## **DEPOT CONTAINERS TYPE CEH**



Insulated storage container - safe, compliant, temperature controlled storage of flammable materials and materials that pose a threat to the environment. For use indoors or outdoors.

- sturdy steel frame construction with a sump tray and galvanized grids
- sump tray: material strength 5 mm
- ground leeway 100 mm
- various types of insulation (e.g. non combustible fire classification A1, DIN 13501-1 compliant)
- Possible F90 cladding, fire protection from the outside to the inside
- with double wing doors or sliding doors
- guide track for the sliding doors
  (also serves as crash guard for the sump)
- prepared for anchoring to the ground
- with crane lifting eyes to facilitate loading/ unloading and securing loads



- insulation, reaction to fire classification A2-s1 d0, DIN EN 13501-1 compliant (for the storage of non combustible materials)
- natural or technical ventilation
- earthing / potential equalisation
- heating/air conditioning/air circulation fan to improve warm air distribution (explosion proof systems also available)
- electrically operated roll up door
- lighting (explosion proof lighting also available)
- fire extinguishing systems as specified
- Drum Supports FA, Can Shelves GR galvanized (please refer to page 105)
- PE inlays for sump trays
- stainless steel sump trays
- Note:
  Heating Chambers please refer to page 137



Depot Containers are also available in other sizes and a variety of RAL colours. Individual project engineering on request.

Please contact us - we'll be glad to help.







- every unit tested for leakage
- flammable liquids, GHS categories 1 3
- hazardous to aquatic environment, GHS categories 1 4

	CEH 29-2	CEH 29-2 IBC	CEH 36-2 IBC	CEH 38-2	CEH 59-2	CEH 59-2 IBC	CEH 75-2 IBC	CEH 81-2
Storage levels	2	2	2	2	2	2	2	2
Storage capacity *								
EP / CP3 / IBC **	6/4/-	-/-/4	-/-/6	8/-/-	12/8/-	-/-/8	-/-/12	16 / 12 / -
Ext. dimensions *** (wxd)	3220 x 1500	3220 x 1500	3850 x 1500	4150 x 1500	6440 x 1550	6440 x 1550	7800 x 1550	8400 x 1550
(h) approx. mm	3030	3510	3550	3140	3030	3510	3490	3190
Int. dimensions(wxd)	2970 x 1290	2970 x 1290	3500 x 1290	3800 x 1290	2920 x 1270	2920 x 1270	3550 x 1290	3850 x 1290
(h) approx. mm	1250	1400	1400	1250	1250	1400	1400	1250
Retention capacity in I	320	1000	1000	480	640	2000	1500	1600
Type of doors	Double wing doors	Double wing doors	Double wing doors	Double wing doors	Sliding doors	Sliding doors	Sliding doors	Sliding doors

 $<sup>\</sup>ensuremath{^*}$  storage capacity can vary, depending on the type heating system chosen

<sup>\*\*</sup> EP = Euro pallets CP3 = Chemical pallets IBC = Intermediate Bulk Container

<sup>\*\*\*</sup> External dimensions and internal shelf widths vary, depending on the type of insulating material used (thickness) and type of heating system chosen