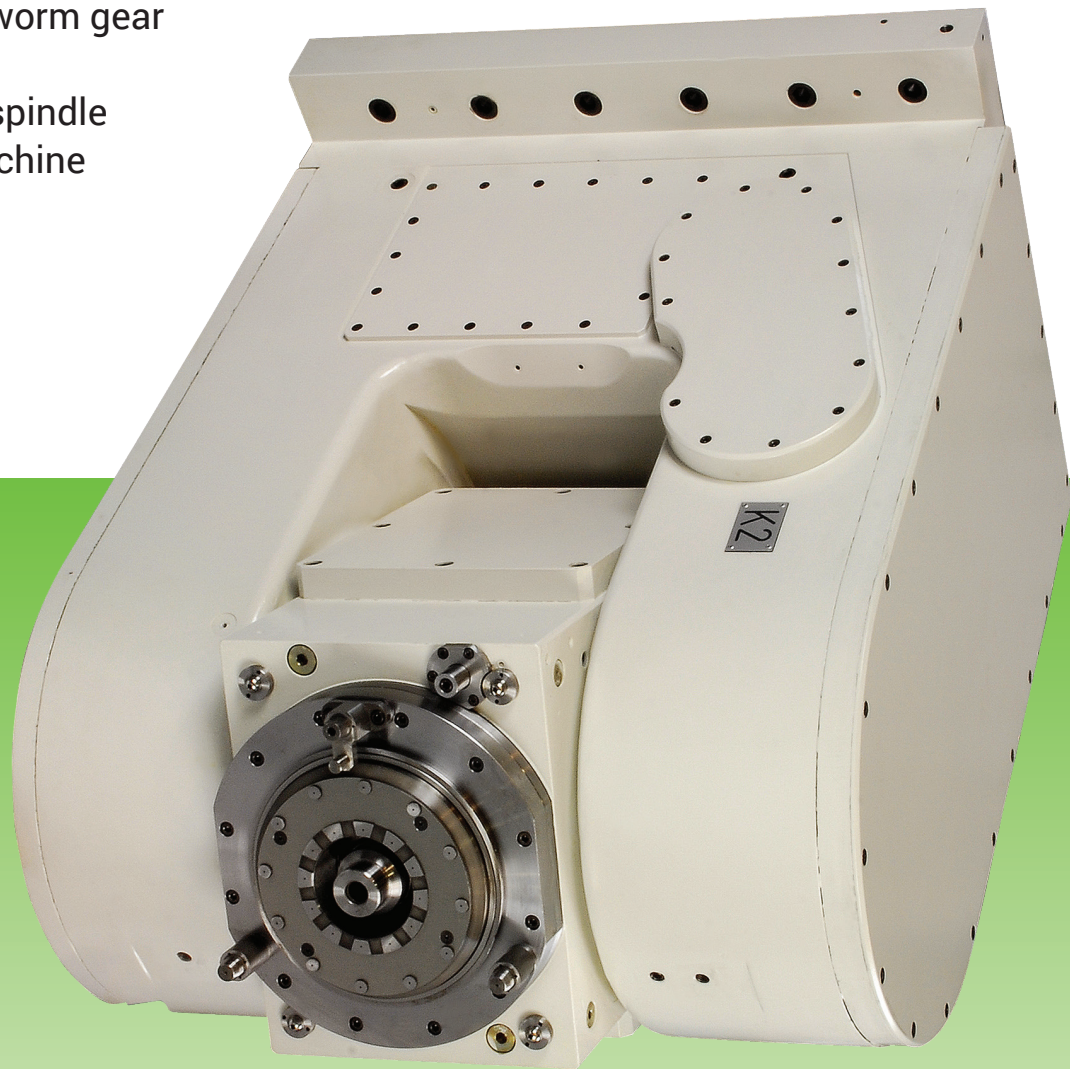


## High Torque 1-axis NC milling head

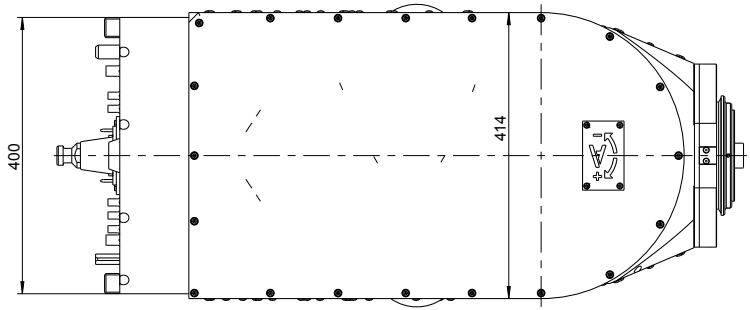
HEADTEC

# MH37-1NC

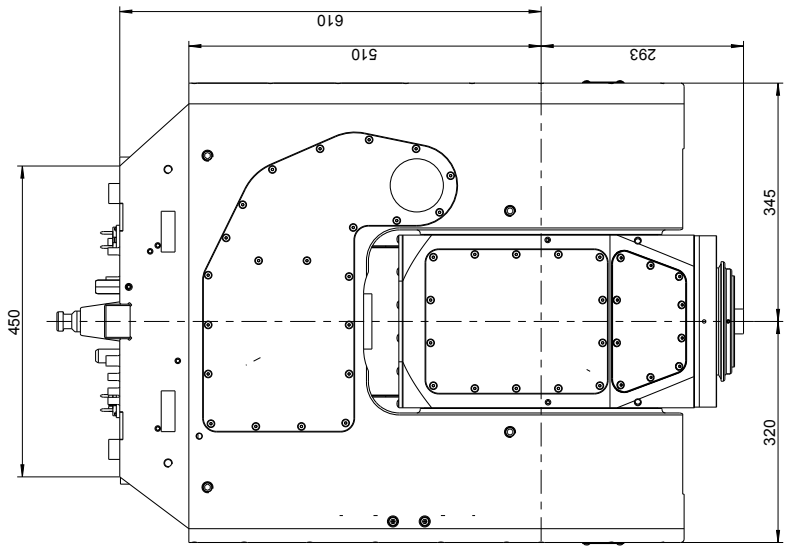
- Pick up interface
- High torque worm gear driven A-axis
- High torque spindle driven by machine



Output Speed	Output Torque	Ratio	Swivel Torque	Clamping Torque	Mass
4000 rpm	1500 Nm	1,01	4000 Nm	6000 Nm	1030 kg



HSK-A 100  
SK 50



8

7

6

5

4

3

2

1

A B C D E

A B C D E F

Dateiname der Zeichnung:		Dateiname der Zeichnung:	
Allgemeintol. DIN ISO 2768-mK		Maßstab 1:5	
Werkstück -handen DIN 6784		Werkstoff: Halbzug:	
Name: 2-axis-nc milling head		Gew.: 1030kg	
MH37-1NC-SGF			
Datum: 31.05.16			
Bearf.: 31.05.16			
Geprf.: 31.05.16			
Norm:			
Zust.		Datum	
Änderung		Name	
		Urspr.:	
		[Ers.f.]	
		[Ers.d.]	
		Blatt	
		1 Bl.	

5

4

3

2

1