



copper cutting

300-200 & 300-250

Features

This powerful cutting machine for copper and aluminium bar gives a clean cut with minimum burr. After cutting, the bar remains flat and ready for connecting to another bar with minimum contact resistance.

A self-centring mechanism ensures that the copper is presented centrally to the cutting blade. Polycarbonate guards on both sides of the machine prevent finger contact with the cutting edges.



Specification

	300-200	300-250
Maximum width of copper mm	125	200
Maximum thickness of copper mm	10	20
Width of cut section mm	8	12
Overall dimensions (without carrying handle) W x D x H	22.5 x 19 x 36	37 x 45 x 70
Fixing hole diameter	8	8
Fixing centres mm	140 x 170	180 x 290
Weight kg	23	60
Maximum oil pressure required (bar / psi)	700 / 10,000	700 / 10,000