

Hiltra Barneveld b.v. Compagnieweg 14-16 NL-3771 NH Barneveld + 31 (0)342-404160

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# PRODUCT DATA SHEET Hiltra®: Chemosaver F60 model CS-D-24E (4 levels of storage)



Size Chemosaver F60 model CS-D-24E (4 levels of storage)	
Article number	CSD24E000
External dimensions WxDxH	approx. 6780 x 2010 x 6450 mm
Internal dimensions WxDxH	approx. 2700 x 1300 x 1340 mm (upper 2 compartments), approx. 2700 x 1300 x 1290 (remaining 6 compartments)
Storage Capacity	24x euro pallet (3 per box, in 8 compartments)
Load capacity per girder pair	2500 kg
Collection capacity	approx. 2x 343 liters
Weight	approx. 9480 kg
Assessment Efectis	whole unit: 2013-Efectis- R0103.148/BGG/TNL

### Specifications Chemosaver F60 model CS-D-24E (4 levels of storage)

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## HILTRA® CHEMOSAVER- TM CS-D (E) SERIES, WITH SLIDING DOORS, (general)

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

- The composite structure has been assessed by the accredited testing institute Efectis & Reg;.
- Efectis fire resistance report: 2013-Efectis-R0103.148/BGG/TNL.
- 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 the inside on all criteria of PGS 15:2016 Version 1.0, Regulation 3.2.9.
- Main load-bearing structure determined in accordance with European and Dutch standards:

NEN-EN 1990+A1+A1/C2:2011

Eurocode 0 - Fundamentals of structural design, including national annex NB:2011. Some basic parameters: design life: 15 years, class of consequence: CC1. NEN-EN 1991-1-1+C1:2011

European Code 1: Loads on structures - Part 1-1: General loads - Volumetric weights, dead weights and imposed loads for buildings, including national annex NB:2011

NEN-EN 1991-1-3+C1:2011

European Code 1: Loads on structures - Part 1-3: General loads - Snow loads, including national annex NB:2011.

NEN-EN 1991-1-4+A1+C2:2011

European Code 1: Loads on structures - Part 1-4: General loads - Wind loads, including national annex NB:2011. Some basic parameters: Wind area: 2, Terrain category: II, unbuilt.

NEN-EN 1993-1-1+C2:2011

European Code 3: Design and calculation of steel structures - Part 1-1: General rules and regulations for buildings, including national annex NB:2011

## NEN-EN 1993-1-2+C2:2011

European Code 3: Design and calculation of steel structures - Part 1-2: General rules - Design and calculation of structures under fire conditions, including national annex NB:2007

# NEN-EN 1993-1-8+C2:2011

European Code 3: Design and calculation of steel structures - Part 1-8: Design and calculation of connections, including national annex NB:2011:

That is to say, the European Code of Practice for the design and calculation of steel structures. **Execution:** 

- Suitable for the multi-layer storage (number of layers depending on model) of packaged hazardous substances
- Storage layers formed by separate pallet rack(s) with height-adjustable shelves
- Racking units galvanized; RAL 5010/blue beams.
- Shelf performed in accordance with NPR 5054 and the NEN standard 5051.

## Main structure:

- Welded steel main supporting structure based on a structural strength calculation (for the chosen application) according to the Building Regulations and the aforementioned European and Dutch standards for steel structures.
- Steel construction manufactured in blank steel, degreased and coated with approx. 80  $\mu$ m zinc phosphate epoxy coating in the colour RAL 7040/window grey.
- Fire resistance
- Fire resistance on the criterion "failure" (R-60 for main support structures).

## Casing: