198-199

Macchina curvatrice / Bending machine / Biegemaschine



Delivery: Easy Standard



Electric Bending machine

Article-Nr. 19848

Dimension base: 665 x 740 mm

Height: 1400 mm

Approximate weight: 170 Kg Shafts diameter: 30 mm Rolls diameter: 137 mm Geared motor: HP 1 Shafts speed: 9 RPM

Steel frame Two forming rolls

Steel shafts in special steel

Manual Bending machine



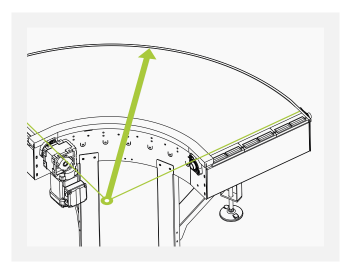
Dimension: 570 x 260 mm Approximate weight: 19 Kg

Shafts diameter: 25 mm

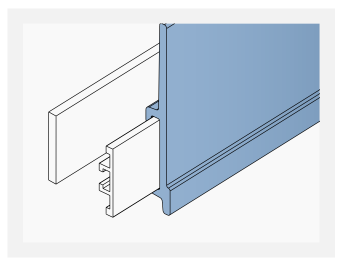
Height: 180 mm Steel frame

To achieve the correct curvature please follow below steps:

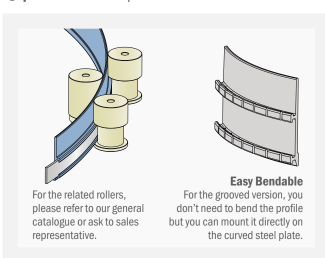
1 Identify correct curve radius angle



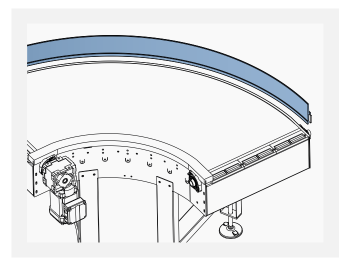
2 | Insert the plate into the profile



3 Bend assembled profile



4 | Assemble the curved profile on the line



^{*}For narrower profiles, bending operation can be dare directly on the line, by hand.

