



F max. = maximum wall fixing force (kN)

NL	F max.
2450	6,9 kN
3000	8,3 kN

NL	2450							3000						
	NH	TH	H	DH	NW-AD	NW	F max.	NH	TH	H	DH	NW-AD	NW	F max.
3400	3875	3452	35,5	35,5	35,5	35,5	6,9	3600	4075	3652	35,5	35,5	35,5	6,9
3800	4275	3852	35,5	35,5	35,5	35,5	6,9	4000	4475	4052	35,5	35,5	35,5	6,9
4200	4675	4252	35,5	35,5	35,5	35,5	6,9	4400	5075	4452	35,5	35,5	35,5	6,9
4600	5075	4652	35,5	35,5	35,5	35,5	6,9	4800	5475	4852	35,5	35,5	35,5	6,9
5000	5875	5452	35,5	35,5	35,5	35,5	6,9	5200	6275	6252	35,5	35,5	35,5	6,9
5600	7075	7452	35,5	35,5	35,5	35,5	6,9	6000	8275	8252	35,5	35,5	35,5	6,9

NL = Nominal length
 NH = Nominal height Loadhouse
 TH = Total height
 H = Mounting (or fixation) height
 DH = Loading dock height from ground
 NW-AD = Width of Platform
 NW = Total width of Loadhouse
 FU = Free space under ceiling
 IH = Installation height, Shelter from ground

Contact										
Pos	Quantity	NL	IH	NH	TH	H	DH	NW-AD	NW	Ceiling inside
										<input type="checkbox"/> Yes <input type="checkbox"/> No
Quote / Order Number			Project:			Notes:				
Date										
Drawn by										

ASSA ABLOY ASSA ABLOY Entrance Systems		Tolerance: EN ISO 13920-BF		Material: Norm:	Weight: N/A
Scale:		Date:	Format: A2	Treatment:	
Drawn: 21.01.2019		Name: BARA01	Semifinished product:		
Checked:		Subject: Architect/Building Preparation			
Blocked:		LH6180IL Mech. shelter without			
Archived:		ext. roof - light concrete wall			
Replaced by:		Drawing number:		Revision: Sheet / of	
It is forbidden by law to copy, duplicate this document, to transmit it to any third party or to misuse it in any way. The drawing remains our property and is to be returned immediately after use.		LH6180IL		02 / 1	
Index	Modification	Date	Name	Filename:	