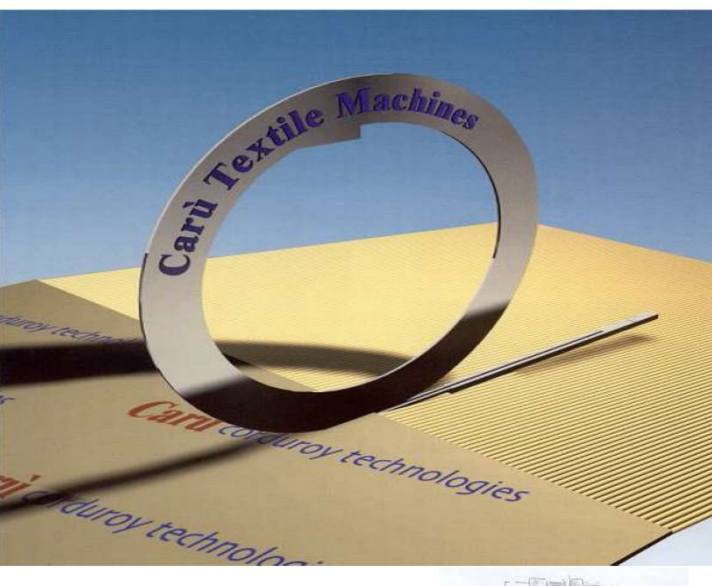




CORDUROY CUTTING MACHINE "CORD AVANT GARDE"



Since 1961





Carù

Carù, who has been designed and manufacturing textile finishing machinery since the early sixties, always looking for technologically advanced solutions;

CORDUROY CUTTING MACHINE

This system is the risult of more than forty years of experience in the specific field of corduroy.

The cutting machine CORD AVANT GARDE has been specifically planned and realized for the continuous cutting of corduroy fabrics. PATENTS protects the innovation introduced which have made the cutting machine "CORD AVANT GARDE" the most technologically advanced machine and the only in conformity with all CE standards.

Technical features:

Special survey transparent suction hood lets an easy inspection on the cutting area. The steel frame particularly strong, dissipate all the vibrations generated during the cutting operation.

The machine is handled by an electronic PLC control; where all the parameters are clearly showed on a touch-screen. A report is also available for each working item.

The working speed can reach a speed of 35mt/min and can be set out by the operator, according to the article which has to be cut.

A seam detector automatically stops the machine at the passage of each seam. A 10 sectors ELECTRIC CONTACT BAR lets a fast identification of the area where a guide(needle) fault took place.

OPTIONAL DEVICES

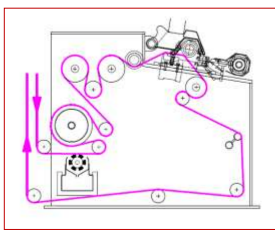
At inlet: Heated roller; Brush cleaning; Fabric guiding system; Unwinding device; At outlet: Inspection table; Winding device (batcher);





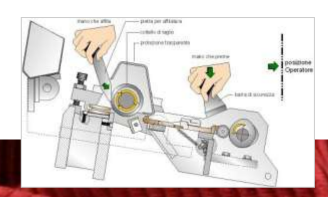
Caru





FABRIC PASS

ROLLER WIDTH 2000 mm **WORKING WIDTH** 1850mm **FABRIC FEED SPEED** 35m/min **INSTALLED POWER** 13 Kw POWER ABSORPTION 7-10 Kw **CUTTING SHAFT SPEED** 4000 RPM AIR PRESSURE 5 bar COMPRESSED AIR 1 m3 / h CONSUPTION







Production range:

- **•SUEDING MACHINES**
- SHEARING MACHINE
- •RAISING MACHINES
- •CLEANING MACHINES
- **•CORDUROY MACHINES**
- **.LASER ENGRAVING MACHINES**



Where we are



