

MODELLI DISPONIBILI

Articolo	Descrizione	Alimentazione
CE100H3	Idraulica 3 rulli trascinatori rulli correttori di spalla manuali	Trifase
CE100SH3-RLI	Idraulica 3 rulli trascinatori rulli correttori di spalla idraulici	Trifase

CARATTERISTICHE

- Alberi da 100 mm
- Alta sezione modulare, massime prestazioni con minime flessioni
- Struttura elettrosaldata
- Telaio monoblocco in ghisa di alta qualità
- Alberi forgiati, trattati e filettati per permettere la regolazione micrometrica dei rulli e limitare l'uso di distanziali
- Rulli antiscafitura trattati termicamente
- Sistema rapido di sostituzione utensili
- Dispositivo tirante di irrigidimento su richiesta
- Alta ripetibilità garantita dal sistema di lettura di posizione elettronico del rullo centrale (touch pad programmabile)
- Programmazione semplice ed intuitiva
- Ridotta manutenzione
- Curva in verticale ed orizzontale
- Set di Utensili universali inclusi in ogni macchina
- Controllo remoto a basso voltaggio con pedaliera
- Sistema di guida diretto degli alberi

MODELS AVAILABLE

Article	Description	Tension
CE100H3	Hydraulic 3 drive rolls manual side pressure rolls	Three phase
CE100SH3-RLI	Hydraulic 3 drive rolls hydraulic side pressure rolls	Three phase

FEATURES

- 100 mm shafts
- High modular section, maximum performance with minimum flexing
- Electrowelded structure
- High quality cast iron monobloc frame
- Forged, treated and threaded shafts to allow micrometric adjustment of the rollers and limit the use of spacers
- Heat treated anti-scratch rollers
- Quick tool change system
- Tensioning device for stiffening on request
- High repeatability guaranteed by the electronic position reading system of the central roller (programmable touch pad)
- Simple and intuitive programming
- Low maintenance
- Vertical and horizontal bends
- Universal tool set included in each machine
- Low voltage remote control with foot switch
- Direct shaft guiding system



CE100H3





















CE100SH3-RLI



DATI TECNICI / TECHNICAL DATA

Diametro alberi / Roll Shaft Diameter	100 mm
Diam. standard rulli lavoro / Standard Roll Diameter	310 mm
Corsa max rullo di spinta / Max Center Roll Stroke	300 mm
Velocità alberi / Roll Shaft Speed	6 rpm
N. rulli trascinatori indipend. / Independent Drive Rolls	3 lisci / smooth
Voltaggio / Voltage	220 / 380 / 440 / 480 V
Motori / Motors	3x1,85 kW
Motore centralina oleodinamica / Hydraulic Motor Power	2 kW
Corpo macchina / Machine Mainframe	Ghisa / Cast Iron GS500
Spinta pistone / Piston Force	360 000 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	1800 x 1650 x 2000 mm
Peso / Weight	2600 Kg

CAPACITÀ MASSIMA / MAXIMUM CAPACITY

CAPACITÀ MASSIMA / MAXIMUM CAPACITY				Dimens. (mm)	Ø min. (mm)	Utensili Tools	
	5" Gas x 6	1000	RT+TI		200 x 40	500	SR+TI
	150 x 5	1000	RT+TI		100 x 100 x 12	600	RS+TI
	120 x 120 x 4	1300	SR+TI		100 x 100 x 12	800	RS+RA
	120 x 60 x 5	1500	SR+TI		120 x 120 x 12	500	RS+TI
	140 x 60 x 5	1500	SR+TI		120 x 100 x 12	500	RS+SR+TI
	120 x 60 x 3	1000	SR+TI		UPN 260 x 90	600	SR+TI
	120 x 60 x 5	1500	SR+TI		UPN 260 x 90	600	SR+TI
	70	300	RT+TI		UPN 140	2500	5R+SR
	60 x 60	300	RS		IPN 140	1200	4R+SR+TI
	70 x 70	800	SR+TI		IPN/IPE 240	1200	SR+TI
	120 x 20	800	RS+TI		HEA 140	1800	SR+TI

SR: terna rulli applicazioni speciali / special roll or spacers set
TI: tirante irrigidimento / straightening tie bar
4R: quarto rullo / fourth roller
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
5R: quinto rullo / fifth roller