

## JORG 4923 CUT TO LENGTH LINE (JCL4923)



- Power Operated
- 1270mm Working Length
- 1.25mm Capacity Mild Steel
- c/w Straightening Unit with 4 Rolls and 2 Vulcanised Feeding Rolls, Gear Driven
- c/w Stable Mechanical Guillotine Shear
- c/w Length Measuring with Wheel and Encoder
- c/w Coil Carrier on Castor Wheels with Tilting Function
- 25m/min Variable Working Speed
- 415v, 3 Phase Electrics
- PLC-Control: Easily Programmable with 4 Program Lines for Length and Quantity

**JORG 4923 Cut to Length Line (JCL4923)** is a compact machine for the decoiling, straightening, slitting and cutting of rolls of zinc, steel, aluminium, stainless steel, and other materials. This machine has a cutting length of 1270mm and can accommodate mild steel up to 1.25mm. It is complete with a fully welded steel construction, and easily programmable electronic controls. This machine has 415v, 3 phase electrics.

### SPECIFICATIONS

Model:	Working Length:	Maximum Thickness:	Number of Straightening Rolls:		Working Speed:
JCL4923	1270mm	1.25mm Capacity Mild Steel	4		25m/min Variable
Motor Power:	Supply Voltage:	Length:	Width:	Height:	Weight – net (apx):
1.5kW	415v, 3 Phase Electrics	1400mm	1700mm	1130mm	1100Kg

All capacities are based on the use of rollforming quality mild steel unless otherwise stated. All specifications, dimensions and weights are approximate and are to be used as a guide. Colours may vary. Please note photographs/drawings are not to scale. W. Neal Services Ltd reserves the right to alter any specifications. For warranty terms please see our full Terms & Conditions. E&OE. (MAY-26)