
MORGAN RUSHWORTH SBR 2050.130 POWERED BENDING ROLLERS

The Morgan Rushworth SBR Powered Bending Rolls have a rugged, heavy duty, cast iron frame ensuring a long working life and are used for applications up to a maximum material thickness of 5.5mm, subject to the individual model capacity. The asymmetric design provides pre-bending capability on the machine and the top slip roll allows removal of cylindrical components.

FEATURES

- Powered top and bottom rolls with foot operated forward and reverse control
- Induction hardened rolls
- Braked motor
- Cast iron end frames
- Manual pinching of bottom roll
- Manual handwheel adjustment of the pre-bending roll
- Top slip roll for removal of complete cylinders
- Cone bending device
- Wire grooves

OPTIONS

- Powered back roll
- Digital read out for back roll position

TECHNICAL INFORMATION

MODEL		SBR 2050.130
Bending Length	mm	2050
Rolling Capacity	mm	4.0
Pre-Bending Capacity	mm	3.0
Top Roll Diameter	mm	130
Motor Power	kW	2.2
Length	mm	2820
Width	mm	900
Height	mm	1200
Weight	Kg	1480

OTHER IMAGES

