



TE

HIGH-SPEED PRECISION SHEETER

The cross cutting is accomplished through a self-sharpening scissor action which is the hallmark of all **PASQUATO** sheeters. This cutting method provides ultimate flexibility since it does not require change of settings when switching materials.

The slitting and the cross cutting sections are the core of all **PASQUATO** sheeters. The unwinding and the stacking sections can be customized according to specific requirements.

Sheeter suitable to cut:

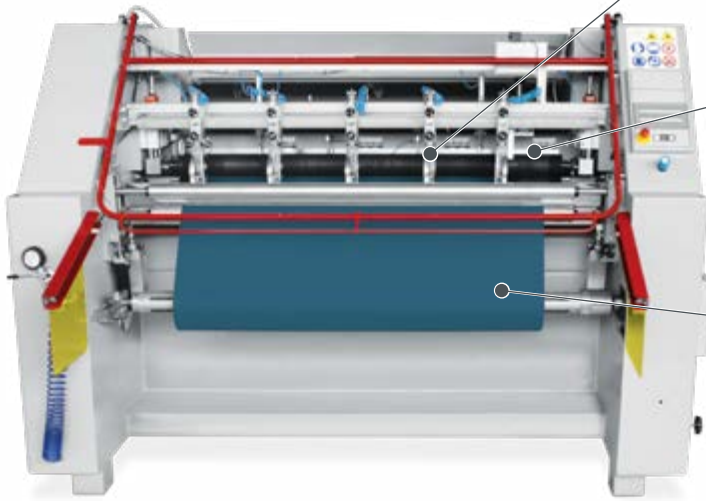
**CLOTH / SYNTHETIC LEATHER / PAPER / PVC / POLYESTER
POLYPROPYLENE / POLYCARBONATE / MATERIALS FOR STATIONERY
ELECTRONIC PREPREG / SCREEN PRINTING MEDIA.**





TE

HIGH-SPEED PRECISION SHEETER



SLITTING

- Operator-friendly manual positioning of the slitting knives
- Shear cut rotary knives

OPTIONS

- Razor blades cut
- Crush cut
- Digital display to set bottom slitting knives



FEEDING AND
CROSS CUTTING

- Cross cutting blades with self-sharpening scissor action
- Digital pre-selection of the cross cutting length
- NIP-rollers driven by servomotor
- Adjustable cutting speed

OPTIONS

- Heavy-duty cross cutting system

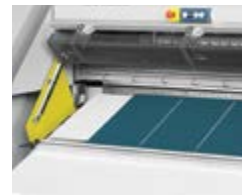


UNWINDING

- Air-expanding shaft
- Pneumatic disk brake
- Digital display to set cutting parameters

OPTIONS

- Cantilevered shaft
- Decurler
- Partial rewinding
- Separate unwinding units



STACKING

- Stacking table
- Antistatic bar
- Air blower in the bottom cross blades built-in

OPTIONS

- Self-lowering table
- Custom stacking solutions

TE OPTIONS

SEPARATE UNWINDING UNITS



SHAFTLESS - SHL



SHAFT TYPE - SVL

Max diameter of the jumbo roll 1500 mm | Max weight of the jumbo roll 2000 Kg

TECNICAL SPECIFICATIONS

Working width	1500 up to 2500 mm
Max roll diameter*	400 mm
Max roll weight*	100 Kg
Cutting length range	0 - 9999 mm
Cutting speed (500 mm)	40 cuts/min
Accuracy	+/- 0.5 mm

* For standard configuration. Jumbo roll unwinding unit is available as option. Technical specifications are subject to change. They depend on material properties and application.

PASQUATO reserves the right to technical modification without notice.