



## **MINI C100E WITH STAND**

**SKU:** 1003FS

### **Mini C100E Combination Rolling and Mini Mill Stand**

- Includes Mini Stand (1068)
  - 'C100' Combination Rolling Mill
  - 'E' Side Extension with 4 Half Round Grooves (4-1.5mm)
  - 9 Wire Rolling Grooves 6.5mm to 1mm
  - Maximum Sheet Thickness of 5mm
  - Maximum Wire Capacity 6.5mm
  - Roll Diameter 45mm
  - Roll Width 100mm (70mm / 30mm)
  - Direct Drive
- 

## **PRODUCT DESCRIPTION**

The Durston Mini C100E Rolling Mill is the big brother combination rolling mill to the Mini 80. It is an economic mill combining low price with a significant degree of versatility, with a milling width of 100mm. Its one piece cast iron construction is designed and manufactured for maximum strength and rigidity. Its maintenance-free bearings, and direct drive means a lifetime of consistent rolling. Taking a maximum sheet thickness of 5mm and the maximum wire thickness of 6.5mm, the Mini C100 benefits from 9 wire grooves consistently rolling your wires from 6.5mm to 1mm. The Mini C100 also helps from four half-round extension rollers to increase the versatility of your mill and has large and comfortable-to-read calibrated discs and a wheel on the top for ease of use. The Mini C100E Rolling Mill from Durston is guaranteed to give you a lifetime of performance.

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

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

**Safety Notice. Please ensure your Rolling Mill is secured to your work surface or stand. Stands Must also be secured.**

## ADDITIONAL INFORMATION

<b>Weight</b>	36 kg
<b>Dimensions</b>	40 × 26 × 38 cm
<b>Product Weight (kg)</b>	15.5KG
<b>Product Length (mm)</b>	280
<b>Product Width (mm)</b>	170
<b>Product Height (mm)</b>	270
<b>Gearbox</b>	<a href="#">Direct drive</a>
<b>Number of Grooves</b>	9
<b>Max. Sheet Thickness (mm)</b>	<a href="#">5</a>
<b>Roller Type</b>	<a href="#">Combination</a>
<b>Roller diameter (mm)</b>	45
<b>Roller Length (mm)</b>	<a href="#">100</a>
<b>Side Extensions</b>	4, 3, 2, 1.5mm
<b>Max. wire capacity (mm)</b>	<a href="#">6.5mm</a>