DNV Equipment List



6. TOOLBOX

Features:

Area: A small footprint area is required and stackable to minimize deck area usage on location

Access: 6ft toolbox has double doors and topspring assisted lid(s)

8ft toolbox has two sets of double doors and top-spring assisted lid(s)

Load Security: Tie down 'D' rings at wall top and

near floor level to secure cargo

Security: Pad lockable doors and lid

Access: Steel lid is spring assisted, ensuring

handling is easy



Specifications:

Equipment	External Dimensions (Lx Wx H)	Internal Dimensions (Lx Wx H)	Tare	Payload	M.G.W	Internal Cubic Capacity
6 x 4ft Toolbox	2.06 x 1.23 x 1.14 m	1.84 x 1.01 x 0.83 m	850 kgs	5,000 kgs	5,850 kgs	1.55 m³
	6'9" x 4' x 3'9" ft	6' x 3'7" x 2'8" ft	1,870 lbs	11,020 lbs	(12,890 lbs	55 cu.ft
8 x 8ft Toolbox	2.70 x 2.50 x 1.44 m	2.50 x 2.30 x 1.03 m	1,800 kgs	8,000 kgs	9,800 kgs	5.94 m³
	8'10" x 8'2" x 4'9" ft	8'2" x 7'6" x 3'4" ft	3,968 lbs	17,636 lbs	21,605 lbs	209 cu.ft

Key Features:



Equipment	Specification	Key Features
Toolbox	DNV 2.7-1 & BS EN 12079	Design, Manufacture & Certification - DNV 2.7-1 offshore containers - BS EN 12079:2006 – offshore containers: Design, construction, testing, inspection & marking - Classification society: Lloyds Register - Lifting: Third-party lifting certification for container, sling set, and all lifting equipment Other Features - Area: Small footprint area is required and stackable to minimise deck area usage on location - Access 6A toolbox have double doors and top spring assisted lid(s) - 8h toolbox has two sets of double doors and top spring assisted lid(s) - Load security: The down D rings at wall top and near floor level to secure cargo - Security: Pad lockable doors and lid - Access: Steel lidis spring assisted ensuring handing is easy