



Outdoor LPG cylinder cabinet 840x690 mm h1043_45

Outdoor LPG cylinder cabinet in hot-dip galvanized steel, mm 840x690x1500h. Flexible storage for 4 cylinders of 33 lt or 10 of 11 lt, with removable shelf and lockable closure.

The **outdoor LPG cylinder cabinet 840x690 mm** (model h1043_45) represents a professional and robust storage system, designed specifically for the compliant storage of compressed gas cylinders in open spaces. Developed for **companies, workshops, commercial users, laboratories, and civil or industrial plants**, this product meets strict safety requirements for the prevention of risks related to combustible gases. The system solves the operational problem of **protecting cylinders from atmospheric agents and unauthorized access**, while guaranteeing perfect natural ventilation that prevents the stagnation of gas residue. Made entirely of high-resistance hot-dip galvanized steel, the cabinet offers exceptional internal loading flexibility: the presence of a removable internal shelf allows the space to be reconfigured to accommodate single high-volume drums or multiple smaller cylinders positioned on two levels.

Technical specifications

- **Structural configuration:** monobloc ventilated cabinet for outdoor storage
- **External overall dimensions (LxPxH):** 840 x 690 x 1500 mm
- **Flexible load capacity (option 1):** housing for 4 cylinders of 33 liters (4 CYLINDERS OF 33 LT.)
- **Flexible load capacity (option 2):** housing for 10 cylinders of 11 liters (OR 10 OF 11 LT.)
- **Front access configuration:** 1 hinged door
- **Standard internal equipment:** 1 removable shelf for modular level management
- **Construction material:** made entirely of thick hot-dip galvanized steel
- **Weather protection:** structure sealed at the top against rain, snow, and direct solar radiation
- **Security locking system:** protected, sealable, and lockable closure against unauthorized removal or tampering
- **Prevention of explosive atmosphere risk:** structural configuration that avoids the accumulation and stagnation of gas residue

** Images are purely indicative*

INFORMATION

