
MORGAN RUSHWORTH DPBH-3 2100.160 HYDRAULIC 3-ROLL PLATE ROLLS



The DPBH-3 hydraulic bending rolls are of the pyramid style in a double pinch design, with all three rolls hydraulically driven. Double pre-bending can be performed on the machine without the need to turn the material. All models feature a hydraulic drop end for easy removal of a completed cylinder and are supplied with digital read outs to indicate the position of the pre-bending rolls.

FEATURES

- Hydraulically driven rolls with planetary gearbox
- Hydraulic up and down roll movement of the side rolls
- Digital read out of side roll position
- Double pre-bending to front and rear edge of plate
- Induction hardened and polished rolls
- Hydraulic drop end and top roll tilt
- Cone bending device
- Welded steel construction
- Safety trip wire around the machine
- Mobile control panel

OPTIONS

- Overhead support
- Side supports
- Variable rolling speed
- Material feed table

TECHNICAL INFORMATION

MODEL		DPBH-3 2100.160
Bending Length	mm	2100
Rolling Capacity	mm	6
Pre-Bending Capacity	mm	4
Top Roll Diameter	mm	160
Bottom Rolls Diameter	mm	180
Motor	kW	2.2
Length	mm	3950
Width	mm	1080
Height	mm	1160
Weight	Kg	2100

OTHER IMAGES

