



Sheet metal folder ZGR-4000/0.7mm

A professional folding machine with 4.14 m working area, directly from the manufacturer Prod-Masz. Possible sheet thickness to be processed: sheet steel up to 0.7 mm, bending radius: up to 160° to create a fold. The two cheeks of the folding bench are CNC-milled from solid material and ensure a long service life. The folding bench is made of solid material, the weight of the machine is 700 kg !!!

Do you think there is no such company that can bend you? There is! Prod-Masz is your specialist in bending machines! Actually our abant benches!

The sheet metal bending machine has a holder for the cut sheet metal at the outlet, a protractor, angle stop and gas pressure damper to slightly position the bending beam in the height.

Description

maximum working width of the press brake: 4140 mm
Bending performance: up to 0.7 mm (steel sheet)
Bending machine bending angle: 160 degrees
Bending beam thickness: 20 mm
Cut with the roller shears over the entire working width
Lifting of the upper beam in three positions
Passage opening: 80 mm
degree scale
angle stop
depth stops
Weight of the folding bench: approx. 700 kg