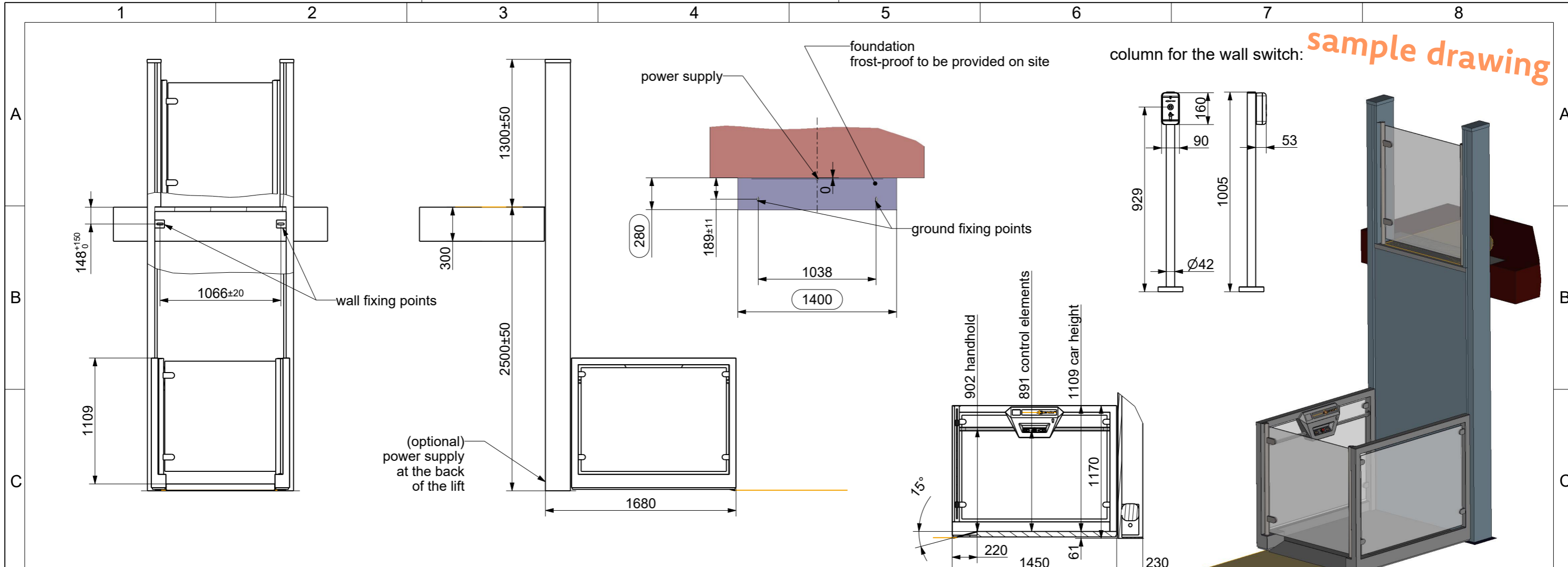


sample drawing



Open lifting platform UnaPorte:

Travel height: 2500mm  
 Platform size: 1400x1100mm  
 Load capacity: 385kg  
 Car color: Standard grey metallic  
 Lifting column color: Anodized aluminum  
 2x radio wall mounted call stations incl. key switch  
 Travel speed: 0,15m/sec.

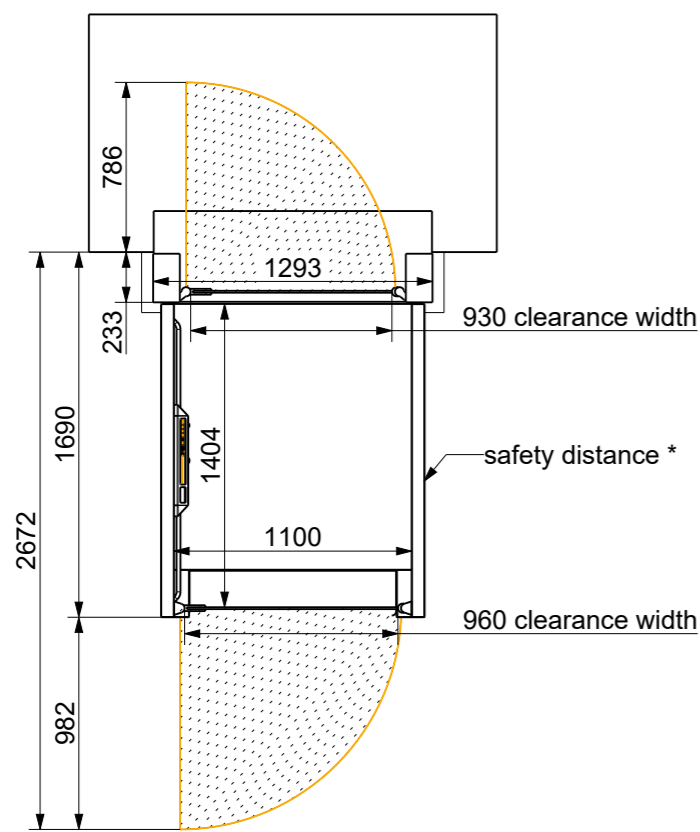
Configuration: (optional)

Car door:  
 → DIN-L  
 → DIN-R  
 → automatic door operator

Lifting column door:  
 → DIN-L  
 → DIN-R  
 → automatic door operator

- extended access ramp on car
- outdoor installation
- rear wall cladding for lifting column
- transferplate (protudes 200mm into the upper landing)
- 2pcs. column for the wall switch
- emergency call function with GSM speech connection
- SMS remote enquiry incl. emergency call via GSM voice connection
- voice output
- safety contact strip on the car (right / left)
- indirekte RGB LED Beleuchtung im Fahrkorb
- automatic uninterrupted power supply
- Euro-Key for call station or on-board control
- on-board control on both sides of the car

- ▷ Ready to use electrical power supply 230V 50Hz (L/N/PE with 2,5mm<sup>2</sup> cable cross-section) to 1,85 m column. Additional free cable length from cabinet min. 1,5m. The electrical connection of the supply line must be checked by a specialist after installation in accordance with current standards and regional regulations and is only approved for provisional operation.
- ▷ Residual Current Circuit Breaker (RCCD), 2 different versions are possible:
  - ▷ Operation with all-current sensitive RCD (type B), with a rated residual current I<sub>n</sub> of 30 mA, suitable for operation with frequency converter; rated current 40A. In addition, a separate line protection 10A type "C" must be provided for the lift system.
  - ▷ Operation without RCD directly on line protection 16A type "C". The electrical connection must at least fulfil the zeroing conditions.
- ▷ Potential equalisation (flexible 10mm<sup>2</sup> with cable lug) up to lifting column; free cable end 1,5m.
- ▷ Frost-proof strip foundation or similarly load-bearing substrate directly underneath the lifting column. Concrete strength class C20, dimensions, position and bearing forces as per factory drawing.
- ▷ Two anchoring possibilities at the upper stop. See drawing for position and forces
- ▷ Drainage channels, slopes or equivalent measures must be used to prevent surface water from the upper exit level from running towards the lift exit point.
- ▷ In addition, the "on-site requirements UnaPorte" apply in the current version.



\*300mm safety distance without shearing points (150-300mm safety switch strips required on the car; 300-600mm the shear point has to be marked)

Dateiname des Zeichnungsobjektes: UP_MUSTER_EN		Dateityp: ASSEM	Dateiname der Zeichnung: UP_MUSTER_EN	
Allgemeintol. DIN ISO 2768-m-H		Kanten DIN ISO 13715	Maßstab 1:35	Gew.:0.000kg
Datum		Name	Benennung: Ascendor UnaPorte	
Bear.	22.03.2023	Wolfmayr	Zeichnungsnummer: design drawing	
Gepr.			Blatt1	
Norm			1 Bl.	
Zust.	Änderung	Datum	Nam. (Urspr.)	(Ers.f.):(Ers.d.)

