PERSONNEL TRANSFER BASKETS



PRODUCT SPECIFICATIONS

Name: OFFSHORE PERSONNEL TRANSFER BASKET,

4-PERSON /8-PERSON

Type: BOULDER TRANSFER 400(BT 400) /800 (BT 800)

Tare: 465kg | 530 kg

SWL: 965 kg /4 Per | 1530kg / 8 Per

Payload: 500 kg /4 Per | 1000 kg / 8 Persons

Total Height: 3232mm | 3350 mm Diameter excl. bumper fender: 2118 mm Diameter incl. bumper fender: 2600 mm

APPROVALS

Type approval certificate by DNV GL/ABS/Lloyds

KEY FEATURES



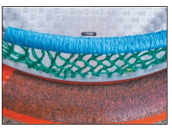
RIGID STRUCTURE

The inside vertical structure of the BOULDER Transfer baskets are covered with synthetic foam and tarpaulin for protection of passengers.



WELDING

All weldings shall be performed by certified welders and in accordance with procedures approved by DNV GL.



NON-SKID SURFACE

All entrances/exits and floor are fitted with non-skid pattern to ensure safe entrance and exit.



TOP-NET AND FLOAT

Top-net for protection of drop objects. Floating fender top and bottom. fully penetrant tested.



LIFTING SLING SET

BOULDER Transfer are delivered with lifting sling & compensator, covered with a highly visible material. The compensator serves as a tag line, helping to control the basket by the crane operator. Lifting set length: 3 m or 5 m



ROPE WEBBING

Four rope webbings, made of spliced rope, are attached to the upper and lower structure. The rope webbings provide extra safety for personnel inside the basket.



CLOSING STRAPS

Rope webbings are fitted with fast click buckle straps ensuring fast and easy exit. Options available.



SHOCK/IMPACT PROTECTION

Fender to protect passenger for harmful deceleration by landing, and if the basket is subjected to a lateral impact due to swinging against an obstruction.

PERSONNEL TRANSFER NET X-871



The personnel transfer basket, also known as the marine offshore man basket, is a device used to transport crew from one point to another safely and quickly using a crane mounted on either a floating or fixed platform.

TECHNICAL SPECIFICATIONS:

• Capacity: 4 persons

Basket Diameter: 1850 mm
Product Weight: 75 kg
Safe Operation Load: 400 kg

FEATURES:

- Collapsible
- Safe & Quick
- Cost-Effective
- Enhance safety and comfort level for personnel during transfer

SWING ROPE (BOULDER SWING)

BOULDER

The Boulder Swing Rope is designed as per Customer Specification to ensure durable and long lasting safe transfer of personnel in nearly any rigging and offshore installation



