

EQUIPAMENTO NÁUTICO DIVERSO

TUBO INOX

Inox polido AISI316.



REF:	TUBO Ø	ESPESSURA
04-0924	22MM	1.2MM
04-0925	25MM	1.2MM

UNIÃO "T" RECTA

Inox polido AISI316, ângulo de 90°.



REF:	P/TUBO Ø
04-0920	22MM
04-0921	25MM

UNIÃO "T" INCLINADA

Inox polido AISI316, ângulo de 60°.



REF:	P/TUBO Ø
04-0918	22MM
04-0919	25MM

CURVA

Inox polido AISI316, ângulo de 90°.



REF:	P/TUBO Ø
04-0922	22MM
04-0923	25MM

BASE RECTANGULAR

Inox polido AISI316, ângulo de 90°.



REF:	P/TUBO Ø
04-0916	22MM
04-0917	25MM

BASE RECTANGULAR

Inox polido AISI316, ângulo de 60°.



REF:	P/TUBO Ø
04-0941	22MM
04-0942	25MM

BASE REDONDA

Inox polido AISI316, ângulo de 90°.



REF:	P/TUBO
04-0914	22MM
04-0915	25MM

TERMINAL DE CAPOTA

Inox polido AISI316.



REF:	P/TUBO Ø
04-0696	22MM
04-0700	25MM

BASE DE CAPOTA

Inox polido AISI316. Para ser aplicado no tubo.



REF:	P/TUBO Ø
04-0870	22MM
04-0870A	25MM

TERMINAL DE CAPOTA

Inox polido AISI316. Articulação do tubo.



REF:	P/TUBO Ø
04-0697	22MM
04-0697A	25MM

BASE DE CAPOTA

Inox polido AISI316. Para ser aplicado na fibra.



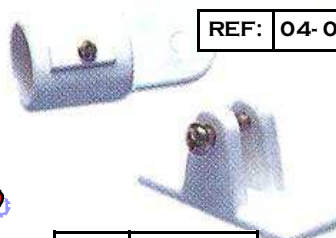
REF:	04-0698
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TERMINAIS EM NYLON ARA CAPOTA

Para tubo de 22mm.



REF:	04-0989
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REF:	04-0990
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REF:	04-0991
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Artigo Novo

PASSADOR DE TERMINAL

Inox com cabo e chapa de fixação.



REF:	04-0948
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REF:	04-0947
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Artigo Novo