

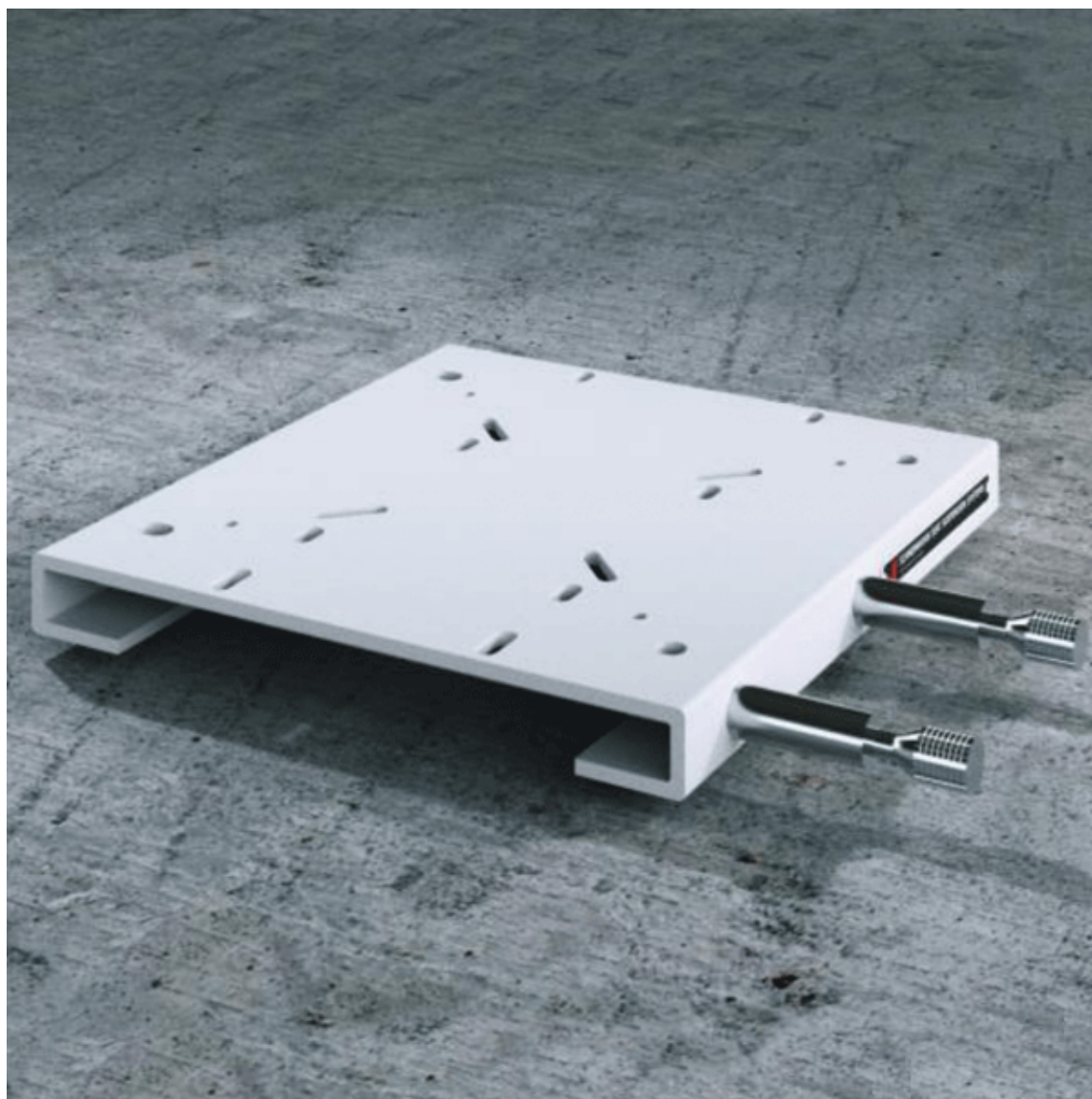


Slide & Rotate Seat Mechanism

£396.06

Excl. Tax: £330.05

Product Images



Short Description

A compact and versatile seat slider with incorporated 360° rotation. This slider is constructed from 6061T6 and 5052h32 marine-grade aluminium with a powder coated finish.

- 45mm height
- Slider features 120mm travel fore/aft
- Rotary mechanism features 8 lock positions
- Slider & rotation mechanism handles can be fitted either side at installation
- Meets ABYC H-31 standards for type AO

Please note, the slider mechanism is stocked and supplied in a black finish. White finish pictured is on request and a minimum order quantity may apply.

Description

Materials

The 4S seat mounting products' structures are made of 6061T6 and 5052h32 marine grade aluminium. Alloys used for salt-water sensitive applications where good corrosion resistance is needed. The electro powder-coated surface is AkzoNobel's Interpon D2525. A 'coastal architectural' top-range product, UV-resistant, and suitable for use in a wide variety of conditions, environments and climates – from cold to hot, dry to humid.

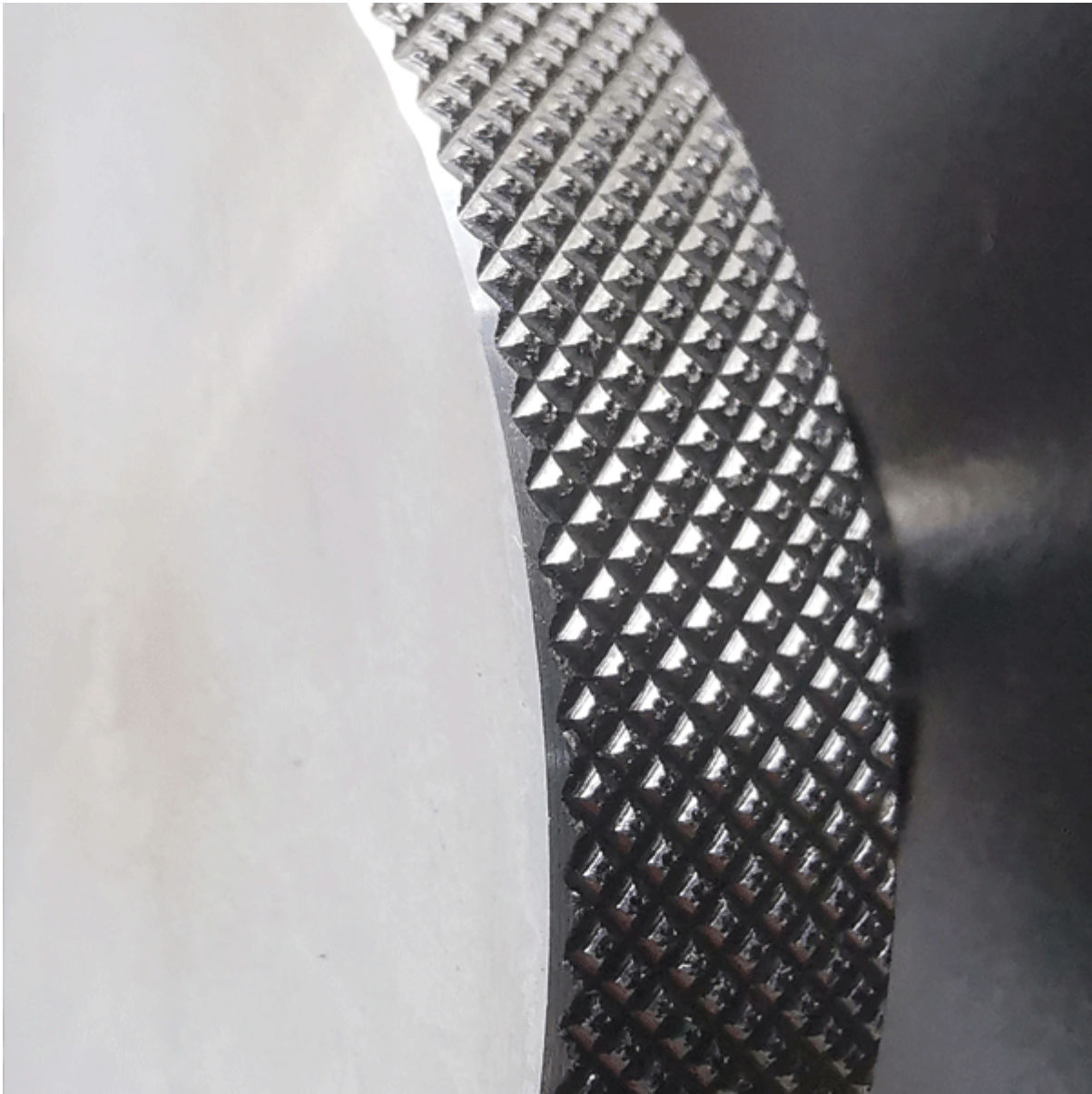
Some processed aluminium parts are anodized natural/silver in +30µm.

Components as adjustment wheels, levers, slides, rods, bolts, screws, nuts, and fasteners are all made of stainless steel AISI/SUS 316/316L.

Working plastic parts are made of POM (Polyoxymethylene) or 30% glass fibre reinforced Polyamid6.6.









Additional Information

Weight (kg)	5.500000
Finish	Black Powder Coated
Slider travel (mm)	120.00
Rotation Angle	360°

