



Manual building site benders

● Flat bar bending machine : PFP10070

- Strong and reliable production, with steel claw, the vise is equipped with an eccentric standard operating system for fast and easy fitting



Maximum capacity (mm)	Maximum capacity Copper (mm)	Dimensions (mm)	Weight (kg)
100 x 7	100 x 10	330 x 330 x 350	35

● PCL1020

The best capacity for weight

Standard equipment

- Beading accessory with 13 mm diameter stick (Capacity for zinc 0,65 mm)
- Narrow apron 15 mm
- Removable standing feet
- Eccentric clamp fitting

Optional accessories

- Roller shear CCM (Guide rail to be ordered) ①
- Hardened aluminum body, strong but flexible, Tempered steel rolls for long endurance term
- Guide on rail and 2 holding handles to provide optimum cutting precision. Capacity 0,8 mm zinc
- Guide rail RCL1020A for roller shear ②



Model PCL1020 shown with optional accessories

Features	PCL1020	PCH1020A
Useful bending length (mm)	1 020	1 020
Capacity for zinc (mm)	0,70	1,0
Capacity for S235JR steel (mm)	-	0,8
Dimensions (mm) - without base	1 200 x 300 x 150	1 400 x 800 x 1 150
Weight net (kg) - without base	34	68

● PCH1020A

Adapted to zinc and insulation works on site

Standard equipment

- Clamp end with a low slope
- Narrow apron 15 mm
- Ends free to bend edges at 90°
- Removable standing feet

Optional accessories

- Handling system (BRO1020)
- Beading accessory equipped with gears to reduce effort ø 14, 16, 18 mm (ø to be specified at the order) Capacity for zinc 0,8 mm (ABH14-1020, ABH16-1020, ABH18-1020)
- Roller shear CCM (Guide rail to be ordered) ②
- Hardened aluminum body, strong but flexible, Tempered steel rolls for long endurance term
- Guide on rail and 2 holding handles to provide optimum cutting precision. Capacity 0,8 mm zinc
- Guide rail RGH1020A for roller shear ③



Model PCH1020A shown with optional accessories