

Technical Description

GAS CYLINDER CONTAINER SGL+

CONSTRUCTION

7 4 jack rings for comfortable transportation

7 Metal runners for fork-lift transport and ground ventilation

7 Holding brackets and straps protect the gas cylinders from falling over

7 Best-Point-Technology (joining process, the protective zinc coating is not damaged)

MATERIAL

7 Galvanized sheet steel S220 GD Z; 1.0241 and S250 GD Z; 1.0242

Surface: MB, hot-dip galvanized
Trapezoidal sheet thickness: 0.8mm
Profile thickness: 1.5mm or 2mm

FLOOR

7 Press gratings are characterized by high torsional rigidity and stability

7 Thickness: 20mm

▶ Load bearing capacity: 500kg/m² (permissible area load)
▶ Material according to DIN EN 10025: S235 JR (ST 37-2)

₹ Surface: hot-dip galvanized

CRANE HANDLING

₹ Can be lifted by crane when empty

SIZE/WEIGHT

SGL+	1.5x1.5	1x2	2x2	3x2	4x2
Width external/internal (mm)	1500/1375	2100/1975	2100/1975	2100/1975	2100/1975
Length external/internal (mm)	1500/1375	1100/975	2100/1975	3100/2975	4100/3975
Height external/internal (mm)	2100/1935	2100/1935	2100/1935	2100/1935	2100/1935
Weight (incl. accessories) (kg)	240	240	350	500	650

DOORS

- **■** SGL+1.5x1.5: SE (in front face, single door), 1305 x 1890mm (clearance dimensions: 1308 x 1855mm)
- **3** SGL+1x2: SZ (in front face, double door), 1750 x 1890mm (clearance dimensions: 1758 x 1855mm)
- **3** SGL+2x2: SZ (in front face, double door), 1750 x 1890mm (clearance dimensions: 1758 x 1855mm)
- **₹** SGL+3x2: LE/LE (2x in side wall, single door), 1305 x 1890mm (clearance dimensions: 1308 x 1855mm)
- **3** SGL+4x2: LZ/LZ (2x in side wall, double door), 1750 x 1890mm (clearance dimensions: 1758 x 1855mm)
- **₹** Entrance height: approx. 120mm
- **7** With mortise lock (according to DIN 18251-1) and profile cylinder (PZ 25/25), including 3 keys
- **7** Short plate and door handle pair in aluminium

DELIVERY

Assembled delivery