



STAINLESS STEEL HULL TUBE TO BE RESINED

Shaft Ø (mm)	Ext. Ø (mm)	Flange Ø (mm)	Length (mm)	Reference
30	54	90	112	TUBPCIN30
35	54	90	112	TUBPCIN35
38.1	60	90	175	TUBPCIN38.1
40	60	90	175	TUBPCIN40
45	76	120	120	TUBPCIN45
50	76	120	120	TUBPCIN50
55	89	130	120	TUBPCIN55
60	89	130	120	TUBPCIN60



Other materials on request

As epoxy hull tube, this mounting is used when there is no need for an intermediate bearing between the bracket and the coupling. The system includes an epoxy tube to be resined available in two standard lengths, the customer can adjust at its convenience.

The system includes a stainless steel tube with a welded flange, the whole need to be stratified.

Depending on the application, a water inlet or air injection may be introduced on the tube near the seal.