

Created on: 07-05-2024 00:31:30 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Rental Chemotainer CT8-2200 L



Size Rental Chemotainer CT8-2200 L		
Article number	311311311	
Dimensions external WxDxH	approx. 5710 x 1484 x 3460 mm	
Box dimensions BxDxH	2680 x 1300 x 1320 mm (4x)	
Collection capacity	2200 litres (2x 1100 ltr)	
Storage capacity in chemical pallets/IBCs	8 pieces	
Storage capacity in europallets	12 pieces	
Storage capacity in 200L drums	32 pieces	

## Specifications Rental Chemotainer CT8-2200 L

#### <u>ChemotainerTM model CT8/2200 L: (The specifications of the (fire resistant) Bigsavers® are</u> <u>mentioned further on)</u> Version 1.5 | 7-12-2018

**Basis of calculation:** 

• Structural strength calculation (for the chosen use) according to the Building Code and certain European and Dutch standards for steel structures (available on request) and when anchored to a level flat and levelled concrete floor.

#### Version:

- Suitable for two-layer storage of (palletised) packaged hazardous substances.
- Fixed welded-in storage layers (the standard useful height distribution per layer can be changed on request)
- Load capacity of the slatted floor per storage layer up to 1,250 kg/m<sup>2</sup> with evenly distributed load.
- Point load of the grid floor up to 250 kg measured on a surface of 200x200 mm.

#### Main load-bearing structure:

• Welded, steel main support structure manufactured in plain steel SA2.5 blasted and preserved with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in RAL 7005/grey.

## **Enclosure:**

- Roof, walls and sliding door leaves manufactured from ALUzink AZ185 sheet piling.
- Outer colour: (aluminium) grey.
- Finishing profiles of sendzimir galvanised steel.

# Sliding door(s):

- Sliding doors are guided over the entire width at the bottom over a bottom guide profile.
- Swing door(s):
- ChemotainerTM model CT6 carried out with two-part, manually operated wing door lockable with espagnolette lock fitted with handle with built-in lock incl. 2 keys.

# Drip trays:

- First storage layer provided with removable, liquid-tight welded drip trays made of blank steel sheet.
- Drip tray degreased and coated with approx. 80  $\mu m$  zinc phosphate epoxy coating in RAL 7040/window grey.
- The inside of the drip tray is provided with a glass-fibre reinforced polyester coating (option G) to protect it against chemical attack. Resistance list on request.

# Grid floors (on drip tray and second layer):

- Drip tray(s) and 2nd storage layer fitted with removable, galvanised grid floor segments, type R2.40/30x60 mm.
- Load capacity 1,250 kg/m<sup>2</sup> with evenly distributed load, point load 250 kg on a surface of 200x200 mm.

## Ventilation openings:

- Natural ventilation and de-aeration through diametrical ventilation slots (high/low).
- Earthing, anchoring:
- Standard equipped with base plates for anchoring to the foundation (not including anchors).
- Grounding option via footplate and foundation anchor.

# Lifting facility:

- Standard equipped with four lifting eyes on the roof surface for the sole purpose of craning the unit empty.
- Hazard identification:
- Hazard indication by pictograms Ø or ? 200 mm, symbol: "smoking and naked flame prohibited" and "flammable substances" (other pictograms available on request).

# HILTRA® BIGSAVER® MODEL BS-MB2, BS3000 and BS3002

# Version 1.0 | 31-01-2018

## Design/fire resistance:

- The composite structure has been assessed by the accredited testing institute Efectis®.
- Efectis brandwerendheidsrapport: 94-CVB-R1178/2009-Efectis-R0834(Rev.1)/2010-Efectis-R1117-S.
- Designed as an independent fire compartment for the storage of packaged hazardous substances based on the Buildings Decree and the guideline PGS 15: 2016 version 1.0.

• Fire resistance (WBDBO) 60 minutes determined in case of a fire from outside and a fire from inside on all criteria of PGS 15:2016 version 1.0, regulation 3.2.9.

# Housing (walls, roof and door):

- Enclosure made of galvanised sheet piling.
- Inside made of non-flammable and insulating material finished with galvanised sheet.
- The roof is fitted with an integrated rain gutter on both long sides.
- Standard equipped with lifting device suitable for empty transport of the unit.
- Standard equipped with an earth connection.
- Standard with a free-standing pallet jack with a load capacity of 1000 kg/m2 evenly loaded. Pallet jack equipped with galvanised grid floor segments (option J).
- Double door according to EN 1634-1:2008 (EI160):
- Front side over total width and height with self-closing double-leaf door in case of fire.
- Right hand door provided with handle, panic bar, cylinder lock and door closer including automatic Thermolock fire door closing mechanism.
- Left hand door leaf on the inside fitted with espagnolette lock and door closer including automatic Thermolock fire door closing mechanism.
- Door rebate areas are provided with foam sealing strips so that they automatically close in case of fire.
- Door can be locked in an opening angle of approx. 90°, in case of fire the Thermolock breaks the lock and the door will close automatically in the latch.

# Drip tray:

- Completely liquid-tight welded drip tray made of steel plate with galvanised grid floor segments.
- Exterior protection: Drip tray SA2.5 shot blasted and protected with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in colour RAL 7005/mouse grey. (Option B)
- Interior preservation: Spillage tray SA2,5 blast cleaned and coated on the inside with a reinforced glass-fibre polyester coating to protect the drip tray(s) against the effects of chemicals. Resistance list on request. (Option G).

# Ventilation openings:

- Ventilation is provided by diametrically opposed ventilation openings inside and outside, finished with galvanised blade grilles.
- Standard equipped with flame retardant mesh and fire resistant louvres, so that they are automatically closed in case of fire.
- Flange ØxH=80x40 mm mounted in the roof to connect a ventilation duct to the outside air. (Option J)

# Hazard identification:

• Hazard identification by means of pictograms in accordance with PGS 15, Ø and/or ? 200 mm, symbol: "flammable (liquid) substances" and "fire, naked flame and smoking prohibited" (other pictograms available on request).

# **Optionally for rent:**

- Atex lighting.
- Atex heating/thermostat.
- Atex ventilation incl. motor protection switch



Created on: 07-05-2024 00:31:30 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Rental F60 container model BS-MB 2 (pallets-IBCs)



Size Rental F60 container model BS-MB 2 (pallets-IBCs)		
Article number	311311311	
Dimensions uitw. LxWxH	3010 x 1830 x 2465 mm	
Dimensions inner LxWxH	2730 x 1470 x 1925 mm	
Load capacity of slatted floor	2000 kg/m2	
Contents collection box	1100 litres	
Weight	1400 kg	
Door	Double wing door, W=2700 mm	
Certification	F60 according to NEN6069 : 2005 (Efectis certif.)	
Capacity	2x chemical pallet, 2x IBC or 3x euro pallet	

## Specifications Rental F60 container model BS-MB 2 (pallets-IBCs)

<u>ChemotainerTM model CT8/2200 L: (The specifications of the (fire resistant) Bigsavers® are</u> <u>mentioned further on)</u> Version 1.5 | 7-12-2018

#### **Basis of calculation:**

• Structural strength calculation (for the chosen use) according to the Building Code and certain European and Dutch standards for steel structures (available on request) and when anchored to a level flat and levelled concrete floor.

#### Version:

- Suitable for two-layer storage of (palletised) packaged hazardous substances.
- Fixed welded-in storage layers (the standard useful height distribution per layer can be changed on request)
- Load capacity of the slatted floor per storage layer up to 1,250 kg/m<sup>2</sup> with evenly distributed load.
- Point load of the grid floor up to 250 kg measured on a surface of 200x200 mm.

#### Main load-bearing structure:

• Welded, steel main support structure manufactured in plain steel SA2.5 blasted and preserved with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in RAL 7005/grey.

## **Enclosure:**

- Roof, walls and sliding door leaves manufactured from ALUzink AZ185 sheet piling.
- Outer colour: (aluminium) grey.
- Finishing profiles of sendzimir galvanised steel.

# Sliding door(s):

- Sliding doors are guided over the entire width at the bottom over a bottom guide profile.
- Swing door(s):
- ChemotainerTM model CT6 carried out with two-part, manually operated wing door lockable with espagnolette lock fitted with handle with built-in lock incl. 2 keys.

# Drip trays:

- First storage layer provided with removable, liquid-tight welded drip trays made of blank steel sheet.
- Drip tray degreased and coated with approx. 80  $\mu m$  zinc phosphate epoxy coating in RAL 7040/window grey.
- The inside of the drip tray is provided with a glass-fibre reinforced polyester coating (option G) to protect it against chemical attack. Resistance list on request.

# Grid floors (on drip tray and second layer):

- Drip tray(s) and 2nd storage layer fitted with removable, galvanised grid floor segments, type R2.40/30x60 mm.
- Load capacity 1,250 kg/m<sup>2</sup> with evenly distributed load, point load 250 kg on a surface of 200x200 mm.

## Ventilation openings:

- Natural ventilation and de-aeration through diametrical ventilation slots (high/low).
- Earthing, anchoring:
- Standard equipped with base plates for anchoring to the foundation (not including anchors).
- Grounding option via footplate and foundation anchor.

# Lifting facility:

- Standard equipped with four lifting eyes on the roof surface for the sole purpose of craning the unit empty.
- Hazard identification:
- Hazard indication by pictograms Ø or ? 200 mm, symbol: "smoking and naked flame prohibited" and "flammable substances" (other pictograms available on request).

# HILTRA® BIGSAVER® MODEL BS-MB2, BS3000 and BS3002

Version 1.0 | 31-01-2018

## Design/fire resistance:

- The composite structure has been assessed by the accredited testing institute Efectis®.
- Efectis brandwerendheidsrapport: 94-CVB-R1178/2009-Efectis-R0834(Rev.1)/2010-Efectis-

R1117-S.

- Designed as an independent fire compartment for the storage of packaged hazardous substances based on the Buildings Decree and the guideline PGS 15: 2016 version 1.0.
- Fire resistance (WBDBO) 60 minutes determined in case of a fire from outside and a fire from inside on all criteria of PGS 15:2016 version 1.0, regulation 3.2.9.

# Housing (walls, roof and door):

- Enclosure made of galvanised sheet piling.
- Inside made of non-flammable and insulating material finished with galvanised sheet.
- The roof is fitted with an integrated rain gutter on both long sides.
- Standard equipped with lifting device suitable for empty transport of the unit.
- Standard equipped with an earth connection.
- Standard with a free-standing pallet jack with a load capacity of 1000 kg/m2 evenly loaded. Pallet jack equipped with galvanised grid floor segments (option J).
- Double door according to EN 1634-1:2008 (EI160):
- Front side over total width and height with self-closing double-leaf door in case of fire.
- Right hand door provided with handle, panic bar, cylinder lock and door closer including automatic Thermolock fire door closing mechanism.
- Left hand door leaf on the inside fitted with espagnolette lock and door closer including automatic Thermolock fire door closing mechanism.
- Door rebate areas are provided with foam sealing strips so that they automatically close in case of fire.
- Door can be locked in an opening angle of approx. 90°, in case of fire the Thermolock breaks the lock and the door will close automatically in the latch.

# Drip tray:

- Completely liquid-tight welded drip tray made of steel plate with galvanised grid floor segments.
- Exterior protection: Drip tray SA2.5 shot blasted and protected with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in colour RAL 7005/mouse grey. (Option B)
- Interior preservation: Spillage tray SA2,5 blast cleaned and coated on the inside with a reinforced glass-fibre polyester coating to protect the drip tray(s) against the effects of chemicals. Resistance list on request. (Option G).

## Ventilation openings:

- Ventilation is provided by diametrically opposed ventilation openings inside and outside, finished with galvanised blade grilles.
- Standard equipped with flame retardant mesh and fire resistant louvres, so that they are automatically closed in case of fire.
- Flange ØxH=80x40 mm mounted in the roof to connect a ventilation duct to the outside air. (Option J)

## Hazard identification:

• Hazard identification by means of pictograms in accordance with PGS 15, Ø and/or ? 200 mm, symbol: "flammable (liquid) substances" and "fire, naked flame and smoking prohibited" (other pictograms available on request).

# **Optionally for rent:**

• Atex lighting.

- Atex heating/thermostat.Atex ventilation incl. motor protection switch

# Optional

Option description	Option article number
Atex lighting	
Atex heating	
Atex ventilation (incl. motor protection switch)	



Created on: 07-05-2024 00:31:30 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Rental F60 container model BS 3000 (pallets-IBCs)



Size Rental F60 container model BS 3000 (pallets-IBCs)		
Article number	311311311	
Fire resistance	F60 according to NEN6069 (Efectis report)	
Storage capacity	4x chemical pallet, 4x IBC or 6x euro pallet	
Dimensions uitw. LxWxH	3010 x 1845 x 3070 mm	
Usable size BxDxH	2x 2730 x 1390 x 1220 mm	
Door leaf size WxH	2500 x 2520 mm	
Drip tray height	330 mm	
Contents collection box	1100 litres	
Bearing capacity of slatted floors	2500 kg/m2 (per layer)	
Point load grid floor (20x20 cm)	340 kg	
Weight	1800 kg	

#### Specifications Rental F60 container model BS 3000 (pallets-IBCs)

## <u>ChemotainerTM model CT8/2200 L: (The specifications of the (fire resistant) Bigsavers® are</u> <u>mentioned further on)</u> Version 1.5 | 7-12-2018

#### **Basis of calculation:**

• Structural strength calculation (for the chosen use) according to the Building Code and certain European and Dutch standards for steel structures (available on request) and when anchored to a level flat and levelled concrete floor.

#### Version:

- Suitable for two-layer storage of (palletised) packaged hazardous substances.
- Fixed welded-in storage layers (the standard useful height distribution per layer can be changed on request)
- Load capacity of the slatted floor per storage layer up to 1,250 kg/m<sup>2</sup> with evenly distributed load.

• Point load of the grid floor up to 250 kg measured on a surface of 200x200 mm.

## Main load-bearing structure:

• Welded, steel main support structure manufactured in plain steel SA2.5 blasted and preserved with a 100 μm Acraton zinc phosphate epoxy coating in RAL 7005/grey.

## **Enclosure:**

- Roof, walls and sliding door leaves manufactured from ALUzink AZ185 sheet piling.
- Outer colour: (aluminium) grey.
- Finishing profiles of sendzimir galvanised steel.

## Sliding door(s):

- Sliding doors are guided over the entire width at the bottom over a bottom guide profile.
- Swing door(s):
- ChemotainerTM model CT6 carried out with two-part, manually operated wing door lockable with espagnolette lock fitted with handle with built-in lock incl. 2 keys.

### **Drip trays:**

- First storage layer provided with removable, liquid-tight welded drip trays made of blank steel sheet.
- Drip tray degreased and coated with approx. 80  $\mu m$  zinc phosphate epoxy coating in RAL 7040/window grey.
- The inside of the drip tray is provided with a glass-fibre reinforced polyester coating (option G) to protect it against chemical attack. Resistance list on request.

## Grid floors (on drip tray and second layer):

- Drip tray(s) and 2nd storage layer fitted with removable, galvanised grid floor segments, type R2.40/30x60 mm.
- Load capacity 1,250 kg/m<sup>2</sup> with evenly distributed load, point load 250 kg on a surface of 200x200 mm.

#### Ventilation openings:

- Natural ventilation and de-aeration through diametrical ventilation slots (high/low).
- Earthing, anchoring:
- Standard equipped with base plates for anchoring to the foundation (not including anchors).
- Grounding option via footplate and foundation anchor.

## Lifting facility:

- Standard equipped with four lifting eyes on the roof surface for the sole purpose of craning the unit empty.
- Hazard identification:
- Hazard indication by pictograms Ø or ? 200 mm, symbol: "smoking and naked flame prohibited" and "flammable substances" (other pictograms available on request).

#### HILTRA® BIGSAVER® MODEL BS-MB2, BS3000 and BS3002

Version 1.0 | 31-01-2018

#### **Design/fire resistance:**

- The composite structure has been assessed by the accredited testing institute Efectis®.
- Efectis brandwerendheidsrapport: 94-CVB-R1178/2009-Efectis-R0834(Rev.1)/2010-Efectis-R1117-S.
- Designed as an independent fire compartment for the storage of packaged hazardous substances based on the Buildings Decree and the guideline PGS 15: 2016 version 1.0.
- Fire resistance (WBDBO) 60 minutes determined in case of a fire from outside and a fire from inside on all criteria of PGS 15:2016 version 1.0, regulation 3.2.9.

## Housing (walls, roof and door):

- Enclosure made of galvanised sheet piling.
- Inside made of non-flammable and insulating material finished with galvanised sheet.
- The roof is fitted with an integrated rain gutter on both long sides.
- Standard equipped with lifting device suitable for empty transport of the unit.
- Standard equipped with an earth connection.
- Standard with a free-standing pallet jack with a load capacity of 1000 kg/m2 evenly loaded. Pallet jack equipped with galvanised grid floor segments (option J).
- Double door according to EN 1634-1:2008 (EI160):
- Front side over total width and height with self-closing double-leaf door in case of fire.
- Right hand door provided with handle, panic bar, cylinder lock and door closer including automatic Thermolock fire door closing mechanism.
- Left hand door leaf on the inside fitted with espagnolette lock and door closer including automatic Thermolock fire door closing mechanism.
- Door rebate areas are provided with foam sealing strips so that they automatically close in case of fire.
- Door can be locked in an opening angle of approx. 90°, in case of fire the Thermolock breaks the lock and the door will close automatically in the latch.

## Drip tray:

- Completely liquid-tight welded drip tray made of steel plate with galvanised grid floor segments.
- Exterior protection: Drip tray SA2.5 shot blasted and protected with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in colour RAL 7005/mouse grey. (Option B)
- Interior preservation: Spillage tray SA2,5 blast cleaned and coated on the inside with a reinforced glass-fibre polyester coating to protect the drip tray(s) against the effects of chemicals. Resistance list on request. (Option G).

## Ventilation openings:

- Ventilation is provided by diametrically opposed ventilation openings inside and outside, finished with galvanised blade grilles.
- Standard equipped with flame retardant mesh and fire resistant louvres, so that they are automatically closed in case of fire.
- Flange ØxH=80x40 mm mounted in the roof to connect a ventilation duct to the outside air. (Option J)

## Hazard identification:

• Hazard identification by means of pictograms in accordance with PGS 15, Ø and/or ? 200 mm, symbol: "flammable (liquid) substances" and "fire, naked flame and smoking prohibited" (other pictograms available on request).

# **Optionally for rent:**

- Atex lighting.
- Atex heating/thermostat.
- Atex ventilation incl. motor protection switch

# Optional

Option description	Option article number
Atex lighting	
Atex heating	
Atex ventilation (incl. motor protection switch)	



Created on: 07-05-2024 00:31:30 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Rental F60 container model BS 3002 (pallets-IBCs)



Size Rental F60 container model BS 3002 (pallets-IBCs) Article number 311311311 Fire resistance F60 in accordance with NEN6069 (Efectis report). Storage capacity 8x chemical pallet, 8x IBC or 12x euro pallet Dimensions uitw. LxWxH 6010 x 1845 x 2795 mm 4x 2730 x 1390 x 1220 mm Usable width of compartments BxDxH Daylight size double door (2x) 2500 x 2520 mm WxH Drip tray height 180 mm Contents collection box 1100 litres Load capacity of slatted floor 2500 kg/m2 Point load grid floor (20x20 340 kg cm) Weight approx. 3260 kg

## Specifications Rental F60 container model BS 3002 (pallets-IBCs)

<u>ChemotainerTM model CT8/2200 L: (The specifications of the (fire resistant) Bigsavers® are</u> <u>mentioned further on)</u> Version 1.5 | 7-12-2018

#### **Basis of calculation:**

• Structural strength calculation (for the chosen use) according to the Building Code and certain European and Dutch standards for steel structures (available on request) and when anchored to a level flat and levelled concrete floor.

#### Version:

- Suitable for two-layer storage of (palletised) packaged hazardous substances.
- Fixed welded-in storage layers (the standard useful height distribution per layer can be changed on request)
- Load capacity of the slatted floor per storage layer up to 1,250 kg/m<sup>2</sup> with evenly distributed

load.

• Point load of the grid floor up to 250 kg measured on a surface of 200x200 mm.

## Main load-bearing structure:

• Welded, steel main support structure manufactured in plain steel SA2.5 blasted and preserved with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in RAL 7005/grey.

#### **Enclosure:**

- Roof, walls and sliding door leaves manufactured from ALUzink AZ185 sheet piling.
- Outer colour: (aluminium) grey.
- Finishing profiles of sendzimir galvanised steel.

### Sliding door(s):

- Sliding doors are guided over the entire width at the bottom over a bottom guide profile.
- Swing door(s):
- ChemotainerTM model CT6 carried out with two-part, manually operated wing door lockable with espagnolette lock fitted with handle with built-in lock incl. 2 keys.

### Drip trays:

- First storage layer provided with removable, liquid-tight welded drip trays made of blank steel sheet.
- Drip tray degreased and coated with approx. 80  $\mu m$  zinc phosphate epoxy coating in RAL 7040/window grey.
- The inside of the drip tray is provided with a glass-fibre reinforced polyester coating (option G) to protect it against chemical attack. Resistance list on request.

## Grid floors (on drip tray and second layer):

- Drip tray(s) and 2nd storage layer fitted with removable, galvanised grid floor segments, type R2.40/30x60 mm.
- Load capacity 1,250 kg/m<sup>2</sup> with evenly distributed load, point load 250 kg on a surface of 200x200 mm.

## Ventilation openings:

- Natural ventilation and de-aeration through diametrical ventilation slots (high/low).
- Earthing, anchoring:
- Standard equipped with base plates for anchoring to the foundation (not including anchors).
- Grounding option via footplate and foundation anchor.

## Lifting facility:

- Standard equipped with four lifting eyes on the roof surface for the sole purpose of craning the unit empty.
- Hazard identification:
- Hazard indication by pictograms Ø or ? 200 mm, symbol: "smoking and naked flame prohibited" and "flammable substances" (other pictograms available on request).

## HILTRA® BIGSAVER® MODEL BS-MB2, BS3000 and BS3002

Version 1.0 | 31-01-2018

## Design/fire resistance:

- The composite structure has been assessed by the accredited testing institute Efectis®.
- Efectis brandwerendheidsrapport: 94-CVB-R1178/2009-Efectis-R0834(Rev.1)/2010-Efectis-R1117-S.
- Designed as an independent fire compartment for the storage of packaged hazardous substances based on the Buildings Decree and the guideline PGS 15: 2016 version 1.0.
- Fire resistance (WBDBO) 60 minutes determined in case of a fire from outside and a fire from inside on all criteria of PGS 15:2016 version 1.0, regulation 3.2.9.

# Housing (walls, roof and door):

- Enclosure made of galvanised sheet piling.
- Inside made of non-flammable and insulating material finished with galvanised sheet.
- The roof is fitted with an integrated rain gutter on both long sides.
- Standard equipped with lifting device suitable for empty transport of the unit.
- Standard equipped with an earth connection.
- Standard with a free-standing pallet jack with a load capacity of 1000 kg/m2 evenly loaded. Pallet jack equipped with galvanised grid floor segments (option J).
- Double door according to EN 1634-1:2008 (EI160):
- Front side over total width and height with self-closing double-leaf door in case of fire.
- Right hand door provided with handle, panic bar, cylinder lock and door closer including automatic Thermolock fire door closing mechanism.
- Left hand door leaf on the inside fitted with espagnolette lock and door closer including automatic Thermolock fire door closing mechanism.
- Door rebate areas are provided with foam sealing strips so that they automatically close in case of fire.
- Door can be locked in an opening angle of approx. 90°, in case of fire the Thermolock breaks the lock and the door will close automatically in the latch.

# Drip tray:

- Completely liquid-tight welded drip tray made of steel plate with galvanised grid floor segments.
- Exterior protection: Drip tray SA2.5 shot blasted and protected with a 100  $\mu$ m Acraton zinc phosphate epoxy coating in colour RAL 7005/mouse grey. (Option B)
- Interior preservation: Spillage tray SA2,5 blast cleaned and coated on the inside with a reinforced glass-fibre polyester coating to protect the drip tray(s) against the effects of chemicals. Resistance list on request. (Option G).

# Ventilation openings:

- Ventilation is provided by diametrically opposed ventilation openings inside and outside, finished with galvanised blade grilles.
- Standard equipped with flame retardant mesh and fire resistant louvres, so that they are automatically closed in case of fire.
- Flange ØxH=80x40 mm mounted in the roof to connect a ventilation duct to the outside air. (Option J)

# Hazard identification:

• Hazard identification by means of pictograms in accordance with PGS 15, Ø and/or ? 200 mm, symbol: "flammable (liquid) substances" and "fire, naked flame and smoking prohibited" (other pictograms available on request).

# **Optionally for rent:**

- Atex lighting.
- Atex heating/thermostat.
- Atex ventilation incl. motor protection switch

# Optional

Option description	Option article number
Atex lighting	
Atex heating	
Atex ventilation (incl. motor protection switch)	