

## CONVOLUTED WHEELS

The convoluted wheels are produced by the spiral winding and simultaneous compression of non-woven abrasive nylon fibre fabric around a central fibre core in order to obtain a very compact wheel. They are produced in different grains using both aluminium oxide and silicon carbide non-woven nylon fibre fabric.

The working life and cutting capacity of these wheels are respectively longer than standard flap wheels due to the high concentration of non-woven abrasive nylon fibre fabric.



## FAB CONVOLUTED WHEELS

The FAB products are close-structure convoluted wheels.

These wheels can be easily shaped and work well in the most difficult situations due to their compact characteristics.

## **APPLICATIONS**

## WOOD AND PAINT

These wheels are used on all types of woods or veneer wrapped profiles (chestnut, oak, ramin, cherry, beech, ayous, ash, walnut, samba, birch, pine, spruce, douglas pine, mahogany), and all sorts of MDF.

They are also used for buffing of PU or UV sealers when there are two or more coats applied to the mouldings.

STANDARD PRODUCTION		
PRODUCT REFERENCE	COLOR	GRANO
ALUMINIUM OXIDE		
FAB A/COARSE	Brown	80
FAB A/MEDIUM	Brown	120
FAB A/FINE	Brown	240
FAB A/VERY FINE STRONG	Brown	320
FAB DF/A COARSE	Brown	80
FAB DF/A MEDIUM	Brown	120
FAB DF/A FINE	Brown	240
FAB DF/A VERY FINE STRONG	Brown	320
SILICONE CARBIDE		
FAB S/MEDIUM	Dark Grey	120
FAB S/FINE	Dark Grey	240
FAB S/VERY FINE	Dark Grey	320
FAB S/SUPER FINE	Dark Grey	400
FAB S/ULTRA FNE	Dark Grey	600
FAB DF/S MEDIUM	Grey	120
FAB DF/S FINE	Grey	240
FAB DF/S VERY FINE	Grey	320
FAB DF/S SUPER FINE	Grey	400
FAB DF/S ULTRA FINE	Grey	600

STANDARD DIMENSIONS		
OUTER Ø	200	
INNER Ø	76	