





Wyssen Automatic Heli Link RCH-23

The Wyssen Automatic Heli Link RCH-23 is used for the safe and efficent placement and retrieval of Wyssen Deployment Boxes LS12 and LS24.

The Wyssen Automatic Heli Link RCH-23 is a one tool solution. It enables the pilot to place a Deployment Box on the tower and remotely disengage the attachment, using radio, in a manner analogous to traditional heli hooks. The pilot can also retrieve Deployment Boxes from the tower in a matter analogous to the well known manual Wyssen Heli Link HK02. The open/closed status, of the Wyssen Automatic Heli Link RCH-23, is indicated to the pilot by a red LED mounted on the tool.

Designation: Wyssen Automatic Heli Link

Abbreviation: RCH-23

• Weight: 33 kg

Maximum load: 680kg

• Dimensions when folded (l x w x h): 730 mm x 560 mm x 155 mm

• Radio range: 120 m

• Heli Link battery: 24V (2x 12V)

• Radio transmitter battery: 4.5V (3x AAA battery)

• Temperature range: -20°C - +55°C

• Technical approval BAZL (Federal Office of Civil Aviation, in Switzerland)





Advantages

- Deployment boxes can be mounted on the tower and retrieved using one tool
- Improved transport of the deployment boxes by helicopter thanks to perfectly matched components
- ✓ Easy repositioning of deployment boxes placed on the wrong tower
- No people need to be in the hazardous zone below the helicopter
- No longline power required
- Longline can be used in different lengths
- ✓ Foldable for easier transportation in helicopter or basket
- ✓ Good stability in flight

Scan me:



