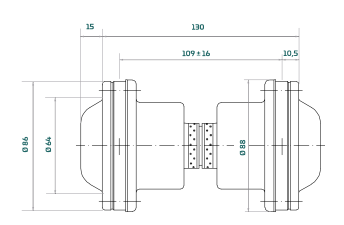
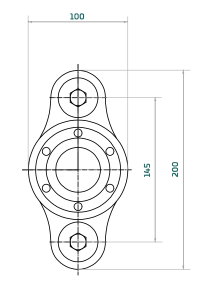
Moduline B05





Max. static torque (ØA = 20 mm)	610 Nm / 450 lbft	
Max. propeller shaft revolutions	4000 rpm	
Max. continuous propeller thrust	6 kN / 1350 lbf	





Application examples

	Rated power kw (HP)	Crankshaft rpm	Gearbox ratio	
Sailing boat	25 (34)	3800	2.6 : 1	
Displacement motorboat	20 (27)	2600	3.0 : 1	

Note: Above rating examples are based on optimum conditions with 2° for each CV joints. In case a CV joint will run at an angle greater than 2°, the max. permitted power must be reduced (normally by 8-9% for each degree over 2°). The maximum allowable joint angle is 4-8° depending on shaft rpm.

Propeller shaft options

B10 standard version accepts following propeller shaft ØA:

20	mm	22 mm	7∕8 "	25 mm	1"	l ⅓ "	30 mm
----	----	-------	-------	-------	----	-------	-------

