#### ITEM: POLISH TNT

Non-woven disc, impregnated with abrasive granules, on a fiberglass support.

Close mesh, so as to remove minor imperfections that may result from flap disc use and obtain a perfect mirror polishing.

A low noise tool, highly recommended for stainless steel machining, suitable for all other ferrous surfaces, as well as on plastic, wood, marble and glass materials, or again, when superior finishing is required.

Use on angle grinders at the speed of 8300 rev (50 m/s).

	Tech. Code	G1421115
	Ø mm	115 x 22,2
[	Grit	Soft
[		

Р	М	K	N	S	Н
0	•	0	0	0	

### ITEM: SURFACE TNT

Zirconium non-woven flap grinding disc with fiberglass support.

Special Nylon threaded flaps, Impregnated with abrasive granules, ensure consistent finishing throughout the entire process. Low noise levels. High-level finishing on iron, stainless steel, aluminum, titanium, fibreglass, non-ferrous materials, plastic, polish and lacquer. Finishing level depends on the type of disc chosen.

Use on angle grinders at 10.400 rev (63 m/s).

	Tech. Code	G1426115C	G1426115M	G1426115VF		
Ø	mm	115 x 22,2				
Grit		Coarse	Medium	Very fine		
			10			

Р	М	К	N	S	Н
•	•	•	•	•	

### ITEM: CLEAN TNT

Non-woven disc, Impregnated with abrasive granules of silicon carbide with fibreglass support.

Open mesh type, for a better free removal of materials. May be cleaned using a compressed air system. Low noise level. No contaminants released. May be used on all materials.

Use on angle grinders at 8300 rev (50 m/s).

	Tech. Code	G1431115
Ø	mm	115 x 22,2
Gri	it	Coarse
	-	10

Р	М	K	N	S	Н
•	•	•	•	•	•

# WODEX & FELT FLAP DISCS

### ITEM: FELT

Flap discs in felt with fiberglass support.

Specifically designed to be used with abrasive paste in surface mirror polishing.

Use on angle grinders at 2500 rev (16 m/s).

	Tech. Code	G1441115
Ø	mm	115 x 22,2
Grit		Coarse
	•	10

To be used in combination with abrasive past G7984.

P	М	K	N	S	Н
•	•		•		

## ALUMINUM OXIDE ABRASIVE FIBER DISCS

## ITEM: KF708

Used for general machining from roughing to finishing of all metals, in particular non-ferrous materials.

Α

	Tech. Code	G2000115036	G2000115060	G2000125036	G2000125060	G2000180036	G2000180060
Ø	mm	115 x 22.2		125 x 22.2		180 x 22.2	
Grit		36	60	36	60	36	60
	•						

Р	М	K	N	S	Н
•	0	0	•	•	