

## GRP storage cabinet: DMO-51

Dräger Marine & Offshore cabinets are designed for tough offshore conditions. Manufactured from durable GRP material, these cabinets are rated to IP56, certified by Lloyds. All cabinets are manufactured with stainless steel locks and hinges. The cabinets can be configured to suit different storage requirements.



### Room to store

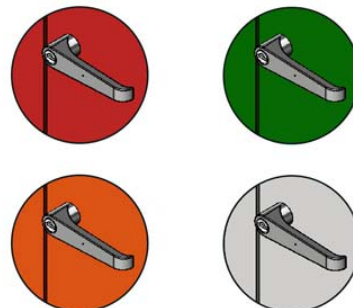
- helideck crash equipment
- fall protection equipment
- life jackets
- immersion suits

### Options

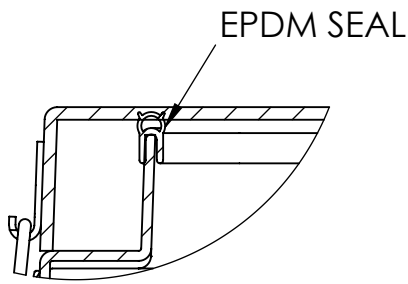
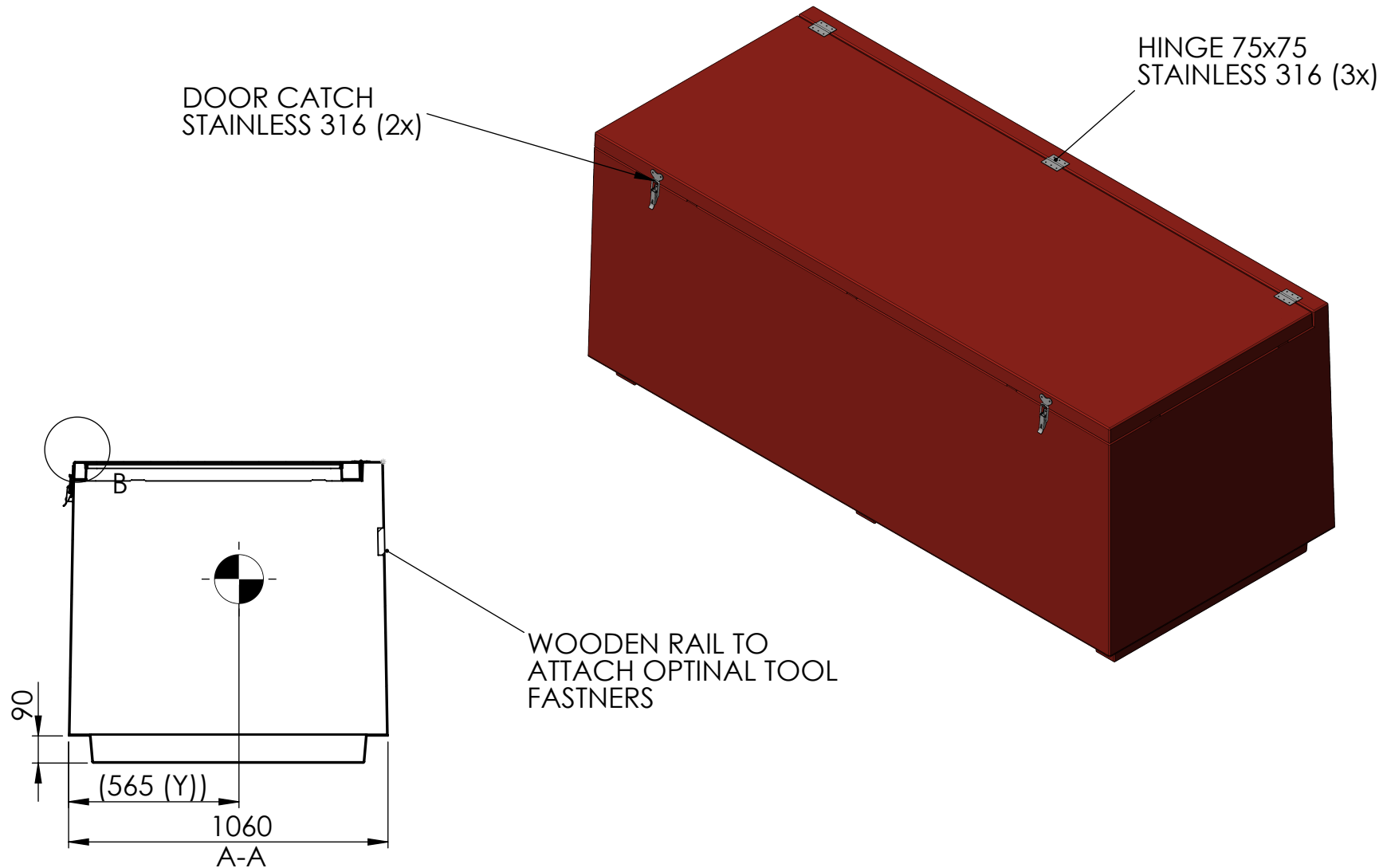
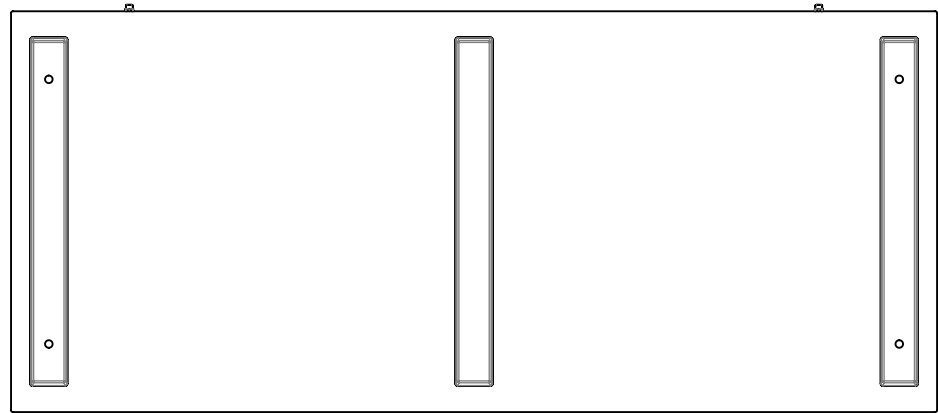
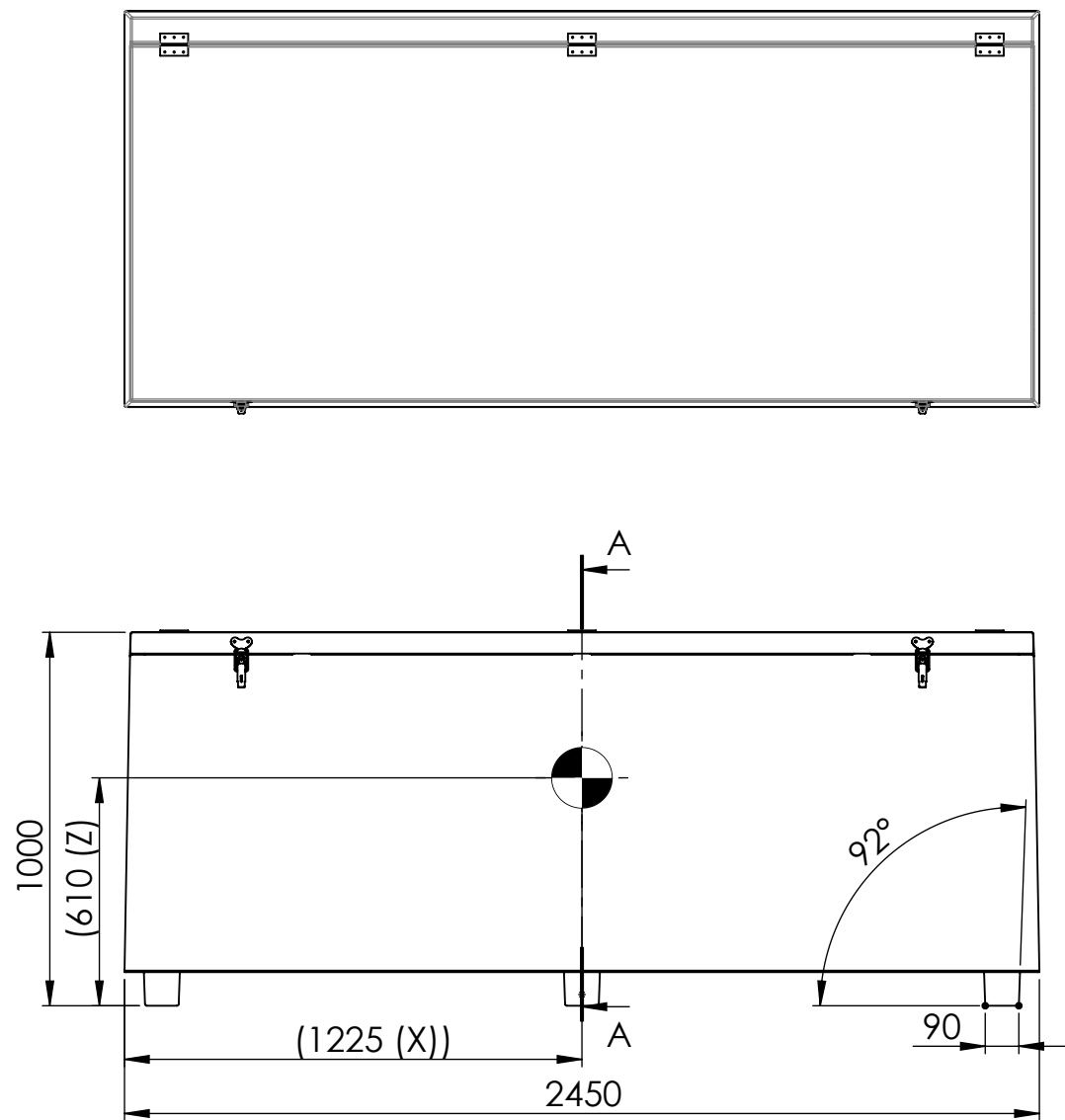
- ventilation
- flame retardant version
- heaters (conventional / ATEX approved)
- lettering

### TECHNICAL SPECIFICATIONS

Dimensions	2450 x 1060 x 1000 mm (WxDxH)
Aperture dimensions	2400 x 950 x 950 mm (WxDxH)
Angle of door opening	90°
Weight	72 kgs
Material	GRP
Colour	Safety Green RAL 6002 Firefighting Red RAL 3000 Safety Orange RAL 2009 Lifesaving White RAL 9010
IP rating	IP56
Door catch	Nylon
Door handle	SS 316
Hinges	SS 316
Seal	EPDM
Reinforcement	Core material
Lettering	White
Approvals	IP56 BS EN 60529:1992 Lloyds




**GRP storage cabinet: DMO-51**  
IP56, certified by Lloyds



B (1 : 3)

Colour	RALxxxx				
Material	3-4mm GRP				
Lock and hinges	Stainless steel 316				
Weight cabinet	72 Kg				
Weight cabinet incl. content	Invulbaar				
C.O.G.	X - 1225 mm / Y- 565 mm / Z- 610 mm from datum				
Text on cabinet	Invulbaar				
Tag on cabinet	Invulbaar				
Mounting instructions	Invulbaar				
Storage for					

<div>Dräger</div> <div>Dräger Nederland B.V. Marine &amp; Offshore Beurtschipperstraat 1 3194 DK, Hoogvliet-RT the Netherlands +31 10 2952772</div>		Date	Name	Material		
	Drawn	18-7-2024	B. S.	Mass [kg]		
	SW Filename	DMO-51_00			General tolerance	DIN ISO 2768-c
	Comments:			Shape / Pos. tol.	NEN ISO 1101	
				Roughness	NEN ISO 1302	

Scale: 1:20	Projection	Description:	Art.Nr:	Sheet	Format:
Units: mm		DMO-51 Cabinet	DMO-51	1 of 1	A3