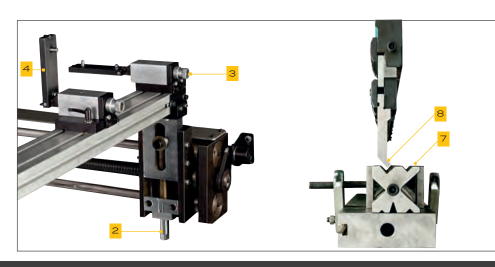


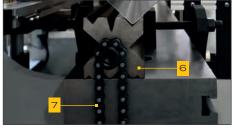




Sturdily constructed, the press brake is equipped with a heavy-duty torsion rod ensuring that the movable sliding block is perfectly parallel while lowering mechanically and increasing in hydraulic pressure.

- · Removable and adjustable work table for high accuracy and durability
- Hydraulic power unit with double safety stops and adjustable pressure
- Metal sheet support up to 500 mm, adjustable for work comfort (1)
- The back gauge, mounted on a slide for pieces of small width, is heightadjustable (2),
 - the depth is adjustable with a micrometrical screw (3) for high accuracy. The gauge fingers are retractable. (4)
- Numerical control with touchscreen (5) to control axis X and Y (several thousand
 - 80 folds each). Save and create programs, which can also be uploaded by USB stick.
- Quick and easy die turning (6) (7)
- Various dies depending on the model (see diagram)
- Punches: 86° radius 0.6 mm (8), length 550 and/or 800 mm, depending on model
- Safety light curtains located in front: class 4 (9)
- Foot switch (10)
- Power supply 400 V three-phase + neutral



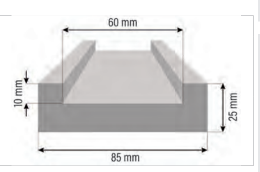








Adaptable tables Length Ref PPS-T1100B60 1010 mm 2100 mm PPS-T2100B60 For automatically-centered die, width of 60 mm 3100 mm PPS-T3100B60 4100 mm PPS-T4100B60



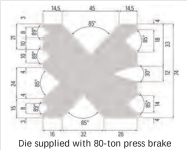
26 13 7

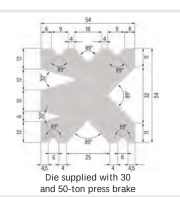
> 104 134

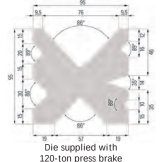
R0,6 30°

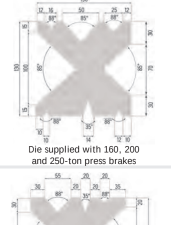
Equipments	Ref
Manual adjustment of the back gauge height	PPS-BRM
Electric adjustment of the back gauge height	PPS-BRE
Front metal sheet support arm 500 mm	PPS-ST-SUP
Additional gauge fingers Tools and protection devices for fragile materials, such as lacquered sheets For further information, please contact us	Contact us

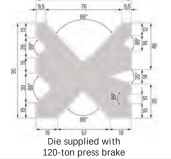
Various dies

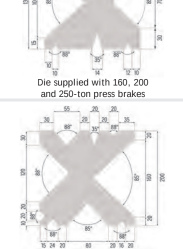












Die supplied with 300-ton press brake and over

Manually-operated quick clamping system Ref Manual locking PPS-SR



Punch 30° radius 0.6 mm	Length	Ref
Court	415 mm	POIN11.930C
Long	835 mm	POIN11.930L

Segmented pund	ches	Angle	Ref
Segments (mm)	100, 270, 10, 15, 20, 40, 50, 200, 100	86°	POIN-S86-0.6F
		30°	POIN11.930F
			20

