

Please be advised by our sales department regarding the tail lift opening.
Drawing showing the pit forces are available on request.

YOUR DIN	MENSIONS :	OL	OW	ОН	DI	PH	DW	BW	BH	CPW	CPH
ITEM:	TYPE :										
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ITEM:	TYPE :										
PH = PLATFORM HEIGHT			UMPER V	VIDTH		CPW= CONTROL PANEL WIDTH					
DW = DOOR WIDTH			BH = BUMPER HEIGHT			CPH= CONTROL PANEL HEIGHT					

TYPE UNITS IN mm	009	010	011	012	013	014	015	016	017	019			
OL = OVERALL LENGTH	2020	2520	3020	3520	2020	2520	3020	3520	4020	4020			
OW = OVERALL WIDTH	2070	2070	2070	2070	2320	2320	2320	2320	2070	2320			
OH = OVERALL HEIGHT	610	610	610	610	610	610	610	610	610	610			
DI = DIAGONAL	2878	3246	3645	4066	3076	3411	3792	4199	4504	4624			

- The pit including all markings.
- 1 Reinforcing steel 14mm dia x 300mm long, suitable for welding.
- 2 After installation floor to be made good recess to be filled with epoxy resin mortar.
- 3 Provide suitable mounting surface for bumpers, dimensions BWxBH.

Electrical supply required to be: (for electro-hydraulic operated dock levellers)

- Cable protection between floor level and control panel.
- 4 75mm dia duct into pit for electrical connections between dock leveller and control panel.
- (5) 400v 3 phase neutral and earth terminating in isolator fixed in position shown.
- (6) Provide suitable mounting surface for control panel, dimensions CPWxCPH.

	LS LOADING SYSTEMS
Quatation No.	

Customer	:	Quotation No	:		PIT DRAWING
Project	;	No	:		
Architect	;	Date of issue	:		FOR DOCK LEVELLER
Your Ref. No	:				232M100 100kN
Scale: 1:50; 1	1:10 Tolerance: -0/+10	Doc. No:		Rev.: 24-03-2011	No: 380.000IA−232M100