

STANDS AND FOR GAS BOTTLES

◀ Wall holders

- Holder serves for safe placing of bottles for technical gases with a max. diameter 250 mm. Chain serves for fastening the bottles. Holder can be anchored by means of bolts or screws to a vertical building structure. Made from galvanized sheet metal 3 mm thick with subsequent treatment with powder paint in the shade RAL 7035.

TYPE	NUMBER OF PLACES	DIMENSIONS w x d x h (mm)	WEIGHT (kg)
7231	1	350 x 133 x 75	1.2
7232	2	650 x 133 x 75	2
7233	3	950 x 133 x 75	3

Type: 7231

Type: 7232

Type: 7233



Detail of the chain serving for bottle fastening.

Stand for industrial gas bottles ▶

Type: 7237

- For safe placing of two bottles of technical gases with max. Ø 250 mm. Chain serves for fastening the bottles. Holder can be anchored by means of bolts or screws to the floor or vertical structure. Racks can be joined mutually. Made from 3 mm steel, after that treated on the surface with powder paint in the shade RAL 7035.

- 16 kg
- 661 x 353 x 1,026 mm



Transport pallet ▲

Type: 7228

- For safe transport of 4 bottles up to Ø 250 mm by a fork lift. Bottles are fixed by means of a hinged latch. Double-sided handling, from each side of a bottle. Sturdy hot-dip galvanized structure, equipped with eyes for fastening (fixation).

- 55 kg
- 650 x 862 x 1,138 mm



Simple principle of bottle security.

Carts for gas bottle transport

You will find it in the section HANDLING EQUIPMENT.

Type: 5010



Type: 5011



Type: 5012

