

pre-press

manual mesh stretcher for steel meshes

## TENDIMEC STEEL



### Description

The manual mesh stretcher model **TENDIMEC STEEL** has been designed and built for screen stretching with steel mesh.

The equipment is made of:

- One **metallic base** where you can place the frames. This base can be lifted during stretching thanks to a hand-wheel.
- Four **U-shaped profiles where you can insert their sticks**. This system holds the steel mesh and allows stretching in the longitudinal and transverse direction thanks to two hand-wheels.

With **TENDIMEC STEEL** you can realise more screens simultaneously in an easy, fast and without appreciable mesh scraps.

### Technical data

Stretchable screens:	wooden and metallic frames
Screens thickness range:	up to 80 mm
Usable meshes:	screen printing meshes made of steel
Metallic base size <sup>1</sup> :	1350 mm x 1350 mm 1350 mm x 2100 mm 1350 mm x 2600 mm 1700 mm x 2600 mm 2000 mm x 2600 mm

[1] Any other size available on request.

In order to improve the quality of the product, Mismatic Company is allowed to effect modifications in the manufacturing without any obligation to notify the same to the Customer.