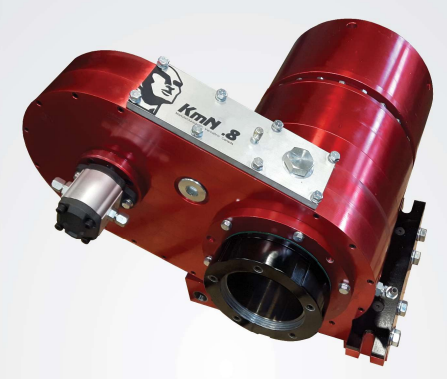


## KmB .8 Aluminum Rotary head and Chuck



Rotary head and chuck		
Holding capacity	20000 lb (9000 kg)	
Spindle interior dimension	4.9" (124 mm)	
Chuck operation	Spring closed and hydraulically opened	
Final drive	HV-60-2 chain in an oil bath	
Hydraulic Motor	80 cc variable	
Transmission	HI-LO 2 speed mechanic	
Rotary Head Ratio	1:2	
Lubrication	Pump pressurized, filter and cooler	
Fabrication	Aluminium and steel (Steel only optional)	
Speed	0 to 1500 RPM	
Weight	330 lb (150 kg)	

2 Speed transmission			
Speed	Ratio	RPM	Maximum Torque
LO	3.46:1	0-361	2098 lb*ft (2840 N*m) @ 361 RPM
HI	1:1	0-1500	606 lb*ft (820 N*m) @ 1500 RPM
Speed and torque based on a 80 cc hydraulic motor at 4000 psi (275 bar)			