

## Machine description

Ref.no. 3975

Manufacturer: Lathe Harrison M500

Manufact. year:

Machine no. 500997/754

### Tekniska data

Centre height (mm):	260	Spindle movement (mm):	155
Centre distance (mm):	2000	Taper in pinol (type/size):	MK5
Spindle bore (mm):	80	Top slide movement (mm):	120
Swing over bed (mm):	530	Feed length/cross (mm/rev):	0,04-2,84 0,0016-0,112
Swing in gap (mm):	730	Rapid traverse (m/min):	
Swing over cross slide (mm):	370	Motor power (kW):	9,2kw
Spindle speed (rpm):	31-1600	Total power requirement (kW):	
Spindle nose:	Camlock No 8D1	Machine measurement (LxWxH mm):	

### Accessories

Stöddocka  
planskiva dia 420mm

### Comments

Skadat drev i växellåda

This information is to the best of our knowledge - but is not binding in detail





