

Product information:

**KP-AR/KPU-AR**

BRIDGE TYPE

**SPECIFICATIONS**

	KP-AR	KPU-AR
Moving cross beam, displacement - mm	-	
Table length - mm	3.000 – 5.000	
Table width - mm	1.800	
Distance between columns - mm	2.300	
Longitudinal travel - mm	2.700 - 4.700	
Cross travel - mm	3.050	
Vertical travel - mm	1.100 (1.250)*	
Min – max distance from table to spindle nose - mm	1.315	
Working Feed - mm/min	6 - 15.000	
Rapid feed - mm/min	25.000	
Drives of X,Y,Z, axis B= Ball screw / Ø mm R= Rack / Module	X: B / 80 Y: B / 80 Z: B / 80	
Power - kW	37	
Speed of the spindle head - min <sup>-1</sup>	4.500 or 6.000	
Positioning and repeatability accuracy - mm	0,008/4.000 0,005/4.000	
Tool magazine	-	30 (40-60-80-100-120)*
Allowed weight on the table - kg	10.000	
Approx. net weight - kg	40.000 - 55.000	

(Optional) \*

**ACCESSORIES**

	KP-AR	KPU-AR
<b>HEADS</b>		
45° Automatic Head 360.000 pos, 0,001°	○	
Movable quill Ø 175 x 500 mm	○	
Direct Outlet head	•	
Extended "L" shaped head	○	
Change of heads	•	

	KP-AR	KPU-AR
Coolant tank	1.000 l - 30 l/min - 15 bar 60 l/min - 5 bar	
Chip Conveyor	•	

• Standard    ○ Optional    — No available

## HEAD IMAGES



45° Automatic Head  
360.000 pos, 0,001°



Direct outlet head with  
reduction



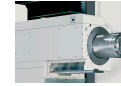
"L" shaped head with  
reduction



Direct Outlet head



Extended "L" shaped  
head



Direct outlet head with  
quill



Extended "L" shaped  
head with automatic  
change of tool

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