LINEAR DRIVES ACCESSORIES

2202106

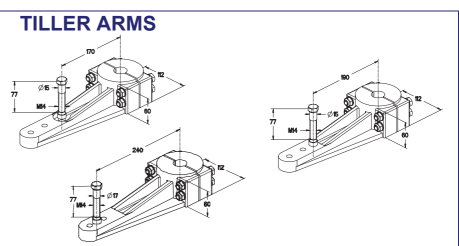
Rough equipped tiller arm 32 ST 16 Ø 28 rough boring – Maxi Ø 50

2201291

Rough equipped tiller arm 40 ST 16 Ø 28 rough boring – Maxi Ø 50

2201441

Rough equipped tiller arm 50 ST 20 Ø 28 rough boring – Maxi Ø 50



QUICK COUPLINGS

2201557 S/steel quick coupling Ø 152201558 S/steel quick coupling Ø 17



ENERGY SAVING DEVICE "ECOPILOT"

The "Ecopilot" energy saving device was designed to meet the demand for electrical energy saving on sailing-boats. Power reserve on board is often very limited, however it is essential for the operation of an autopilot system.

The "Ecopilot" acts on the electro-valve which engages the autopilot. The power consumption of this electro-valve represents a major part of the total autopilot consumption.

Its action consists of letting through - during a short moment – the necessary current for the electro-valve to switch on. Then the current is significantly reduced but still sufficient to maintain the electro-valve in position.

Thanks to this system, the daily consumption of the electro-valve is reduced in average from 30Ah to 5Ah.

2202047 ECOPILOT 12 V 2202048 ECOPILOT 24 V

Power supply12 or 24VDC, 30VDC max

Output current after switchingaround \mathbf{I}_{e} / 6.5

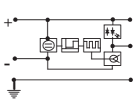


Maintenance kit composition

Electro-hydraulic clutch 12 V

Electro-hydraulic clutch 24 V

Swivel yoke Ø 15



Code

1202453

1202454

1200387

1200436

1200904

MAINTENANCE KITS FOR LINEAR DRIVES

2202457 Maintenance kit for linear drives standard and Newave 32ST16 / 40ST16 – 12 V
2202459 Maintenance kit for linear drives standard and Newave 32ST16 / 40ST16 – 24 V

2202458 Maintenance kit for linear drives standard and Newave 40T254 / 50ST20 – 12 V
2202460 Maintenance kit for linear drives standard and Newave 40T254 / 50ST20 – 24 V



	Swivel yoke Ø 17
ght = 950 g)	Brush holder + Brushes All types RV1 – RV2

Simple, handy,compact (Weight = 950 g)