

STRAIGHTENERS RM 12



TECHNICAL FEATURES	
POSITIVE DIAMETERS (FEEDING PIECES XØ) TYPE OF IRON BAR 650N/MM ²	1XØ4 - 1XØ6 - 1XØ8 - 1XØ10 - {1XØ12(450N/MM2)}
POTENCY	7,5 KW
ELECTRICAL VOLTAGE	400V
CONTROL PANEL ELECTRICAL VOLTAGE	24V
IRON PROPULSION SPEED	45M/MIN
SPEEDS	1
MEASUREMENT OF LENGTH AND PIECES	BY COUNTERS
MEASUREMENT ACCURACY	±5 MM
ALIGNMENT	VIA BUSHES
DIMENSIONS (L X W X H)	1500X550X1300MM
MIN. WORKING AREA NEEDED	18000X3000MM
WEIGHT	800 KG
TRANSPOTATION WEIGHT	900 KG
TRANSPORT DIMENSIONS	1600X800X1500MM
PRODUCTION CAPACITY / 8 HOURS	4-12 TON
OPERATORS / MACHINE	1