

**OBSA MTC INDUSTRIE SRL**

Sede Amministrativa e Stabilimento:
Via Milano, 51A
23899 Robbiate (Lecco)
Tel. +39-039/9515138-9281117-514088-951786
Fax +39-039/51282
Website: www.obsa-mtc.it Email: info@obsa-mtc.it

Sede legale:
Piazza Manzoni, 11
23848 Oggiono (Lecco)
Cod. Fisc. 03472450133
P. IVA 03472450133
CCIAA N. 317717
Email: obsamtcindustrie@promopec.it

MOTORIZED TRAVERSING UNIT CABLE GUIDE TYPE 385

The electronical motorized traversing unit is made from thick electro-welded and normalized sheet metal and profiles on which the translation group is housed.

This group consisting of a support plate, a linear actuator with belt and recirculating ball guide with a max running of 1300 mm, a sliding carriage on which two guide rollers and a pulley made of light wear-resistant alloy are assembled, which guarantees excellent smoothness of the cable without damaging its surface.

This traversing unit is specially designed to allow the perfect winding of cables with diameters from 4 to 40 mm.

It is placed in line with any motorized winding take-up and it is configured to synchronize the stratification speed with the coiling speed.

The planned 1300mm traversing running is suitable for any of 1250mm take up version.

The maximum traversing width is adjusted by two proximity switches that which mark the start and end of the running and instantaneously invert the motor direction and therefore insure a smooth traversing inversion operation.

The lay-length stratification will be programmed directly from the operator panel of the take-up via an encoder.

Technical Specification

Stratification running	1300 mm
Motor power (kw)	+/- 0,50
Range of cables (mm)	4-40
Machine dimension:	
Length (mm)	1750
Width (mm)	400
Height (mm)	1160

