



F max. = maximum wall fixing force (kN)

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

NL	2450				3000			
	FH	TH	H	DH	FH	TH	H	DH
3300	3600	3900	4100	3300	3600	3900	4100	
4275	4575	4875	5075	4320	4620	4920	5120	
3852	4152	4452	4652	3897	4197	4497	4697	

NL = Nominal length
 FH = Free height
 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

Contact									
Pos	Quantity	NL	FH	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: Treatment: Semifinished product:	Weight: N/A
Scale:	Date: 21.01.2019	Name: BARA01	Format: A2	Subject:	Architect/Building Preparation LH6180IL Inflatable shelter concrete wall
Checked:	Blocked:	Archived:	Replaced by:	Drawing number:	LH6180IL
<small>If it is forbidden by law to copy, duplicate this document, to transfer 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.</small>				Revision: Sheet / of	02 / 1
Index	Modification	Date	Name	Filename:	