
MORGAN RUSHWORTH ASBH 2050.200 HYDRAULIC BENDING ROLLS



The Morgan Rushworth ASBH Hydraulic Bending Rolls are a powerful, heavily constructed model with a high standard specification including induction hardened rolls and cone bending attachment. The asymmetrical design with hydraulic back roll adjustment allows easy pre-bending of the material on the machine. The ASBH models are available in capacities ranging from 650mm to 3100mm bending length and 80mm to 250mm roll diameters.

FEATURES

- Powerful Production Machine
- Asymmetrical Roll Configuration
- Hydraulic Pre-bending with Back Roll
- Hydraulic Pinching of Material with Lower Roll
- Induction Hardened Rolls
- Hydraulic Drop End
- Cone Bending Device
- Digital Read Out for Back Roll Position
- Digital Read Out for Pinch Roll Position
- Safety Trip Wire
- Mobile Control Console

OPTIONS

- Hydraulic Overhead Support
- Hydraulic Side Support – one per side

TECHNICAL INFORMATION

| | | |
|--|-------|---------------|
| MODEL | | ASBH 2050.200 |
| Bending Length | mm | 2050 |
| Top/Bottom Roll Dia | mm | 200 |
| Side Roll Dia | mm | 180 |
| Rolling Capacity (at 5 x top roll dia) | mm | 10.0 |
| Pre-bending Capacity (at 5 x top roll dia) | mm | 8.0 |
| Rolling Capacity (at 1.5 x top roll dia) | mm | 8.0 |
| Pre-bending Capacity (at 1.5 x top roll dia) | mm | 6.0 |
| Rolling Speed | m/min | 6 |
| Motor | kW | 4.0 + 1.5 |
| Length | mm | 3850 |
| Width | mm | 1350 |
| Height | mm | 1290 |
| Weight | Kg | 2950 |

OTHER IMAGES

