

Model	Number of heads	Useful Working width	Useful Working height	Brush Diameter	Weight	Brushes motor power	Speed Brushes	Motor brushes Inverter	Oscillating brushes
R 300/1	1	300	300	1x200	320 Kg	1x 3 KW	1400 g/ '	O	O
R 300/2	2	300	300	2x200	440 Kg	2x 3 KW	1400 g/ '	O	O
R 400/2	2	400	300	2x200	620 Kg	2x 4 KW	1400 g/ '	O	O
R 600/2	2	600	300	2x200	720 Kg	2x 4 KW	1400 g/ '	O	O
R 800/2	2	800	300	2x200	820 Kg	2x 5,5 KW	1400 g/ '	O	O
R 900/2	2	900	300	2x200	900 Kg	2x 7 KW	1400 g/ '	O	O
R 300/4	4	300	300	4x200	840 Kg	4x 3 KW	1400 g/ '	O	O
R 400/4	4	400	300	4x200	1240 Kg	4x 4 KW	1400 g/ '	O	O
R 600/4	4	600	300	4x200	1440 Kg	4x 4 KW	1400 g/ '	O	O
R 800/4	4	800	300	4x200	1640 Kg	4x 5,5 KW	1400 g/ '	O	O
R 900/4	4	900	300	4x200	1800 Kg	4x 7 KW	1400 g/ '	O	O

Technical data are approximate. The manufacturer reserves the right to make changes in order to improve the product.

Steel Brushes



Brush for stressing-ageing brushing machines. It is made of steel wire so to scratch, to dig, to remove the soft parts of the wood grain and to obtain antique effects. Available on request with different hardness of the wire.

Tynex Brushes



Brush for stressing-ageing brushing machines. They are made of silicon carbide abrasive wire in order to clean the grain raise of the wood after the steel brushes. They can also be used on metal to obtain a satiny-scratched effect.

Sanding Brushes



They are made of flexible emery cloth supported by nylon or Tampico (vegetable fiber) filaments. They can be used for sanding raw materials or veneers.

Sanding Scotch Brite Brushes



Scotch-Brite™ brushes deliver a superior finish, a cleaner work surface and generate a consistent anchor pattern to improve the workpiece surface for better coating adhesion with a more consistent scratch pattern.

Airy Cotton Cloth Brushes



They are made with cotton cloth and are used for cleaning and polishing wood and metal and for polishing lacquering. For a good result they should be combined with oscillating heads.

Horsehair Brushes or Tampico Fiber Brushes



The Tampico fiber or horsehair circular brushes are made of wires inserted and locked inside a plastic nucleus. They are used for dusting operations. They are solvent resistant.



RUSTICATRICI STRESSING-AGEING BRUSHING MACHINES



Stressing-ageing machines R Model



- From one to four heads
- Great versatility
- Up to 300 mm working height
- Infeed unit for edges on demand
- Wide range of brushes
- Special configurations on request

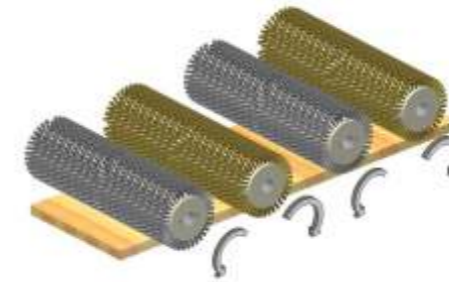
R300 /1



R300-400-600-800-900 /2



R300-400-600-800-900 /4



R300 /1

One-head stressing-ageing brushing machine



R300-400-R600-R800-R900/2

Two-heads stressing-ageing brushing machine

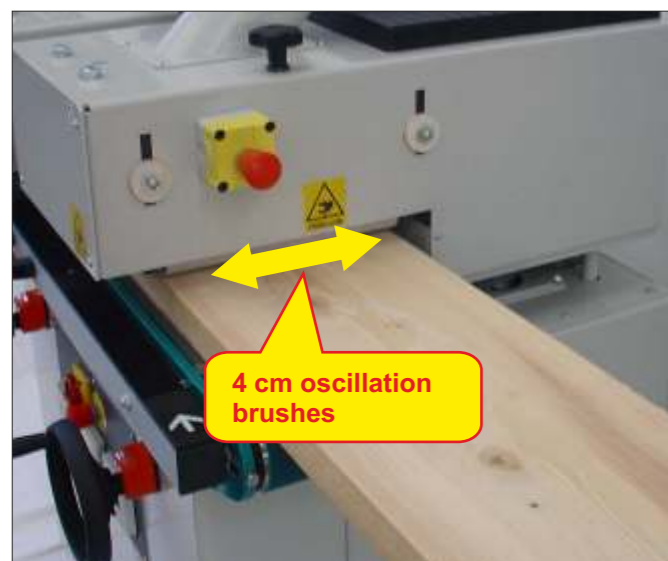


R300-400-R600-R800-R900/4

Four-heads stressing-ageing brushing machine

● **Oscillating brushes**

Standard model has fixed brushes , on demand it is possible to have oscillating heads to get proper smooth finish during sanding or polishing.



● **Side stressing-ageing unit**

On demand we can provide a stressing ageing unit for both side edges. It has brushes that can be adjusted both in height and tilt, useful working height 100mm.



● **“SAWN” EFFECT GROUP**

Made to modify the surface of the wood creating a particular “sawn” effect. This type of effect is realized through the use of a special strips in steel.

