



## **FSM130 DOUBLE**

SKU: 1080

Powered Rolling Mill - FSM130 - Double Sided from Durston Tools. Durston Tools is the market leader in precision rolling mills and no wonder; the FSM 130 Double-Sided Powered Rolling Mill is constructed from cast iron for optimal strength and rigidity. This mill is a floor standing mill and has lubrication on the roll bearings. The 1.1 KW motor is sturdy enough for continuous operation, which is why Durston Tools mills have such a long working life. This versatile package has variable speeds with forward and reverse and a highly efficient near silent operation.

## **PRODUCT DESCRIPTION**

Durston is the market leader in precision rolling mills and no wonder; the FSM 130 Double-Sided Powered Rolling Mill is constructed from cast iron for optimal strength and rigidity. This mill is a floor standing mill and has lubrication on the roll bearings. The 1.1 KW motor is sturdy enough for continuous operation, which is why Durston mills have such a long working life. This versatile package has variable speeds with forward and reverse and a highly efficient near silent operation. The rolls are specially induction hardened to 64 RC (the right barrel provides a large flat rolling service of 130mm on rollers with a diameter of 65mm, offering a maximum roll thickness of 14mm) ensuring your rolls last a lifetime. The right-hand barrels are dedicated to square wire forming and offer 19 grooves ranging from 7mm to 1mm. A set of extension rollers provide a total of four half-rounds; 4, 3, 2 and 1.5mm. Optional extras include digital roll gap metre and work lights.

## **ADDITIONAL INFORMATION**



Weight	600 kg
Dimensions	170 × 170 × 160 cm
Product Weight (kg)	390KG
Product Length (mm)	1040
Product Width (mm)	450
Product Height (mm)	1210
Number of Grooves	19
Max. Sheet Thickness (mm)	<u>14</u>
Roller Type	<u>Combination</u>
Roller diameter (mm)	65
Roller Length (mm)	<u>130</u>
Side Extensions	2 & 1.5mm, 3, 4
Max. wire capacity (mm)	<u>7mm</u>