

Carù



Easy- Supreme Touch 6.2 *High Speed Sueding Machine*

ABRASIVE BRUSHING



DIAMOND SUEADING



Since 1961

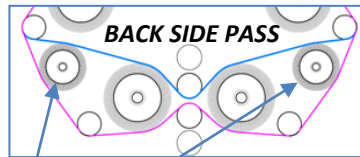
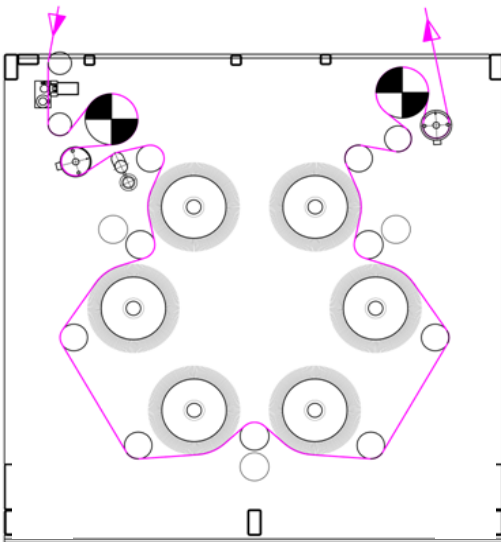
ABRASIVE

6.2 = 8 sets

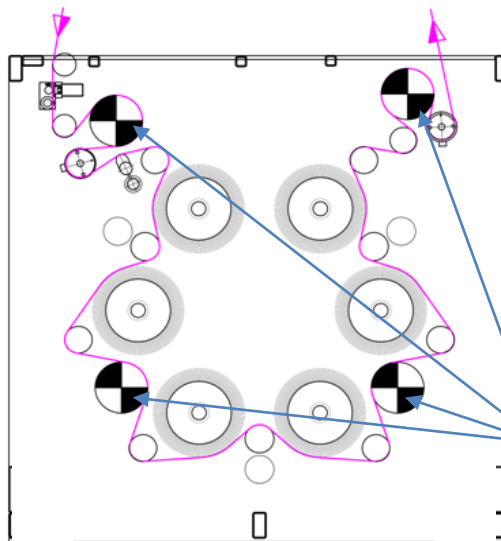


ADVANTAGES:

- ❑ Use upto 6+2 combinations of sueding rollers and brushes;
- ❑ Additional 2 brushes or 2 sueding rollers can be installed as optional for a total of 8 sets.
- ❑ Easily replacing brush/sueding roller;
- ❑ Front and back side in one pass;
- ❑ Big diameter brushes, High density;
- ❑ Individual sueding/brushes motors;
- ❑ Adjustable approaching distance between brush and fabric;
- ❑ Bigger contacts area on brushes;
- ❑ New design with shortest length distance in fabric's pass inside and outside of the machine;
- ❑ New air suction design system;
- ❑ For knits: new design with 4 draft rollers for the best tension control;
- ❑ Carbon/Ceramic brush & Diamond/Emery suede in same machine.



with 2 (two) additional brushes or sueding rollers for best woven quality and productivity



with 4 (four) draft rollers for best knits tension control

DIA

BRUSH

SUEDING MACHINES



The new Easy Supreme Touch 6.2, is characterized by its high sueding efficiency due to the considerable number of contact points.

Three approaching units independently adjustable, set the distance between fabric and brushes (or sueding rollers).

The seam passage which is following an automatic progressive sequence, stops the brushes to let the seam pass without damage it; It can be programmed according to the kind of fabric processed.

Fabric stretching is controlled by load cells and obtained by the means of two distinct motorized rollers driven by inverters.

The switchboard is integrated into the machine, an easy and clear touch-screen gives the possibility to store all data and working parameters, which can be easily recall from the storage memory when in need.

Special holes in different shape on the machine's frame, let's the suction working in transversal way; That means that the air is sucked up from one side of the machine, acrossing the entire machine collecting all the dust from the sueding process, than forced by the suction fan to the filters battery. This system assure a perfect cleaning of the fabric and a cooling system for the entire process.

On the machine can be install abrasive brushes (carbon or ceramic) or sueding rollers for excellent sueding finishing both on knitted and woven fabrics.

Each brush and each sueding roller can be easily replaced in few minutes; Sueding rollers, can be covered with emery and/or diamond emery of different grains.

Its semplicity and its high quality of the components, let's the machine simply be free from maintenance.

TABLE WIDTH	FROM 2000mm TO 3600mm
WORKING WIDTH	FROM 1800mm TO 3400mm
MACHINE SPEED	40mt/min Option: 50 mt/ min
INSTALLED POWER	FROM 23 TO 52 KW

ABRASIVE BRUSH DIA.	300 mm -330 mm -350mm
SUEDING ROLLER DIA.	160 mm - 200 mm
OVERALL DIMENSION	3880 .5600 X 1840 X 1960mm
WEIGHT	4800 KG—7680 KG

The exposed features are indicative and could be changed at any time.



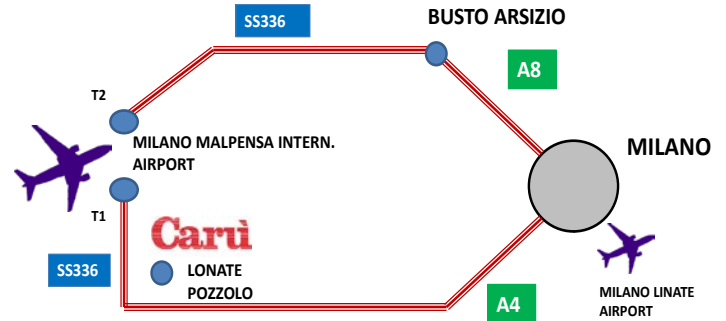
MOND

Caru



Production range:

- SUEDING MACHINES
- SHEARING MACHINE
- RAISING MACHINES
- CLEANING MACHINES
- CORDUROY MACHINES
- LASER ENGRAVING MACHINES



Where we are



The power of quality

MACCHINE CARU' S.r.l

Via Lario 4, Lonate Pozzolo (VA), Italy

Tel:+390331261485 Fax: +390331730178 Email:caru@carusrl.it

<http://www.carusrl.it>

