


Generalities;

System application	: Liferaft handling system
Certification	: CE  marking (Marine Equipment Directive 2014/90/EU)
Certificate number davit	: 51493/A0 MED
Certificate number winch	: 51929/A0 MED
Rules and regulations	: IMO/SOLAS Chapter III requirements (LSA code)
Approval conditions	: 20°/10° list/trim
Certification authority (IACS)	: Bureau Veritas (Marine & Offshore)

System Data;

Type description	: CM-52 15-3,5 L
Drawing number	: C3-0100
Drawing execution	: Right Hand version (<i>left hand execution is mirror image</i>)
System execution	: Manual Slewing Davit
System weight	: approx. 1390 kg (<i>dry weight without oil and lubricants</i>)
SWL (Safe working load) rescue boat	: 15kN
Working Radius	: 3500 mm
Lowering height (standard delivery)	: 25mtr effective <i>Note: - 3 safety winding will remain on drum - increased lowering height optional available</i>
Min. design temperature (standard)	: -20°C (<i>-40°C + winterization package optional available</i>)
Means of hoisting	: Manually
Empty hook hoisting (<i>Quick Return</i>)	: Manually (<i>optionally available for multiple raft handling</i>)
Lowering	: Gravity lowering as per IMO/SOLAS regulations
Lowering speed	: As per IMO/SOLAS rules and regulations
Slewing	: Manually, davit positioning with empty liferaft
Wirerope diameter and execution	: 14 mm, Non-rotating, Galvanised
Wirerope MBL (minimum breaking Load)	: 90kN
Winch manufacturer	: Maritime Deck Machinery
Winch type	: W-6116 M
Winch minimum launching load	: approx. 100kg

Paint systems;

Primer	: Standard execution <u>Optional:</u> <i>Multi-layer and Metallization available upon request</i>
--------	---

Optionally available;

Pedestal and fastening materials	: Steel, Primer finish for welding to deck.
Rescue boat release hook	: Rescue hook
Boat cradle	: Steel, Hot dip galvanized