

CLOTH VENTILATED DISCS

The cloth ventilated discs are produced with normal or resin bonded cotton fabric. Due to the type of cloth they are made of, they are used for polishing and cleaning operations for both metal and wood.

They can be used on manual or automatic machines.

They are particularly suitable to be assembled in order to make a long roller to be used on bench-mounted or pillar machines.

APPLICATIONS

WOOD AND PAINT

The cloth ventilated discs have to be assembled in order to make a long roller to be used for polishing operations on polyester paints applied to panels.

METAL

These discs can be produced with different types of cotton: harder (more aggressive) for pre-finishing or when cutting capacity is required; softer (less aggressive) for finishing and brightening. They can be manufactured with a minimum of 6 to a maximum of 24 layers and with diameters from 300 to 600 mm.



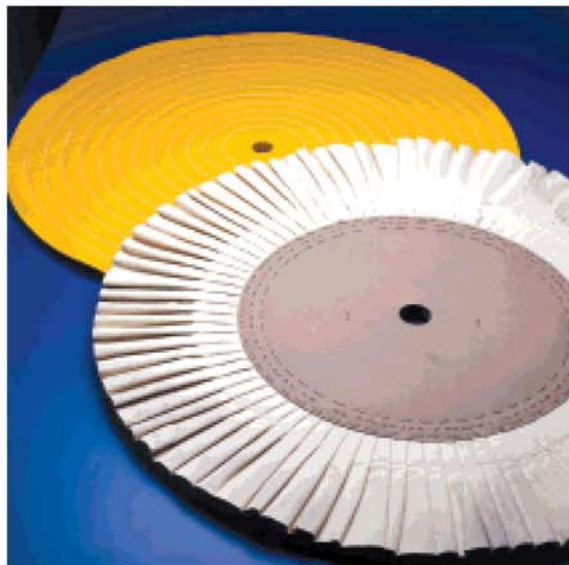
SPECIAL WHEELS Ø 960 E Ø 990

These wheels are produced with different types of cotton to be more or less aggressive, resin bonded or mixed-synthetic according to the type of use.

They are manufactured in different thicknesses and types of seams.

They are used on robot machines for finishing operations with low rotation speeds.

Contrary to the traditional high-speed polishing, the construction of these special wheels allow operation at a lower rotation speed, which saves abrasive paste.



SPECIAL PLEATED WHEELS Ø 960 E Ø 990

The special wheels can also be manufactured "pleated" using the same types of cotton of the normal wheels or sisal mixed, in order to have a higher cutting capacity.

Usually this type of wheel is used when there are finishing problems on softer or lighter metals.