

## HD-40 Davit for GES-40 Free Fall Lifeboat:

WL Lowering	13500 kg	1		
loisting speed	5 m/min			
owering speed	5 m/min	1		
otal davit weight	APPROX. 16000 kg	D		
Design specification	20° list / 10° trim			
Primary means of aunching	Free fall 20° list,10° trim simultaneously			
econdary launching	Lowering by winch (5° list /2° trim) EL. Power must be available			
∕lax. inst. height	26 m			

## NOTES:

- 1. Access platforms, handrails, doubler plates etc. : Yard supply.
- 2. Location of hydraulic power unit to be decided by yard. (Under-deck installation IP55).
- 3. Hydraulic piping between hydraulic power unit, davit and control valve to be yard supply.
- 4. All electric wiring by yard.
- 5. All field welds to be performed acc. to approved WPS. (Yard responsible)
  All field welding is subject to class approval prior to start welding.
- 6. All field welds shown to be welded by yard during installation. 100% NDT on all field welds as per yard qulified NDT procedures.

## FORCES IN DECK (POINT LOAD EACH SIDE):

	Horizontal	Vertical	Horizontal	Moment			
	FORCE X	FORCE Y	FORCE Z	MOM X	MOM Y	MOM Z	
	kN	kN	kN	kNm	kNm	kNm	
F1	44	95	6	15	5	11	
F2	-123	40	-27	-52	-28	-36	

Reaction forces:

Reaction forces as joint loads side, marked with nodes on deck inteface.

For orientation of forces see legend with marked XYZ vectors. All forces are point loads, nominal forces without any factors.

3	Re-issued for approval			GA	GACA		GU 2	25.07.2022		
2	Updated max. inst. height			GA	GACA		GU 1	8.09.2021	]	
1 Re-issued for approval			JUCH	CE	CEZH		GU 2	6.06.2019	╞	
Rev	Reason for Issue			Che	Check		ro	Date	1	
		VIKING Norsafe Life-Saving Equipment Norway AS           P.O Box 115         Tel: +47 37 05 85 00           4852 Færvik         Fæx: +47 37 05 85 01           NORWAY         24/7 Service: +47 37 05 63 33           Email: Viking-Norsafe@viking-life.com								
			Drawn by		heck by Appr		or. by Initial release date		]	
oject	number Project name	Client number					1			
						Material Number			1	
HD-40 Davit for GES-40 ( INI						Weight			-A	
WINCH/HYD FF)							Projection method			
awing type Tolerances				nK, ISO 13920-BF			100	Sheet Size A3		
awing Number G-501747						Revis	sion 3	Sheet No. 1/1		
		I			1					