

MODELLI DISPONIBILI		
Articolo	Descrizione	Alimentazione
CE70H3	Idraulica con 3 rulli trascinatori manuali a vite	Trifase
CE70H3-RLI	Idraulica con 3 rulli trascinatori e raddrizzatori laterali	Trifase

MODELS AVAILABLE		
Article	Description	Tension
CE70H3	Hydraulic with 3 manual drive rolls	Three phase
CE70H3-RLI	Hydraulic with 3 drive rolls and side pressure rolls	Three phase

CARATTERISTICHE

- Diametro Alberi 70 mm
- Alberi in acciaio al nichel-cromo forgiati, trattati e rettificati per massime prestazioni con minime flessioni
- Sistema di discesa del rullo superiore brevettato Ercolina che minimizza la deformazione dei profili
- Controllo con touchpad programmabile e lettura digitale del posizionamento del rullo centrale
- Set di utensili universali inclusi con ogni macchina
- Possibilità di memorizzare fino ad (8) otto singoli programmi e passaggi illimitati
- Alberi filettati dotati di ghiera di regolazione micrometrica per il corretto e facile posizionamento degli utensili; di norma non è richiesto l'uso di distanziali aggiuntivi
- Sistema di guida diretto degli alberi
- Sistema idraulico a tre assi anti- torsione / anti-svergolamento per profili angolari "leg in" su modello CE70H3-RLI

FEATURES












- Shafts Diameter 70 mm
- Nickel-chromium steel shafts forged, treated and ground for maximum performance with minimal bending
- Ercolina patented top roller descent system that minimizes profile deformation
- Control with programmable touchpad and digital readout of central roller positioning
- Universal tool set included with each machine
- Up to (8) eight individual programs and unlimited steps can be stored
- Threaded shafts equipped with micrometric adjustment ring nut for the correct and easy positioning of the tools; the use of additional spacers is not normally required
- Direct shaft guiding system
- Three-axis hydraulic system for angle profiles "leg in" on CE70H3-RLI model



DATI TECNICI / TECHNICAL DATA

Diametro alberi / Roll Shaft Diameter	70 mm
Diam. standard rulli lavoro / Standard Roll Diameter	245 mm
Corsa max rullo di spinta / Max Center Roll Stroke	170 mm
Velocità alberi / Roll Shaft Speed	5,6 rpm
N. rulli trascinatori indipend. / Independent Drive Rolls	3 lisci / smooth
Voltaggio / Voltage	220/380/440-480 V
Motori / Motors	3 x 1,1 kW
Motore centralina oleodinamica / Hydraulic Motor Power	2 kW
Corpo macchina / Machine Mainframe	Ghisa / Cast Iron GS500
Spinta pistone / Piston Force	220 000 N
Piano lavoro macchina/ Machine Operating Position	Orizzontale e Verticale / Horizontal and Vertical
Regolaz. rullo superiore / Setting of the upper roll	Idraulica / Hydraulic
Display	Digitale / Digital
Mobile base / Machine Body Construction	Acciaio Elettrosaldato / Welded Steel
N. programmi memorizzabili / Number of Programs	8
Controllo elettr. a pedale / Electric foot Pedal control	Si / Yes
Dimensioni / Dimensions LxLxH	1000 x 1500 x 1250 mm
Peso / Weight	1400 Kg

CAPACITÀ MASSIMA / MAXIMUM CAPACITY

CAPACITÀ MASSIMA / MAXIMUM CAPACITY				Dimens. (mm)	Ø min. (mm)	Utensili Tools
	3" Gas x 6	600	RT+TI	140 x 30	350	SR+TI
	100 x 4	600	RT+TI	80 x 80 x 12	800	RS+TI
	80 x 80 x 3,2	1200	SR+TI	80 x 80 x 12	1000	RS+RA
	100 x 50 x 3,2	1000	RS+SR+TI	120 x 80 x 10	600	RS+TI
	120 x 60 x 5	1200	SR+TI	100 x 80 x 9	800	RS+SR+TI
	100 x 50 x 3,2	1200	SR	UPN 160 x 65	800	SR+TI
	120 x 60 x 3	1200	SR	UPN 160 x 65	800	SR+TI
	60	300	RT+TI	-	-	-
	50 x 50	300	RT+TI	-	-	-
	60 x 60	500	SR+TI	IPN/IPE 140	1200	SR+TI
	100 x 12	800	RS+TI	HEA 100	1200	SR+TI

SR: terna rulli applicazioni speciali / special roll or spacers set
 TI: tirante irrigidimento / straightening tie bar
 RA: raddrizzatori ala interna / anti-twist device for "leg in" profile

RS: terna rulli standard (dotazione) / standard rolls set (included)
 RT: terna rulli tubi e barre / rolls set for tubes and bars