

MODELLI DISPONIBILI

Articolo	Descrizione	Alimentazione
MD083	Manuale	/

MODELS AVAILABLE

Article	Description	Tension
MD083	Manual	/

CARATTERISTICHE

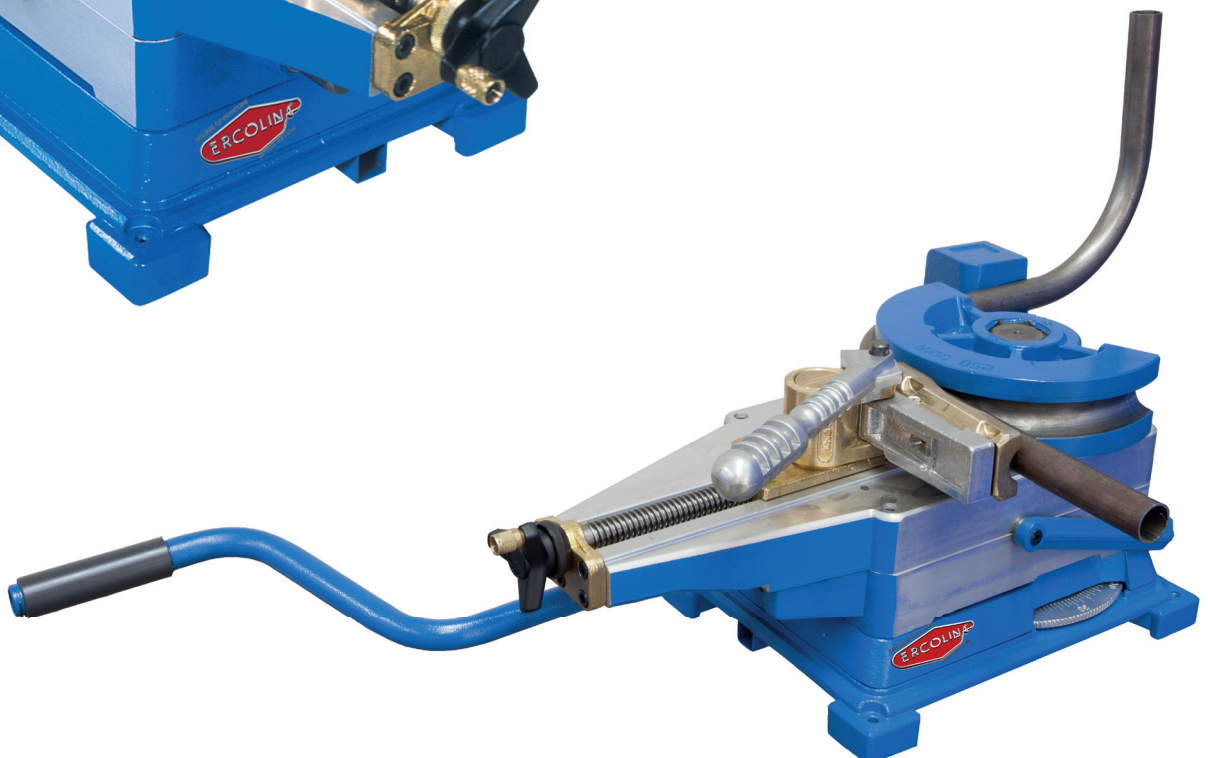
- Capacità Tubo Standard Acciaio: 35 x 2,5 mm
- Capacità Tubo: 1" x 3,4 mm
- Capacità Tubolare Quadro (FE42): 25x25x3 mm
- Raggio di curvatura: da R36 a R190 mm
- Macchina manuale
- Disco graduato per la misurazione dell'angolo di curvatura
- Sistema cambio utensili semplice e veloce (Brevetto Ercolina)
- Base predisposta per fissaggio su cavalletto
- Nessun componente idraulico o elettrico
- Con accessori opzionali può essere attivata da trapano elettrico

FEATURES

- Standard steel tube capacity 35 x 2.5 mm
- Pipe capacity 1" Sch. 10
- Square tube capacity 25 x 25 x 3 mm
- Bending radius 36 ÷ 190 mm
- Manual machine
- Graduated disc for measuring the angle of bending
- Quick and easy tool change system (Ercolina Patent)
- Base prepared for fixing on easel
- No hydraulic or electric components
- With optional accessories can be activated by electric drill



Disco graduato per la misurazione dell'angolo di curvatura
Graduated disc for measuring the bending angle



DATI TECNICI / TECHNICAL DATA

Modulo di Flessione Flexion Modulus	1,9 cm ³
Min Diametro Esterno Min. outside diameter	10 mm - 1/8"
Raggio Max. di Curvatura (CLR) Max bending radius (CLR)	190 mm
Raggio Min. di Curvatura (CLR) Min bending radius (CLR)	36 mm
Potenza Installata Motor	/
Tensione di alimentazione Voltage requirement	/
Velocità di curvatura Bending speed	/
Dimensioni Dimensions	245 x 200 x 320 mm
Peso Weight	17 Kg

DOTAZIONE DI SERIE

- Supporto per contromatrice
- Volantino
- Comando a pedale
- Grasso spray Ercolina
- Ingrassatore

STANDARD EQUIPMENT

- Counterbending die support
- Handwheel
- Foot pedal control
- Ercolina grease spray
- Pump for grease























kit macchina + utensili
(matrice e contromatrice)*machine kit + tooling
(former & counterbending die)*

Art.	Macchina Machine	Tubo/Tube	Matrici/Formers
MD083KMM	MD083	Millimetri Millimeters	Ø 12, R36 Ø 14, R40 Ø 16, R46 Ø 18, R56 Ø 22, R67 Ø 28, R96
MD083KTZ	MD083	TAZ	Ø 16, R46 Ø 20, R67 Ø 25, R82 Ø 32, R112 Ø 40, R130

*Matrici in ghisa, contromatrici in ottone

*Formers in cast iron, counterbending dies in brass

MAXIMUM CAPACITY - (mm)

SEZ.	MATERIALE - MATERIAL	1.9 cm ³
	Tubo AnsiB36, 10 e API - Gas Tube	1" x 3,38
	Tubo standard acciaio - Standard Steel Tube	38x1,5
	Tubo Mobilio - Forniture tube	38x1,5
	Acciaio ST35 (per oleod.) - Hydraulic Steel ST35	35x3
	Inox AISI 304-318 - Stainless Steel AISI 304-318	30x2
	Inox AISI 308 (per alim.) - Stainless Steel AISI 308	35x1,5
	Ottone ricotto - Soft Brass	42x1,5
	Alluminio curvabile - Hard Copper & Aluminium	42x1,5
	Rame ricotto - Soft Copper	50x2
	Tubo Conduit (TAZ) - Conduit Tube (TAZ)	50x2
	Mepla, Geberit e simili - Mepla, Geberit and similars	50x4
	Acciaio FE42 (EN: S275J0) - Mild Steel (EN: S275J0)	20
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	10x25
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	25x16
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	25x20
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	/
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	/
	Acciaio FE42:(EN:S275J0) - Mild Steel (EN: S275J0)	15x25 x 3
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	25x25 x 3
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	20x20
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	30x30 x 5
	Acciaio FE42 (EN:S275J0) - Mild Steel (EN: S275J0)	30x15 x 5