



## Water lubricated stern gear

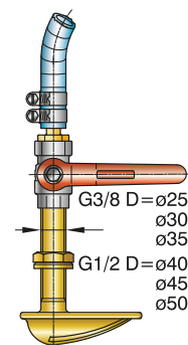
### Water lubrication connections

There are two possibilities to water lubricate your shaft assembly

1. By means of a water scoop G 3/8, with ball valve, hose pillar, 1 m of water hose and hose clamps, or
2. By tapping a small amount of water from the main engine's raw water cooling circuit.

Type	Description
WCAPSET	Water scoop kit for Ø 25-30-35 mm, shaft
WCAPS1/2	Water scoop kit for Ø 40-45-50 mm, shaft

**WCAPS**



For the second option we offer the ZWBKIT. With this kit you have all you need to water lubricate your shaft assembly by using water from the main engine's raw water cooling circuit. The kit consists of a T-piece (18 -10 -18 mm), 3 m of Ø 10 mm hose (DWHOSE10A) and four hose clamps.

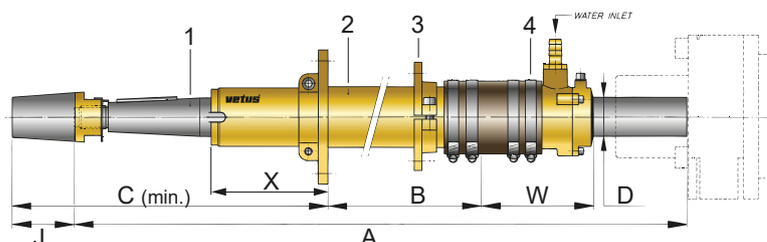
Type	Consist of	Code
ZWBKIT	1 TP1810 T-piece	TP1810
	3 Fresh water hose per m	DWHOSE10A
	4 Hose clamps AISI 304 9 mm Ø 8 - 16 mm	HCS08

**ZWBKIT**



## Bronze stern tube assembly

1. Propeller shaft
2. Stern tube
3. Mounting flange
4. Inner bearing



When ordering, please specify dimensions A, B and D.

Type	Ø Shaft (D) (mm)	A (mm)	B (mm)	X (mm)	C (mm)	W (mm)	J (mm)
BL25	25	Shaft length	Stern tube length	88	210	112	40
BL30	30	Shaft length	Stern tube length	105	267	112	57
BL35	35	Shaft length	Stern tube length	117	291	112	54
BL40	40	Shaft length	Stern tube length	113	327	114	64
BL45	45	Shaft length	Stern tube length	145	359	129	69
BL50	50	Shaft length	Stern tube length	162	401	129	79