

## KJS CLUTCHES



The KJS rope clutches are part of our 100% leisure sailing product range and are heavily inspired by our KJC high-load 3-jaw rope jammers. The KJS are perfectly suited for all the medium loads typically found on cruising sailboats. Their performance far exceeds that of our competitors.

### KEY FEATURES

- **Excellent value for money**
- Fixing hole spacing identical to our competitors (except KJS20)
- Two moving V-shaped jaws
- Long jaws (better load distribution = reduced cover wear)
- Easy line installation (in-line)
- Eco-designed: made from cast stainless steel to reduce material usage, waste, environmental impact, and to increase product lifespan
- **The entire mechanism can be removed without dismantling the base: easy maintenance**
- Wedge-shaped design to increase holding power on the line
- **Very low-friction sliding pads: reduced wear and lower opening effort**
- Two moving jaws: less rope wear and reduced friction in the open position
- No handle: like our high-load KJC clutches, the KJS has no top handle, allowing installation in tight spaces and remote operation
- Remote control: in 5 minutes, the open-position lock can be disabled and operated remotely with a single line
- High-performance jaws derived from our KJC high-load clutch technology, ensuring rope protection, especially the cover
- Use of stainless steel also reduces overall size; the KJS is particularly compact
- **In-line control; remote operation possible**
- Traditional look with modern design
- Very limited rope slippage when closing
- Comfortable grip, available in multiple color options
- **Winner of the Dame Award 2024 in Amsterdam**

### ADVICES

- The KJS can replace competitor rope clutches. They are narrower and shorter.
- The KJS wedge jaw technology requires 100% of the line load to be taken before opening.
- Respect the line entry (15°) and exit (10°) angles for optimal operation.

Model	MWL (kg)	Max passage	Max line	Screw spacing	Screws	Dimensions (L x H x W)	Weight	Part Num.
KJS6	600	11,5	10	79 mm (XAS)	2 x M6	105,5 x 48,4 x 26	271	PF860 0600
KJS12	1200	13	12	70 mm (XCS/XTS)	2 x M8	118,2 x 58 x 29	555	PF860 1000
KJS20	2300	19	18	100 mm (XX=140 mm)	2 x M8	150,5 x 72,9 x 36,3	1125	PF860 2000

Availability : KJS6 = Available / KJS12 = Available / KJS20 = June or July 2026