



Product information:

**20KMC / 20KMCU**  
MOVING COLUMN

**SPECIFICATIONS**

	20KMC	20KMCU
Table length - mm	5.700-11.700	
Table width - mm	1.200	
Longitudinal travel - mm	4.200-10.200	
Cross travel - mm	1.250 (1.500)*	
Vertical travel - mm	1.000 (1.500)*	
Min – max distance from table to spindle nose - mm	0-934 (1.434)*	
Working Feed - mm/min	6 - 10.000	
Rapid feed - mm/min	25.000	
Drives of X,Y,Z, axis	X: R / 6	
B= Ball screw / Ø mm	Y: B / 80	
R= Rack / Module	Z: B / 80	
Power - kW	28	
Speed of the spindle head - min <sup>-1</sup>	35-3.000 (4.500-6.000)*	
Positioning and repeatability accuracy - mm	0,008/4.000 0,005/4.000	
Tool magazine	-	30 (40-60-80)*
Platform for the operator	-	
Allowed weight on the table - kg	3.500 / m <sup>2</sup>	
Approx. net weight - kg	30.000-62.000	

(Optional) \*

**ACCESSORIES**

	20KMC	20KMCU
<b>HEADS</b>		
45° Manual Head	•	—
45° Automatic Head 360.000 pos, 0,001°	○	•
Movable Quill		—
Direct Outlet head		○
Change of heads		○
Coolant tank		○

20KMC

20KMCU

Chip Conveyor

○

- Standard
- Optional
- No available

## PRODUCT IMAGES



Protecciones CE



Protecciones CE y  
Mampara de separacion  
para trabajo pendular

## HEAD IMAGES



45° Manual Head



45° Automatic Head  
360.000 pos, 0,001°



Direct Outlet head



Extended "L" shaped  
head with manual change  
of tool

## RELATED APPLICATIONS

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