



NL	PL	LH	IH
2500	2500	700	800
3000	3000	750	850

NW	PW
2000	2060
2200	2260

Consider DL6120ST ISO-System - pit drawings 5145.0195 and 5145.0196

- DH = Dock height
  - DW = Door width
  - DOH = Door height
  - DOH1 = overall Door height
  - OK-FF= Finish floor level
  - OK-H = Yard level
  - PL = Pit length
  - PW = Pit width
  - IH = Installation height
  - NL = Nominal length
  - NW = Nominal width
  - LH = Leveller height
- ① electrical controls included
  - ② dock leveller typ DL6120ST, telescopic lip 1000
  - ③ sectional door OH1042P or OH1082P, hardware see special pages
  - ④ buffer typ EBH
  - ⑤ Liebig - dowel AS 12/25
  - ⑥ ISO panel - 42 or 82mm thickness
  - ⑦ steel profile angle 50x5

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General tolerance EN ISO 13920-BF		Version: 1	
Material:	Semifinished product:		
Printed:	Scale: 1 : 25	Weight:	
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