

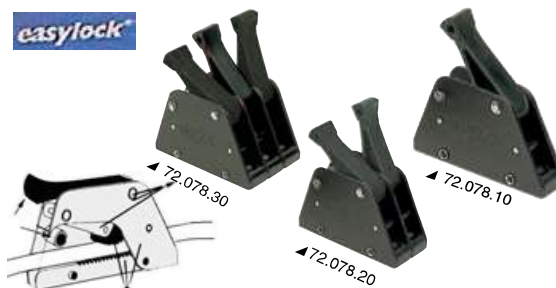


## Easylock Clutches

### EASYLOCK Clutch

The world's most famous. The first patented device to tension and ease lines under load. Anodized aluminium housing, **stainless steel** cams and shafts, delrin levers and rollers. **For hulls 6 to 9 m.**

Code	Version	Model	Breaking load kg	Work load kg	Line Ø mm	mm	g
72.078.10	Single	Black anodizing	725	300	6-10	108x65x24	245
72.078.20	Double	Black anodizing	625	300	6-10	108x45x65	435
72.078.30	Triple	Black anodizing	725	300	6-10	108x66x65	630



### Easylock Mini

Model designed for max 33' boats (IOR halftonner). Stylish design, all polycarbonate, with base and levers of light anodized alloy, screws and rivets of stainless steel. "Powerlock revolutionary anti-slip system: locks the line in both directions."

Code	Version	Working load kg	Line Ø mm	mm	g
72.090.10	Single	450	6-10	30x115x64	300
72.090.20	Double	450	6-10	55x115x64	566
72.090.30	Triple	450	6-10	80x115x64	824
72.090.40	Quadruple	450	6-10	105x115x64	1084



### EASYLOCK Midi stopper

Evolution of the world's famous Easylock I. Based on the principle of two **stainless steel** parallel plates that lock the sheets. The greater the sheet tension, the more the holding action, **100% black polycarbonate and stainless steel. For hulls 9 to 12 m.**

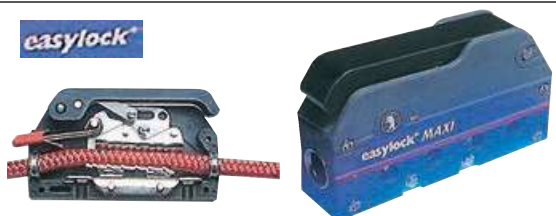
Code	Version	Working load kg	Line Ø mm	mm
72.092.10	Single	700	6-12	140x80x33
72.092.20	Double	700	6-12	140x80x63
72.092.30	Triple	700	6-12	140x80x92
72.092.40	Quadruple	700	6-12	140x80x121



### EASYLOCK Maxi stopper

Designed for large boats, suitable for ropes 10 up 14 mm and boats up to 18 metres. Includes all the features of the Midi and Mini versions, **Stainless steel, nylon and aluminium body, color black.**

Code	Version	Work load kg	Line Ø mm	mm	g
72.140.94	Single	1400	8-14	36x149x88	750



### EASYLOCK Feeder stopper

Sail feeders for genoa or mainsail. Made of stainless steel. Universal fit, installation in seconds.

Code	Description
72.230.23	Mainsail sail feeders
72.230.24	Headsail sail feeders
72.230.25	The same 72.230.23 but with pipe 8 mm

