

Tag

The attachment device is provided with a tag that states the name of the manufacturer, the serial number and a QR code, linking to the user instructions on our web page.

The Fanø Kran-Service attachment device has no expiry date.

Attachment devices from Fanø Kran-Service are covered by a product certificate issued by Danish Technological Institute.



Fanø Kran-Service A/S

...is an experienced partner when it comes to crane service and repair. We provide products, knowhow and safety, primarily for the offshore and maritime industries.

Contact:

Fanø Kran-Service A/S

Lillebæltsvej 7
DK-6715 Esbjerg N
Tel. +45 75 12 26 89
info@fk-service.dk

Tool-Securing System User Instructions



Precautions before use

The user must make a visual inspection of the attachment device before using the tool. The product warranty no longer applies and the attachment device must be replaced by:

- Drop of the tool.
- Damage caused by pinching, squeezing or wringing of the attachment device.
- Broken wire strands.
- Corroded wire.
- Exposure to corrosive chemicals.
- Missing protective tubing.
- Missing/illegible tag.
- Exposure to temperatures below -15 °C / 5 °F or above 80 °C / 176 °F.
- Wrong use of the attachment device or if damaged in any other way.

Colour coding of the system may help you to identify the lanyards to be used together with your hand tools, e.g.:

RED protective tubing and **RED** name tag
= Tool lighter than 2 kg / 4.4 lbs.

BLACK protective tubing and **BLACK** name tag
= Tool heavier than 2 kg / 4.4 lbs.

We recommend that lanyards are coded with matching colours to ensure that attachment wires and lanyards are compatible.

Precautions for use

Make sure that the lanyard is approved for the weight of the actual tool, before hooking it onto the attachment wire.

The attachment wire is designed to carry the weight of the tool to which it is attached only. Do not link tools together by means of e.g. shackles.

Do not operate the tool by pulling the attachment device. Make sure that there is no unintended pull of the wire during use. Also, make sure that the attachment device is not squeezed or wrung during use.

Make sure that the attachment device is neither exposed to temperatures that exceed the limits, nor to damaging chemicals.

When anchoring lanyards, make sure that the tools are not exposed to drops exceeding 2 meters / 6,56 feet (red) and 2,7 meters / 8,86 feet (black).



Best practice for use

If the attachment device is mounted in a lanyard with snap hook, the latter must be provided with a lock to prevent the attachment device from being disengaged from the snap hook. This may damage the wire.

We recommend use of lanyards with fall arrest.

Tools anchored to the wrist should not weigh more than 1 kg / 2.2 lbs.

Tools anchored to the body should not weigh more than 2 kg / 4.4 lbs.

