



SAFE TRANSFER

SAFETY FOR LIFE



ABOUT SAFE TRANSFER

Safe Transfer basket was originally developed by one of the former owners of ESVAGT A/S more than 40 years ago and continuously enhanced ever since.

In 2014 the ownership was given to Safe Transfer A/S – a company owned by West-Marine A/S.

Today, Safe Transfer baskets can be found in every corner of the world, and our network of authorized service centers are always ready to provide ongoing support and maintenance of your baskets, ensuring their longevity and performance.



OUR MISSION

We ensure both a safe, quick, and cost-effective personnel transfer between offshore installations, drilling rigs and vessels.

Our baskets are constructed to considerably enhance safety and confidence levels for personnel during transfers. All are developed and produced with state of art technology, uncompromising craftsmanship and superb quality. Our customers receive long-term, reliable, and sustainable solutions – they get safety for life.



OUR VARIETY OF BASKETS

A rigid structure, for the transport of 4 to 8 persons between different heights by using an external lifting device such as a crane or similar machine. The baskets are designed to float, when immersed into water.

Safe Transfer baskets give a vertical and lateral protection.

Lifespan: +30 years

Number of lifts: No limitations

Arctic: Down to -50°

PERSONNEL BASKET 4 SEATS

Specifications:

Type	1145-4-N
Self-weight	670 kg
Total weight	1230 kg
SWL	560 kg / 4 persons
Total height	3350 mm
Diameter	2600 mm

Weather Limits

Wave height	3mtr.(NLS) 6mtr. (LS)
Wind speed	10m/s (NLS) 17m/s (LS)
Temperature	-50°C to +70°C



OUR VARIETY OF BASKETS

A rigid structure, for the transport of 4 to 8 persons between different heights by using an extern lifting device such as a crane or similar machine. The baskets are designed to float, when immersed into water.

Safe Transfer baskets give a vertical and lateral protection.

Lifespan: +30 years

Number of lifts: No limitations

Arctic: Down to -50°



PERSONNEL BASKET 4-PERSON

Specifications:

Type	1145-4
Self-weight	465 kg
Total weight	965 kg
SWL	500 kg / 4 persons
Total height	3232 mm
Diameter	2600 mm

Weather Limits

Wave height	3.5mtr.(NLS) 6mtr. (LS)
Wind speed	15m/s (NLS) 17m/s (LS)
Temperature	-50°C to +70°C

	Safe Transfer®	Comparable
 Lifespan (years)	+30	Up to 10
 Number of lifts	No limitations	Limitations with influence on lifespan
 Arctic	Yes / -50	No / -20
 Wind Speed (m/s)	Max. 15	Max. 20
 Wave Height (m)	Max. 3,5	Max. 2,5
 Payload (kg)	500 (4 pers.) 1000 (8 pers.)	500
 Weight SWL (kg)	965 (4 pers.) 1510 (8 pers.)	850
 Passenger Capacity	4 or 8	4
 Passenger Capacity incl. Stretcher (Up to)	2 or 4	2
 Vertical and lateral impact protection	Vertical impact 4 m/s Lateral impact 2 m/s	Vertical impact 2 m/s Lateral impact 2 m/s



OUR VARIETY OF BASKETS

A rigid structure, for the transport of 4 to 8 persons between different heights by using an external lifting device such as a crane or similar machine. The baskets are designed to float, when immersed into water.

Safe Transfer baskets give a vertical and lateral protection.

Lifespan: +30 years

Number of lifts: No limitations

Arctic: Down to -50°



PERSONNEL BASKET 8-PERSON

Specifications:

Type	1145-8
Self-weight	530 kg
Total weight	1530 kg
SWL	1000 kg / 8 persons
Total height	3350 mm
Diameter	2600 mm

Weather Limits

Wave height	3.5mtr.(NLS) 6mtr. (LS)
Wind speed	15m/s (NLS) 17m/s (LS)
Temperature	-50°C to +70°C

	Safe Transfer®	Comparable
 Lifespan (years)	+30	Up to 10
 Number of lifts	No limitations	Limitations with influence on lifespan
 Arctic	Yes / -50	No / -20
 Wind Speed (m/s)	Max. 15	Max. 20
 Wave Height (m)	Max. 3,5	Max. 2,5
 Payload (kg)	500 (4 pers.) 1000 (8 pers.)	500
 Weight SWL (kg)	965 (4 pers.) 1510 (8 pers.)	850
 Passenger Capacity	4 or 8	4
 Passenger Capacity incl. Stretcher (Up to)	2 or 4	2
 Vertical and lateral impact protection	Vertical impact 4 m/s Lateral impact 2 m/s	Vertical impact 2 m/s Lateral impact 2 m/s



KEY FEATURES FOR LASTING PROTECTION



RIGID STRUCTURE

Our baskets are 100 % non-collapsible and crafted with a 316L stainless steel frame, ensuring longevity and strength. The inside vertical structure of our baskets are covered with synthetic foam and tarpaulin for protection of the passengers.



LIFTING SLING SET

Our baskets are delivered with lifting sling and compensator, covered with a highly visible material. The compensator serves as a tag line, helping to control the basket by the crane operator.



NON-SKID SURFACE

All entrances and exits 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.



UNIQUE TOP EYE

With three independent lifting points, combined with both a lifting sling and a compensator, sets us apart from the rest. It gives a double security and eliminates any restrictions on the number of lifts, making our baskets incredibly cost efficient and versatile.



FOUR SLICED ROPE SECTIONS

Our rope sections are made of uncompromising craftsmanship for additional safety, providing a comfortable and secure transfer. The rope is attached to the upper and lower structure of the basket.



CLOSING STRAPS

The rope sections are fitted with fast click-buckle straps ensuring fast and easy exit.



NON SKID SURFACE FENDER

Orange PUR fender is ready to protect the passengers for harmful deceleration by landing, and if the basket is subjected to a lateral impact due to swinging against an obstruction.



NORSOK VERSION

Our unique 1145-4-N basket has achieved the NORSOK approval and is fully certified according to this high standard by DNV.



TRANSFER OF INJURED PERSONAL

The basket is prepared for secure transfer of injured person on a stretcher.



SHOCK AND IMPACT PROTECTION

The seats provides effective absorption.



EQUIPMENT FOR THE BASKET

To ensure safe evacuation and emergency response, offshore personnel must have access to the right equipment.



FIXED STRETCHER

The stretcher is placed into the frame of the basket and is fixed by pulling/pushing the stretcher into place between the rope sections. A strap-tightener in each corner of the stretcher is applied.



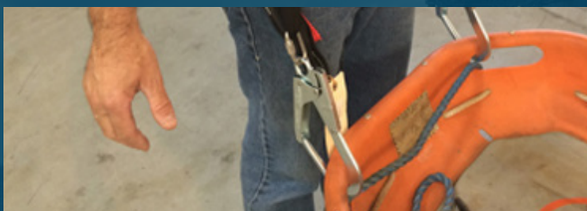
STRETCHER WITH BUOYANCY

The stretcher was developed to transfer injured personnel within the maritime environment. If stretchers get into the water, the inflatable buoyancy chambers cause them to float and automatically turn to get the patient's face up.



STRETCHER WITHOUT BUOYANCY

Stretcher without buoyancy was developed to transfer injured personnel within the onshore environment. The stretcher is NOT equipped with any buoyancy to prevent sinking.



HARNESS FOR STRETCHER

The ergonomic harness for stretchers was developed by West-Marine A/S to give the rescuers hands-free operation in a difficult environment and to help the injured person by holding an infusion container.



BACKPACK FOR THE FOLDABLE STRETCHER

When not in use the foldable stretcher is gathered in a backpack making it easy to store and transport. Stored folded in a backpack saves space and makes transport and stowing easy.



TARPAULIN

The tarpaulin protects your basket from any kind of dirt, when not applied. The tarpaulin is equipped with a ratchet strap tightener to ensure kept in place even during harsh weather.



OUR CERTIFICATIONS

We take immense pride in the numerous certifications our baskets have earned, validating our dedication to reliability, sustainability, and the highest industry standards.

- DNV – Type Approval Certificate (The standard for Certification 2.22 Lifting Appliances)0
- ABS – PDA Product Design Assessment
- Danish Technological Institute (Notified Body)
- European Standard EN 14502-1:2010
- Cranes-Equipment for the lifting of persons Part 1. suspended baskets
- NDT (Non-Destructive Testing) and load test
- Certified lifting sling and compensator
- NORSOK R002:2017 approval



**DANISH
TECHNOLOGICAL
INSTITUTE**



CONTACT US

Contact us today to learn more about how our baskets can benefit your business and help your employees to stay safe.

safetransfer-basket.com – sales@safetransfer.dk – +45 75 45 70 44



CARSTEN LARSEN
CEO

Carsten.larsen@west-marine.com
+45 76 11 97 51
+45 20 20 82 59



KELD MOESGAARD
Head of Sales & Production

km@west-marine.dk
+45 76 11 97 54
+45 26 78 46 01



EVAN GADE NIELSEN
CFO/CCO

egn@west-marine.dk
+45 76 11 97 51
+45 20 20 82 59



RUD KRISTENSEN
Mechanical Engineer

rk@west-marine.dk
+45 75 45 70 44
+45 76 11 97 69

