

NW	2000	2000	2000	2000	
NL	2000	2500	3000	3500	
A	2965	3215	3465	3715	
B	2940	3190	3440	3690	
F (kN)	C	1700	2135	2570	3000
Load	D	1745	2180	2610	3045
	E	20	270	520	770
	F	5	245	495	745
	G	3445	3880	4310	4745
	H	3400	3835	4270	4700

- NL** - Nominal Length
- NW** - Nominal Width
- SL** - Square Level
- H** - Constructional height of the platform

PVC electrical conduit (min. Ø60) for electrical connections between dock leveler and control panel. Power supply: 3P+N+PE, recommended wire cross-section: 1,5 mm²
 At bumper fixation points forces of 59 kN to be expected on prefabricated concrete with 30 tons lorries and velocity of 5 km/h
 Preparation of the dock by the general contractor

Drew	S. Włóczyk	11.07.2022
Checked		
Approved		

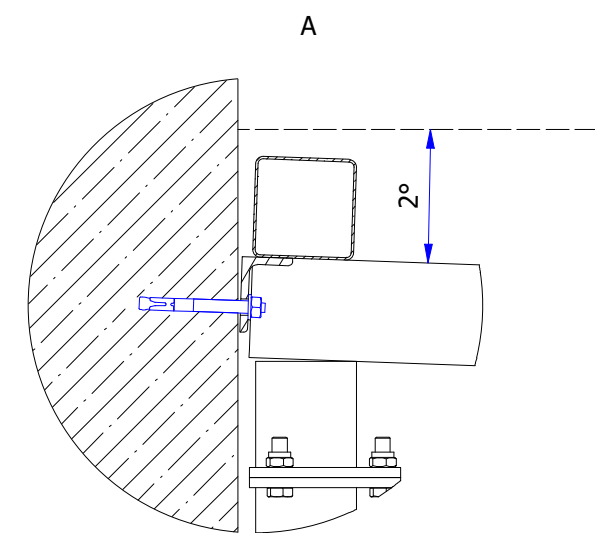
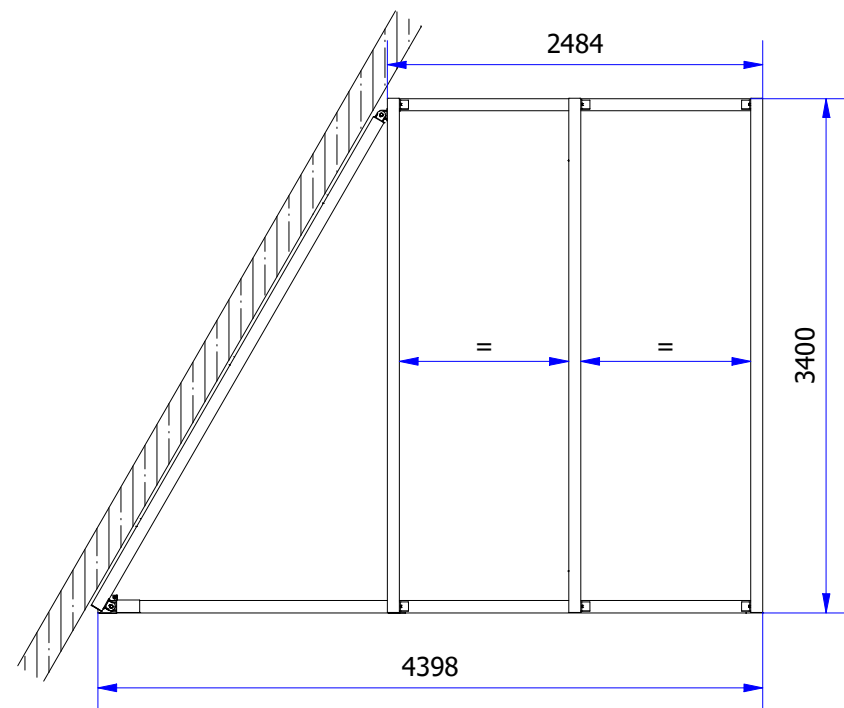
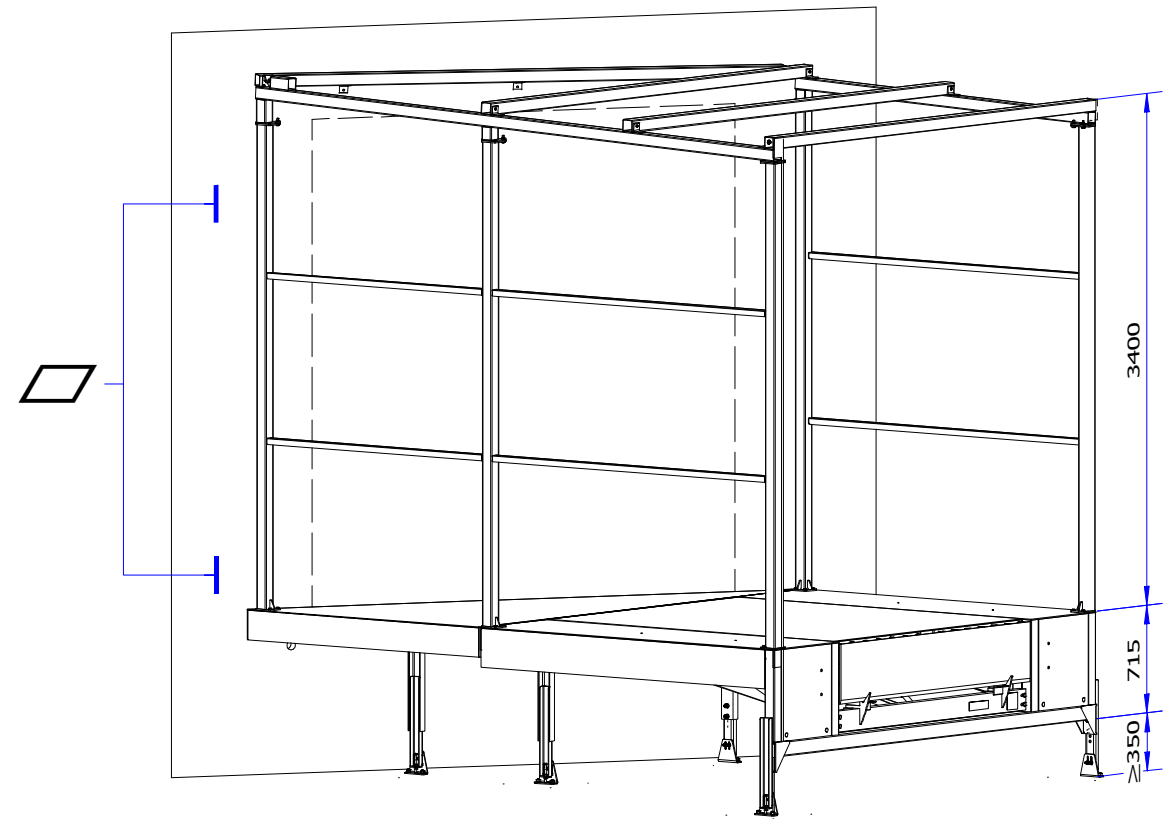
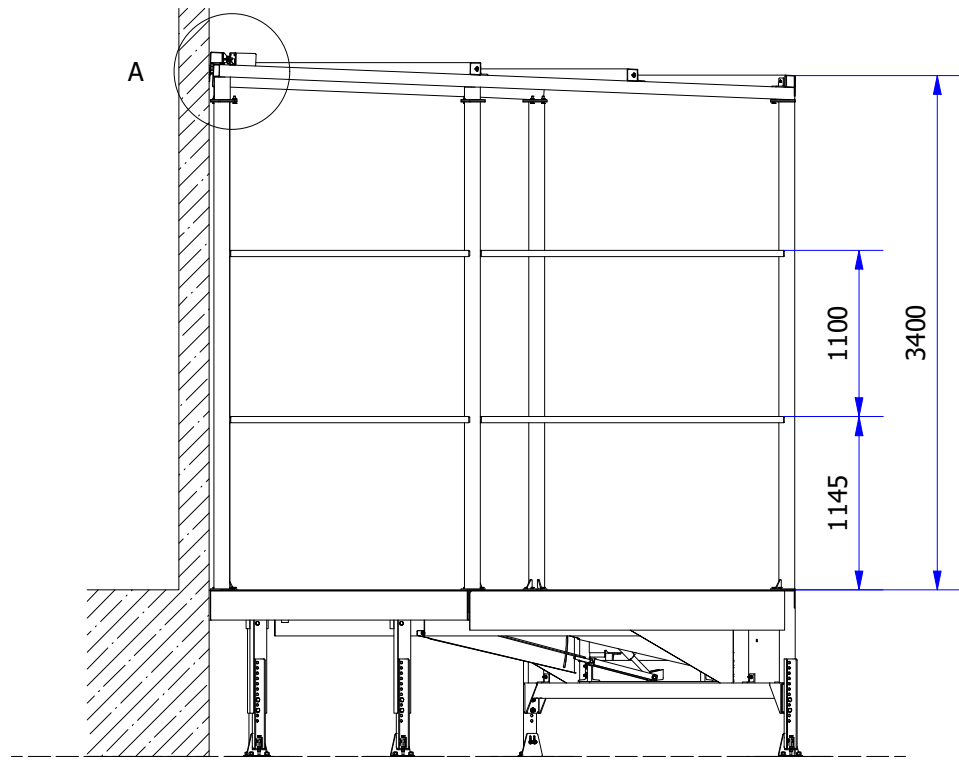


Domek przeładunkowy
AMTR-D

NW x NH

A3

* The drawing is an illustrative drawing, not made to scale. Detailed technical solutions may differ from the ones shown in the drawing.



▭ Maintain the flatness of the surface along the entire height of the house assembly

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Drew	S. Włóczyk	11.07.2022
Checked		
Approved		



Domek przeladunkowy
AMTR-D

NW x NH

A3