

# *Feeding table*



**TECNO5**

# Feeding table

The Feeding table is an essential optional for high productivity machines, which demand a constant feed of bulky and heavy articles.

This unit can be loaded manually or by an automatic de-palletizer and provides, by means of internal sensors, for the correct number of articles to reach the machine conveyor. In this way discontinuity in the printing process and scratches on article surface are avoided.

Automatic operating cycle with interface to the printing machine and user's adjustable weight scales.

Belt motion is activated by weight on disk; disk rotation is controlled by inverter and activated by detectors on the machine loading conveyor.

Dimensions (mm):

Model **FT**: Length: 3860; Height: 825/1060; Belt Width: 600

Model **FTX**: Length: 3860; Height: 825/1060; Belt Width: 1300

Power supply: 2,7 kW: 3phase 400 V

Powered by electrical motor 0.55 kw with frequency controller

Corrosion proof treated structure

painted with RAL5005 and RAL5015

Height adjustable supports

Service wheels

Siliconed linen polyurethane belt

High resistance HDPE500 rotary disk

