

## MODELLI DISPONIBILI

Articolo	Descrizione	Alimentazione
<b>CE350H3VG-NC1</b>	Alberi da 130 mm	Trifase

## MODELS AVAILABLE

Article	Description	Tension
<b>CE350H3VG-NC1</b>	130 mm shafts	Three phase

## CARATTERISTICHE

- Diametro Alberi 130 mm
- Interasse variabile da 1000 a 1500 mm
- Alberi in acciaio al nichel-cromo forgiati, trattati e rettificati per massime prestazioni con minime flessioni
- Controlli con touchpad programmabile e lettura digitale del posizionamento dei rulli
- Set di utensili universali inclusi con ogni macchina
- Possibilità di memorizzare fino ad (8) otto singoli programmi e passaggi illimitati

## FEATURES























- Shaft diameter 130 mm
- Variable centre distance from 1000 to 1500 mm
- Nickel-chromium steel shafts forged, treated and ground for maximum performance with minimum flexure
- Controls with programmable touchpad and digital reading of roller positioning
- Universal tool set included with each machine
- Up to (8) eight individual programs and unlimited steps can be stored



## DATI TECNICI / TECHNICAL DATA

Diametro alberi / Roll Shaft Diameter	130 mm
Diam. standard rulli lavoro / Standard Roll Diameter	440 mm
Corsa max rullo di spinta / Max Center Roll Stroke	300 mm
Velocità alberi / Roll Shaft Speed	3/5 rpm
N. rulli trascinatori indipend. / Independent Drive Rolls	3 lisci / smooth
Distanza alberi / Distance between Shafts	1000 / 1500 mm
Voltaggio / Voltage	400 V
Motori / Motors	Idraulici / Hydraulics
Motore centralina oleodinamica / Hydraulic Motor Power	18,5 Kw
Corpo macchina / Machine Mainframe	Acciaio Saldato / Welded Steel
Spinta pistone / Piston Force	620 000 N
Piano lavoro macchina/ Machine Operating Position	Orizzontale / Horizontal
Regolaz. rullo superiore / Setting of the upper roll	Idraulica / Hydraulic
Display	Touch screen
N. programmi memorizzabili / Number of Programs	8
Controllo elettr. a pedale / Electric foot Pedal control	Pannello indipendente / Independent panel
Dimensioni / Dimensions LxLxH	2800 x 2800 x 2200 mm
Peso / Weight	8000 Kg

## CAPACITÀ MASSIMA / MAXIMUM CAPACITY

CAPACITÀ MASSIMA / MAXIMUM CAPACITY				Dimens. (mm)	Ø min. (mm)	Utensili Tools	
	8" Gas x 8,18	2000	RT+TI		400 x 60	750	RT+TI
	219 x 8,18	2000	RT+TI		160 x 160 x 16	1250	RT+TI
	180 x 180 x 8	3000	RS+SR+TI		160 x 160 x 16	1500	RS+SR+TI
	240 x 120 x 12	3000	RS+SR+TI		-	-	RS+SR+TI
	120 x 240 x 15	2500	RS+SR+TI		-	-	RS+SR+TI
	-	-	-		UPN380	1500	-
	-	-	-		UPN380	1500	-
	140	1500	RT+TI		UPN180	2800	RT+TI + 5R
	120 x 120	1500	RS+TI		IPN/IPE220 IPN/IPE240 HEA220 - HEB180	3000/4000 6000/7000 7000	SR+TI + 4R
	120 x 120	2000	SR+TI		IPN/IPE360	1000/1250	SR+TI
	200 x 40	1500	RS+TI		HEA240 HEB200	1500 1500	SR+TI + 4R

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

**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

