

AGILE C110

SKU: 1019

Durstons Agile C110 Combination Rolling Mill Features & Benefits

- Agile Combination Rolling Mill
 - 4-to-1 Reduction Gearbox
 - Roll Diameter 50mm
 - 50mm Flat Rolling Area
 - Maximum Sheet Thickness of 5.5mm
 - 4 Half Round Grooves
 - 9 Square Grooves
 - Total Roll Width 110mm (See Diagram)
-



PRODUCT DESCRIPTION

The Agile C110 Rolling Mill, as the name suggests this Rolling Mill is one of the most Agile and Best performing Mills in its field, developed with all the ability of the DRM Range without compromising on performance or quality, The Agile Mill Range differs by having slightly lighter frames and a new T-Bar adjustment on the top, a unique combination of wire rolling sizes give a wide range of rolling options on the Combination Models.

The Agile 110's bearing blocks are fully supported to give the best possible rolled finish. The bearings are self-lubricating and completely maintenance-free. Behind the cover, you'll find two specially constructed gears to make rolling even smoother. Safety features include a protective guard around the top gears.

The Main Rolls are 110mm wide and feature 4 half round grooves, a 50mm flat rolling area and a further 9 square rolling grooves, as with all Durstons Rolling Mills, the rolls are finished to the exact same high standards, induction hardened to 64RC to give ultimate strength and will provide a lifetime of use with professional results.

Additional Resources:

[Click here to download the instruction manual.](#)

[Click here to download the mounting hole diagram.](#)



[Click here to download the product diagram with dimensions.](#)

ADDITIONAL INFORMATION

Weight	26 kg
Dimensions	50 × 40 × 40 cm
Product Weight (kg)	26KG
Product Length (mm)	345
Product Width (mm)	200
Product Height (mm)	320
Gearbox	4-to-1 gearbox
Number of Grooves	9
Half round sizes (mm)	2, 3, 4, 5mm
Max. Sheet Thickness (mm)	5.5
Roller Type	Combination
Roller diameter (mm)	50
Roller Length (mm)	110
Side Extensions	None
Max. wire capacity (mm)	7mm
Range	Agile