

---

**MORGAN RUSHWORTH ASBR 2550.170 POWERED BENDING ROLLERS**

The Morgan Rushworth ASBR Powered Bending Rolls build on the heavy duty design of the smaller SBR models by adding standard features such as powered pre-bending roll adjustment and option to extend the roll shafts to accept profile bending rolls. The asymmetric design provides pre-bending capability on the machine and the top slip roll allows quick removal of cylindrical components. An optional digital read out can be fitted to the pre-bending roll for repeatability.

## 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
- Powered adjustment of the pre-bending roll
- Top slip roll for removal of complete cylinders
- Cone bending device

## OPTIONS

- Digital read out for pre-bending roll position
- Powered pinching of the lower roll
- Extended roll shafts for optional profile bending rolls
- Profile rolls to suit extended roll shafts

## TECHNICAL INFORMATION

|                      |       |               |
|----------------------|-------|---------------|
| MODEL                |       | ASBR 2550.170 |
| Bending Length       | mm    | 2550          |
| Rolling Capacity     | mm    | 5.0           |
| Pre-Bending Capacity | mm    | 4.0           |
| Roll Diameters       | mm    | 170           |
| Rolling Speed        | m/min | 4.8           |
| Motor Power          | kW    | 4             |
| Length               | mm    | 4100          |
| Width                | mm    | 1020          |
| Height               | mm    | 1120          |
| Weight               | Kg    | 2700          |

OTHER IMAGES

