

Product Brochure For S795D

Motorised Plate Curving Rolls - IRM2550x140

2550 x 2.5mm Mild Steel Capacity

Hardened Rolls, Motorised Up/Down Rear Roll, DRO Control Panel & Initial Pinch Design

Special Order

Ex GST

Inc GST

\$36,540.00 \$42,021.00



ORDER CODE:	S795D
MODEL:	IRM2550x140
Curving System Type:	Initial Pinch
Curving Material Length (mm):	2550
Curving Plate Thickness - Mild Steel (mm):	2.5
Minimum Rolling Diameter (mm):	210
Roll Diameter (mm):	140
Motor Power (kW / hp):	2.2 / 3
Voltage / Amperage (V / amp):	415
Dimensions (LxWxH) (mm):	3700 x 750 x 1000
Floor Space (L x W x H) (mm):	~
Nett Weight (kg):	1850



Features

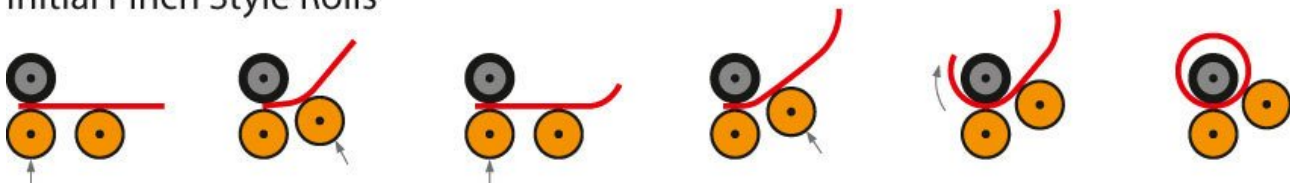
- SAE 1050 (CK45) certificated forged steel rolls with high tensile strength
- Precision ground and hardened rolls
- Cast Iron end frames
- Brake motor standard for precision bending
- Digital readout control panel with emergency stop
- Safety trip wire (RM & IRM) or kick bar (IR) standard
- Conical bending device
- Single handle adjustment of bottom rolls
- Made in Turkey
- Models available to 2550 x 140mm

- Mild steel capacity is rated on hot rolled material with 250MPA

Includes

- Standard manual drop end

Initial Pinch Style Rolls



Product Brochure For S795D

Specific Features



Standard Manual Drop End



Shown with Optional Ball Transfer Tables - Order Code (L840)