



Watch video







# CXe 25 CXe 45





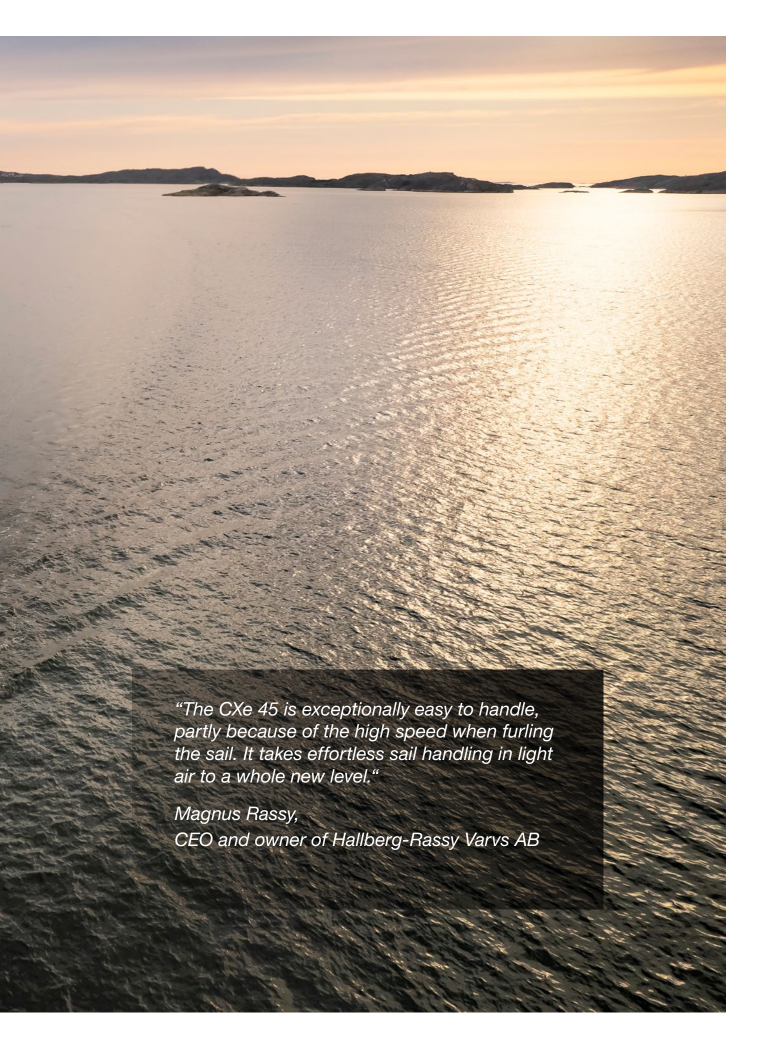
Having a furling Code 0 sail set on the bowsprit will deliver the joy that powerful and efficient sailing provides. Combined with a furling jib you will have the ultimate headsail wardrobe from broad reaching to beating upwind, all without leaving the cockpit. The addition of push button convenience guarantees an effortless sailing experience.











## **On Deck or Through Deck**

CXe can be integrated into the bow or bowsprit with a through-deck installation. This permanent installation is always available, ready for the furled sail to be connected.

The on-deck installation of CXe requires no modification of the deck or bowsprit. Just attach it to a pad-eye and connect the cable on deck or in the anchor locker.

| Model                  | Parts included                         | Art. No                  |
|------------------------|--|--------------------------|
| CXe 25 OD<br>CXe 25 OD | Drive unit Drive unit & halyard swivel | 545-455-18<br>545-455-19 |
| CXe 45 OD CXe 45 OD    | Drive unit & halyard swivel            | 545-455-20<br>545-455-21 |





545-455-28

545-455-29

545-455-30

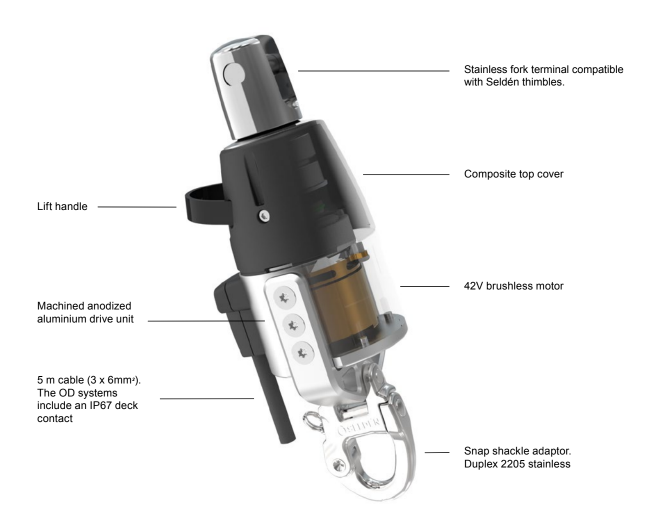
545-455-31

Captive pin with spring loaded clutch. Operates with one hand.

### On the technical side

Like other electric functions from Seldén, CXe runs on SEL-Bus and a Power Supply Unit (PSU) converting 12V or 24V to 42V. SEL-Bus is a can-bus system with software that combines intelligence and power on board to sense and adapt loads for maximum efficiency and safety. Once you have installed SEL-Bus you can connect additional functions and run them all on the same PSU. 42V allows for smaller power cables (6 mm²) and a compact brushless motor.

| Max working load, kN                    | CXe 25: 25 CXe 45: 45              |
|---|------------------------------------|
| Max suggested sail area, m <sup>2</sup> | CXe 25: 115 CXe 45: 200            |
| AT-cable, diameter, mm                  | CXe 25: 13 CXe 45: 15              |
| Operation                               | 2-speed                            |
| Rev. per minute (slow/high speed)       | 220/500                            |
| Voltage, V                              | 42                                 |
| Current consumption, Ah, Nominal, 12V   | 0,13 Ah (Nominal 50 A, 10 seconds) |
| Current consumption, Ah, Nominal, 24V   | 0,07 Ah (Nominal 25 A, 10 seconds) |
| Power, W                                | 1000                               |
| Motor                                   | 42V, brushless                     |
|   |                                    |



# **Accessories**

## Model Art. No

#### Stainless protection bar for TD

545-468



#### **Halyard swivel**

CXe 25 CXe 45



545-207-01 545-435-01

## **Seldén AT-Cables (Anti-Torsion)**

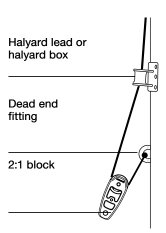
The more torsional rigid AT-cable, the quicker and safer the sail will furl. Seldén provide the most rigid cable on the market, three times more rigid than the second best.

| Art. No.   | Length,<br>mm | Dimension,<br>Ø mm |
|------------|---------------|--------------------|
| 613-022-01 | 16000         | 13                 |
| 613-022-02 | 19000         |                    |
| 613-022-03 | 22000         |                    |
| 613-022-04 | 25000         |                    |
| 613-022-05 | 28000         |                    |
| 613-023-01 | 19000         | 15                 |
| 613-023-02 | 22000         |                    |
| 613-023-03 | 25000         |                    |
| 613-023-04 | 28000         |                    |

### Code 0 halyard with 2:1 purchase

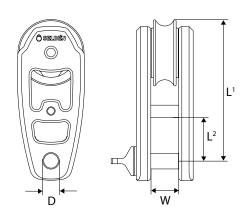
To boost the performance when using a Code 0, the halyard load must be higher than what normal halyard boxes and stoppers can handle. Therefore, a 2:1 purchase needs to be arranged by fixing the dead end of the halyard in the mast and letting it run through a block attached to the halyard swivel. Position on the mast must be specified by Seldén. In most cases Code 0 sails need to be hoisted lower than gennakers and spinnakers.





## **Block for 2:1 purchase**

| Model  | Art. No.    | Dim. | Weight,<br>g | L¹  | L <sup>2</sup> | W  | D  | Safe<br>working<br>load, kg | Breaking<br>load,<br>kg | Max line<br>size,<br>mm |
|--------|-------------|------|--------------|-----|----------------|----|----|-----------------------------|-------------------------|-------------------------|
| CXe 25 | 404-501-01R | 40   | 187          | 85  | 26             | 18 | 10 | 2500                        | 5000                    | 12                      |
| CXe 45 | 405-501-01R | 50   | 335          | 104 | 31             | 24 | 12 | 4000                        | 8000                    | 16                      |



## **Dead end fitting**

| Art. No.    | Mast<br>section | Max rope,<br>Ø mm | Max RM at 30° heel, kNm |
|-------------|-----------------|-------------------|-------------------------|
| 508-843-01R | C156-F228       | 12                | 45                      |
| 508-844-01R | C245-F305       | 14                | 180                     |
| 508-838-01R | C321-F406       | 16                | 350                     |



### **Thimbles for AT-cable**

| Art. No.<br>(2 pcs) | For<br>AT-Cable,<br>Ø mm |  |
|---------------------|--------------------------|--|
| 545-216-01          | 12-13                    |  |
| 545-416-01          | 14-16                    |  |

### **Cable clamps**

To fit thimbles to the Seldén AT-cable. Heat shrink tubing included.

| Art. No.<br>(2 pcs) | For<br>AT-Cable,<br>Ø mm |  |
|---------------------|--------------------------|--|
| 301-312-01          | 12-13                    |  |
| 301-313-01          | 14-15                    |  |

Double clamps at each end of the cable are required.



## **SEL-Bus**

Power Supply Unit. Converts 12V or 24V to 42V

| Art. No.   |                    | Parts included                             |
|------------|--------------------|--|
| 532-800-20 | PSU start pack 12V | Power Supply Unit (PSU), main switch/fuse, |
| 532-800-30 | PSU start pack 24V | SEL-Bus cables and terminals, power cables |

#### Control Pack

| Art. No.   |                                  | Parts included   |
|------------|----------------------------------|--|
| 532-815-70 | Control pack for CXe25 and CXe45 | Motor Control Unit (MCU), push buttons, SEL-Bus cables and terminals |

Learn about SEL-Bus: www.seldenmast.com/products/electric-installations/

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