FROG-XT



Introducing the FROG-XT Range: Elevating Crane Transfer Safety and Performance

Why FROG-XT? Revolutionizing crane transfer, the FROG-XT offers advanced passenger protection in extreme scenarios. With capacities for 2 to 10 persons, it boasts a spring and hydraulic damping system, shock-absorbing seats, stainless steel frame, and polyethylene panels for superior side impact protection. Ergonomic design ensures passenger comfort, while MedEvac mode allows swift casualty evacuation. Standardized components simplify ordering, and weld-free load paths facilitate easy maintenance.



The FROG-XT Story: As the successor to our renowned FROG, the FROG-XT integrates 20 years of experience and cutting-edge industry developments. 36 months of meticulous development, including 10,000 hours of testing, resulted in a product built to ISO 9001:2015 standards.

Testing and Verification: Rigorous testing, including EC conformity assessment, prototype testing, full-scale immersion, self-righting tests, and impact testing, ensures compliance with safety standards. Data acquisition through accelerometers and high-speed photography guarantees optimal performance and passenger safety.

Your Ownership Experience: Designed with your needs in mind, the FROG-XT range offers comprehensive support. Full training, customizable courses, and 3D interactive modeling enhance accessibility. A user pack with support materials guides personnel through ownership, and a growing Partner Network ensures local operational support.

Simple Inspection and Maintenance: Key components are visible and accessible, facilitating easy inspection and replacement. Eye-level rigging connections simplify pre-transfer inspections. The Partner Network minimizes maintenance delays, ensuring operational efficiency.

Operational Applications:

- 1. **Routine Transfers:** Ideal for crane-dominant crew transfers, providing a safe and comfortable journey.
- 2. **Contingency Transfers:** Backup solution for situations when helicopters are impractical, such as inter-field transfers, low-

- volume crew changes, emergencies, or unforeseen events.
- 3. **MedEvac:** Swiftly converts to MedEvac mode for the rapid transfer of injured personnel, accommodating stretchers and ensuring passenger comfort.

Choose FROG-XT – Where Safety Meets Performance.

PRODUCT	DIMENSIONS	OPERATIONAL LIMITS	PASSENGERS	MAX GROSS WEIGHT	TEMPERATURE	FEATURES
FROG-XT4	W1 2110mm / 84" W2 2110mm / 84" H 2180mm / 86"	Significant wave height (SWH) up to4m / 13'1" Wind speed up to40 knots / 20m/s	4 persons or 1 person plus stretcher	1000kg / 2205lbs	Standard-20°c to +50 (-4°F to +122°F) Arctic-40°c to +50°c (-40°F to 122°F)	• MedEvac Mode
FROG-XT	W1 2110mm / 84" W2 2110mm / 84" H 2180mm / 86"	Significant wave height (SWH) up to4m / 13'1" Wind speed up to40 knots / 20m/s	6 persons or 1 person plus stretcher	1200kg / 2646lbs	Standard-20°C to +50°C (-4°F to +122°F) Arctic-40°C to +50°C (-40°F to +122°F)	MedEvac Mode
EDOC VIII	W1 4090mm / 161" W2 2660mm / 105" H 2180mm / 86"	Significant wave height (SWH) up to3.3m / 10'8" Wind speed up to40 knots / 20m/s	10 persons or 2 persons plus stretcher	2120kg / 4674lbs	Standard-20°C to +50°C (-4°F to +122°F) Arctic-40°C to +50°C (-40°F to +122°F)	• MedEvac Mode
FROG-XT2	W1 1600mm / 62" W2 1600mm / 62" H 2071mm / 82"	Significant wave height (SWH) up to3.2 m Wind speed up to40 knots / 20m/s	2 persons	500kg / 1102lbs	Standard-20°c to +50 (-4°F to +122°F) ArcticNot specified	• EN14502 Crane Certificate - Equipment for lifting of persons