

# 40ST



Attuatore lineare completo - Lecomble e Schmitt  
(Pompa e Pistone) adatto ad imbarcazioni a vela <12  
m con timoneria meccanica.

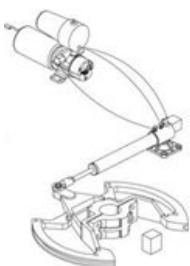
## Specifiche del cilindro

- Spinta 450 Kg
- Lunghezza della corsa 240 mm
- Lunghezza mezza corsa 732 mm



Attuatore Lineare - Spinta 450 Kg (<12m)

1.686,00 €



Model	A	B	C	D	E	F
2201188 80x 87 - 12x	80	78	106	4	24	290
2201190 80x 87 - 12x	80	78	106	4	24	290
2201192 80x 87 - 12x	80	78	106	4	24	290
2201194 80x 87 - 12x	80	78	106	4	24	290
2201196 80x 87 - 12x	80	78	106	4	24	290
2201198 80x 87 - 12x	80	78	106	4	24	290
2201200 80x 87 - 12x	80	78	106	4	24	290
2201202 80x 87 - 12x	80	78	106	4	24	290
2201204 80x 87 - 12x	80	78	106	4	24	290
2201206 80x 87 - 12x	80	78	106	4	24	290
2201208 80x 87 - 12x	80	78	106	4	24	290
2201210 80x 87 - 12x	80	78	106	4	24	290
2201212 80x 87 - 12x	80	78	106	4	24	290
2201214 80x 87 - 12x	80	78	106	4	24	290
2201216 80x 87 - 12x	80	78	106	4	24	290
2201218 80x 87 - 12x	80	78	106	4	24	290
2201220 80x 87 - 12x	80	78	106	4	24	290
2201222 80x 87 - 12x	80	78	106	4	24	290
2201224 80x 87 - 12x	80	78	106	4	24	290
2201226 80x 87 - 12x	80	78	106	4	24	290
2201228 80x 87 - 12x	80	78	106	4	24	290
2201230 80x 87 - 12x	80	78	106	4	24	290
2201232 80x 87 - 12x	80	78	106	4	24	290
2201234 80x 87 - 12x	80	78	106	4	24	290
2201236 80x 87 - 12x	80	78	106	4	24	290
2201238 80x 87 - 12x	80	78	106	4	24	290
2201240 80x 87 - 12x	80	78	106	4	24	290
2201242 80x 87 - 12x	80	78	106	4	24	290
2201244 80x 87 - 12x	80	78	106	4	24	290
2201246 80x 87 - 12x	80	78	106	4	24	290
2201248 80x 87 - 12x	80	78	106	4	24	290
2201250 80x 87 - 12x	80	78	106	4	24	290
2201252 80x 87 - 12x	80	78	106	4	24	290
2201254 80x 87 - 12x	80	78	106	4	24	290
2201256 80x 87 - 12x	80	78	106	4	24	290
2201258 80x 87 - 12x	80	78	106	4	24	290
2201260 80x 87 - 12x	80	78	106	4	24	290
2201262 80x 87 - 12x	80	78	106	4	24	290
2201264 80x 87 - 12x	80	78	106	4	24	290
2201266 80x 87 - 12x	80	78	106	4	24	290
2201268 80x 87 - 12x	80	78	106	4	24	290
2201270 80x 87 - 12x	80	78	106	4	24	290
2201272 80x 87 - 12x	80	78	106	4	24	290
2201274 80x 87 - 12x	80	78	106	4	24	290
2201276 80x 87 - 12x	80	78	106	4	24	290
2201278 80x 87 - 12x	80	78	106	4	24	290
2201280 80x 87 - 12x	80	78	106	4	24	290
2201282 80x 87 - 12x	80	78	106	4	24	290
2201284 80x 87 - 12x	80	78	106	4	24	290
2201286 80x 87 - 12x	80	78	106	4	24	290
2201288 80x 87 - 12x	80	78	106	4	24	290
2201290 80x 87 - 12x	80	78	106	4	24	290
2201292 80x 87 - 12x	80	78	106	4	24	290
2201294 80x 87 - 12x	80	78	106	4	24	290
2201296 80x 87 - 12x	80	78	106	4	24	290
2201298 80x 87 - 12x	80	78	106	4	24	290
2201300 80x 87 - 12x	80	78	106	4	24	290

TYPE	LINE 100/100 100/100	LINE 100/100 100/100	LINE 100/100 100/100
Code 100	2201074	2201075	2201076
Code 100	2201077	2201078	2201079
Weight	2,5 kg	2,5 kg	2,5 kg
Stroke	100 mm	100 mm	100 mm
A	100 mm	100 mm	100 mm
B	100 mm	100 mm	100 mm
C	100 mm	100 mm	100 mm
D	100 mm	100 mm	100 mm
E	100 mm	100 mm	100 mm
F	100 mm	100 mm	100 mm

### SAILING BOATS EQUIPPED WITH WIRE ROPE STEERING

1. Barre manuale / Manual steering
2. Secteur / Quadrant
3. Verrin linéaire / Linear cylinder
4. Mâche de safran / Rudder stock
5. Drapeau de barre / Wire rope
6. Groupe / Power pack

