

**Model: HSC UTS ERGO LINE**  
**Order number: 39-061167-015**

Correct use: Combination (passive storage)



Classical door technology (door handle). For the combined storage of acids, lye and flammable liquids. Type-tested by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 16121, and DIN EN 16122 Marks of approval: GS/CE mark, High Quality mark of approval awarded by TÜV SÜD  
Construction and colour:

- Outer carcass sheet steel, RAL 7035
- Doors sheet steel, RAL 9002 (left side) & RAL 1018 (right side)
- Inner carcass left polypropylene (white)
- Inner carcass decor panels, RAL 7035
- base with slots for floor extraction, RAL 7015 Fittings and features left side (acids and lye):
- Extendable PP tray with arrest system to prevent unintentional pulling out.
- Exhaust air connection socket on the rear of the cabinet Fittings and features right side (type 90):
- Door remains open in any position
- Cylinder lock for access security
- Door closes automatically in case of fire
- Bottom tray powder-coated
- Perforated sheet insert powder-coated
- Exhaust air connection socket and earthing connection on the rear of the cabinet (outside). Earthing connection conductively connected with the carcass.
- Interior fittings in RAL 7035 (light grey), conductively connected with the carcass
- Visual inspection of the venting cut-off flaps Further technical information:  
[www.dueperthal.com](http://www.dueperthal.com)

Category:	Type 90 - combined storage
Model size	LD
Outer width [mm]:	1.100
Outer depth [mm]:	595

Outer height [mm]:	631
Net weight [kg]:	180,00
Number of storage levels	1
Number of storage areas per storage level	2
Door operation	classical technology
Door technology	wing door technology