

PRODUCT DATA SHEET

Transfer Lanyard Connector

MVTC3

Transfer connection and support lanyard

Transfer lanyard for off-shore wind turbine vessel transfer and support lanyard, designed for ease of connection to access / egress systems and fire service ladders.

The lanyard is comprised of a 25 mm round sewn nylon sling supplied with 2 x captivated karabiners, one at each end. The triple lock connector is typically used at the harness end and the double action for attaching to the fall protection system.

The lanyard is suitable for work restraint, work positioning and for fall arrest if an additional energy absorber (6kN max), such as an EN355 energy absorber is used.

1 x S25N026 Nylon Webbing;

Polyamide 25mm wide Length 260mm 22kN MBL

Connectors;

1 x CH11 Karabiner, aluminium, captive, 'D', double action gate Double action gate is self closing and locking and allows one handed operation.

Captive eye keeps the loading close to the spine (thus reducing any loss in strength).

Major axis - 28kN

Major axis - gate open 12kN

Minor axis - 9kN

- · Gate opening: 23mm
- · Overall size: L 141mm, W 72mm

1 x CKA61 Karabiner, aluminium, captive eye, triple lock

Captive eye for permanent (e.g. lanyards) or semi-permanent assemblies. Captive eye keeps the loading close to the spine (thus reducing any loss in strength).

Triple action gate is self closing and locking and allows one handed operation. To open gate requires 3 separate actions, virtually eliminating the risk of accidental opening.

Major axis 28kN

- · Gate Opening: 22mm
- · Overall Size: L 140mm, W 84mm, Ø 16mm



Specifications:

NB: specifications and colour may change without notice.

Size: 520mm assembled

EN Test Mass: 100kg

Loading: 1 Person

Conformity: Sling EN354, EN566, EN795(B), Karabiners EN362 A/T

Materials: Aluminium alloy, Nylon webbing

Weight (kg): 0.27

Industries: Offshore Wind

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

sales support: admin@heightec.com heightec.com PDS1385 06/03/23



PRODUCT DATA SHEET