Technical Data Sheet





Forklift gas storage cage - 8x T LPG cylinders

APPLICATION

For the safe and secure storage of forklift gas cylinders.

FEATURES

- Heavy duty zinc anneal steel construction
- Two-coat protective finish for outdoor use
- High open-area perforated side panels for natural ventilation in accordance with Australian Standards
- Solid steel roof and base
- One fixed shelf plus base (two tiers)
- Gas cylinder restraint chains
- Lockable door fitted with magnetic latch and padlock lug (padlock not included)
- Pre-drilled mounting feet
- Forklift tyne pockets
- Manufactured in Australia to comply with the requirements of AS4332-2004
- Safety and warning signage in accordance with Australian Standards



SPECIFICATIONS	
Product name	Forklift gas storage cage
Code	SCGR8T
Maximum storage capacity	8x T LPG cylinders
Construction material	Zinc anneal steel
Surface finish	Epoxy powder undercoat + UV-stabilised polyester powder topcoat
Paint colour	Deep ocean blue
Doors	1
Shelves (including base)	2
Mounting feet	4x pre-drilled holes - 10mm Ø
Cylinder restraint chain eyebolts	1x per side per shelf (4x in total)
Shipping weight	126kg

MANUFACTURED TO MEET THE REQUIREMENTS OF		
AS4332-2004	The storage and handling of gases in cylinders	
AS1319-1994	Safety signs for the occupational environment	
ADG CODE 7.5	Australian Dangerous Goods Code 2017 Edition 7.5	
AS4506-2005	Metal finishing - Thermoset powder coatings	

DIMENSIONS (W x D x H)	
External dimensions	775mm x 805mm x 1865mm
Internal dimensions	720mm x 725mm x 1800mm



Class 2: Flammable Gas

Flammable gases are gases which at 20°C and a standard pressure of 101.3 kPa:
(i) are ignitable when in a mixture of 13 per cent or less by volume with air; or
(ii) have a flammable range with air of at least 12 percentage points regardless of the lower flammable limit. Flammability should be determined by tests or by calculation in accordance with methods adopted by ISO (see ISO 10156:2010).

Referenced from the Australian Dangerous Goods Code, 2017, Edition 7.5 $\,$