

GAS CYLINDER STORAGE SYSTEM CONCRETE



GAS CYLINDER STORAGE SYSTEM CONCRETE

The storage of pressurized gas cylinders is regulated by Technical Regulations for Pressurized Gases (TRGS 510). That is to say: Gas cylinders have to be placed on even ground and be secured against tilting. E.g. stored in gas cylinder pallets, positioned with security chain.

- Whole construction made from reinforced concrete strength class C 30/37
- ♦ Walls F30 fire resistant according to DIN 4102
- ◆ Integrated weather-protecting canopy roof
- Exterior surface with spray plaster, interior surface painted
- Including roof coating and drainage
- ◆ Lockable, grid-type double doors galvanized
- Retaining bracket with safety chain as additional separation
- ◆ Turn-key mounted delivery

Flexible storing of single gas cylinders and/or gas cylinder pallets by movable cantilevers is possible.







Model		GFL-B-50.28
External dimensions W x D x H (mm)		2980 x 1700 x 2560
Internal dimensions W x D x H (mm)		2820 x 1600 x 2172
Capacity	50 liter gas cylinders	50 cylinders
	Gas cylinder pallet	or 1 pallet and 20 cylinders
		or 2 pallets
Article no.		C62-4020-A

with optional drive-on ramp

Accessory	Article no.
Drive-on ramp galvanized W x D (mm) = 950×1150	C62-4021-A



Article no. C62-4020-A, with optional drive-on ramp