



load capacity 60 kN
 F = The horizontal impact load (100 kN) must be absorbed by the structure, recommended according to DIN 1055-9
 F1 = 57 kN (cross traffic position)
 F2 = 45 kN (emergency stop)
 F3 = 12 kN (brake force)

NW	PW
2000	2060

NL	3000	3500	4000
LH	800	900	930
n	19	21	23
LF2	1000	1200	1700
e	2200	2500	2500
a	1100	1100	810
b	-	570	810
c	-	-	810
PD	960	1160	1160

DH = Dock height
 DW = Door width
 OK-FF = Finish floor level
 OK-RF = Floor base
 OK-H = Yard level
 PL = Pit length
 PW = Pit width
 PD = Pit depth
 NL = Nominal length
 NW = Nominal width
 LH = Leveller height
 n = number fish-tails

by others
 01 Conduit for wiring internal diameter min.70mm, angles < 45° (Left/right, acc. specification of sales company)
 02 Plain steel dowel Ø20 -200mm
 03 Steel profile, e.g. angle 120x80x10

Attention
 - Do not deviate from measurements given.
 - The pit walls must be vertical.
 - The corners of the pit must be square (diagonals must be equal)
 - The preparation of the pit and dowels by others.

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General tolerance EN ISO 13920-BF

Material: _____
 Printed: 04.02.2015
 Scale: 1 : 25
 Semifinished product: _____
 Weight: _____

Date: 20.02.2009
 Name: bra
 Drawn: bra
 Released: 04.02.2015
 Name: Becze

Subject: DL6030C combidock type T without tail lift

05	mod-no 02-15	04.02.2015	bra	Blocked
04	mod-no 12-14	07.05.2014	bra	Archived
03	mod-no 09-14	31.03.2014	bra	
02	mod-no.12-13	05.12.2013	bra	
01	modify	04.08.2011	bra	

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 Sheet: 2
 2 Sheets
 Replaced by: _____
 Format: A2

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