

TECHNICAL DATA

Machine Type

Milling machine	
Manufacturer:	CORREANAYAK
Model:	HVM140 / (S/n: 220091)
Year of manufacture:	2016
Condition:	Inspected
Type:	Mobile column
Control unit:	HEIDENHAIN TNC-i530

Technical features

Traverses of axis

X axis traverse:	14000 mm
Y axis traverse:	1500 mm
Z axis traverse:	3500 mm

Milling head

Head type:	Auto-indexing differential head UAD (0,02° x 0,02°)
Tool clamping system:	Hydraulic
Taper nose:	ISO 50 / Pull stud: DIN 69872
Speed range:	6000 rpm
Spindle power:	37 kW

Feedrates

Feedrate:	6000 mm/min
X-Y, Z Rapid feedrate:	15000 mm/min

Weight and dimensions

Maximum weight on table:	36000 Kg
Machine weight approximate:	70000 Kg
Machine dimension approximate (LxWxH):	24120 x 4325 x 6070 mm

Accessories

Guarding:	No
Coolant:	External & high pressure through spindle
Chip conveyor:	Longitudinal chip conveyor
Electronic handwheel:	HR-550
Operator's cabinet:	Liftable
Tool clamping pedal:	Yes

Sale conditions

Sale price (Ex Work):	On request
-----------------------	------------

Foto



CORREANAYAK HVM140 Milling Machine