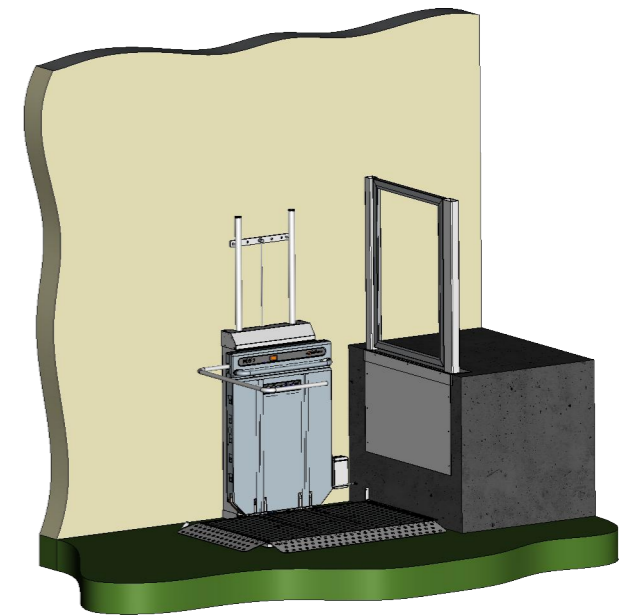
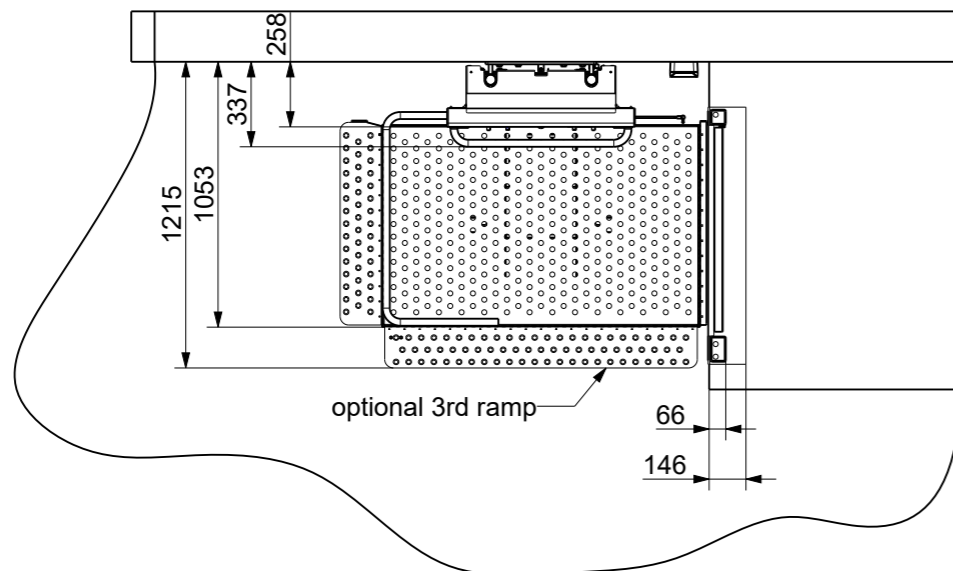
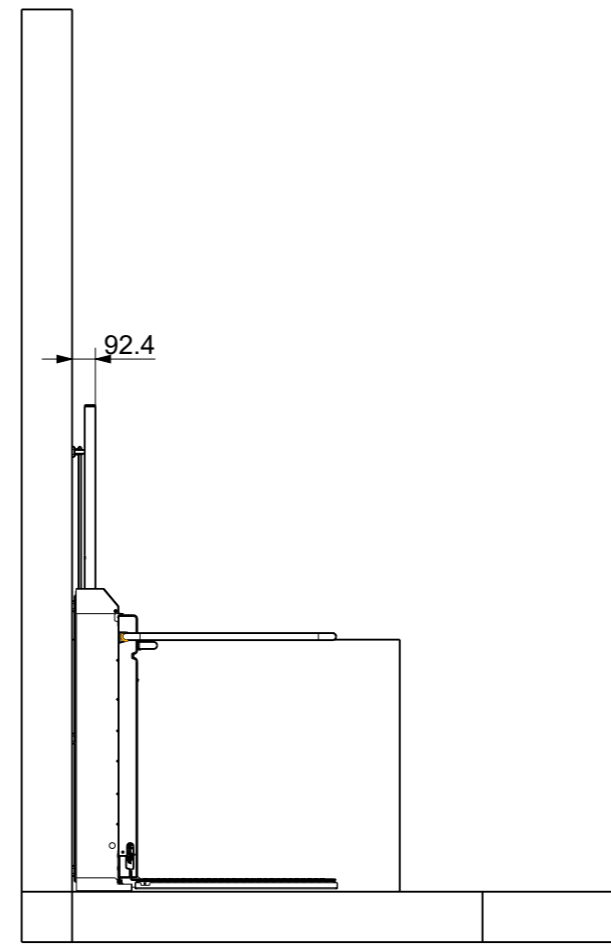
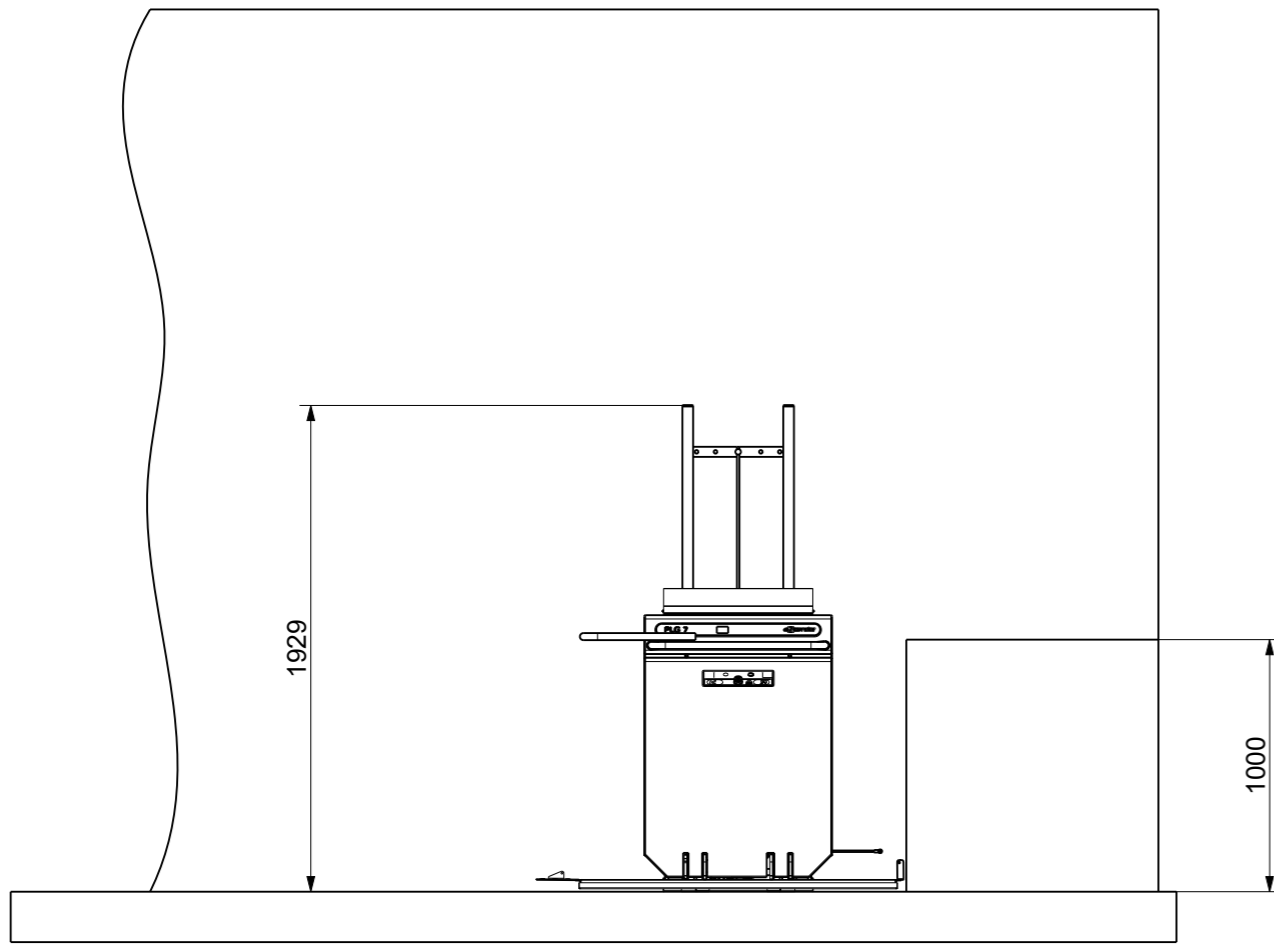


**PLV9 Platform Lift**  
General Arrangement Drawing

- Application: Indoors or outdoors
- Travel Height: max. 1000mm
- Platform Sizes: 1250x800mm (as drawn) or 1000x800mm or 800x800mm
- Loading capacity: 225kg (35 Stone)
- Unit Colour: Silver RAL 9006  
(other RAL-colours available as an optional extra)
- Landing controls: Wireless (complete with key switch) or hand held transmitter (optional)
- Fixing method: Wall-mounted (as drawn) or free standing support structure (optional)
- Upper landing Protection: Half height fully glazed door (interlocked to lift)
- Space Saving: Powered folding Platform and barrier arm
- Configurations: Through access (drawn) or adjacent when using an optional 3rd ramp
- Speed: 0.15 m/s
- Power Supply 230V, 13 amp single-phase
- Requirement: dedicated supply



name of construction: ASSEMBLY-PLV9				file type: ASSEM	name of drawing: ASSEMBLY-PLV9	
				GENERAL DIN ISO 2768-m-S	EDGE DIN ISO 13715	scale 1:30
				serial number:		
				information:		
				<b>Ascendor GmbH</b>		
				<b>PLV9 Platform Lift</b>		
				drawing number: 13100		sh.2
						2 sh.
no.	change	date	name (Urspr.)	(Ers.f.):		(Ers.d.):

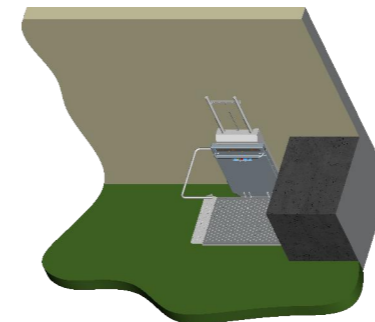
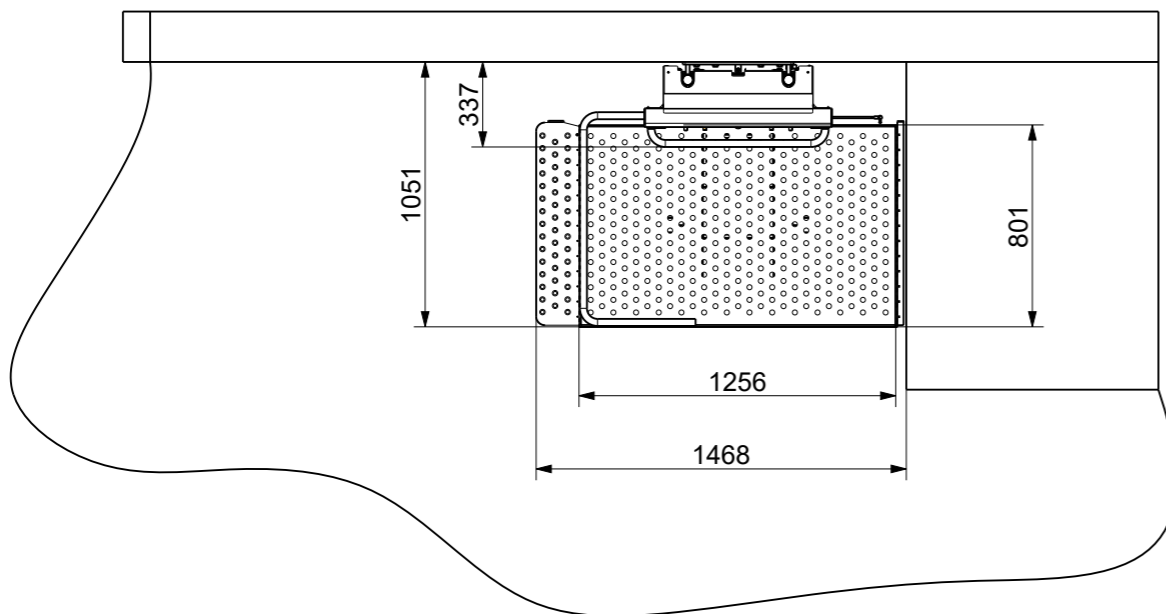


Please check:

carry length: up to 1000mm

Platformlift PLV9  
 Platform dimension 1250x800mm (800x800mm & 1000x800mm)  
 Payload: 225kg  
 Colour: RAL 9006 (standard)  
 RAL colours in request (opional)  
 Remote control: Lockable control box or hand held transmitter  
 Indoor or outdoor using  
 Box for battery charger for wall installation


Electrical power supply:  
 230V supply line, cable 3x1,5mm<sup>2</sup>  
 near the lower or upper step edge



1:100

Production approval:  
 I hereby order the lift system as shown on the drawing  
 and confirm that the layout of the railway is correct.  
 All natural measurements are based on facts given from  
 you. Ascendor is not responsible for charges which are a  
 result of wrong stated measurements.

date, signature

Dateiname des Zeichnungsobjektes: ZUSAMMENBAU-PLV9				Dateityp: ASSEM		Dateiname der Zeichnung: ZUSAMMENBAU-PLV9	
				Allgemeintol. DIN ISO 2768-m-S		Kanten DIN ISO 13715	
				Datum		Maßstab 1:30	
				Name		Werkstoff: -	
				Bear. 17.11.2016 Fritz		Halbzeug: -	
				Gepr.		Benennung: <b>Ascendor GmbH</b> <b>PLV9 Plattformlift</b>	
				Norm			
						Zeichnungsnummer: 13100	
						Blatt1 1 Bl.	
Zust.	Änderung	Datum	Nam. (Urspr.)	(Ers.f.)		(Ers.d.)	