



# Personnel Transfer Basket Pillar Type

**Model: HXDL-LZ Series** 

**Available in size variations of 4pax-12pax.** 

## **Technical Specifications**

Please refer to the next page for transfer basket's specifications.

#### **Certifications**

- Approval: ABS test report
- Inspection Standards: The safe working load test was performed within the specified inspection scope and witnessed by ABS technical representative. The results were found to be satisfactory according to the supplier's test procedure (No.: HXTL005 Rev: 005). Detailed technical requirements are outlined in the test report.



#### Manufacturer



Dongtai Martian Ship Equipment Co., Ltd.



**MARINE SAFETY ESSENTIALS** 

We Offer On-Board Firefighting And Marine Safety Essentials

Disclaimer: Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.





## **Technical Specifications**

Model	Weight (Kg)	Safe Load (Kg)	Min. Test Load (Kg)	Diameter (cm)	Height (cm)
HXDL-LZ-4	220	600	≥1600	135	275
HXDL-LZ-6	275	850	≥2500	148	295
HXDL-LZ-8	300	1000	≥3000	168	295
HXDL-LZ-10	350	1200	≥3500	188	295
HXDL-LZ-12	410	1500	≥3800	208	295

#### **Product Features**

- ABS approved safety equipment used primarily in maritime and industrial applications for the safe transfer of personnel and materials between vessels and shore or between different structures.
- The fixed and rigid structure supported by vertical pillars or legs provide a sturdy and stable platform for loading and unloading.
- Designed for more permanent installations and has a higher weight capacity due to its robust construction.
- Commonly used in industrial settings, offshore platforms, and areas where heavy loads need to be transferred securely, such as during maintenance or rescue
  operations.



# MARINE SAFETY ESSENTIALS

We Offer On-Board Firefighting And Marine Safety Essentials

Disclaimer: Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.