Spindle Headstock unit Emag VCL 630/800



stock-no.: 1100673

type of machine: Spindle Headstock unit

make: Emag

type: VCL 630/800 year of neuwertig

manufacture:

type of control: other country of origin: Germany storage location: Leipzig 5 delivery time: immediately

freight basis: EXW, free on truck unpacked

price: on request



technical details

voltage:	V/Hz
air-pressure connection:	bar
control:	
capacity:	St./min
max. load of measurement-plate:	kg
total power requirement:	
weight of the machine approx.:	5000 kg
transport dimensions LxWxH:	1,4 x 1,8 x 2,2 m

additional information

VERTICAL MULTIFUNCTIONAL HEADSTOCK UNIT FOR VLC 800 MT TURNING MILLING (see last photo for comparison)

The headstock unit of the EMAG machines of the VLC series is characterised by short strokes, high rapid traverse rates, extreme rigidity and an integrated cooling system.

Maintenance-free, frequency-controlled three-phase motors serve as feed drives for the X and Z axes.

Max. chuck speed = 800 rpm.

Motor: MBS382F

Feed drive: 500 stroke (Z-axis) Stroke limitation 500mm

Hydraulic cylinder Weight compensation

Spindle flange according to DIN 55 026 size Z 380 $\,$

WMW AG Tel: +49 (0341) - 52 04 60 Mail: info@wmwag.com

Messeallee 10a Fax: +49 (0341) - 52 04 61 7 Web: http://www.wmwag.com

D-04158 Leipzig