

MODELLI DISPONIBILI

Articolo	Descrizione	Alimentazione
TB180PT	Topbender TB180	Trifase

MODELS AVAILABLE

Article	Description	Tension
TB180PT	Topbender TB180	Three phase

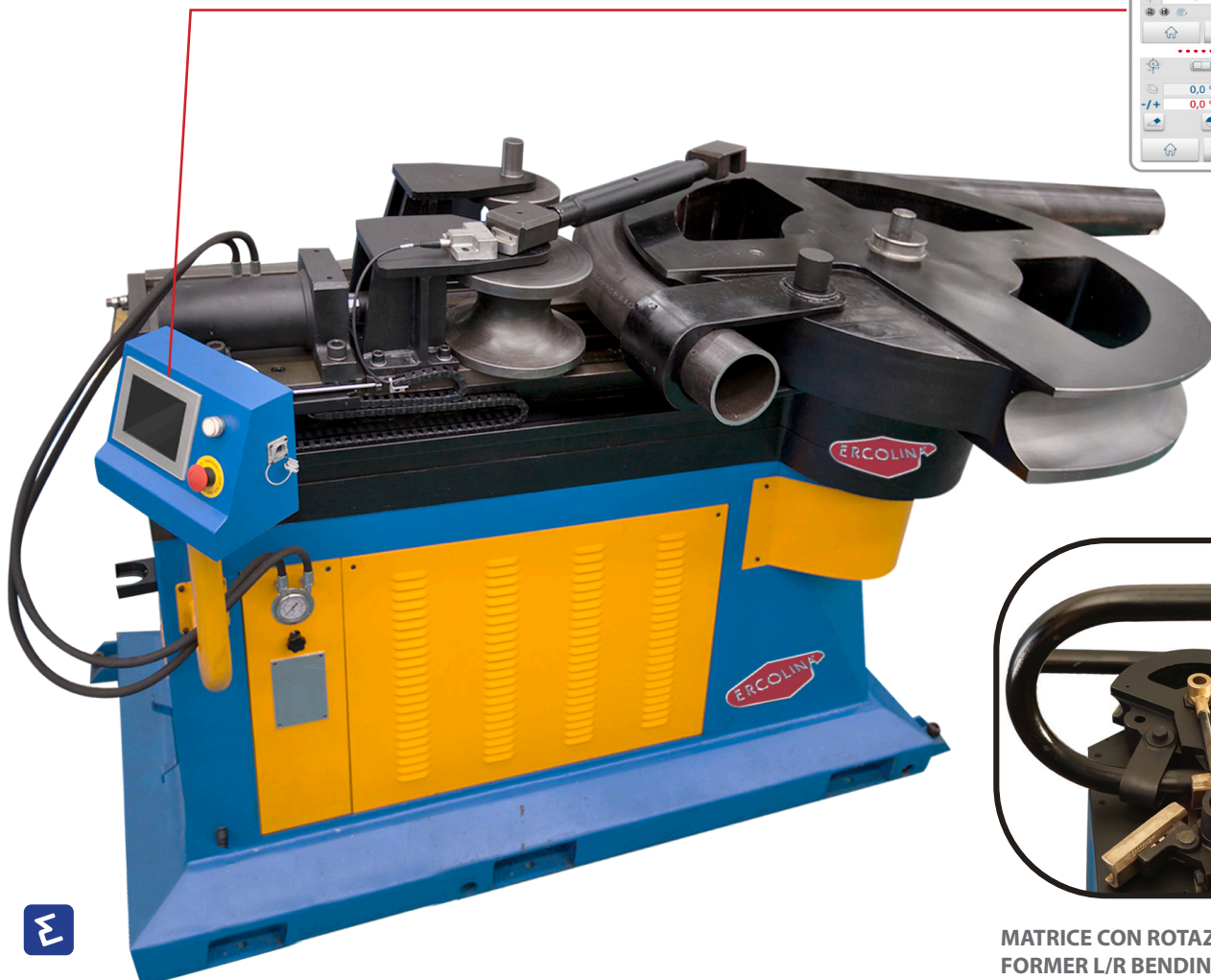
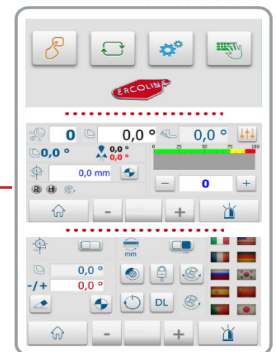
CARATTERISTICHE

- Con Controllo TCPlus
- Touch screen a colori 7"
- Icone rinnovate per un facile utilizzo
- Modalità: automatico , MDI manuale, programmazione
- Funzione avanzata di OFFSET
- Cambio lingua immediato
- Auto-tuning dei principali componenti macchina
- Funzione rapida di cambio unità di misura (mm-pollici)
- Velocità di curvatura programmabile per ogni singola curva del programma
- Possibilità di programmi illimitati su Porta USB *
- Ogni singolo programma può contenere fino a 30 curve.
- Possibilità di curvare a destra e sinistra
- Possibilità di aggiungere banco posizionatore

FEATURES

- New TCPlus control
- 7" colour touch screen
- Icons for ease use
- Automatic mode, MDI manual mode, programming mode
- Advanced OFFSET function
- Easy language change
- Auto-tuning of the main machine components
- Programmable bending speed for each single bend of the program
- Unlimited programs possibility (USB port *)
- Every program can contain up to 30 different bends.
- Possibility to bend left and right
- Positioning Device (optional)

TCPlus Control

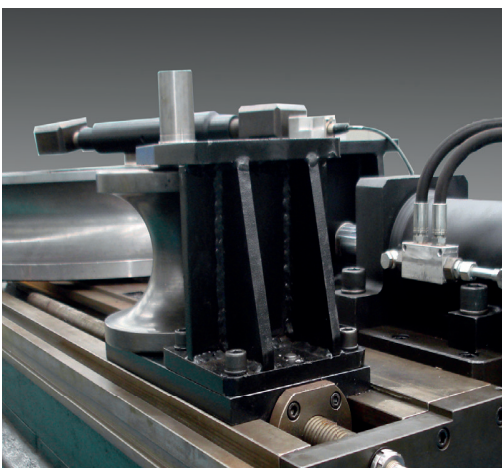
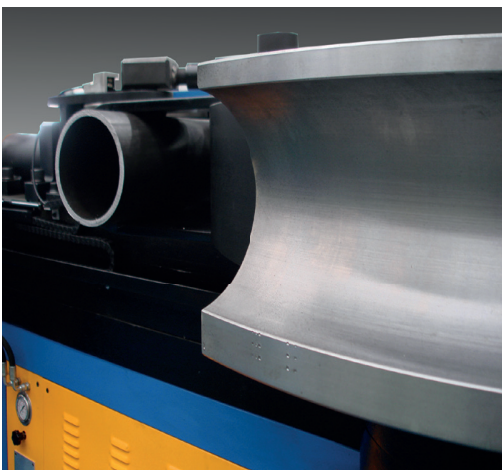
MATRICE CON ROTAZIONE DX E SX
FORMER L/R BENDING















DATI TECNICI / TECHNICAL DATA

Modulo di Flessione Flexion Modulus	180 cm ³
Min Diametro Esterno Min. outside diameter	10 mm 1/8" Gas
Raggio Max. di Curvatura (CLR) Max bending radius (CLR)	800 mm
Raggio Min. di Curvatura (CLR) Min bending radius (CLR)	100 mm*
Potenza Installata Motor	15 kW
Tensione di alimentazione Voltage requirement	400 V3PH/50-60 Hz
Velocità di curvatura Bending speed	1 rpm
Dimensioni Dimensions	1000 x 1475 x 1900 mm
Peso Weight	2700 Kg

* I raggi minori di 100 mm sono a richiesta.

* Radii less than 100 mm are on request.


MAXIMUM CAPACITY - (mm)

SEZ.	MATERIALE - MATERIAL	180 cm ³
	Tubo AnsiB36, 10 e API - Gas Tube	6" x 7,11
	Tubo standard acciaio - Standard Steel Tube	150x7,1
	Inox - Stainless Steel	141,3x6,55
	Alluminio curvabile - Hard Copper & Aluminium	168,3x9
	Rame ricotto - Soft Copper	64x6
	Acciaio FE42 (EN: S275J0) - Mild Steel (EN: S275J0)	110
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0) (hardway)	150x45
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0) (easyway)	150x60
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0) (easyway)	160x80x12,5
	Acciaio FE42:(EN:S275J0) - Mild Steel (EN: S275J0) (hardway)	140x70x12
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	140x140x6
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	90x90
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0) (easyway)	120x120x10
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0) (easyway)	120x120x8