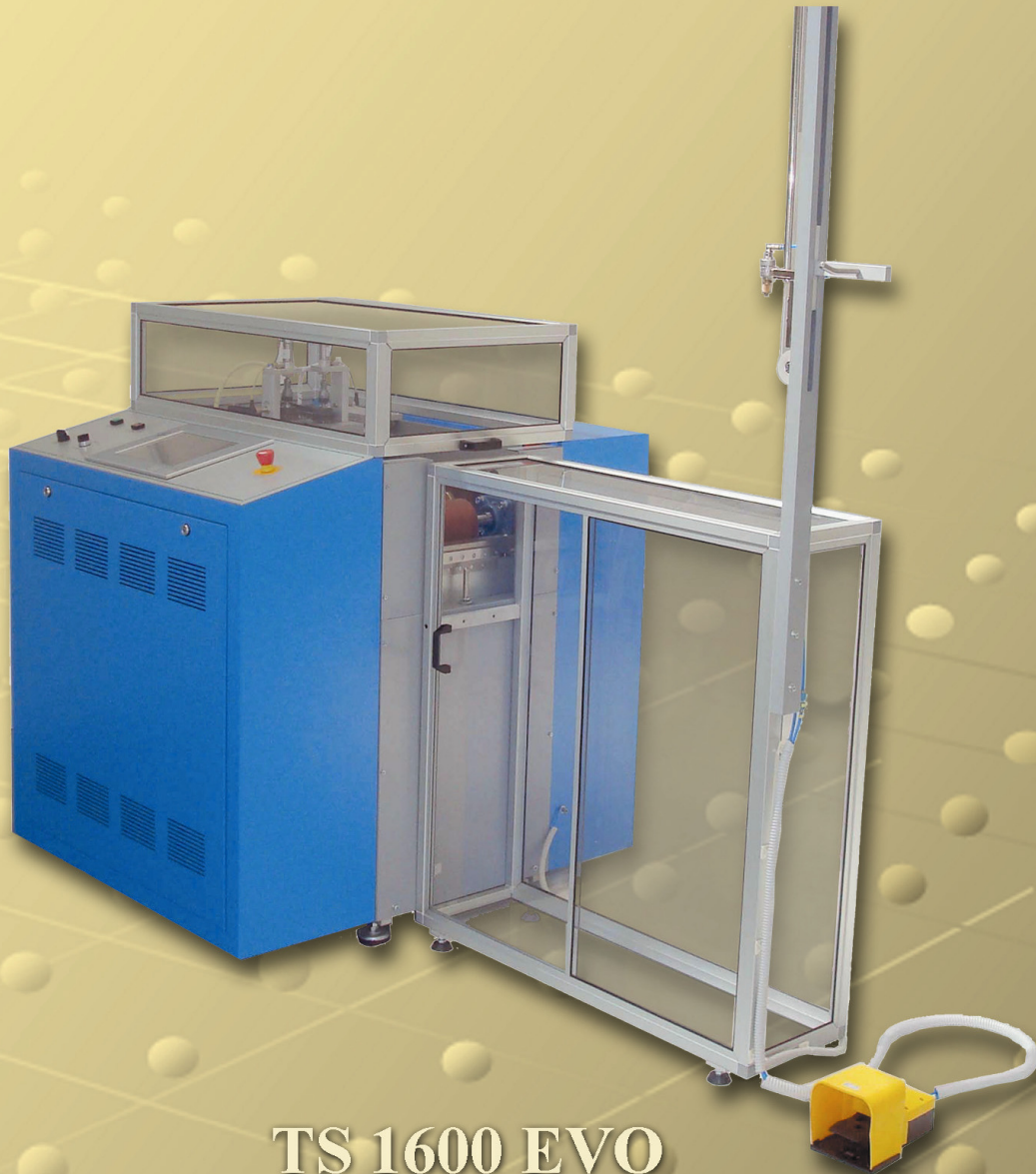


MACHINE FOR "SHAPED" VERTICAL BLINDS



TS 1600 EVO

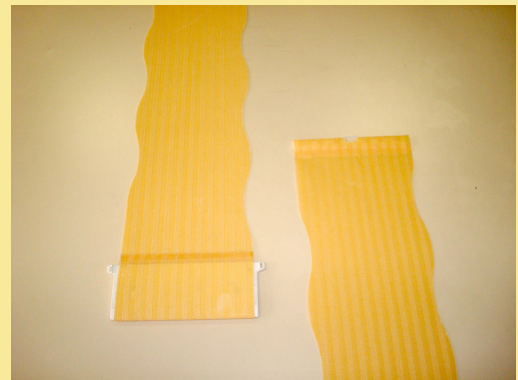
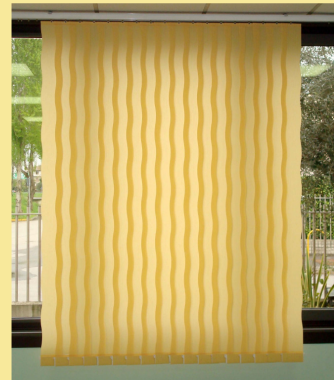
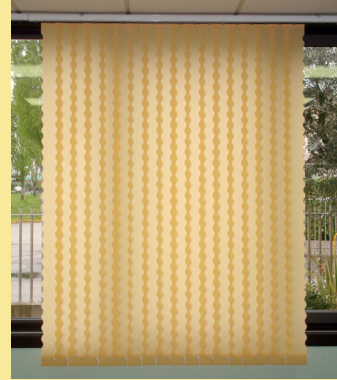
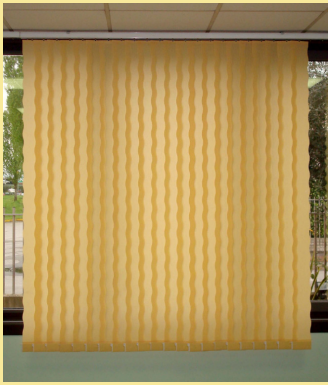
"NEW GENERATION" OF MACHINES FOR VERTICAL BLIND FABRICS CUTTING

TS 1600 has been developed with the following "unique" characteristic:

A sophisticated cad/cam software, controls 5 motors that moving simultaneously and with a perfect synchronism, allow the production of shaped made to measure slats with coated fabrics. Thanks to an extreme flexible and easy "programming-system", TS 1600 gives you the possibility to follow your creativity and fantasy and create always "new and unique" blinds. You will be able to supply your customers with personalized and exclusive slats shapes.

tecno system

MACHINERY FOR BLINDS



SOME IMPORTANT FEATURES ARE:

- Touch-screen technology to input data for the drawing creation.
- Fabric roll core with an expanding pneumatic system.
- Automatic stop of the machine by end of the roll.
- Special rotating blades for “personalized shape-cutting”.
- Fabric punching and creasing device.
- Shaped slats are hanged to a pneumatic arm allowing the operator to collect the ready shaped slat while the machine is processing the next blind.
- Anti-static system for demagnetizing the slats.
- Collecting box for ready slats.
- Obviously TS 1600 has always the possibility to cut the traditional vertical blinds and has also special programs for the production of slope blinds.
- Furthermore can be used to cut fabric pieces of little dimension to for catalogues sampling.
- It is also possible to produce 89mm or 63mm slats using 127mm fabrics.
- **All these characteristics make the “little” TS 1600 a “unique” machine**
- Emergency device
- **Productivity:**
600 slats/hour considering a 2,5mt slat-size
- All mechanic, electric, electronic and pneumatic parts, are guaranteed according to UNI European standards.
- TS 1600 has been designed and built according to EC laws.

DIMENSIONS AND WEIGHT

Length	2200 mm
Height	1400 mm
Depth	1250 mm
Weight	450 Kg

TECHNICAL SPECIFICATIONS

Electric supply	Single phase 220 V 50/60 Hz
Electric consumption	2 Kw/h
Air supply	6 bar
Air consumption	110 lt/min.