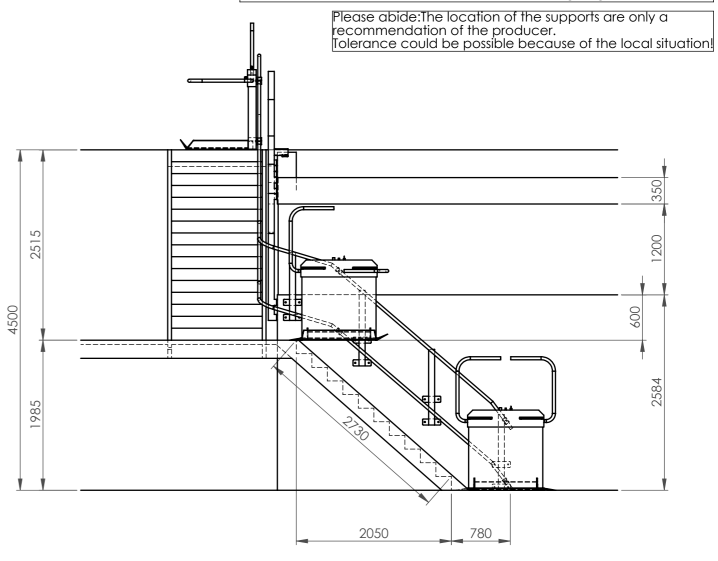
1200 2515 1440

Attention!

As safety contact by electricity you have to lay an additional protective concluding cable from the lower or upper end of the track to the potential of the building. This cable is additional to the separately protected power line connction.

The cross section for indoor installation is 6qmm and for outdoor installation min. 10qmm. This affects also DC running lifts and seperate stanchions for outer controls.

The installation has to be done before the mounting begins.



head clearance measured from the end of platform to the ceiling:
max angle of track: 53,4°
number of stops: 3
size of platform: 800x1000mm

power supply to the platform battery-charging at the stops power supply: 230V/50Hz 3x1,5^2 / protection 10amp.

customer: adress:

							Maßstab: 1:50	ABA	
					Datum	Name	Type: T80RE-P6-C1		
				Bearb.	09.03.2022	Baehrend			
				Gepr.					
				Norm					
									T
				Comm.: 20567-1			Comm.: T3267		Blatt
									BI.
Zust.	Änderung	Datum	Name						1