



\*) Average static friction factor of standard material combination.

The coefficient of friction is subject to fluctuations depending on operational-, material- and ambient-conditions!  
 This must be considered during the selection!

All dimensions in mm  
 Alterations reserved without notice

**Other diameters and release by thruster upon request.**

Brake Type	A	D	C	E	$M_{Br}$ (kNm) $\mu=0,4^*$	Band width B
BHB 790-80/60	600	790	30	180	min. 60	120
					<100	160
					max. 130	200
BHB 990-80/60	700	990	20	230	min. 60	
					<100	120
					<160	160
					max. 203	200
BHB 1110-80/60	760	1110	80	290	min. 70	
					<140	120
					<180	160
					max. 230	200
BHB 1240-80/60	825	1240	145	355	min. 60	
					<160	120
					<200	160
					max. 253	200