

# G.130

4<sup>th</sup> and 5<sup>th</sup> Axis  
Birotative orthogonal  
heads

## Main features

Wesentliche Merkmale

### Alternative outputs

Andere Werkzeugaufnahme

HSK / Capto / Big Plus

### Automatic positioning by machine spindle

Automatische Positionierung von Maschinenspindel

### Positioning $\pm 180^\circ$ C-axis & $\pm 105^\circ$ A-axis every $2.5^\circ$ or $1^\circ$

Positionierung  $\pm 180^\circ$  C-Achse &  $\pm 105^\circ$  A-Achse alle  $2.5^\circ$  bzw  $1^\circ$

### Hydraulic tool clamping

Hydraulischer Werkzeugwechsel

### \*H distance at customer's requirement

\*H Abstand auf Anforderung des Kunden

### Cooled bearings

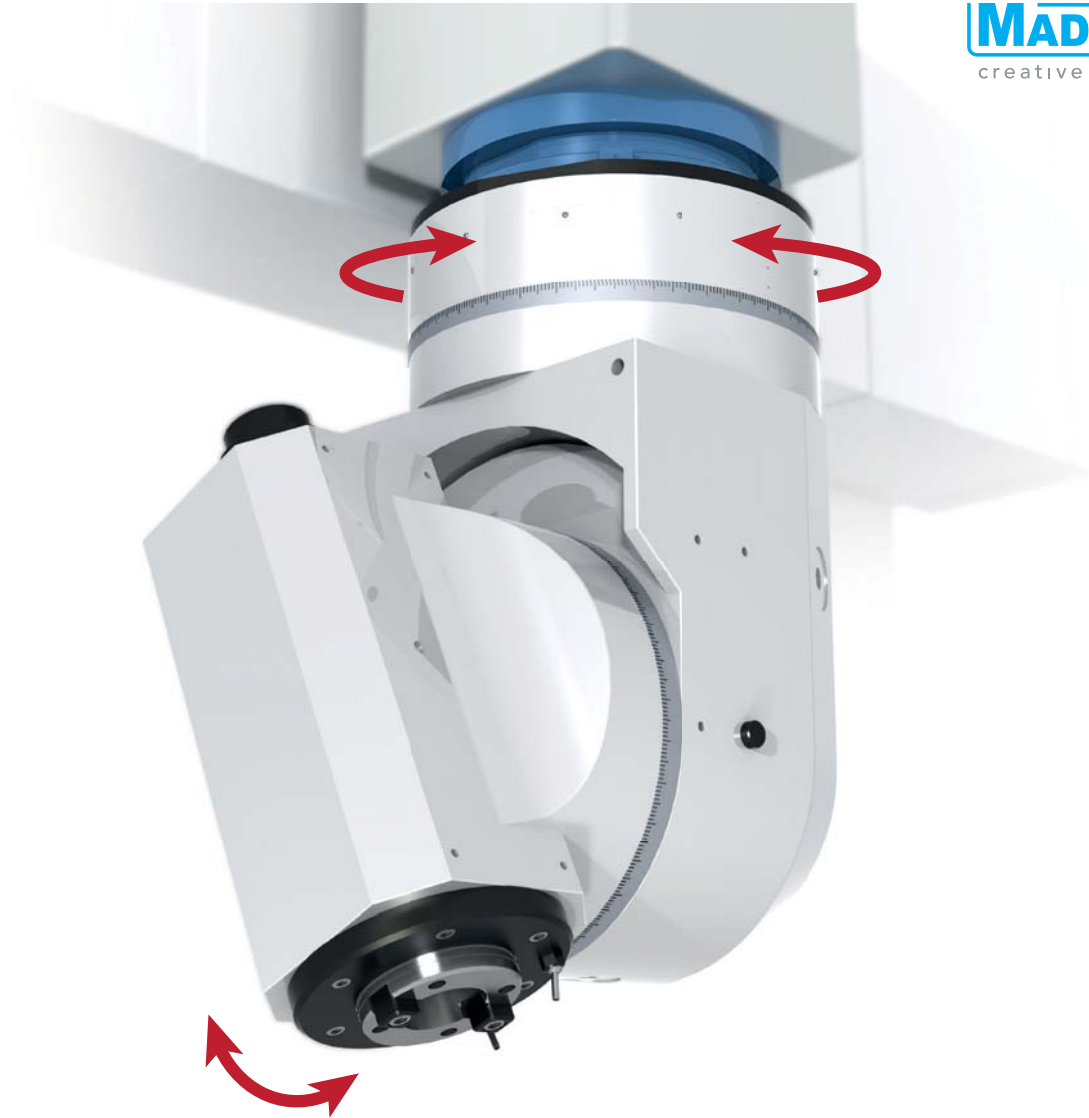
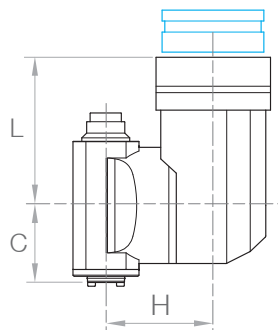
Gekühlte Lager







### Optional coolant through / air blow

Optional Innenkühlung / Sperrluft

### Flange to any machine

Adaption für jede Art von Maschine



Code		 kW	 Nm. Max.	 RPM. Max.		 KG	L mm	C mm	H mm
G.130.30	ISO-50	30	700	4.000	1:1	700	500	260	350
G.130.50	ISO-50	50	2.000	3.000	1:1	800	500	300	450

Other measures on request Andere Maße auf Anfrage