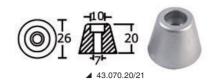
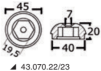
TECNOSEAL

Spare anodes for Side-Power (Sleipner) bow/stern propellers

Zinc	Aluminium	Orig. Ref.	Type propeller/engines
43.070.20	43.070.21	61180	SP-SE30/40
43.070.22	43.070.23	71190/51180	SP55S/75T/95T, SE60/185S, SE80/185T/SE100
43.070.24	-	101180	SP125T/285STC/SE120-150/SP220-300HYD/SH160
-	43.070.25	140629	SR80/100/130/170/210/240
43.070.27	43.070.28	501180	-
43.070.29	43.070.30	31180	-
43.070.31	43.070.32	201180	-
43.070.33	43.070.34	02481	-



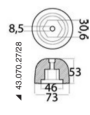








43.070.22/23





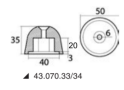




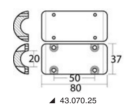


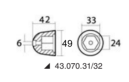


43.070.29/30









43.070.29/30



43.070.31/32

TECNOSEAL

Monitoring systems



ATOM TECNOSEAL Cathodic protection monitoring system

NMEA PROTOCOL

 ${\sf Electrochemical}\ potential\ monitoring\ system\ used\ to\ continuously\ measure\ the\ cathodic\ protection$ conditions of submerged and semi-submerged metal appendages.

To be installed in control panels having IP64 protection rating on the front, on hulls of any material.From a minimum of 1 to a maximum of 6 measurement points applicable.

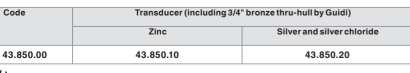
It is available with two different probes complete with thru-hull fittings (3/4" in bronze) for monitoring:

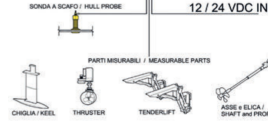
- Pure zinc probe: more economical version suitable for medium boats. The zinc will need to be replaced every 2/3 years.
- Silver and silver chloride probe: premium version with several years of durability.
- Technical features of the screen:
- 4.3" TFT LCD screen, high brightness
- Resolution 480x272 pixels
- Spark plugs 700
- Resistive touch screen
- Power supply 12/24 V < 500mA
- Dimensions 118x78x32 mm
- Drilling template 107x67 mm
- Operating temperature -20 +70 $^{\circ}\text{C}$
- Front material and casing: ABS
- Weight 200g

Order 43.850.00 + a chosen probe.



Code	Transducer (including 3/4" bronze thru-hull by Guidi)			
	Zinc	Silver and silver chloride		
43.850.00	43.850.10	43.850.20		







43.850.11 Only replacement zinc probe.

43.850.21 Only silver probe and replacement silver chloride.