# GAS CYLINDER CONTAINERS TYPE GFC



GFC + AR

	<b>Dimensions</b> in mm (I x w x h) in mm	<b>Max. no. of</b> (gas cylinders Ø 230 mm)	<b>Weight</b> in kg
GFC-1	3060 x 1360 x 2290	48 single cylinders or 2 pallets with 12 cylinders or 1 pallet with 12 cylinders + 24 single cylinders	556
GFC-2	3060 x 1360 x 2290	48 single cylinders or 2 pallets with 12 cylinders or 1 pallet with 12 cylinders + 24 single cylinders	496

# Outdoor storage of gas cylinders according to "TRGS 510"

- sturdy frame construction
- roof and rear wall made of steel sheet
- double hinged doors that can be locked
- doors and side walls made of wire mesh
- galvanized grid floor
- foot plates for anchoring to the ground
- fixture with safety chain

## Types available

### GFC-1

with grid floor (load capacity 1000 kg/m²)

### GFC-2

with stud plate floor (load capacity 1000 kg/m²)

### **Accessories**

Access Ramp type AR

# **GAS CYLINDER DEPOTS TYPE GFD**



# Indoor and outdoor storage of gas cylinders according to "TRGS 510"

- with rear wall, floor and intermediate level
- kit form easy to assemble

# Types available

### **GFD-G**

- galvanized steel sheet
- closed construction
- with lock

## **GFD-L**

- galvanized steel sheet
- natural air circulation, i.e. punched holes in the door and side walls
- with lock

#### **GFD-R**

- mobile, drive to wherever required
- with 2 handle bars and 2 wheels
- door and walls made of wire mesh
- door can be locked using a padlock (not part of the scope of supply)

	<b>Dimensions</b> in mm (I x w x h)	No. of doors / design	<b>Max. no. of</b> 11 kg gas cylinders	<b>Weight</b> in kg paint. / galv.
GFD-G 1	840 x 690 x 1475	1 / closed	10	/ 91
GFD-G 2	1680 x 690 x 1475	2 / closed	20	/ 182
GFD-L 1	840 x 690 x 1475	1 / punched holes	10	/ 75
GFD-L 2	1680 x 690 x 1475	2 / punched holes	20	/ 150
GFD-R 2	575 x 500 x 1580	1 / wire mesh	2	48 / 52
GFD-R 4	915 x 500 x 1580	1 / wire mesh	4	62 / 66

Finish:	RAL 2000	RAL 3000	RAL 5012	RAL 6011	RAL 7005	galvanized
---------	----------	----------	----------	----------	----------	------------