

Suitable as wall and standing cabinet for indoor and protected outdoor areas



Left- and rear-sided air entries with filters (IP54) are additionally protected with outer metal covers. This enables fresh air supply as well as evacuation of waste air through the slats in the roof.

**Optional plinth available:**  
enables use as standing cabinet at flat surfaces resp. footing.



**Hinged roof system:**  
After loosening 2 wing screws in the inner area, the hinged roof enables easy access to the screws for the roof fans.



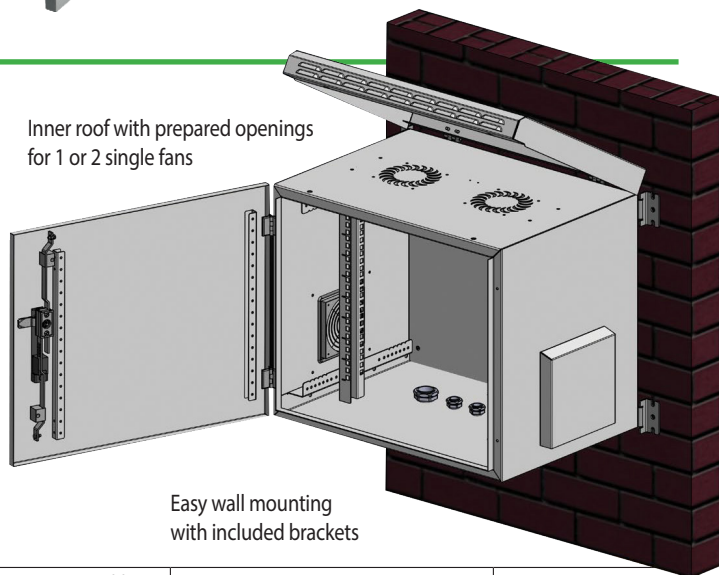
**Reinforced door:**  
3-point bar-locking and circulating sealing at the housing protect against dust, water and environmental influences.

**Bottom with pre-assembled cable entries:**  
1 x PG48, 2 x PG21 and 3 x PVC cone 20 mm

## Common Characteristics

- Steel sheet housing with welded frame, completely pre-assembled
- Right- and left-sided metal protected air entries for fresh air supply
- Sealings at roof and door for dust and water protection
- Side walls not protected
- Hinged roof, inner roof prepared for mounting of 2 x single fans Art.-No. 691664
- Bottom with PG glands 1 x PG48, 2 x PG21 and 3 x Ø 20 mm PVC cones
- Inside front 2 x 19" profile rails, galvanised
- Front door steel reinforced with 3-point bar-locking
- Cabinet parts inside completely grounded
- Max. load 100 kg
- With the plinths 691750WIP.x also usable as standing cabinet in indoor / outdoor area
- Paint finish RAL7035, light grey
- Protection degree IP55 acc. to EN60529
- Included accessories: 4 x wall bracket, 2 x key

Inner roof with prepared openings for 1 or 2 single fans



Easy wall mounting with included brackets

Art.-Nr.	6917xxIP55.x	Datei	6917xxIP55_x.indd		
Beschreibung	19" Wandgehäuse Tiefe 450 / 600 mm, Schutzart IP55, RAL7035				
Erstellt	Datum	Letzte Revision	Datum	Geprüft	Datum
MN	25.10.2016	MN	04.07.2017	MN	09.11.2016

## Ordering Data - Depth 450 mm

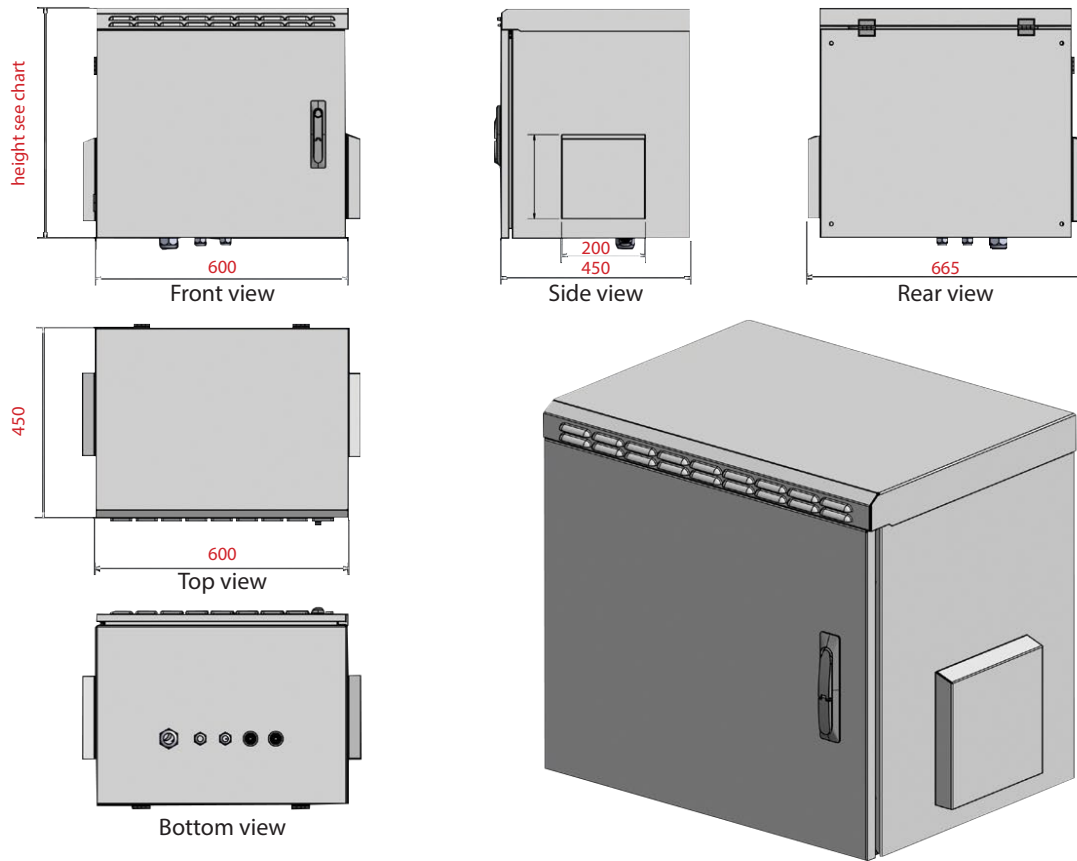
### 19" Wall housing IP55, RAL7035, Depth 450 mm

Art.-No.	Description	U	Width	Height	Max. Load	Weight
691707IP55.1	19" Wall housing IP55, RAL7035, depth 450 mm	7	600 mm	410 mm	100 kg	26 kg
691709IP55.1	19" Wall housing IP55, RAL7035, depth 450 mm	9	600 mm	500 mm	100 kg	29 kg
691712IP55.1	19" Wall housing IP55, RAL7035, depth 450 mm	12	600 mm	630 mm	100 kg	32 kg
691716IP55.1	19" Wall housing IP55, RAL7035, depth 450 mm	16	600 mm	810 mm	100 kg	38 kg
691720IP55.1	19" Wall housing IP55, RAL7035, depth 450 mm	20	600 mm	1000 mm	100 kg	42 kg

### Plinth for installation of 19" wall housings IP55 as standing cabinet

Art.-No.	Description	For Cabinet Width	For Cabinet Depth
691750WIP.1	Sockel 100 mm zur Aufstellung als Standgehäuse	600 mm	450 mm
691750WIP.2	Sockel 100 mm zur Aufstellung als Standgehäuse	600 mm	600 mm

## Technical Drawings - Depth 450 mm



Art.-Nr.	6917xxIP55.x	Datei	6917xxIP55_x.indd		
Beschreibung	19" Wandgehäuse Tiefe 450 / 600 mm, Schutzart IP55, RAL7035				
Erstellt	Datum	Letzte Revision	Datum	Geprüft	Datum
MN	25.10.2016	MN	04.07.2017	MN	09.11.2016

## Ordering Data - Depth 600 mm

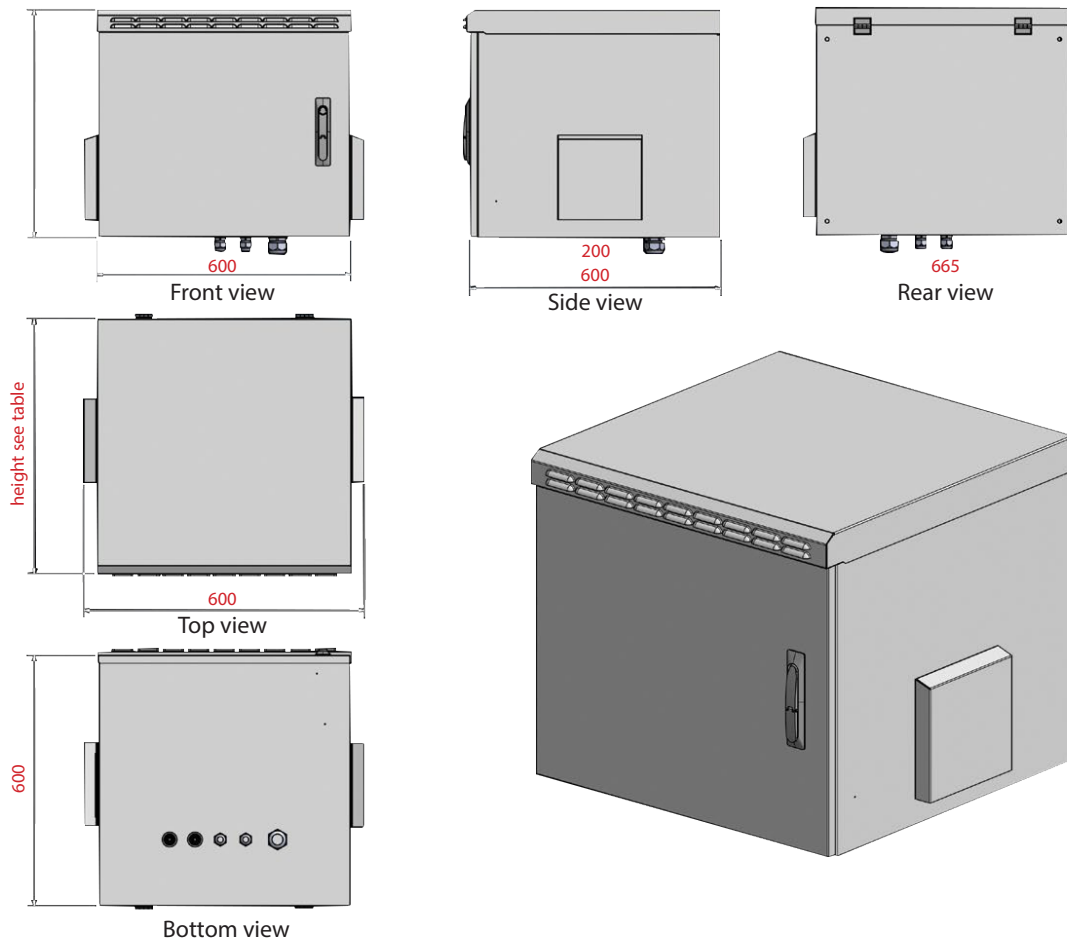
### 19" Wall housing IP55, RAL7035, Depth 600 mm

Art.-No.	Description	U	Width	Height	Max. Load	Weight
691707IP55.2	19" Wall housing IP55, RAL7035, depth 600 mm	7	600 mm	410 mm	100 kg	33 kg
691709IP55.2	19" Wall housing IP55, RAL7035, depth 600 mm	9	600 mm	500 mm	100 kg	36 kg
691712IP55.2	19" Wall housing IP55, RAL7035, depth 600 mm	12	600 mm	630 mm	100 kg	41 kg
691716IP55.2	19" Wall housing IP55, RAL7035, depth 600 mm	16	600 mm	810 mm	100 kg	46 kg
691720IP55.2	19" Wall housing IP55, RAL7035, depth 600 mm	20	600 mm	1000 mm	100 kg	52 kg

### Plinth for installation of 19" wall housings IP55 as standing cabinet

Art.-No.	Description	For Cabinet Width	For Cabinet Depth
691750WIP.1	Sockel 100 mm zur Aufstellung als Standgehäuse	600 mm	450 mm
691750WIP.2	Sockel 100 mm zur Aufstellung als Standgehäuse	600 mm	600 mm

## Technical Drawing - Depth 600 mm



Art.-Nr.	6917xxIP55.x	Datei	6917xxIP55_x.indd		
Beschreibung	19" Wandgehäuse Tiefe 450 / 600 mm, Schutzart IP55, RAL7035				
Erstellt	Datum	Letzte Revision	Datum	Geprüft	Datum
MN	25.10.2016	MN	04.07.2017	MN	09.11.2016