

comac

SERIE

UNO



Caratteristiche tecniche **Caractéristiques techniques** **Technical data**

Diametro alberi
Diamètre des axes
Diameter of shafts 35 mm

Diametro rulli
Diamètre des galets
Diameter of rolls 135 mm

Potenza installata
Puissance
Power output 0,75 kW

Velocità di avanzamento
Vitesse de défilement
Rolling speed 4.2 m/min

Peso
Poids
Weight 185 kg

Dotazione standard
















- Regolazione indipendente dei rulli inferiori
- Rulli standard universali
- Rulli correttori laterali regolabili
- Visualizzatori di quota
- Posizione di lavoro ad assi orizzontali e verticali

Dotations standard

- Réglage indépendant des galets inférieures
- Galets universels de dotation
- Rouleaux correcteurs latéraux réglables
- Afficheurs de position
- Travail axes à la verticale et axes à l'horizontale

Standard equipment

- Independent adjustment of lower rolls
- Standard rolls tooling
- Adjustable lateral guide rolls
- Position readouts
- Combination horizontal/vertical working position

Profilo Profile Section	Raggio Rayon Radius	Rulli Galets Rolls
 25 x 5 mm 50 x 8 mm	75 mm 250 mm	● STD ● STD
 40 x 10 mm 80 x 15 mm	125 mm 200 mm	● STD ● STD
 15 x 15 mm 30 x 30 mm	125 mm 300 mm	● STD ● STD
 Ø 15 mm Ø 30 mm	125 mm 300 mm	● STD ● SPE
 25 x 2 60 x 1,5	125 mm 500 mm	● SPE ● SPE
 1/4" x 2,3 1-1/4" x 3,6	125 mm 250 mm	● SPE ● SPE
 50 x 30 x 3	600 mm	● STD
 50 x 30 x 3	500 mm	● STD
 40 x 3	400 mm	● STD
 40 x 4	250 mm	● STD (*)
 50 x 50 x 6	250 mm	● STD
 50 x 50 x 6	400 mm	● STD
 50 x 50 x 6	250 mm	● STD
 50 x 25	200 mm	● STD
 50 x 25	300 mm	● STD

**Prestazioni
di curvatura
con raggi
interni minimi**

**Capacités
de cintrage
avec rayons
intérieurs
minimums**

**Bending
capacities with
minimum
inside radius**

**SERIE
uno**

La gamma
più ampia
di macchine
per curvare

*La plus vaste
gamme de
cintreuses
universelles a
trois galets*

*The widest
range
of bending
rolls*

**SERIE
mignon**

**SERIE
uno**

**SERIE
Leonardo**

**SERIE
Galileo**

**SERIE
3000**

STD: Rulli standard
SPE: Rulli speciali

Note

- Tutte le dimensioni sono in millimetri, salvo diversa indicazione
- I raggi minimi indicati sono generalmente ottenibili in più passate
- Le capacità sono riferite ad acciaio con limite di snervamento 260 N/mm²
- Tutti le caratteristiche e le capacità sono soggette a variazione senza alcun preavviso

STD: Galets standard
SPE: Galets spéciaux

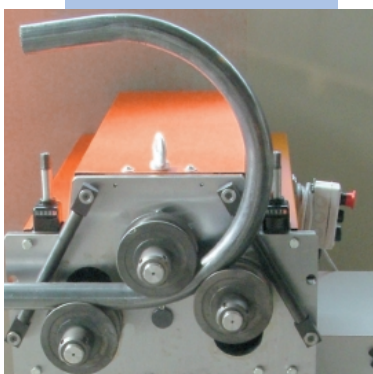
Notes

- Toutes les dimensions sont en millimètres, sauf différente indication
- Les rayons minimums indiqués sont généralement obtenables en plusieurs passages
- Les capacités concernent de l'acier à limite d'élasticité 260 N/mm²
- Toutes les capacités et les caractéristiques sont sujettes à être modifiées sans aucun preavis

STD: Standard rolls
SPE: Special rolls

Notes

- All dimensions are in millimetres unless otherwise indicated
- The minimum radii indicated are generally achievable in several passes used
- All capacities are referred to mild steel with yield point 260 N/mm²
- All specifications and capacities are subject to changes without prior notice



comac

Macchine per curvare

Strada Chieri 66 - 14019 VILLANOVA D'ASTI
tel. +39 0141 946 622
fax +39 0141 946 626
www.comac-italy.com
info@comac-italy.com