

Bending machine model ZGR 3000/0,8

Standard Equipment Included:

- Rear frame supporting the metal sheet (detachable).
- Front bumpers designed for efficient serial cutting of sheet metal.
- Protractor allows accurate sheet metal bending.
- Bending angle limiter with a wide setting range, guarantees repeatability with serial sheet bending.
- Gas cylinders supporting the lifting of the bending beam and the upper beam.

Technical Specifications

Working length	3140 mm
Max Sheet thickness:	
- Steel (do 400 N / mm ²)	0,8 mm
- Aluminum	1,5 mm
Bending beam thickness	24 mm
Folding angle	0 ° - 145 ° - 180°
Opening the upper beam	70 mm
Dimensions-Length/Width/Height(mm)	3420/910/1080
Weight	400 kg



Advantages of the machine:

- Bending machine intended for bending sheets up to 3 meters long (zinc, copper, aluminum, titanium-zinc, plastic, etc.)
- The ZGR 3000 / 0.8 bending machine is ideal for flashings on large industrial halls.
- The bending beam adjustment system ensures accurate sheet bending over the entire length.
- Eccentric clamp (the clamping force can be adjusted depending on the thickness of the sheet)
- Bending beam and pressure beam, milled from solid material in one milling process, which guarantees accuracy and durability of work for many years.
- We process all components and working elements of bending machines on our CNC numerical machines.
- Many years of experience have allowed us to obtain a solid and durable construction of our machines.

