

"PILLER" TL2P



SIMPLE

ALL-AROUND

LIMITED SIZE

SENSE OF OPERATOR MARCH

INDIFFERENT FROM RIGHT / LEFT

PILLER" TL2P

ENVIRONMENT: The "PILLER" TL2P model has been designed both as a delivery unit and a pull unit. It is used for a vast range of production processes such as insulation lines and sheaths for round and flat cables, Cordatura and Taping lines, etc.

ALL-AROUND AND PRECISE: *The PILLER is particularly suitable for working rigid, semi-rigid objects without bending them, Precise in the shot even in the presence of considerable differences in the dimensions of the product (knots, lumps).*

SYMMETRICAL CONSTRUCTION: The machine has been designed to make it as practical as possible, so the direction of travel on the operator's side can be reversed without changes to the left or to the right.

100% UNDER CONSTRUCTION: Meter counter and integrated speed meter. Painted steel casing with inspection hatch, safety interlock, with VISAR windows to allow checking the product being processed in full compliance with accident prevention regulations, in compliance with the Machinery Directive 2006/42 / EC **CE**

TECNICAL DATA

TECNICAL DATA	LOW SPEED	HIGH - SPEED
Cable Ø	Min 2 mm – Max 40 mm	da 2 a 6 mm
CC Motor Power DC	kW. 1,7	kW. 1,7
Adjustable speed	0 - 50 mt/m'	0 - 200 mt /m'
Max pulling force	Max 150 Kg.	100 Kg.
It can be interface with existing lines	Check wiring drawings	Check wiring drawings