

Safety cabinets for the storage of compressed gas cylinders in compliance with **EN 14470-2**, **EN 14727**.

Outdoor compressed gas cylinder storage, SINAL tested.

INDEX

INDOOR COMPRESSED GAS CYLINDER STORAGE41
OUTDOOR COMPRESSED GAS CYLINDER STORAGE43
ACCESSORIES 45

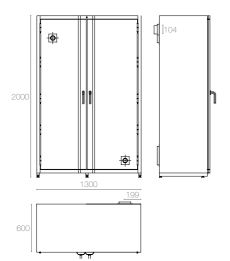
40

BC 1350 GS BC 650 GS



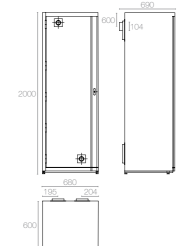






BC 1350 GS •External dimensions (LxDxH): 1300x600x2000 mm Internal dimensions (LxDxH): 1165x500x1845 mm

·Storage capacity: ~1088 It



BC 650 GS •External dimensions (LxDxH): 680x600x2000 mm Internal dimensions (LxDxH): 565x500x1845 mm

•Weight: 300 Kg •Storage capacity: ~520 lt



• Completely produced in pickled steel, 10/10 mm thickness, painted with epoxide acid-proof dusts and passage through thermic tunnel

Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron) as per UNI EN ISO 9001 procedure.

• External monolithic construction, internal body resistant to

- corrosive products.
- Fire-proof insulation made of highly fire resistant material, completely ecological.
- Double, inflatable and anti-dust trimmings, and with protection against "cold and hot fumes".
- Hinged closing door.
 Two mechanical certified safety valves with automatic closure at 70 ± 10°C. (Ø 100 mm).
 Predisposed for piping gas installations.
 Space available for gas adaptor fittings and main gas flow
- command panel.
- Brackets for gas cylinders' holding.
- Metal ramp to enable an easy placement of the cylinders in the
- Security lock with key and extractable cylinder.
 "Fire" and "No smoking" warning stickers as per European Norms (DIN) 4844 and ISO 3864).
- Grounding connection to discharge build-up of static electricity.
 4 Levelling feet for balance.
- "Product and public liability insurance" valid for all lifelong of the cabinet.
- Usage and maintenance manual.
 Packaging with "Tipping over system®" device.

Modular unit for outdoor storage of compressed gas cylinders.



DEPOSITO BOMBOLE



•External dimensions (LxDxH): 960x880x2400 mm

- Folded and welded steel panels onto girders to avoid structural
- Supplied with adjustable legs for fixing onto concrete base.
 Panel cavities may be filled with sand or concrete once fixed to the
- Produced with electrogalvanized steel and outlines, painted with epoxide and polyester acid-proof dusts electrostatically applied through thermic tunnel at 200°C.

- Modular design (see below).
 Fitted with continuous earthing system for each unit.
 Modular roof construction made of tarred corrugated board, fixed onto a varnished steel load bearing support.
- •P.V.C. rain gutter.

- Front doors with anti-intrusion mesh, supplied with safety lock.
 Possibility to store fuel and oxidizing separately.
 "Product and public liability insurance" valid for all lifelong of the cabinet.

OTHER AVAILABLE MODELS

MODULAR BOX DISASSEMBLED SUPPLIED

PACKING AND WEIGHT		DIMENSIONS	CODE AND DESCRIPTION
	1 Pallet	a a a a	Deposito Bombole SD6
m ³ 1,92 Gr	oss weight 395 Net weight 377		Dimensions: (LxDxH) 1760x880x2400mm
	1 Pallet		Deposito Bombole SD3+3
	oss weight 466 Net weight 448		Dimensions: (LxDxH) 1840x880x2400mm
	1 Pallet		Deposito Bombole SD6+3
	oss weight 586 Net weight 568		Dimensions: (LxDxH) 2640x880x2400mm
	1 Pallet		Deposito Bombole SD10
	oss weight 568 Net weight 550		Dimensions: (LxDxH) 1760x1680x2400mm
	1 Pallet		Deposito Bombole S6+6
m ³ 2,88 Gr	oss weight 781 Net weight 683		Dimensions: (LxDxH) 3440x880x2400mm
	1 Pallet		Deposito Bombole S6+6+3
	oss weight 911 Net weight 875		Dimensions: (LxDxH) 4320x880x2400mm
	1 Pallet		Deposito Bombole S10+10
	oss weight 945 Net weight 909		Dimensions: (LxDxH) 3440x1680x2400mm

Accessories





CONTAINER for small gas cylinders (LxDxH) 440x200x420 mm.



UNICUM ASPIRATOR AND FILTER in a single box (possibility to supply it with thermostat).



ANTI-SPARK OR ATEX ASPIRATORS 220V/230V.



EXHAUST FUMES CONVEYOR



INTERNAL FILTRATION SYSTEM with activated charcoal filer and Cunctator®.