

PL - Loading House



The loading house comprises all the components of a complete docking system: dock leveller, dock shelter and sectional door. These elements represent a complete and sophisticated docking system that depending on the individual loading situation offers decisive advantages over conventional internal ramps. They extend the available storage space and at the same time provide the building with thermal insulation. Hot-dip galvanization of the whole steel frame system is standard. Water drainage systems and façade elements matched to your building are also available as optional equipment.

Standard parameters:

Nominal length of the loading house (NV):	2000, 2450, 3000, 3500 mm
Dock height (DH):	950-1500 mm
Dock shelter height (structure including insulation) (THI):	3975, 3840, 3640, 4000, 3865, 3665, 4025, 3890, 3690, 4050, 3915, 3715 mm
Dock shelter height (structure excluding insulation) (THU):	3930, 3795, 3595, 3955, 3820, 3620, 3980, 3845, 3645, 4005, 3870, 3670 mm
Loading shelter width (MW):	3300, 3500, 3600 mm
Standard installation angles:	90°, 45°/135°, 75°/105° and 60°/120°. Other installation angles available on request.
Wall types:	U – trapezoidal steel sheet, I – Insulated sandwich panel, X – uncladded

