

Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas cylinder depot model GD-MSP1 (CB F0)



Size Hiltra F60 gas cylinder depot model GD-MSP1 (CB F0)

Article number 300140251Dimensions uitw. WxDxH  $\pm 1770 \times 1435 \times 2400 \text{ mm}$ 

Dimensions uitw. WxDxH	± 1770 x 1435 x 2400 mm
Dimensions int. WxDxH	± 1500 x 1300 x 2200 mm
Door leaf size WxH	± 1490 x 2200 mm
Door	Lockable galvanised steel mesh door
Implementation of walls and roof	60 minutes fire resistant according to NEN 6069
Steel construction	with structural strength calculation
Weight	± 530 kg
Capacity	1x gas bottle pack (16x 50 liter standard cylinder)
Application	Storage

## Specifications Hiltra F60 gas cylinder depot model GD-MSP1 (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.

Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

## PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP1-VS (CB F0)



Size Hiltra F60 gas bottle depot model GD-MSP1-VS (CB F0) Article number 300160240 Dimensions uitw. WxDxH ± 2430 x 1435 x 2500 mm Dimensions int. WxDxH ± 2250 x 1300 x 2400 mm Door leaf size WxH ± 2240 x 2400 mm Door Lockable galvanised steel mesh door Implementation of walls 60 minutes fire resistant and roof according to NEN 6069 Steel construction with structural strength calculation Weight  $\pm$  590 kg Application Storage and

installation/operation of fittings

## Specifications Hiltra F60 gas bottle depot model GD-MSP1-VS (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

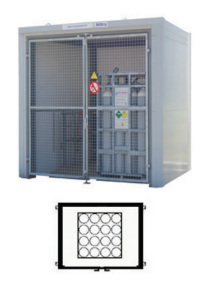
- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.
- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".

- Optionally available fire resistant partition wall in the GD-MSP 2 models.
  Optionally available in F90 and F120 version.



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F0)



Article number 300150252

Dimensions uitw. WxDxH ± 2870 x 2420 x 2675 mm

Dimensions int. WxDxH ± 2430 x 2000 x 2460 mm

Size Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F0)

Door leaf size WxH

Door

Lockable galvanised steel mesh door

Implementation of walls and roof

Steel construction

Weight

± 2420 x 2460 mm

Lockable galvanised steel mesh door

60 minutes fire resistant according to NEN 6069

with structural strength calculation

± 980 kg

1x gas bottle pack (16x 50 liter

Storage and tipper handling

standard cylinder)

Specifications Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

Capacity

Application

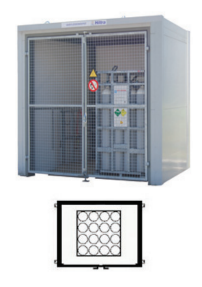
- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

## PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F60)



Size Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F60) Article number 300150251 Dimensions uitw. WxDxH ± 2870 x 2225 x 2675 mm Dimensions int. WxDxH ± 2430 x 2000 x 2500 mm Roof overhang 215 mm Door leaf size WxH ± 2400 x 2460 mm Door Lockable galvanised steel mesh doors Implementation of walls 60 minutes fire resistant and roof according to NEN 6069 Steel construction with constructive strength calculation F60  $\pm$  1110 kg Weight Capacity 1x gas bottle pack (16x 50 liter standard cylinder)

Storage and tipper handling

## Specifications Hiltra F60 gas bottle depot model GD-MSP1-KA (CB F60)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

Application

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flame-

resistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot GD-MSP1-KA (CB F60)



Size Hiltra F60 gas bottle depot GD-MSP1-KA (CB F60) Article number 300150250 Dimensions uitw. WxDxH ± 2870 x 2225 x 2675 mm Dimensions int. WxDxH ± 2430 x 2000 x 2500 mm 215 mm Roof overhang Door leaf size WxH ± 2360 x 2300 mm Door Lockable F60 fire door Implementation of walls 60 minutes fire resistant and roof according to NEN 6069 Steel construction with constructive strength calculation F60 Weight  $\pm 1340 \text{ kg}$ 1x gas bottle pack (16x 50 liter Capacity standard cylinder) Application Storage and tipper handling

## Specifications Hiltra F60 gas bottle depot GD-MSP1-KA (CB F60)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

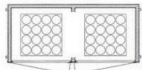
- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP-2 (CB F0)





Size Hiltra F60 gas bottle depot model GD-MSP-2 (CB F0)

Article number	600140251
Dimensions uitw. WxDxH	± 3360 x 1435 x 2400 mm
Dimensions int. WxDxH	± 2x 1500 x 1300 x 2200 mm
Daylight size door	± 2x 1490 x 2200 mm
Door	Lockable galvanised steel mesh doors
Implementation of walls and roof	60 minutes fire resistant according to NEN 6069
Steel construction	with structural strength calculation
Weight	± 980 kg
Capacity	2x gas bottle package (32x 50 liter standard cylinder)
Application	Storage

## Specifications Hiltra F60 gas bottle depot model GD-MSP-2 (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.

# **Optional**

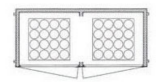
Option description	Option article number
F60 fire-resistant partition wall	



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP2-VS (CB F0)





Size Hiltra F60 gas bottle depot model GD-MSP2-VS (CB F0)

Article number	600160240
Dimensions uitw. WxDxH	± 4700 x 1450 x 2500 mm
Dimensions int. WxDxH	± 2x 2250 x 1300 x 2400 mm
Door leaf size WxH	± 2240 x 2400 mm
Door	Lockable galvanised steel mesh doors
Implementation of walls and roof	60 minutes fire resistant according to NEN 6069
Steel construction	with structural strength calculation
Weight	± 1100 kg
Capacity	2x gas bottle package (32x 50 liter standard cylinder)
Application	Storage and installation/operation of luminaires

# Specifications Hiltra F60 gas bottle depot model GD-MSP2-VS (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.

- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.
- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.

# **Optional**

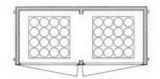
Option description	Option article number
F60 fire-resistant partition wall	



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F0)





Article Humber	000130232
Dimensions uitw. WxDxH	± 5585 x 2420 x 2675 mm
Dimensions int. WxDxH	± 2x 2430 x 2000 x 2460 mm
Door leaf size WxH	± 2x 2420 x 2460 mm
Door	Lockable galvanised steel mesh doors
Implementation of walls and roof	60 minutes fire resistant according to NEN 6069
Steel construction	with structural strength calculation
Weight	± 1800 kg
Capacity	2x gas bottle package (32x 50 liter standard cylinder)
Application	Storage and tipper handling

## Specifications Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F0)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.

# **Optional**

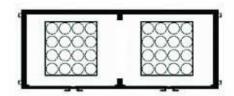
Option description	Option article number
F60 fire-resistant partition wall	



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60)





Size Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60)

Article number	600150251
Dimensions uitw. WxDxH	± 5585 x 2225 x 2675 mm
Dimensions int. WxDxH	± 4860 x 2000 x 2500 mm
Roof overhang	215 mm
Door leaf size WxH	± 2410 x 2460 mm (2x)
Door	Lockable galvanised steel mesh doors
Implementation of walls and roof	60 minutes fire resistant according to NEN 6069
Steel construction	with constructive strength calculation F60
Weight	± 1920 kg
Capacity	2x gas bottle package (32x 50 liter standard cylinder)
Application	Storage and tipper handling

## Specifications Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flame-

resistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.



Created on: 03-07-2024 09:48:53 | Technical changes and imperfections reserved.

## PRODUCT DATA SHEET Hiltra®: Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60)



Size Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60) Article number 600150250 Dimensions uitw. WxDxH ± 5585 x 2225 x 2675 mm Dimensions int. WxDxH ± 2x 2430 x 2000 x 2500 mm Roof overhang 215 mm Daylight size door  $\pm$  2360 x 2300 mm (2x) Door Lockable F60 fire doors Implementation of walls 60 minutes fire resistant and roof according to NEN 6069 Steel construction with constructive strength calculation F60 Weight  $\pm 2370 \, kg$ Capacity 2x gas bottle package (32x 50 liter standard cylinder)

Storage and tipper handling

## Specifications Hiltra F60 gas bottle depot model GD-MSP2-KA (CB F60)

Suitable for the storage of gas cylinders and gas cylinder packages. The gas cylinder depots are 60 minutes fire resistant in accordance with NEN 6069 and available with galvanised wire mesh doors or F60 fire doors. The products shown can be used within the PGS 15 regulations.

Application

- Fire resistance of side walls, roof and door(s) 60 minutes in accordance with NEN 6069.
- Housing made of galvanized sandwich panels, polyester coated in RAL7035/light grey. Other colours on request.
- Optional> wire mesh door(s) or F60 fire door(s).
- Mesh door(s) with handle and cylinder lock.
- F60 door(s) equipped with handle, panic handle, cylinder lock and automatic Thermolock firebreak technology.
- Door rebates are provided with sealing strips in case of fire so that they are automatically closed in case of fire.
- Standard without floor and threshold, which makes it easy to put in and take out gas bottles.
- Ventilation and de-aeration through diametrically arranged ventilation openings with flameresistant and fire-resistant louvres.

- Hazard identification by means of pictograms in accordance with ISO3864: "Gas bottle hazard" and "Fire, naked flame and smoking prohibited".
- Optionally available fire resistant partition wall in the GD-MSP 2 models.
- Optionally available in F90 and F120 version.