

TECHNICAL DATA

Machine Type

Milling machine	
Manufacturer:	ANAYAK
Model:	HVM-7000 / S/n: 20020202
Year of manufacture:	2002
Condition:	Inspected - Working conditions
Type:	Mobile Column
Control unit:	HEIDENHAIN TNC-430

Technical Features

Dimensions

Table dimensions:	7000 x 1200 mm
Number of T slots:	8
T slots dimensions:	22 mm

Traverses of axis

X axis traverse:	6300 mm
Y axis traverse:	1200 mm
Z axis traverse:	2000 mm

Milling head

Head type:	Auto-indexing BIRA head B&C bodies (every 2,5°)
Tool clamping system:	Hydraulic
Taper nose:	ISO-50 (DIN69871-B) / Pull stud: DIN69872-B
Speed range:	60 - 3000 r.p.m.
Spindle power:	22 kW

Feedrates

Feedrate:	5000 mm/min
Rapid feedrate (X / Y, Z):	10000 mm/min

Weight and dimensions

Maximum weight on table:	Undetermined
Machine weight approx.:	55000 kg
Machine dimensions approx.:	12800 x 6410 x 4610 mm

Accessories

Guarding:	Yes
Chip conveyor:	Rear Longitudinal (1)
Electronic handwheel:	New HR-510
Coolant:	External & internal through spindle

Sale Conditions

Warranty:	Sin garantías
Sale price (Ex Work):	On request

Photo



ANAYAK HVM-7000 milling machine – Before retrofitting