

## TBM DISCS

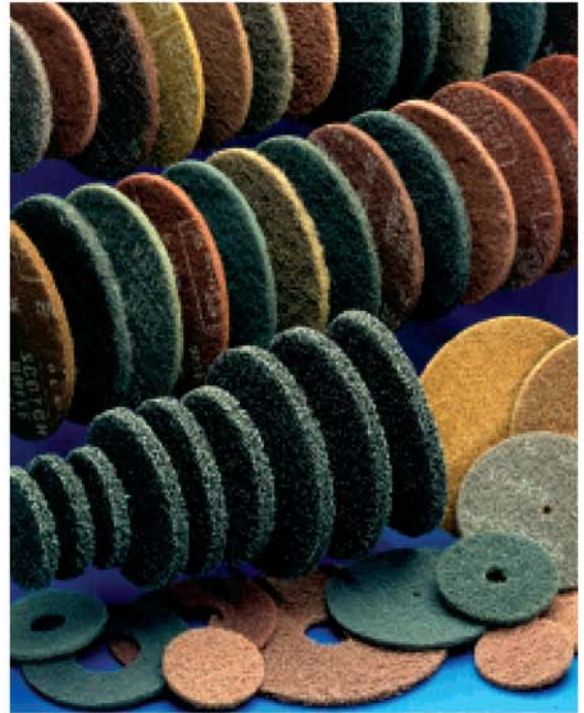
The TBM discs are available in the wide range of non-woven nylon fibre fabrics, in aluminium oxide or silicone carbide, in various grains and dimensions.

Usually these discs are assembled together to make a wheel.

They are suitable for manual jobs or electrical manual tools for satin finishing or masking.

They are used on all type of materials like metals, woods, plastics, and ceramics.

TBM discs can be used dry, with water, with detergents or with solvents, and they do not rust.



## APPLICATIONS

### METAL

They are suitable for satin finishing of metal surfaces, including shaped metal pieces.

They are also used for satin finishing of aluminium profiles and elements.

STANDARD PRODUCTION FOR ALUMINIUM OXIDE		
AVAILABLE GRADES	GRAIN	COLOUR
A—COARSE	80	Brown
A—MEDIUM	120	Brown
A—FINE	240	Brown
A—VERY FINE SOFT	320	Brown
A—VERY FINE STRONG	320	Brown

STANDARD PRODUCTION FOR SILICONE CARBIDE		
AVAILABLE GRADES	GRAIN	COLOUR
S—MEDIUM	120	Dark Grey
S—FINE	240	Dark Grey
S—VERY FINE	320	Dark Grey
S—SUPER FINE	400	Dark Grey
S—ULTRA FINE	600	Dark Grey
S—ULTRA FINE SPECIAL	1000	Dark Grey
S—ULTRA FINE SPECIAL 2	1200	Dark Grey

STANDARD DIMENSIONS	
OUTER Ø	INNER Ø
100	10
120	10
150	10
180	20
200	20
250	20
300	20
350	20
400	20
500	20

Other dimensions not expressly mentioned are available and produced by request.

## CLEAN STRIP DISCS

The CLEAN STRIP discs are produced with high resistant nylon fibres that are incorporated with the abrasive granules of coarse silicone carbide grain. They are used individually or coupled on pneumatic or electrical manual tools.

## APPLICATIONS

They are suitable for removal of rust—calamine—coatings and coverings (paint, varnish, insulating paint, plasticising, etc.) CLEAN STRIP discs are also used in the cleaning of injectors and extenders of plastic materials, moulds, and cement mixers, and in deoxydation and the cleaning of welds.

STANDARD DIMENSIONS	
OUTER Ø	RPM/MIN.
100	3000
150	2000
200	1500