mydocking



H100

Load houses offer many advantages as compared to conventional internally constructed loading bays.

- variable concept for the use of telescopic lip and swing lip levellers
- space-saving construction in straight or saw tooth angled construction.
- additional storage space in building
- flexible forms of load house
- reduction of energy consumption for cooled warehouses

Structure

A stable galvanized steel frame square tube construction forms the structure of the load house. Depending on the requirements or specific appearance, it can be supplied as follows:

Type Standard:

Cladding with trapezoidal metal sheet up to the top edge of the steel base frame, precoated in RAL colours $\,$

inside	outside		
RAL 9002	RAL 9002	RAL 9006	

Type ISO:

Cladding with 40-mm ISO panel up to top edge of the steel base frame, precoated in RAL colours

inside	outside		
RAL 9002	RAL 9002	RAL 9006	RAL 7016

Type Basic frame:

Possible only with steel frame construction for cladding by customer

Technical data

Nominal lengths	2000, 2440, 3000, 3	3500, 4000, 4500 mm
Nominal widths		3300, 3500 mm
Ramp heights		950 to 1500 mm

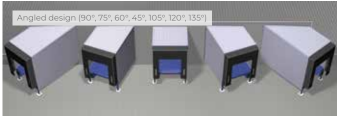
Work needed in preparation for the installation

This depends on the preferred installation method. Please request our technical drawings.

Options/Accessories

- design ISO panel 60/80/100 mm
- variable work angle
- roof drainage
- front connection
- painted in RAL colours of customer's choice
- other dimensions on request
- large selection of steel, rubber and plastic impact buffers
- dock light
- side walls up to lower edge of dock leveller
- construction for an integrated door in the front





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