



HM LT 240-550 Lathe

36001010

Lathes - LT 240-550

Very easy operation with widespread processing scope.

Precision-manufactured, taper roller bearings in P5 quality.

Guaranteed concentricity precision of the main spindle less than 0.009 mm.

Concentricity precision - lathe chuck smaller than 0.05 mm.

Easy operating gear box with various speeds and thread cutting function.

Powerful and maintenance free motor Induction hardened and ground prismatic bed made from cast iron.

High precision and hardened spindle.

Safety magnetic and lock key.

European standard switch.



Product specification

Motor (Watt)	1100
Distance between centers	550
Max. spindle travel (mm)	Ø250
Spindlebore (mm)	26
Taper bore of spindle	MK4
Range of spindle speed	150-1250 - 300-2500rpm
Travel of tailstock quill	MK2
Metric threads can be cut (mm)	0,2-3,5
Inch threads can be cut	8-56 TPI

Net weight (kg)	135
Gross weight (kg)	160
Package size (L x W x H)	1200 x 560 x 580mm

