

CHEMISAFE®

FIRE BOMB

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

PANDESA®

ACHTUNG

DANGER

INFLAMMABLE

NO SMOKING

DANGER

PERICOLO

ATTENTION



INFIAMMABILI



CERTIFIED SAFETY CUPBOARDS
FOR COMPRESSED GAS CYLINDERS
FWF FIRE RESISTANT CLASS
ACCORDING TO DIN 12925-2.



CHEMISAFE® FIRE BOMB

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

Completely built in galvanized sheet steel with thickness 1/1, 5/2 mm, cold pressure-folded with external monolithic support frames finished with antiacid epoxy powders and passage in thermal gallery at 200 °C. Special calcium silicate insulation to DIN 4102 "0" Class REI 120, which releases water molecules to reduce the inner temperature in case of fire. High temperature rockwool panels (**free from Fibroceramic**) secured with ceramic adhesive (800 °C); certificate MO CSTB No. 9234624.3, and RINA certificate of non-combustibility. Internal finishing with melaminic anti-scratch panels. Certified according to the DIN 12925-2 norm with FWF technique (thermic cuttings).



CHEMISAFE® FIRE BOMB 120

CHEMISAFE® FIRE BOMB 60



BVQI CERTIFICATE No. 86/001.
SAFETY CUPBOARDS FOR THE STORAGE
OF INFLAMMABLES FWF FIRE RESISTANT CLASS
ACCORDING TO DIN 12925-2.

- 50 LITRES BOMB HOLDERS. DIAM. mm 210.
- Certified automatic locking SYSTEM (70/100 °C) for air inlet and outlet piping, free of maintenance, placed on the cabinet sheet.
- Non-sparking natural iron HINGE with brass pin.
- Thermo-expanding GASKET (DIN 4102).
- ARRANGEMENT FOR PIPING PASSAGE.
- CLOSING SHEET RAMP FOR EASY REPLACEMENT OF BOMBS.
- POSSIBILITY OF ADJUSTABLE SHELVES FOR SMALL BOMBS (1 INCLUDED).
- SAFETY LOCK WITH KEY.

CHEMISAFE® FIRE BOMB

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

CHEMISAFE® FIRE BOMB

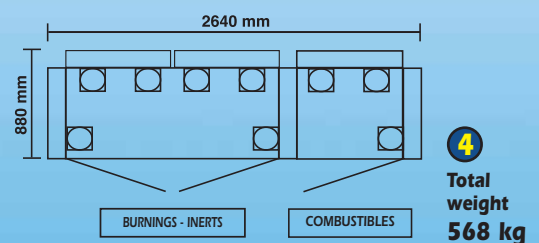
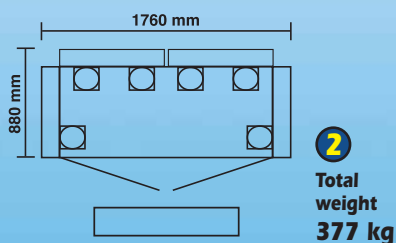
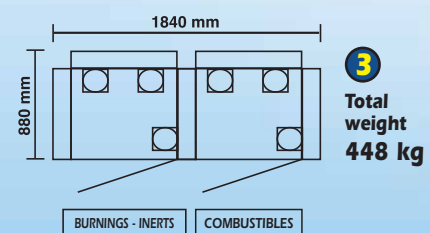
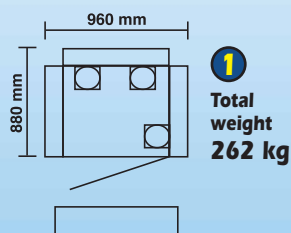
SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

PANDESA®

**CERTIFIED DEPOSIT
FOR COMPRESSED GAS
CYLINDERS.**



Authorisation of the Ministry
of the Interior.
Certified n° 3804/30/91.
Built with steel panels folded
and welded on perimetrical
spars to limit structural
deflexions, complete
of adjustable feet for fixing
to the floor on a cement base;
possibility of filling
the above-mentioned panels
with sand or concrete,
therefore fixed.

- Modularity predisposition.
- Complete of continuous earthing system for every unit (FARADAY CRATE).
- Modular roof in tarred corrugated fibreboard fixed on varnished steel load-bearing base
- PVC eaves.
- Doors with anti-intrusion net complete of security block.
- Zinc-plating treatment on all components.
- Painting with polyurethane auto-extinguishable resin.
- Possibility to separate combustible material from supporters of combustion.
- No need of building licence.
- Different possible combinations (in the picture the 3 cylinders placed model).



CHEMISAFE® FIRE BOMB

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

CHEMISAFE® FIRE BOMB	FIRE BOMB 60	FIRE BOMB 120	PANDESA			
			1 (Look at the plan inside).	2 (Look at the plan inside).	3 (Look at the plan inside).	4 (Look at the plan inside).
External width mm	590	1190	960	1760	1840	2640
Internal width mm	435	1035	-	-	-	-
External depth mm	600	600	880	880	880	880
Internal depth mm	425	425	-	-	-	-
External height mm	1950	1950	2390	2390	2390	2390
Internal height mm	1830	1830	-	-	-	-
Weight kg	250	390	262	377	448	568
BIG CYLINDERS	1/2	3/4	-	-	-	-

Accessories

ADDITIONAL SHELF FOR FIRE BOMBS.
SUCTION SYSTEM.

Authorized dealer: