

Kadijk 6Telephone:+31(0)514 562 9048531 XDE-mail:sales@valkmachines.comLemmer The NetherlandsInternet:http://www.valkmachines.com

## **CNC MILLINGMACHINE ZAYER FPU6000**

Manufacturer:	Zayer
Туре:	FPU6000
Year:	2001
Price:	on request



pos.

## **CNC** Portal Millingmachine Zayer

Longitudinal travel (X-axis):	6.033 mm
Cross travel (Y-axis):	3.810 mm
Vertical axis (Z-axis):	1.100 mm
Table size:	6.000 x 2.500 mm
Table load:	24.000 kg max
Distance between columns:	3.100 mm
CNC controller:	Heidenhain TNC 430
Tool changer:	60 positions
Spindle taper:	ISO 50
Spindle speeds:	25 - 3.000 Rpm
Maximum power:	300 daNm
Changeable attachments:	- Direct milling outlet - Vertical milling head - Universal milling head 2x 360.000
Featured with:	- Cooling filter unit - Oil cooler - User Manuals
Country of origin:	Spain
Spindle power:	52 kW
Machine weight approx.:	65.000 kg

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;



Kadijk 6Telephone:+31(0)514 562 9048531 XDE-mail:sales@valkmachines.comLemmer The NetherlandsInternet:http://www.valkmachines.com

## **TECHNICAL SPECIFICATIONS**

CNC Portal Millingmachine Zayer	
Longitudinal travel (X-axis)	6.033 mm
Cross travel (Y-axis)	3.810 mm
Vertical axis (Z-axis)	1.100 mm
Table size	6.000 x 2.500 mm
Table load	24.000 kg max
Distance between columns	3.100 mm
CNC controller	Heidenhain TNC 430
Tool changer	60 positions
Spindle taper	ISO 50
Spindle speeds	25 - 3.000 Rpm
Maximum power	300 daNm
Changeable attachments	- Direct milling outlet - Vertical milling head - Universal milling head 2x 360.000 pos.
Featured with	- Cooling filter unit - Oil cooler - User Manuals
Country of origin	Spain
Spindle power	52 kW
Machine weight approx.	65.000 kg

Pagina 2 van 2

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;