precision Shaped Grain) abrasive for greater cutting capacity, speed, and durability, resulting in reduced disk replacements and significant time savings. The filler additive reduces grinding temperatures on heat-sensitive alloys, increasing longevity. Cubitron™ is a 3M trademark



SIZE	36	60	80	
50	2109	2110	2111	100
75	2112	2113	2114	50

## Supports with shaft

### Art. FRH

Rubber holders with 6mm shaft.



SIZE	COD	
25	2974	1
38	2975	1
50	2976	1
75	2977	1

## Supports with bore

### Art. FRM

Rubber holders M14 + 6mm shaft.



SIZE	FIS	COD	
50	M14	2987	1
75	M14	2988	1

## Fast locking kit

### Art. FRK

- 1 Air machine
- Lever starter
- Free speed: 15.000 RPM
- Air pressure: 90 PSI - 6,20 BAR
- 1 Support FRH Ø 75 Soft
- 1 Support FRH Ø 50 Soft
- 5 Discs FRS Ø75 (Surface conditioning)
- 5 Discs FRS Ø 50 (Surface conditioning)
- 1 Disc FRB Ø 75 (Black cleaner)
- 1 Disc



MACHINE	COD	
90	2978	1
110	2979	1

## Satin machine

### Art. SSG

Powerful straight grinder (1.600 Watt) combines solid mechanical construction with advanced electronic speed stabilization circuitry for outstanding performance, whether grinding or polishing, adjusting the speed according to the task to be performed, to the working material or dimension of abrasive wheel.

With the same machine you can use:

Flap wheels

Non woven flap wheels

Vitrified wheels and bench wheels

Circular wire brushes

Finishing Unitized discs and convolute

Cotton and Sisal discs (to be used with low speed).



POWER	FIS	VOLTAGE	RPM	COD	
1600W	M14	220V		7623	1

## Die grinder high speed

### Art. SDG

Light and versatile grinder, ideal tool for intricate grinding and polishing. The long reach spindle allows working in hard-to-reach places. The 1200w motor is equipped with variable full wave feedback electronic speed control for a smooth even finish. No mater the load, the motor keep the same even speed. Handy & compact excellent weight balance and superb ergonomics makes this tool easy to be used with flap wheels on shaft, tungsten carbide burrs, vitrified and resinoid mounted poins, spirabands.



POWER	FIS	VOLTAGE	RPM	COD	
1200W	6	220V	10000-28000r pm	7363	1

### Art. SRG



POWER	VOLT	RPM	COD	
800W	220V	1900-8000rpm	8379	1

POWER	VOLT	RPM	COD	
700	220V		8248	1

POWER	VOLT	RPM	COD	
900W	220V		8371	1

## Satin machine

### Art. SRD

With this versatile satin finishing machine you can switch from aggressive abrasion to a final finish. With a single electric tool you can deburr, remove scratches and rust, structure, brush, satin finish, smooth, dull, mirror polish, changing accessories and speed.

The linear rotation makes this tool perfect for flat surfaces, doing a job that an angle grinder cannot do.

Economic version of our SMD (800 watt against 1200).



POWER	FIS	ABRASIVE	RPM	COD	
800W	M14	220V	700-3.000rpm	8660	1

## Tube sander

### Art. SRW

This tool makes it incredibly fast and easy to finish both open and closed tubular structures, such as railings and handrails.

With different ribbons you can go from the most aggressive sanding to satin finishing or polishing.

The arms approach and wrap the tape around the tube, adapting to its radius and allowing an easier, faster and more uniform finish. Wraps the tube up to 180 ° Ideal for finishing tubular structures

Quick and easy belt change without tools.

Ø MIN. 25mm

Ø MAX. 10cm



POWER	FIS	ABRASIVE	RPM	COD	
800W	SV.760xH.40	220V	700-3.000rpm	8661	1

## Corner Grinder

### Art. SRA

Light and versatile straight sanding machine, ideal for grinding, finishing, polishing in the corners thanks to its elongated shape and great maneuverability. Ideal for removing the black of the welds in the corners but also for acting with precision on a single point with a limited contact surface

The 800 watt motor is equipped with electronic speed stabilizer and a rotational speed selector, for an even better finish. Even by varying the pressure the machine keeps the speed constant.



POWER	FIS	ABRASIVE	RPM	COD	
800W	25	220V	1.100-4.500rpm	8662	1

## Tube sander

### Art. LNT

Ideal for two different types of applications:

- To work the tubes, with the two rollers approaching to adapt to the radius of the tube to be processed.
- To remove the weld seams and give a linear finish on flat surfaces, working in support on the head propeller roller



POWER	FIS	ABRASIVE	RPM	COD	
800W	SV.618xH.40	220V	700-3.000rpm	8663	1

## Harm for pipe sanding with belts

### Art. BRC

Harm for pipe sanding with belts.

Turn your grinder into a tube satin finishing machine.

it can be mounted on various models of 115 and 125 mm angle grinders. with speed regulator.



Belt	COD	
760x40	1300	1

## Tapered arbor

### Art. MAF



SIZE	FIS	ABRASIVE	SHAPE	COD	
	M14			4052	1

## Spindle for SMF

### Art. ABF



Art. ABF


SIZE	FIS	COD	
	M14	1106	1

## Spindle for satin machine SMD

Art. ABR



Art. ABR

SIZE	FIS	COD	
	M14	1107	 1

## Air Grinder 97°

### Art. SPN

Air grinder 97°, light and comfortable, to be used with shaft mounted products, start by lever, rear exhaust.

Weight: 0.55 Kg.

Air Consumption: 230 l/min

Inlet (NPT): 1/4"

Length: 170 mm

Pressure: 90 PSI.

Noise level: 80 dB(A)

Equipped with muffler



POWER	FIS	RPM	COD	
0.4HP	6	22.000rpm	7616	1

## Heavy duty air grinder

### Art. SPH

Weight: 0,78 Kg

Air consumption: 430 l/min

Inlet (NPT): 1/4"

Air pressure: 90 PSI

Length: 188MM

Noise level: 85 dB(A)

Front exhaust



POWER	FIS	RPM	COD	
0.9HP	6	24.000rpm	7610	1

## Air die grinder

### Art. SPD

Air die grinder, light and comfortable, to be used with shaft mounted products, start by lever, rear exhaust.

Weight: 0.55 Kg

Air Consumption: 230 l/min

Inlet (NPT): 1/4"

Length: 170 mm

Pressure: 90 PSI.

Noise level: 80 dB(A)

Equipped with muffler.



POWER	FIS	RPM	COD	
0.4HP	6	22.000rpm	7607	1

## Air die grinder

### Art. SDA

Air die grinder, light and comfortable, to be used with shaft mounted products, start by lever, rear exhaust



POWER	FIS	ABRASIVE	RPM	COD	
0.5HP	6	M	22.000rpm	7360	1
0.5HP	6	S	25.000rpm	7361	1
0.5HP	6	T	25.000rpm	7362	1
0.5HP	6	L	4.400rpm	7359	1

## Square orbital sander

### Art. LSR

Square orbital sander with velcro backing pad 110x100mm. Light weight, low vibration and ergonomic design. Sanding orbit 5mm.



SIZE	SIZE	RPM	COD	
0.4HP	110x100	10.000rpm	3776	1

## Orbital sander w/ central vacuum

### Art. LVR

Ergonomic design and lightweight orbital sander, equipped with central vacuum system for maximum dust extraction. Suited for grinding, roughing, finishing of wood and metallic surfaces, steel roller, backing pad included.

Power: 0,50 H.P.  
 Orbital dist.: 5mm  
 Weight: 1 kg  
 Free speed: 10.000 rpm  
 Air consumption: 340 L/min  
 Air inlet: 1/4"  
 Air pressure: 90 PSI  
 Noise level: 80-85 dB(A)  
 Pad size: 150 mm



SIZE	FIS	RPM	COD	
125	5/16	10.000rpm	3777	1
150	5/16	10.000rpm	3778	1



## Orbital sander

### Art. LNR

Ergonomic design and lightweight orbital sander. Suited for grinding, roughing, finishing of wood and metallic surfaces, steel roller, backing pad included.

Power: 0,50 H.P.  
 Orbital dist.: 5mm  
 Weight: 0,90 kg  
 Free speed: 10.000 rpm  
 Air consumption: 340 L/min  
 Air inlet: 1/4"  
 Air pressure: 90 PSI  
 Noise level: 80-85 dB(A)  
 Pad size: 150 mm



SIZE	FIS	RPM	COD	
125	5/16	10.000rpm	3757	1
150	5/16	10.000rpm	3758	1

## Air belt sander

### Art. BST

Suited for working small parts or hard to reach places, start by lever, rear exhaust. Sanding arm can be rotated to any angle.



SIZE	FIS	RPM	COD	
0.53HP	SV.330xH.10	16.000rpm	1293	1

## Belt sander

### Art. BSC

Suited for working small parts or places hard to reach, start by lever, rear exhaust. Sanding arm can be rotated to any angle.

Weight: 1.40 Kg  
 Air Consumption: 113 l/min  
 Inlet (NPT): 1/4"  
 Length: 430 mm  
 Air Pressure: 90 psi  
 Noise level: 81 dB(A)



SIZE	FIS	RPM	COD	
0.53HP	SV.520xH.20	16.000rpm	1284	1

## Air belt sander

### Art. BSQ

Suited for working small parts or places hard to reach, start by lever, rear exhaust. Sanding arm can be rotated to any angle.



SIZE	BELT	SHAPE	COD	
0.6HP	SV.457xH.13	17.000rpm	1292	1

### Art. SPE



SIZE	FIS	SHAPE	COD	
0.45HP	M6	17.000rpm	7770	1

## Air polisher **NEW**

### Art. LPT

Air polisher 97°, light and easy to handle, to be used with felt discs and lamb's wool, hook and loop backing pad 125mm included. Equipped with muffler.



POWER	FIS	RPM	COD	
0.45HP	M14	3.500rpm	7771	1

### Art. SPQ



SIZE	FIS	SHAPE	COD	
0.45HP	M6	15.000rpm	7772	1

**Art. LPG**



SIZE	FIS	SHAPE	COD	
0.42HP	6	15.000rpm	7773	1

**Art. LPF**



SIZE	FIS	SHAPE	COD	
0.42HP	M6	15.000rpm	7774	1

**Art. LPQ**



SIZE	FIS	SHAPE	COD	
0.42HP	M6	15.000rpm	7775	1

**Air angle belt sander**

**Art. BSN**

Suited for working small parts or places hard to reach, start by lever, rear exhaust.

Sanding arm can be rotated to any angle.

Weight: 0.85 Kg

Air Consumption: 113 l/min

Inlet (NPT): 1/4"

Length: 196 mm

Air Pressure: 90 psi

Noise level: 81 dB(A)



SIZE	FIS	RPM	COD	
0.53HP	SV.330xH.10	20.000rpm	1291	1

## Air belt sander

### Art. BSX

Suited for working small parts or places hard to reach, start by lever, rear exhaust. Sanding arm can be rotated to any angle.

Weight: 0.85 Kg

Air Consumption: 113 l/min


Inlet (NPT): 1/4"

Length: 320 mm

Pressure: 90 PSI.

Noise level: 81 dB(A)



SIZE	FIS	RPM	COD	
	-	16.000rpm	1299	 1

## Linear sander

### Art. LPL


Weight: 1 Kg

Inlet (NPT): 3/8"

Pressure: 90 PSI.

Noise level: 80 dB(A)



SIZE	FIS	SHAPE	COD	
95x180mm	-	2.600rpm	3761	 1

## Micro die grinder

### Art. MSP

Weight: 0.13 Kg

Air Consumption: 80 l/min


Inlet (NPT): 1/4"

Length: 132 mm

Pressure: 90 PSI.

Scarico posteriore



SIZE	FIS	RPM	COD	
	3	60.000rpm	4307	 1

## Finger sander

### Art. LNS

Finger sander for easy use in tight areas.

Ideal for steel, wood, non-ferrous metals, paint, stone, etc.

The kit includes 4 different pieces of supports (3 velcro supports, 1 adhesive support).

Tool free support changes.

Orbital distance 3mm.



SIZE	FIS	RPM	COD	
0.5HP	5/16	10.000rpm	3759	1

## Air Belt Sander

### Art. LNH

Weight: 0.76 Kg

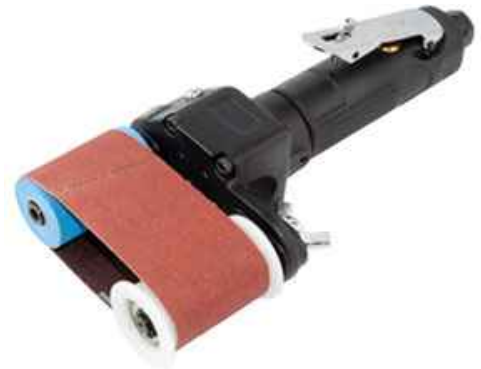
Air Consumption: 113 l/min

Inlet (NPT): 3/8"

Length: 220 mm

Pressure: 90 PSI.

Noise level: 81 dB(A)



SIZE	FIS	RPM	COD	
240x45	-	7.500rpm	3755	1

## Air tube sander

### Art. SPW

This tool makes it incredibly fast and easy to finish both open and closed tubular structures, such as railings and handrails.

With different ribbons you can go from the most aggressive sanding to satin finishing or polishing.

The arms approach and wrap the tape around the tube, adapting to its radius and allowing an easier, faster and more uniform finish. Wraps the tube up to 180 ° Ideal for finishing tubular structures.

Quick and easy belt change without tools.

MIN. 25mm

Ø MAX. 10cm



SIZE	BELT	RPM	COD	
0.4HP	SV.760xH.40	3.300rpm	7620	1

## PNEUMATIC BELT SANDER

### Art. LPW

Pneumatic belt sander for finishing on tubes and weldings on flat surfaces, sanding arm can be rotated 90°. Quick, tool free belt change.



SIZE	BELT	RPM	COD	
0.53HP	SV.520xH.20	16.000rpm	3775	1

## Compact multi sander

### Art. LNC

Weight: 1.40 Kg  
 Air Consumption: 113 l/min  
 Inlet (NPT): 1/4"  
 Length: 180 mm  
 Pressure: 90 PSI.  
 Noise level: 87 dB(A)



SIZE	FIS	RPM	COD	
260x60	-	7.000rpm	3754	1

## Removal tool

### Art. LPC

Suited to remove quickly corrosions, gaskets, sealers and vinyl from auto body.

#### SPECIFICATIONS:

Free speed: 3500 rpm  
 Weight: 1 Kg  
 Air consumption: 300 L/min  
 Air inlet: 1/4"  
 Length: 270 mm  
 Pressure: 90 PSI  
 Spindle: 5/16" - 24T

The kit contains:  
 1 pc Supporto PNK  
 1 pc Support RPS




SIZE	FIXING	RPM	COD	
0.45HP	5/16	3.500rpm	8664	1

## Vinyl cleaner

### Art. RGO

It removes vinyl, adhesives, tapes without damaging the paints, glass or metal surface.




SIZE	FIS	COD	
100	-	6084	 1

## Wire brushes for carbody

### Art. SFN

Wire brushes for car body.  
Rusts can be easily removed without damaging the base.




SIZE	FIS	COD	
100	-	7423	 1

### Art. PAR

Expansion supports



SIZE	FIS	COD	
100x25	M6	8721	 1

## Pneumatic angle grinder

### Art. SPA

FEATURES:

1. One-piece governor design for safety and easy replacement.
2. Rear exhaust The extended muffler tool for larger hands and reduces noise.
3. Safety-lock throttle lever prevents accidental start-up and adjustable control.

Weight: 1.80 kg

Inlet (NPT): 3/8"


Air pressure: 90 PSI

Length: 270 mm

Noise level: 85 dB(A)

Material: Alluminum




POWER	FIS	RPM	COD	
1.0HP	22	12.000rpm	7606	 1

## Bevelling machine

### Art. SPO

Light and compact pneumatic bevelling machine. Bevelling at 45 degrees. Adjustable depth control.





POWER	RPM	COD	
0.25HP	30.000rpm	7617	 1

### Art. AIR



AIR

SIZE	COD	
90	1123	 1
110	1124	 1




## Cotton stitched discs

### Art. DCT

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



SIZE	BORE	COD	
130x20	10	<b>8841</b>	1
150	12	<b>8842</b>	1
150	20	<b>8852</b>	1
200	20	<b>8843</b>	1
250	20	<b>8844</b>	1
300	20	<b>8847</b>	1
350	20	<b>8848</b>	1
200x24	15	<b>8855</b>	1

## Sisal-Cotton stitched discs

### Art. DSC

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

To be used with pastes.



SIZE	BORE	COD	
150	20	<b>8857</b>	1
200	20	<b>8858</b>	1
250	20	<b>8859</b>	1
300	20	<b>8860</b>	1
350	20	<b>8861</b>	1

## Sisal stitched discs

### Art. DSS

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



SIZE	BORE	COD	
150	20	<b>8862</b>	1
200	20	<b>8863</b>	1
250	20	<b>8864</b>	1
300	20	<b>8865</b>	1
350	20	<b>8866</b>	1

## Ventilated cotton discs

### Art. DCV

Ventilated cotton discs.



SIZE	FIS	TYPE	COD	
150	20	Cotton	1645	1
200	20	Cotton	1646	1
250	55	Cotton	1647	1
300	80	Cotton	1648	1
400	180	Cotton	1649	1
100	19 ES	Cotone Felpato	1650	1
150	20	Cotone Felpato	1651	1
200	20	Cotone Felpato	1652	1
250	80	Cotone Felpato	1653	1

## Ventilated sisal-cotton discs

### Art. DMV

Ventilated sisal and cotton discs.



SIZE	FIS	ABRASIVE	SHAPE	COD	
150	20	Cotton/Sisal		1939	1
200	20	Cotton/Sisal		1940	1
250	55	Cotton/Sisal		1941	1
300	80	Cotton/Sisal		1942	1

## Corrugated cotton discs

### Art. DCO

Suited for polishing of flat and shaped surfaces with manual or automatic machines. The corrugation of the cotton layers prevent the overheating of the work piece.



SIZE	FIS	COD	
200	20	1638	1
200	32	1639	1

## Shaft mounted cotton buffings

### Art. DCG

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



SIZE	FIS	COD	
50x12	6	1632	10
60x12	6	1633	10
80x12	6	1634	10
100x12	6	1631	10

## Flare buffs

### Art. DCM

Sewed layers of cotton, mounted on a shaft, to be used with buffing compound for polishing different materials.



SIZE	FIS	COD	
38	6	1635	10
50	6	1636	10
75	6	1637	10

## Cylinder cotton wheels

### Art. CCG

Sewed layers of cotton, mounted on a shaft, to be used with buffing compound for polishing different materials.



SIZE	FIS	COD	
38x38	6	1384	5
50x50	6	1385	5
63x63	6	1386	5

## Tapered buffs

### Art. CSG

Sewed layers of cotton, mounted on a shaft, to be used with buffing compound for polishing different materials.



SIZE	FIS	COD	
38	6	1557	5
50	6	1558	5
63	6	1559	5
75	6	1560	5


## Dome mops

### Art. CCT

Sewed layers of cotton, to be used with buffing compound for polishing different materials.

To be used with PND shaft.




SIZE	FIS	COD	
63x50	-	1389	5
75x56	-	1390	5
100x75	-	1387	5

## White non woven discs

### Art. DNV

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




SIZE	FIS	COD	
100	10	1943	10

## Tapered shaft

### Art. PND




SIZE	FIS	ABRASIVE	SHAPE	COD	
	6			6021	1

## Felt discs

### Art. DFF

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



SIZE	FIS	COD	
30x10	6	8735	10
45x10	6	8736	10
60x10	6	8737	10
80x10	10	8738	10
100x13	10	8722	1
100x20	10	8723	1
150x 6	25	8724	5
150x13	15	8725	1
150x25	15	8726	1
150x40	20	8727	1
200x13	15	8730	1
200x25	15	8731	1
200x40	20	8728	1
250x25	15	8732	1
250x50	20	8733	1
300x30	20	8734	1

## Hook & Loop felt discs

### Art. DFV

When a mirror or shining finishing effect is required the last step is to impregnate these discs with a polishing paste or compound and clean the surface.



SIZE	COD	
75	1684	10
115	1680	10
125	1681	10
150	1682	10
180	1683	10

## Bevel felt discs

### Art. DFC

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



SIZE	FIS	COD	
100x12	M14	1673	1
115x12	M14	1674	1

## Felt disc M14

### Art. DFU

Mirror polishing special cotton, to be used with polishing pastes.



SIZE	BORE	COD	
115	M14	1679	5
125	M14	1397	5

## Loose cotton discs

### Art. DSU

Single stitch.



SIZE	FIS	COD	
100x20	10	8621	1
130x20	10	8622	1
150x18	20	2069	1
200x18	20	2070	1
250x18	20	2071	1
300x18	20	2072	1

## STITCHED FABRIC DISCS

### Art. DPT

Suited for polishing and buffing.



SIZE	FIS	COD	
150	20	573	1
200	20	574	1
250	20	575	1
300	20	576	1

## MIRROR POLISHING COTTON

### Art. DCS

Mirror polishing special cotton, to be used with polishing pastes.



SIZE	FIS	COD	
110x50	19,1	580	2

## Stainless Steel Adhesive Tapes

### Art. NAS

Stainless steel adhesive strips to protect some parts of the piece during the passage with the abrasives and to connect the linear finishes on the tubulars in the correspondence between the two sides, giving an aesthetically appreciable 45 ° finish.



SIZE	COD	
50x2M	8683	1

## Polishing sponges

### Art. SAL

Available in different flexibility and porosity, ideal for polishing with polishing pastes.

SAL-G Yellow, first polishing, high cut.

SAL-B Blue, first polishing fast cut

SAL-A Orange, polishing, medium cut

SAL-W White, polishing, medium cut

SAL-N Black, final polishing



SIZE	FIS	COLOR	COD	
80x25	-	Blue	7001	1
150x50	-	Blue	6996	1
80x25	-	Orange	7000	1
150x50	-	Orange	6995	1
80x25	-	White	7004	1
80x25	-	Yellow	7002	1
150x50	-	Yellow	6997	1
80x25	-	Black	7003	1
150x50	-	Black	6998	1

## Backing pads for foam pads

### Art. PVF

The microcellular polyurethane foam has good flexibility and can absorb the vibrations, it is extremely durable to withstand the most demanding operations.



SIZE	FIS	COD	
125	M14	6052	1
150	M14	6053	1

## MICRO-FIBER PADS **NEW**

### Art. DMF

Specially designed to restore high gloss polish finish for orbital polisher car paint correction.



SIZE	FIS	MATERIAL	COD	
80	-	Microfibra	2086	1
130	-	Microfibra	2087	1
150	-	Microfibra	2088	1




## Polishing lamb's wool

### Art. DLL

Made of premium quality wool, excellent heat-resistance and cutting performance, remove deeper scratches, overspray, severe swirl marks, 1500# sanding disc marks, and heavy oxidation when used in conjunction with heavy polishing compounds.




SIZE	COD	
75	1859	10
115	1854	1
125	1855	1
135	1856	1
150	1857	1
180	1858	1

## Twisted lamb's wool discs

### Art. CVL

Each strand of high grade wool fiber is tightly twisted, allowing our pad to stay at a consistent level of aggression for longer periods of operation. Polishing of painted surfaces and marble.




SIZE	COD	
200	1561	1

## Backing pads

### Art. PVL

Backing pads for recessed foam pads and wool buffing pads CVL. Medium hardness.




SIZE	FIS	COD	
175	M14	6057	1

## Felt on shaft

### Art. FCG-ZYA


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



SIZE	SHAFT	COD	
6x10	3	8816	10
8x10	3	8818	10
8x10	6	8819	10
10x14	3	8793	10
10x14	6	8794	10
10x20	3	8797	10
15x20	6	8798	10
15x25	6	8799	10
20x10	3	8801	10
20x25	6	8802	10
20x40	6	8803	10
25x 6	3	8804	10
25x30	6	8805	10
25x50	6	8806	10
30x10	6	8807	10
30x30	6	8808	10
40x40	6	8810	10
50x10	6	8811	10
50x40	6	8812	10
60x20	6	8814	10


### Art. FCG-SPK



SIZE	SHAFT	COD	
6x10	3	8768	10
8x12	3	8778	10
10x18	6	8771	10
15x30	6	8772	10
20x25	6	8774	10
20x40	6	8775	10
25x25	6	8776	10


### Art. FCG-WRC



SIZE	SHAFT	COD	
8x12	3	8792	10
10x15	3	8779	10
15x20	6	8780	10
15x30	6	8781	10
20x25	6	8783	10
25x30	6	8786	10
25x50	6	8787	10


**Art. FCG-KUD**



SIZE	SHAFT	COD	
12	3	8757	10
15	6	8758	10
19	6	8760	10
25	6	8763	10
30	6	8765	10


**Art. FCG-CLU**



SIZE	SHAFT	COD	
10x15	3	8748	10
10x15	6	8749	10
20x25	6	8751	10


**Art. FCG-SKM**



SIZE	SHAFT	COD	
10x15	3	8769	10
20x25	6	8773	10

**Art. FCG-KEL**



SIZE	SHAFT	COD	
15x20	3	8759	10
20x25	6	8762	10
25x30	6	8764	10

**Art. FCG-WKE**

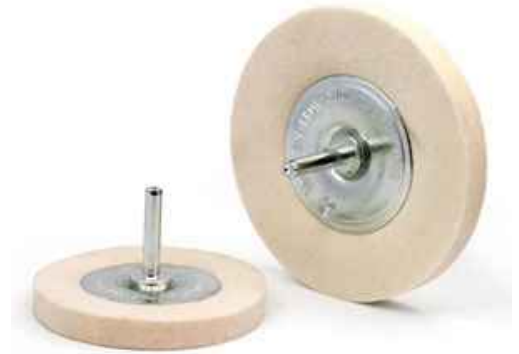


SIZE	SHAFT	COD	
20	3	8782	10
40	6	8788	10
50	6	8789	10
60	6	8790	10

## Shaft mounted felt discs

### Art. DFG

Suited for polishing, to be used with diamond paste.



SIZE	FIS	COD	
75	6	1678	10
100	6	1677	10

## Diamond paste

### Art. SID

Grinding, polishing, lapping of: tungsten carbide, steel, cast iron, non-ferrous metals, sapphire, ruby, hard stones, synthetic resin, ceramic, ecc.



#### APPLICATIONS:

- Blanking tools
- Molds
- Wire drawing machine
- Callipers
- Cutting tools
- Parts of precision tool

Micron	5N	5M	20N	20M	
1	8951	8950	8949	8948	1
4	8955	8954	-	-	1
30	-	8974	-	-	1
60	-	8982	-	-	1
9	-	8962	-	-	1
6	-	8958	-	-	1

## Grinding paste

### Art. PAS

White: Fat paste for roughing-up and preliminary work with sisal, tampico, wire brushes. Suited for iron, aluminium, zamak stainless steel, silver, brass.

Light blue: Fat medium paste for polishing and second cut on medium smooth surfaces. For Steel, zamak, brass.

Pink: Medium fat paste for buffing and polishing. Suited for second cut on brass, aluminium, zamak, silver, chrome.

Green: Medium/fat paste, suited to be used with sisal for stainless finishing.

Yellow: Cutting paste por precious metal. Silver, gold.

Dark green: fat paste, suited for buffing steel, chrome, brass and for silver finishing.

Beige: dry paste for buffing acrili products, plexiglass, wood and horn with soft cotton

**PAS21:** Save 6% buying industrial packing of 21pcs.



SIZE	FIS	COLOR	SHAPE	COD	
-	-	Beige	Block	598	5
-	-	Blue	Block	5997	5
-	-	Dark Green	Block	595	5
-	-	Green	Block	6001	5
-	-	Pink	Block	6000	5
-	-	White	Block	5998	5
-	-	Yellow	Block	5999	5
-	-	Beige	Master Box	8993	1
-	-	Blue	Master Box	5992	1
-	-	Dark Green	Master Box	8992	1
-	-	Green	Master Box	5996	1
-	-	Pink	Master Box	5995	1
-	-	White	Master Box	5993	1
-	-	Yellow	Master Box	5994	1

## SEMI FLUID PASTE

### Art. PAL

BLUE. Semi fluid paste for polishing.

For metals, stainless steel and aluminum.

To polish particular shape steel stamps - with machines, with a polish mop if handmade. For efficient industrial cleaning, even if the result is not the same as with a solid paste.

WHITE. Cutting semi fluid paste for roughing.

Used to remove the lines that appear after grinding metal.



SIZE	TYPE	COD	
1Kg	Blue	588	1
1Kg	White	589	1

## SUPER MIRROR PASTE

### Art. PSM

Blue: Super mirror polishing paste, to achieve the finest mirror finishing in combination with soft cotton discs.

Softer compound that melts at low temperature, suited for manual applications or diameters 150 and smaller like our DTF or DCS at page 173. For machine applications and diameter 200 and over, please choose the pink paste.

Cotton shaft mounted products, used on a drill, are also ideal for this kind of paste.

Pink: Super mirror polishing paste suited for diam 200 and bigger cotton discs.



SIZE	COLOR	COD	
400g	Blue	6035	4
400g	Pink	6036	4

## Diamond paste

### Art. PAD

Diamond paste water soluble syringe of 5 gr.

Available grits:

0.5, 1.0, 1.5, 2.5, 3.5, 5.0, 7.0, 10, 14, 20, 28, 40



SIZE	0.5	1.0	1.5	2.5	3.5	5.0	7.0	10	14	20	28	40	
5gr	5953	5954	5955	5956	5957	5958	5959	5960	5961	5962	5963	5964	1

## Fat block

### Art. PAG

Fat block to be used to help abrasive belt running with a no clogging effect on aluminium.




SIZE	COD	
	5966	20

## Cylindrical mounted points

Art. MFV-A



SIZE	FIS	ABRASIVE	SHAPE	COD	
2x6	3	Pink Alox	Cylindrical	1	100
3x6	3	Pink Alox	Cylindrical	2	100
3x6	6	Pink Alox	Cylindrical	10	25
4x8	3	Pink Alox	Cylindrical	3	100
4x8	6	Pink Alox	Cylindrical	11	25
5x10	3	Pink Alox	Cylindrical	4	100
5x10	6	Pink Alox	Cylindrical	12	25
6x10	3	Pink Alox	Cylindrical	5	100
6x10	6	Pink Alox	Cylindrical	13	25
7x10	6	Pink Alox	Cylindrical	14	25
7x12	3	Pink Alox	Cylindrical	6	100
8x10	6	Pink Alox	Cylindrical	15	25
8x12	3	Pink Alox	Cylindrical	7	100
10x6	3	Pink Alox	Cylindrical	37	100
10x 4	3	Pink Alox	Cylindrical	36	100
10x10	6	Pink Alox	Cylindrical	16	25
10x12	3	Pink Alox	Cylindrical	8	100
10x15	6	Pink Alox	Cylindrical	17	25
10x25	6	Pink Alox	Cylindrical	18	25
10x30	6	Pink Alox	Cylindrical	19	25
12x10	6	Pink Alox	Cylindrical	20	25
12x15	3	Pink Alox	Cylindrical	9	100
12x15	6	Pink Alox	Cylindrical	21	25
12x20	6	Pink Alox	Cylindrical	22	25
15x3	6	Pink Alox	Cylindrical	38	25
15x15	6	Pink Alox	Cylindrical	23	25
15x20	6	Pink Alox	Cylindrical	24	25
15x30	6	Pink Alox	Cylindrical	25	25
15x40	6	Pink Alox	Cylindrical	26	25
20x 4	6	Pink Alox	Cylindrical	39	25
20x15	6	Pink Alox	Cylindrical	27	25
20x20	6	Pink Alox	Cylindrical	28	25
20x30	6	Pink Alox	Cylindrical	29	25
25x 6	6	Pink Alox	Cylindrical	40	25
25x10	6	Pink Alox	Cylindrical	41	25
25x25	6	Pink Alox	Cylindrical	30	25
30x6	6	Pink Alox	Cylindrical	42	25
30x15	6	Pink Alox	Cylindrical	43	25
30x30	6	Pink Alox	Cylindrical	31	25
35x10	6	Pink Alox	Cylindrical	44	25
35x35	6	Pink Alox	Cylindrical	32	25
40x6	6	Pink Alox	Cylindrical	45	25
40x10	6	Pink Alox	Cylindrical	46	25
40x20	6	Pink Alox	Cylindrical	33	25
40x30	6	Pink Alox	Cylindrical	34	25
40x40	6	Pink Alox	Cylindrical	35	25
50x10	6	Pink Alox	Cylindrical	47	25
50x20	6	Pink Alox	Cylindrical	8994	25
60x10	6	Pink Alox	Cylindrical	49	10
70x10	6	Pink Alox	Cylindrical	50	10

## BULLET GRINDING BITS

### Art. MFP

Medium-life bit suitable for iron, steel and cast iron.



SIZE	BORE	A20Q	
40x60	5/8	<b>4381</b>	10
40x60	M14	<b>4380</b>	10
50x70	5/8	<b>4383</b>	10
50x70	M14	<b>4382</b>	10
60x80	5/8	<b>4385</b>	10
60x80	M14	<b>4384</b>	10

## Tip shape

### Art. MFV-P



SIZE	FIS	ABRASIVE	SHAPE	COD	
10	3	Pink Alox	Spherical	.	100
8x15	3	Pink Alox	TIP	<b>51</b>	100
10x15	6	Pink Alox	TIP	<b>53</b>	25
15x25	6	Pink Alox	TIP	<b>55</b>	25
20x25	6	Pink Alox	TIP	<b>56</b>	25
30x30	6	Pink Alox	TIP	<b>58</b>	25

## Tapered shape

### Art. MFV-F



SIZE	FIS	ABRASIVE	SHAPE	COD	
8x10	3	Pink Alox	Tapered	<b>64</b>	100

## Tree shape

### Art. MFV-O




SIZE	FIS	ABRASIVE	SHAPE	COD	
5x10	3	Pink Alox	Tree	<b>59</b>	100
5x10	6	Pink Alox	Tree	<b>60</b>	25
12x20	6	Pink Alox	Tree	<b>61</b>	25
15x20	6	Pink Alox	Tree	<b>62</b>	25
20x30	6	Pink Alox	Tree	<b>63</b>	25



## Spherical shape

Art. MFV-S



SIZE	FIS	ABRASIVE	SHAPE	COD	
4	3	Pink Alox	Spherical	<b>68</b>	100
6	3	Pink Alox	Spherical	<b>69</b>	100
8	3	Pink Alox	Spherical	<b>70</b>	100
10	3	Pink Alox	Spherical	<b>71</b>	100
10	6	Pink Alox	Spherical	<b>72</b>	25
15	6	Pink Alox	Spherical	<b>73</b>	25
20	6	Pink Alox	Spherical	<b>74</b>	25
25	6	Pink Alox	Spherical	<b>75</b>	25
30	6	Pink Alox	Spherical	<b>76</b>	25

## Truncated cone

Art. MFV-T




SIZE	FIS	ABRASIVE	SHAPE	COD	
6x10	3	Pink Alox	T. cone	<b>83</b>	100
12x20	6	Pink Alox	T. cone	<b>84</b>	25
15x25	6	Pink Alox	T. cone	<b>85</b>	25
20x30	6	Pink Alox	T. cone	<b>86</b>	25
25x40	6	Pink Alox	T. cone	<b>87</b>	25

## Conical round nose

Art. MFV-C




SIZE	FIS	ABRASIVE	SHAPE	COD	
10x15	3	Pink Alox	Conical Round	<b>88</b>	100
10x20	6	Pink Alox	Conical Round	<b>89</b>	25
15x30	6	Pink Alox	Conical Round	<b>90</b>	25
20x25	6	Pink Alox	Conical Round	<b>91</b>	25
30x40	6	Pink Alox	Conical Round	<b>92</b>	25

## Inverted shape

Art. MFV-N




SIZE	FIS	ABRASIVE	SHAPE	COD	
10x15	3	Pink Alox	Inverted	<b>93</b>	100
20x12	6	Pink Alox	Inverted	<b>94</b>	25
25x15	6	Pink Alox	Inverted	<b>95</b>	25

## Knife shape

Art. MFV-W




SIZE	FIS	ABRASIVE	SHAPE	COD	
20x 5	6	Pink Alox	Knife	<b>98</b>	25
30x8	6	Pink Alox	Knife	<b>99</b>	25
40x10	6	Pink Alox	Knife	<b>100</b>	25

## Mounted points kit

Art. MFV43




SIZE	FIS	COD	
-	-	<b>4161</b>	1

## Cylindrical with long shaft

Art. MFV-AL



SIZE	FIS	ABRASIVE	SHAPE	COD	
10x10	6x80	Pink Alox	Cylindrical	<b>112</b>	25
10x15	6x80	Pink Alox	Cylindrical	<b>113</b>	25
12x20	6x80	Pink Alox	Cylindrical	<b>114</b>	25
15x15	6x80	Pink Alox	Cylindrical	<b>115</b>	25
15x30	6x80	Pink Alox	Cylindrical	<b>116</b>	25

## Spherical shape with long shape

### Art. MFV-SL



SIZE	FIS	ABRASIVE	SHAPE	COD	
10	6x80	Pink Alox	Spherical	<b>117</b>	25
15	6x80	Pink Alox	Spherical	<b>118</b>	25
20	6x80	Pink Alox	Spherical	<b>119</b>	25

## Bakelite mounted points

### Art. MFB-A

Cylindrical shape.



SIZE	FIS	ABRASIVE	SHAPE	COD	
10x20	6	Bakelite	Cylindrical	<b>8995</b>	25
10x30	6	Bakelite	Cylindrical	<b>120</b>	25
15x15	6	Bakelite	Cylindrical	<b>8996</b>	25
15x30	6	Bakelite	Cylindrical	<b>121</b>	25
20x20	6	Bakelite	Cylindrical	<b>123</b>	25
20x25	6	Bakelite	Cylindrical	<b>124</b>	25
20x30	6	Bakelite	Cylindrical	<b>125</b>	25
20x40	6	Bakelite	Cylindrical	<b>8997</b>	25
25x25	6	Bakelite	Cylindrical	<b>127</b>	25
25x35	6	Bakelite	Cylindrical	<b>128</b>	25
30x10	6	Bakelite	Cylindrical	<b>129</b>	25
30x20	6	Bakelite	Cylindrical	<b>130</b>	25
30x30	6	Bakelite	Cylindrical	<b>131</b>	25
40x10	6	Bakelite	Cylindrical	<b>133</b>	25
40x20	6	Bakelite	Cylindrical	<b>134</b>	25
40x35	6	Bakelite	Cylindrical	<b>8998</b>	25
50x10	6	Bakelite	Cylindrical	<b>135</b>	25
50x20	6	Bakelite	Cylindrical	<b>8999</b>	25
60x10	6	Bakelite	Cylindrical	<b>136</b>	10
70x10	6	Bakelite	Cylindrical	<b>137</b>	10

## Bakelite mounted points

### Art. MFB-C

Conical round nose.



SIZE	FIS	ABRASIVE	SHAPE	COD	
15x40	6	Bakelite	Conical Round	<b>138</b>	25
20x35	6	Bakelite	Conical Round	<b>140</b>	25
20x40	6	Bakelite	Conical Round	<b>9000</b>	25
25x35	6	Bakelite	Conical Round	<b>141</b>	25

## Grey Pink

### Art. MFM-A

Cylindrical



SIZE	FIS	ABRASIVE	SHAPE	COD	
20x30	6	Mixed Alox	A	142	25
20x40	6	Mixed Alox	A	143	25
25x25	6	Mixed Alox	A	144	25
30x40	6	Mixed Alox	A	145	25

## Grey pink

### Art. MFM-O

Tree shape



SIZE	FIS	ABRASIVE	SHAPE	COD	
25x50	6	Mixed Alox	Tree	147	25
25x50	8	Mixed Alox	Tree	9004	25

## Ceramic grinding wheels

### Art. MBS-A1

Knife shaped wheel.

For saw sharpening.

Grey alox 96%.

Grit 80/P for normal steel.



SIZE	BORE	AR80	
150x 7	16	201	3
150x10	16	202	3
200x 7	20	203	3
200x10	20	204	3

### Art. MBS-AR

Knife shaped wheel.

Pink alox 99%.

Grit 80/P for special steel.



SIZE	BORE	AR80	
150x 7	16	206	3
150x10	16	207	3
200x 7	20	208	3
200x10	20	209	3

## Cylindrical cup wheels

### Art. MBT

White alox 99%.  
Grit 36/H.



SIZE	FIS	ABRASIVE	9A36	
178x78	76	White Alox	<b>8836</b>	1
178x78	78	White Alox	<b>8837</b>	1
200x78	78	White Alox	<b>8838</b>	1

### Art. MBT

Pink alox 99%  
Cylindrical cup for pantographs.  
Grit 80/L.



SIZE	FIS	ABRASIVE	AR80	
100x50	20	Pink Alox	<b>8839</b>	4

## Grey Alox grinding wheels

### Art. MBF-1A

Grey alox 99% for iron and normal steel.  
Grits 36/P - 46/N - 60/M - 80/M  
Ø350 - 400 upon request - 4 weeks moq 2 pcs.



SIZE	bore	1A36	1A46	1A60	
125x20	32/25/20/16	<b>4424</b>	<b>4425</b>	-	3
150x20	32/25/20/16	<b>4054</b>	<b>4055</b>	<b>4056</b>	3
200x25	32/25/20/16	-	<b>4065</b>	<b>4066</b>	3
300x30	30	•	•	•	1
300x40	30	•	•	-	1

## Green Silicon Carbide grinding wheels

### Art. MBF-8C

Green silicon carbide for sharpening and grinding.  
Widia grit 80/J.  
Ø350 - 400 upon request - 4 weeks, moq 2 pcs.



SIZE	Bore	8C80	8C120	
125x20	32/25/20/16	-	4372	3
150x20	32/25/20/16	9005	4373	3
150x25	32/25/20/16	9006	4374	3
200x20	32/25/20/16	-	4375	3
200x25	32/25/20/16	9008	4376	3
250x25	32/25/20/16	4096	-	1
250x30	32/25/20/16	-	4377	1
300x30	30	4098	-	1

## White al.oxide bench wheels

### Art. MBA-9A

Cutting, for steel finishing.



SIZE	BORE	9A60	
150x20	32/25/20/16	4058	3
200x20	32/25/20/16	4063	3
200x25	32/25/20/16	4068	3
250x30	32/25/20/16	4070	1

## Cup grinders

### Art. MTC

Bakelite-bonded grinders cups.  
Cup for marble and granite. Packs of 18 pieces per grit.  
CONICAL.



SIZE	FIS	16	24	36	60	80	120	220	
110/90x55	22	4440	4441	4442	4443	4444	4445	4446	18
110/90x55	M14	4448	4449	4450	4451	4452	4453	4454	18

## Reinforced cup grinders

### Art. MTCR

CONICAL with reinforcement support.



SIZE	FIS	16	24	36	60	80	120	220	
76/64x40	M14	4456	4457	4458	4459	4460	4461	4462	36

## Rings

### Art. MTZ

Bakelite rings for edge polishing.

196 with screws for manual machines.

Upon request, delivery 2 weeks.



SIZE	FIS	16	24	36	60	80	120	220	
80x46	M14	4464	4465	4466	4467	-	4469	4471	18
100x46	M14	4473	4474	4475	4476	4477	4478	4480	6

## Sharpening Stones

### Art. LIM-A


SQUARE



SIZE	FIS	ABRASIVE	SHAPE	100	120	180	220	
100x6	-	Al.Oxide	A	-	-	5436	5437	12
100x10	-	Al.Oxide	A	-	5439	5440	5441	12
150x10	-	Al.Oxide	A	-	5442	5443	5444	12
150x15	-	Al.Oxide	A	-	5445	5446	-	12
200x20	-	Al.Oxide	A	-	5448	5449	5450	8
100x6	-	Sil. Carbide	A	-	9020	9021	9022	12
100x10	-	Sil. Carbide	A	-	9027	-	-	100
100x10	-	Sil. Carbide	A	-	9024	9026	-	12
150x10	-	Sil. Carbide	A	-	-	9028	9029	12
150x15	-	Sil. Carbide	A	-	9030	9031	9032	12
200x20	-	Sil. Carbide	A	-	9033	9034	9035	8
100x10	-	White Alox	A	2068	-	-	-	12


**Art. LIM-B**  
TRIANGULAR



SIZE	FIS	ABRASIVE	SHAPE	120	180	220	
100x6	-	Al.Oxide	B	-	5451	5452	12
100x8	-	Al.Oxide	B	-	5453	5454	12
100x10	-	Al.Oxide	B	-	5455	5456	12
150x10	-	Al.Oxide	B	5457	5458	5459	12
150x15	-	Al.Oxide	B	5460	5461	5462	12
200x20	-	Al.Oxide	B	5463	5464	5465	8
100x6	-	Sil. Carbide	B	9036	9037	-	12
100x8	-	Sil. Carbide	B	9039	-	9040	12
100x10	-	Sil. Carbide	B	-	-	9041	12
150x10	-	Sil. Carbide	B	9042	9043	-	12
150x15	-	Sil. Carbide	B	9045	9046	9047	12
200x20	-	Sil. Carbide	B	9048	9049	9050	8


**Art. LIM-C**  
ROUND



SIZE	FIS	ABRASIVE	SHAPE	120	180	220	
100x6	-	Al.Oxide	C	-	5466	-	12
100x8	-	Al.Oxide	C	-	5467	-	12
150x10	-	Al.Oxide	C	-	5468	-	12
150x15	-	Al.Oxide	C	5469	5470	-	12
200x20	-	Al.Oxide	C	-	-	5472	8
100x6	-	Sil. Carbide	C	-	-	9051	12
150x10	-	Sil. Carbide	C	-	9052	-	12
150x15	-	Sil. Carbide	C	-	9053	-	12
200x20	-	Sil. Carbide	C	9054	-	-	8

**Art. LIM-D**  
SEMI CIRCULAR



SIZE	FIS	ABRASIVE	SHAPE	180	220	
150x10	-	Al.Oxide	D	5473	-	12
150x15	-	Al.Oxide	D	5474	-	12
200x20	-	Al.Oxide	D	5476	5477	8
150x10	-	Sil. Carbide	D	9058	-	12
150x15	-	Sil. Carbide	D	-	9059	12
200x20	-	Sil. Carbide	D	9060	9061	8



**Art. LIM-E**

KNIFE EDGE



SIZE	FIS	ABRASIVE	SHAPE	180	
150x3x10x40	-	Al.Oxide	E	5479	10
150x3x10x40	-	Sil. Carbide	E	9064	12

**Art. LIM-F**

RECTANGULAR



SIZE	FIS	ABRASIVE	SHAPE	120	180	220	
100x3x6	-	Al.Oxide	F	5480	5481	5482	12
100x5x10	-	Al.Oxide	F	5483	5484	5485	12
100x6x12	-	Al.Oxide	F	5486	5487	-	12
150x10x15	-	Al.Oxide	F	5494	5495	5496	12
150x10x20	-	Al.Oxide	F	5497	5498	5499	12
150x10x25	-	Al.Oxide	F	5500	5501	5502	8
200x20x30	-	Al.Oxide	F	5506	5507	-	4
100x3x6	-	Sil. Carbide	F	9065	9066	9067	12
100x5x10	-	Sil. Carbide	F	9068	9069	9070	12
100x6x12	-	Sil. Carbide	F	9071	-	9072	12
150x10x15	-	Sil. Carbide	F	9078	9079	9080	12
150x10x20	-	Sil. Carbide	F	9081	9082	9083	12
150x10x25	-	Sil. Carbide	F	9084	9085	9086	8
200x20x30	-	Sil. Carbide	F	9090	9091	-	4

**Sharpening stones**

**Art. PRM**

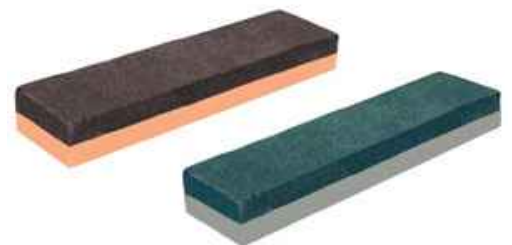
Top of the line Sharpening Stones can give you highly precise output for various applications. Our sharpening stones are made by an exclusive manufacturing process to give full reliability in terms of quality, performance and safety. We are able to offer service from consulting to final product professionally and on time.

Please contact us and one of our sales staff will be glad to help you.

Grit 120 = coarse Grit 180 = medium Grit 220 = fine Grit 400 = very fine increase 25%.

A.R. = Other grits and sizes available upon request 60/70 days. Min. quantity 100 pcs.

DOUBLE-LAYERED RECTANGULAR



SIZE	FIS	ABRASIVE	SHAPE	COD	
150x20x40	-	Al.Oxide		371	1
150x25x50	-	Al.Oxide		372	1
200x20x40	-	Al.Oxide		373	1
200x25x50	-	Al.Oxide		374	1
150x20x40	-	Sil. Carbide		375	1
150x25x50	-	Sil. Carbide		376	1
200x20x40	-	Sil. Carbide		377	1
200x25x50	-	Sil. Carbide		378	1

**Art. PRM**



SIZE	FIS	ABRASIVE	SHAPE	COD	
200x50x25	-	Sil. Carbide	Cylindrical	<b>385</b>	1

**Art. PRM**

TOOL-DRESSERS ROUND



SIZE	FIS	ABRASIVE	SHAPE	COD	
150x10	-	Sil. Carbide		<b>370</b>	10
150x15	-	Sil. Carbide		<b>379</b>	10
150x20	-	Sil. Carbide		<b>380</b>	8
200x20	-	Sil. Carbide		<b>381</b>	8
200x25	-	Sil. Carbide		<b>382</b>	8
200x30	-	Sil. Carbide		<b>383</b>	6

**Art. PRM**

ROUND MOUNTED ON BRASS SHANK WITH HANDLE



SIZE	FIS	ABRASIVE	SHAPE	COD	
250x20	-	Sil. Carbide		<b>391</b>	1

**Segments**

**Art. SET**

Ceramic white alox grit 36K segments.



SIZE	FIS	ABRASIVE	SHAPE	COD	
50/45x16x90	-	White Alox		<b>175</b>	6
60/54x22x110	-	White Alox		<b>172</b>	4
70/64x25x110	-	White Alox		<b>173</b>	4

## Cup brushes with shaft

### Art. STG

Cup shape, to reach the bottoms and to work frontally.  
Shaft: 6mm.




SIZE	FIS	STEEL	INOX	
40	6	7719	7720	20
50	6	7721	7722	20
60	6	7723	7724	10
70	6	7725	7726	10
80	6	7727	7728	10

## Circular brushes with shaft

### Art. SGO

Cleaning of light rust, paint, primer. Lighter version.



SIZE	FIS	Type	STEEL	INOX	
20x 5	6		7454	7455	25
30x 5	6		7456	7457	25
40x 5	6		7458	7459	25
50x 6	6		7460	7461	25
60x6	6		7462	7463	10
70x 8	6		7464	7465	10
70x13	6		7466	7467	10
80x 8	6		7468	7469	10
100x10	6		7449	7450	10
100x15	6		7452	7453	10
80x 8	6	High Speed	-	7470	10
100x10	6	High Speed	-	7451	10

## End brushes

### Art. SFG

Suited for hard to reach spots and frontal cleaning.




SIZE	FIS	STEEL	INOX	
10	6	<a href="#">7411</a>	<a href="#">8834</a>	25
15	6	<a href="#">7412</a>	<a href="#">7413</a>	25
20	6	<a href="#">7414</a>	<a href="#">7415</a>	25
25	6	<a href="#">7416</a>	<a href="#">7417</a>	25
30	6	<a href="#">7418</a>	<a href="#">7419</a>	25

## Cup brushes

### Art. STO

Suited for angle grinders. Paint and premier removal, roughing, light rust removal.




SIZE	FIS	STEEL	INOX	
60	M14	<a href="#">7745</a>	<a href="#">7746</a>	1
80	22	•	•	1
80	M14	<a href="#">7747</a>	<a href="#">7748</a>	1
100	22	•	•	1
100	M14	<a href="#">7739</a>	<a href="#">7740</a>	1
120	22	•	•	1
120	M14	<a href="#">7741</a>	<a href="#">7742</a>	1
150	M14	<a href="#">7743</a>	<a href="#">7744</a>	1

## Twisted knots cup brushes

### Art. STR

Suited to remove carbon, rust, paint and other contaminations.



SIZE	FIS	STEEL	INOX	
80	M14	<a href="#">7760</a>	<a href="#">7761</a>	1
100	M14	<a href="#">7753</a>	<a href="#">7754</a>	1
120	M14	<a href="#">7755</a>	<a href="#">7756</a>	1

## Twisted knots bowl cup brushes

### Art. STC

Suited to remove carbon, rust, paint and other contaminations.



SIZE	FIS	STEEL	INOX	
65	M14	<a href="#">7715</a>	<a href="#">7716</a>	1
70	M14	<a href="#">7717</a>	<a href="#">7718</a>	1

## Bevel brushes

### Art. SCO

Suited for angle grinders.



SIZE	FIS	STEEL	INOX	
90	M14	<a href="#">7333</a>	<a href="#">7334</a>	1
120	M14	<a href="#">7329</a>	<a href="#">7330</a>	1
150	M14	<a href="#">7331</a>	<a href="#">7332</a>	1

## Circular brushes

### Art. SCF

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



SIZE	FIS	STEEL	INOX	
125x25	20	<a href="#">7303</a>	<a href="#">7304</a>	1
150x25	32	<a href="#">7305</a>	<a href="#">7306</a>	1
175x25	32	<a href="#">7307</a>	<a href="#">7308</a>	1
200x25	32	<a href="#">7309</a>	<a href="#">7310</a>	1
250x25	32	<a href="#">7311</a>	<a href="#">7312</a>	1

## Twisted knots bevel brushes

### Art. SCR

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



SIZE	FIS	STEEL	INOX	
100	M14	7342	7343	1
115	M14	7344	7345	1
120	M14	7346	7347	1

## Twisted knots circular brushes

### Art. SCN

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



SIZE	FIS	TYPE	STEEL	INOX	
100	22	Double	7318	-	1
115	22	Double	7321	-	1
150	22	Double	7324	-	1
200	22	Double	7328	-	1
100	22	Single	7316	7317	1
115	22	Single	7319	7320	1
150	22	Single	7322	7323	1
175	22	Single	7325	-	1
200	22	Single	7326	7327	1

## Twisted knots brushes M14

### Art. SGM

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



SIZE	FIS	STEEL	INOX	
100	M14	7441	-	1
115	M14	7442	7443	1
125	M14	7444	7445	1
150	M14	7446	-	1
178	M14	7447	-	1
200	M14	7448	-	1

## Twisted cup brushes with shaft

### Art. SGL

Cup shape, to reach the bottoms and to work frontally.



SIZE	FIS	STEEL	INOX	
75	6	7439	7440	10

## High density twist knot brush

### Art. SBF

Widely used in the Pipeline field to clean welds from rust, slags, coatings, rubber and plastic.

Also suited to work corners and ducts thanks to its thin knots with high density wire.



SIZE	FIS	STEEL	INOX	
115	22	7175	-	1
125	22	7176	-	1
150	22	7177	7178	1
175	22	7179	-	1

## High density twist knot brush M14

### Art. SBM

Widely used in the Pipeline field to clean welds from rust, slags, coatings, rubber and plastic.

Suited as well to work corners and ducts thanks to its thin knots with high density wire.

M14 for a fast fixing on angle grinders




SIZE	FIS	STEEL	INOX	
100	M14	7180	7181	1
115	M14	7182	7183	1
125	M14	7184	7185	1
175	M14	7186	7187	1

## Twisted knots brushes with shaft

### Art. SGR

Aggressive brush, working at high speeds.



SIZE	FIS	STEEL	INOX	
75	6	7477	7478	10
85	6	7479	-	10
100	6	7475	7476	10

## High speed industrial brushes

### Art. SGS

Bigger thickness and higher speed resistance.




SIZE	FIS	STEEL	INOX	
30x9	6	7483	7484	10
40x9	6	7487	7488	10
40x18	6	7485	7486	10
50x10	6	7489	7490	10
50x20	6	7491	7492	10
60x10	6	7493	7494	10
60x20	6	7495	7496	10
70x20	6	7497	7498	10
80x20	6	7499	7500	10
100x20	6	7481	7482	10

## Bevel brushes with shaft

### Art. SCG

For light and medium rust and varnish removal and deburring.



SIZE	FIS	STEEL	INOX	
90	6	7313	7314	10




## Tip brushes

### Art. SFP

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




SIZE	FIS	STEEL	INOX	
12	6	7424	7425	25
24	6	7426	7427	25

## Mushroom brushes

### Art. SFM

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



SIZE	FIS	STEEL	
20	6	7420	25
30	6	7421	25

## Twisted knots end brushes

### Art. SFT

High performance end brush, more aggressive and resistant compared to SFG. Descaling, cleaning, etc.



SIZE	FIS	STEEL	INOX	
19	6	7428	7429	25
22	6	7430	7431	25
25	6	7432	7433	10
30	6	7434	7435	10

## Circular brushes with hole

### Art. SCS

Available upon request: brass wire, minimum 5 pcs.



SIZE	FIS	STEEL	
150x5	25	7348	5

## Circular brushes M14

### Art. SCS-M

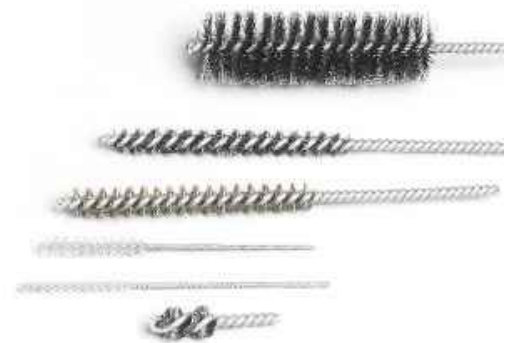


SIZE	STEEL	INOX	
115	7356	-	1
115	-	7357	1

## Tube brushes

### Art. STB

They are used manually or fastened by the screw on portable or fixed machines.  
Removal of rust adherences inside tubes and holes, thread holes.



SIZE	FIS	STEEL	INOX	
10	-	7697	7698	10
13	-	7699	7700	10
16	-	7701	7702	10
19	-	7703	7704	10
22	-	7705	7706	10
25	-	7707	7708	10
38	-	7709	7710	10

## Tube brushes with thread


### Art. STA

Tube brushes with thread available in zinc coated steel wire, nylon and stainless steel, for cleaning flues and tubes.

PA: Nylon bristles

ZS: Zinc coated wires.




SIZE	FIS	STEEL	PA	INOX	
8	M6	7695	7694	7693	10
10	M6	7662	7661	7660	10
12	M6	7665	7664	7663	10
16	M6	7668	7667	7666	10
20	M6	7671	7670	7669	10
25	1/2	.	.	.	10
25	M6	7674	7673	7672	10
28	1/2	7677	7676	7675	10
30	1/2	7680	7679	7678	10
33	1/2	7681	-	-	10
38	1/2	7682	-	-	10
40	1/2	7683	-	-	10
45	1/2	7684	-	-	10
50	1/2	7685	-	-	10
53	1/2	7686	-	-	10
60	1/2	7687	-	-	10
65	1/2	7688	-	-	10
70	1/2	7689	-	-	10
75	1/2	7690	-	-	10
82	1/2	7691	-	-	10
88	1/2	7692	-	-	10
94	1/2	7696	-	-	10
101	1/2	7659	-	-	10

## Tube brushes kit

### Art. SGK

Complete set (28pcs) of brushes for cleaning tubes. Suited for weapons brushing, boilers, diy works



SIZE	FIS	COD	
-	-	7622	1

## Hand brushes

### Art. SMC

For hard cleaning operations.

BLUE: Rigid abrasive nylon wire.

GREEN: Nylon soft wire without abrasive.



SIZE	STEEL	INOX	BLU	GREEN	
275	-	-	<b>7508</b>	<b>7511</b>	24
275	<b>7507</b>	-	-	-	24
275	-	<b>7509</b>	-	-	24

## Wooden handle brushes for welders

### Art. SMP-A

Steel and stainless steel wooden handle brushes, to remove rust and heavy oxidation.

Suited to clean weld seams and to scrape.

Trim Length:25mm

Wire 0,3



SIZE	ROWS	STEEL	INOX	
290mm	3x15	<b>7555</b>	-	18
290mm	4x15	<b>7556</b>	-	12
290mm	5x15	<b>7558</b>	-	12
290mm	4x15	-	<b>7557</b>	12

## Wooden handle brushes for welders

### Art. SMP-B

Economic version, trim length 23mm

Wire 0,3



SIZE	ROWS	STEEL	
290mm	4x15	<b>7559</b>	12

## Wooden handle brushes

### Art. SMP-C

Steel and stainless steel wooden handle brushes, to remove rust and heavy oxidations. Suited to clean weld seams and to scrape.



SIZE	ROWS	STEEL	
200mm	2+3*7+2	<b>7560</b>	30

## Wooden handle brushes

### Art. SMP-D

Steel and stainless steel wooden handle brushes, to remove rust and heavy oxidations. Suited to clean weld seams and to scrape.



SIZE	ROWS	STEEL	INOX	
195mm	3x7	<b>7561</b>	-	12
195mm	3x7	-	<b>7562</b>	12

## Mini handle brush

### Art. SMP-E

Small and thin manual brush, for hard to reach surfaces. Thanks to its small size and thin shape it is suited for hard to reach spots.



SIZE	BLACK	STEEL	INOX	
215mm	-	<b>7564</b>	-	12
215mm	-	-	<b>7565</b>	12
215mm	<b>7566</b>	-	-	12

## Peanut wooden brush

Art. SMP-F



SIZE	ROWS	STEEL	
190mm	4x12	7567	10

## Nylon circular brushes

Art. SNB

More flexible compared to steel wire. They leave smaller scratches and do not produce rust on the work-piece. Suited for removing stain on metals, for car body repair, paint residues. Surface preparation of soft woods.



SIZE	FIS	80	180	
150	16	7590	7589	1
175	16	7592	7591	1

## Spazzole in nylon a tazza

Art. STN

More flexible compared to steel wire. They leave smaller scratches and do not produce rust on the work piece. Suited for removing stain on metals, for car body repair, paint residues. Surface preparation of soft woods.



SIZE	FIS	80	180	
50	6	7732	7731	10
60	M14	7734	7733	1
70	6	7736	7735	10
80	M14	7738	7737	1
100	M14	7730	7729	1

## Nylon brushes with shaft

### Art. SNC

More flexible compared to steel wire. They leave smaller scratches and do not produce rust on the work piece. Suited for removing stain on metals, for car body repair, paint residues. Surface preparation of soft woods.



SIZE	FIS	80	180	
50	6	7596	7595	10
75	6	7598	7597	10
100	6	7594	7593	10

## Nylon end brushes

### Art. SNM

More flexible compared to steel wire. They leave smaller scratches and do not produce rust on the work piece. Suited for removing stain on metals, for car body repair, paint residues. Surface preparation of soft woods.



SIZE	FIS	80	180	
25	6	7600	7599	10
30	6	7602	7601	10

## Mini circular brushes

### Art. FPS




SIZE	FIS	MATERIAL	MODEL	COD	
22	3	White Bristle	A	2912	50
22	3	Black Bristle	B	2913	50
22	3	Palm Fiber	C	2914	50
19	3	Steel	D	2915	50
22	3	Steel	D	2916	50
25	3	Steel	D	2917	50
28	3	Steel	D	2918	50
38	3	Steel	D	2919	50
22	3	Natural Fiber	E	2920	50
22	3	Non Woven	F	2921	50
22	3	Green Non woven	G	2922	50
22	3	Wool	H	2923	50
22	3	Cotton	I	2924	50
22	3	Leather	K	2926	50

## Mini end brushes

Art. FPS



Art. FPS

SIZE	FIS	MATERIAL	MODEL	COD	
5	3	White Bristle	M	<a href="#">2927</a>	50
5	3	Palm Fiber	O	<a href="#">2929</a>	50
5	3	Steel	P	<a href="#">2930</a>	50
6	3	Steel	P	<a href="#">2931</a>	50
8	3	Steel	P	<a href="#">2932</a>	50

## Mini cup brushes

Art. FPS

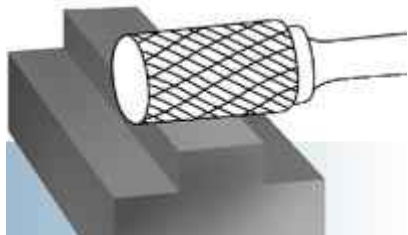


SIZE	FIS	MATERIAL	MODEL	COD	
12	3	White Bristle	Q	<a href="#">2933</a>	50
12	3	Black Bristle	R	<a href="#">2934</a>	50
12	3	Palm Fiber	S	<a href="#">2935</a>	50
12	3	Steel	T	<a href="#">2936</a>	50
12	3	Natural Fiber	U	<a href="#">2938</a>	50



## Cylindrical shape, plain head

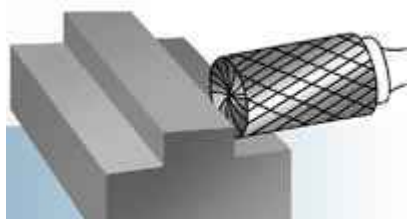
### Art. FCT-A




SIZE	FIS	SHAPE	SC	DC	AL	
2x10	3	A	2663	2662	-	1
6x16	6	A	2665	2664	-	1
8x20	6	A	2667	2666	-	1
10x20	6	A	2670	2669	-	1
12x25	6	A	2673	2672	2671	1
16x25	6	A	2676	2675	-	1

## Cylindrical shape, end cuts.

### Art. FCT-B




SIZE	FIS	SHAPE	SC	DC	AL	
2x10	3	B	2680	2679	-	1
3x13	3	B	2684	2681	-	1
4x13	3	B	-	2685	-	1
4x13	6	B	2687	2686	-	1
6x16	6	B	2690	2689	2688	1
8x20	6	B	2695	2692	2691	1
10x20	6	B	2700	2697	2696	1
12x25	6	B	2705	2702	2701	1
16x25	6	B	2707	2706	-	1
19x25	6	B	-	2708	-	1
22x25	6	B	-	2709	-	1
25x25	6	B	-	2710	-	1

## Cylindrical shape, end cuts.

### Art. FCT-BL

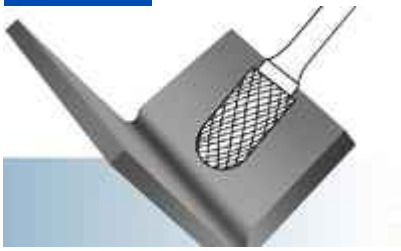
Extended shaft.




SIZE	FIS	SHAPE	SC	DC	
2x7	3	B-L	2678	2677	1
3x13	3	B-L	2683	2682	1
8x20	6	B-L	2694	2693	1
10x20	6	B-L	2699	2698	1
12x25	6	B-L	2704	2703	1

## Round cylindrical shape

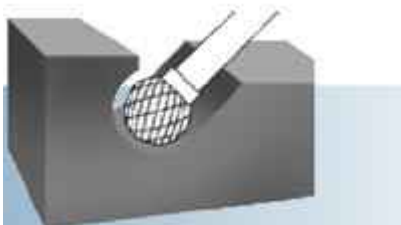
Art. FCT-C




SIZE	FIS	SHAPE	SC	DC	AL	
2x10	3	C	-	2711	-	1
3x13	3	C	2714	2713	-	1
4x13	6	C	-	2715	-	1
6x16	6	C	2719	2718	2717	1
8x20	6	C	2722	2721	2720	1
10x20	6	C	2725	2724	2723	1
12x25	6	C	2728	2727	2726	1
16x25	6	C	2730	2729	-	1
19x25	6	C	-	2731	-	1
22x25	6	C	-	2732	-	1
25x25	6	C	-	2733	-	1

## Spherical shape

Art. FCT-D




SIZE	FIS	SHAPE	SC	DC	AL	
3x2,7	3	D	2735	2734	-	1
4x3,6	6	D	2737	2736	-	1
6x5,4	6	D	2740	2739	-	1
8x7,2	6	D	2743	2742	-	1
10x9,0	6	D	2746	2745	2744	1
12x10,8	6	D	2748	2747	-	1
16x14,4	6	D	2750	2749	-	1

## Oval shape

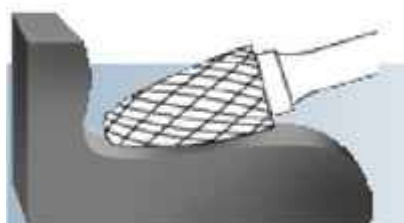
Art. FCT-E




SIZE	FIS	SHAPE	SC	DC	AL	
8x13	6	E	2756	2755	-	1
10x16	6	E	2759	2758	2757	1
12x20	6	E	2762	2761	2760	1
16x25	6	E	2764	2763	-	1

## Round ogive shape

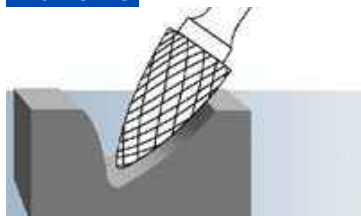
Art. FCT-F




SIZE	FIS	SHAPE	SC	DC	AL	
3x13	3	F	2766	2765	-	1
6x18	6	F	2768	2767	-	1
8x20	6	F	2770	2769	-	1
10x20	6	F	2773	2772	2771	1
12x25	6	F	2776	2775	2774	1
16x25	6	F	-	2777	-	1
19x25	6	F	-	2778	-	1

## Point shape

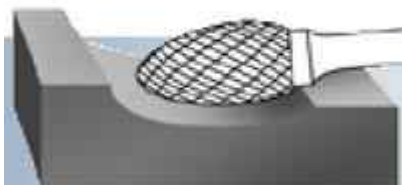
Art. FCT-G




SIZE	FIS	SHAPE	SC	DC	AL	
3x13	3	G	2780	2779	-	1
6x18	6	G	2782	2781	-	1
10x20	6	G	2785	2784	2783	1
12x25	6	G	2788	2787	2786	1
16x16	6	G	-	2789	-	1
19x25	6	G	-	2790	-	1

## Flame shape

Art. FCT-H




SIZE	FIS	SHAPE	SC	DC	AL	
6x18	6	H	-	2792	-	1
8x20	6	H	2795	2794	2793	1
10x25	6	H	2797	2796	-	1
12x32	6	H	2800	2799	2798	1

## Round conical shape

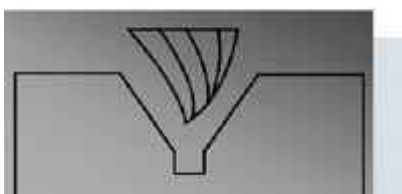
Art. FCT-L




SIZE	FIS	SHAPE	SC	DC	
3x13	3	L	2815	2814	1
4x13	3	L	-	8747	1
6x16	6	L	2817	2816	1
8x22	6	L	-	2818	1
10x25	6	L	-	2821	1
12x28	6	L	-	2823	1

## Tip shape, angle 60°

Art. FCT-J



SIZE	FIS	SHAPE	SC	DC	
3x2	3	J	2802	2801	1
6x5	6	J	2804	2803	1
10x 8	6	J	2806	2805	1
16x13	6	J	2808	2807	1

## Tip shape, angle 90°

Art. FCT-K




SIZE	FIS	SHAPE	SC	DC	
10x 5	6	K	2811	2810	1
16x 8	6	K	2813	2812	1

## Forma conica

Art. FCT-M




SIZE	FIS	SHAPE	SC	DC	AL	
3x11	3	M	-	2826	-	1
3x11	6	M	-	2827	-	1
6x18	6	M	-	2828	-	1
8x20	6	M	2832	2831	-	1
10x20	6	M	2835	2834	2833	1
12x25	6	M	2837	2836	-	1
16x25	6	M	-	2838	-	1

## Cup shape

Art. FCT-N



SIZE	FIS	SHAPE	SC	DC	
12x13	6	N	2841	2840	1
16x16	6	N	2842	-	1

## Carbide burrs kit

### Art. FCK

Carbide burrs kit.

KIT SC:

A1225, C1225, L1228, E1220, G1225,  
C1020, N1213, E1016, K1005, D1009

KIT DC:

A1225, H1232, L1228, F1225, E1220,  
A1020, H1025, C1020, G1020, D1009



SIZE	SHAPE	COD	
	DC	2660	1
	SC	2661	1

## Sanding screen discs

### Art. DRA

Other sizes and grits available upon request.

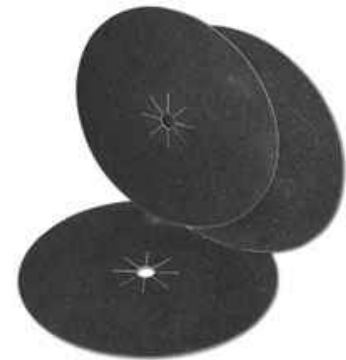



SIZE	FIS	40	60	80	100	120	150	180	220	
406	-	1949	1950	1951	1944	1945	1946	1947	1948	10
457	-	-	-	1957	1952	1953	1954	1955	1956	10
483	-	-	-	1963	1958	1959	1960	1961	1962	10

## Double face silicon carbide floor disc

### Art. CSD

Other sizes and grits available upon request.



SIZE	FIS	16	24	36	40	60	80	100	120	
430	30	1537	1538	1539	1540	1541	1542	1535	1536	10
457	30	1545	1546	1547	-	1548	1549	1543	1544	10
483	30	1552	1553	1554	-	1555	1556	1550	1551	10

## Non woven floor discs

### Art. NTP

White: Non abrasive non woven, fro dry finishing of non treated floors.

Green: To remove dirt and old wax and prepare the floor for further waxing.

Black: To remove old coatings and wax, more aggressive than green. To be used with water.




SIZE	FIS	WHITE	BLACK	GREEN	
406	35	5369	5370	5371	6
430	35	5372	5373	5374	6
457	35	5375	5376	5377	6
483	35	5378	5379	5380	6

## Foam blocks

### Art. BSA

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




SIZE	COARSE	MEDIUM	FINE	
98x69x26	1281	1283	1282	 20

## ANGLE BLOCK

### Art. BSS

45° angle enables the block to reach sharper angles and hard to reach spots.




SIZE	COARSE	MEDIUM	FINE	
100x70/50x25	2133	2134	2135	 20

## Foam pads

### Art. SAD

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




SIZE	COARSE	MEDIUM	FINE	
120x98x13	6992	6994	6993	 20

## FLEXIBLE FOAM PAD

### Art. FSA

Very flexible thin foam, abrasive on one side. Wet and dry use, can be washed and reused. Hand sanding of laquers, varnishes



SIZE	COARSE	MEDIUM	FINE	
140x115x5	3020	3021	3022	 20



## Precut paper roll with foam

### Art. RSA

C weight aluminium oxide paper with lubricant on a sponge backing. Suited for paints, fillers, laquers, wood, plastic, metal.



SIZE	150	180	240	320	400	600	800	1000	
115x25	6677	6678	6679	6680	6681	6683	6684	6676	2

## RUBBER MOUNTED POINTS

### Art. GM3

Thanks to their composition, they are tough, resilient, they cushion the cut and adapt themselves to the surfaces to be worked without damaging the pieces.

#### MAIN APPLICATIONS

Metallic carpentry

Molds

Machine production with steel details for the pharmaceutical, food and agricultural industries

Aesthetic details: Nautical sector

Finishes: Furnishing sector

Polishing: Fashion accessories

Polishing: Jewelry



Available in all shapes as per ISO 603, and in respect to the Fepa standard, special items available upon customer's design.

SIZE	FIS	46	60	80	120	180	220	240	
4x8	3	-	300	-	301	302	-	303	25
5x8	3	-	-	-	305	306	-	307	25
5x10	3	-	304	-	-	-	-	-	25
6x10	3	-	309	310	308	-	-	-	25
6x17	3	311	312	315	314	-	-	-	25
8x10	3	317	318	319	316	-	-	-	25
8x17	3	321	323	320	322	-	324	-	25
8x20	3	326	327	-	325	-	-	-	25
10x10	3	329	330	331	328	-	-	-	25
10x15	3	-	335	-	334	-	-	333	25
10x20	3	337	338	339	336	-	-	-	25
15x15	3	-	340	-	341	-	342	-	25

## RUBBER MOUNTED POINTS

### Art. GMG

Thanks to their composition, they are tough, resilient, they cushion the cut and adapt themselves to the surfaces to be worked without damaging the pieces.

#### MAIN APPLICATIONS

Metallic carpentry

Molds

Machine production with steel details for the pharmaceutical, food and agricultural industries

Aesthetic details: Nautical sector

Finishes: Furnishing sector

Polishing: Fashion accessories

Polishing: Jewelry



Available in all shapes as per ISO 603, and in respect to the Fepa standard, special items available upon customer's design.

SIZE	FIS	46	60	80	120	180	
10x20	6	-	421	422	420	-	10
10x30	6	425	426	-	423	424	10
15x15	6	-	427	-	428	-	10
15x20	6	-	430	-	429	-	10
15x30	6	432	433	434	431	-	10
20x20	6	-	436	437	435	-	10
20x30	6	439	-	440	438	-	10
25x25	6	442	443	-	441	-	10
30x30	6	444	-	445	-	-	10

## CONICAL RUBBER MOUNTED POINTS

### Art. GMC

Thanks to their composition, they are tough, resilient, they cushion the cut and adapt themselves to the surfaces to be worked without damaging the pieces.

#### MAIN APPLICATIONS

Metallic carpentry

Molds

Machine production with steel details for the pharmaceutical, food and agricultural industries

Aesthetic details: Nautical sector


Finishes: Furnishing sector

Polishing: Fashion accessories

Polishing: Jewelry



Available in all shapes of the Fepa catalogue, can be produced also on customer's design.

SIZE	FIS	46	60	
10x20	6	450	-	10
10x30	6	451	-	10
15x30	6	452	453	10

## SPHERICAL RUBBER MOUNTED POINTS

### Art. GMD

Thanks to their composition, they are tough, resilient, they cushion the cut and adapt themselves to the surfaces to be worked without damaging the pieces.

#### MAIN APPLICATIONS

Metallic carpentry

Molds

Machine production with steel details for the pharmaceutical, food and agricultural industries

Aesthetic details: Nautical sector

Finishes: Furnishing sector

Polishing: Fashion accessories

Polishing: Jewelry



Available in all shapes of the Fepa catalogue, can be produced also on customer's design.

SIZE	FIS	46	120	
10	3	-	480	10
18	6	481	-	10
22	6	482	-	10
30	6	483	-	10

**RUBBER DISCS** **NEW**

**Art. MPG**

**Areas of application**

Metal carpentry, Cookware production, Precision mechanics, Textile industry, Automotive, Gears, Molds, Machine production with steel parts, Nautical, Furniture, Food, Agriculture, Stainless steel tanks, turbine blades, aeronautical steels

**Abrasives**

Brown red corundum, white corundum, silicon carbide, pink corundum, polyurethane


**Processed materials**

Steel  
Stainless steel  
Aluminum  
Precious metals

**Applications**

Edge machining  
Deburring  
Removal of marks  
Polishing preparation  
Processing of weld seams: large / medium / fine  
Roughing – finishing



SIZE	FIS	HARDNESS	46	60	80	120	
125x4	22	G	4148	-	-	-	3
150x5	22	G	4343	-	-	4344	2
150x30	16	G	4338	4339	4340	4341	1
175x5	22	G	4345	-	-	4346	1
200x5	22	G	4352	-	-	4353	1
250x6	25	G	-	-	-	4354	1
250x20	25	G	-	-	-	4355	1
150x4	25	K	4342	-	-	-	2
150x15	25	K	4149	-	-	4150	1
150x20	25	K	4151	-	-	4207	1
150x25	25	K	-	-	4336	4337	1
200x15	25	K	4347	-	-	4348	1
200x20	25	K	4349	4350	-	4351	1


**RUBBER CUP WHEELS** **NEW**

**Art. MTG**

For every polishing requirement.  
They allow to obtain a high finishing degree.

It is our best selling product for pot manufacturers.  
For internal pot finishing process.



SIZE	FIS	36/46	60	
60x40	22	-	5864	1
80x40	22	5865	5866	1
100x40	22	5868	-	1
100x38,5	22	-	5867	1

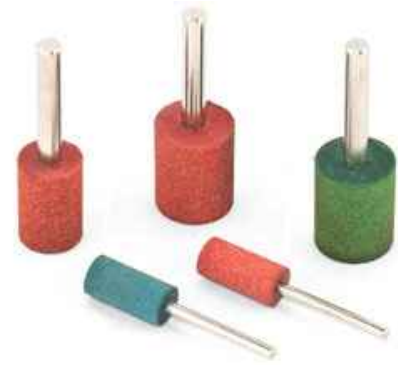
## Rubber points


### Art. MGA

Suited to rub, polish and to reach a smooth finish without staining or colouring. It follows the contours of the workpiece thanks to its rubber and abrasive elastic combination. Low noise and dust development while working.




MGA KIT:



SIZE	FIS	COD	80	120	240	
4x13	3	-	4192	4190	4191	100
5x15	3	-	4195	4193	4194	100
6x10	3	-	-	4196	-	100
6x17	3	-	4199	4197	4198	100
8x10	3	-	-	4200	-	100
8x20	3	-	4203	4201	4202	100
10x10	3	-	-	4163	-	100
10x20	3	-	4166	4164	4165	100
10x20	6	-	4169	4167	4168	100
12x20	3	-	4172	4170	4171	25
16x25	6	-	4175	4173	4174	25
20x 4	3	-	-	4179	4180	25
20x25	6	-	4178	4176	4177	25
25x 5	3	-	-	4184	4185	25
25x25	6	-	4183	4181	4182	25
30x25	6	-	4188	4186	4187	25
KIT	6	4205	-	-	-	1
KIT	3	4204	-	-	-	1

### Art. MKF



SIZE	FIS	COD	
50x30	-	4268	1
60x30	-	4269	1

## Rubber points

### Art. MGS

Controlled gentle finish abrasive action combined with polishing.

MGS KIT:



SIZE	FIS	COD	80	120	
4x13	3	-	4223	4222	100
5x15	3	-	4225	4224	100
6x17	3	-	4227	4226	100
8x20	3	-	4229	4228	100
10x20	3	-	4209	4208	100
10x20	6	-	4211	4210	100
12x20	3	-	4213	4212	25
16x25	6	-	4215	4214	25
25x25	6	-	4219	4218	25
30x25	6	-	4221	4220	25
KIT	6	4231	-	-	1
KIT	3	4230	-	-	1

## Engine turning rubber wheels

### Art. MGF

Rubber abrasive tools suited for mottling and damaskeen of stainless steel plates and tanks.



SIZE	FIS	COD	
20x30	6	8942	10
30x30	6	8943	10
40x30	6	8944	10
40x40	6	8945	10
50x50	6	8946	10
60x50	6	8947	10

## Rubber blocks

### Art. GBA

For handmade finishing and polishing.



SIZE	FIS	36	60	120	240	
80x50x20	-	3208	3209	3206	3207	10

## Rubber files

### Art. LIM-G

Suited for manual corrections and to sharpen diamond tools  
Available in other sizes upon request



SIZE	60	
150x10	9011	1
150x15	9012	1

## Rubber blocks

### Art. GBF

For handmade finishing and polishing



SIZE	FIS	30	60	120	240	
80x50x20	-	8984	8985	8986	8987	1

## MAX FLEX COTTON FIBER FINISHING DISC

### Art. MCB

Suited for blending and finishing stainless steel and aluminum.

One step grind and finishing.

Smooth controlled action.

Superior surface finishing.

Non loading on aluminum.

Use this bond for blending and finishing applications on stainless steel and aluminum.

It resists loading and is resilient for smooth operation on stainless steel tanks, vessels and other fabrications.



SIZE	FIS	36	4079	4080	
115	22				5
125	22				5

## Cotton fiber mounted points

### Art. MCK-A

Special fibre mounted points for those difficult grinding and finishing problems on stainless, aluminium and exotics materials.

- Deburr and finish in one step.
- Controlled metal removal without changing part geometry.
- Long life.
- Smooth chatter free grinding.
- Non loading.

TYPICAL APPLICATIONS

AIRCRAFT/AEROSPACE

Deburr and finish engine components.

AUTOMOTIVE

Deburr, chamfer and finish machined/cast parts.

FABRICATION

Corner blending, edge breaking



SIZE	FIS	SHAPE	54	80	120	
6x13	3	A	-	8542	8541	10
8x13	3	A	-	8546	8545	10
10x13	3	A	-	8535	8534	10
10x19	6	A	-	8537	8536	10
19x25	6	A	-	8539	8538	10
25x50	6	A	8540	-	-	1

### Art. MCK-B



DIAM	FIS	SHAPE	80	120	
10	3	B	8548	8547	10

### Art. MCK-C



SIZE	FIS	SHAPE	80	120	
5x8	3	C	8550	8549	10



**Art. MCK-E**



SIZE	FIS	SHAPE	80	120	
10x20	3	E	<b>8552</b>	<b>8551</b>	10

**Art. MCK-F**



SIZE	FIS	SHAPE	80	120	
6x27	3	F	<b>8554</b>	<b>8553</b>	10

**White deburring wheels**

**Art. MPB**

Designed for blending, deburring, and finishing stainless steel, aluminum, exotic metals, mild steel, brass. They can be shaped to better clean or debur grooves such as pipe threads. A shape can be created by running a wheel and pressing each side of the wheel against a diamond dresser to form each side.



**Primary Applications:**

- Oil field Repair/Maintenance Debur and clear pipe thread.
- Jewelry: Chamfer, debur, blend, and finish (available in split and beveled).
- Aircraft/Aerospace: Grind, debur, and finish engine parts.
- Food Service: Debur edges on pots and pans/kitchen equipment.
- Automotive: Debur and finish machined/cast parts.
- Blend and finish brazing in assembly plants.
- Tool and Die: Repair and maintenance.

SIZE	FIS	36	120	
125x3	22	<b>4140</b>	<b>4141</b>	1
125x6	22	<b>4142</b>	<b>4143</b>	1
125x6	25	<b>4144</b>	<b>4145</b>	1
150x 3	22	<b>4146</b>	<b>4147</b>	1

## ANTI SLIP ROLLS **NEW**

### Art. RAC

Abrasive tape to reduce the risk of slips or falls in indoor and outdoor areas that require it, increasing safety at work, at home, in high pedestrian traffic areas: stairs, floors, steps, bridges, docks, parking lots, walkways, gyms...


The safety tape has an extra strong adhesive suitable for adhering to different surfaces such as tiles, wood, cement, metal.

Long-lasting and resistant to wear, abrasion, moisture, and weathering

Available colors:

White, black, blue, striped yellow and black.




SIZE	ABRASIVE	COD	
25x20	Nero/Giallo	4122	1
50x20	Nero/Giallo	4126	1
25x20	Trasparente	4123	1
50x20	Trasparente	4127	1
25x20	White	4120	1
50x20	White	4124	1
25x20	Black	4121	1
50x20	Black	4125	1

## SHAFT ADAPTER 6-3

### Art. ADR




SIZE	FIS	COD	
3	6	1122	1

## M14 ADAPTER - 6MM SHAFT

### Art. ADP

Adapter M14 > Shaft 6mm.




SIZE	FIS	COD	
M14	6	1121	1

**Shaft for Disc with Bore 6 or 10**

**Art. PNO**



SIZE	FIS	COD	
6	6	6024	1
6/10	6	6023	1

Váš distributor:

OBP Brno, spol. s r.o.  
Palackého třída 134a  
612 00 Brno  
Tel: +420 702 045 080  
E-mail: [info@obpbrno.cz](mailto:info@obpbrno.cz)  
[www.shop-obp.cz](http://www.shop-obp.cz)



**OBP Brno, spol. s r.o.**  
brusivo, nářadí, nástroje, obaly