

Olive shape propeller shaft

Fitted with stainless steel pins and nuts.

Zinc	Hole		Zinc	Hole	
	mm	inches		mm	inches
43.800.19	19	3/4"	43.800.45	45	-
43.800.22	22	7/8"	43.800.50	50	-
43.800.25	25	-	43.800.51	51	2"
43.800.26	25.4	1"	43.800.55	55	-
43.800.28	28.6	1" 1/8	43.800.57	57.15	2" 1/4
43.800.30	30	1	43.800.60	60	-
43.800.32	31.8	1" 1/4	43.800.63	63	2" 1/2
43.800.35	35	1" 3/8	43.800.65	65	-
43.800.38	38	1" 1/2	43.800.70	70	-
43.800.40	40	-	43.800.75	75	-
43.800.44	44	1" 3/4	43.800.80	80	-



Low olive shapes for propeller shafts

For sail boats with confined spaces, fitted with stainless steel pins and nuts.

Zinc	Aluminium	Hole		Thickness mm
		mm	inches	
43.801.20	43.803.20 New	19	3/4"	25
43.801.22	43.803.22 New	22	7/8"	25
43.801.25	43.803.25 New	25	-	25
43.801.26	43.803.26 New	25.4	1"	25
43.801.30	43.803.30 New	30	-	25
43.801.32	43.803.32 New	31.8	1" 1/4	25
43.801.35	43.803.35 New	35	1" 3/8	25
43.801.38	43.803.38	38	1" 1/2	25
43.801.40	- New	40	-	25
43.801.45	43.803.45 New	45	-	25
43.801.50	43.803.50 New	50	-	25
43.801.55	-	55	-	25
43.801.60	-	60	-	25
43.801.65	-	65	-	25
43.801.70	-	70	2" 3/4	25



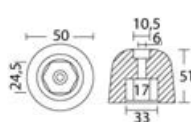
New Extra low olive anode

Zinc	Aluminium	Hole		Thickness mm
		mm	inches	
43.810.22	43.811.22	22	7/8"	20
43.810.25	43.811.25	25	-	20
43.810.26	43.815.26	25.4	1"	20
43.810.30	43.815.30	30	-	20
43.810.32	43.815.32	31.8	1" 1/4	20
48.810.35	43.815.35	35	1" 3/8	20



Spare anodes for Vetus bow/stern propellers

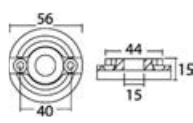
Code	Type of propeller	Ref Vetus
43.070.02	BOW 25	0148
43.070.04	BOW 35/55	0149
43.070.06	BOW 75/80/95	0150
43.070.08	BOW 125/133/160	0151
43.070.10	BOW 220	0152
43.070.12	BOW 23A/50/80 + stern propellers	0153



▲ 43.070.10



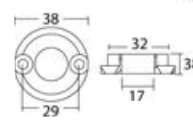
▲ 43.070.10



▲ 43.070.06



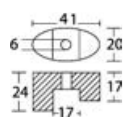
▲ 43.070.06



▲ 43.070.02



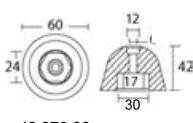
▲ 43.070.02



▲ 43.070.12



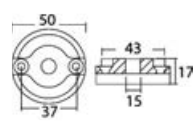
▲ 43.070.12



▲ 43.070.08



▲ 43.070.08



▲ 43.070.04



▲ 43.070.04