



Morgan Rushworth HSRD 360/800 Hydraulic Section Bending Machine

Stock Code: M6010



The Morgan Rushworth HSRD are one of the highest capacity ranges of section bending machines available. The largest HSRD 550/800 model can effortlessly roll 558mm x 22mm pipe and weighs a remarkable 61 tonnes. In all there are 6 models in the range starting with the 150mm model, all with powerful hydraulics controlling roll up and down translation, roll rotation and lateral guide roll movement.

The HSRD machines are of the double prebending design with bottom rolls controlled independently with seprate digital readout indicating roll position.



Features

- $\circ~$ All three rolls driven for excellent traction
- Hardened rolls
- Moveable control panel
- Digital readout indicating both back rolls position
- $\circ~$ Overload protection device
- Hydraulically powered rotation
- $\circ~$ Hydraulically adjusted lateral guide rolls in 2 axis
- Variable speed of rotation

Technical Specification

MODEL	HSRD 360/800
Section Modulus mm ³	4700
Power kW	70
Rolls Ø mm	800
Shaft Ø mm	360
Bending speed m/min	7
Length mm	6580
Width mm	4820
Height mm	4090
Weight kg	48000

Options

- Tube / profile rolls
- $\circ~$ Variable speed of rotation
- Spiral bending device
- NC control system
- CNC control system
- Digital display for guide rolls
- IUH profile pulling system