

Accessories

Propeller shaft assembly

Motor - Propeller Shaft Couplings

PRODUCT CODE	DESCRIPTION	
101219A	Motor - shaft clamping Ø 25 mm bore	To be used in combination with propeller shaft Ø 25 mm. (produced in Stainless Steel)
101220A	Motor - shaft clamping Ø 30 mm bore	To be used in combination with propeller shaft Ø 30 mm. (produced in Stainless Steel)
GAB3M20 ^{ooo}	Motor - shaft B3M20 coupling	To be used in combination with propeller shaft Ø 35 mm or Ø 40 mm with rubber blocks (needs separate thrust bearing)

(ooo) According to machined bores



Propeller Shaft

by **RELICHE RADICE**

PRODUCT CODE	DESCRIPTION	Ø DIA mm	MAX TORQUE Nm	LENGHT mm	
100427	Ecoline 25	25 *	50	1500	CAN BE SHORTENED
BV104429	Proline 25	25	70	1500	
BV104431	Proline 30	30	120	1700	
BV104433	Proline 35	35	190	2000	
BV104435	Proline 40	40	280	2000	

(*) Without bracket - SS316 stern tube

Including:

- Stern tube (Aluminum)
- Shaft (SS316)
- Nose with zinc (anode)
- Nut and washer (nose)
- Water lubricated axial seal (rubber)
- Bracket to be resined (Bronze)

$$Nm = \frac{kW}{rpm} \times 9550$$

Propeller (three blades) FPP

by **RELICHE RADICE**

- Material: Bronze Cu2 - Dynamic balancing

PRODUCT CODE	Ø DIA inch (mm)	Ø SHAFT mm	PITCH inch
BV105001 ^{ooo}	12 (305)	25	from 8 to 11
BV105003 ^{ooo}	13 (330)	30	8 - 13
BV105005 ^{ooo}	14 (355)	30	8 - 14
BV105007 ^{ooo}	15 (380)	35	8 - 14
BV105009 ^{ooo}	16 (405)	35	9 - 16
BV105011 ^{ooo}	17 (430)	35	10 - 16
BV105013 ^{ooo}	18 (455)	40	10 - 16

(ooo) According to pitch

