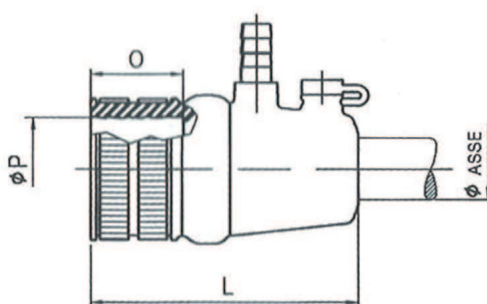




RMTA SEALS



SHAFT Ø	P for brass tube in mm	P for GRP Tube in mm	L in mm	O in mm	Reference
22	39		111	38	ERMTA022L
25	39		111	38	ERMTA025L
25		42	111	38	ERMTA025
30	45		116	38	ERMTA030L
30		48	116	38	ERMTA030
35	48		123	38	ERMTA035L
35		54	123	38	ERMTA035
40	54		129	38	ERMTA040L
40		60	129	38	ERMTA040



The RMTA is a special and innovative product, which is destined to replace the traditional packing. The self extinguishing rubber used to produce the RMTA has an elastometric base and it is a low-friction one which has also special characteristics of being oilresistant and suitable for temperature from -10° to +80°.

The seals RMTA are of reduced dimensions, easily assembled and come complete with stainless steel clamps and to a dispenser of sea water-resistant silicone based grease, which reduces friction and keeps down the temperature produced by the propeller shaft rotation. Additionally there is a special protection to help the shaft fitting.

Project important points:

- ➔ Entrance point for the lubricant grease, including a special closing cap, in order to help the insert on the seal.
- ➔ Separate attachment for the water entrance in order to grant the necessary hydrolubrication of the shaft and the possibility to mount the seal above or under floating water.
- ➔ Suitable for speed up to 30 knots.