

Gas Rack

- DNV 2.7-1
- EN12079
- Securing ratchet strap inside
- Forklift pockets in both orientations
- Available fully galvanized

SIMMONDS
EQUIPMENT



Our containers are designed and built to DNV 2.7-1 / EN12079 standards capable of handling the dynamic loads inflicted on them by lifting operations between moving vessels in the harshest of environments.

The bottle racks have a hinged door on the front to allow easy loading of gas bottles for transportation offshore. With forklift pockets in both directions it allows for easy handling on site. The covered frame arrangement provides the best protection for project gas bottles from impacts caused during crane lifting operations.

They have been designed to fit inside our baskets so the transportation cost of returning empty equipment after project completion is as efficient as possible.



Various size bottles can be secured inside with the permanently attached ratchet straps.

CLASSIFICATION		DIMENSION	
OVERALL	LENGTH	1,416 $_{-5}^0$ MM	4' 7.47/64" $_{-3/16}^0$
	WIDTH	1,146 $_{-5}^0$ MM	3' 9.7/64" $_{-3/16}^0$
	HEIGHT	2,450 $_{-5}^0$ MM	8' 9/20" $_{-3/16}^0$
INTERNAL	LENGTH	1,218 $_{-5}^0$ MM	3' 11.5/8" $_{-3/16}^0$
	WIDTH	948 $_{-5}^0$ MM	3' 1" $_{-3/16}^0$
	HEIGHT	2,111 $_{-5}^0$ MM	6' 11.1/10" $_{-3/16}^0$
INTERNAL CUBIC CAPACITY		2.44 CU.M	86.2 CU.FT.
MAXIMUM GROSS WEIGHT		2,670 KGS	5,890 LBS
TARE WEIGHT		670 KGS	1,480 LBS
MAXIMUM PAY LOAD		2,000 KGS	4,410 LBS

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