



# TEMPA PANO

*Enclosures engineered...*

*“güvenilir  
çözüm ortağınız,  
“your reliable  
solution partner,,*





#### HEAD OFFICE / FACTORY

Makine İhtisas Organize Sanayi Bölgesi 2.Cadde No:1  
Demirciler Mahallesi 41455 Dilovası / Kocaeli - TÜRKİYE  
Tel : +90 262 642 63 40 Fax : +90 262 642 63 48 / 49  
e-mail : sales@tempa.com.tr / satis@tempapano.com

#### TEMPA PANO UK

Tempa Pano House, 2 Goddard Road, Astmoor Industrial Estate, Runcorn, WA7 1QF  
Tel : +44 (0) 1925 811 290  
e-mail : sales@tempapano.co.uk

#### TEMPA FRANCE SAS

36, rue de l'industrie ZI La Tuilerie, 01540 VONNAS / FRANCE  
Tel : +33 (0) 4 74 42 53 74  
e-mail : contact@tempafrance.fr

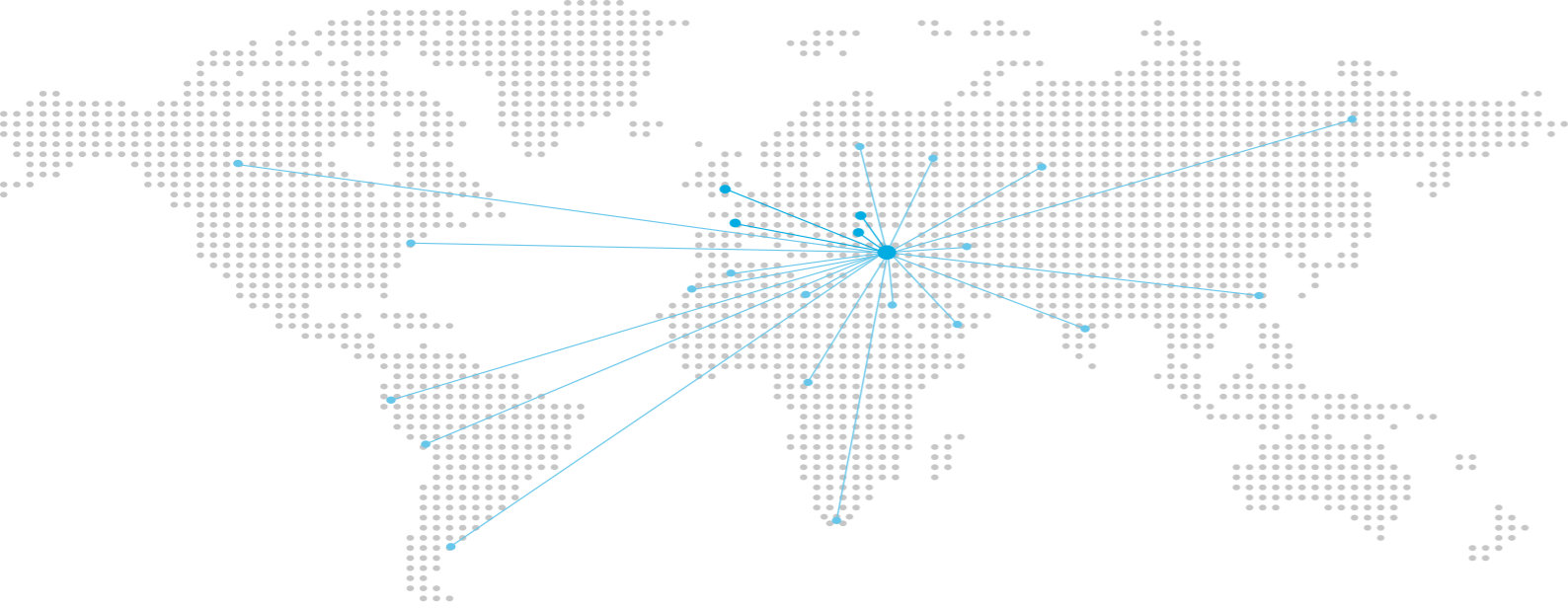
#### R.T.S ELECTRO SRL

43A, Mehadia Street RO-060541, BUCHAREST 6 / ROMANIA  
Tel : +40 21 260 1021 Tel : +40 21 260 1022 Fax : +40 21 222 3097  
e-mail : office@rtselectro.ro

#### TEMPA SISTEM BG

Bulgaria/ Plovdiv, 4018 Markovsko shose - Plovdiv South 382 Gabieli Warehouse A4  
Tel: +359 32 901760 Fax : +359 32 901777  
e-mail : office@tempabg.com





“Tempa Pano has been manufacturing Low Voltage Electrical Enclosures” since 1989. During this time the company has consolidated its position as a market leader in the industry. To cement that position a substantial investment has been made into a new 22,000m<sup>2</sup> production site in Dilovasi Industrial Machinery Site. The investment will provide a substantial increase in production capabilities with the use of advanced technology and experienced engineers. Tempa Pano take pride in being the first choice solutions partner to customers providing a wide range of products and services.”



about us

**Corporate Values**

We aim to always be the best in our area and strive to meet new heights.

**Individual Initiative**

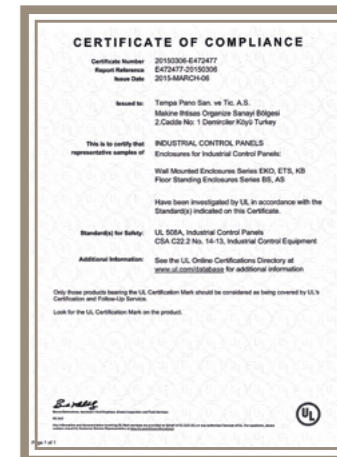
To promote individual initiative within the company in a customer focused environment. Everybody's job is important to ensure a quality product and service to our customers.

**Customer Focus**

To provide a partnership to our customer base ensuring the correct product solutions and after sales service. To provide a flexible service to match all customer requirements.

**Reliability**

The company actively promotes mutual trust and honesty between employees, customers and shareholders striving to make the TEMPA PANO name synonymous with fairness and honesty.



## WALL MOUNTED ENCLOSURES

## FLOOR STANDING ENCLOSURES

STAINLESS STEEL ENCLOSURES

OPERATING ENCLOSURES

EX-PROOF ENCLOSURES

ELECTRONIC SYSTEM CABINETS

HUMAN INTERFACE TECHNOLOGIES

BUSBAR DISTRIBUTION SYSTEMS

AIR CONDITIONING SYSTEMS

ENCLOSURE LIGHTING

**Characteristics**

**Material**

Sheet Steel (EN 10130 DC01)

- Body : 1.2 mm
- Lid : 1.2 mm

**Surface Finishing**

- RAL7035w powder coating

**IP Rating**

- IP55 (TS 3033, EN 60529)

**Others**

- All welded construction
- Screwed plain lid
- One piece EPDM lid gasket
- Ready for DIN rail fixing



**On Request**

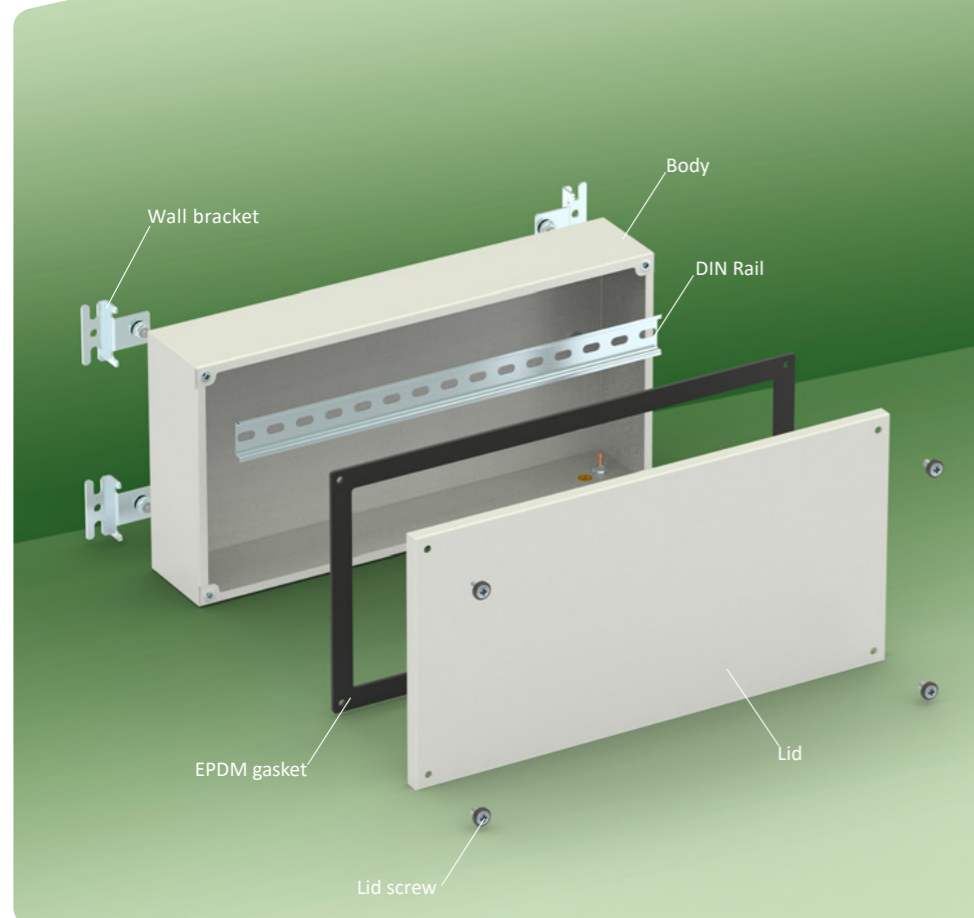
- Custom sizes
- Custom colour
- Pre-punching

**Supply Includes**

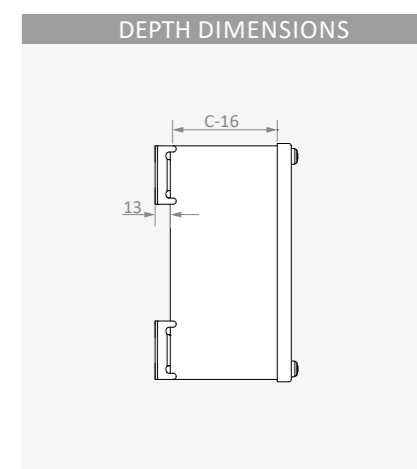
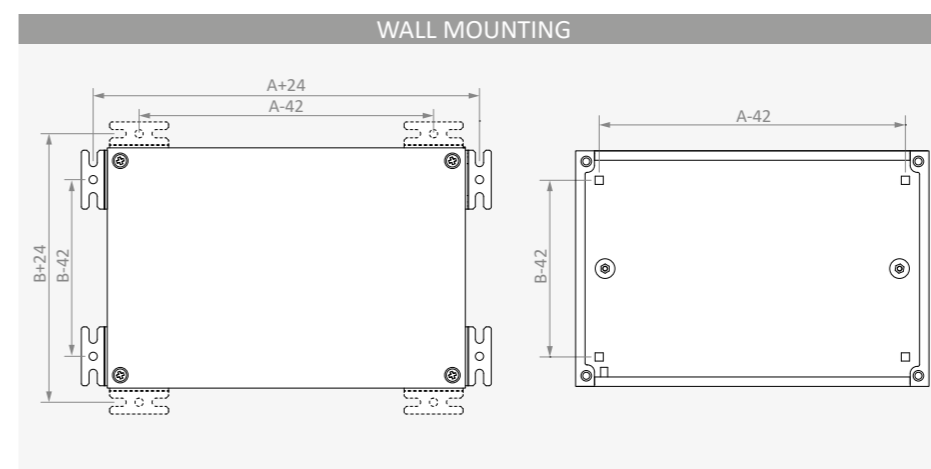
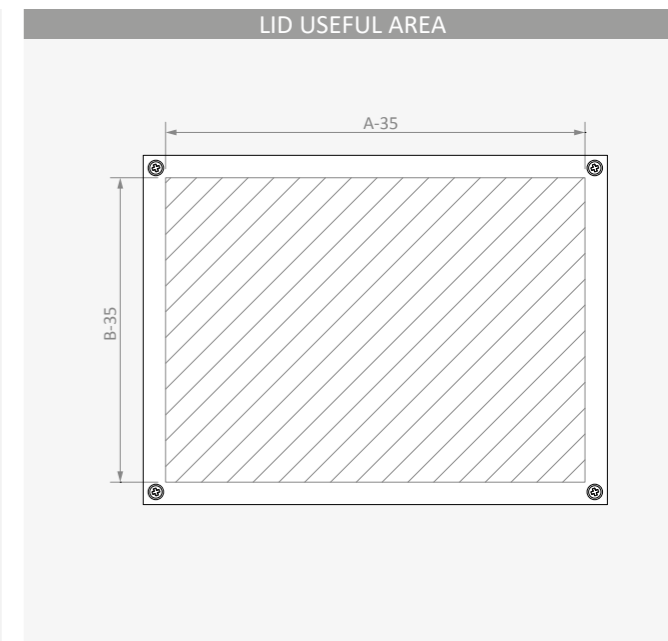
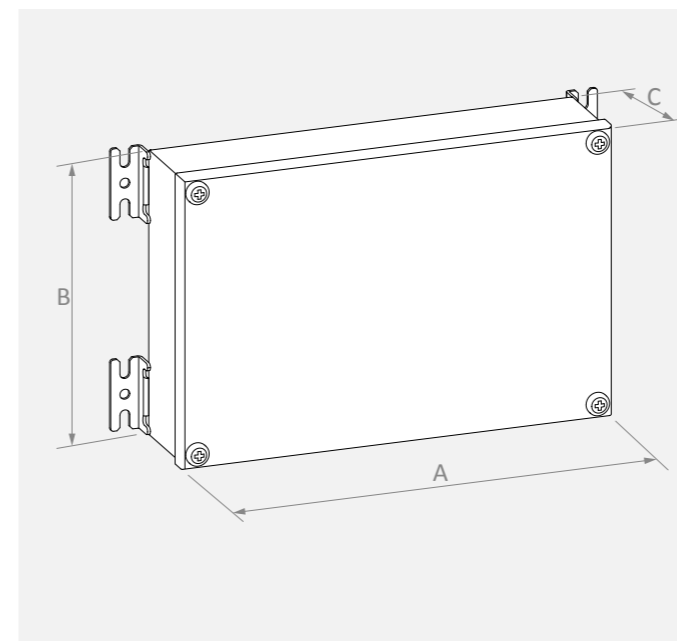
- Body
- Lid
- Lid gasket
- Lid screws

**Complementary Accessories**

- DIN rail
- Wall bracket 2/4
- Earthing cable



Width	Height	Depth	Reference	Useful Area			Wall Mounting						DIN Rail Fixing	Weight
				Lid		Side	With Bracket				Internal			
				↔	↕		↔	↕	↔	↕	↔	↕		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
80	160	60	JB 081606	45	125	44	---	118	---	184	---	118	30	0.6
100	100	60	JB 101006	65	65	44	---	58	---	124	---	58	50	0.6
120	120	60	JB 121206	85	85	44	---	78	---	144	---	78	70	0.7
150	150	60	JB 151506	115	115	44	---	108	---	174	---	108	100	0.9
160	160	80	JB 161608	125	125	64	---	118	---	184	---	118	110	1.4
200	200	80	JB 202008	165	165	64	---	158	---	224	---	158	150	1.9
300	200	100	JB 302010	265	165	84	324	158	258	224	258	148	250	2.4
	300	100	JB 303010	265	265	84	324	258	258	324	258	248	2 x 250	3.2
400	200	100	JB 402010	365	165	84	424	158	358	224	358	148	350	2.8
	300	100	JB 403010	365	265	84	424	258	358	324	358	248	2 x 350	4.0
	400	100	JB 404010	365	365	84	424	358	358	424	358	348	2 x 350	5.0



Characteristics

- Material**  
 Sheet Steel (EN 10130 DC01)  
 ■ Body : 1.2 mm  
 ■ Door : 1.2 mm
- Surface Finishing**  
 ■ RAL7035w powder coating
- IP Rating**  
 ■ IP55 (TS 3033, EN 60529)
- Others**  
 ■ All welded construction  
 ■ Glazed door fixed with two screws  
 ■ Foamed-in door PU sealing gasket  
 ■ 135° concealed hinges  
 ■ Top and bottom gland plates  
 ■ One piece PE gasket for gland plate  
 ■ Ready for DIN rail fixing



On Request

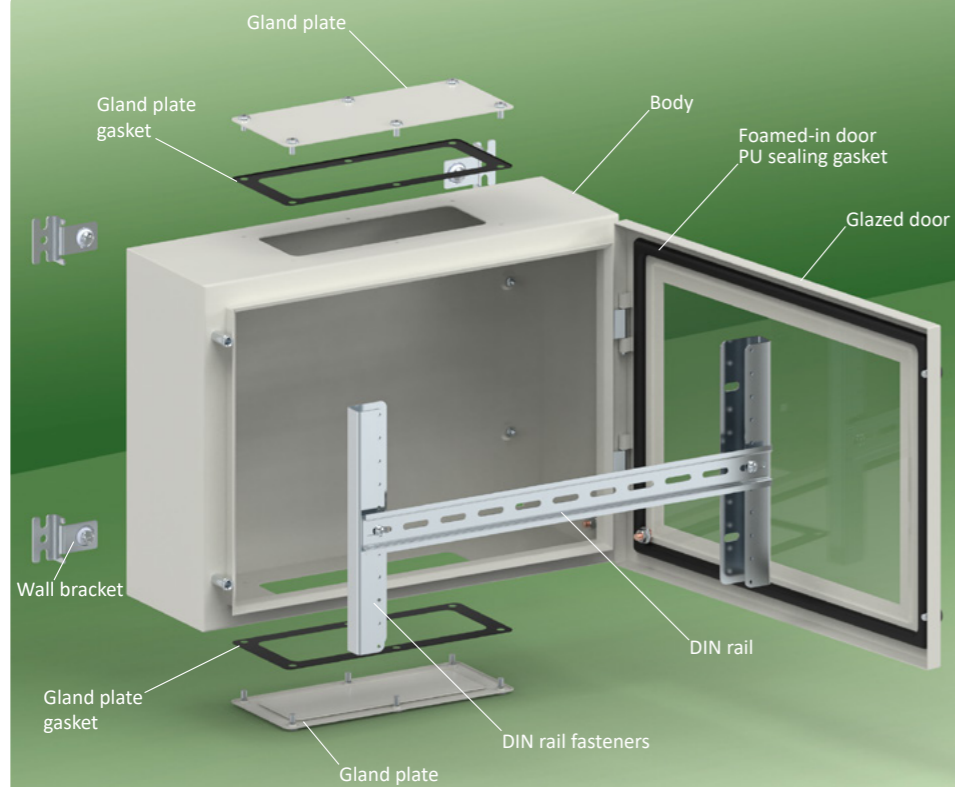
- Custom sizes
- Custom colour
- Pre-punching
- Solid door
- Special mounting plate

Supply Includes

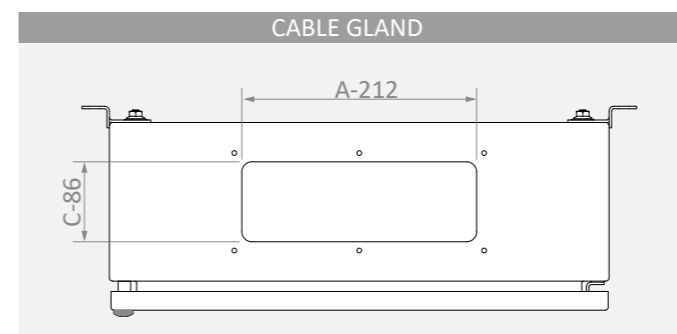
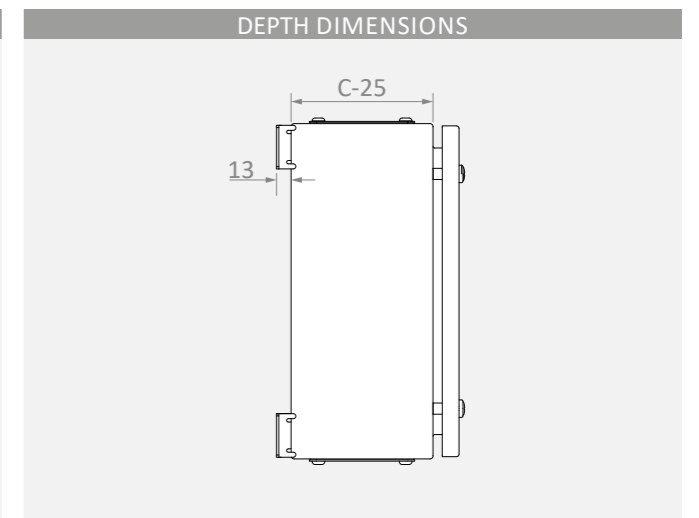
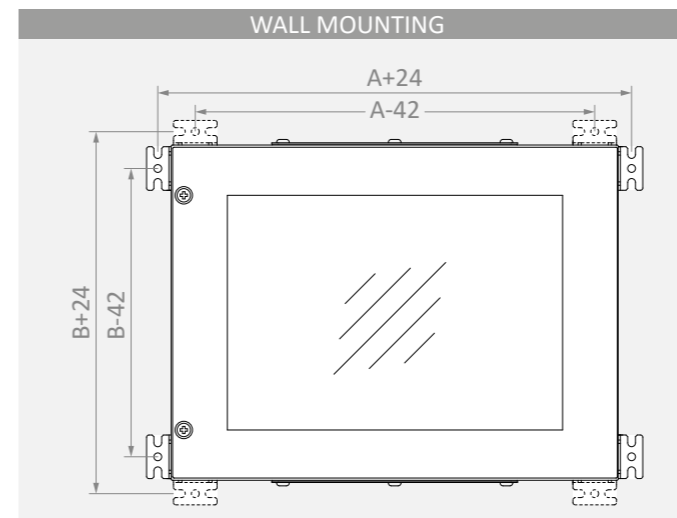
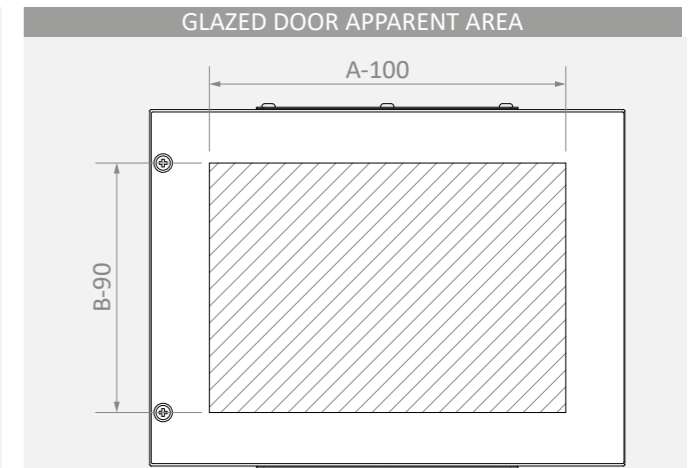
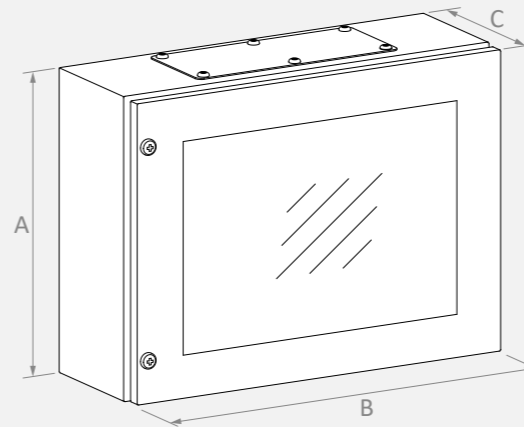
- Body
- Glazed door
- 2 pcs DIN rail fasteners
- 2 pcs gland plates with gasket

Complementary Accessories

- DIN rail
- Earthing cable
- 4 pcs wall brackets



Width A	Height B	Depth C	Reference	Useful Area		Apparent Area		Cable Gland			Wall Mounting				DIN Rail Fixing	Weight kg
				Side				#	↔	↗	Side		Up/Down			
mm	mm	mm		↕	↗	↔	↕	pcs	↔	↗	↔	↕	↔	↕	mm	
300	200	125	TB 302012	150	75	200	110	2	260	48	324	158	258	224	225	3.6
	300	125	TB 303012	250	75	200	210	2	260	48	324	258	258	324	2 x 225	4.6
400	200	125	TB 402012	150	75	300	110	2	360	48	424	158	358	224	325	4.5
	300	150	TB 403015	250	100	300	210	2	360	73	424	258	358	324	2 x 325	6.0
	400	150	TB 404015	350	100	300	310	2	360	73	424	358	358	424	2 x 325	7.5



**Characteristics**

**Material**

- Sheet Steel (EN 10130 DC01)
  - Body : 1.2 mm
  - Lid : 1.2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

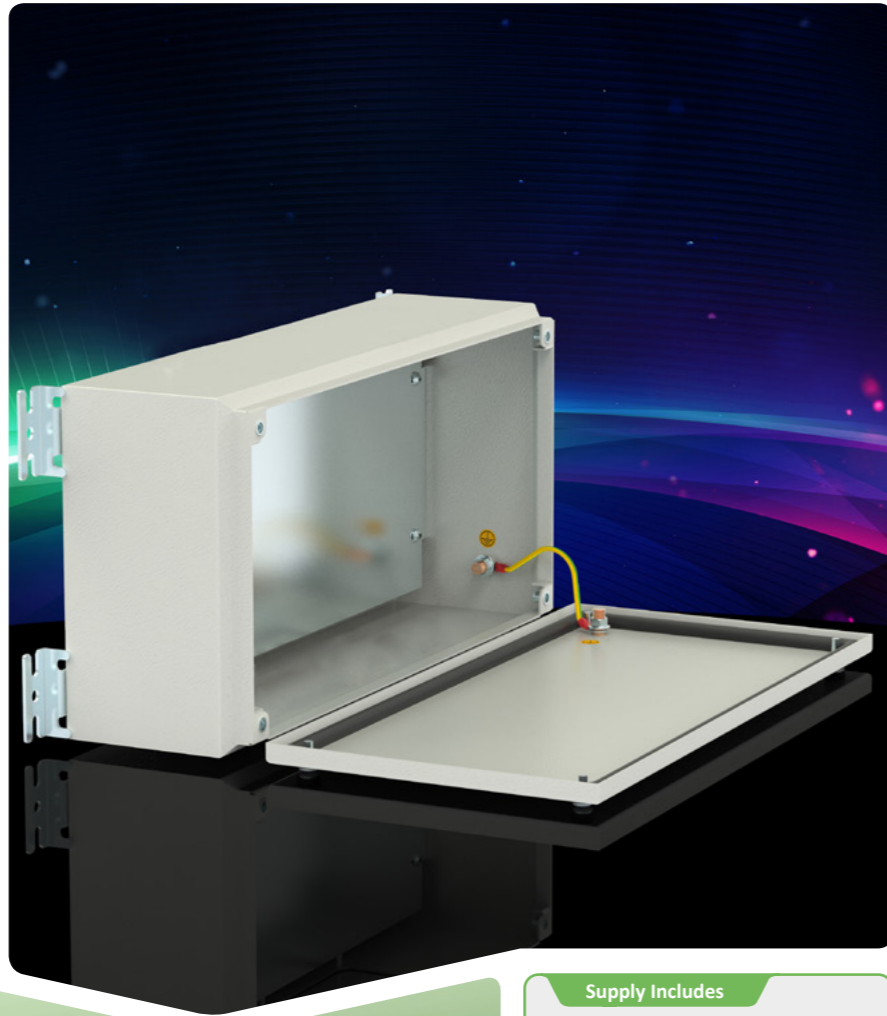
- RAL7035w powder coating

**IP Rating**

- BK IP66 (TS 3033, EN 60529)

**Others**

- All welded construction
- Screwed plain lid
- Foamed-in lid PU sealing gasket
- Ready for DIN rail fixing



**On Request**

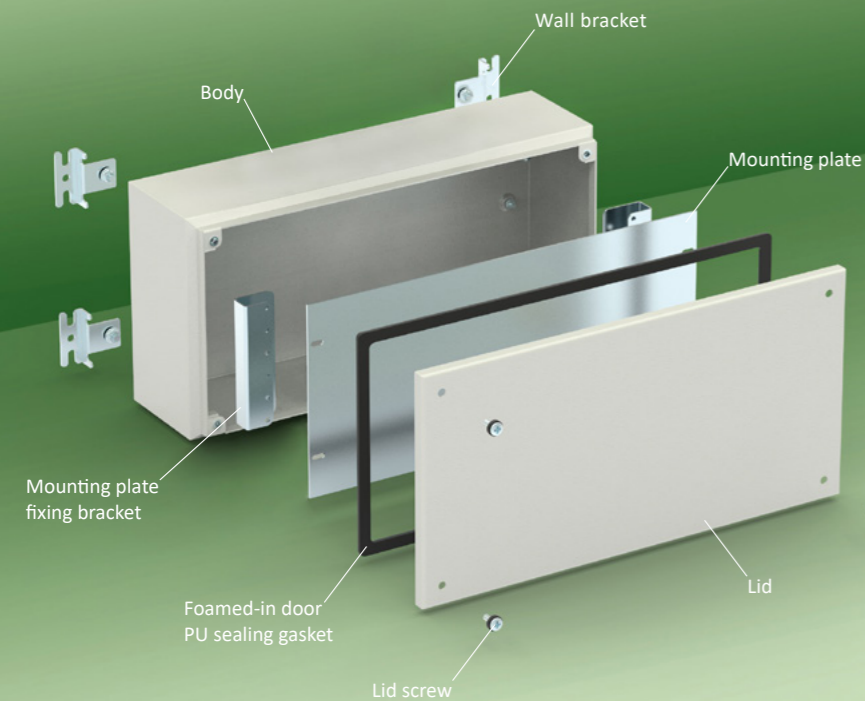
- Custom sizes
- Custom colour
- Pre-punching
- Glazed lid

**Supply Includes**

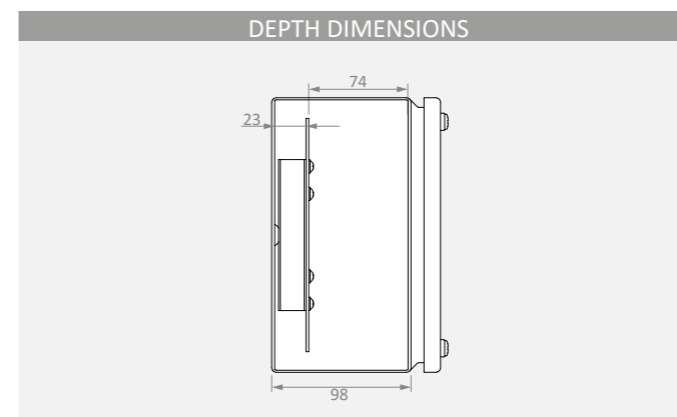
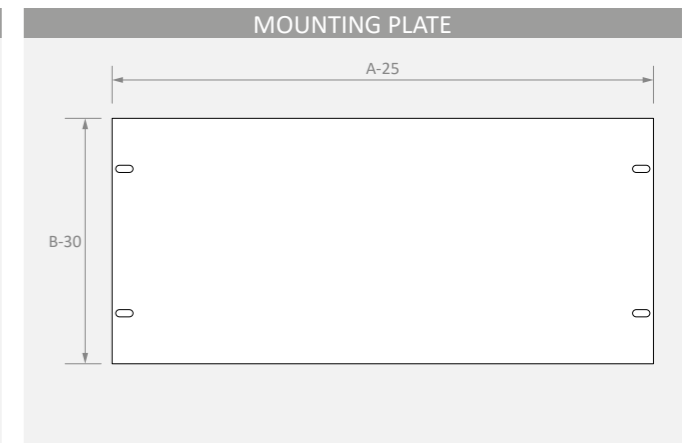
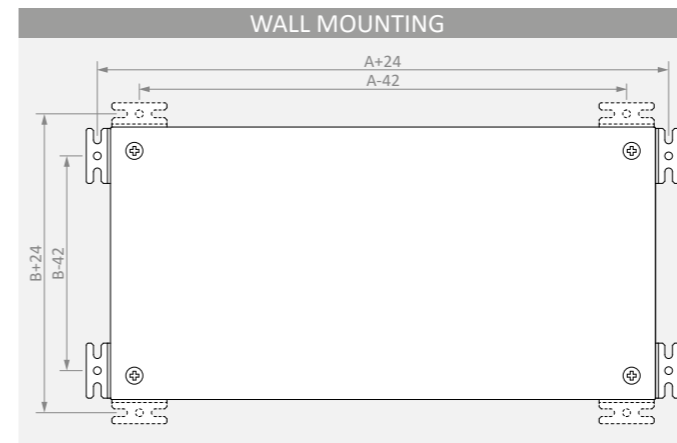
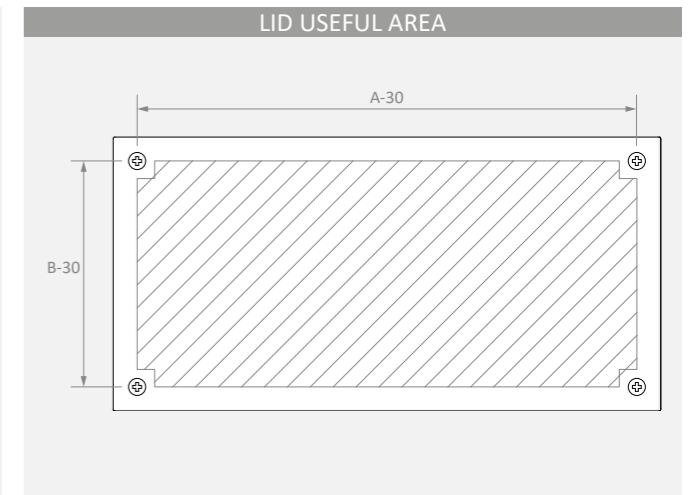
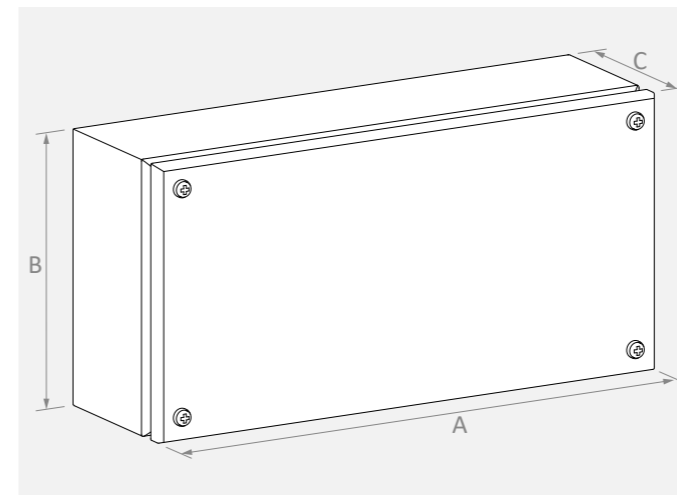
- Body
- Lid
- Lid screws

**Complementary Accessories**

- DIN rail
- Mounting plate
- Mounting plate and DIN rail fasteners
- Earthing cable
- Wall brackets 2/4

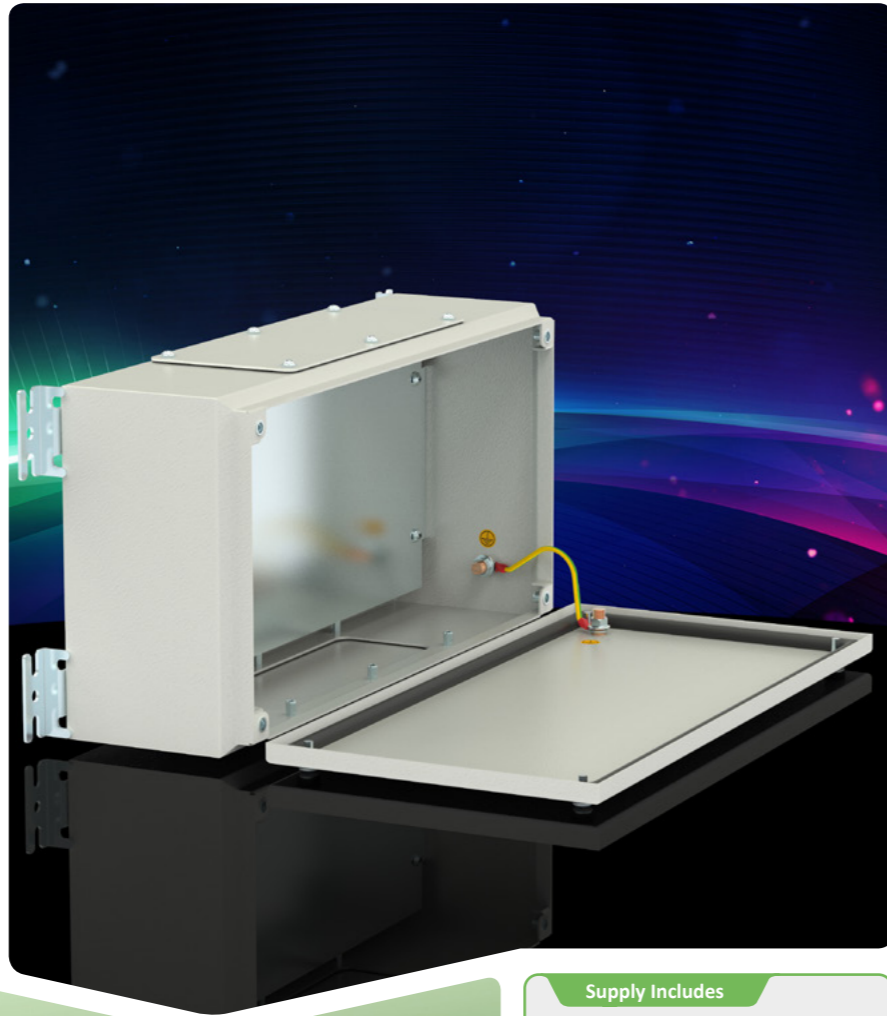


Width A	Height B	Depth C	Reference	Useful Area			Wall Mounting				DIN Rail Fixing	Mounting Plate		Weight kg
				Lid	Side	Side	Up/Down	Mounting Plate	Mounting Plate					
mm	mm	mm		↔ mm	↕ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↔ mm	↕ mm	
150	150	120	BK 151512	120	120	98	---	108	---	174	100	125	120	1.7
200	200	120	BK 202012	170	170	98	---	158	---	224	150	175	170	2.5
300	200	120	BK 302012	270	170	98	324	158	258	224	250	275	170	3.3
	300	120	BK 303012	270	270	98	324	258	258	324	2 x 250	275	270	4.4
400	200	120	BK 402012	370	170	98	424	158	358	224	350	375	170	4.0
	300	120	BK 403012	370	270	98	424	258	358	324	2 x 350	375	270	5.4
	400	120	BK 404012	370	370	98	424	358	358	424	2 x 350	375	370	7.4



**Characteristics**

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.2 mm
    - Lid : 1.2 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 1.5 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- BKP IP65 (TS 3033, EN 60529)
- Others**
- All welded construction
  - Screwed plain lid
  - Foamed-in lid PU sealing gasket
  - Ready for DIN rail fixing
  - Top and bottom gland plates
  - One piece PE gasket for gland plate



**On Request**

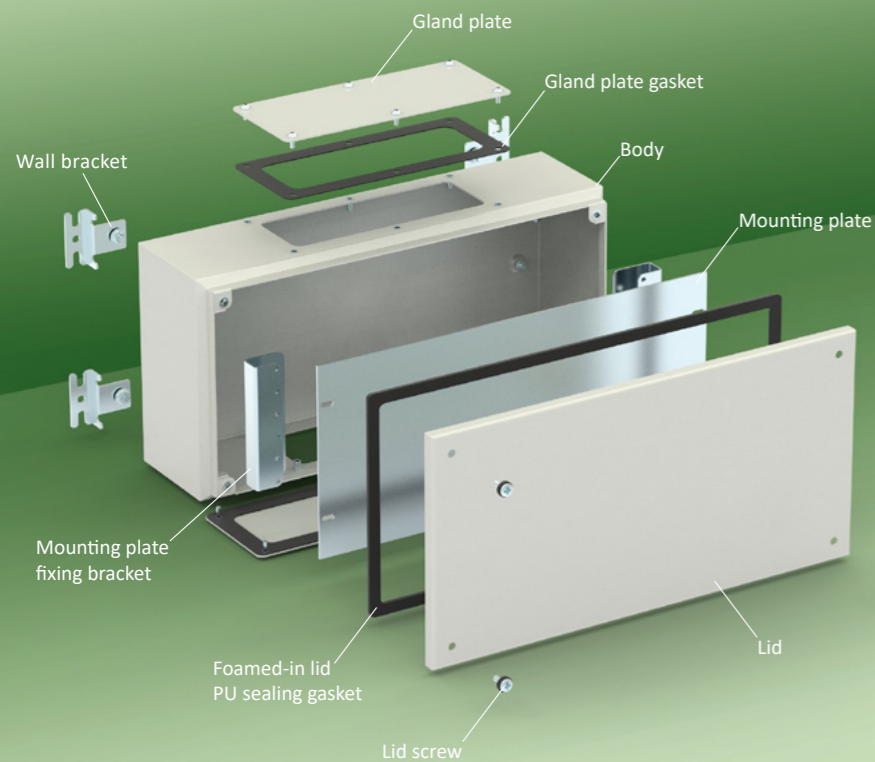
- Custom sizes
- Custom colour
- Pre-punching
- Glazed lid

**Supply Includes**

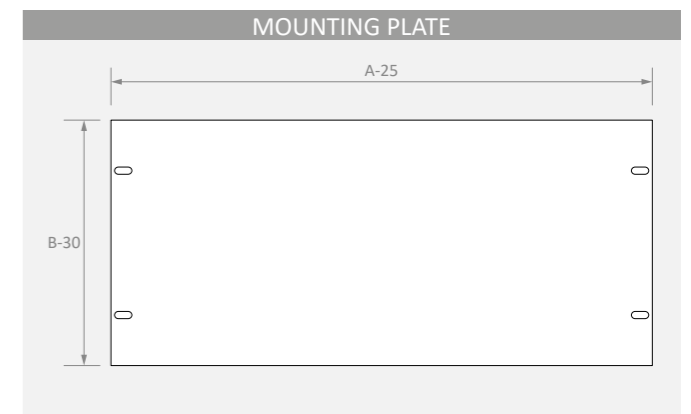
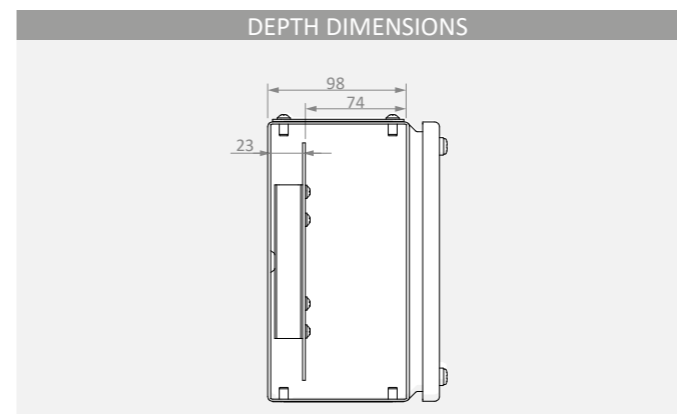
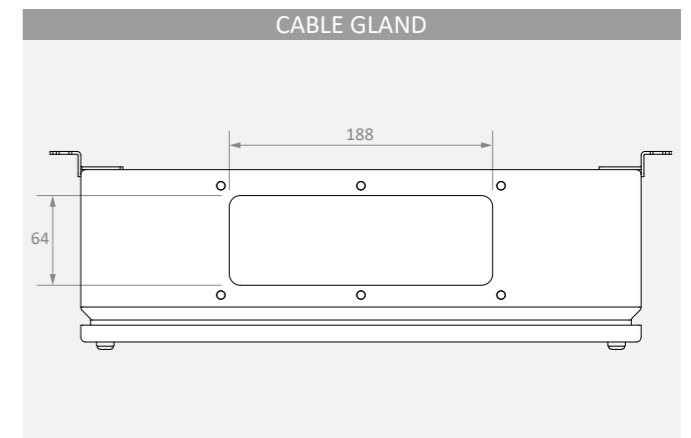
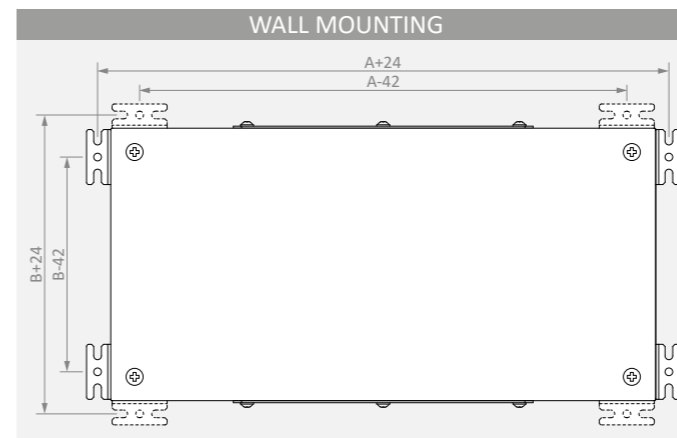
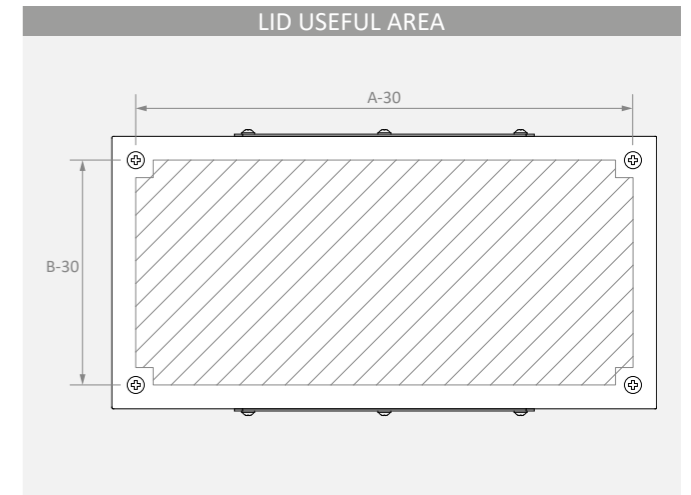
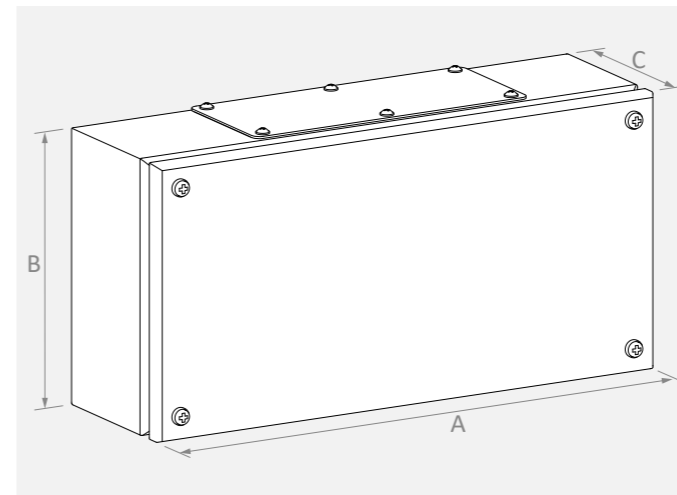
- Body
- Lid
- Lid screws
- 2/4 pcs gland plates with gasket

**Complementary Accessories**

- DIN rail
- Mounting plate
- Mounting plate and DIN rail fasteners
- Earthing cable
- 4 pcs wall brackets



Width A	Height B	Depth C	Reference	Useful Area			Cable Gland			Wall Mounting				DIN Rail Fixing	Mounting Plate		Weight kg
				Lid		Side	#	↔	↗	Side		Up/Down			↔	↔	
mm	mm	mm	mm	mm	mm	mm				pcs	mm	mm	mm	mm			mm
300	200	120	BKP 302012	270	170	98	2	188	64	324	158	258	224	250	275	170	3.9
	300	120	BKP 303012	270	270	98	2	188	64	324	258	258	324	2 x 250	275	270	5.2
400	200	120	BKP 402012	370	170	98	2	188	64	424	158	358	224	350	375	170	4.8
	300	120	BKP 403012	370	270	98	2	188	64	424	258	358	324	2 x 350	375	270	6.2
	400	120	BKP 404012	370	370	98	2	188	64	424	358	358	424	2 x 350	375	370	7.5
600	300	120	BKP 603012	570	270	98	4	188	64	624	258	558	324	2 x 535	575	270	8.7
	400	120	BKP 604012	570	370	98	4	188	64	624	358	558	424	2 x 535	575	370	10.7



**Characteristics**

**Material**

- Sheet Steel (EN 10130 DC01)
  - Body : 1.2 mm
  - Lid : 1.2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

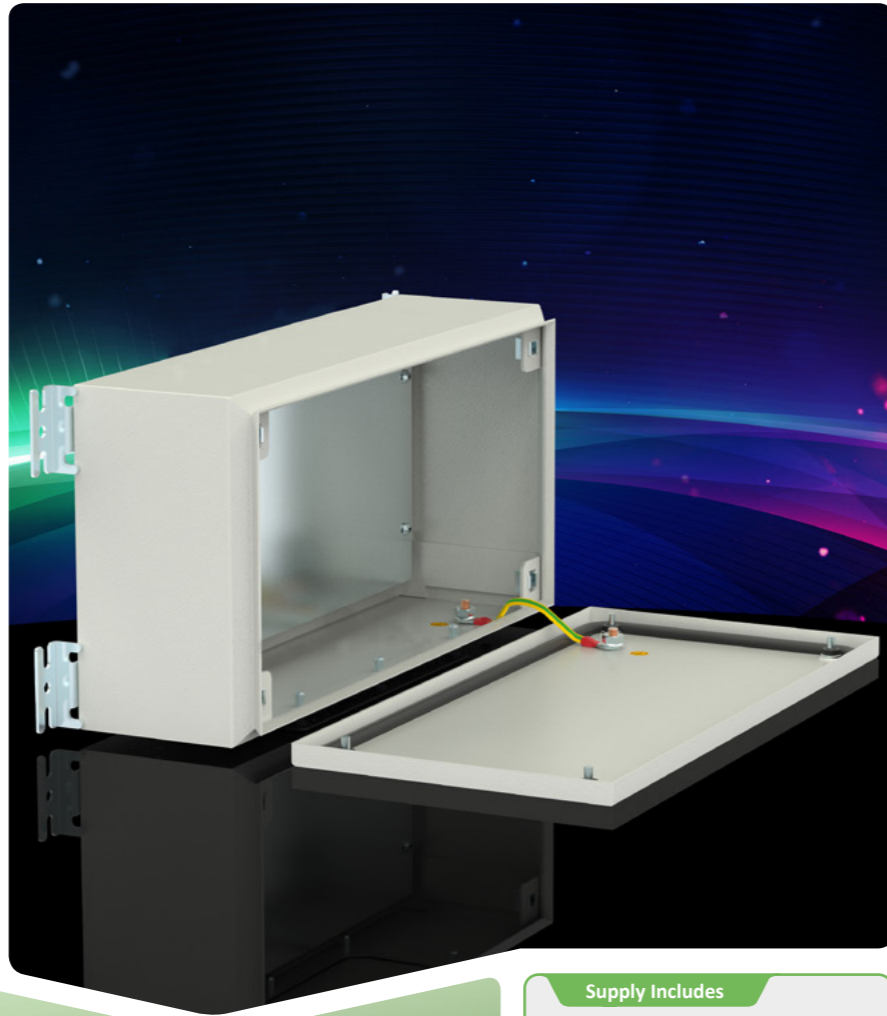
- RAL7035w powder coating

**IP Rating**

- KB IP66 (TS 3033, EN 60529)

**Others**

- All welded construction
- Screwed plain lid
- Foamed-in lid PU sealing gasket
- Ready for mounting plate and DIN rail fixing



**On Request**

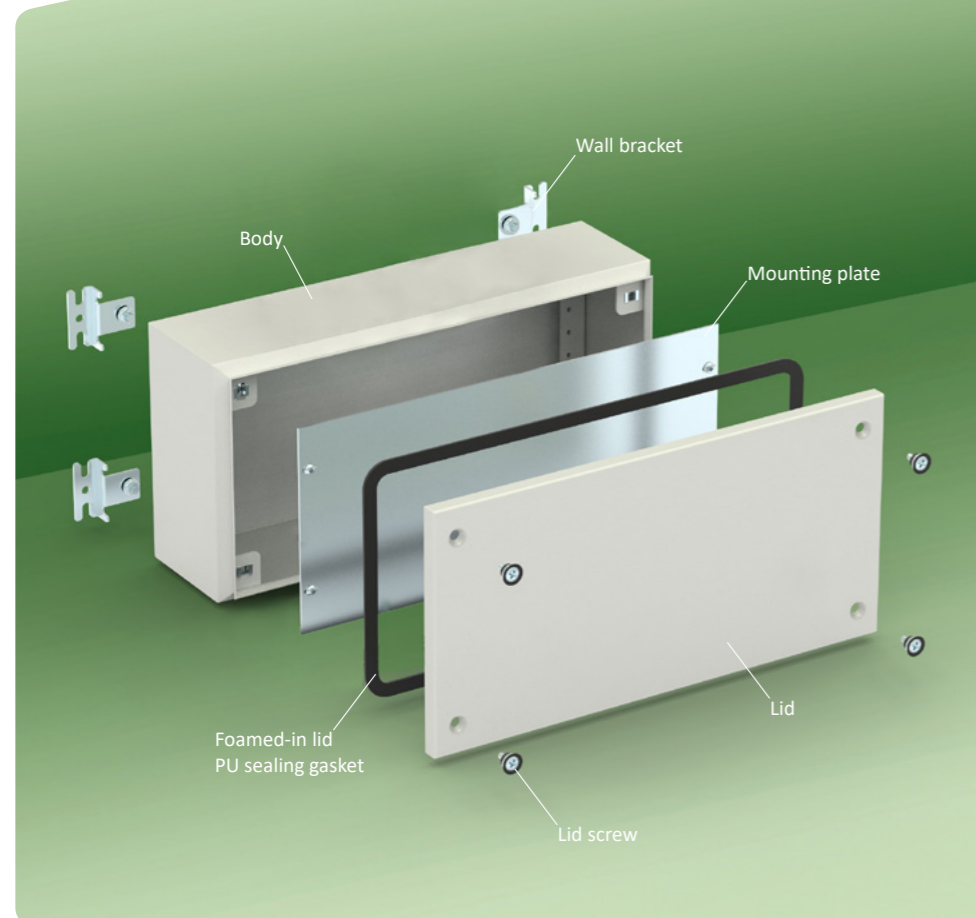
- Custom sizes
- Custom colour
- Pre-punching
- Glazed lid

**Supply Includes**

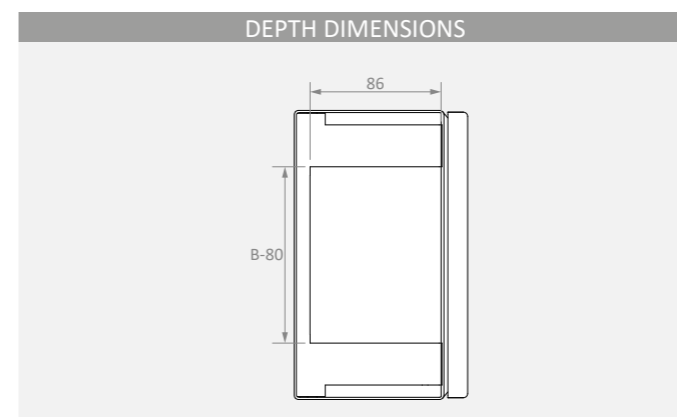
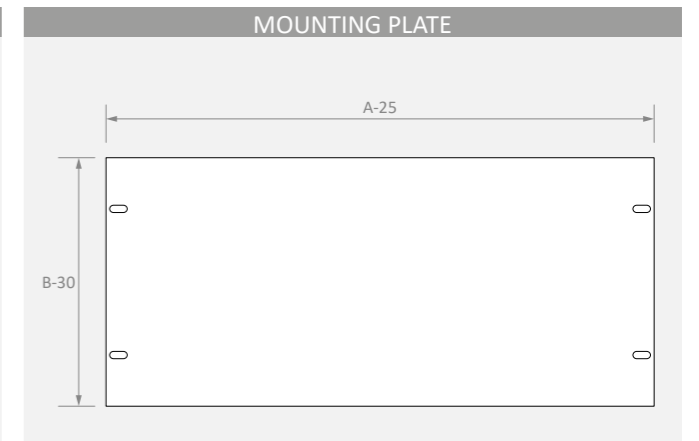
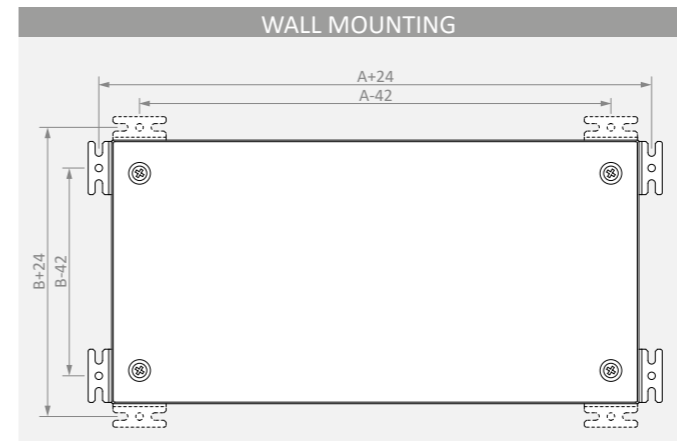
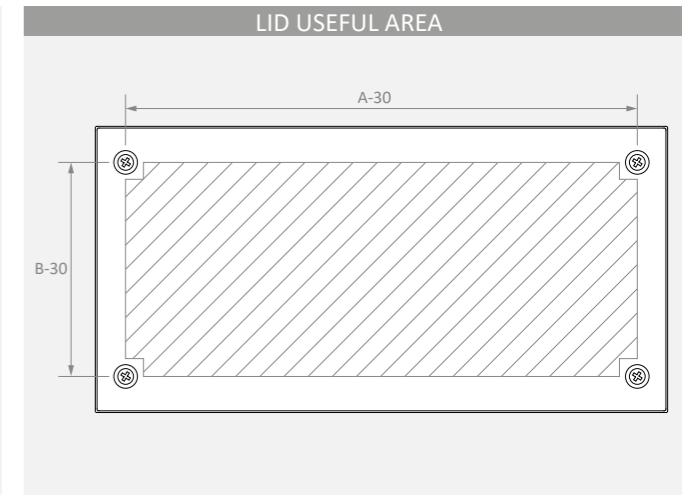
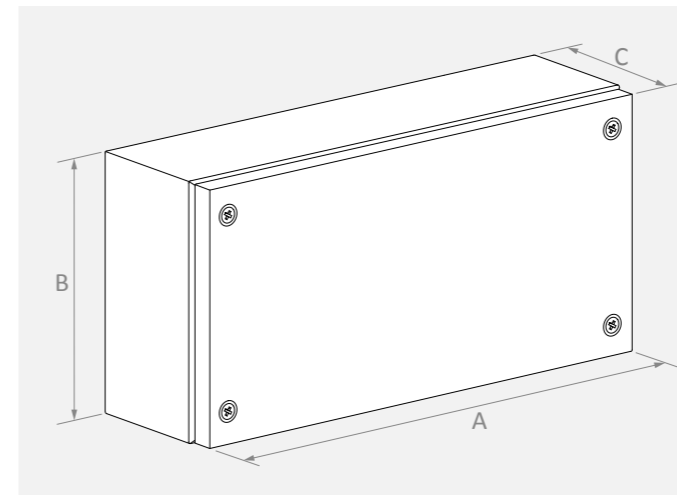
- Body
- Lid
- Lid screws

**Complementary Accessories**

- DIN rail
- Mounting plate
- Earthing cable
- Wall brackets 2/4

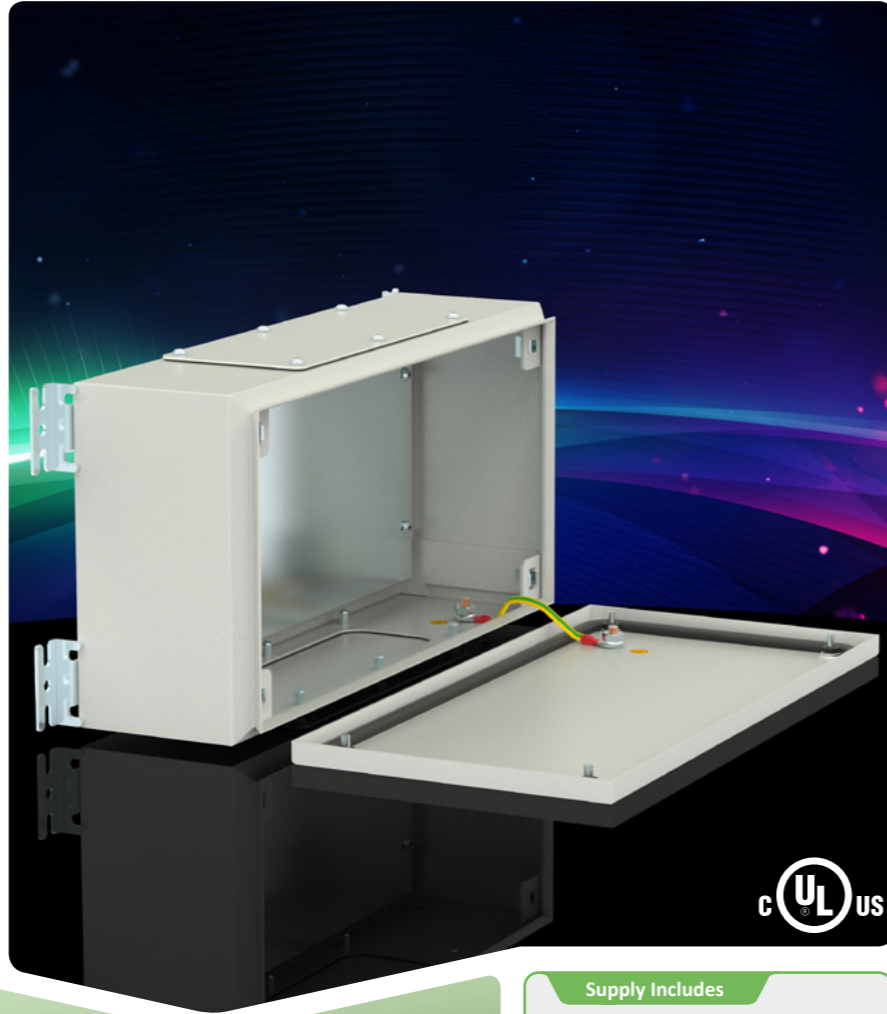


Width A	Height B	Depth C	Reference	Useful Area			Wall Mounting				DIN Rail Fixing	Mounting Plate		Weight kg
				Lid	Side	Side	Up/Down	Side	Up/Down					
mm	mm	mm		↔ mm	↕ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↔ mm	↕ mm	
150	150	120	KB 151512	110	110	86	---	108	---	174	108	125	120	2.1
200	200	120	KB 202012	160	160	86	---	158	---	224	158	175	170	2.9
300	200	120	KB 302012	260	160	86	324	158	258	224	258	275	170	3.7
	300	120	KB 303012	260	260	86	324	258	258	324	2 x 258	275	270	4.9
400	200	120	KB 402012	360	160	86	424	158	358	224	358	375	170	4.6
	300	120	KB 403012	360	260	86	424	258	358	324	2 x 358	375	270	5.9
	400	120	KB 404012	360	360	86	424	358	358	424	2 x 358	375	370	7.3



**Characteristics**

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.2 mm
    - Lid : 1.2 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 1.5 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- KBP IP65 (TS 3033, EN 60529)
- Others**
- All welded construction
  - Screwed plain lid
  - Foamed-in lid PU sealing gasket
  - Ready for mounting plate and DIN rail fixing
  - Top and bottom gland plates
  - One piece PE gasket for gland plate



**On Request**

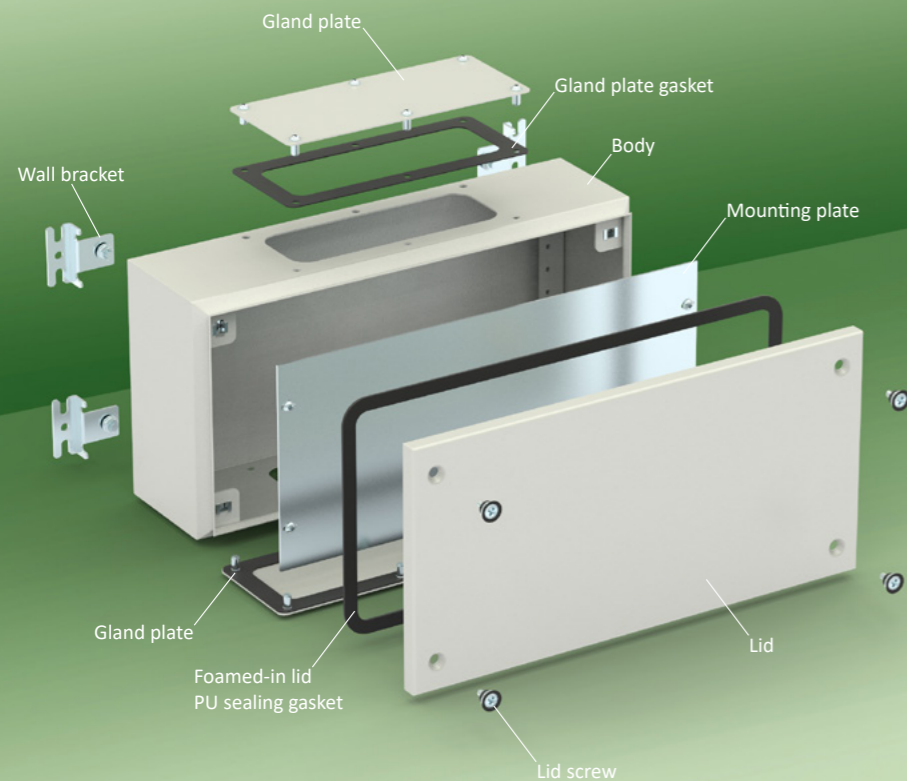
- Custom sizes
- Custom colour
- Pre-punching
- Glazed lid

**Supply Includes**

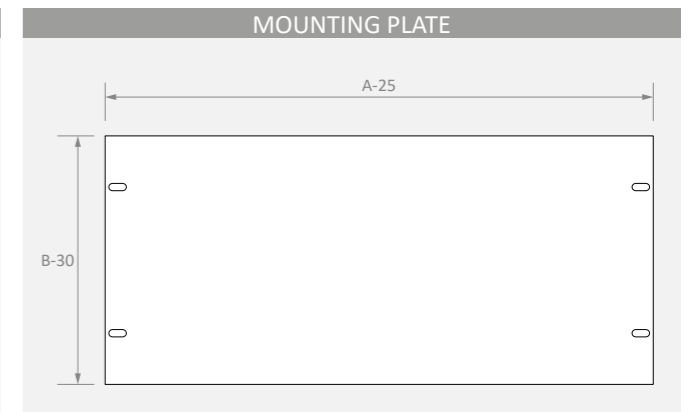
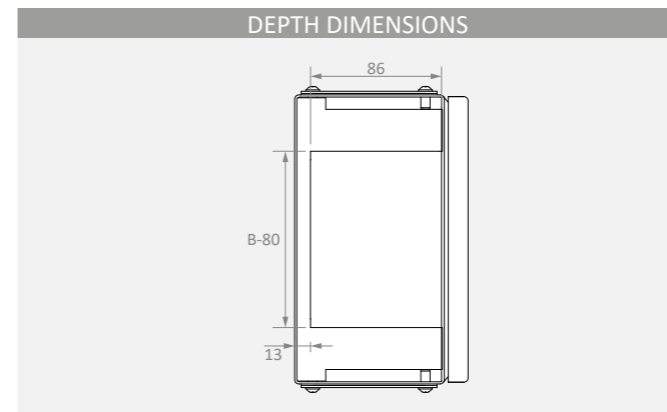
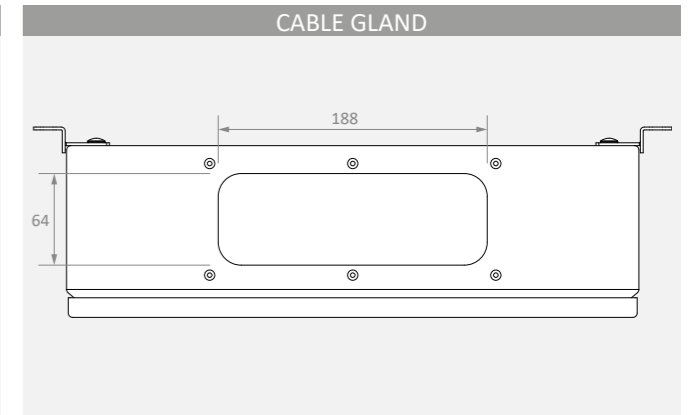
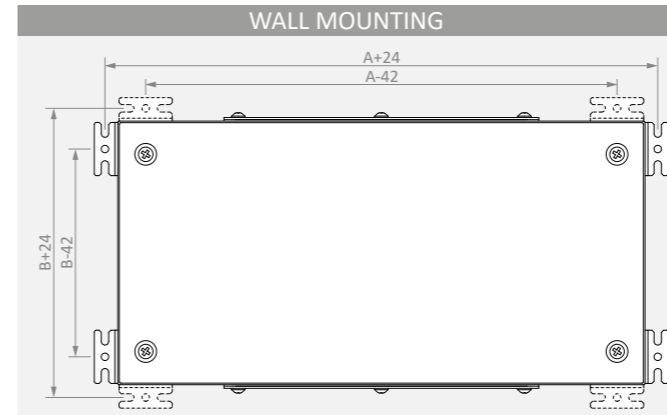
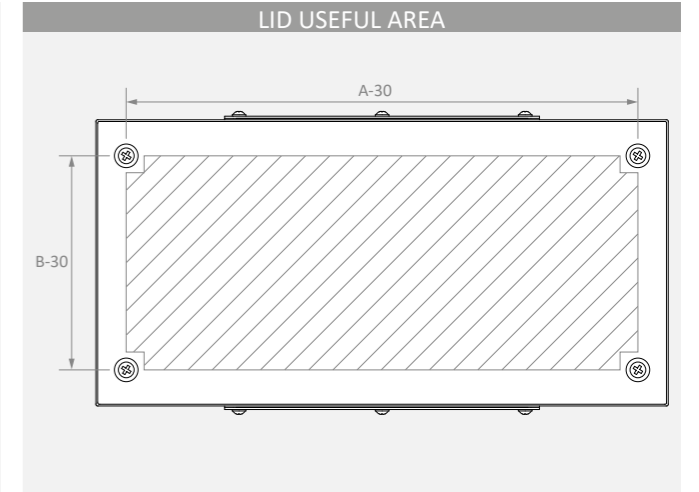
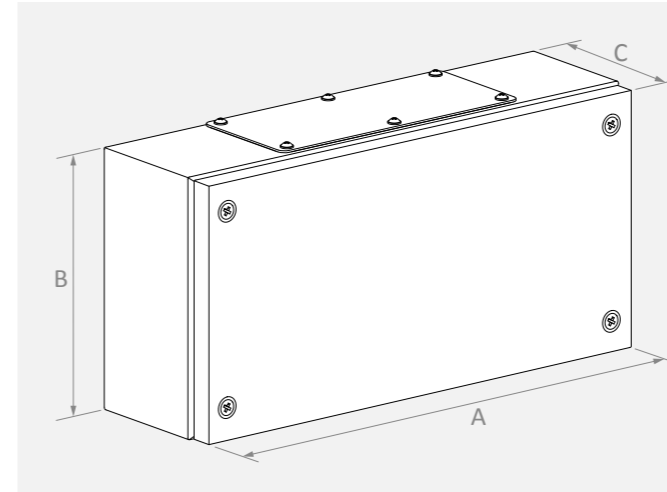
- Body
- Lid
- Lid screws
- 2/4 pcs gland plates with gasket

**Complementary Accessories**

- DIN rail
- Mounting plate
- Earthing cable
- 4 pcs wall brackets



Width A	Height B	Depth C	Reference	Useful Area			Gland Plate			Wall Mounting				DIN Rail Fixing	Mounting Plate		Weight kg
				Lid		Side	# ad	↔ mm	↗ mm	Side		Up/Down			↔ mm	↔ mm	
mm	mm	mm		↔ mm	↕ mm	↗ mm					↔ mm	↗ mm	↔ mm	↕ mm			↔ mm
300	200	120	KBP 302012	260	160	86	2	188	64	324	158	258	224	258	275	170	3.9
	300	120	KBP 303012	260	260	86	2	188	64	324	258	258	324	2 x 258	275	270	5.2
400	200	120	KBP 402012	360	160	86	2	188	64	424	158	358	224	358	375	170	4.8
	300	120	KBP 403012	360	260	86	2	188	64	424	258	358	324	2 x 358	375	270	6.2
	400	120	KBP 404012	360	360	86	2	188	64	424	358	358	424	2 x 358	375	370	7.8
600	300	120	KBP 603012	560	260	86	4	188	64	624	258	558	324	2 x 558	575	270	8.7
	400	120	KBP 604012	560	360	86	4	188	64	624	358	558	424	2 x 558	575	370	11.0



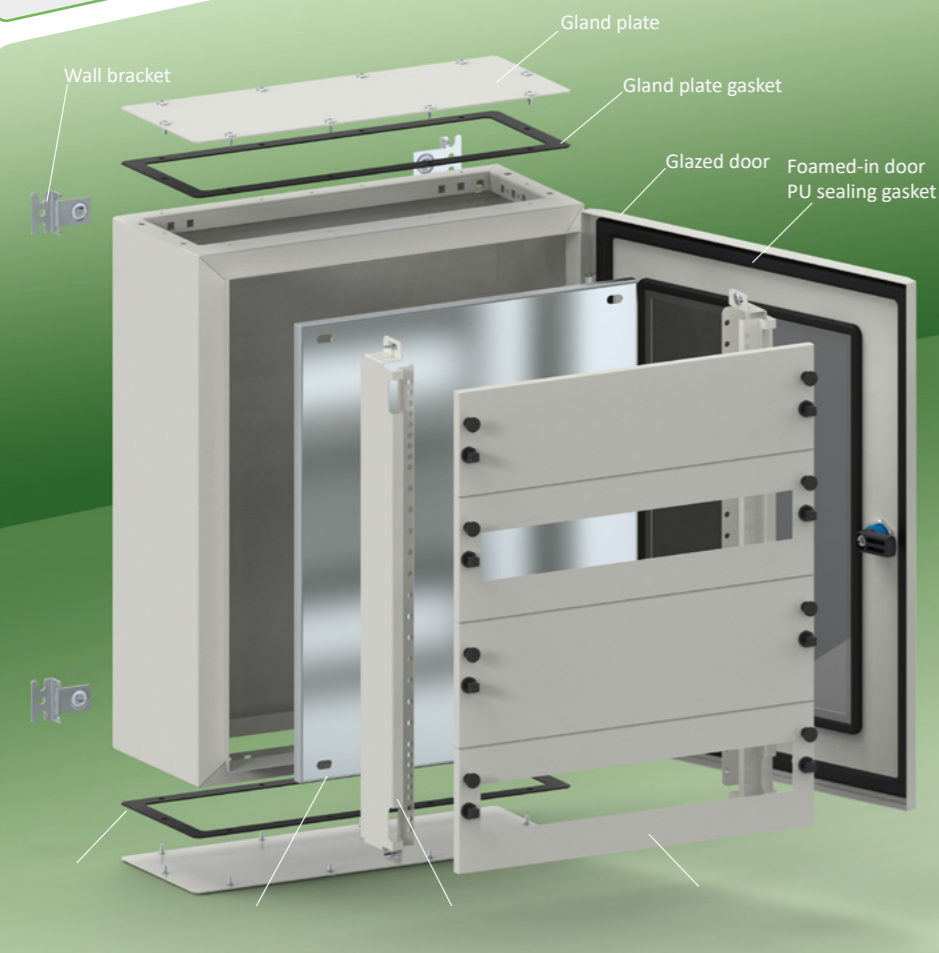
Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.2 / 1.5 mm
    - Door : 1.2 / 1.5 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 1.5 - 2 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- Single door enclosures
    - IP66 (TS 3033, EN 60529)
  - Double door enclosures
    - IP55 (TS 3033, EN 60529)
  - Glazed door enclosures
    - IP65 (TS 3033, EN 60529)
- Others**
- All welded construction
  - Solid / glazed door
  - Foamed-in door PU sealing gasket
  - 155° concealed hinges
  - 5mm Double-bit insert polyamide lock
  - Top and bottom gland plates
  - One piece PE gasket for gland plate



On Request

- Custom sizes
- Custom colour
- Pre-punching



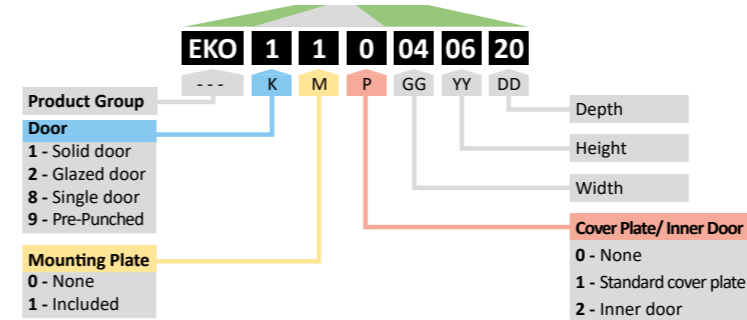
Supply Includes

- Body
- Door (Select ≈ **K**)
- Mounting plate (Option ≈ **M**)
- Cover plate set (Option ≈ **P**)
- Hinged inner door (Option ≈ **P**)
- 2 pcs gland plates with gasket
- 4/6 pcs wall brackets

Complementary Accessories

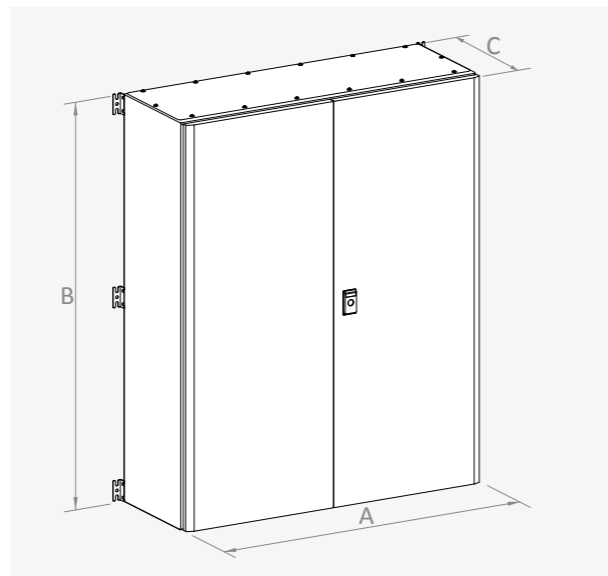
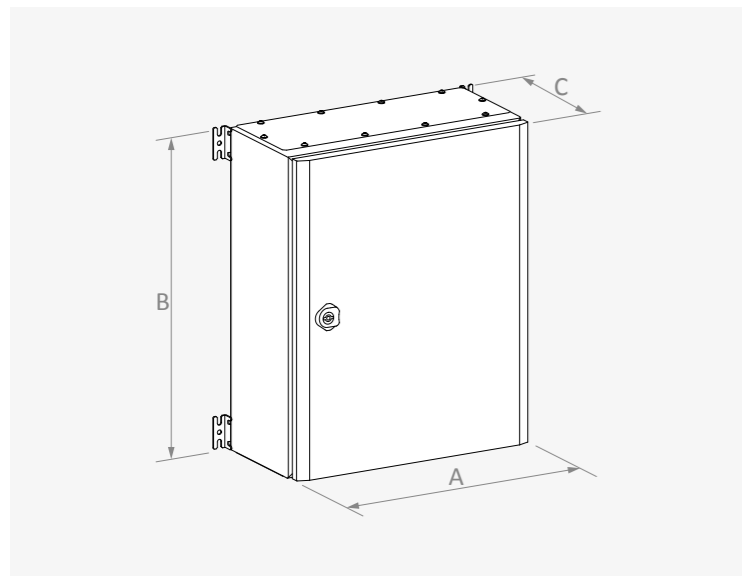
- Rain canopy
- Support base
- DIN rail
- Cover plate and profiles
- Standoff
- Door inside mounting profile
- Door stay
- Pole fitting set
- Plastic cover plate
- Special locks and keys
- Earthing cable

Width	Height	Depth	Reference	Door	Lock Type	Lock	Hinge	Wall Bracket	Weight	Application Options				
										mm	mm	mm	pcs	*
A	B	C							**	Y / N	Y / N	Y / N	Y / N	Y / N
200	300	150	EKO xxx 020315	1	C	1	2	4	4.2	-	-	-	-	-
300	300	150	EKO xxx 030315	1	C	1	2	4	5.6	✓	-	-	✓	✓
		200	EKO xxx 030320	1	C	1	2	4	6.3	✓	✓	✓	✓	✓
		150	EKO xxx 030415	1	C	1	2	4	7.0	✓	-	-	✓	✓
300	400	200	EKO xxx 030420	1	C	1	2	4	7.9	✓	✓	✓	✓	✓
		200	EKO xxx 030520	1	C	1	2	4	9.4	✓	✓	✓	✓	✓
		150	EKO xxx 040315	1	C	1	2	4	7.1	✓	-	-	✓	✓
400	400	200	EKO xxx 040420	1	C	1	2	4	9.8	✓	✓	✓	✓	✓
		250	EKO xxx 040425	1	C	1	2	4	10.0	✓	-	-	✓	✓
	150	EKO xxx 040515	1	C	1	2	4	10.5	✓	-	-	✓	✓	
	200	EKO xxx 040520	1	C	1	2	4	11.6	✓	✓	✓	✓	✓	
	250	EKO xxx 040525	1	C	1	2	4	12.0	✓	-	-	✓	✓	
	200	EKO xxx 040620	1	C	2	2	4	13.5	✓	✓	✓	✓	✓	
600	250	EKO xxx 040625	1	C	2	2	4	14.0	✓	-	-	✓	✓	
		EKO xxx 040630	1	C	2	2	4	15.6	✓	✓	✓	✓	✓	
		EKO xxx 040820	1	C	2	3	4	18.7	✓	✓	✓	✓	✓	
500	200	EKO xxx 050520	1	C	1	2	4	14.1	✓	✓	✓	✓	✓	
		EKO xxx 050525	1	C	1	2	4	15.0	✓	-	-	✓	✓	
	200	EKO xxx 050620	1	C	2	2	4	16.2	✓	✓	✓	✓	✓	
	250	EKO xxx 050625	1	C	2	2	4	17.0	✓	-	-	✓	✓	
	200	EKO xxx 050720	1	C	2	3	4	18.5	✓	✓	✓	✓	✓	
	250	EKO xxx 050725	1	C	2	3	4	19.0	✓	-	-	✓	✓	
600	200	EKO xxx 050730	1	C	2	3	4	21.2	✓	✓	✓	✓	✓	
		EKO xxx 050820	1	C	2	3	4	23.9	✓	✓	✓	✓	✓	
	400	EKO xxx 060420	1	C	1	2	4	14.9	✓	✓	✓	✓	✓	
	200	EKO xxx 060620	1	C	2	2	4	20.6	✓	✓	✓	✓	✓	
	250	EKO xxx 060625	1	C	2	2	4	21.0	✓	-	-	✓	✓	
	300	EKO xxx 060630	1	C	2	2	4	23.2	✓	✓	✓	✓	✓	
800	200	EKO xxx 060820	1	C	2	3	4	26.2	✓	✓	✓	✓	✓	
		EKO xxx 060825	1	C	2	3	4	27.0	✓	-	-	✓	✓	
	300	EKO xxx 060830	1	C	2	3	4	29.0	✓	✓	✓	✓	✓	
	200	EKO xxx 061020	1	C	2	3	4	30.8	✓	✓	✓	✓	✓	
	250	EKO xxx 061025	1	C	2	3	4	33.5	✓	-	-	✓	✓	
	300	EKO xxx 061030	1	C	2	3	4	35.2	✓	✓	✓	✓	✓	
1000	250	EKO xxx 061225	1	C	2	4	4	37.5	✓	-	-	✓	✓	
		EKO xxx 061230	1	C	2	4	4	39.7	✓	✓	✓	✓	✓	
	200	EKO xxx 080620	1	C	2	3	4	26.3	✓	-	-	✓	✓	
	300	EKO xxx 080630	2	C	2	3+3	4	28.3	✓	-	-	✓	✓	
	200	EKO xxx 080820	1	C	2	3	4	31.0	✓	-	-	✓	✓	
	250	EKO xxx 080825	1	C	2	3	4	35.0	✓	-	-	✓	✓	
1200	300	EKO xxx 080830	1	C	2	3	4	37.5	✓	-	-	✓	✓	
		EKO xxx 081025	1	C	2	4	4	40.0	✓	-	-	✓	✓	
	300	EKO xxx 081030	1	C	2	4	4	45.3	✓	-	-	✓	✓	
	250	EKO xxx 081225	1	C	2	4	4	57.0	✓	-	-	✓	✓	
1000	300	EKO xxx 081230	1	C	2	4	4	59.0	✓	-	-	✓	✓	
		EKO xxx 106030	2	C	2	2+2	6	50.0	-	-	-	✓	✓	
	250	EKO xxx 101025	2	I	1	4+4	6	57.0	-	-	-	✓	✓	
	300	EKO xxx 101030	2	I	1	4+4	6	60.0	-	-	-	✓	✓	
	250	EKO xxx 101225	2	I	1	4+4	6	67.8	-	-	-	✓	✓	
	300	EKO xxx 101230	2	I	1	4+4	6	70.0	-	-	-	✓	✓	
1200	1200	250	EKO xxx 121225	2	I	1	4+4	6	77.0	-	-	-	✓	✓
		300	EKO xxx 121230	2	I	1	4+4	6	80.0	-	-	-	✓	✓
400	EKO xxx 121240	2	I	1	4+4	6	85.0	-	-	-	✓	✓		

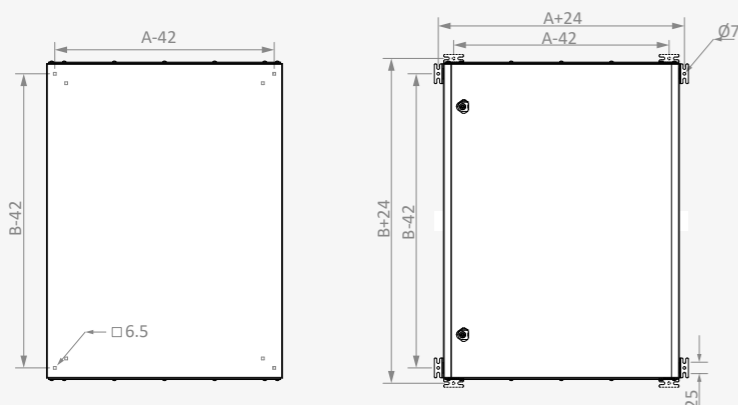


\* C: Quarter Turn I: Escutcheon Rod-latch  
 \*\* For EKO 110 GG YY DD

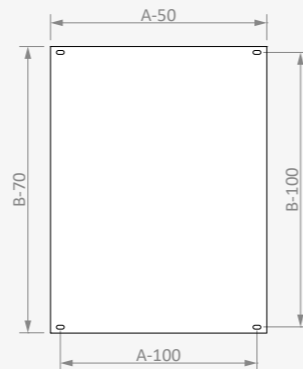




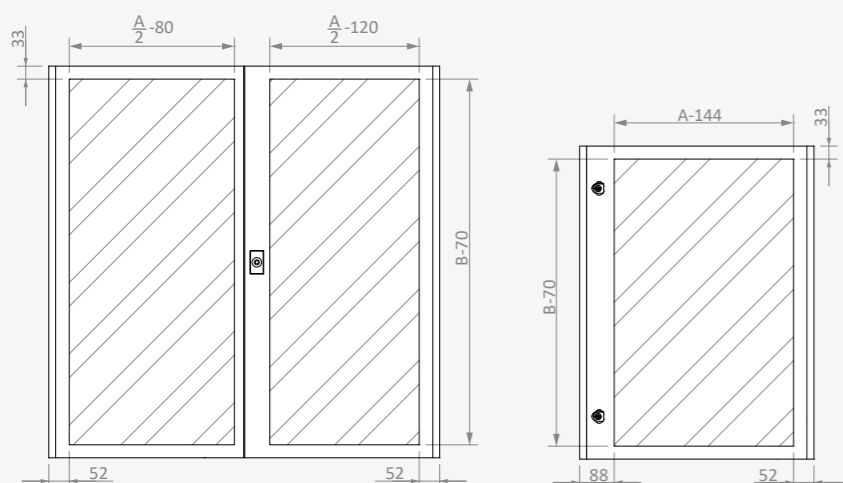
WALL MOUNTING



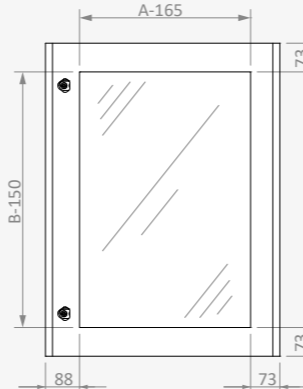
MOUNTING PLATE



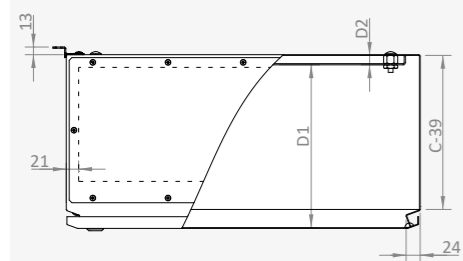
SOLID DOOR USEFUL AREA



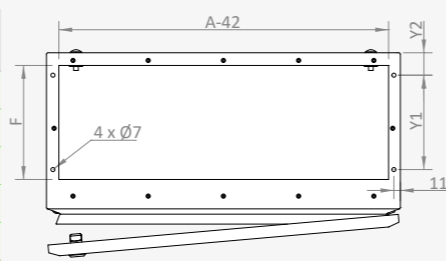
GLAZED DOOR APPARENT AREA



DEPTH DIMENSIONS



Width	Depth	D1	D2	F	Y1	Y2
A	C					
A < 600	150	129	13	59	45	23
	200	179	13	109	80	38
	300	279	13	193	160	38
A ≥ 600	200	176	16	109	80	38
	300	276	16	193	160	38



Width A	Height B	Depth C	Reference	Useful Area			Glazed Door Apparent Area		Gland Plate			Wall Mounting						Mounting Plate		
				Door		Side	↔	↕	#	↔		↔		↔		↔	↕			
				↔	↕	↗				↔	↕	↔	↕	↔	↕			↔	↕	
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		
200	300	150	EKO xxx 020315	56	230	101	-	-	2	160	60	224	258	158	324	158	258	150	230	
300	300	150	EKO xxx 030315	156	230	101	135	150	2	260	60	324	258	258	324	258	258	250	230	
		200	EKO xxx 030320	156	230	151	135	150	2	260	110	324	258	258	324	258	258	250	230	
	400	150	EKO xxx 030415	156	330	101	135	250	2	260	60	324	358	258	424	258	358	250	330	
		200	EKO xxx 030420	156	330	151	135	250	2	260	110	324	358	258	424	258	358	250	330	
		500	EKO xxx 030520	156	430	151	135	350	2	260	110	324	458	258	524	258	458	250	430	
400	300	150	EKO xxx 040315	256	230	101	235	150	2	360	60	424	258	358	324	358	258	350	230	
		200	EKO xxx 040420	256	330	151	235	250	2	360	110	424	358	358	424	358	358	350	330	
		250	EKO xxx 040425	256	330	201	235	250	2	360	110	424	358	358	424	358	358	350	330	
	500	500	150	EKO xxx 040515	256	430	101	235	350	2	360	60	424	458	358	524	358	458	350	430
			200	EKO xxx 040520	256	430	151	235	350	2	360	110	424	458	358	524	358	458	350	430
			250	EKO xxx 040525	256	430	201	235	350	2	360	110	424	458	358	524	358	458	350	430
		600	200	EKO xxx 040620	256	530	151	235	450	2	360	110	424	558	358	624	358	558	350	530
			250	EKO xxx 040625	256	530	201	235	450	2	360	110	424	558	358	624	358	558	350	530
			300	EKO xxx 040630	256	530	251	235	450	2	360	194	424	558	358	624	358	558	350	530
500	800	200	EKO xxx 040820	256	730	177	235	650	2	360	110	424	758	358	824	358	758	350	730	
		250	EKO xxx 050520	356	430	151	335	350	2	460	110	524	458	458	524	458	458	450	430	
	600	250	EKO xxx 050525	356	430	201	335	350	2	460	110	524	458	458	524	458	458	450	430	
			EKO xxx 050620	356	530	151	335	450	2	460	110	524	558	458	624	458	558	450	530	
		250	EKO xxx 050625	356	530	201	335	450	2	460	110	524	558	458	624	458	558	450	530	
			EKO xxx 050720	356	630	151	335	550	2	460	110	524	658	458	724	458	658	450	630	
		250	EKO xxx 050725	356	630	201	335	550	2	460	110	524	658	458	724	458	658	450	630	
			EKO xxx 050730	356	630	251	335	550	2	460	194	524	658	458	724	458	658	450	630	
600	400	200	EKO xxx 050820	356	730	177	335	650	2	460	110	524	758	458	824	458	758	450	730	
		200	EKO xxx 060420	456	330	149	435	250	2	560	110	624	358	558	424	558	358	550	330	
		200	EKO xxx 060620	456	530	149	435	450	2	560	110	624	558	558	624	558	558	550	530	
	600	250	EKO xxx 060625	456	530	199	435	450	2	560	110	624	558	558	624	558	558	550	530	
			EKO xxx 060630	456	530	249	435	450	2	560	194	624	558	558	624	558	558	550	530	
			EKO xxx 060820	456	730	149	435	650	2	560	110	624	758	558	824	558	758	550	730	
		800	250	EKO xxx 060825	456	730	199	435	650	2	560	110	624	758	558	824	558	758	550	730
				EKO xxx 060830	456	730	249	435	650	2	560	194	624	758	558	824	558	758	550	730
			200	EKO xxx 061020	456	930	149	435	850	2	560	110	624	958	558	1024	558	958	550	930
		1000	250	EKO xxx 061025	456	930	199	435	850	2	560	110	624	958	558	1024	558	958	550	930
				EKO xxx 061030	456	930	249	435	850	2	560	194	624	958	558	1024	558	958	550	930
			250	EKO xxx 061225	456	1130	199	435	1050	2	560	194	624	1158	558	1224	558	1158	550	1130
1200	250	EKO xxx 061230	456	1130	249	435	1050	2	560	194	624	1158	558	1224	558	1158	550	1130		
		EKO xxx 080620	656	530	149	635	450	2	760	110	824	558	758	624	758	558	750	530		
	300	EKO xxx 080630	656	530	249	-	-	2	760	194	824	558	758	624	758	558	750	530		
800	800	200	EKO xxx 080820	656	730	149	-	-	2	760	110	824	758	758	824	758	758	750	730	
		250	EKO xxx 080825	656	730	199	-	-	2	760	194	824	758	758	824	758	758	750	730	
		300	EKO xxx 080830	656	730	249	-	-	2	760	194	824	758	758	824	758	758	750	730	
	1000	250	EKO xxx 081025	656	930	199	635	850	2	760	194	824	958	758	1024	758	958	750	930	
			EKO xxx 081030	656	930	249	635	850	2	760	194	824	958	758	1024	758	958	750	930	
		250	EKO xxx 081225	656	1130	199	635	1050	2	760	194	824	1158	758	1224	758	1158	750	1130	
1000	1200	300	EKO xxx 081230	656	1130	249	635	1050	2	760	194	824	1158	758	1224	758	1158	750	1130	
		300	EKO xxx 106030	420 + 380	530	249	-	-	2	960	194	1024	558	958	624	479 + 479	558	950	530	
		250	EKO xxx 101025	419 + 380	929	199	-	-	2	960	194	1024	958	958	1024	479 + 479	958	950	930	
	1200	300	EKO xxx 101030	420 + 380	930	249	-	-	2	960	194	1024	958	958	1024	479 + 479	958	950	930	
			EKO xxx 101225	420 + 380	1130	199	-	-	2	1160	194	1024	1158	958	1224	479 + 479	1158	950	1130	
		300	EKO xxx 101230	419 + 380	1130	199	-	-	2	960	194	1024	1158	958	1224	479 + 479	1158	950	1130	
	1200	250	EKO xxx 121225	420 + 380	1130	249	-	-	2	960	194	1024	1158	1158	1224	579 + 579	1158	950	1130	
			EKO xxx 121230	520 + 480	1130	249	-	-	2	1160	194	1224	1158	1158	1224	579 + 579	1158	1150	1130	
		400	EKO xxx 121240	520 + 480	1130	349	-	-	2	1160	194	1224	1158	1158	1224	579 + 579	1158	1150	1130	

Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.2 / 1.5 mm
    - Door : 1.2 / 1.5 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 1.5 - 2 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- IP65 (TS 3033, EN 60529)
- Others**
- All welded construction
  - Solid / glazed door
  - Foamed-in door PU sealing gasket
  - 135° concealed hinges
  - 5mm Double-bit insert polyamide lock
  - Bottom gland plate
  - One piece PE gasket for gland plate



On Request

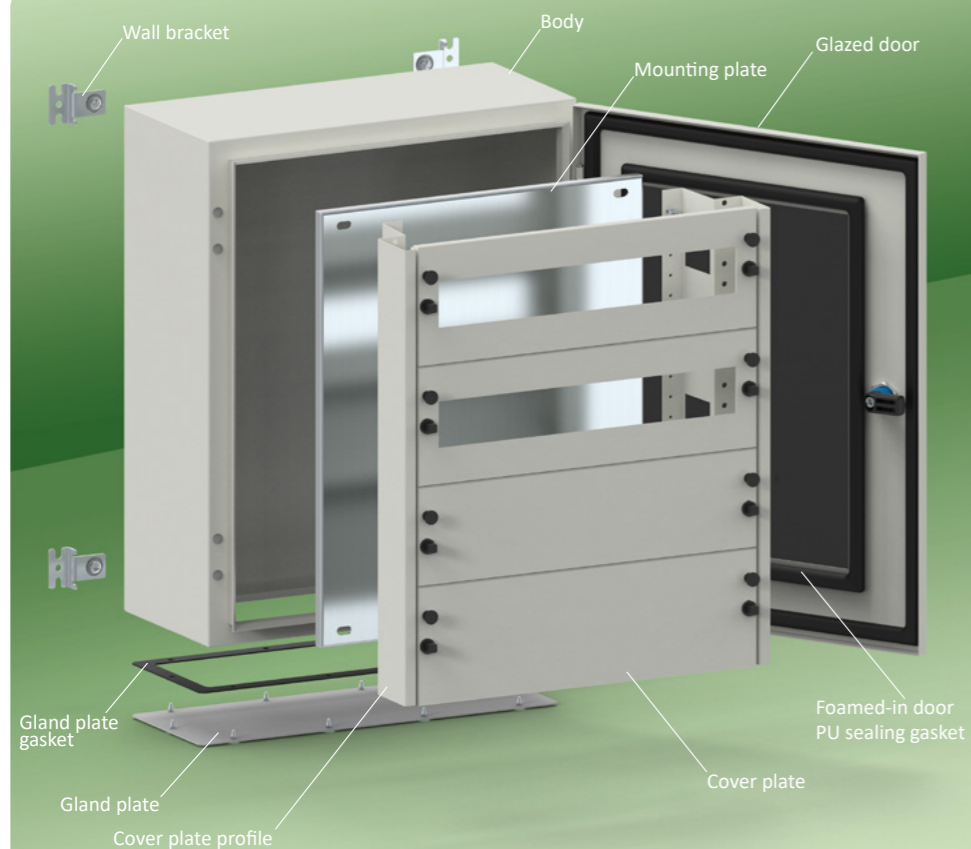
- Custom sizes
- Custom colour
- Pre-punching

Supply Includes

- Body
- Door ( Select ≈ **K** )
- Mounting plate ( Option ≈ **M** )
- Cover plate set ( Option ≈ **P** )
- Gland plate with gasket
- 4/6 pcs wall brackets

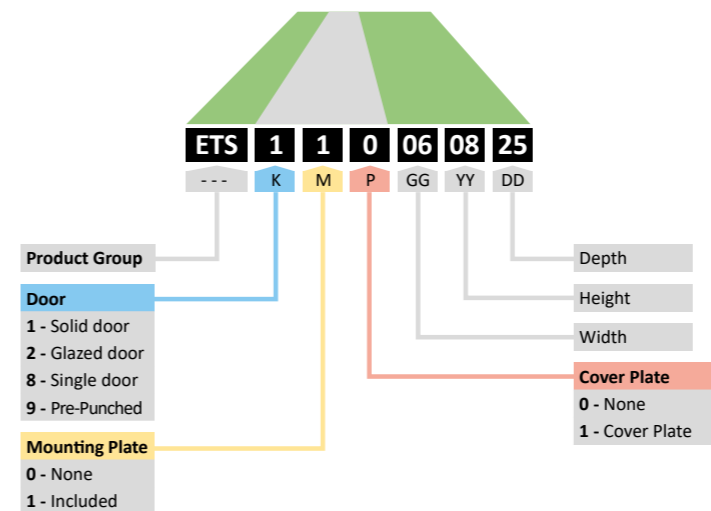
Complementary Accessories

- Rain canopy
- Support base
- DIN rail
- Cover plate and profiles
- Standoff
- Door inside mounting profile
- Pole fitting set
- Plastic cover plate
- Special locks and keys
- Earthing cable



Width A	Height B	Depth C	Reference	Door pcs	Lock Type *	Lock pcs	Hinge pcs	Wall Bracket pcs	Weight ** kg	Application Options				
										Glazed Door Y / N	Cover Plate System Y / N	Standard Cover Plate Set Y / N	Rain Canopy Y / N	Support Base Y / N
300	300	150	ETS xxx 030315	1	C	1	2	4	6,5	✓	-	-	✓	✓
		200	ETS xxx 030320	1	C	1	2	4	7,4	✓	✓	✓	✓	✓
	400	150	ETS xxx 030415	1	C	1	2	4	8,2	✓	-	-	✓	✓
		200	ETS xxx 030420	1	C	1	2	4	9,0	✓	✓	✓	✓	✓
400	500	200	ETS xxx 030520	1	C	1	2	4	10,9	✓	✓	✓	✓	✓
		250	ETS xxx 030525	1	C	1	2	4	11,2	✓	✓	✓	✓	✓
	600	200	ETS xxx 040420	1	C	1	2	4	11,2	✓	✓	✓	✓	✓
		250	ETS xxx 040520	1	C	1	2	4	13,4	✓	✓	✓	✓	✓
500	700	200	ETS xxx 040620	1	C	2	2	4	14,8	✓	✓	✓	✓	✓
		250	ETS xxx 040625	1	C	2	2	4	16,7	✓	✓	-	✓	✓
	800	200	ETS xxx 050520	1	C	1	2	4	16,0	✓	✓	✓	✓	✓
		250	ETS xxx 050720	1	C	2	3	4	21,2	✓	✓	✓	✓	✓
600	800	200	ETS xxx 050725	1	C	2	3	4	22,9	✓	✓	-	✓	✓
		250	ETS xxx 050725	1	C	2	3	4	22,1	✓	✓	✓	✓	✓
	1000	200	ETS xxx 060620	1	C	2	2	4	22,1	✓	✓	✓	✓	✓
		250	ETS xxx 060820	1	C	2	3	4	28,0	✓	✓	✓	✓	✓
800	1000	200	ETS xxx 060825	1	C	2	3	4	29,5	✓	✓	-	✓	✓
		250	ETS xxx 061020	1	C	2	3	4	34,6	✓	✓	✓	✓	✓
	1000	200	ETS xxx 061025	1	C	2	3	4	37,0	✓	✓	-	✓	✓
		300	ETS xxx 080820	1	C	2	3	4	35,2	✓	-	-	✓	✓
			ETS xxx 081030	1	C	2	4	49,5	✓	-	-	✓	✓	

\* C: Quarter Turn  
\*\* For ETS 110 GG YY DD





K →  
M →  
P →

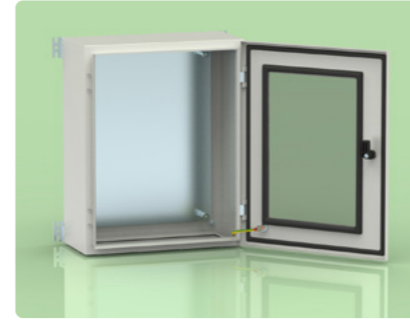
Solid Door  
Mounting Plate  
-- --

Solid Door  
-- --  
Cover Plate

Width	Height	Depth	Door
A	B	C	
mm	mm	mm	pcs
300	300	150	1
		200	1
	400	150	1
		200	1
		500	1
400	400	200	1
		500	1
	600	200	1
		250	1
		500	1
500	700	200	1
		250	1
		200	1
600	600	200	1
		250	1
	800	200	1
		250	1
		1000	1
800	1000	200	1
		300	1

Reference
ETS 110 030315
ETS 110 030320
ETS 110 030415
ETS 110 030420
ETS 110 030520
ETS 110 040420
ETS 110 040520
ETS 110 040620
ETS 110 040625
ETS 110 050520
ETS 110 050720
ETS 110 050725
ETS 110 060620
ETS 110 060820
ETS 110 060825
ETS 110 061020
ETS 110 061025
ETS 110 080820
ETS 110 081030

Reference
-- --
ETS 101 030320
-- --
ETS 101 030420
ETS 101 030520
ETS 101 040420
ETS 101 040520
ETS 101 040620
-- --
ETS 101 050520
ETS 101 050720
-- --
ETS 101 060620
ETS 101 060820
-- --
ETS 101 061020
-- --
-- --



Glazed Door  
Mounting Plate  
-- --

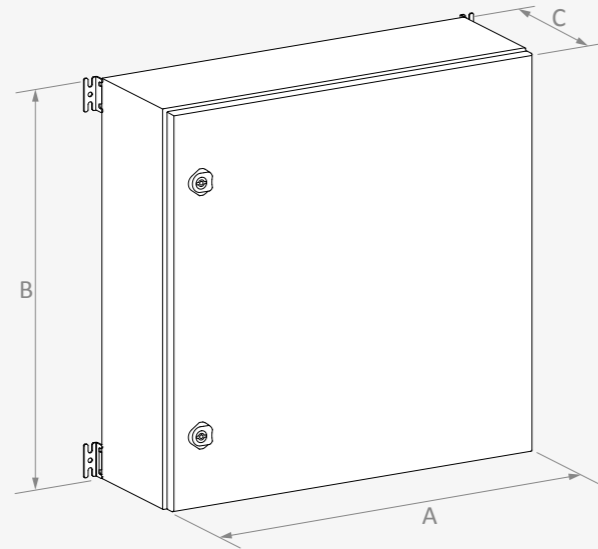
Glazed Door  
--  
Cover Plate

Pre-Punched Door  
Mounting Plate  
-- --

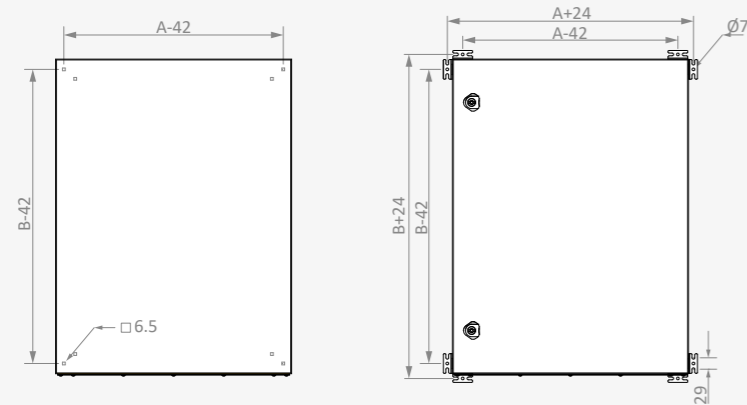
Reference
ETS 210 030315
ETS 210 030320
ETS 210 030415
ETS 210 030420
ETS 210 030520
ETS 210 040420
ETS 210 040520
ETS 210 040620
ETS 210 040625
ETS 210 050520
ETS 210 050720
ETS 210 050725
ETS 210 060620
ETS 210 060820
ETS 210 060825
ETS 210 061020
ETS 210 061025
ETS 210 080820
ETS 210 081030

Reference
-- --
ETS 201 030320
-- --
ETS 201 030420
ETS 201 030520
ETS 201 040420
ETS 201 040520
ETS 201 040620
-- --
ETS 201 050520
ETS 201 050720
-- --
ETS 201 060620
ETS 201 060820
-- --
ETS 201 061020
-- --
-- --

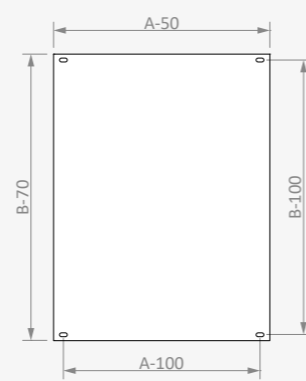
Reference
ETS 910 030315
ETS 910 030320
ETS 910 030415
ETS 910 030420
ETS 910 030520
ETS 910 040420
ETS 910 040520
ETS 910 040620
ETS 910 040625
ETS 910 050520
ETS 910 050720
ETS 910 050725
ETS 910 060620
ETS 910 060820
ETS 910 060825
ETS 910 061020
ETS 910 061025
ETS 910 080820
ETS 910 081030



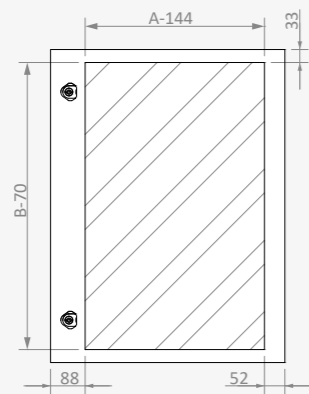
WALL MOUNTING



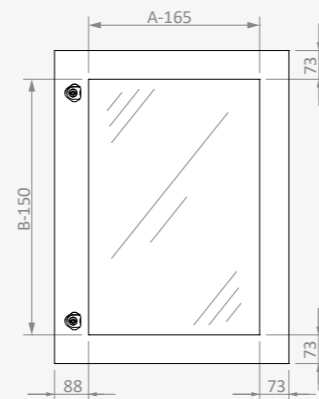
MOUNTING PLATE



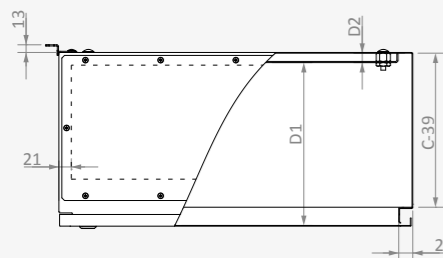
SOLID DOOR USEFUL AREA



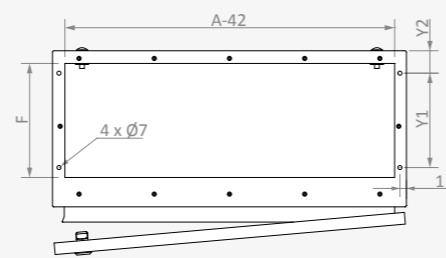
GLAZED DOOR APPARENT AREA



DEPTH DIMENSIONS



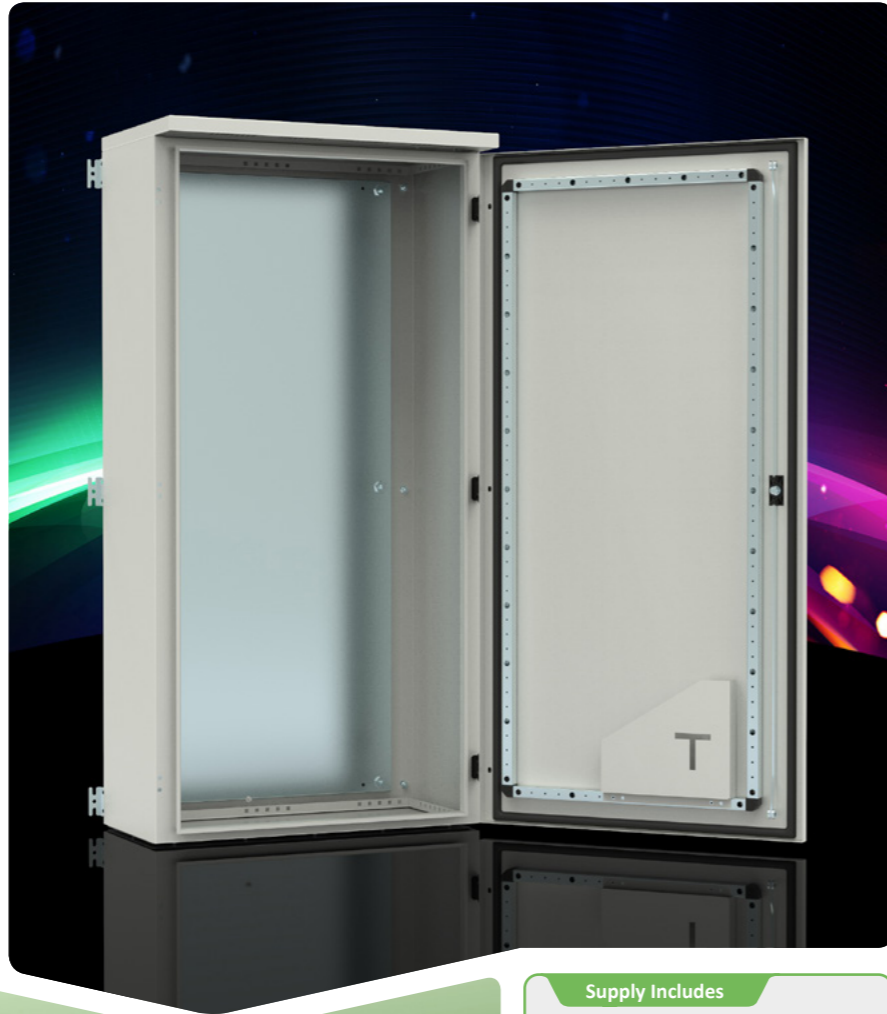
Width	Depth	D1	D2	F	Y1	Y2
A	C	D1	D2	F	Y1	Y2
A < 600	150	129	13	59	45	23
	200	179	13	109	80	38
	300	279	13	193	160	38
A ≥ 600	200	176	16	109	80	38
	300	276	16	193	160	38



Width A	Height B	Depth C	Reference	Useful Area			Glazed Door Apparent Area		Gland Plate			Wall Mounting						Mounting Plate	
				Door		Side	↔	↕	#	↔	↕	With Bracket			Internal		↔	↕	
				↔	↕	↗						↔	↕	↔	↕	↔			↕
mm	mm	mm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
300	300	150	ETS xxx 030315	156	230	127	135	150	1	260	60	324	258	258	324	258	258	250	230
		200	ETS xxx 030320	156	230	177	135	150	1	260	110	324	258	258	324	258	258	250	230
	400	150	ETS xxx 030415	156	330	127	135	250	1	260	60	324	358	258	424	258	358	250	330
		200	ETS xxx 030420	156	330	177	135	250	1	260	110	324	358	258	424	258	358	250	330
		500	ETS xxx 030520	156	430	177	135	350	1	260	110	324	458	258	524	258	458	250	430
400	400	200	ETS xxx 040420	256	330	177	235	250	1	360	110	424	358	358	424	358	358	350	330
	500	200	ETS xxx 040520	256	430	177	235	350	1	360	110	424	458	358	524	358	458	350	430
	600	200	ETS xxx 040620	256	530	177	235	450	1	360	110	424	558	358	624	358	558	350	530
		250	ETS xxx 040625	256	530	227	235	450	1	360	160	424	558	358	624	358	558	350	530
500	500	200	ETS xxx 050520	356	430	177	335	350	1	460	110	524	458	458	524	458	458	450	430
	700	200	ETS xxx 050720	356	630	177	335	550	1	460	110	524	658	458	724	458	658	450	630
		250	ETS xxx 050725	356	630	227	335	550	1	460	160	524	658	458	724	458	658	450	630
600	600	200	ETS xxx 060620	456	530	177	435	450	1	560	110	624	558	558	624	558	558	550	530
	800	200	ETS xxx 060820	456	730	177	435	650	1	560	110	624	758	558	824	558	758	550	730
		250	ETS xxx 060825	456	730	227	435	650	1	560	160	624	758	558	824	558	758	550	730
	1000	200	ETS xxx 061020	456	930	177	435	850	1	560	110	624	958	558	1024	558	958	550	930
		250	ETS xxx 061025	456	930	227	435	850	1	560	160	624	958	558	1024	558	958	550	930
800	800	200	ETS xxx 080820	656	730	177	635	650	1	760	110	824	758	758	824	758	758	750	730
	1000	300	ETS xxx 081030	656	930	277	635	850	1	760	210	824	958	758	1024	758	958	750	930

**Characteristics**

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.5 mm
    - Door : 1.5 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- Single door enclosures
- IP65 (TS 3033, EN 60529)
- Double door enclosures
- IP55 (TS 3033, EN 60529)
- Others**
- All welded construction
  - Solid door
  - Foamed-in door PU sealing gasket
  - Bottom gland plate



**On Request**

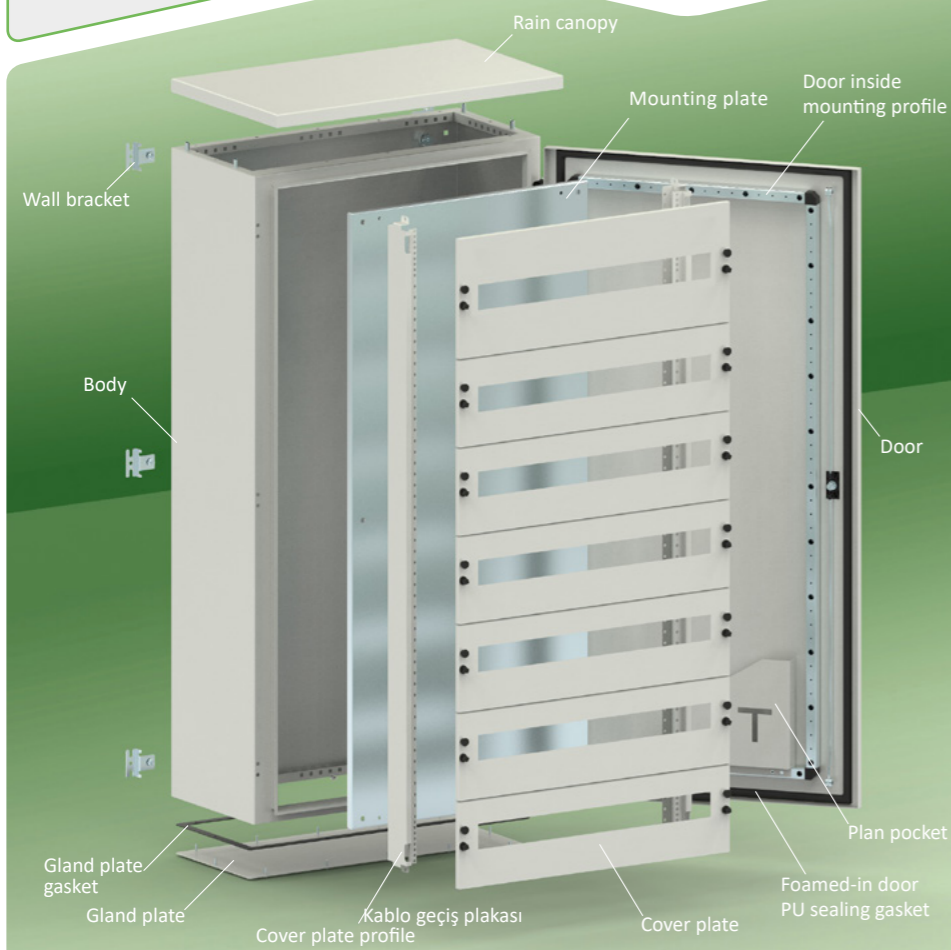
- Custom sizes
- Custom colour
- Pre-punching

**Supply Includes**

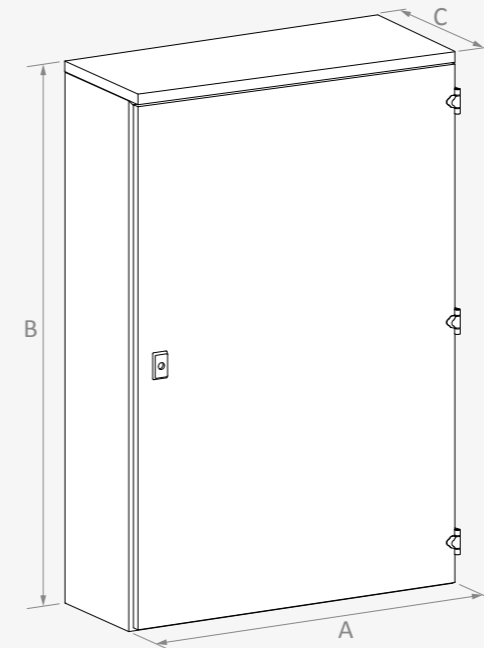
- Body
- Door
- Rain canopy
- Mounting plate
- 4/6 pcs wall brackets
- Gland plate with gasket

**Complementary Accessories**

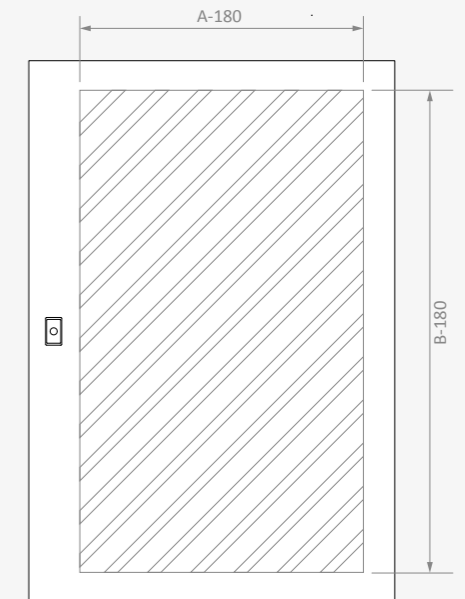
- Support base
- Cover plate and profiles
- Standoff
- Door inside mounting profile
- Plan pocket
- Special locks and keys
- Earthing cable
- Plastic cover plate



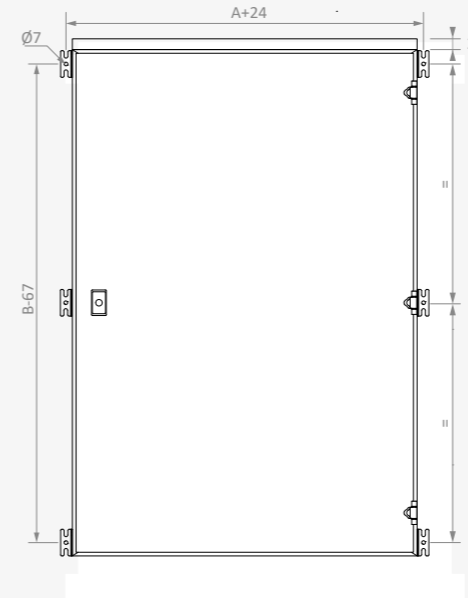
Width A	Height B	Depth C	Reference	Door pcs	Hinge pcs	Wall Bracket pcs	Door Useful Area		Gland Plate			Wall Mounting		Mounting Plate	
							↔ mm	↕ mm	pcs	↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm
600	1200	250	EDT 061225	1	3	6	420	1020	1	560	113	624	1133	496	1116
		300	EDT 061230	1	3	6	420	1020	1	560	203	624	1133	496	1116
	1400	250	EDT 061425	1	3	6	420	1220	1	560	113	624	1333	496	1316
		300	EDT 061430	1	3	6	420	1220	1	560	203	624	1333	496	1316
800	1200	250	EDT 081225	1	3	6	620	1020	1	760	113	824	1133	696	1116
		300	EDT 081230	1	3	6	620	1020	1	760	203	824	1133	696	1116
	1400	250	EDT 081425	1	3	6	620	1220	1	760	113	824	1333	696	1316
		300	EDT 081430	1	3	6	620	1220	1	760	203	824	1333	696	1316
1000	1200	250	EDT 101230	2	6	6	320 + 320	1020	1	960	203	1024	1133	896	1116
		300	EDT 101430	2	6	6	320 + 320	1220	1	960	203	1024	1333	896	1316



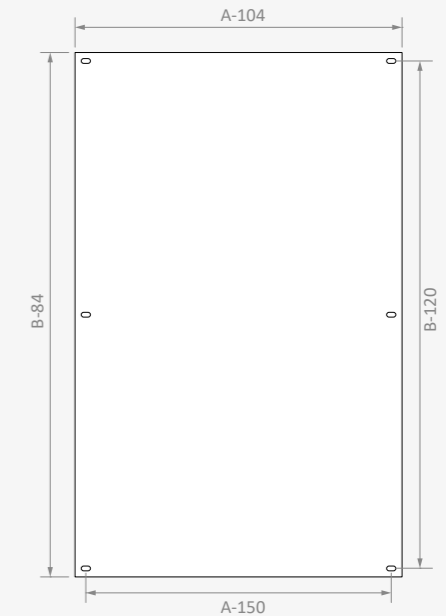
**DOOR USEFUL AREA**



**WALL MOUNTING**



**MOUNTING PLATE**



**Characteristics**

**Material**

- Stainless Steel 430 (EN 10088 1.4016)
  - Body : 1.2 mm
  - Door : 1.2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

- RAL7035w powder coating

**IP Rating**

- IP66 (TS 3033, EN 60529)

**Others**

- All welded construction
- Solid door
- Foamed-in door PU sealing gasket
- 135° concealed hinges
- 5mm Double-bit insert chrome coated zamak lock
- Bottom gland plate
- Door stay



**On Request**

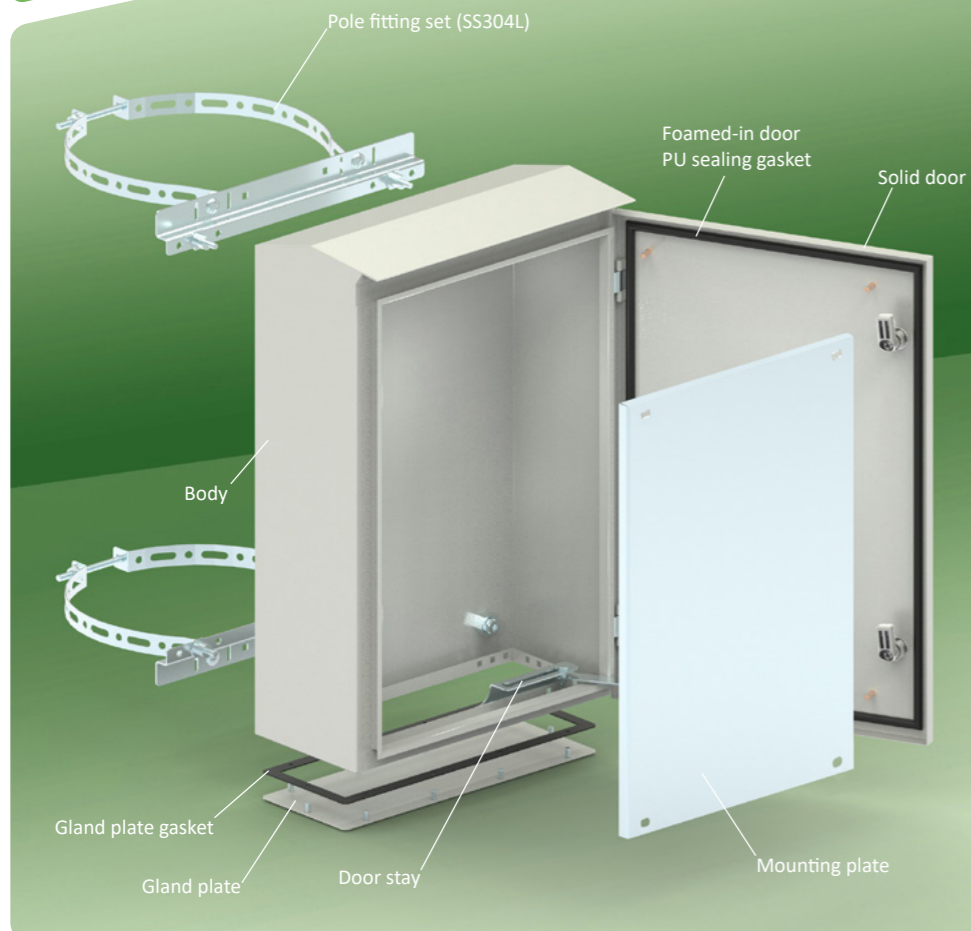
- Custom sizes
- Custom colour
- Pre-punching

**Supply Includes**

- Body
- Door
- Mounting plate
- Door stay
- Gland plate with gasket

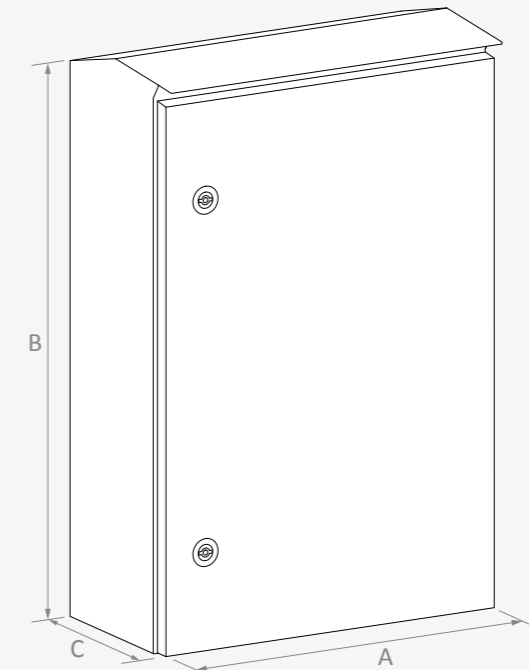
**Complementary Accessories**

- Cover plate and profiles
- Standoff
- Door inside mounting profile
- Special locks and keys
- Earthing cable
- Pole fitting set

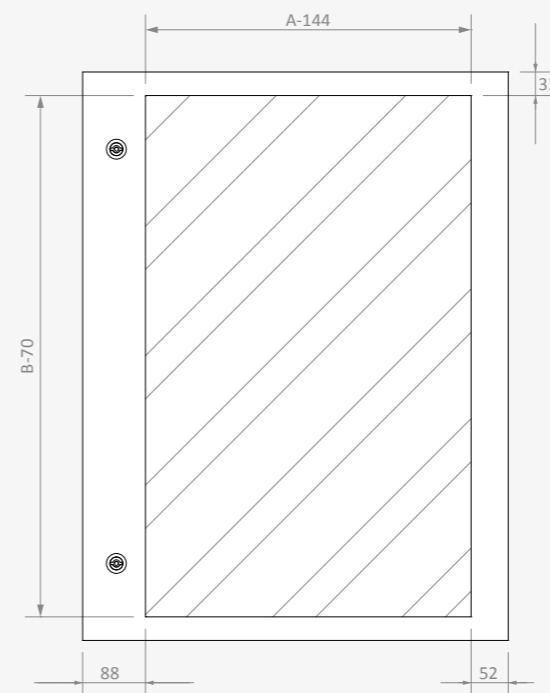


Width A	Height B	Depth C	Reference	Lock Type *	Lock pcs	Hinge pcs	Useful Area			Cable Gland			Mounting Plate	
							Door		Depth	pcs	↔		↕	↔
mm	mm	mm				↔	↕	↗			↔	↕		mm
300	400	200	HDS 030420	C	1	2	156	330	177	1	260	110	250	330
400	600	200	HDS 040620	C	2	2	256	530	177	1	360	110	350	530
500	700	200	HDS 050720	C	2	3	356	630	177	1	460	110	450	630
600	600	200	HDS 060620	C	2	2	456	530	177	1	560	110	550	530
	800	250	HDS 060825	C	2	3	456	730	227	1	560	110	550	730

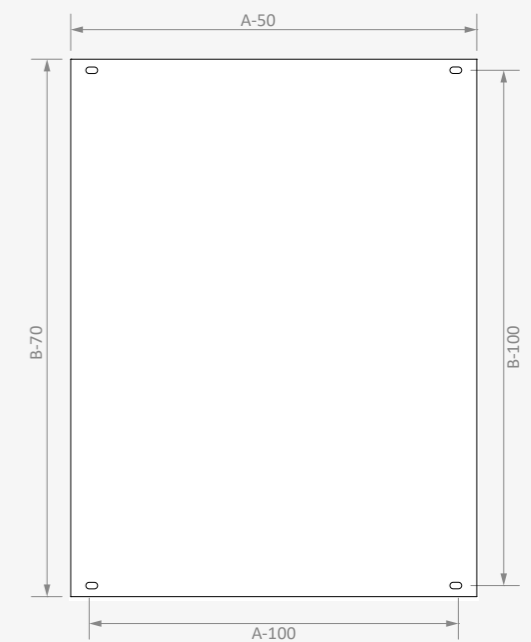
\* C: Quarter Turn



**DOOR USEFUL AREA**



**MOUNTING PLATE**



**Characteristics**

**Material**

- Sheet Steel (EN 10130 DC01)
  - Body : 1.2 / 1.5 mm
  - Door : 1.2 / 1.5 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

- RAL7035w powder coating

**Others**

- All welded construction
- Solid + glazed door
- Foamed-in door PU sealing gasket
- 135° concealed hinges
- 5mm Double-bit insert polyamide lock
- Top and bottom brushed cable entry plates



**On Request**

- Custom sizes
- Custom colour
- Pre-punching



**Supply Includes**

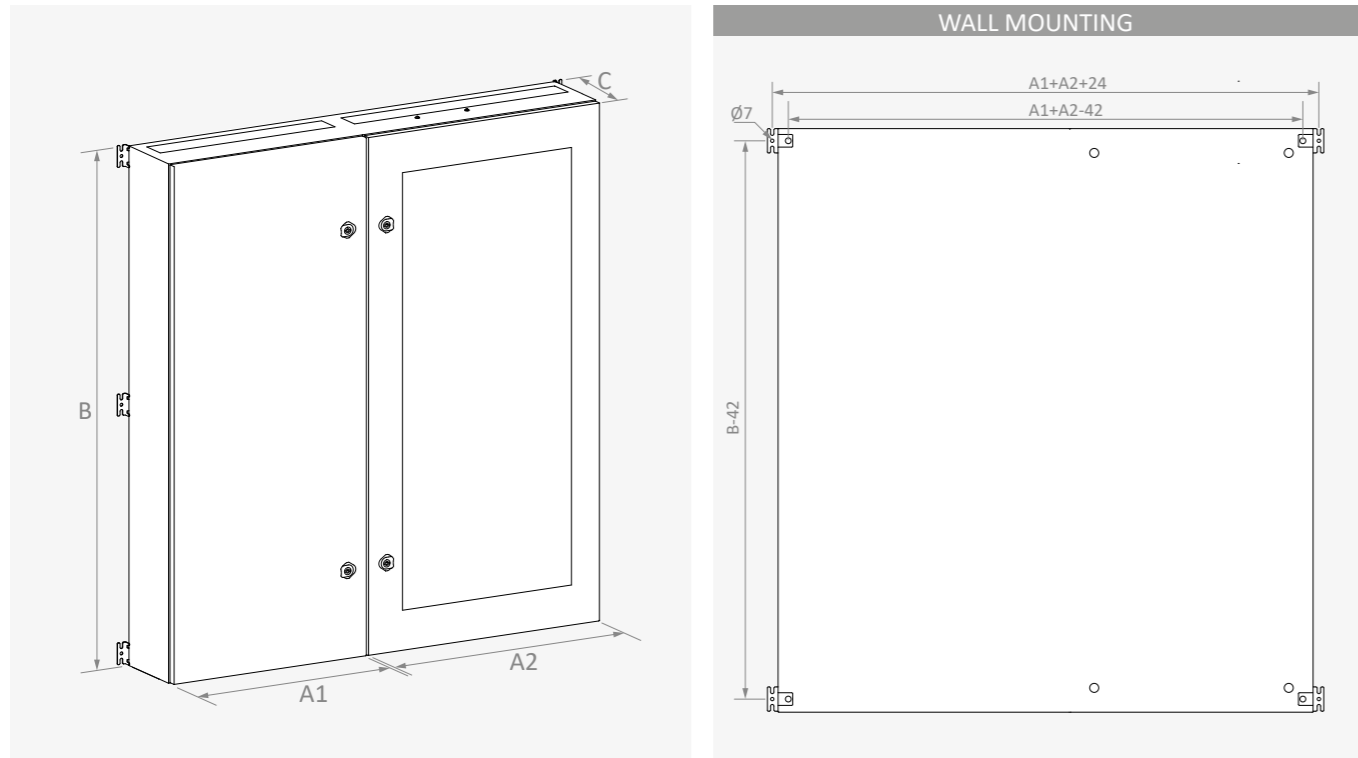
- Body
- Door
- Incoming mounting plate
- Distribution cover plate set
- 4 pcs brushed cable entry plate
- 4/6 pcs wall brackets

**Complementary Accessories**

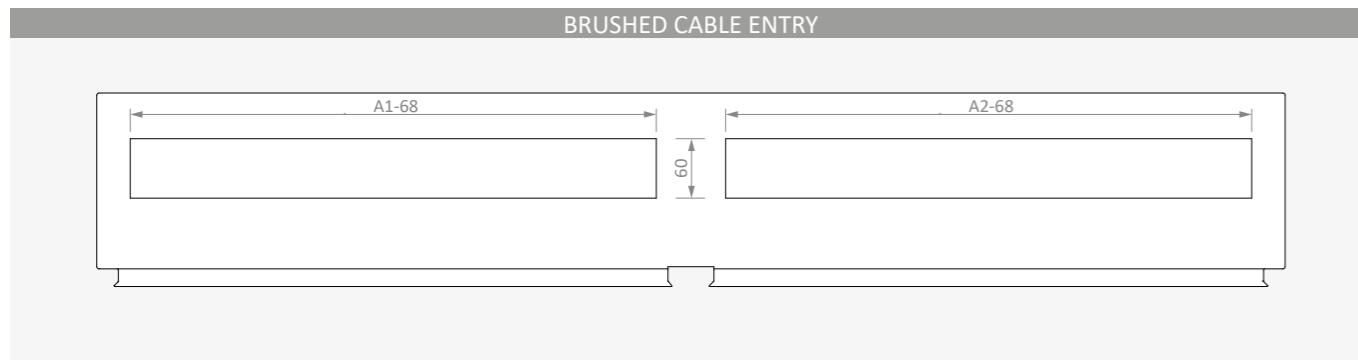
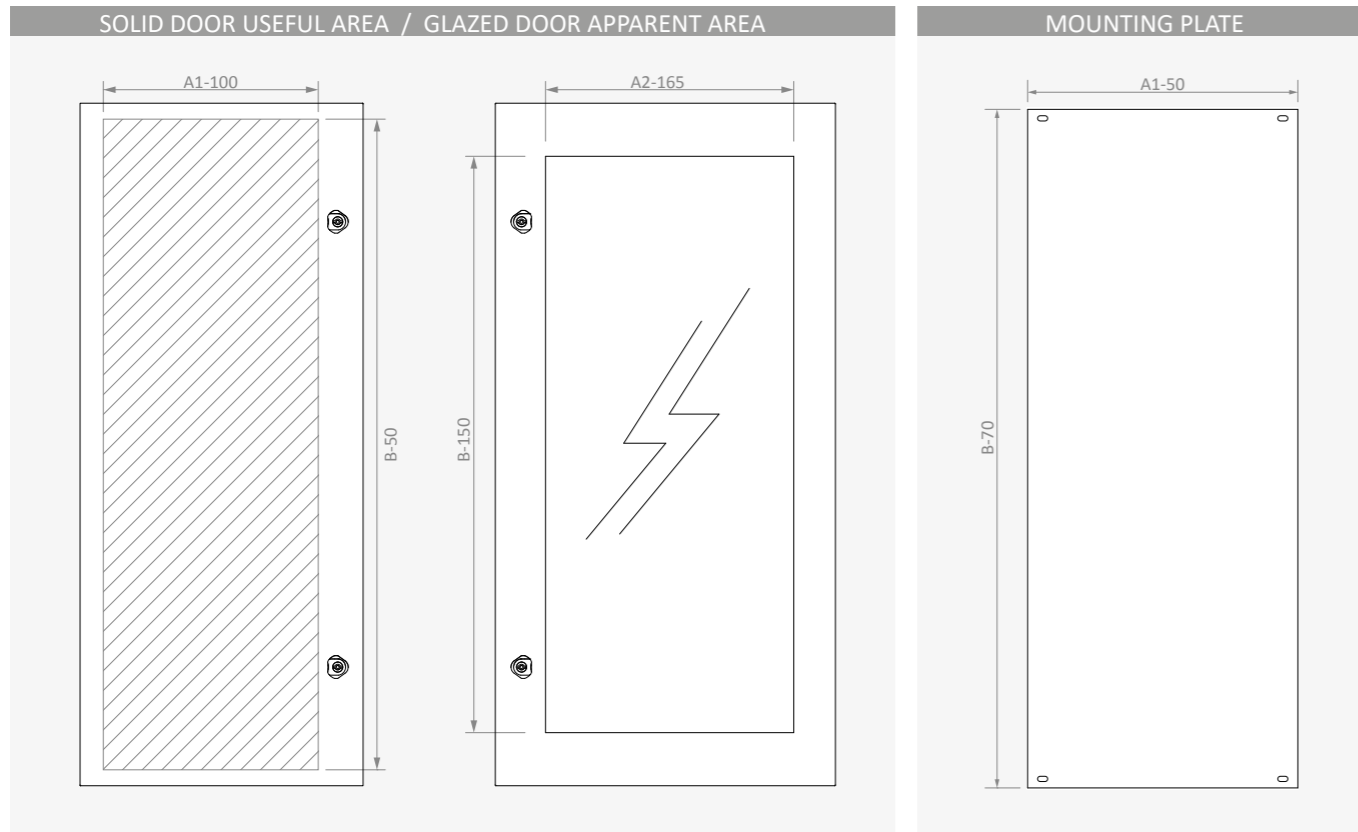
- DIN rail
- Door inside mounting profile
- Plastic cover plate
- Special locks and keys
- Earthing cable

Incoming Width	Distribution Width	Height	Depth	Reference	Door	Lock Type	Lock	Hinge	Wall Bracket	Incoming Mounting Plate		Distribution		
										↔	↕	Cover Plate	Cover Capacity	Total Capacity
mm	mm	mm	mm		pcs	*	pcs	pcs	pcs	mm	mm	pcs	Module*	Module*
400	600	600	200	KDS 04060620	1+1	C	2+2	2+2	4	350	530	3	29	87
		800	200	KDS 04060820	1+1	C	2+2	3+3	6	350	730	4	29	116
		1000	200	KDS 04061020	1+1	C	2+2	3+3	6	350	930	5	29	145
		1200	200	KDS 04061220	1+1	C	2+2	4+4	6	350	1130	6	29	174
	800	600	200	KDS 04080620	1+1	C	2+2	2+2	4	350	530	3	39	117
		800	200	KDS 04080820	1+1	C	2+2	3+3	6	350	730	4	39	156
		1000	200	KDS 04081020	1+1	C	2+2	3+3	6	350	930	5	39	195
		1200	200	KDS 04081220	1+1	C	2+2	4+4	6	350	1130	6	39	234
600	600	600	200	KDS 06060620	1+1	C	2+2	2+2	4	550	530	3	29	87
		800	200	KDS 06060820	1+1	C	2+2	3+3	6	550	730	4	29	116
		1000	200	KDS 06061020	1+1	C	2+2	3+3	6	550	930	5	29	145
		1200	200	KDS 06061220	1+1	C	2+2	4+4	6	550	1130	6	29	174
	800	600	200	KDS 06080620	1+1	C	2+2	2+2	4	550	530	3	39	117
		800	200	KDS 06080820	1+1	C	2+2	3+3	6	550	730	4	39	156
		1000	200	KDS 06081020	1+1	C	2+2	3+3	6	550	930	5	39	195
		1200	200	KDS 06081220	1+1	C	2+2	4+4	6	550	1130	6	39	234

\* C: Quarter Turn



Incoming Width	Distribution Width	Height	Depth	Reference	Useful Area		Glazed Door		Brushed Cable Entry				Wall Mounting			
					Incoming Solid Door		Distribution Apparent Area		Incoming		Distribution		With Bracket		Internal	
					↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↗ mm	↔ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm
400	600	600	200	KDS 04060620	256	530	435	450	256	60	435	60	1024	558	958	558
		800	200	KDS 04060820	256	730	435	650	256	60	435	60	1024	758	958	758
		1000	200	KDS 04061020	256	930	435	850	256	60	435	60	1024	958	958	958
		1200	200	KDS 04061220	256	1130	435	1050	256	60	435	60	1024	1158	958	1158
	800	600	200	KDS 04080620	256	530	635	450	256	60	635	60	1224	558	1158	558
		800	200	KDS 04080820	256	730	635	650	256	60	635	60	1224	758	1158	758
		1000	200	KDS 04081020	256	930	635	850	256	60	635	60	1224	958	1158	958
		1200	200	KDS 04081220	256	1130	635	1050	256	60	635	60	1224	1158	1158	1158
600	600	600	200	KDS 06060620	456	530	435	450	456	60	435	60	1224	558	958	558
		800	200	KDS 06060820	456	730	435	650	456	60	435	60	1224	758	958	758
		1000	200	KDS 06061020	456	930	435	850	456	60	435	60	1224	958	958	958
		1200	200	KDS 06061220	456	1130	435	1050	456	60	435	60	1224	1158	958	1158
	800	600	200	KDS 06080620	456	530	635	450	456	60	635	60	1424	558	1158	558
		800	200	KDS 06080820	456	730	635	650	456	60	635	60	1424	758	1158	758
		1000	200	KDS 06081020	456	930	635	850	456	60	635	60	1424	958	1158	958
		1200	200	KDS 06081220	456	1130	635	1050	456	60	635	60	1424	1158	1158	1158



Characteristics

Material

- Galvanized Steel (EN 10346 DX51D+Z)
- Body : 1.5 mm
- Door : 1.5 mm
- Mounting plate : 1.5 mm

Surface Finishing

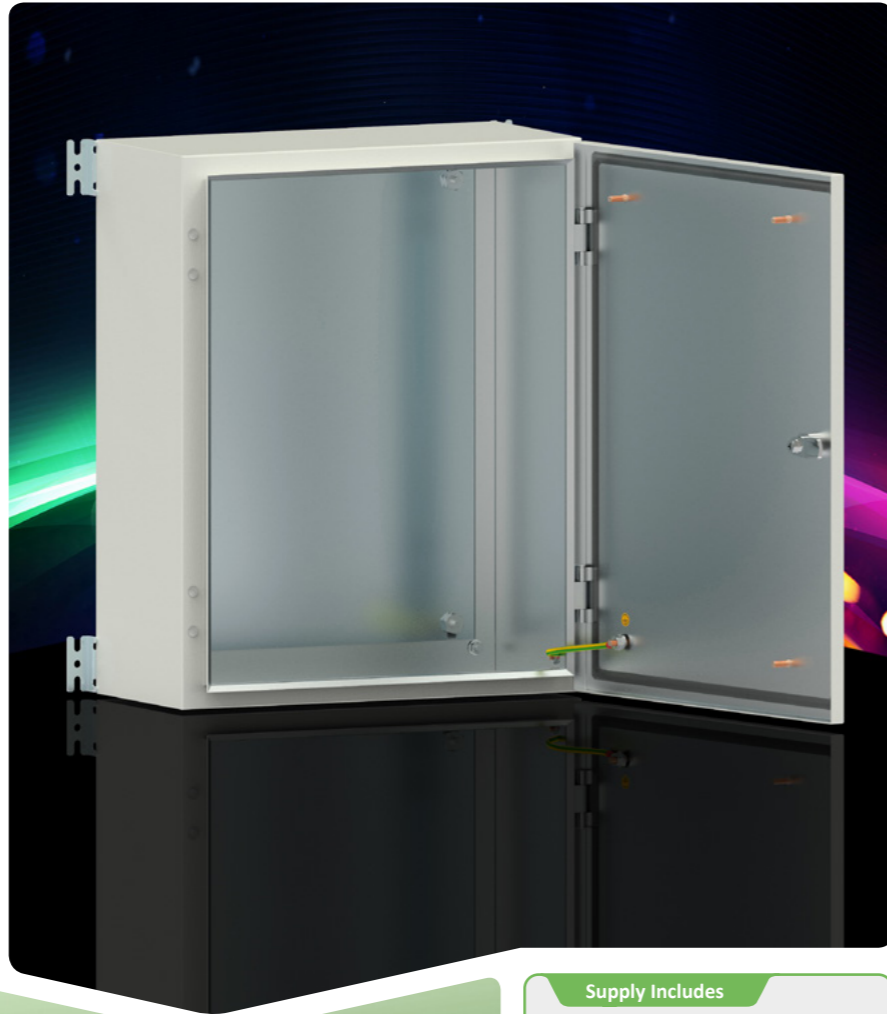
- RAL7035w powder coated outer surface

IP Rating

- IP65 (TS 3033, EN 60529)

Others

- Solid door
- EMC gasket in door
- Conductive interior surface
- 135° concealed hinges
- 5mm Double-bit insert chrome coated zamak lock



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate

Supply Includes

- Body
- EMC gasketed sealed door
- Mounting plate
- 4 pcs wall brackets

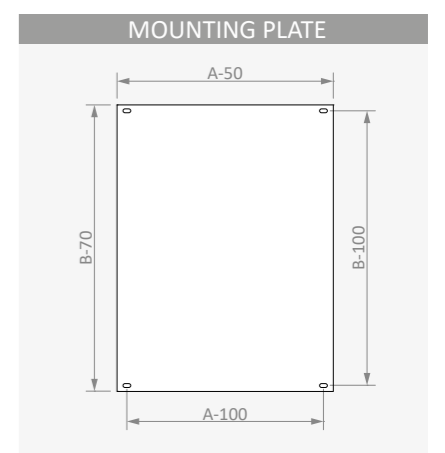
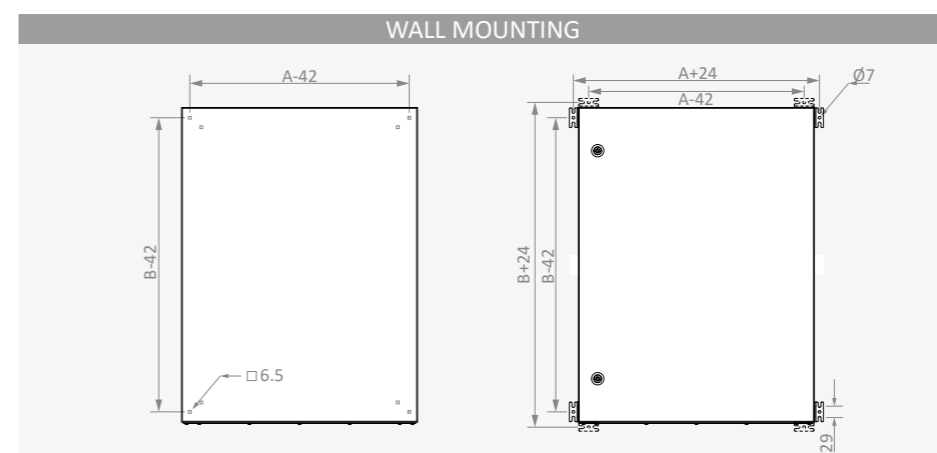
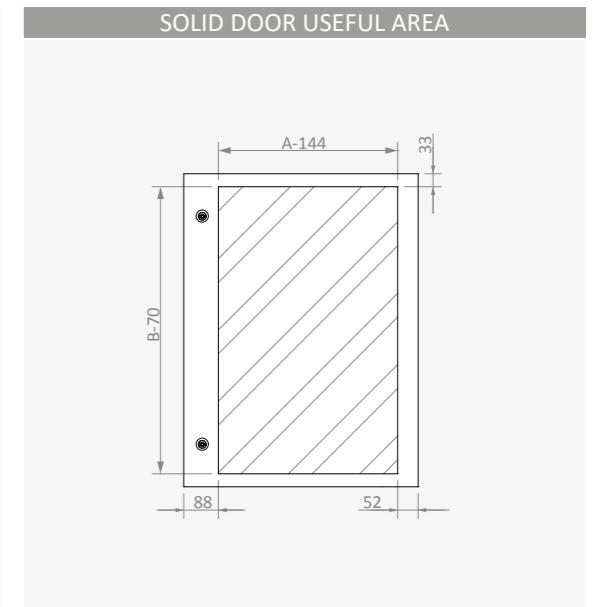
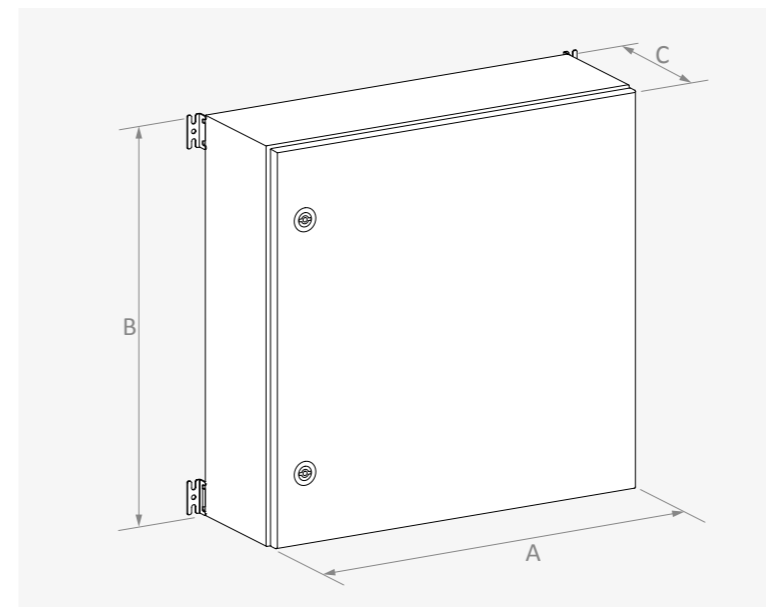
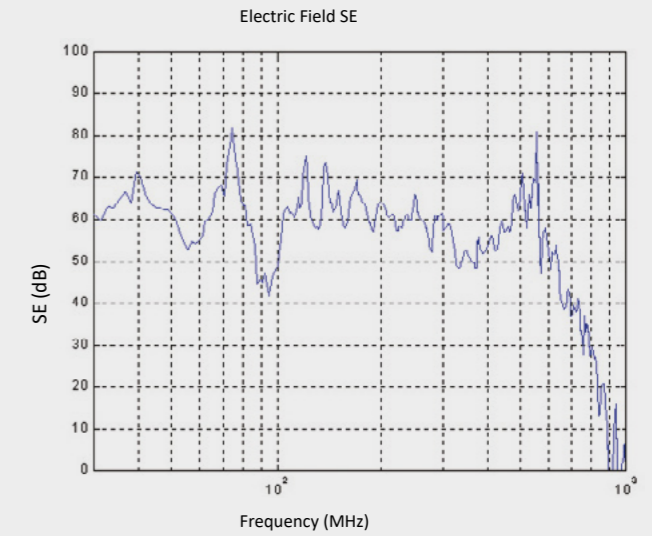
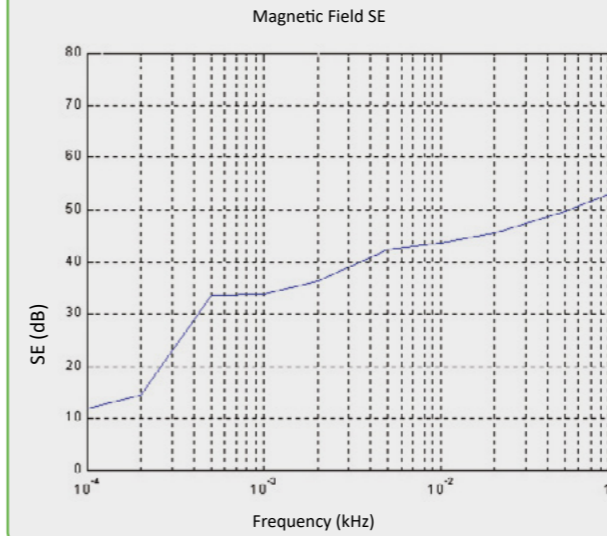
Complementary Accessories

- DIN rail
- Door inside mounting profile
- Earthing cable



Width	Height	Depth	Reference	Door	Lock Type	Lock	Hinge	Wall Brackets	Wall Mounting				Mounting Plate		Weight
									Side		Up/Down				
A	B	C							↔	↕	↔	↕	↔	↕	kg
mm	mm	mm		pcs	*	pcs	pcs	pcs	mm	mm	mm	mm	mm	mm	
400	400	200	ESE 040420	1	C	1	2	4	424	358	358	424	350	330	9.3
	600	200	ESE 040620	1	C	2	2	4	424	558	358	624	350	530	12.7
600	600	200	ESE 060620	1	C	2	2	4	624	558	558	624	550	530	16.1
	1000	300	ESE 061030	1	C	2	3	6	624	958	558	1024	550	930	28.1

Shielding Effectiveness (SE)



Characteristics

- Material**  
 Sheet Steel (EN 10130 DC01)  
 ■ Frame : 1.5 mm  
 ■ Panel : 1.5 mm  
 ■ Door : 2 mm  
 ■ Plinth : 2 mm  
 Galvanized Steel (EN 10346 DX51D+Z)  
 ■ Mounting plate : 2 mm
- Surface Finishing**  
 ■ RAL7035w powder coating
- IP Rating**  
 ■ IP55 (TS 3033, EN 60529)
- Others**  
 ■ Welded frame construction  
 ■ Foamed-in door/rear panel PU sealing gasket  
 ■ Swing-handle polyamide lock (3 points locking, 333 key)  
 ■ Door and panel options for rear side  
 ■ Multiple mounting plate possibility  
 ■ The modular construction can be join  
 ■ Removable side panels  
 ■ Plinth and cover options



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Flat pack options

Supply Includes

- Front and rear frame
- Door (Select = K)
- Rear panel (Select = K)
- Mounting plate (Option = M)
- Plinth (Option = P)
- Top cover
- 4/6 pcs side rails

Complementary Accessories

- Side panel
- Eye bolt
- Rain canopy
- Cover plate and profiles
- Hinged cover plate
- Short mounting plate
- Partial mounting plate
- Infill mounting plate
- Carriage depth slide and support
- Separating profile
- L, U and Z profiles
- L and Z brackets
- Busbar & depth profile
- Ladder busbar profile
- Joining set
- Adjustable / pull out perforated shelf
- Plan pocket
- Plastic cover plate
- Earthing cable
- Door inside mounting profile
- 19" upright profiles
- Swing frame



Width	Height	Depth	Reference	Door	Hinge	Glazed	Door	Width	Height	Depth	Reference	Door	Hinge	Glazed	Door	Width	Height	Depth	Reference	Door	Hinge	Glazed	Door			
A	B	C						A	B	C						A	B	C								
mm	mm	mm		pcs	pcs	Y/N		mm	mm	mm		pcs	pcs	Y/N		mm	mm	mm		pcs	pcs	Y/N				
400	600	400	AS xxx 040640	1	2	✓		600	400	AS xxx 080640	1	2	✓		600	400	AS xxx 120640	2	2+2	-						
		500	AS xxx 040650	1	2	✓			500	AS xxx 080650	1	2	✓			500	AS xxx 120650	2	2+2	-						
		600	AS xxx 040660	1	2	✓			600	AS xxx 080660	1	2	✓			600	AS xxx 120660	2	2+2	-						
		800	AS xxx 040680	1	2	✓			800	AS xxx 080680	1	2	✓			800	AS xxx 120680	2	2+2	-						
	800	400	AS xxx 040840	1	2	✓		800	400	AS xxx 080840	1	2	✓		800	400	AS xxx 120840	2	2+2	-						
		500	AS xxx 040850	1	2	✓			500	AS xxx 080850	1	2	✓			500	AS xxx 120850	2	2+2	-						
		600	AS xxx 040860	1	2	✓			600	AS xxx 080860	1	2	✓			600	AS xxx 120860	2	2+2	-						
		800	AS xxx 040880	1	2	✓			800	AS xxx 080880	1	2	✓			800	AS xxx 120880	2	2+2	-						
	1000	400	AS xxx 041040	1	2	✓		1000	400	AS xxx 081040	1	2	✓		1000	400	AS xxx 121040	2	2+2	-						
		500	AS xxx 041050	1	2	✓			500	AS xxx 081050	1	2	✓			500	AS xxx 121050	2	2+2	-						
		600	AS xxx 041060	1	2	✓			600	AS xxx 081060	1	2	✓			600	AS xxx 121060	2	2+2	-						
		800	AS xxx 041080	1	2	✓			800	AS xxx 081080	1	2	✓			800	AS xxx 121080	2	2+2	-						
	1200	400	AS xxx 041240	1	2	✓		1200	400	AS xxx 081240	1	2	✓		1200	400	AS xxx 121240	2	2+2	-						
		500	AS xxx 041250	1	2	✓			500	AS xxx 081250	1	2	✓			500	AS xxx 121250	2	2+2	-						
		600	AS xxx 041260	1	2	✓			600	AS xxx 081260	1	2	✓			600	AS xxx 121260	2	2+2	-						
		800	AS xxx 041280	1	2	✓			800	AS xxx 081280	1	2	✓			800	AS xxx 121280	2	2+2	-						
	1400	400	AS xxx 041440	1	3	✓		1400	400	AS xxx 081440	1	3	✓		1400	400	AS xxx 121440	2	3+3	-						
		500	AS xxx 041450	1	3	✓			500	AS xxx 081450	1	3	✓			500	AS xxx 121450	2	3+3	-						
		600	AS xxx 041460	1	3	✓			600	AS xxx 081460	1	3	✓			600	AS xxx 121460	2	3+3	-						
		800	AS xxx 041480	1	3	✓			800	AS xxx 081480	1	3	✓			800	AS xxx 121480	2	3+3	-						
	1600	400	AS xxx 041640	1	3	✓		1600	400	AS xxx 081640	1	3	✓		1600	400	AS xxx 121640	2	3+3	-						
		500	AS xxx 041650	1	3	✓			500	AS xxx 081650	1	3	✓			500	AS xxx 121650	2	3+3	-						
		600	AS xxx 041660	1	3	✓			600	AS xxx 081660	1	3	✓			600	AS xxx 121660	2	3+3	-						
		800	AS xxx 041680	1	3	✓			800	AS xxx 081680	1	3	✓			800	AS xxx 121680	2	3+3	-						
1800	400	AS xxx 041840	1	3	✓		1800	400	AS xxx 081840	1	3	✓		1800	400	AS xxx 121840	2	3+3	✓							
	500	AS xxx 041850	1	3	✓			500	AS xxx 081850	1	3	✓			500	AS xxx 121850	2	3+3	✓							
	600	AS xxx 041860	1	3	✓			600	AS xxx 081860	1	3	✓			600	AS xxx 121860	2	3+3	✓							
	800	AS xxx 041880	1	3	✓			800	AS xxx 081880	1	3	✓			800	AS xxx 121880	2	3+3	✓							
2000	400	AS xxx 042040	1	3	✓		2000	400	AS xxx 082040	1	3	✓		2000	400	AS xxx 122040	2	3+3	✓							
	500	AS xxx 042050	1	3	✓			500	AS xxx 082050	1	3	✓			500	AS xxx 122050	2	3+3	✓							
	600	AS xxx 042060	1	3	✓			600	AS xxx 082060	1	3	✓			600	AS xxx 122060	2	3+3	✓							
	800	AS xxx 042080	1	3	✓			800	AS xxx 082080	1	3	✓			800	AS xxx 122080	2	3+3	✓							
600	600	400	AS xxx 060640	1	2	✓		600	400	AS xxx 100640	2	2+2	-		600	400	AS xxx 140640	2	2+2	-						
		500	AS xxx 060650	1	2	✓			500	AS xxx 100650	2	2+2	-			500	AS xxx 140650	2	2+2	-						
		600	AS xxx 060660	1	2	✓			600	AS xxx 100660	2	2+2	-			600	AS xxx 140660	2	2+2	-						
		800	AS xxx 060680	1	2	✓			800	AS xxx 100680	2	2+2	-			800	AS xxx 140680	2	2+2	-						
	800	400	AS xxx 060840	1	2	✓		800	400	AS xxx 100840	2	2+2	-		800	400	AS xxx 140840	2	2+2	-						
		500	AS xxx 060850	1	2	✓			500	AS xxx 100850	2	2+2	-			500	AS xxx 140850	2	2+2	-						
		600	AS xxx 060860	1	2	✓			600	AS xxx 100860	2	2+2	-			600	AS xxx 140860	2	2+2	-						
		800	AS xxx 060880	1	2	✓			800	AS xxx 100880	2	2+2	-			800	AS xxx 140880	2	2+2	-						
	1000	400	AS xxx 061040	1	2	✓		1000	400	AS xxx 101040	2	2+2	-		1000	400	AS xxx 141040	2	2+2	-						
		500	AS xxx 061050	1	2	✓			500	AS xxx 101050	2	2+2	-			500	AS xxx 141050	2	2+2	-						
		600	AS xxx 061060	1	2	✓			600	AS xxx 101060	2	2+2	-			600	AS xxx 141060	2	2+2	-						
		800	AS xxx 061080	1	2	✓			800	AS xxx 101080	2	2+2	-			800	AS xxx 141080	2	2+2	-						
1200	400	AS xxx 061240	1	2	✓		1200	400	AS xxx 101240	2	2+2	-		1200	400	AS xxx 141240	2	2+2	-							
	500	AS xxx 061250	1	2	✓			500	AS xxx 101250	2	2+2	-			500	AS xxx 141250	2	2+2	-							
	600	AS xxx 061260	1	2	✓			600	AS xxx 101260	2	2+2	-			600	AS xxx 141260	2	2+2	-							
	800	AS xxx 061280	1	2	✓			800	AS xxx 101280	2	2+2	-			800	AS xxx 141280	2	2+2	-							
1400	400	AS xxx 061440	1	3	✓		1400	400	AS xxx 101440	2	3+3	-		1400	400	AS xxx 141440	2	3+3	-							
	500	AS xxx 061450	1	3	✓			500	AS xxx 101450	2	3+3	-			500	AS xxx 141450	2	3+3	-							
	600	AS xxx 061460	1	3	✓			600	AS xxx 101460	2	3+3	-			600	AS xxx 141460	2	3+3	-							
	800	AS xxx 061480	1	3	✓			800	AS xxx 101480	2	3+3	-			800	AS xxx 141480	2	3+3	-							
1600	400	AS xxx 061640	1	3	✓		1600	400	AS xxx 101640	2	3+3	-		1600	400	AS xxx 141640	2	3+3	-							
	500	AS xxx 061650	1	3	✓			500	AS xxx 101650	2	3+3	-			500	AS xxx 141650	2	3+3	-							
	600	AS xxx 061660	1	3	✓			600	AS xxx 101660	2	3+3	-			600	AS xxx 141660	2	3+3	-							
	800	AS xxx 061680	1	3	✓			800	AS xxx 101680	2	3+3	-			800	AS xxx 141680	2	3+3	-							
1800	400	AS xxx 061840	1	3	✓		1800	400	AS xxx 101840	2	3+3	✓		1800	400	AS xxx 141840	2	3+3	✓							
	500	AS xxx 061850	1	3	✓			500	AS xxx 101850	2	3+3	✓			500	AS xxx 141850	2	3+3	✓							
	600	AS xxx 061860	1	3	✓			600	AS xxx 101860	2	3+3	✓			600	AS xxx 141860	2	3+3	✓							
	800	AS xxx 061880	1	3	✓			800	AS xxx 101880	2	3+3	✓			800	AS xxx 141880	2	3+3	✓							
2000	400	AS xxx 062040	1	3	✓		2000	400	AS xxx 102040	2	3+3	✓		2000	400	AS xxx 142040	2	3+3	✓							
	500	AS xxx 062050	1	3	✓			500	AS xxx 102050	2	3+3	✓			500	AS xxx 142050	2	3+3	✓							
	600	AS xxx 062060	1	3	✓			600	AS xxx 102060	2	3+3	✓			600	AS xxx 142060	2	3+3	✓							

Width	Height	Depth
A	B	C
mm	mm	mm
400	600	600
	800	600
	1000	600
	1200	600
	1400	600
	1600	600
	1800	600
	2000	600
		800
	600	600
		800
		1000
		1200
		1400
		1600
		1800
2000		600
		800
800		600
	800	
	1000	
	1200	
	1400	
	1600	
	1800	
	2000	600
		800
	1000	1800
2000		
1200		1800
		2000
1400		1800
		2000

K →  
M →  
P →



Solid door + Rear Panel



Solid door + Rear Panel  
Mounting Plate



Solid door + Fixed Rear Panel  
Mounting Plate  
200 mm Plinth - Blank Cover

Door	Reference	Reference	Reference
pcs	Reference	Reference	Reference
1	AS 100 040660	AS 111 040660	AS A14 040660
1	AS 100 040860	AS 111 040860	AS A14 040860
1	AS 100 041060	AS 111 041060	AS A14 041060
1	AS 100 041260	AS 111 041260	AS A14 041260
1	AS 100 041460	AS 111 041460	AS A14 041460
1	AS 100 041660	AS 111 041660	AS A14 041660
1	AS 100 041860	AS 111 041860	AS A14 041860
1	AS 100 041880	AS 111 041880	AS A14 041880
1	AS 100 042060	AS 111 042060	AS A14 042060
1	AS 100 042080	AS 111 042080	AS A14 042080
1	AS 100 060660	AS 111 060660	AS A14 060660
1	AS 100 060860	AS 111 060860	AS A14 060860
1	AS 100 061060	AS 111 061060	AS A14 061060
1	AS 100 061260	AS 111 061260	AS A14 061260
1	AS 100 061460	AS 111 061460	AS A14 061460
1	AS 100 061660	AS 111 061660	AS A14 061660
1	AS 100 061860	AS 111 061860	AS A14 061860
1	AS 100 061880	AS 111 061880	AS A14 061880
1	AS 100 062060	AS 111 062060	AS A14 062060
1	AS 100 062080	AS 111 062080	AS A14 062080
1	AS 100 080660	AS 111 080660	AS A14 080660
1	AS 100 080860	AS 111 080860	AS A14 080860
1	AS 100 081060	AS 111 081060	AS A14 081060
1	AS 100 081260	AS 111 081260	AS A14 081260
1	AS 100 081460	AS 111 081460	AS A14 081460
1	AS 100 081660	AS 111 081660	AS A14 081660
1	AS 100 081860	AS 111 081860	AS A14 081860
1	AS 100 081880	AS 111 081880	AS A14 081880
1	AS 100 082060	AS 111 082060	AS A14 082060
1	AS 100 082080	AS 111 082080	AS A14 082080
2	AS 100 101860	AS 111 101860	AS A14 101860
2	AS 100 101880	AS 111 101880	AS A14 101880
2	AS 100 102060	AS 111 102060	AS A14 102060
2	AS 100 102080	AS 111 102080	AS A14 102080
2	AS 100 121860	AS 111 121860	AS A14 121860
2	AS 100 121880	AS 111 121880	AS A14 121880
2	AS 100 122060	AS 111 122060	AS A14 122060
2	AS 100 122080	AS 111 122080	AS A14 122080
2	AS 100 141860	AS 111 141860	AS A14 141860
2	AS 100 141880	AS 111 141880	AS A14 141880
2	AS 100 142060	AS 111 142060	AS A14 142060
2	AS 100 142080	AS 111 142080	AS A14 142080



Glazed door + Rear Panel  
Mounting Plate  
Plinth - Blank Cover



Glazed Door + Solid Door  
Double Mounting Plate  
Plinth - Blank Cover



Solid Door + Solid Door  
Double Mounting Plate  
200 mm Plinth - Brushed Cover



Solid Door + Yekpare Sirt  
Mounting Plate  
200 mm Plinth - Brushed Cover

Reference	Reference	Reference	Reference
AS 211 040660	AS 521 040660	AS 426 040660	AS A16 040660
AS 211 040860	AS 521 040860	AS 426 040860	AS A16 040860
AS 211 041060	AS 521 041060	AS 426 041060	AS A16 041060
AS 211 041260	AS 521 041260	AS 426 041260	AS A16 041260
AS 211 041460	AS 521 041460	AS 426 041460	AS A16 041460
AS 211 041660	AS 521 041660	AS 426 041660	AS A16 041660
AS 211 041860	AS 521 041860	AS 426 041860	AS A16 041860
AS 211 041880	AS 521 041880	AS 426 041880	AS A16 041880
AS 211 042060	AS 521 042060	AS 426 042060	AS A16 042060
AS 211 042080	AS 521 042080	AS 426 042080	AS A16 042080
AS 211 060660	AS 521 060660	AS 426 060660	AS A16 060660
AS 211 060860	AS 521 060860	AS 426 060860	AS A16 060860
AS 211 061060	AS 521 061060	AS 426 061060	AS A16 061060
AS 211 061260	AS 521 061260	AS 426 061260	AS A16 061260
AS 211 061460	AS 521 061460	AS 426 061460	AS A16 061460
AS 211 061660	AS 521 061660	AS 426 061660	AS A16 061660
AS 211 061860	AS 521 061860	AS 426 061860	AS A16 061860
AS 211 061880	AS 521 061880	AS 426 061880	AS A16 061880
AS 211 062060	AS 521 062060	AS 426 062060	AS A16 062060
AS 211 062080	AS 521 062080	AS 426 062080	AS A16 062080
AS 211 080660	AS 521 080660	AS 426 080660	AS A16 080660
AS 211 080860	AS 521 080860	AS 426 080860	AS A16 080860
AS 211 081060	AS 521 081060	AS 426 081060	AS A16 081060
AS 211 081260	AS 521 081260	AS 426 081260	AS A16 081260
AS 211 081460	AS 521 081460	AS 426 081460	AS A16 081460
AS 211 081660	AS 521 081660	AS 426 081660	AS A16 081660
AS 211 081860	AS 521 081860	AS 426 081860	AS A16 081860
AS 211 081880	AS 521 081880	AS 426 081880	AS A16 081880
AS 211 082060	AS 521 082060	AS 426 082060	AS A16 082060
AS 211 082080	AS 521 082080	AS 426 082080	AS A16 082080
AS 211 101860	AS 521 101860	AS 426 101860	AS A16 101860
AS 211 101880	AS 521 101880	AS 426 101880	AS A16 101880
AS 211 102060	AS 521 102060	AS 426 102060	AS A16 102060
AS 211 102080	AS 521 102080	AS 426 102080	AS A16 102080
AS 211 121860	AS 521 121860	AS 426 121860	AS A16 121860
AS 211 121880	AS 521 121880	AS 426 121880	AS A16 121880
AS 211 122060	AS 521 122060	AS 426 122060	AS A16 122060
AS 211 122080	AS 521 122080	AS 426 122080	AS A16 122080
AS 211 141860	AS 521 141860	AS 426 141860	AS A16 141860
AS 211 141880	AS 521 141880	AS 426 141880	AS A16 141880
AS 211 142060	AS 521 142060	AS 426 142060	AS A16 142060
AS 211 142080	AS 521 142080	AS 426 142080	AS A16 142080

**AS 1 1 0 10 20 40**

Product Group --- K M P GG YY DD

Door / Rear Panel  
 1 - Solid door + Rear Panel  
 2 - Glazed door + Rear Panel  
 3 - Pre-punched D. + Rear Panel  
 4 - Solid door + Solid door  
 5 - Glazed door + Solid door  
 6 - Pre-punched D. + Solid door  
 7 - Glazed door + Glazed door  
 8 - Pre-punched D. + Glazed door  
 9 - Pre-punched D. + Pre-punched D.  
 A - Solid door + Fixed Rear Panel  
 B - Glazed D. + Fixed Rear Panel  
 C - Pre-punched D. + Fixed Rear Panel

Mounting Plate  
 0 - None  
 1 - Mounting plate c/w Sliding Rail / Front Fixing  
 2 - Double mounting plate c/w Sliding Rail / Front Fixing  
 3 - Mounting plate c/w Fixed Type on Rear Frame / Front Fixing  
 4 - Mounting plate c/w Sliding Rail / Side Fixing  
 5 - Sliding Rail/Front Fixing c/w Most Rear Position Front Fixing

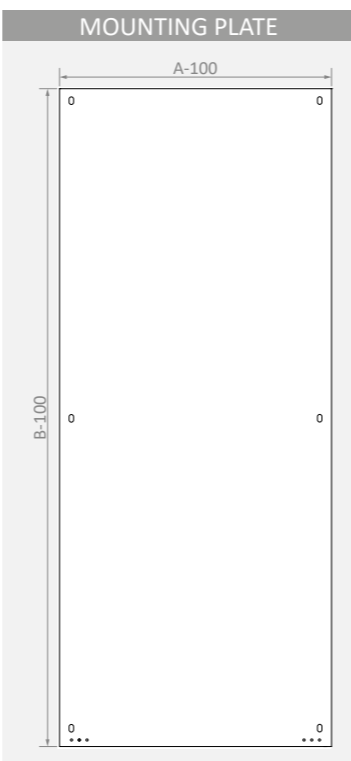
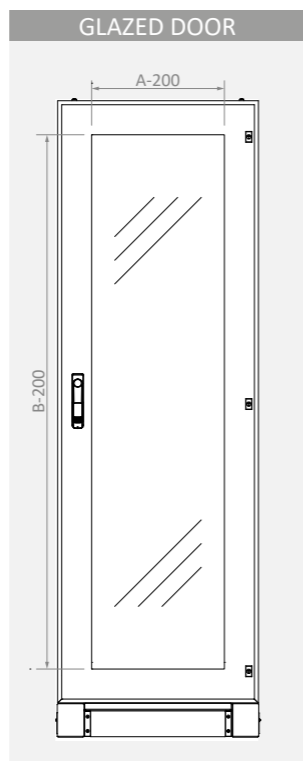
Plinth  
 0 - None  
 1 - 100mm / Blank cover  
 2 - 100mm / Sliding cover  
 3 - 100mm / Brushed cover  
 4 - 200mm / Blank cover  
 5 - 200mm / Sliding cover  
 6 - 200mm / Brushed cover  
 7 - Bottom cover plate

Depth  
Height  
Width

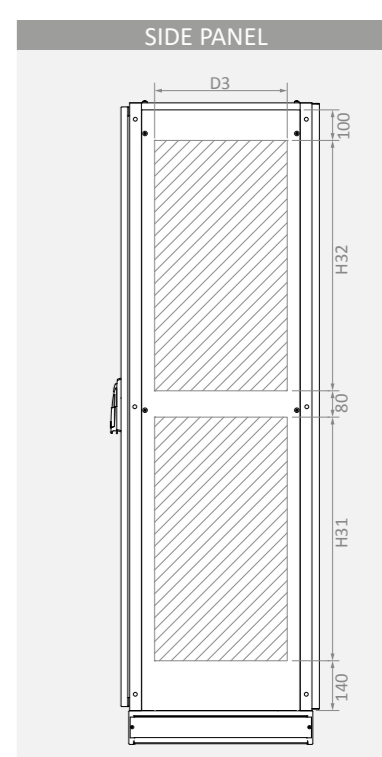
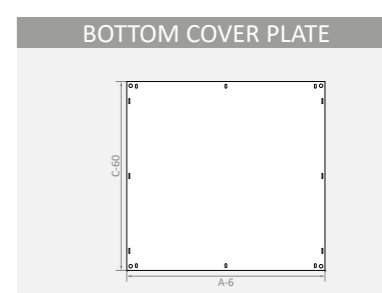
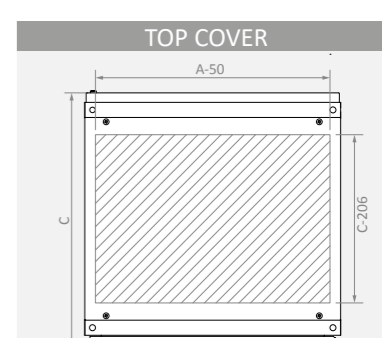
FLOOR STANDING ENCLOSURES

FLOOR STANDING ENCLOSURES

Width A mm	Height B mm	Reference	Solid Door	Useful Area		Glazed Door	Apparent Area		Mounting Plate	Dimensions	
				↔ mm	↕ mm		↔ mm	↕ mm		↔ mm	↕ mm
400	600	AS xxx 0406**	AS KP0406	220	420	AS KPX0406	200	400	AS TS0406	300	500
	800	AS xxx 0408**	AS KP0408	220	620	AS KPX0408	200	600	AS TS0408	300	700
	1000	AS xxx 0410**	AS KP0410	220	820	AS KPX0410	200	800	AS TS0410	300	900
	1200	AS xxx 0412**	AS KP0412	220	1020	AS KPX0412	200	1000	AS TS0412	300	1100
	1400	AS xxx 0414**	AS KP0414	220	1220	AS KPX0414	200	1200	AS TS0414	300	1300
	1600	AS xxx 0416**	AS KP0416	220	1420	AS KPX0416	200	1400	AS TS0416	300	1500
	1800	AS xxx 0418**	AS KP0418	220	1620	AS KPX0418	200	1600	AS TS0418	300	1700
	2000	AS xxx 0420**	AS KP0420	220	1820	AS KPX0420	200	1800	AS TS0420	300	1900
600	600	AS xxx 0606**	AS KP0606	420	420	AS KPX0606	400	400	AS TS0606	500	500
	800	AS xxx 0608**	AS KP0608	420	620	AS KPX0608	400	600	AS TS0608	500	700
	1000	AS xxx 0610**	AS KP0610	420	820	AS KPX0610	400	800	AS TS0610	500	900
	1200	AS xxx 0612**	AS KP0612	420	1020	AS KPX0612	400	1000	AS TS0612	500	1100
	1400	AS xxx 0614**	AS KP0614	420	1220	AS KPX0614	400	1200	AS TS0614	500	1300
	1600	AS xxx 0616**	AS KP0616	420	1420	AS KPX0616	400	1400	AS TS0616	500	1500
	1800	AS xxx 0618**	AS KP0618	420	1620	AS KPX0618	400	1600	AS TS0618	500	1700
	2000	AS xxx 0620**	AS KP0620	420	1820	AS KPX0620	400	1800	AS TS0620	500	1900
800	600	AS xxx 0806**	AS KP0806	620	420	AS KPX0806	600	400	AS TS0806	700	500
	800	AS xxx 0808**	AS KP0808	620	620	AS KPX0808	600	600	AS TS0808	700	700
	1000	AS xxx 0810**	AS KP0810	620	820	AS KPX0810	600	800	AS TS0810	700	900
	1200	AS xxx 0812**	AS KP0812	620	1020	AS KPX0812	600	1000	AS TS0812	700	1100
	1400	AS xxx 0814**	AS KP0814	620	1220	AS KPX0814	600	1200	AS TS0814	700	1300
	1600	AS xxx 0816**	AS KP0816	620	1420	AS KPX0816	600	1400	AS TS0816	700	1500
	1800	AS xxx 0818**	AS KP0818	620	1620	AS KPX0818	600	1600	AS TS0818	700	1700
	2000	AS xxx 0820**	AS KP0820	620	1820	AS KPX0820	600	1800	AS TS0820	700	1900
1000	600	AS xxx 1006**	AS KP1006	320 + 320	420	---	---	---	AS TS1006	900	500
	800	AS xxx 1008**	AS KP1008	320 + 320	620	---	---	---	AS TS1008	900	700
	1000	AS xxx 1010**	AS KP1010	320 + 320	820	---	---	---	AS TS1010	900	900
	1200	AS xxx 1012**	AS KP1012	320 + 320	1020	---	---	---	AS TS1012	900	1100
	1400	AS xxx 1014**	AS KP1014	320 + 320	1220	---	---	---	AS TS1014	900	1300
	1600	AS xxx 1016**	AS KP1016	320 + 320	1420	---	---	---	AS TS1016	900	1500
	1800	AS xxx 1018**	AS KP1018	320 + 320	1620	AS KPX1018	300 + 300	1600	AS TS1018	900	1700
	2000	AS xxx 1020**	AS KP1020	320 + 320	1820	AS KPX1020	300 + 300	1800	AS TS1020	900	1900
1200	600	AS xxx 1206**	AS KP1206	420 + 420	420	---	---	---	AS TS1206	1100	500
	800	AS xxx 1208**	AS KP1208	420 + 420	620	---	---	---	AS TS1208	1100	700
	1000	AS xxx 1210**	AS KP1210	420 + 420	820	---	---	---	AS TS1210	1100	900
	1200	AS xxx 1212**	AS KP1212	420 + 420	1020	---	---	---	AS TS1212	1100	1100
	1400	AS xxx 1214**	AS KP1214	420 + 420	1220	---	---	---	AS TS1214	1100	1300
	1600	AS xxx 1216**	AS KP1216	420 + 420	1420	---	---	---	AS TS1216	1100	1500
	1800	AS xxx 1218**	AS KP1218	420 + 420	1620	AS KPX1218	400 + 400	1600	AS TS1218	1100	1700
	2000	AS xxx 1220**	AS KP1220	420 + 420	1820	AS KPX1220	400 + 400	1800	AS TS1220	1100	1900
1400	600	AS xxx 1406**	AS KP1406	520 + 520	420	---	---	---	AS TS1406	1300	500
	800	AS xxx 1408**	AS KP1408	520 + 520	620	---	---	---	AS TS1408	1300	700
	1000	AS xxx 1410**	AS KP1410	520 + 520	820	---	---	---	AS TS1410	1300	900
	1200	AS xxx 1412**	AS KP1412	520 + 520	1020	---	---	---	AS TS1412	1300	1100
	1400	AS xxx 1414**	AS KP1414	520 + 520	1220	---	---	---	AS TS1414	1300	1300
	1600	AS xxx 1416**	AS KP1416	520 + 520	1420	---	---	---	AS TS1416	1300	1500
	1800	AS xxx 1418**	AS KP1418	520 + 520	1620	AS KPX1418	500 + 500	1600	AS TS1418	1300	1700
	2000	AS xxx 1420**	AS KP1420	520 + 520	1820	AS KPX1420	500 + 500	1800	AS TS1420	1300	1900



Width A mm	Depth C mm	Reference	Top Cover	Useful Area		Bottom Cover Plate	Dimensions	
				↔ mm	↕ mm		↔ mm	↕ mm
400	400	AS xxx 04**40	AS TAV04040	280	194	AS BS0440	394	340
	500	AS xxx 04**50	AS TAV04050	280	294	AS BS0450	394	440
	600	AS xxx 04**60	AS TAV04060	280	394	AS BS0460	394	540
	800	AS xxx 04**80	AS TAV04080	280	594	AS BS0480	394	740
600	400	AS xxx 06**40	AS TAV06040	480	194	AS BS0640	594	340
	500	AS xxx 06**50	AS TAV06050	480	294	AS BS0650	594	440
	600	AS xxx 06**60	AS TAV06060	480	394	AS BS0660	594	540
800	400	AS xxx 08**40	AS TAV08040	680	194	AS BS0840	794	340
	500	AS xxx 08**50	AS TAV08050	680	294	AS BS0850	794	440
	600	AS xxx 08**60	AS TAV08060	680	394	AS BS0860	794	540
1000	400	AS xxx 10**40	AS TAV10040	880	194	AS BS1040	994	340
	500	AS xxx 10**50	AS TAV10050	880	294	AS BS1050	994	440
	600	AS xxx 10**60	AS TAV10060	880	394	AS BS1060	994	540
	800	AS xxx 10**80	AS TAV10080	880	594	AS BS1080	994	740
1200	400	AS xxx 12**40	AS TAV12040	1080	194	AS BS1240	1194	340
	500	AS xxx 12**50	AS TAV12050	1080	294	AS BS1250	1194	440
	600	AS xxx 12**60	AS TAV12060	1080	394	AS BS1260	1194	540
1400	400	AS xxx 14**40	AS TAV14040	1280	194	AS BS1440	1394	340
	500	AS xxx 14**50	AS TAV14050	1280	294	AS BS1450	1394	440
	600	AS xxx 14**60	AS TAV14060	1280	394	AS BS1460	1394	540
	800	AS xxx 14**80	AS TAV14080	1280	594	AS BS1480	1394	740



Height B mm	Depth C mm	Reference	Side Panel	Useful Area		
				D3 mm	H31 mm	H32 mm
600	400	AS xxx **0640	AS YS0640	194	340	-
	500	AS xxx **0650	AS YS0650	294	340	-
	600	AS xxx **0660	AS YS0660	394	340	-
	800	AS xxx **0680	AS YS0680	594	340	-
800	400	AS xxx **0840	AS YS0840	194	540	-
	500	AS xxx **0850	AS YS0850	294	540	-
	600	AS xxx **0860	AS YS0860	394	540	-
	800	AS xxx **0880	AS YS0880	594	540	-
1000	400	AS xxx **1040	AS YS1040	194	740	-
	500	AS xxx **1050	AS YS1050	294	740	-
	600	AS xxx **1060	AS YS1060	394	740	-
	800	AS xxx **1080	AS YS1080	594	740	-
1200	400	AS xxx **1240	AS YS1240	194	940	-
	500	AS xxx **1250	AS YS1250	294	940	-
	600	AS xxx **1260	AS YS1260	394	940	-
1400	400	AS xxx **1440	AS YS1440	194	520	540
	500	AS xxx **1450	AS YS1450	294	520	540
	600	AS xxx **1460	AS YS1460	394	520	540
	800	AS xxx **1480	AS YS1480	594	520	540
1600	400	AS xxx **1640	AS YS1640	194	640	620
	500	AS xxx **1650	AS YS1650	294	640	620
	600	AS xxx **1660	AS YS1660	394	640	620
	800	AS xxx **1680	AS YS1680	594	640	620
1800	400	AS xxx **1840	AS YS1840	194	720	740
	500	AS xxx **1850	AS YS1850	294	720	740
	600	AS xxx **1860	AS YS1860	394	720	740
	800	AS xxx **1880	AS YS1880	594	720	740
2000	400	AS xxx **2040	AS YS2040	194	840	820
	500	AS xxx **2050	AS YS2050	294	840	820
	600	AS xxx **2060	AS YS2060	394	840	820
	800	AS xxx **2080	AS YS2080	594	840	820

**Characteristics**

- Material**  
Galvanized Steel (EN 10346 DX51D+Z)
- Frame : 1.5 mm
  - Panel : 1.5 mm
  - Door : 2 mm
  - Plinth : 2 mm
  - Mounting plate : 2 mm
- Surface Finishing**  
■ RAL7035w powder coated outer surface
- IP Rating**  
■ IP55 (TS 3033, EN 60529)
- Others**
- EMC gasketed front door and rear panel
  - EMC gasketed side panels, top cover and plinth
  - Conductive interior surface
  - Swing-handle polyamide lock (4 points locking, 333 key)
  - Concealed hinge
  - Multiple mounting plate possibility



**On Request**

- Custom sizes
- Custom colour
- Pre-punching



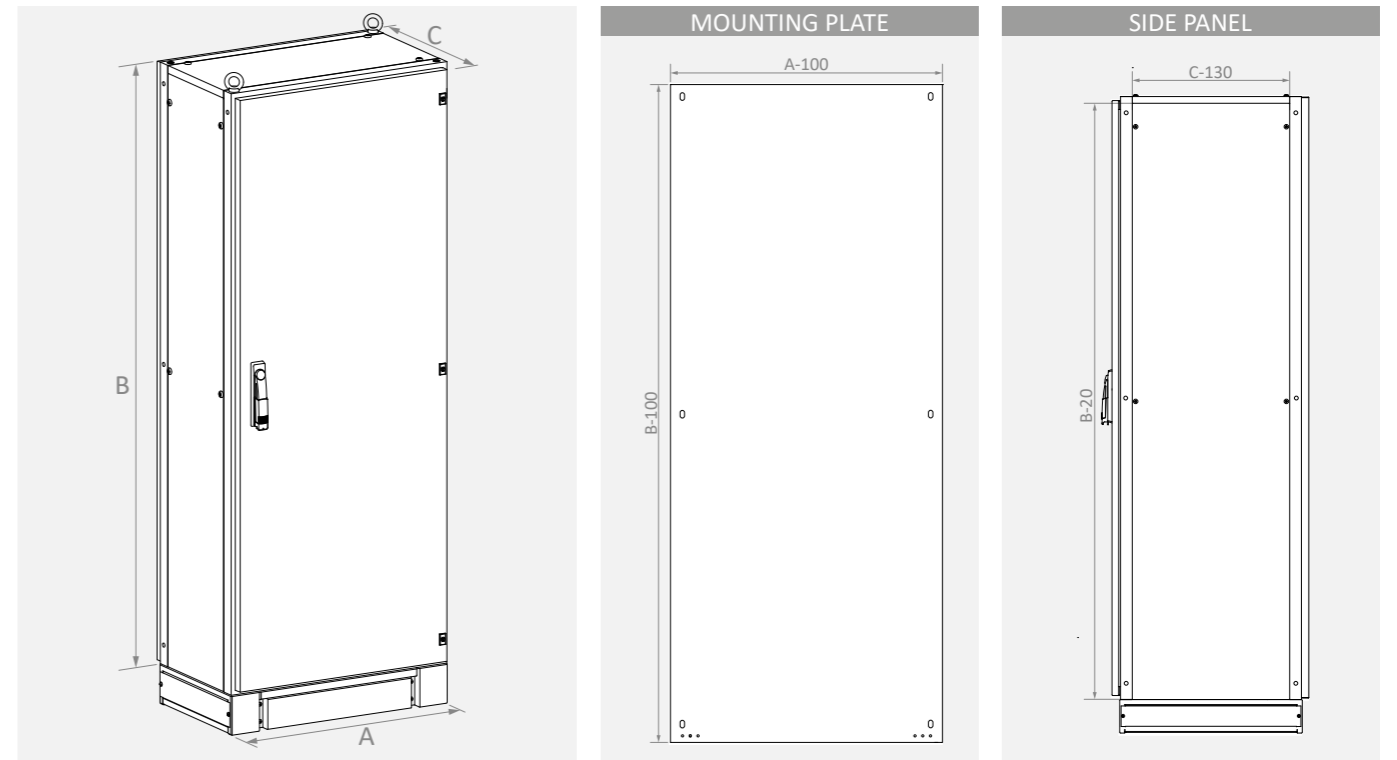
**Supply Includes**

- Front and rear frame
- Door
- Rear panel
- Mounting plate
- Plinth
- Top cover
- Side panels
- 4/6 pcs side rails
- Door inside mounting profile

**Complementary Accessories**

- Eye bolt
- Rain canopy
- Door inside mounting profile
- Short mounting plate
- Partial mounting plate
- Carriage depth slide and support
- Separating profile
- L, U and Z profiles
- L and Z brackets
- Busbar & depth profile
- Ladder busbar profile
- Plan pocket
- Earthing cable

Width A	Height B	Depth C	Reference	Door pcs	Lock Type	Hinge pcs	Side Panel		Mounting Plate		Weight kg
							↔	↕	↔	↕	
mm	mm	mm					mm	mm	mm	mm	
400	1800	400	ASE 041840	1	I	3	270	1780	302	1702	78
		500	ASE 041850	1	I	3	370	1780	302	1702	85
		600	ASE 041860	1	I	3	470	1780	302	1702	92
		800	ASE 041880	1	I	3	670	1780	302	1702	105
	2000	400	ASE 042040	1	I	3	270	1980	302	1902	86
		500	ASE 042050	1	I	3	370	1980	302	1902	93
		600	ASE 042060	1	I	3	470	1980	302	1902	100
		800	ASE 042080	1	I	3	670	1980	302	1902	114
600	1800	400	ASE 061840	1	I	3	270	1780	502	1702	99
		500	ASE 061850	1	I	3	370	1780	502	1702	106
		600	ASE 061860	1	I	3	470	1780	502	1702	114
		800	ASE 061880	1	I	3	670	1780	502	1702	128
	2000	400	ASE 062040	1	I	3	270	1980	502	1902	108
		500	ASE 062050	1	I	3	370	1980	502	1902	116
		600	ASE 062060	1	I	3	470	1980	502	1902	123
		800	ASE 062080	1	I	3	670	1980	502	1902	139
800	1800	400	ASE 081840	1	I	3	270	1780	702	1702	120
		500	ASE 081850	1	I	3	370	1780	702	1702	127
		600	ASE 081860	1	I	3	470	1780	702	1702	135
		800	ASE 081880	1	I	3	670	1780	702	1702	151
	2000	400	ASE 082040	1	I	3	270	1980	702	1902	130
		500	ASE 082050	1	I	3	370	1980	702	1902	138
		600	ASE 082060	1	I	3	470	1980	702	1902	147
		800	ASE 082080	1	I	3	670	1980	702	1902	163



Characteristics

- Material**  
 Sheet Steel (EN 10130 DC01)  
 ■ Body : 1.5 mm  
 ■ Door : 2 mm  
 ■ Plinth : 2 mm  
 Galvanized Steel (EN 10346 DX51D+Z)  
 ■ Mounting plate : 2 mm
- Surface Finishing**  
 ■ RAL7035w powder coating
- IP Rating**  
 ■ IP65 (TS 3033, EN 60529)
- Others**  
 ■ All welded monobloc body  
 ■ Foamed-in door PU sealing gasket  
 ■ Swing-handle polyamide lock (3 points locking, 333 key)  
 ■ Concealed hinge  
 ■ Multiple mounting plate possibility  
 ■ Plinth and cover options



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Glazed door

Supply Includes

- Body
- Door (Select ≈ K)
- Rear panel (Select ≈ K)
- Mounting plate (Option ≈ M)
- Plinth (Option ≈ P)

Complementary Accessories

- Rain canopy
- Door inside mounting profile
- Partial mounting plate
- Carriage depth slide and support
- Separating profile
- L, U and Z profiles
- L and Z brackets
- Plan pocket
- Earthing cable
- 4/6 pcs side rails
- 4 pcs Z profiles



Width	Height	Depth	Reference	Door	Hinge
A	B	C			
mm	mm	mm		pcs	pcs
400	600	400	MS xxx 040640	1	2
		500	MS xxx 040650	1	2
		600	MS xxx 040660	1	2
		400	MS xxx 040840	1	2
		500	MS xxx 040850	1	2
		600	MS xxx 040860	1	2
	800	400	MS xxx 041040	1	2
		500	MS xxx 041050	1	2
		600	MS xxx 041060	1	2
		400	MS xxx 041240	1	2
		500	MS xxx 041250	1	2
		600	MS xxx 041260	1	2
	1000	400	MS xxx 041440	1	3
		500	MS xxx 041450	1	3
		600	MS xxx 041460	1	3
		400	MS xxx 041640	1	3
		500	MS xxx 041650	1	3
		600	MS xxx 041660	1	3
	1200	400	MS xxx 041840	1	3
		500	MS xxx 041850	1	3
		600	MS xxx 041860	1	3
		800	MS xxx 041880	1	3
		400	MS xxx 042040	1	3
		500	MS xxx 042050	1	3
1400	600	MS xxx 042060	1	3	
	800	MS xxx 042080	1	3	
	400	MS xxx 060640	1	2	
	500	MS xxx 060650	1	2	
	600	MS xxx 060660	1	2	
	600	400	MS xxx 060840	1	2
500		MS xxx 060850	1	2	
600		MS xxx 060860	1	2	
400		MS xxx 061040	1	2	
500		MS xxx 061050	1	2	
600		MS xxx 061060	1	2	
800	400	MS xxx 061240	1	2	
	500	MS xxx 061250	1	2	
	600	MS xxx 061260	1	2	
	400	MS xxx 061440	1	3	
	500	MS xxx 061450	1	3	
	600	MS xxx 061460	1	3	
1000	400	MS xxx 061640	1	3	
	500	MS xxx 061650	1	3	
	600	MS xxx 061660	1	3	
	400	MS xxx 061840	1	3	
	500	MS xxx 061850	1	3	
	600	MS xxx 061860	1	3	
1200	400	MS xxx 061880	1	3	
	800	MS xxx 062040	1	3	
	500	MS xxx 062050	1	3	
	600	MS xxx 062060	1	3	
	800	MS xxx 062080	1	3	
	1400	400	MS xxx 062080	1	3
400		MS xxx 101840	2	3+3	
500		MS xxx 101850	2	3+3	
600		MS xxx 101860	2	3+3	
800		MS xxx 101880	2	3+3	
1000		400	MS xxx 102040	2	3+3
	500	MS xxx 102050	2	3+3	
	600	MS xxx 102060	2	3+3	
	800	MS xxx 102080	2	3+3	
	1200	400	MS xxx 121840	2	3+3
		500	MS xxx 121850	2	3+3
600		MS xxx 121860	2	3+3	
800		MS xxx 121880	2	3+3	
400		MS xxx 122040	2	3+3	
500		MS xxx 122050	2	3+3	
1400	600	MS xxx 122060	2	3+3	
	800	MS xxx 122080	2	3+3	
	400	MS xxx 141840	2	3+3	
	500	MS xxx 141850	2	3+3	
	600	MS xxx 141860	2	3+3	
	800	MS xxx 141880	2	3+3	
2000	400	MS xxx 142040	2	3+3	
	500	MS xxx 142050	2	3+3	
	600	MS xxx 142060	2	3+3	
	800	MS xxx 142080	2	3+3	

Width	Height	Depth	Reference	Door	Hinge
A	B	C			
mm	mm	mm		pcs	pcs
800	600	400	MS xxx 080640	1	2
		500	MS xxx 080650	1	2
		600	MS xxx 080660	1	2
		400	MS xxx 080840	1	2
		500	MS xxx 080850	1	2
		600	MS xxx 080860	1	2
	800	400	MS xxx 081040	1	2
		500	MS xxx 081050	1	2
		600	MS xxx 081060	1	2
		400	MS xxx 081240	1	2
		500	MS xxx 081250	1	2
		600	MS xxx 081260	1	2
	1000	400	MS xxx 081440	1	3
		500	MS xxx 081450	1	3
		600	MS xxx 081460	1	3
		400	MS xxx 081640	1	3
		500	MS xxx 081650	1	3
		600	MS xxx 081660	1	3
	1200	400	MS xxx 081840	1	3
		500	MS xxx 081850	1	3
		600	MS xxx 081860	1	3
		800	MS xxx 081880	1	3
		400	MS xxx 082040	1	3
		500	MS xxx 082050	1	3
1400	600	MS xxx 082060	1	3	
	800	MS xxx 082080	1	3	
	400	MS xxx 101840	2	3+3	
	500	MS xxx 101850	2	3+3	
	600	MS xxx 101860	2	3+3	
	800	MS xxx 101880	2	3+3	
2000	400	MS xxx 102040	2	3+3	
	500	MS xxx 102050	2	3+3	
	600	MS xxx 102060	2	3+3	
	800	MS xxx 102080	2	3+3	
	1800	400	MS xxx 121840	2	3+3
		500	MS xxx 121850	2	3+3
600		MS xxx 121860	2	3+3	
800		MS xxx 121880	2	3+3	
400		MS xxx 122040	2	3+3	
500		MS xxx 122050	2	3+3	
1200	600	MS xxx 122060	2	3+3	
	800	MS xxx 122080	2	3+3	
	400	MS xxx 141840	2	3+3	
	500	MS xxx 141850	2	3+3	
	600	MS xxx 141860	2	3+3	
	800	MS xxx 141880	2	3+3	
1400	400	MS xxx 142040	2	3+3	
	500	MS xxx 142050	2	3+3	
	600	MS xxx 142060	2	3+3	
	800	MS xxx 142080	2	3+3	

MS 1 1 0 10 20 40

**Product Group** --- K M P GG YY DD

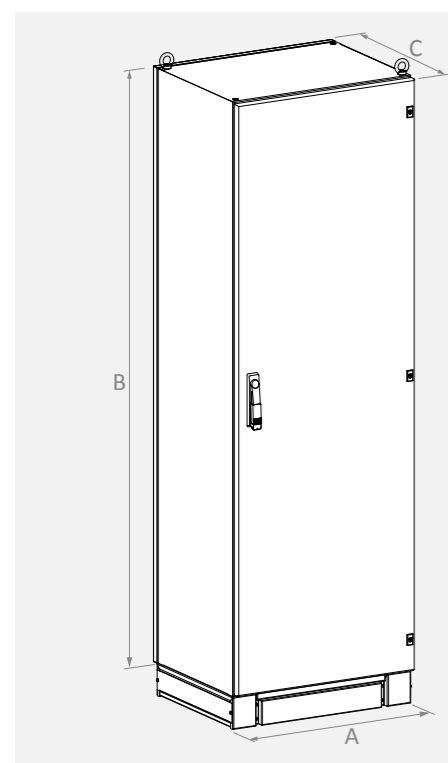
**Door / Rear Panel**  
 1 - Solid door + Rear Panel  
 3 - Pre-punched D. + Rear Panel  
 4 - Solid door + Solid door  
 6 - Pre-punched D. + Solid door  
 9 - Pre-punched D. + Pre-punched D.

**Mounting Plate**  
 0 - None  
 1 - Mounting plate c/w Sliding Rail / Front Fixing  
 2 - Double mounting plate c/w Sliding Rail / Front Fixing  
 3 - Mounting plate c/w Fixed Type on Rear Frame / Front Fixing  
 4 - Mounting plate c/w Sliding Rail / Side Fixing

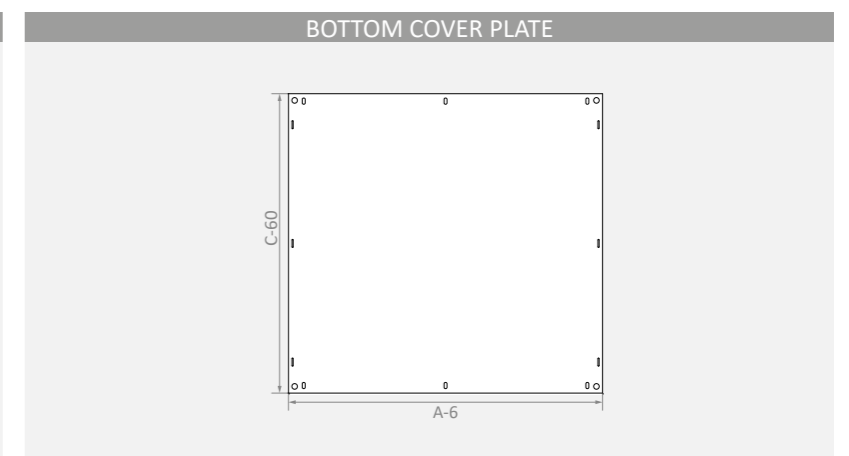
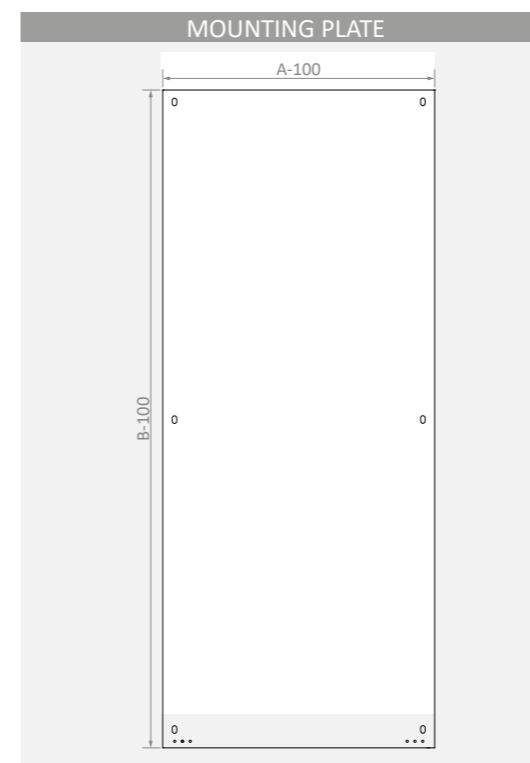
**Plinth**  
 0 - None  
 1 - 100mm / Blank cover  
 2 - 100mm / Sliding cover  
 3 - 100mm / Brushed cover  
 4 - 200mm / Blank cover  
 5 - 200mm / Sliding cover  
 6 - 200mm / Brushed cover  
 7 - Bottom cover plate

Depth  
Height  
Width

Width A mm	Height B mm	Reference	Solid Door	Useful Area		Mounting Plate	Dimensions	
				↔ mm	↕ mm		↔ mm	↕ mm
400	600	AS xxx 0406**	AS KP0406	220	420	AS TS0406	302	502
	800	AS xxx 0408**	AS KP0408	220	620	AS TS0408	302	702
	1000	AS xxx 0410**	AS KP0410	220	820	AS TS0410	302	902
	1200	AS xxx 0412**	AS KP0412	220	1020	AS TS0412	302	1102
	1400	AS xxx 0414**	AS KP0414	220	1220	AS TS0414	302	1302
	1600	AS xxx 0416**	AS KP0416	220	1420	AS TS0416	302	1502
	1800	AS xxx 0418**	AS KP0418	220	1620	AS TS0418	302	1702
	2000	AS xxx 0420**	AS KP0420	220	1820	AS TS0420	302	1902
600	600	AS xxx 0606**	AS KP0606	420	420	AS TS0606	502	502
	800	AS xxx 0608**	AS KP0608	420	620	AS TS0608	502	702
	1000	AS xxx 0610**	AS KP0610	420	820	AS TS0610	502	902
	1200	AS xxx 0612**	AS KP0612	420	1020	AS TS0612	502	1102
	1400	AS xxx 0614**	AS KP0614	420	1220	AS TS0614	502	1302
	1600	AS xxx 0616**	AS KP0616	420	1420	AS TS0616	502	1502
	1800	AS xxx 0618**	AS KP0618	420	1620	AS TS0618	502	1702
	2000	AS xxx 0620**	AS KP0620	420	1820	AS TS0620	502	1902
800	600	AS xxx 0806**	AS KP0806	620	420	AS TS0806	702	502
	800	AS xxx 0808**	AS KP0808	620	620	AS TS0808	702	702
	1000	AS xxx 0810**	AS KP0810	620	820	AS TS0810	702	902
	1200	AS xxx 0812**	AS KP0812	620	1020	AS TS0812	702	1102
	1400	AS xxx 0814**	AS KP0814	620	1220	AS TS0814	702	1302
	1600	AS xxx 0816**	AS KP0816	620	1420	AS TS0816	702	1502
	1800	AS xxx 0818**	AS KP0818	620	1620	AS TS0818	702	1702
	2000	AS xxx 0820**	AS KP0820	620	1820	AS TS0820	702	1902
1000	1800	AS xxx 1018**	AS KP1018	320 + 320	1620	AS TS1018	902	1702
	2000	AS xxx 1020**	AS KP1020	320 + 320	1820	AS TS1020	902	1902
1200	1800	AS xxx 1218**	AS KP1218	420 + 420	1620	AS TS1218	1102	1702
	2000	AS xxx 1220**	AS KP1220	420 + 420	1820	AS TS1220	1102	1902
1400	1800	AS xxx 1418**	AS KP1418	520 + 520	1620	AS TS1418	1302	1702
	2000	AS xxx 1420**	AS KP1420	520 + 520	1820	AS TS1420	1302	1902



Width A mm	Depth C mm	Reference	Bottom Cover Plate	Dimensions	
				↔ mm	↗ mm
400	400	AS xxx 04**40	AS BS0440	394	340
	500	AS xxx 04**50	AS BS0450	394	440
	600	AS xxx 04**60	AS BS0460	394	540
	800	AS xxx 04**80	AS BS0480	394	740
600	400	AS xxx 06**40	AS BS0640	594	340
	500	AS xxx 06**50	AS BS0650	594	440
	600	AS xxx 06**60	AS BS0660	594	540
	800	AS xxx 06**80	AS BS0680	594	740
800	400	AS xxx 08**40	AS BS0840	794	340
	500	AS xxx 08**50	AS BS0850	794	440
	600	AS xxx 08**60	AS BS0860	794	540
	800	AS xxx 08**80	AS BS0880	794	740
1000	400	AS xxx 10**40	AS BS1040	994	340
	500	AS xxx 10**50	AS BS1050	994	440
	600	AS xxx 10**60	AS BS1060	994	540
	800	AS xxx 10**80	AS BS1080	994	740
1200	400	AS xxx 12**40	AS BS1240	1194	340
	500	AS xxx 12**50	AS BS1250	1194	440
	600	AS xxx 12**60	AS BS1260	1194	540
	800	AS xxx 12**80	AS BS1280	1194	740
1400	400	AS xxx 14**40	AS BS1440	1394	340
	500	AS xxx 14**50	AS BS1450	1394	440
	600	AS xxx 14**60	AS BS1460	1394	540
	800	AS xxx 14**80	AS BS1480	1394	740



**Characteristics**

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.5 mm
    - Door : 2 mm
    - Plinth : 2 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- IP66 (TS 3033, EN 60529)
- Others**
- All welded monobloc body
  - Removable strut to ensure IP rating
  - Foamed-in door PU sealing gasket
  - Swing-handle polyamide lock (4 points locking, 333 key)
  - Concealed hinge
  - Multiple mounting plate possibility
  - Plinth



**On Request**

- Custom sizes
- Custom colour
- Pre-punching

**Supply Includes**

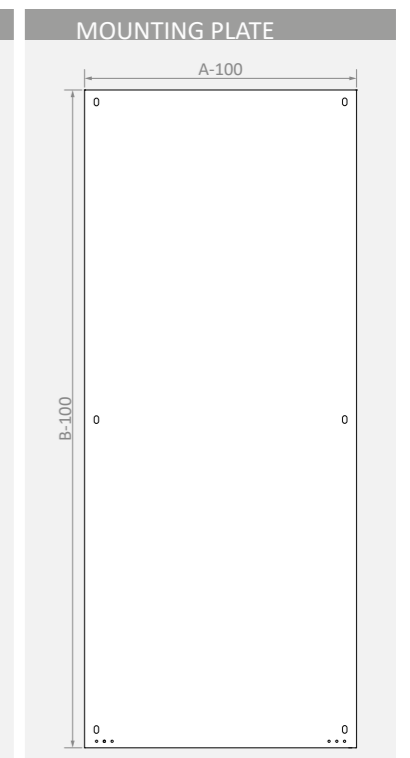
- Body
- Doors
- Rear panel
- Mounting plate
- Plinth

**Complementary Accessories**

- Rain canopy
- Door inside mounting profile
- Partial mounting plate
- Carriage depth slide and support
- 4/6 pcs side rails
- 4 pcs Z profiles
- L, U and Z profiles
- L and Z brackets
- Plan pocket
- Earthing cable



Width	Height	Depth	Reference	Door LHS (BIN)				Door RHS (ISP)				Rear Panel		Mounting Plate	
				Width	Hinge	Door Useful Area		Width	Hinge	Door Useful Area		↔	↕	↔	↕
						↔	↕			↔	↕				
A	B	C		A	pcs	mm	mm	A	pcs	mm	mm	mm	mm	mm	mm
1000	1800	400	MSD xxx 101840	500	3	220	1620	500	3	220	1620	1000	1800	900	1700
		500	MSD xxx 101850	500	3	220	1620	500	3	220	1620	1000	1800	900	1700
		600	MSD xxx 101860	500	3	220	1620	500	3	220	1620	1000	1800	900	1700
		800	MSD xxx 101880	500	3	220	1620	500	3	220	1620	1000	1800	900	1700
	2000	400	MSD xxx 102040	500	3	220	1820	500	3	220	1820	1000	2000	900	1900
		500	MSD xxx 102050	500	3	220	1820	500	3	220	1820	1000	2000	900	1900
		600	MSD xxx 102060	500	3	220	1820	500	3	220	1820	1000	2000	900	1900
		800	MSD xxx 102080	500	3	220	1820	500	3	220	1820	1000	2000	900	1900
1200	1800	400	MSD xxx 121840	600	3	320	1620	600	3	320	1620	1200	1800	1100	1700
		500	MSD xxx 121850	600	3	320	1620	600	3	320	1620	1200	1800	1100	1700
		600	MSD xxx 121860	600	3	320	1620	600	3	320	1620	1200	1800	1100	1700
		800	MSD xxx 121880	600	3	320	1620	600	3	320	1620	1200	1800	1100	1700
	2000	400	MSD xxx 122040	600	3	320	1820	600	3	320	1820	1200	2000	1100	1900
		500	MSD xxx 122050	600	3	320	1820	600	3	320	1820	1200	2000	1100	1900
		600	MSD xxx 122060	600	3	320	1820	600	3	320	1820	1200	2000	1100	1900
		800	MSD xxx 122080	600	3	320	1820	600	3	320	1820	1200	2000	1100	1900
1400	1800	400	MSD xxx 141840	600	3	320	1620	800	3	520	1620	600+800	1800	1300	600+1100
		500	MSD xxx 141850	600	3	320	1620	800	3	520	1620	600+800	1800	1300	600+1100
		600	MSD xxx 141860	600	3	320	1620	800	3	520	1620	600+800	1800	1300	600+1100
		800	MSD xxx 141880	600	3	320	1620	800	3	520	1620	600+800	1800	1300	600+1100
	2000	400	MSD xxx 142040	600	3	320	1820	800	3	520	1820	600+800	2000	1300	800+1100
		500	MSD xxx 142050	600	3	320	1820	800	3	520	1820	600+800	2000	1300	800+1100
		600	MSD xxx 142060	600	3	320	1820	800	3	520	1820	600+800	2000	1300	800+1100
		800	MSD xxx 142080	600	3	320	1820	800	3	520	1820	600+800	2000	1300	800+1100



Characteristics

Material

- Sheet Steel (EN 10130 DC01)
- Frame : 1.5 mm
- Panel : 1.5 mm
- Door : 2 mm
- Plinth : 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
- Mounting plate : 2 mm

Surface Finishing

- RAL7035w powder coating

IP Rating

- IP55 (TS 3033, EN 60529)

Others

- Foamed-in door/rear panel PU sealing gasket
- Swing-handle polyamide lock (3 points locking, 333 key)
- Concealed hinge
- Door and panel options for rear side
- Multiple mounting plate possibility
- Plinth and cover options



On Request

- Custom sizes
- Custom colour
- Pre-punching



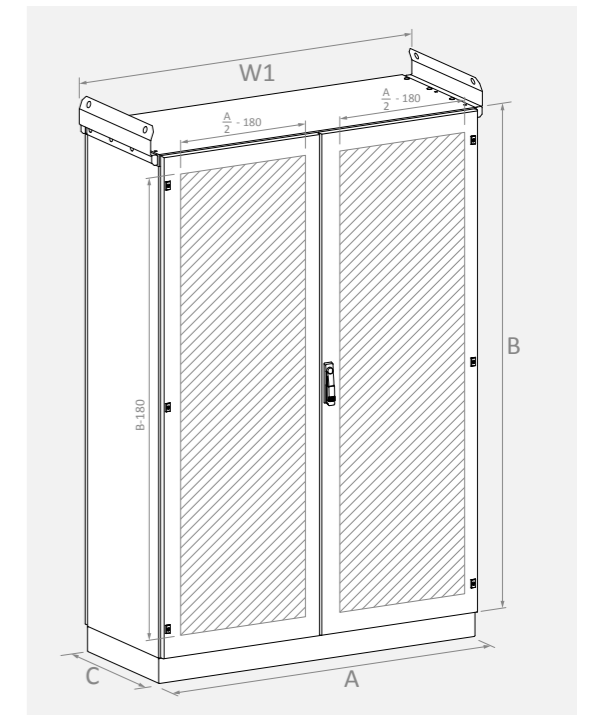
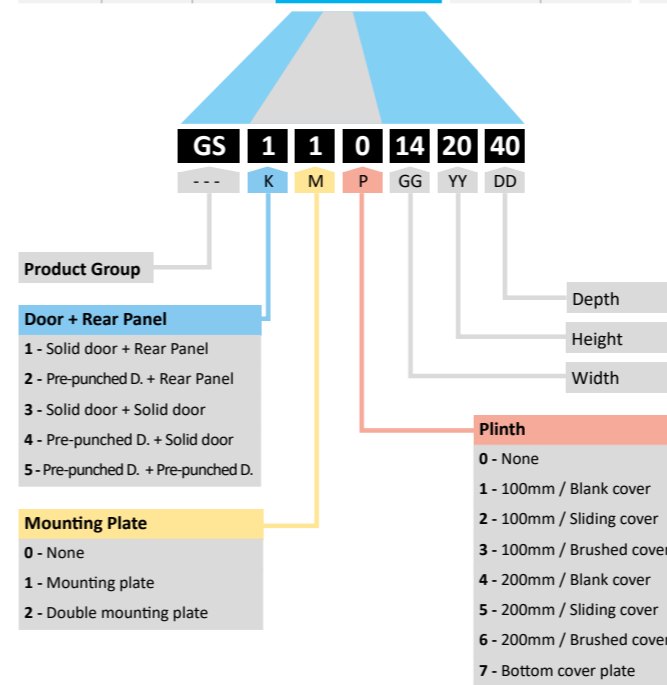
Supply Includes

- Body
- Door (Select = **K**)
- Rear panel (Select = **K**)
- Mounting plate (Option = **M**)
- Plinth (Option = **P**)
- 8 pcs side rails
- Lifting profile

Complementary Accessories

- Rain canopy
- Door inside mounting profile
- Partial mounting plate
- Carriage depth slide and support
- L, U and Z profiles
- L and Z brackets
- Busbar & depth profile
- Ladder busbar profile
- Plan pocket
- Earthing cable

Width A	Height B	Depth C	Reference	Door pcs	Hinge pcs	External width W1 mm	Useful Area			
							Door		Rear Panel	
mm	mm	mm				↔ mm	↕ mm	↔ mm	↕ mm	
1400	1800	400	GS xxx 141840	2	3+3	1475	520 + 520	1620	600 + 600	1700
		500	GS xxx 141850	2	3+3	1475	520 + 520	1620	600 + 600	1700
		600	GS xxx 141860	2	3+3	1475	520 + 520	1620	600 + 600	1700
		800	GS xxx 141880	2	3+3	1475	520 + 520	1620	600 + 600	1700
	2000	400	GS xxx 142040	2	3+3	1475	520 + 520	1820	600 + 600	1900
		500	GS xxx 142050	2	3+3	1475	520 + 520	1820	600 + 600	1900
		600	GS xxx 142060	2	3+3	1475	520 + 520	1820	600 + 600	1900
		800	GS xxx 142080	2	3+3	1475	520 + 520	1820	600 + 600	1900
1600	1800	400	GS xxx 161840	2	3+3	1675	620 + 620	1620	700 + 700	1700
		500	GS xxx 161850	2	3+3	1675	620 + 620	1620	700 + 700	1700
		600	GS xxx 161860	2	3+3	1675	620 + 620	1620	700 + 700	1700
		800	GS xxx 161880	2	3+3	1675	620 + 620	1620	700 + 700	1700
	2000	400	GS xxx 162040	2	3+3	1675	620 + 620	1820	700 + 700	1900
		500	GS xxx 162050	2	3+3	1675	620 + 620	1820	700 + 700	1900
		600	GS xxx 162060	2	3+3	1675	620 + 620	1820	700 + 700	1900
		800	GS xxx 162080	2	3+3	1675	620 + 620	1820	700 + 700	1900



Width A	Height B	Depth C	Reference	Mounting Plate 1		Mounting Plate 2	
				↔ mm	↕ mm	↔ mm	↕ mm
1400	1800	400	GS xxx 141840	1300	1100	1300	600
		500	GS xxx 141850	1300	1100	1300	600
		600	GS xxx 141860	1300	1100	1300	600
		800	GS xxx 141880	1300	1100	1300	600
	2000	400	GS xxx 142040	1300	1100	1300	800
		500	GS xxx 142050	1300	1100	1300	800
		600	GS xxx 142060	1300	1100	1300	800
		800	GS xxx 142080	1300	1100	1300	800
1600	1800	400	GS xxx 161840	1500	1100	1500	600
		500	GS xxx 161850	1500	1100	1500	600
		600	GS xxx 161860	1500	1100	1500	600
		800	GS xxx 161880	1500	1100	1500	600
	2000	400	GS xxx 162040	1500	1100	1500	800
		500	GS xxx 162050	1500	1100	1500	800
		600	GS xxx 162060	1500	1100	1500	800
		800	GS xxx 162080	1500	1100	1500	800

Characteristics

Material

- Sheet Steel (EN 10130 DC01)
  - Body : 1.5 mm
  - Door : 2 mm
  - Plinth : 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 2 mm

Surface Finishing

- RAL7035w powder coating

IP Rating

- IP65 (TS 3033, EN 60529)

Others

- Welded frame construction
- Foamed-in door PU sealing gasket
- Swing-handle polyamide lock (3 points locking, 333 key)
- Concealed hinge
- Plinth and cover options



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate

Supply Includes

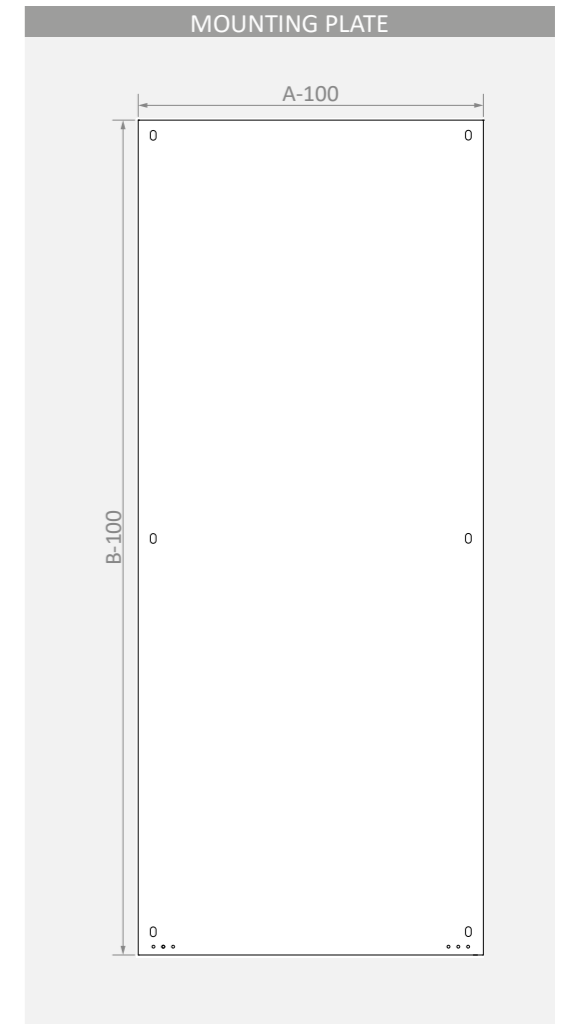
- Body
- Door and rear panel
- Mounting plate
- Plinth
- 4/6 pcs side rails
- Rain canopy

Complementary Accessories

- Side rail
- Short mounting plate
- Partial mounting plate
- Carriage depth slide and support
- Z profile
- Busbar & depth profile
- Ladder busbar profile
- Door inside mounting profile
- Partition profile
- Eye bolt



Width A	Height B	Depth C	Reference	Door pcs	Hinge pcs	Mounting Plate Dimensions	
						↔ mm	↕ mm
600	1200	600	CC 061260	1	3	500	1100
	1600	600	CC 061660	1	3	500	1500
800	1200	600	CC 081260	1	3	700	1100
	1600	600	CC 081660	1	3	700	1500



**Characteristics**

- Material**  
Stainless Steel 304L (EN 10088 1.4307)  
 ■ Body : 1.2 mm  
 ■ Lid : 1.2 mm
- Surface Finishing**  
 ■ Scotch-brite brushed
- IP Rating**  
 ■ IP66 (TS 3033, EN 60529)
- Others**  
 ■ All welded construction  
 ■ Screwed plain lid  
 ■ One piece silicone lid gasket  
 ■ Ready for DIN rail fixing



**On Request**

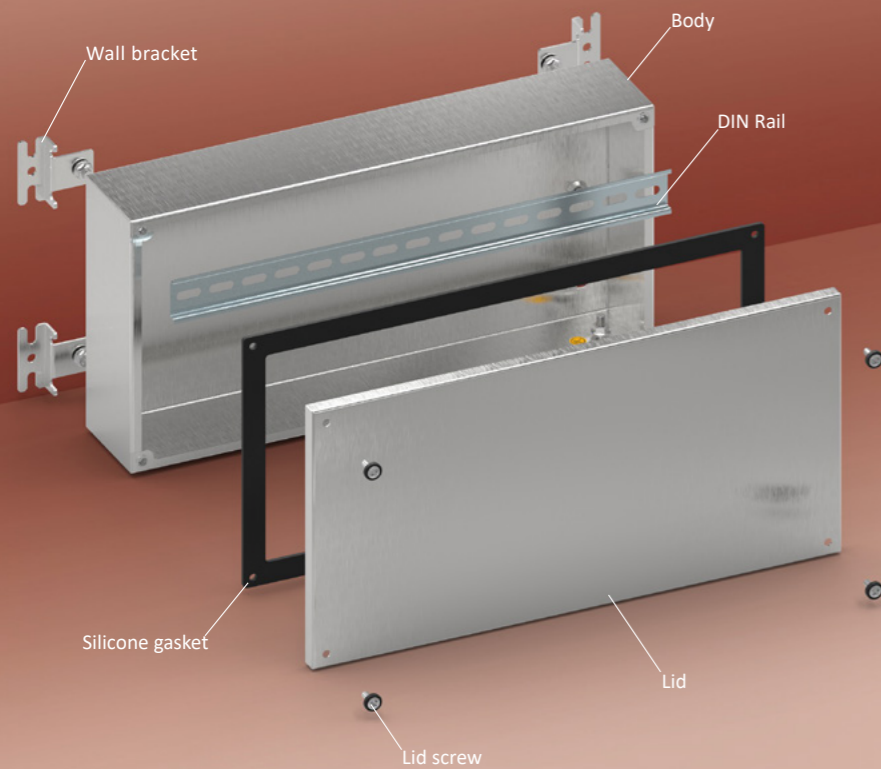
- Custom sizes
- Pre-punching
- 316L Grade SS

**Supply Includes**

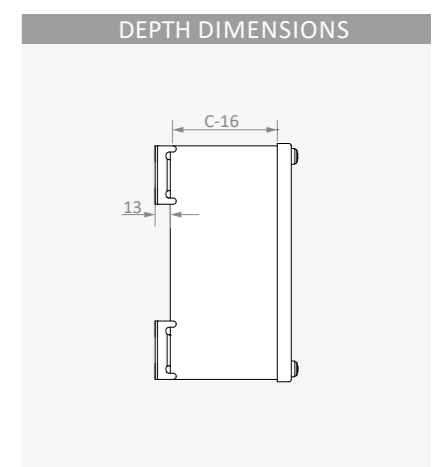
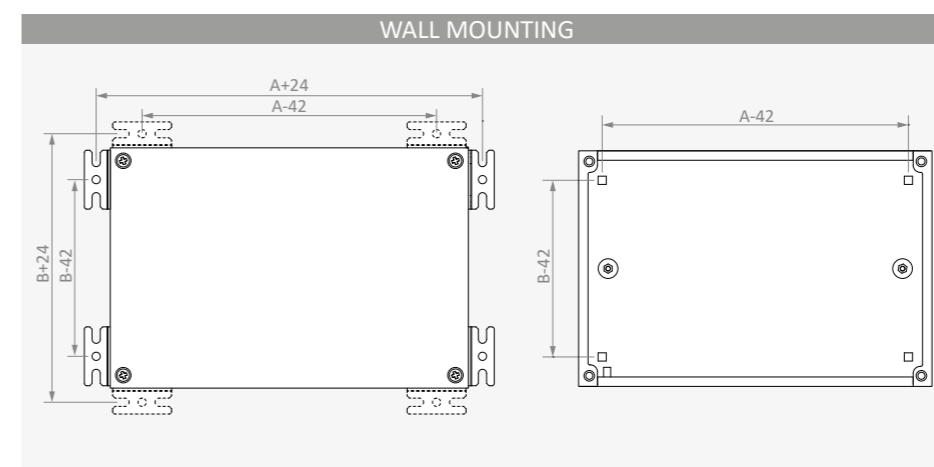
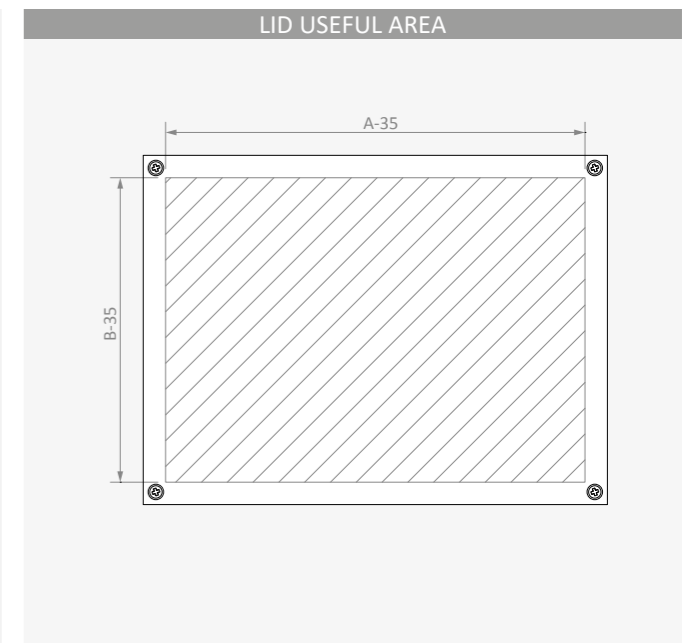
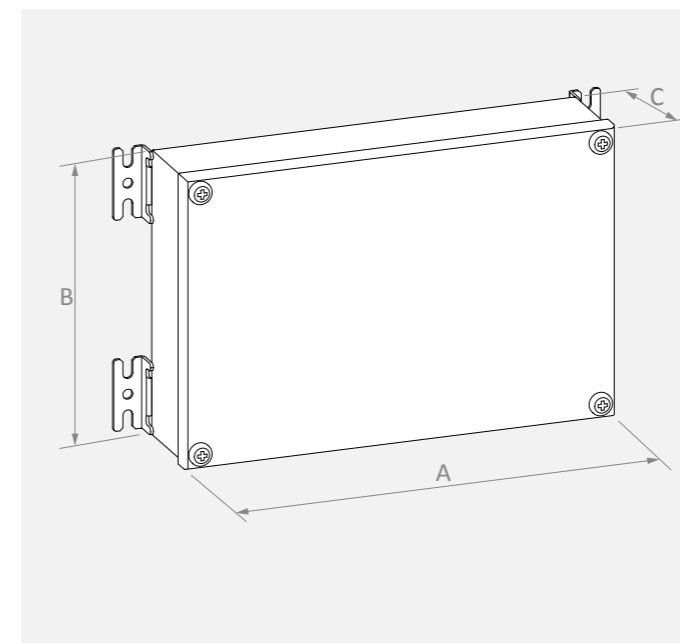
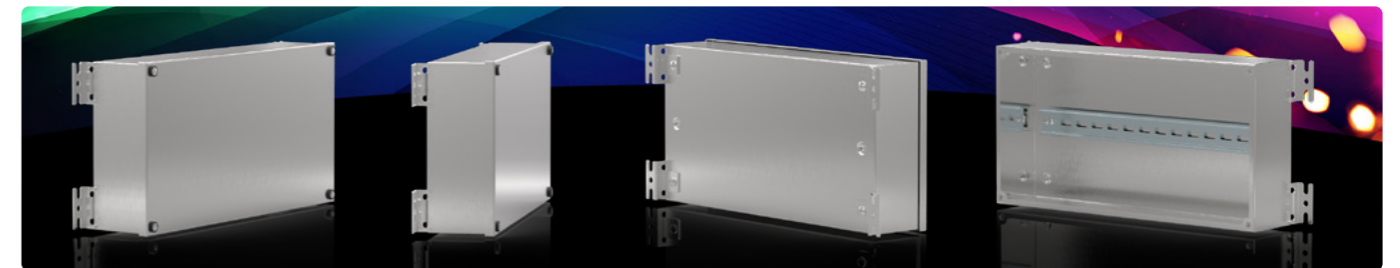
- Body
- Lid
- Lid gasket
- Lid screws

**Complementary Accessories**

- DIN rail
- Wall bracket 2/4
- Earthing cable



Width A	Height B	Depth C	Reference	Useful Area			Wall Mounting				DIN Rail Fixing	Weight kg		
				Lid		With Bracket		Internal						
				↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm					
80	160	60	SSJB 081606	45	125	44	---	118	---	184	---	118	30	0.6
100	100	60	SSJB 101006	65	65	44	---	58	---	124	---	58	50	0.6
120	120	60	SSJB 121206	85	85	44	---	78	---	144	---	78	70	0.7
160	160	80	SSJB 161608	125	125	64	---	118	---	184	---	118	110	1.4
200	200	80	SSJB 202008	165	165	64	---	158	---	224	---	158	150	1.9
300	200	100	SSJB 302010	265	165	84	324	158	258	224	258	158	250	2.4
	300	100	SSJB 303010	265	265	84	324	258	258	324	258	258	2 x 250	3.2
400	200	100	SSJB 402010	365	165	84	424	158	358	224	358	158	350	2.8



### Characteristics

#### Material

Stainless Steel 304L (EN 10088 1.4307)

- Body : 1.2 mm
- Door : 1.2 mm

Galvanized Steel (EN 10346 DX51D+Z)

- Mounting plate : 1.5 - 2 mm

#### Surface Finishing

- Scotch-brite brushed

#### IP Rating

- IP66 (TS 3033, EN 60529)

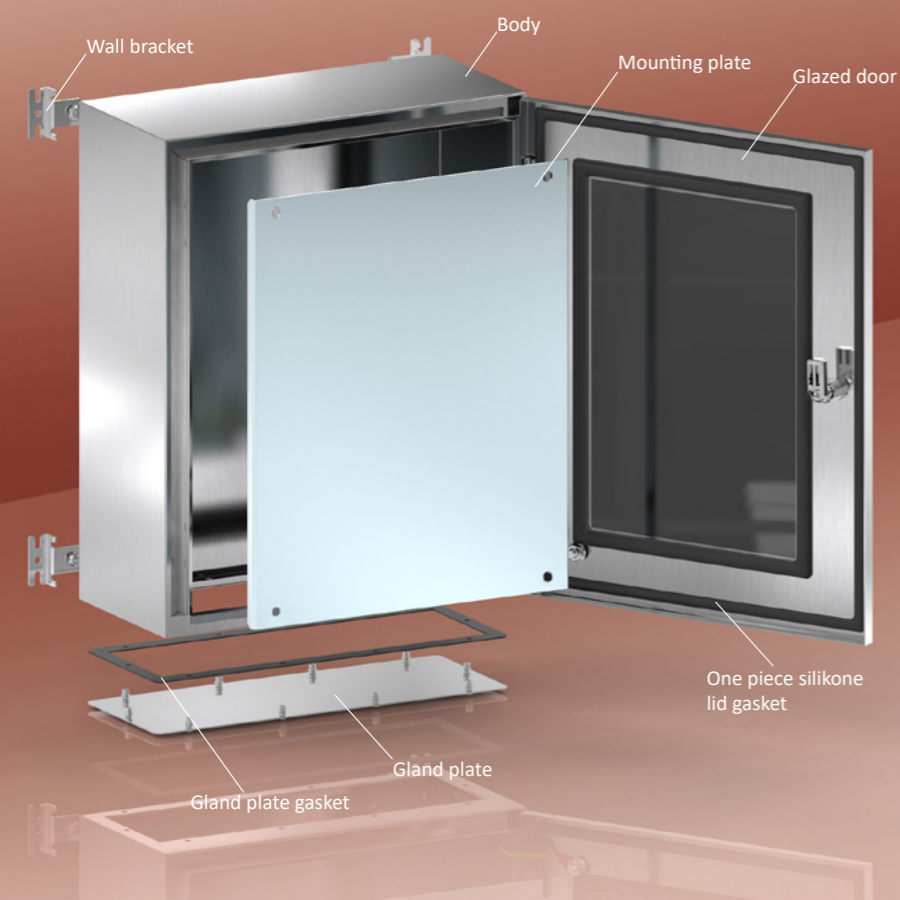
#### Others

- All welded construction
- Solid / glazed door
- Foamed-in door PU sealing gasket
- 135° concealed hinges
- 5mm Double-bit insert chrome coated zamak lock
- Bottom gland plate
- One piece silikon lid gasket



### On Request

- Custom sizes
- Pre-punching
- 316L Grade SS
- Special mounting plate



### Supply Includes

- Body
- Door (Select ≈ **K**)
- Mounting plate (Option ≈ **M**)
- Gland plate with gasket
- 4/6 pcs wall brackets

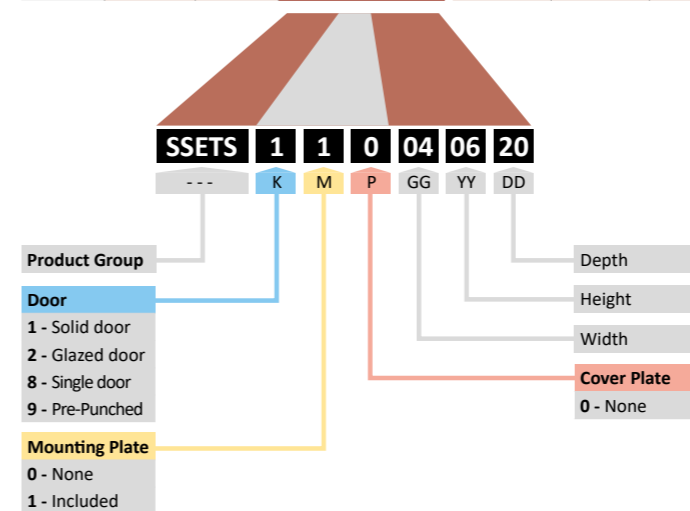
### Complementary Accessories

- Rain canopy
- Support base
- DIN rail
- Door inside mounting profile
- Pole fitting set
- Plastic cover plate
- Special locks and keys
- Earthing cable

Width A	Height B	Depth C	Reference	Door pcs	Lock Type *	Lock pcs	Hinge pcs	Wall Bracket pcs	Weight ** kg	Application Options		
										Glazed Door Y / N	Rain Canopy Y / N	Support Base Y / N
300	300	150	SSETS xxx 030315	1	C	1	2	4	6.5	✓	✓	✓
	400	150	SSETS xxx 030415	1	C	1	2	4	8.2	✓	✓	✓
		200	SSETS xxx 030420	1	C	1	2	4	9.0	✓	✓	✓
	500	200	SSETS xxx 030520	1	C	1	2	4	10.9	✓	✓	✓
400	400	200	SSETS xxx 040420	1	C	1	2	4	11.2	✓	✓	✓
	500	200	SSETS xxx 040520	1	C	1	2	4	13.4	✓	✓	✓
		200	SSETS xxx 040620	1	C	2	2	4	14.8	✓	✓	✓
	600	300	SSETS xxx 040630	1	C	2	2	4	16.7	✓	✓	✓
500	700	200	SSETS xxx 050520	1	C	1	2	4	16.0	✓	✓	✓
		300	SSETS xxx 050730	1	C	2	3	4	22.9	✓	✓	✓
600	800	200	SSETS xxx 060620	1	C	2	2	4	22.1	✓	✓	✓
		200	SSETS xxx 060820	1	C	2	3	4	28.0	✓	✓	✓
		300	SSETS xxx 060830	1	C	2	3	4	29.5	✓	✓	✓
	1000	300	SSETS xxx 061030	1	C	2	3	4	38.5	✓	✓	✓
800	800	300	SSETS xxx 080830	1	C	2	3	4	39	✓	✓	✓
	1000	300	SSETS xxx 081030	1	C	2	4	4	49.5	✓	✓	✓
	1200	300	SSETS xxx 081230	1	C	2	4	4	63	✓	✓	✓
1000	1000	300	SSETS xxx 101030	2	C	2	4+4	6	64	✓	✓	✓

\* C: Quarter Turn I: Rod-latch

\*\* For SSETS 110 GG YY DD





- K →
- M →
- P →

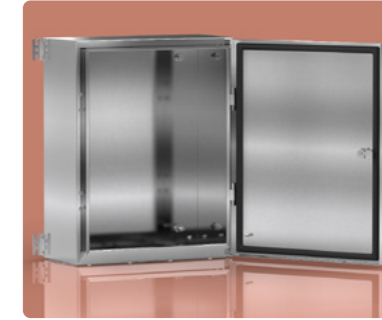
Solid Door  
Mounting Plate  
---

Glazed Door  
Mounting Plate  
---

Width	Height	Depth	Door	Reference
A	B	C		
mm	mm	mm	pcs	
300	300	150	1	SSETS 110 030315
	400	150	1	SSETS 110 030415
		200	1	SSETS 110 030420
	500	200	1	SSETS 110 030520
400	400	200	1	SSETS 110 040420
	500	200	1	SSETS 110 040520
	600	200	1	SSETS 110 040620
		300	1	SSETS 110 040630
500	500	200	1	SSETS 110 050520
	700	200	1	SSETS 110 050720
		300	1	SSETS 110 050730
600	600	200	1	SSETS 110 060620
	800	200	1	SSETS 110 060820
		300	1	SSETS 110 060830
	1000	300	1	SSETS 110 061030
800	800	300	1	SSETS 110 080830
	1000	300	1	SSETS 110 081030
	1200	300	1	SSETS 110 081230
1000	1000	300	2	SSETS 110 101030

Reference
SSETS 110 030315
SSETS 110 030415
SSETS 110 030420
SSETS 110 030520
SSETS 110 040420
SSETS 110 040520
SSETS 110 040620
SSETS 110 040630
SSETS 110 050520
SSETS 110 050720
SSETS 110 050730
SSETS 110 060620
SSETS 110 060820
SSETS 110 060830
SSETS 110 061030
SSETS 110 080830
SSETS 110 081030
SSETS 110 081230
SSETS 110 101030

Reference
SSETS 210 030315
SSETS 210 030415
SSETS 210 030420
SSETS 210 030520
SSETS 210 040420
SSETS 210 040520
SSETS 210 040620
SSETS 210 040630
SSETS 210 050520
SSETS 210 050720
SSETS 210 050730
SSETS 210 060620
SSETS 210 060820
SSETS 210 060830
SSETS 210 061030
SSETS 210 080830
SSETS 210 081030
SSETS 210 081230
-- --



- K →
- M →
- P →

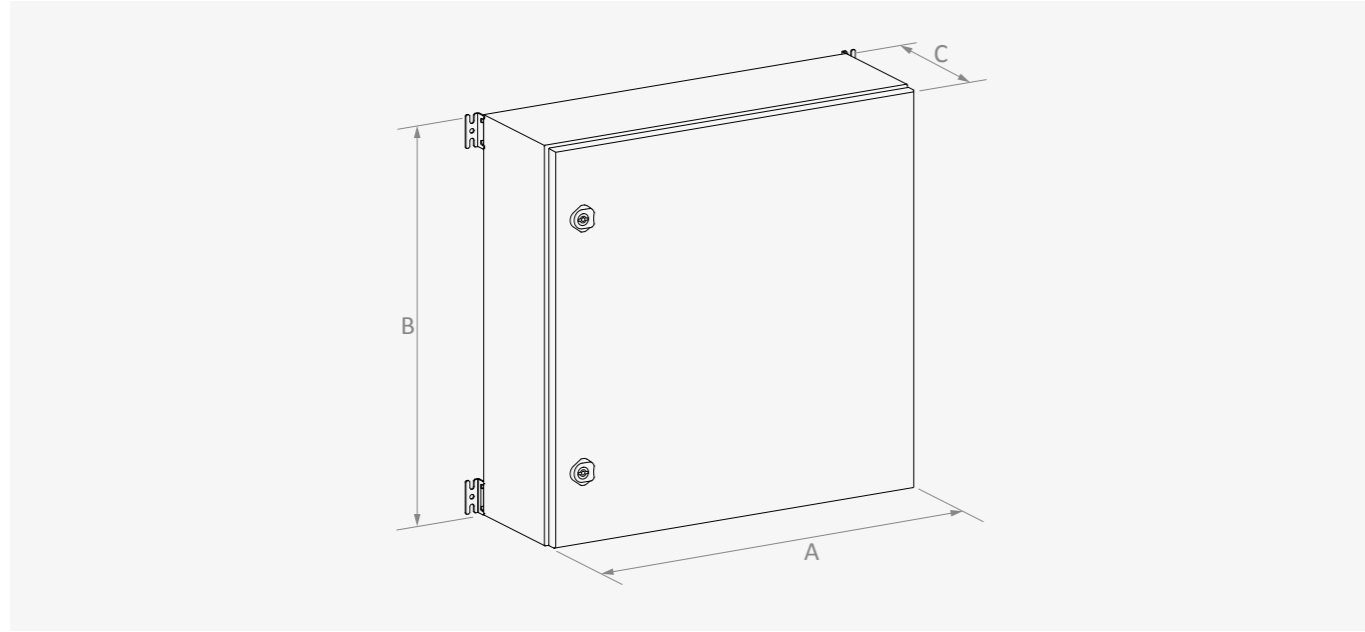
Pre-Punched Door  
Mounting Plate  
---

Solid Door  
---  
---

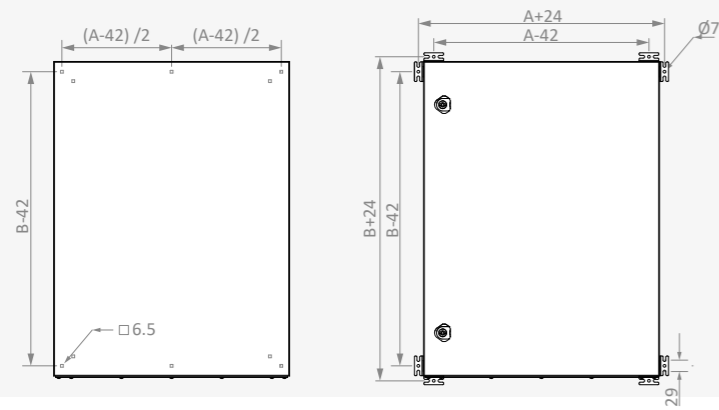
Width	Height	Depth	Door	Reference
A	B	C		
mm	mm	mm	pcs	
300	300	150	1	SSETS 910 030315
	400	150	1	SSETS 910 030415
		200	1	SSETS 910 030420
	500	200	1	SSETS 910 030520
400	400	200	1	SSETS 910 040420
	500	200	1	SSETS 910 040520
	600	200	1	SSETS 910 040620
		300	1	SSETS 910 040630
500	500	200	1	SSETS 910 050520
	700	200	1	SSETS 910 050720
		300	1	SSETS 910 050730
600	600	200	1	SSETS 910 060620
	800	200	1	SSETS 910 060820
		300	1	SSETS 910 060830
	1000	300	1	SSETS 910 061030
800	800	300	1	SSETS 910 080830
	1000	300	1	SSETS 910 081030
	1200	300	1	SSETS 910 081230
1000	1000	300	2	SSETS 910 101030

Reference
SSETS 910 030315
SSETS 910 030415
SSETS 910 030420
SSETS 910 030520
SSETS 910 040420
SSETS 910 040520
SSETS 910 040620
SSETS 910 040630
SSETS 910 050520
SSETS 910 050720
SSETS 910 050730
SSETS 910 060620
SSETS 910 060820
SSETS 910 060830
SSETS 910 061030
SSETS 910 080830
SSETS 910 081030
SSETS 910 081230
SSETS 910 101030

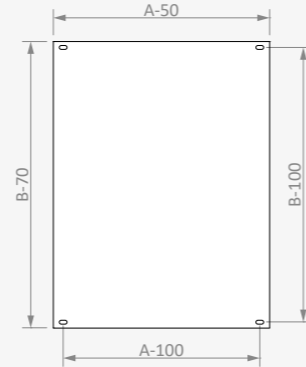
Reference
SSETS 100 030315
SSETS 100 030415
SSETS 100 030420
SSETS 100 030520
SSETS 100 040420
SSETS 100 040520
SSETS 100 040620
SSETS 100 040630
SSETS 100 050520
SSETS 100 050720
SSETS 100 050730
SSETS 100 060620
SSETS 100 060820
SSETS 100 060830
SSETS 100 061030
SSETS 100 080830
SSETS 100 081030
SSETS 100 081230
SSETS 100 101030



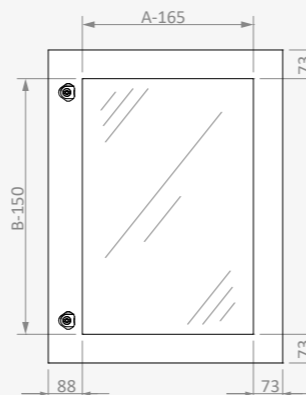
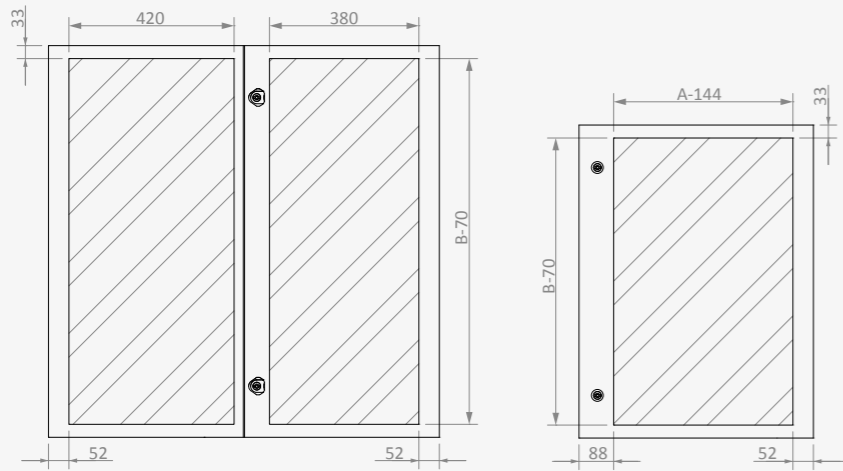
WALL MOUNTING



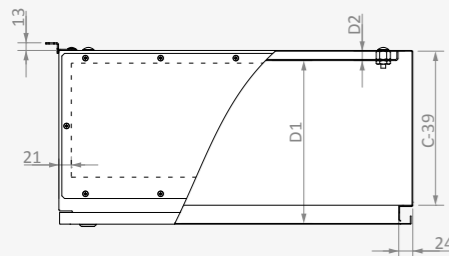
MOUNTING PLATE



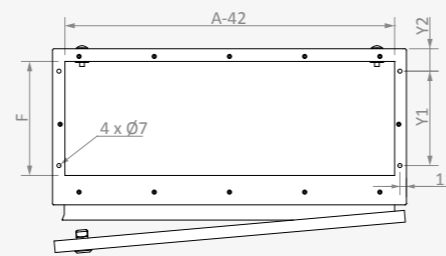
SOLID DOOR USEFUL AREA



DEPTH DIMENSIONS



Width	Depth	D1	D2	F	Y1	Y2
A	C	D1	D2	F	Y1	Y2
A < 600	150	129	13	59	45	23
	200	179	13	109	80	38
	300	279	13	193	160	38
A ≥ 600	200	176	16	109	80	38
	300	276	16	193	160	38



Width A	Height B	Depth C	Reference	Useful Area			Glazed Door Apparent Area		Gland Plate			Wall Mounting						Mounting Plate	
				Door		Side	↔	↕	#	↔		↕		↔		↕		↔	↕
				↔	↕	↗				↔	↕	↔	↕	↔	↕	↔	↕		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
300	300	150	SSETS xxx 030315	156	230	127	135	150	1	260	60	324	258	258	324	258	258	250	230
	400	150	SSETS xxx 030415	156	330	127	135	250	1	260	60	324	358	258	424	258	358	250	330
		200	SSETS xxx 030420	156	330	177	135	250	1	260	110	324	358	258	424	258	358	250	330
		500	200	SSETS xxx 030520	156	430	177	135	350	1	260	110	324	458	258	524	258	458	250
400	400	200	SSETS xxx 040420	256	330	177	235	250	1	360	110	424	358	358	424	358	358	350	330
	500	200	SSETS xxx 040520	256	430	177	235	350	1	360	110	424	458	358	524	358	458	350	430
	600	200	SSETS xxx 040620	256	530	177	235	450	1	360	110	424	558	358	624	358	558	350	530
		300	SSETS xxx 040630	256	530	277	235	450	1	360	210	424	558	358	624	358	558	350	530
500	500	200	SSETS xxx 050520	356	430	177	335	350	1	460	110	524	458	458	524	458	458	450	430
	700	200	SSETS xxx 050720	356	630	177	335	550	1	460	110	524	658	458	724	458	658	450	630
		300	SSETS xxx 050730	356	630	277	335	550	1	460	210	524	658	458	724	458	658	450	630
600	600	200	SSETS xxx 060620	456	530	177	435	450	1	560	110	624	558	558	624	558	558	550	530
	800	200	SSETS xxx 060820	456	730	177	435	650	1	560	110	624	758	558	824	558	758	550	730
		300	SSETS xxx 06 0830	456	730	277	435	650	1	560	210	624	758	558	824	558	758	550	730
	1000	300	SSETS xxx 061030	456	950	277	435	850	1	560	210	624	958	558	1024	558	958	550	930
800	800	300	SSETS xxx 080830	656	730	277	635	650	1	760	210	824	758	758	824	758	758	750	730
	1000	300	SSETS xxx 081030	656	930	277	635	850	1	760	210	824	958	758	1024	758	958	750	930
	1200	300	SSETS xxx 081230	656	1130	277	635	1150	1	760	210	824	1158	758	1224	758	1158	750	1130
1000	1000	300	SSETS xxx 101030	420+380	930	277	--	--	1	960	210	1024	958	958	1024	958	958	950	930

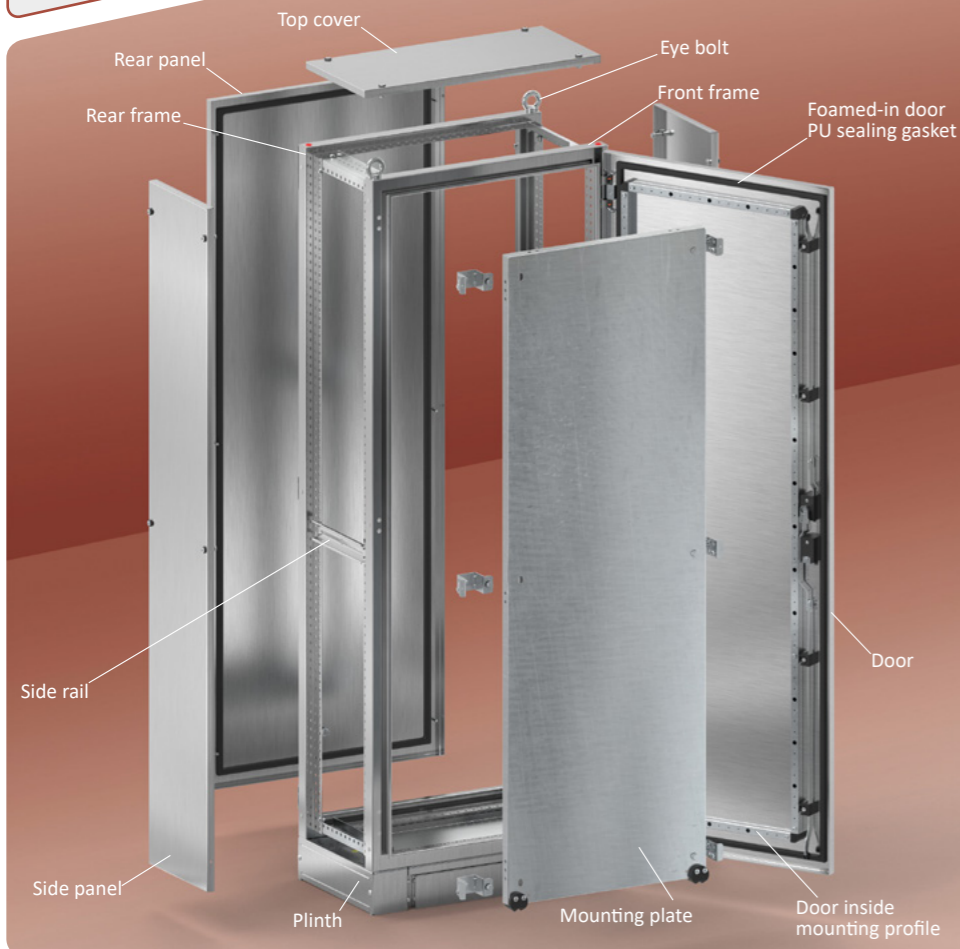
**Characteristics**

- Material**  
 Stainless Steel 304L (EN 10088 1.4307)  
 ■ Frame : 1.5 mm  
 ■ Panel : 1.2 mm  
 ■ Door : 1.5 mm  
 ■ Plinth : 1.5 mm  
 Galvanized Steel (EN 10346 DX51D+Z)  
 ■ Mounting plate : 2 mm
- Surface Finishing**  
 ■ Scotch-brite brushed
- IP Rating**  
 ■ IP55 (TS 3033, EN 60529)
- Others**  
 ■ Welded frame construction  
 ■ Foamed-in door/rear panel PU sealing gasket  
 ■ Swing-handle polyamide lock (3 points locking, 333 key)  
 ■ Door and panel options for rear side  
 ■ Multiple mounting plate possibility  
 ■ The modular construction can be join  
 ■ Removable side panels  
 ■ Plinth and cover options



**On Request**

- Custom sizes
- Custom colour
- Pre-punching
- Flat pack options
- 316L Grade SS



**Supply Includes**

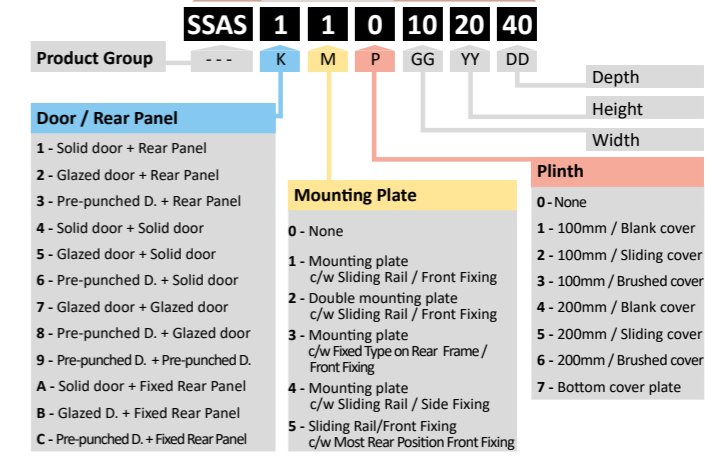
- Front and rear frame
- Door (Select = **K**)
- Rear panel (Select = **K**)
- Mounting plate (Option = **M**)
- Plinth (Option = **P**)
- Top cover
- 4/6 pcs side rails

**Complementary Accessories**

- Side panels
- Eye bolt
- Rain canopy
- Door inside mounting profile
- Short mounting plate
- Partial mounting plate
- Infill mounting plate
- Carriage depth slide and support
- Partition profile
- L, U and Z profiles
- L and Z brackets
- Busbar & depth profile
- Ladder busbar profile
- Joining set
- Adjustable / pull out perforated shelf
- Plan pocket
- Plastic cover plate
- Earthing cable
- Bottom cover plate

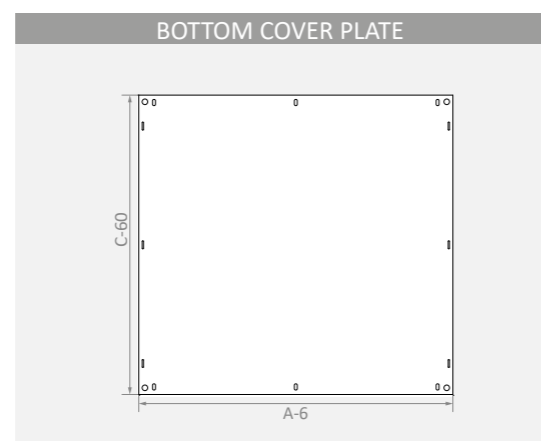
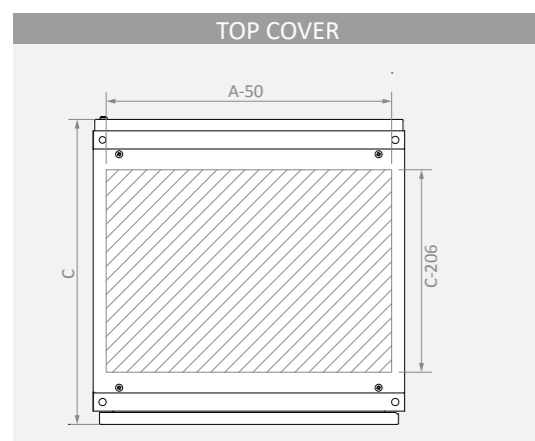
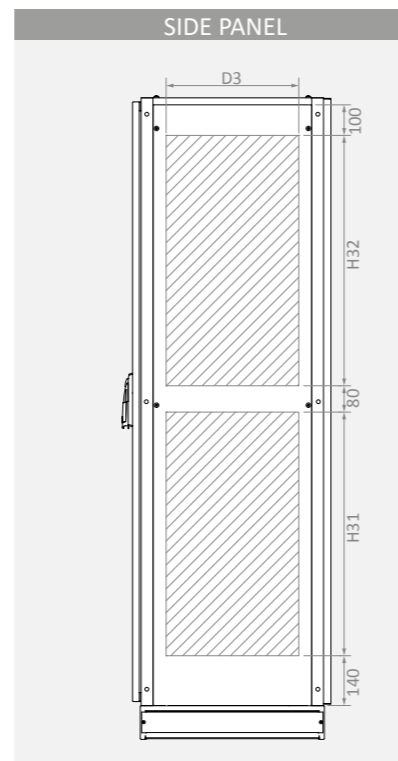
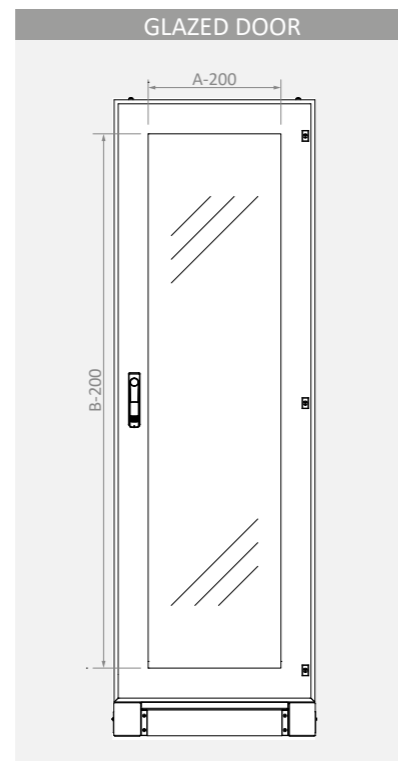
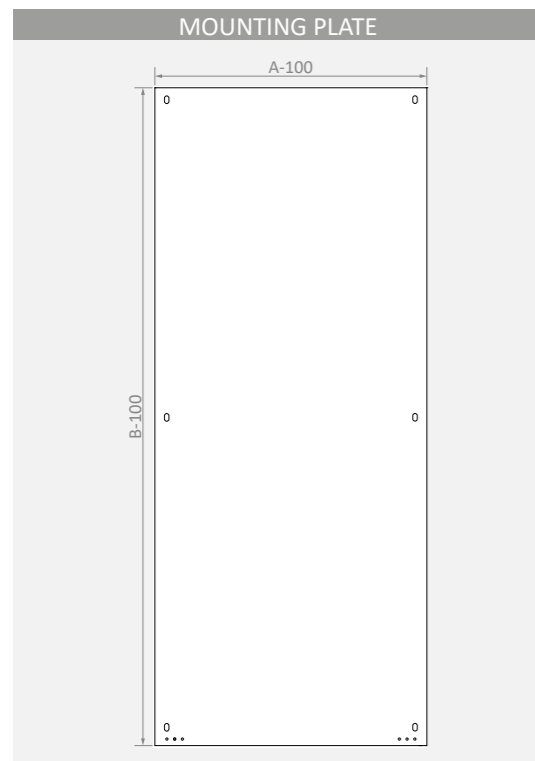
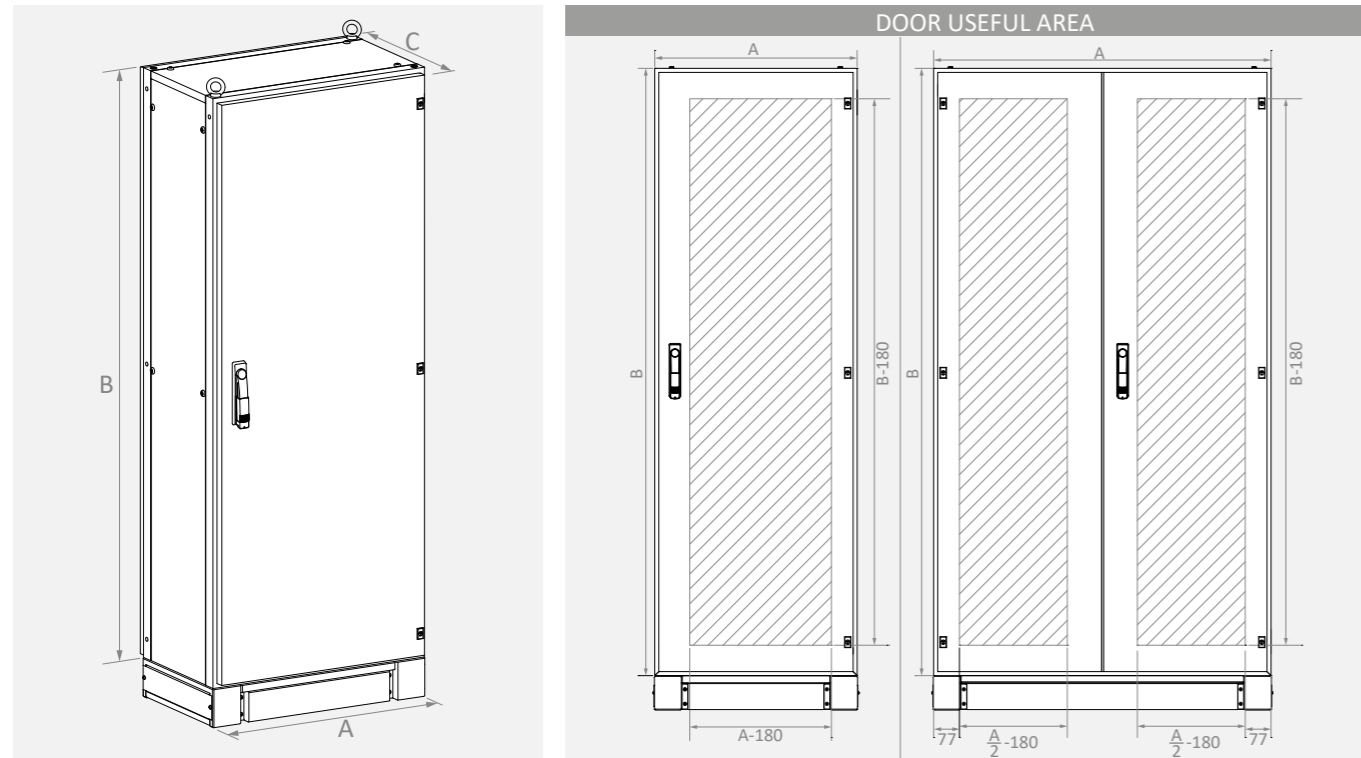
Width	Height	Depth	Reference	Door	Hinge	Glazed Door	
				pcs	pcs	Y / N	
400	600	400	SSAS xxx 040640	1	2	✓	
		500	SSAS xxx 040650	1	2	✓	
		600	SSAS xxx 040660	1	2	✓	
		800	400	SSAS xxx 040840	1	2	✓
			500	SSAS xxx 040850	1	2	✓
			600	SSAS xxx 040860	1	2	✓
	1000	400	SSAS xxx 041040	1	2	✓	
		500	SSAS xxx 041050	1	2	✓	
		600	SSAS xxx 041060	1	2	✓	
		1200	400	SSAS xxx 041240	1	2	✓
			500	SSAS xxx 041250	1	2	✓
			600	SSAS xxx 041260	1	2	✓
	1400	400	SSAS xxx 041440	1	3	✓	
		500	SSAS xxx 041450	1	3	✓	
		600	SSAS xxx 041460	1	3	✓	
		1600	400	SSAS xxx 041640	1	3	✓
			500	SSAS xxx 041650	1	3	✓
			600	SSAS xxx 041660	1	3	✓
	1800	400	SSAS xxx 041840	1	3	✓	
		500	SSAS xxx 041850	1	3	✓	
		600	SSAS xxx 041860	1	3	✓	
		2000	400	SSAS xxx 041880	1	3	✓
			500	SSAS xxx 042040	1	3	✓
			600	SSAS xxx 042050	1	3	✓
600	600	400	SSAS xxx 060640	1	2	✓	
		500	SSAS xxx 060650	1	2	✓	
		600	SSAS xxx 060660	1	2	✓	
		800	400	SSAS xxx 060840	1	2	✓
			500	SSAS xxx 060850	1	2	✓
			600	SSAS xxx 060860	1	2	✓
	1000	400	SSAS xxx 061040	1	2	✓	
		500	SSAS xxx 061050	1	2	✓	
		600	SSAS xxx 061060	1	2	✓	
		1200	400	SSAS xxx 061240	1	2	✓
			500	SSAS xxx 061250	1	2	✓
			600	SSAS xxx 061260	1	2	✓
	1400	400	SSAS xxx 061440	1	3	✓	
		500	SSAS xxx 061450	1	3	✓	
		600	SSAS xxx 061460	1	3	✓	
		1600	400	SSAS xxx 061640	1	3	✓
			500	SSAS xxx 061650	1	3	✓
			600	SSAS xxx 061660	1	3	✓
	1800	400	SSAS xxx 061840	1	3	✓	
		500	SSAS xxx 061850	1	3	✓	
		600	SSAS xxx 061860	1	3	✓	
		2000	400	SSAS xxx 061880	1	3	✓
			500	SSAS xxx 062040	1	3	✓
			600	SSAS xxx 062050	1	3	✓
800	600	400	SSAS xxx 040640	1	2	✓	
		500	SSAS xxx 040650	1	2	✓	
		600	SSAS xxx 040660	1	2	✓	
		800	400	SSAS xxx 040840	1	2	✓
			500	SSAS xxx 040850	1	2	✓
			600	SSAS xxx 040860	1	2	✓
	1000	400	SSAS xxx 041040	1	2	✓	
		500	SSAS xxx 041050	1	2	✓	
		600	SSAS xxx 041060	1	2	✓	

Width	Height	Depth	Reference	Door	Hinge	Glazed Door	
				pcs	pcs	Y / N	
800	1200	400	SSAS xxx 081240	1	2	✓	
		500	SSAS xxx 081250	1	2	✓	
		600	SSAS xxx 081260	1	2	✓	
		1400	400	SSAS xxx 081440	1	3	✓
			500	SSAS xxx 081450	1	3	✓
			600	SSAS xxx 081460	1	3	✓
	1600	400	SSAS xxx 081640	1	3	✓	
		500	SSAS xxx 081650	1	3	✓	
		600	SSAS xxx 081660	1	3	✓	
		1800	400	SSAS xxx 081840	1	3	✓
			500	SSAS xxx 081850	1	3	✓
			600	SSAS xxx 081860	1	3	✓
	2000	400	SSAS xxx 081880	1	3	✓	
		500	SSAS xxx 082040	1	3	✓	
		600	SSAS xxx 082050	1	3	✓	
		1800	400	SSAS xxx 101840	2	3+3	-
			500	SSAS xxx 101850	2	3+3	-
			600	SSAS xxx 101860	2	3+3	-
	1000	1800	400	SSAS xxx 101880	2	3+3	-
			500	SSAS xxx 102040	2	3+3	-
			600	SSAS xxx 102050	2	3+3	-
		2000	400	SSAS xxx 102060	2	3+3	-
			500	SSAS xxx 102080	2	3+3	-
			600	SSAS xxx 102080	2	3+3	-
1200	1800	400	SSAS xxx 121840	2	3+3	-	
		500	SSAS xxx 121850	2	3+3	-	
		600	SSAS xxx 121860	2	3+3	-	
	2000	400	SSAS xxx 121880	2	3+3	-	
		500	SSAS xxx 122040	2	3+3	-	
		600	SSAS xxx 122050	2	3+3	-	
1400	1800	400	SSAS xxx 122060	2	3+3	-	
		500	SSAS xxx 122080	2	3+3	-	
		600	SSAS xxx 122080	2	3+3	-	
	2000	400	SSAS xxx 141840	2	3+3	-	
		500	SSAS xxx 141850	2	3+3	-	
		600	SSAS xxx 141860	2	3+3	-	



STAINLESS STEEL ENCLOSURES

STAINLESS STEEL ENCLOSURES



Width A mm	Height B mm	Reference	Useful Area		Apparent Area		Mounting Plate		Dimensions		
			↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm			
400	600	SSAS xxx 0406**	SSAS KP 0406	220	420	SSAS KPX 0406	200	400	AS TS 0406	300 500	
	800	SSAS xxx 0408**	SSAS KP 0408	220	620	SSAS KPX 0408	200	600	AS TS 0408	300 700	
	1000	SSAS xxx 0410**	SSAS KP 0410	220	820	SSAS KPX 0410	200	800	AS TS 0410	300 900	
	1200	SSAS xxx 0412**	SSAS KP 0412	220	1020	SSAS KPX 0412	200	1000	AS TS 0412	300 1100	
	1400	SSAS xxx 0414**	SSAS KP 0414	220	1220	SSAS KPX 0414	200	1200	AS TS 0414	300 1300	
	1600	SSAS xxx 0416**	SSAS KP 0416	220	1420	SSAS KPX 0416	200	1400	AS TS 0416	300 1500	
	1800	SSAS xxx 0418**	SSAS KP 0418	220	1620	SSAS KPX 0418	200	1600	AS TS 0418	300 1700	
600	2000	SSAS xxx 0420**	SSAS KP 0420	220	1820	SSAS KPX 0420	200	1800	AS TS 0420	300 1900	
	600	SSAS xxx 0606**	SSAS KP 0606	420	420	SSAS KPX 0606	400	400	AS TS 0606	500 500	
	800	SSAS xxx 0608**	SSAS KP 0608	420	620	SSAS KPX 0608	400	600	AS TS 0608	500 700	
	1000	SSAS xxx 0610**	SSAS KP 0610	420	820	SSAS KPX 0610	400	800	AS TS 0610	500 900	
	1200	SSAS xxx 0612**	SSAS KP 0612	420	1020	SSAS KPX 0612	400	1000	AS TS 0612	500 1100	
	1400	SSAS xxx 0614**	SSAS KP 0614	420	1220	SSAS KPX 0614	400	1200	AS TS 0614	500 1300	
	1600	SSAS xxx 0616**	SSAS KP 0616	420	1420	SSAS KPX 0616	400	1400	AS TS 0616	500 1500	
800	1800	SSAS xxx 0618**	SSAS KP 0618	420	1620	SSAS KPX 0618	400	1600	AS TS 0618	500 1700	
	2000	SSAS xxx 0620**	SSAS KP 0620	420	1820	SSAS KPX 0620	400	1800	AS TS 0620	500 1900	
	600	SSAS xxx 0806**	SSAS KP 0806	620	420	SSAS KPX 0806	600	400	AS TS 0806	700 500	
	800	SSAS xxx 0808**	SSAS KP 0808	620	620	SSAS KPX 0808	600	600	AS TS 0808	700 700	
	1000	SSAS xxx 0810**	SSAS KP 0810	620	820	SSAS KPX 0810	600	800	AS TS 0810	700 900	
	1200	SSAS xxx 0812**	SSAS KP 0812	620	1020	SSAS KPX 0812	600	1000	AS TS 0812	700 1100	
	1400	SSAS xxx 0814**	SSAS KP 0814	620	1220	SSAS KPX 0814	600	1200	AS TS 0814	700 1300	
1000	1600	SSAS xxx 0816**	SSAS KP 0816	620	1420	SSAS KPX 0816	600	1400	AS TS 0816	700 1500	
	1800	SSAS xxx 0818**	SSAS KP 0818	620	1620	SSAS KPX 0818	600	1600	AS TS 0818	700 1700	
	2000	SSAS xxx 0820**	SSAS KP 0820	620	1820	SSAS KPX 0820	600	1800	AS TS 0820	700 1900	
	1800	SSAS xxx 1018**	SSAS KP 1018	320 + 320	1620	---	---	---	AS TS 1018	900 1700	
	2000	SSAS xxx 1020**	SSAS KP 1020	320 + 320	1820	---	---	---	AS TS 1020	900 1900	
	1200	1800	SSAS xxx 1218**	SSAS KP 1218	420 + 420	1620	---	---	---	AS TS 1218	1100 1700
	2000	SSAS xxx 1220**	SSAS KP 1220	420 + 420	1820	---	---	---	AS TS 1220	1100 1900	
1400	1800	SSAS xxx 1418**	SSAS KP 1418	520 + 520	1620	---	---	---	AS TS 1418	1300 1700	
2000	SSAS xxx 1420**	SSAS KP 1420	520 + 520	1820	---	---	---	AS TS 1420	1300 1900		

Height B mm	Depth C mm	Reference	Useful Area			Top Cover		Bottom Cover Plate		Dimensions	
			Side Panel	D3 mm	H31 mm	H32 mm	↔ mm	↕ mm	↔ mm	↕ mm	
600	400	SSAS xxx **0640	SSAS YS 0640	194	340	-	SSAS TAV 04040	350	194	SSAS BS 04040	394 340
	500	SSAS xxx **0650	SSAS YS 0650	294	340	-	SSAS TAV 04050	350	294	SSAS BS 04050	394 440
	600	SSAS xxx **0660	SSAS YS 0660	394	340	-	SSAS TAV 04060	350	394	SSAS BS 04060	394 540
800	400	SSAS xxx **0840	SSAS YS 0840	194	540	-	SSAS TAV 04080	350	594	SSAS BS 04080	394 740
	500	SSAS xxx **0850	SSAS YS 0850	294	540	-	SSAS TAV 06040	550	194	SSAS BS 06040	594 340
	600	SSAS xxx **0860	SSAS YS 0860	394	540	-	SSAS TAV 06050	550	294	SSAS BS 06050	594 440
1000	400	SSAS xxx **1040	SSAS YS 1040	194	740	-	SSAS TAV 06060	550	394	SSAS BS 06060	594 540
	500	SSAS xxx **1050	SSAS YS 1050	294	740	-	SSAS TAV 06080	550	594	SSAS BS 06080	594 740
	600	SSAS xxx **1060	SSAS YS 1060	394	740	-	SSAS TAV 08040	750	194	SSAS BS 08040	794 340
1200	400	SSAS xxx **1240	SSAS YS 1240	194	940	-	SSAS TAV 08050	750	294	SSAS BS 08050	794 440
	500	SSAS xxx **1250	SSAS YS 1250	294	940	-	SSAS TAV 08060	750	394	SSAS BS 08060	794 540
	600	SSAS xxx **1260	SSAS YS 1260	394	940	-	SSAS TAV 08080	750	594	SSAS BS 08080	794 740
1400	400	SSAS xxx **1440	SSAS YS 1440	194	520	540	SSAS TAV 10040	950	194	SSAS BS 10040	994 340
	500	SSAS xxx **1450	SSAS YS 1450	294	520	540	SSAS TAV 10050	950	294	SSAS BS 10050	994 440
	600	SSAS xxx **1460	SSAS YS 1460	394	520	540	SSAS TAV 10060	950	394	SSAS BS 10060	994 540
1600	400	SSAS xxx **1640	SSAS YS 1640	194	640	620	SSAS TAV 10080	950	594	SSAS BS 10080	994 740
	500	SSAS xxx **1650	SSAS YS 1650	294	640	620	SSAS TAV 12040	1150	194	SSAS BS 12040	1194 340
	600	SSAS xxx **1660	SSAS YS 1660	394	640	620	SSAS TAV 12050	1150	294	SSAS BS 12050	1194 440
1800	400	SSAS xxx **1840	SSAS YS 1840	194	720	740	SSAS TAV 12060	1150	394	SSAS BS 12060	1194 540
	500	SSAS xxx **1850	SSAS YS 1850	294	720	740	SSAS TAV 12080	1150	594	SSAS BS 12080	1194 740
	600	SSAS xxx **1860	SSAS YS 1860	394	720	740	SSAS TAV 14040	1350	194	SSAS BS 14040	1394 340
2000	800	SSAS xxx **1880	SSAS YS 1880	594	720	740	SSAS TAV 14050	1350	294	SSAS BS 14050	1394 440
	400	SSAS xxx **2040	SSAS YS 2040	194	840	820	SSAS TAV 14060	1350	394	SSAS BS 14060	1394 540
	500	SSAS xxx **2050	SSAS YS 2050	294	840	820	SSAS TAV 14080	1350	594	SSAS BS 14080	1394 740
600	SSAS xxx **2060	SSAS YS 2060	394	840	820						
800	SSAS xxx **2080	SSAS YS 2080	594	840	820						

**Characteristics**

- Material**  
 Stainless Steel 304L (EN 10088 1.4307)  
 ■ Body : 1.5 mm  
 ■ Door : 1.5 mm  
 ■ Plinth : 1.5 mm  
 Galvanized Steel (EN 10346 DX51D+Z)  
 ■ Mounting plate : 2 mm
- Surface Finishing**  
 ■ Scotch-brite brushed
- IP Rating**  
 ■ IP65 (TS 3033, EN 60529)
- Others**  
 ■ All welded monobloc body  
 ■ Foamed-in door PU sealing gasket  
 ■ Swing-handle polyamide lock (3 points locking, 333 key)  
 ■ Concealed hinge  
 ■ Multiple mounting plate possibility  
 ■ Plinth and cover options



**On Request**

- Custom sizes
- Custom colour
- Pre-punching
- 316L Grade SS

**Supply Includes**

- Body (Select ≈ **K**)
- Door (Select ≈ **K**)
- Rear panel (Select ≈ **K**)
- Mounting plate (Option ≈ **M**)
- Plinth (Option ≈ **P**)

**Complementary Accessories**

- Rain canopy
- Door inside mounting profile
- Partial mounting plate
- Carriage depth slide and support
- L, U and Z profiles
- L and Z brackets
- Plan pocket
- Earthing cable
- 4/6 pcs side rails
- 4 pcs Z profiles



Width	Height	Depth	Reference	Door	Hinge
A	B	C		pcs	pcs
mm	mm	mm			
400	600	400	SSMS xxx 040640	1	2
		500	SSMS xxx 040650	1	2
		600	SSMS xxx 040660	1	2
		400	SSMS xxx 040840	1	2
		500	SSMS xxx 040850	1	2
		600	SSMS xxx 040860	1	2
	800	400	SSMS xxx 041040	1	2
		500	SSMS xxx 041050	1	2
		600	SSMS xxx 041060	1	2
		400	SSMS xxx 041240	1	2
		500	SSMS xxx 041250	1	2
		600	SSMS xxx 041260	1	2
	1000	400	SSMS xxx 041440	1	3
		500	SSMS xxx 041450	1	3
		600	SSMS xxx 041460	1	3
		400	SSMS xxx 041640	1	3
		500	SSMS xxx 041650	1	3
		600	SSMS xxx 041660	1	3
	1200	400	SSMS xxx 041840	1	3
		500	SSMS xxx 041850	1	3
		600	SSMS xxx 041860	1	3
		800	SSMS xxx 041880	1	3
		400	SSMS xxx 042040	1	3
		500	SSMS xxx 042050	1	3
1400	600	SSMS xxx 042060	1	3	
	800	SSMS xxx 042080	1	3	
	400	SSMS xxx 060640	1	2	
	500	SSMS xxx 060650	1	2	
	600	SSMS xxx 060660	1	2	
	400	SSMS xxx 060840	1	2	
600	800	500	SSMS xxx 060850	1	2
		600	SSMS xxx 060860	1	2
		400	SSMS xxx 061040	1	2
		500	SSMS xxx 061050	1	2
		600	SSMS xxx 061060	1	2
		400	SSMS xxx 061240	1	2
1200	600	500	SSMS xxx 061250	1	2
		600	SSMS xxx 061260	1	2
		400	SSMS xxx 061440	1	3
		500	SSMS xxx 061450	1	3
		600	SSMS xxx 061460	1	3
		400	SSMS xxx 061640	1	3
1800	500	600	SSMS xxx 061650	1	3
		600	SSMS xxx 061660	1	3
		400	SSMS xxx 061840	1	3
		500	SSMS xxx 061850	1	3
		600	SSMS xxx 061860	1	3
		800	SSMS xxx 061880	1	3
2000	400	500	SSMS xxx 062040	1	3
		500	SSMS xxx 062050	1	3
		600	SSMS xxx 062060	1	3
		800	SSMS xxx 062080	1	3

Width	Height	Depth	Reference	Door	Hinge	
A	B	C		pcs	pcs	
mm	mm	mm				
800	600	400	SSMS xxx 080640	1	2	
		500	SSMS xxx 080650	1	2	
		600	SSMS xxx 080660	1	2	
		400	SSMS xxx 080840	1	2	
		500	SSMS xxx 080850	1	2	
		600	SSMS xxx 080860	1	2	
	1000	400	SSMS xxx 081040	1	2	
		500	SSMS xxx 081050	1	2	
		600	SSMS xxx 081060	1	2	
		400	SSMS xxx 081240	1	2	
		500	SSMS xxx 081250	1	2	
		600	SSMS xxx 081260	1	2	
	1200	400	500	SSMS xxx 081440	1	3
			500	SSMS xxx 081450	1	3
			600	SSMS xxx 081460	1	3
			400	SSMS xxx 081640	1	3
			500	SSMS xxx 081650	1	3
			600	SSMS xxx 081660	1	3
	1800	400	500	SSMS xxx 081840	1	3
			500	SSMS xxx 081850	1	3
			600	SSMS xxx 081860	1	3
			800	SSMS xxx 081880	1	3
			400	SSMS xxx 082040	1	3
			500	SSMS xxx 082050	1	3
2000	400	500	SSMS xxx 082060	1	3	
		600	SSMS xxx 082080	1	3	
		400	SSMS xxx 101840	2	3+3	
		500	SSMS xxx 101850	2	3+3	
		600	SSMS xxx 101860	2	3+3	
		800	SSMS xxx 101880	2	3+3	
1000	2000	400	SSMS xxx 102040	2	3+3	
		500	SSMS xxx 102050	2	3+3	
		600	SSMS xxx 102060	2	3+3	
		800	SSMS xxx 102080	2	3+3	
		400	SSMS xxx 121840	2	3+3	
		500	SSMS xxx 121850	2	3+3	
1200	1800	600	SSMS xxx 121860	2	3+3	
		800	SSMS xxx 121880	2	3+3	
		400	SSMS xxx 122040	2	3+3	
		500	SSMS xxx 122050	2	3+3	
		600	SSMS xxx 122060	2	3+3	
		800	SSMS xxx 122080	2	3+3	
1400	1800	400	SSMS xxx 141840	2	3+3	
		500	SSMS xxx 141850	2	3+3	
		600	SSMS xxx 141860	2	3+3	
		800	SSMS xxx 141880	2	3+3	
		400	SSMS xxx 142040	2	3+3	
		500	SSMS xxx 142050	2	3+3	
2000	400	600	SSMS xxx 142060	2	3+3	
		800	SSMS xxx 142080	2	3+3	

SSMS 1 1 0 10 20 40

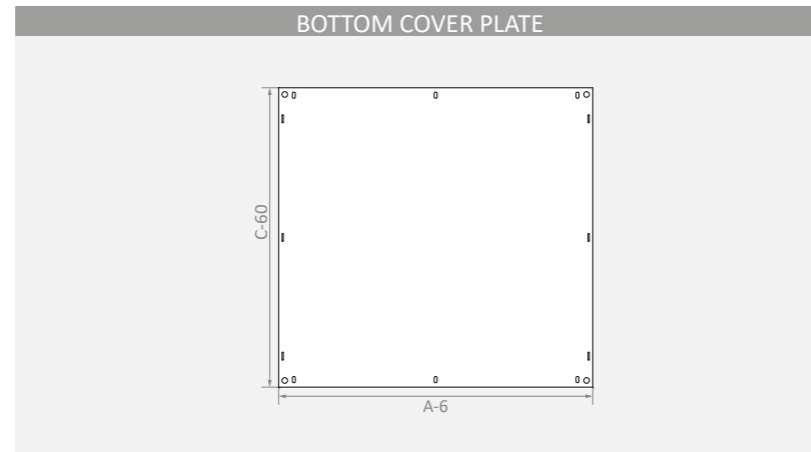
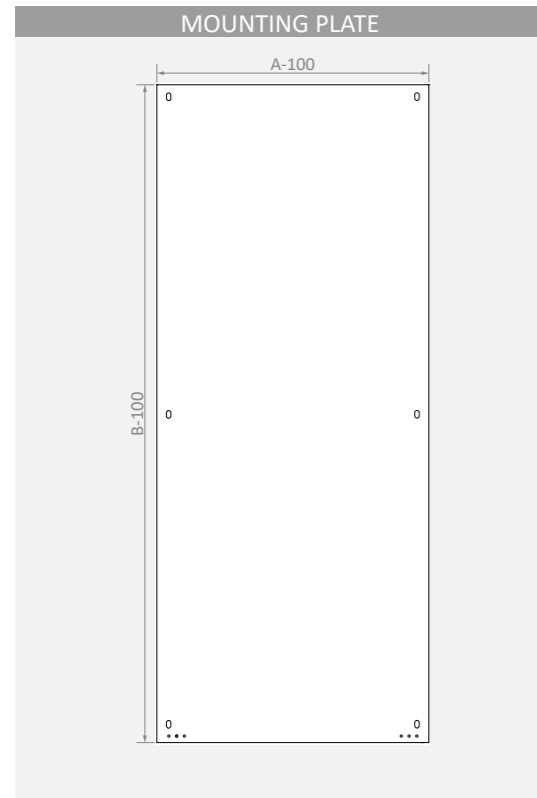
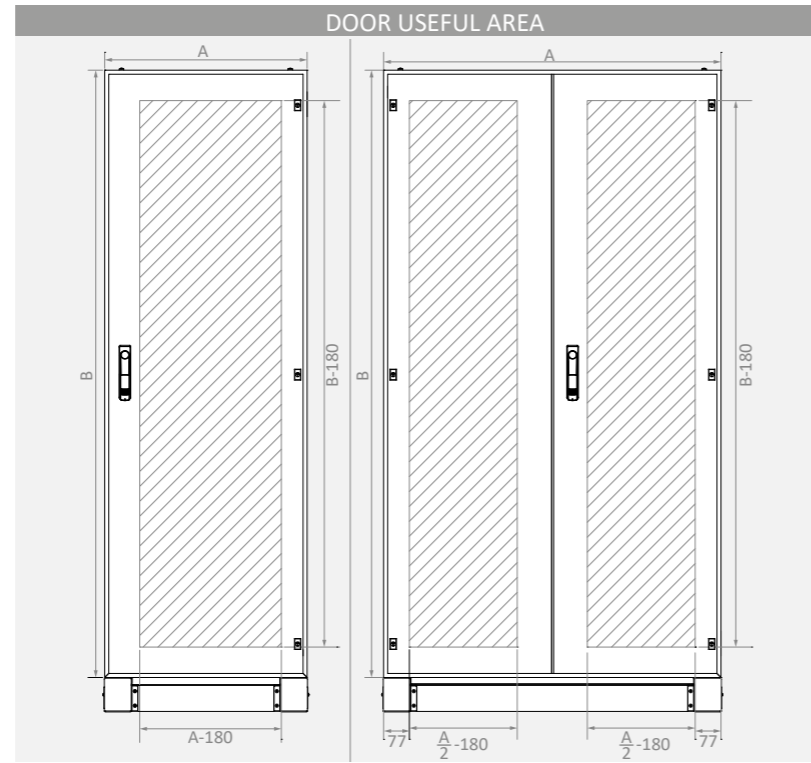
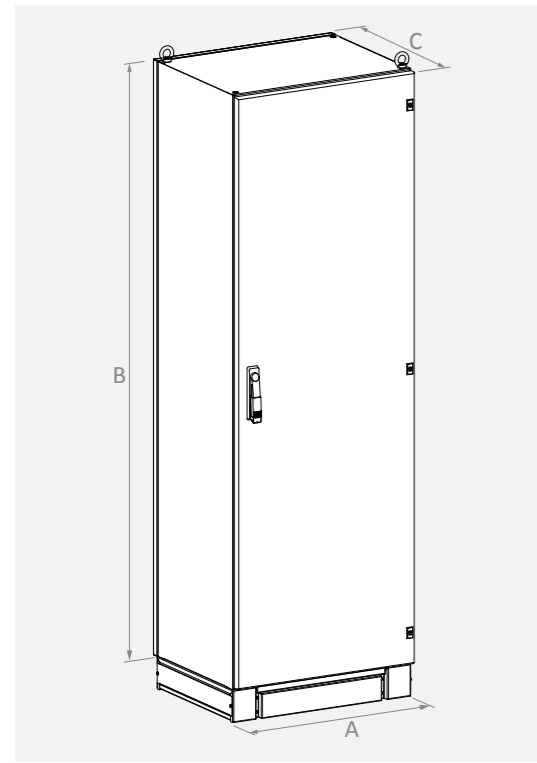
**Product Group** --- K M P GG YY DD

**Door / Rear Panel**  
 1 - Solid door + Rear Panel  
 3 - Pre-punched D. + Rear Panel  
 4 - Solid door + Solid door  
 6 - Pre-punched D. + Solid door  
 9 - Pre-punched D. + Pre-punched D.

**Mounting Plate**  
 0 - None  
 1 - Mounting plate c/w Sliding Rail / Front Fixing  
 2 - Double mounting plate c/w Sliding Rail / Front Fixing  
 3 - Mounting plate c/w Fixed Type on Rear Frame / Front Fixing  
 4 - Mounting plate c/w Sliding Rail / Side Fixing

**Plinth**  
 0 - None  
 1 - 100mm / Blank cover  
 2 - 100mm / Sliding cover  
 3 - 100mm / Brushed cover  
 4 - 200mm / Blank cover  
 5 - 200mm / Sliding cover  
 6 - 200mm / Brushed cover  
 7 - Bottom cover plate

Depth  
 Height  
 Width



Width A mm	Height B mm	Reference	Solid Door	Useful Area		Mounting Plate	Dimensions	
				↔ mm	↕ mm		↔ mm	↕ mm
400	600	AS xxx 0406**	SSAS KP0406	220	420	AS TS0406	300	500
	800	AS xxx 0408**	SSAS KP0408	220	620	AS TS0408	300	700
	1000	AS xxx 0410**	SSAS KP0410	220	820	AS TS0410	300	900
	1200	AS xxx 0412**	SSAS KP0412	220	1020	AS TS0412	300	1100
	1400	AS xxx 0414**	SSAS KP0414	220	1220	AS TS0414	300	1300
	1600	AS xxx 0416**	SSAS KP0416	220	1420	AS TS0416	300	1500
	1800	AS xxx 0418**	SSAS KP0418	220	1620	AS TS0418	300	1700
	2000	AS xxx 0420**	SSAS KP0420	220	1820	AS TS0420	300	1900
600	600	AS xxx 0606**	SSAS KP0606	420	420	AS TS0606	500	500
	800	AS xxx 0608**	SSAS KP0608	420	620	AS TS0608	500	700
	1000	AS xxx 0610**	SSAS KP0610	420	820	AS TS0610	500	900
	1200	AS xxx 0612**	SSAS KP0612	420	1020	AS TS0612	500	1100
	1400	AS xxx 0614**	SSAS KP0614	420	1220	AS TS0614	500	1300
	1600	AS xxx 0616**	SSAS KP0616	420	1420	AS TS0616	500	1500
	1800	AS xxx 0618**	SSAS KP0618	420	1620	AS TS0618	500	1700
	2000	AS xxx 0620**	SSAS KP0620	420	1820	AS TS0620	500	1900
800	600	AS xxx 0806**	SSAS KP0806	620	420	AS TS0806	700	500
	800	AS xxx 0808**	SSAS KP0808	620	620	AS TS0808	700	700
	1000	AS xxx 0810**	SSAS KP0810	620	820	AS TS0810	700	900
	1200	AS xxx 0812**	SSAS KP0812	620	1020	AS TS0812	700	1100
	1400	AS xxx 0814**	SSAS KP0814	620	1220	AS TS0814	700	1300
	1600	AS xxx 0816**	SSAS KP0816	620	1420	AS TS0816	700	1500
	1800	AS xxx 0818**	SSAS KP0818	620	1620	AS TS0818	700	1700
	2000	AS xxx 0820**	SSAS KP0820	620	1820	AS TS0820	700	1900
1000	1800	AS xxx 1018**	SSAS KP1018	320 + 320	1620	AS TS1018	900	1700
	2000	AS xxx 1020**	SSAS KP1020	320 + 320	1820	AS TS1020	900	1900
1200	1800	AS xxx 1218**	SSAS KP1218	420 + 420	1620	AS TS1218	1100	1700
	2000	AS xxx 1220**	SSAS KP1220	420 + 420	1820	AS TS1220	1100	1900
1400	1800	AS xxx 1418**	SSAS KP1418	520 + 520	1620	AS TS1418	1300	1700
	2000	AS xxx 1420**	SSAS KP1420	520 + 520	1820	AS TS1420	1300	1900

Width A mm	Depth C mm	Reference	Bottom Cover Plate	Dimensions	
				↔ mm	↗ mm
400	400	AS xxx 04**40	SSAS BS0440	394	340
	500	AS xxx 04**50	SSAS BS0450	394	440
	600	AS xxx 04**60	SSAS BS0460	394	540
	800	AS xxx 04**80	SSAS BS0480	394	740
600	400	AS xxx 06**40	SSAS BS0640	594	340
	500	AS xxx 06**50	SSAS BS0650	594	440
	600	AS xxx 06**60	SSAS BS0660	594	540
	800	AS xxx 06**80	SSAS BS0680	594	740
800	400	AS xxx 08**40	SSAS BS0840	794	340
	500	AS xxx 08**50	SSAS BS0850	794	440
	600	AS xxx 08**60	SSAS BS0860	794	540
	800	AS xxx 08**80	SSAS BS0880	794	740
1000	400	AS xxx 10**40	SSAS BS1040	994	340
	500	AS xxx 10**50	SSAS BS1050	994	440
	600	AS xxx 10**60	SSAS BS1060	994	540
	800	AS xxx 10**80	SSAS BS1080	994	740
1200	400	AS xxx 12**40	SSAS BS1240	1194	340
	500	AS xxx 12**50	SSAS BS1250	1194	440
	600	AS xxx 12**60	SSAS BS1260	1194	540
	800	AS xxx 12**80	SSAS BS1280	1194	740
1400	400	AS xxx 14**40	SSAS BS1440	1394	340
	500	AS xxx 14**50	SSAS BS1450	1394	440
	600	AS xxx 14**60	SSAS BS1460	1394	540
	800	AS xxx 14**80	SSAS BS1480	1394	740

### Characteristics

#### Material

- Stainless Steel 304L (EN 10088 1.4307)
- Body : 1.2 mm
- Door : 1.2 mm

#### Surface Finishing

- Scotch-brite brushed

#### IP Rating

- IP55 (TS 3033, EN 60529)

#### Others

- Left and right handles
- Foamed-in rear door PU sealing gasket
- Hinged lockable rear door
- Top cable entry



### On Request

- Custom sizes
- Special mounting plate
- Pre-punching
- 316L Grade SS

### Supply Includes

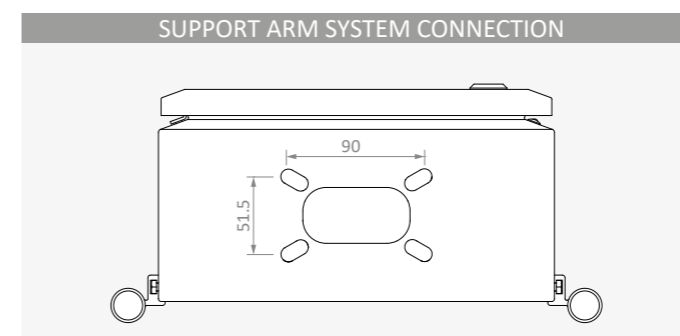
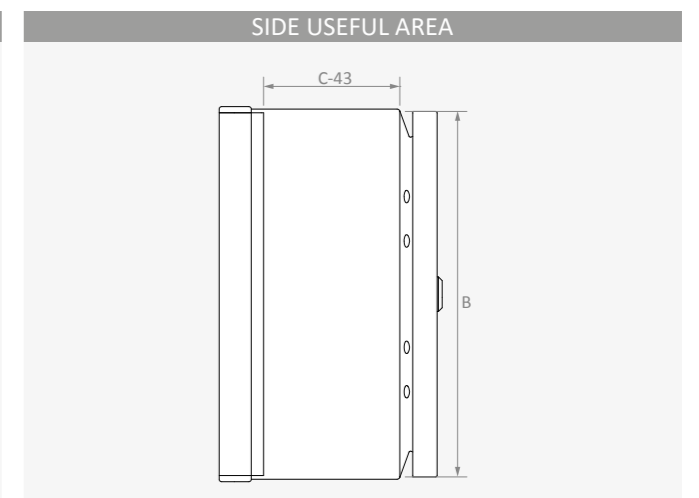
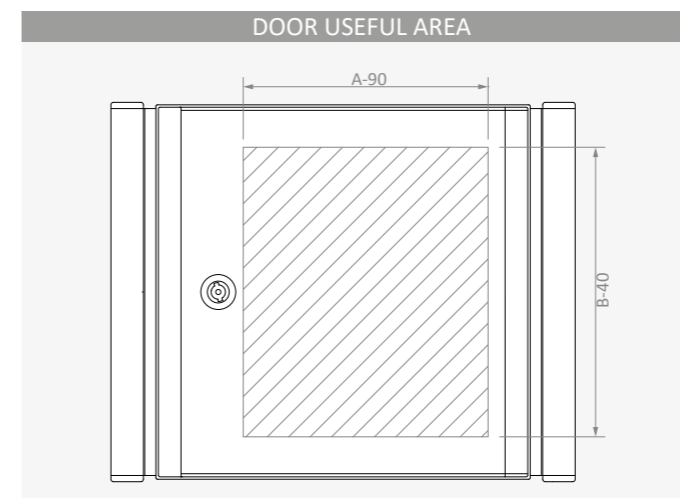
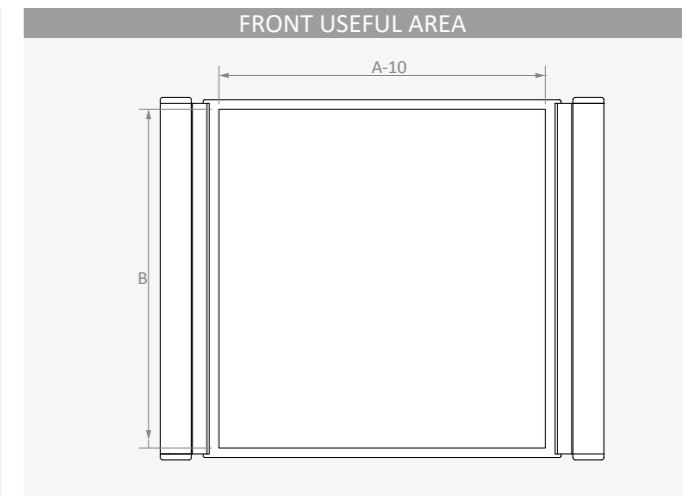
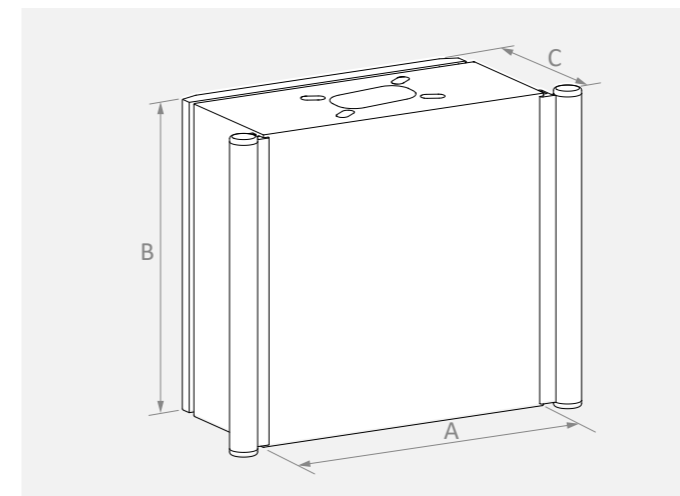
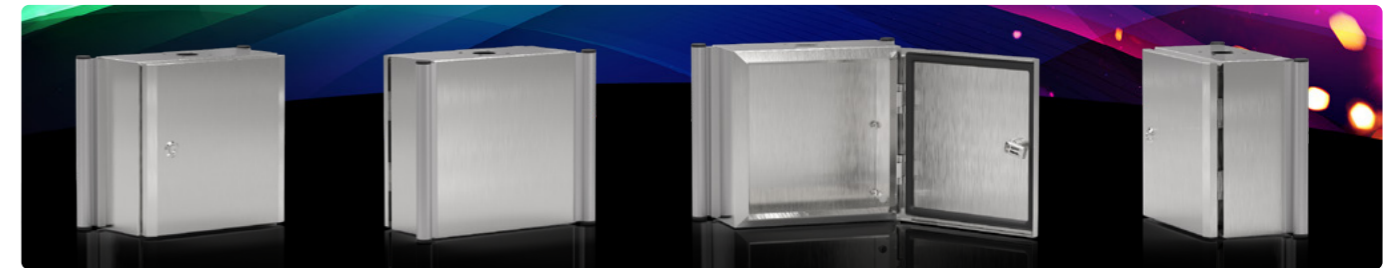
- Body
- Lockable rear door
- Handles

### Complementary Accessories

- Earthing cable
- DIN rail



Width A	Height B	Depth C	Reference	Useful Area Side		Rear Door		Front Useful Area		Support Arm System Connection	
				↕ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm
300	300	160	SSKPA 030316	300	117	210	260	290	300	90	51.5
	400	160	SSKPA 030416	400	117	210	360	290	400	90	51.5
400	400	160	SSKPA 040416	400	117	310	360	390	400	90	51.5
	500	160	SSKPA 040516	500	117	310	460	390	500	90	51.5
500	500	160	SSKPA 050516	500	117	410	460	490	500	90	51.5



**Characteristics**

- Material**  
 Stainless Steel 304L (EN 10088 1.4307)  
 ■ Body : 1.2 mm  
 ■ Door : 1.2 mm
- Galvanized (EN 10346 DX51D+Z)  
 ■ Mounting plate : 1.5 mm
- Surface Finishing**  
 ■ Scotch-brite brushed
- IP Rating**  
 ■ IP 66 / IP 69K
- Lock Insert**  
 ■ Stainless Steel 304
- Others**  
 ■ Monoblock enclosure  
 ■ Single Door with inserted silicone seal  
 ■ Door hinged on the right, 110° door opening  
 ■ Roof angled forwards by 30°  
 ■ Sealing gasket dyed blue to clearly distinguish it from foodstuffs  
 ■ FDA Compliant Seal (21 CFR 177.2600)  
 ■ Special lock design allows for easy cleaning



**On Request**

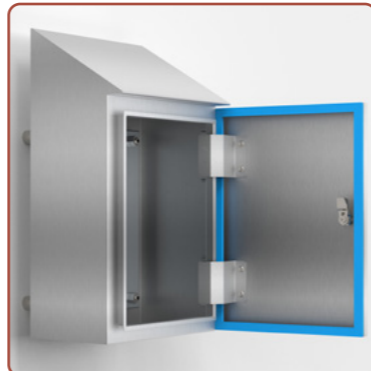
- Custom sizes

**Supply Includes**

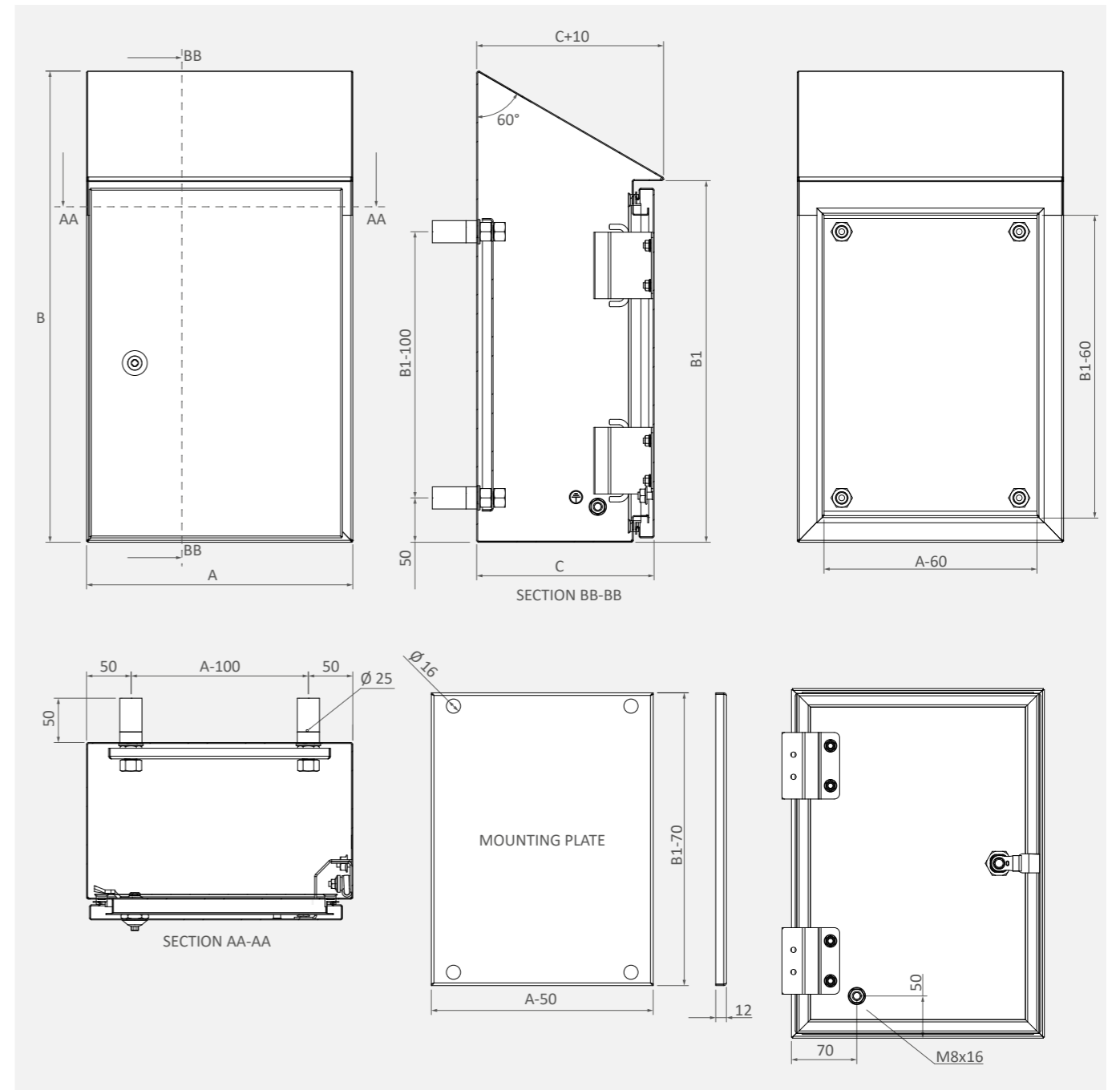
- Monoblock enclosure
- Single Door with inserted seal
- Door hinged on the right
- Mounting plate

**Complementary Accessories**

- Wall mounting adaptor
- Levelling Feet



Width	Height Rear	Height Front	Depth	Reference	Door	Lock Type	Lock	Hinge	Wall Bracket	Weight	Application Options	
A	B	B1	C		pcs		pcs	pcs	pcs	kg	Wall Bracket	Levelling Feet
mm	mm	mm	mm								Y / N	Y / N
300	431	300	200	HS 110 030320	1	C	1	2	4	7.3	✓	✓
300	531	400	200	HS 110 030420	1	C	1	2	4	8.6	✓	✓
400	731	400	200	HS 110 040420	1	C	1	2	4	10.4	✓	✓
400	731	600	200	HS 110 040620	1	C	2	2	4	13.7	✓	✓
400	789	600	300	HS 110 040630	1	C	2	2	4	16	✓	✓
500	831	700	200	HS 110 050720	1	C	2	3	4	18	✓	✓
500	889	700	300	HS 110 050730	1	C	2	3	4	20	✓	✓
600	931	800	200	HS 110 060820	1	C	2	3	4	23	✓	✓
600	989	800	300	HS 110 060830	1	C	2	3	4	26	✓	✓
600	1189	800	300	HS 110 061030	1	C	2	3	4	30	✓	✓
800	1189	800	300	HS 110 080830	1	C	2	3	4	32.5	✓	✓
800	1189	1000	300	HS 110 081030	1	C	2	3	4	41.6	✓	✓
800	1389	1200	300	HS 110 081230	1	C	2	3	4	48	✓	✓



Characteristics

- Material**  
Stainless Steel 316L (EN 10088 1.4404)
- Body : 1.2 / 1.5 mm
  - Door : 1.2 / 1.5 mm
  - Plate : 2 mm
- Surface Finishing**  
■ Scotch-brite brushed
- IP Rating**  
■ IP66 (TS 3033, EN 60529)
- Others**
- Padlockable, removable, screw-type solid door
  - Foamed-in door PU sealing gasket (-40°C +100°C)
  - 180° Concealed hinge
  - Door fastening with captive screws
  - Impact strength 7 Joule
  - Ambient Temperature -40°C to +55°C for T5
  - Ambient Temperature -40°C to +40°C for T6
  - Horizontal or vertical terminal options
  - Ex e & Ex ia protection
  - Zone1 (Category 2), Zone 2 (Category 3) & Zone 21 & 22.
  - M6/M10 integral internal / external earthing stud

On Request

- Custom sizes
- 0,2,3,4 gland plate options
- Special mounting plate
- Pre-galvanized steel + painted



Ex e & Ex ia

Supply Includes

- Body
- Door
- Earth stud

Complementary Accessories

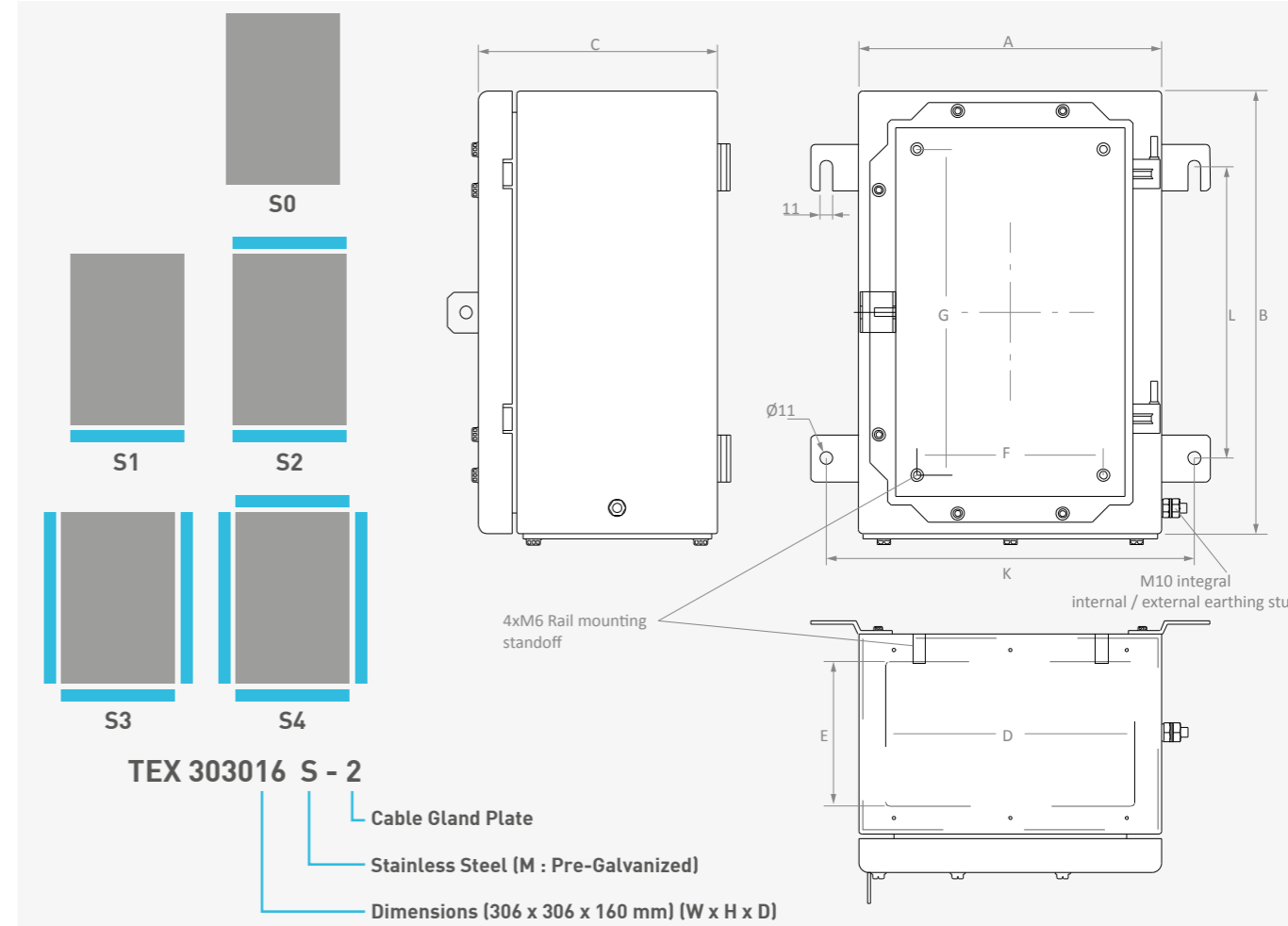
- Mounting plate
- DIN rail
- Earthing cable
- DIN rail mounting bracket (vertical / horizontal)



Characteristics

- Global (IECEx)**  
IECEx SIR 15.0056X
- Gas&Dust Ex eb IIC T6 Gb (Tamb: -40°C to +40°C)  
Ex tb IIIC T57°C Db, IP66, (Tamb: -40°C to +40°C)  
Ex ia IIC T6 Ga (Tamb: +40°C to +40°C)
- IECEx SIR 15.0057U (Component certificate)
- Europe (ATEX)**  
SIRA 06 ATEX 3285X
- Gas&Dust CE 2813 II 2 G D Ex eb IIC T6 Gb (Tamb: -40°C to +40°C)  
Ex tb IIIC T57°C Db, IP66, (Tamb: -40°C to +40°C)  
CE 2813 II 1 G Ex ia IIC T6 Ga (Tamb: +40°C to +40°C)
- SIRA 06 ATEX 3286U (Component certificate)
- UK (UKCA)**  
CSAE 22 UKEX 1136X
- Gas&Dust UK CA 2813 II 2 G D Ex eb IIC T6 Gb (Tamb: -40°C to +40°C)  
Ex tb IIIC T57°C Db, IP66, (Tamb: -40°C to +40°C)  
UK CA 2813 II 1 G Ex ia IIC T6 Ga (Tamb: -40°C to +40°C)
- CSAE 22 UKEX 1135U (Component certificate)
- Classification Areas**  
Zone 1 (Category 2), Zone 2 (Category 3) & Zones 21 & 22
- Design Standard**  
EN IEC 60079-0, EN IEC 60079-7, EN 60079-11, EN 60079-31
- IP Rating**  
IP66 (TS 3033, IEC/EN 60529)
- Material**  
Highly corrosion resistant 1.2 - 1.5 - 2.0mm stainless steel 316L
- Gland Plates**  
2.0mm thickness, 0,1,2,3 & 4 gland plate options

Width A	Height B	Depth C	Reference	Thickness			Hinge pcs	Weight kg
				Body mm	Door mm	Plate mm		
120	120	80	TES 121208-S	1.2	1.2	---	---	1.4
150	150	90	TES 151509-S	1.2	1.2	---	---	1.9
190	190	100	TES 191910-S	1.2	1.2	---	---	3.0
152	229	135	TEX 152213-S1	1.5	1.5	2	2	3.3
260	260	160	TEX 262616-S1	1.5	1.5	2	2	5.5
260	260	200	TEX 262620-S1	1.5	1.5	2	2	5.5
260	380	160	TEX 263816-S1	1.5	1.5	2	2	7.0
260	380	200	TEX 263820-S1	1.5	1.5	2	2	7.0
306	306	160	TEX 303016-S1	1.5	1.5	2	2	7.0
306	306	200	TEX 303020-S1	1.5	1.5	2	2	7.0
350	500	160	TEX 355016-S1	1.5	1.5	2	2	10.5
350	500	200	TEX 355020-S1	1.5	1.5	2	2	10.5
382	458	160	TEX 384516-S1	1.5	1.5	2	2	9.8
382	458	200	TEX 384520-S1	1.5	1.5	2	2	9.8
450	620	160	TEX 456216-S1	1.5	1.5	2	3	17.0
450	620	200	TEX 456220-S1	1.5	1.5	2	3	17.0
480	480	160	TEX 484816-S1	1.5	1.5	2	2	10.4
480	480	200	TEX 484820-S1	1.5	1.5	2	2	10.4
508	762	200	TEX 507620-S1	1.5	1.5	2	3	23.5
550	740	200	TEX 557420-S1	1.5	1.5	2	3	23.5
610	914	200	TEX 619120-S1	1.5	1.5	2	3	31.0
640	860	200	TEX 648620-S1	1.5	1.5	2	3	29.0
740	980	200	TEX 749820-S1	1.5	1.5	2	3	38.0



Characteristics

- Material**  
 Sheet Steel (EN 10130 DC01)  
 ■ Body : 1.2 / 1.5 mm  
 ■ Glazed door : 1.2 / 1.5 mm
- Surface Finishing**  
 ■ RAL7035w powder coating
- IP Rating**  
 ■ IP65 (TS 3033, EN 60529)
- Others**  
 ■ Glazed / Solid / Perforated door  
 ■ Foamed-in door PU sealing gasket  
 ■ Bottom & top plain gland plate  
 ■ 155° concealed hinges  
 ■ 5mm Double-bit insert polyamide lock



On Request

- Custom sizes
- Custom colour
- Pre-punching

Supply Includes

- Body
- Glazed door
- Bottom & top plain gland plate
- 2 pcs depth adjustable 19" profiles
- 4/6 pcs wall brackets

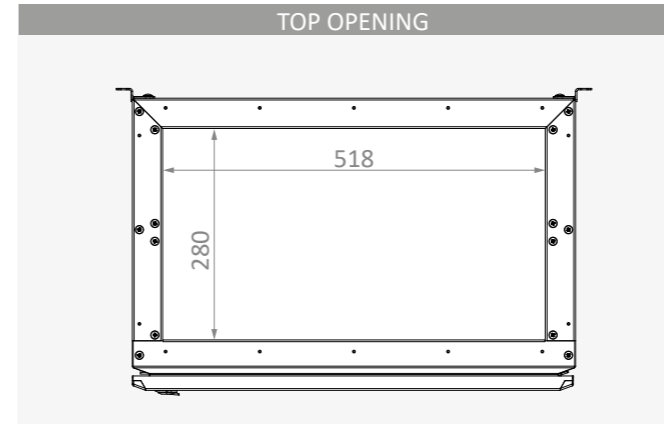
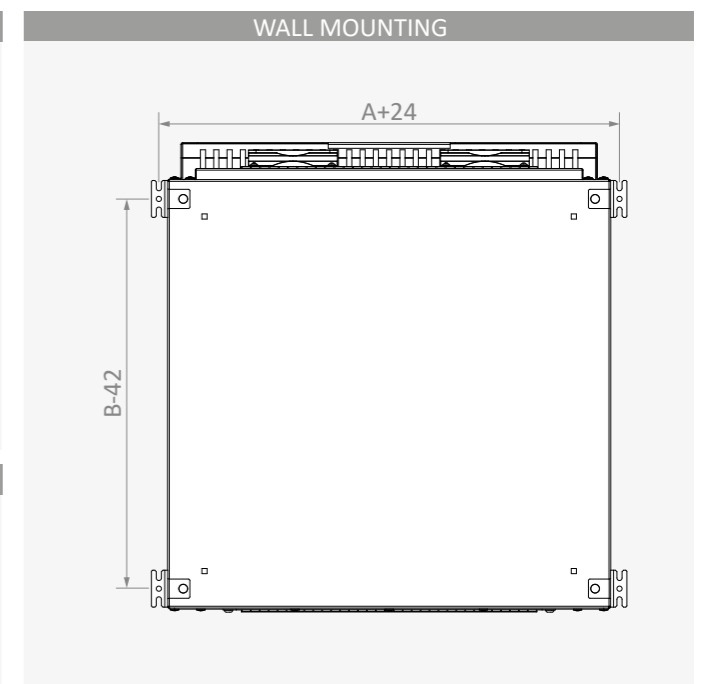
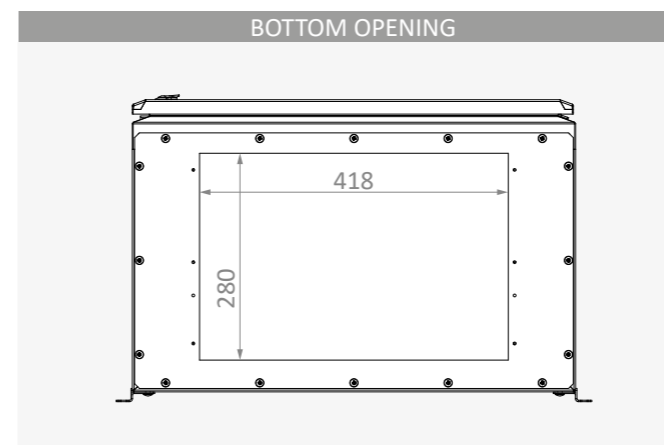
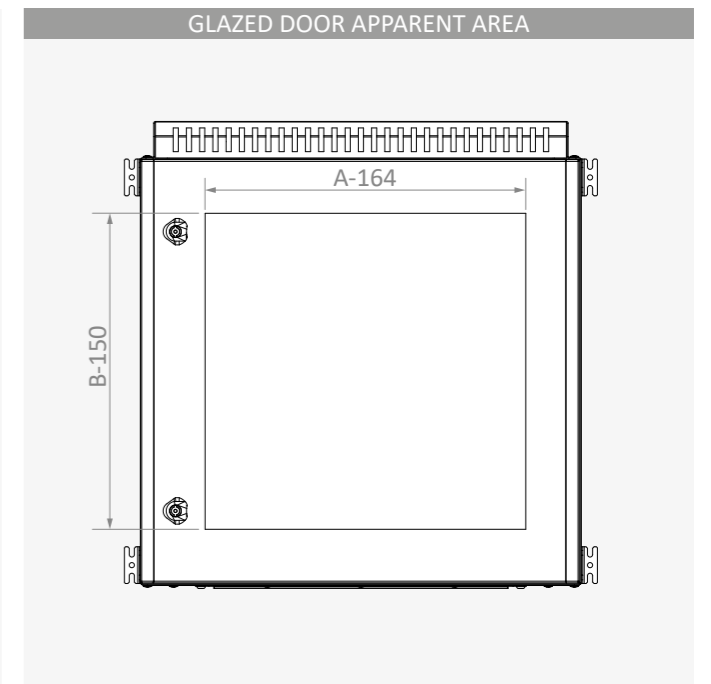
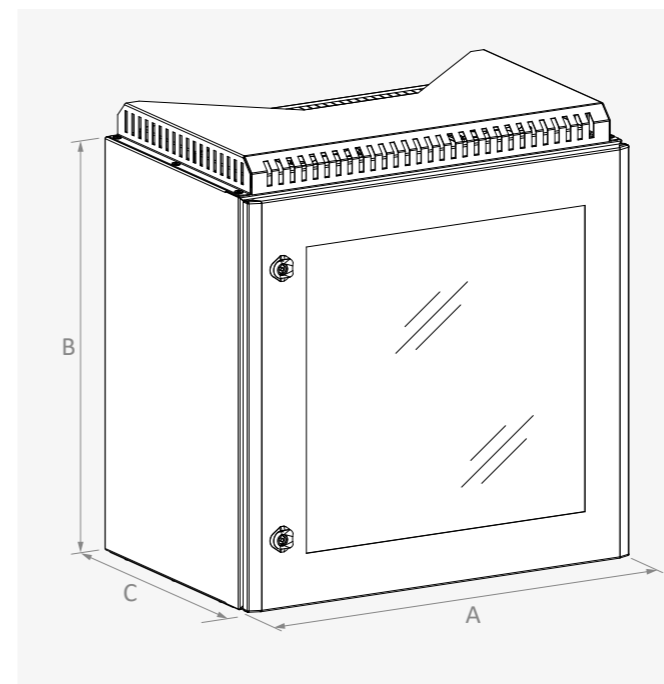
Complementary Accessories

- Perforated / solid door
- Vented dust protection hood
- Plinth
- Levelling feet
- Castor
- Top and bottom filter fitted, fan fitted, brushed, perforated cover plates
- Power distribution unit
- 19" pull out perforated shelf
- Mounting plate
- Telescopic slide
- Locks
- Earthing cable
- 19" equipment shelf
- Patch panel and 1U fan unit
- Cable organizer



Height units	Width			Reference	Lock	Hinge	Apparent Area		Wall Mounting		Weight
	A	B	C				↔	↕	↔	↕	
U*	mm	mm	mm		pcs	pcs	mm	mm	mm	mm	kg
7 U	600	360	400	MR 060740	1	2	436	210	624	318	16.5
9 U	600	445	400	MR 060940	1	2	436	295	624	403	19.0
12 U	600	580	400	MR 061240	2	2	436	430	624	538	22.5
18 U	600	845	400	MR 061840	2	3	436	695	624	803	28.5
26 U	600	1200	400	MR 062640	2	4	436	1050	624	1158	36.5

\* 1U = 44.45 mm



Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.5 mm
    - Panel : 1.5 mm
    - Glazed door : 2 mm
    - Plinth : 2 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - 19" profile : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- Others**
- Swing-handle polyamide lock
  - Foamed-in door PU sealing gasket



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special Racks
- Special mounting plate

Supply Includes

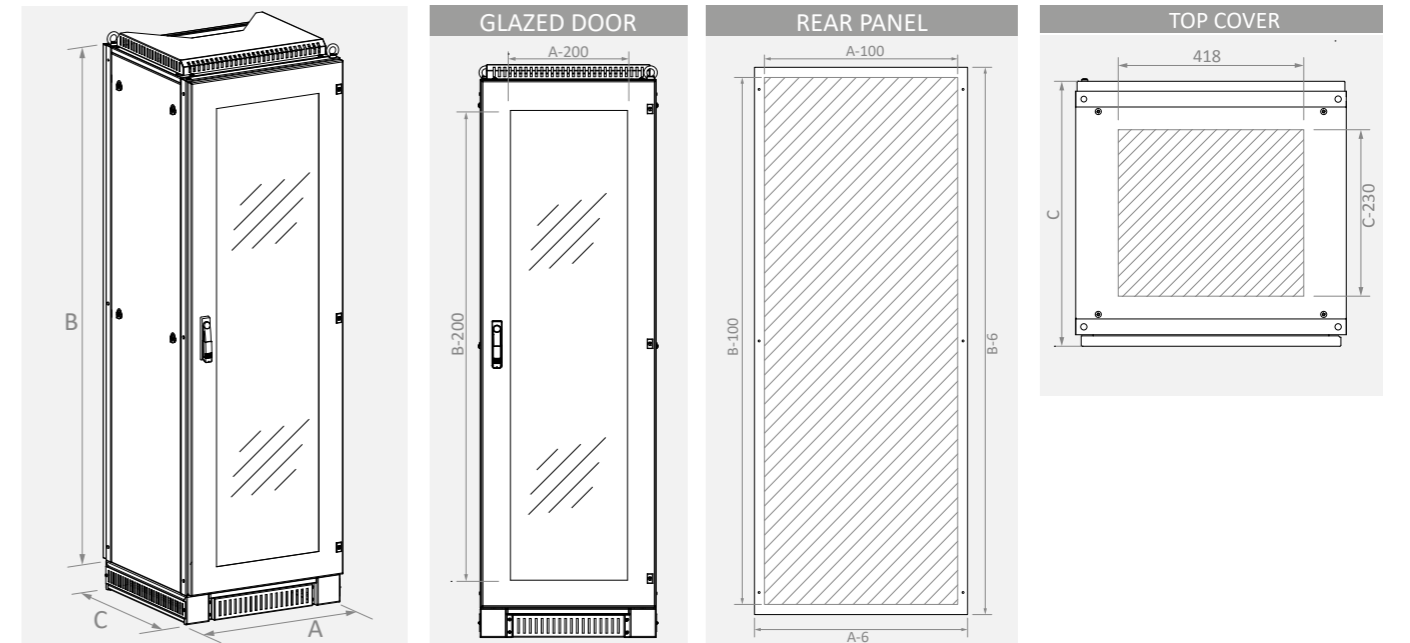
- Front and rear frame
- Glazed door and rear panel
- Removable, lockable side panels
- 4 pcs depth adjustable 19" profiles
- 4/6 pcs cable clamp profile
- Top cover with perforated & brushed cover plates
- Vented dust protection hood
- 100 mm perforated plinth with perforated & brushed cover plates

Complementary Accessories

- Perforated / solid front-rear door
- Levelling feet
- Castor
- Top and bottom filter fitted, fan fitted cover plates
- Power distribution unit
- 19" adjustable perforated shelf
- 19" telescopic perforated shelf
- Mounting plate
- Locks
- Earthing cable
- 19" equipment shelf
- Swing frame
- Patch panel and 1U fan unit
- Cable organizer



Height units	Width			Reference	Lock	Hinge	Apparent Area		Useful Area				Weight			
	A	B	C				Glazed Door		Side Panel		Rear Panel			Top Cover		
	mm	mm	mm				↔	↕	↔	↕	↔	↕		↔	↗	kg
U					pcs	pcs	mm	mm	mm	mm	mm	mm	mm	mm		
12U	600	600	600	EC 061260	1	2	400	400	325	230	500	500	550	394	50	
			800	EC 061280	1	2	400	400	525	230	500	500	550	594	57.6	
			1000	EC 061210	1	2	400	400	725	230	500	500	550	794	71.3	
		600	800	600	EC 061760	1	2	400	600	325	430	500	700	550	394	59.9
		800		EC 061780	1	2	400	600	525	430	500	700	550	594	72.3	
		1000		EC 061710	1	2	400	600	725	430	500	700	550	794	81.3	
		600	1000	600	EC 062160	1	2	400	800	325	630	500	900	550	394	67.9
		800		EC 062180	1	2	400	800	525	630	500	900	550	594	81.3	
		1000		EC 062110	1	2	400	800	725	630	500	900	550	794	92.7	
		600	1200	600	EC 062660	1	2	400	1000	325	830	500	1100	550	394	76.8
		800		EC 062680	1	2	400	1000	525	830	500	1100	550	594	91.6	
		1000		EC 062610	1	2	400	1000	725	830	500	1100	550	794	102.8	
	600	1400	600	EC 063060	1	3	400	1200	325	1030	500	1300	550	394	85	
	800		EC 063080	1	3	400	1200	525	1030	500	1300	550	594	100		
	1000		EC 063010	1	3	400	1200	725	1030	500	1300	550	794	112		
	600	1600	600	EC 063560	1	3	400	1400	325	1230	500	1500	550	394	93	
	800		EC 063580	1	3	400	1400	525	1230	500	1500	550	594	109.9		
	1000		EC 063510	1	3	400	1400	725	1230	500	1500	550	794	122.9		
	600	1800	600	EC 063960	1	3	400	1600	325	1430	500	1700	550	394	131	
	800		EC 063980	1	3	400	1600	525	1430	500	1700	550	594	144		
	1000		EC 063910	1	3	400	1600	725	1430	500	1700	550	794	158		
	600	2000	600	EC 064460	1	3	400	1800	325	1630	500	1900	550	394	120	
	800		EC 064480	1	3	400	1800	525	1630	500	1900	550	594	128		
	1000		EC 064410	1	3	400	1800	725	1630	500	1900	550	794	143		
	600	2200	600	EC 064860	1	3	400	2000	325	1830	500	2100	550	394	117	
	800		EC 064880	1	3	400	2000	525	1830	500	2100	550	594	142		
	1000		EC 064810	1	3	400	2000	725	1830	500	2100	550	794	160		
12U	600	600	600	EC 081260	1	2	600	400	325	230	700	500	750	394	62	
			800	EC 081280	1	2	600	400	525	230	700	500	750	594	77	
			1000	EC 081210	1	2	600	400	725	230	700	500	750	794	86	
		600	800	600	EC 081760	1	2	600	600	325	430	700	700	750	394	71
		800		EC 081780	1	2	600	600	525	430	700	700	750	594	85	
		1000		EC 081710	1	2	600	600	725	430	700	700	750	794	97	
		600	1000	600	EC 082160	1	2	600	800	325	630	700	900	750	394	80
		800		EC 082180	1	2	600	800	525	630	700	900	750	594	94	
		1000		EC 082110	1	2	600	800	725	630	700	900	750	794	108	
		600	1200	600	EC 082660	1	2	600	1000	325	830	700	1100	750	394	88
		800		EC 082680	1	2	600	1000	525	830	700	1100	750	594	104	
		1000		EC 082610	1	2	600	1000	725	830	700	1100	750	794	119	
	600	1400	600	EC 083060	1	3	600	1200	325	1030	700	1300	750	394	97	
	800		EC 083080	1	3	600	1200	525	1030	700	1300	750	594	114		
	1000		EC 083010	1	3	600	1200	725	1030	700	1300	750	794	129		
	600	1600	600	EC 083560	1	3	600	1400	325	1230	700	1500	750	394	106	
	800		EC 083580	1	3	600	1400	525	1230	700	1500	750	594	125		
	1000		EC 083510	1	3	600	1400	725	1230	700	1500	750	794	142		
	600	1800	600	EC 083960	1	3	600	1600	325	1430	700	1700	750	394	143	
	800		EC 083980	1	3	600	1600	525	1430	700	1700	750	594	158		
	1000		EC 083910	1	3	600	1600	725	1430	700	1700	750	794	175		
	600	2000	600	EC 084460	1	3	600	1800	325	1630	700	1900	750	394	124	
	800		EC 084480	1	3	600	1800	525	1630	700	1900	750	594	144		
	1000		EC 084410	1	3	600	1800	725	1630	700	1900	750	794	162		
	600	2200	600	EC 084860	1	3	600	2000	325	1830	700	2100	750	394	133	
	800		EC 084880	1	3	600	2000	525	1830	700	2100	750	594	160		
	1000		EC 084810	1	3	600	2000	725	1830	700	2100	750	794	180		



Characteristics

Material

- Sheet Steel (EN 10130 DC01)
  - Frame : 1.5 mm
  - Panel : 1.2 mm
  - Glazed door : 1.5 mm
  - Plinth : 1.5 - 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - 19" profile : 2 mm

Surface Finishing

- RAL7035w powder coating

Others

- Multi purpose prime frame
- Glazed front door
- Lockable and removable rear panel
- Vented removable side panels
- Depth adjustable 19" upright profiles
- Brushed cable entry plate
- 2 pcs cable clamp profile
- Vented dust protection hood
- Optional filter or fan fitted or perforated cover plates
- Optional hinged rear panel
- Optional full length or partial swing frame

On Request

- Custom sizes
- Special mounting plate
- Custom colour
- Special Racks
- Pre-punching



Supply Includes

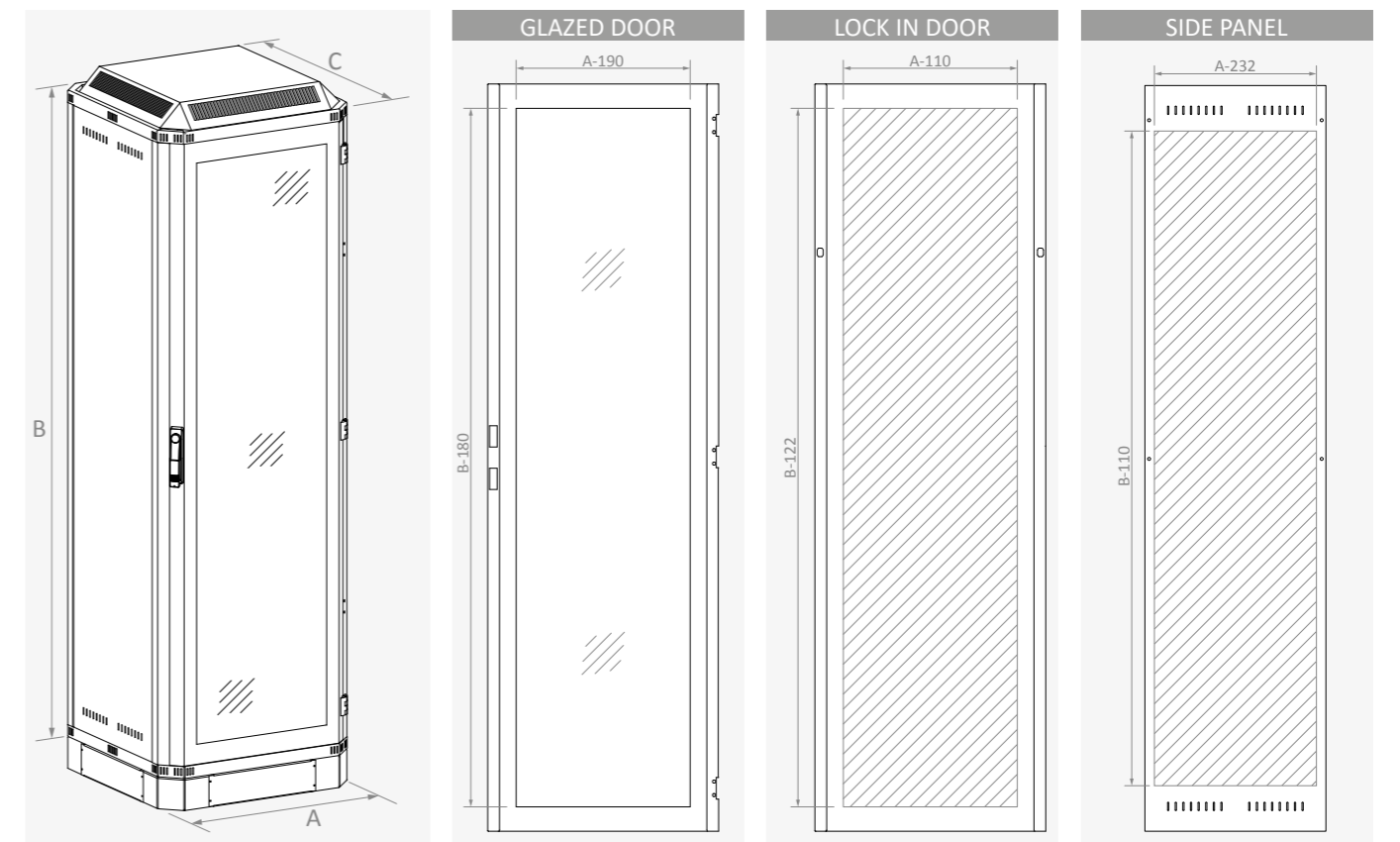
- Front and rear frame
- Glazed door
- Lockable rear panel
- Side panels
- Plinth
- Vented dust protection hood
- Depth adjustable 19" upright profiles

Complementary Accessories

- Levelling feet
- Castor
- Top protection plate
- Top and bottom partial cover plates
- Power distribution unit
- 19" pull out perforated shelf
- Cable clamp profile
- Side rail
- Mounting plate
- Telescopic slide
- Locks
- Earthing cable
- 19" equipment shelf
- Swing frame
- Patch panel and 1U fan unit
- Cable organizer

Height units	Width			Reference	Lock	Hinge	Apparent Area		Useful Area						Weight
	A	B	C				Side Panel		Lock In Doors		Top				
	mm	mm	mm				↔	↕	↔	↕	↔	↕	mm	mm	
26 U	600	1250	600	PEC 062606	1	3	410	1070	1140	368	490	1128	368	303	63
			800	PEC 062608	1	3	410	1070	1140	568	490	1128	368	503	75
			1000	PEC 062610	1	3	410	1070	1140	768	490	1128	368	703	89
32 U	600	1515	600	PEC 063206	1	3	410	1335	1407	368	490	1393	368	303	72
			800	PEC 063208	1	3	410	1335	1407	568	490	1393	368	503	85
			1000	PEC 063210	1	3	410	1335	1407	768	490	1393	368	703	97
39 U	600	1825	600	PEC 063906	1	3	410	1642	1718	368	490	1703	368	303	82
			800	PEC 063908	1	3	410	1642	1718	568	490	1703	368	503	96
			1000	PEC 063910	1	3	410	1642	1718	768	490	1703	368	703	110
43 U	600	2000	600	PEC 064306	1	3	410	1820	1896	368	490	1878	368	303	88
			800	PEC 064308	1	3	410	1820	1896	568	490	1878	368	503	103
			1000	PEC 064310	1	3	410	1820	1896	768	490	1878	368	703	117
47 U	600	2180	600	PEC 064706	1	3	410	2000	2074	368	490	2058	368	303	93
			800	PEC 064708	1	3	410	2000	2074	568	490	2058	368	503	108
			1000	PEC 064710	1	3	410	2000	2074	768	490	2058	368	703	124
26 U	800	1250	600	PEC 082606	1	3	610	1070	1140	368	690	1128	368	303	76
			800	PEC 082608	1	3	610	1070	1140	568	690	1128	368	503	89
			1000	PEC 083206	1	3	610	1335	1407	368	690	1393	368	303	86
32 U	800	1515	600	PEC 083206	1	3	610	1335	1407	368	690	1393	368	303	86
			800	PEC 083208	1	3	610	1335	1407	568	690	1393	368	503	99
			1000	PEC 083906	1	3	610	1645	1718	368	690	1703	368	303	97
39 U	800	1825	600	PEC 083906	1	3	610	1645	1718	368	690	1703	368	303	97
			800	PEC 083908	1	3	610	1645	1718	568	690	1703	368	503	112
			1000	PEC 084306	1	3	610	1820	1896	368	690	1878	368	303	104
43 U	800	2000	600	PEC 084306	1	3	610	1820	1896	368	690	1878	368	303	104
			800	PEC 084308	1	3	610	1820	1896	568	690	1878	368	503	119
			1000	PEC 084706	1	3	610	2000	2074	368	690	2058	368	303	110
47 U	800	2180	600	PEC 084706	1	3	610	2000	2074	368	690	2058	368	303	110
			800	PEC 084708	1	3	610	2000	2074	568	690	2058	368	503	125

\* 1U = 44.45 mm



Characteristics

Material

- Sheet Steel (EN 10130 DC01)
- Body : 1.2 / 1.5 mm
- Door : 2 mm
- Plinth : 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
- Mounting plate : 2 mm

Surface Finishing

- RAL7035w powder coating

IP Rating

- IP54 (TS 3033, EN 60529) (PT)

Others

- Foamed-in door PU sealing gasket
- Removable rear panel
- Depth adjustable mounting plate
- Top lid stopper
- Facility for double mounting plate

On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate



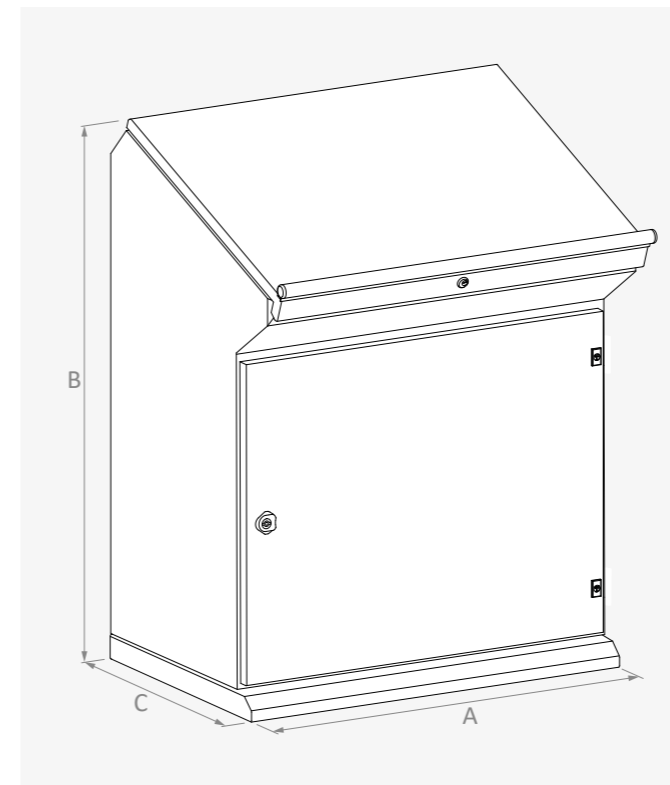
Supply Includes

- Body
- Door and lids
- Plinth
- Mounting plate
- 4 pcs side rails

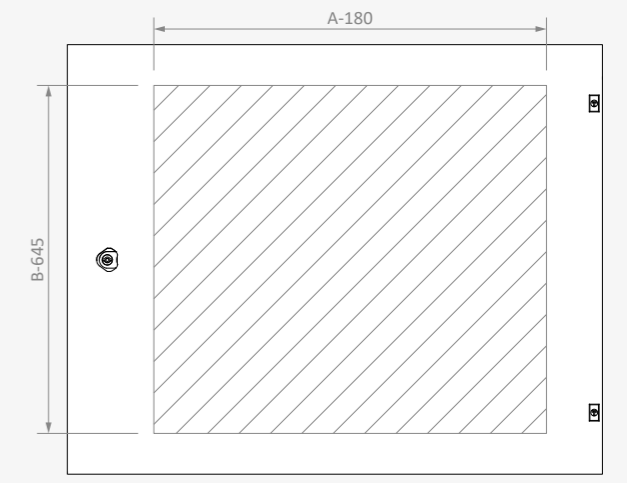
Complementary Accessories

- Door inside mounting profile
- Plan pocket
- Earthing cable
- Handle

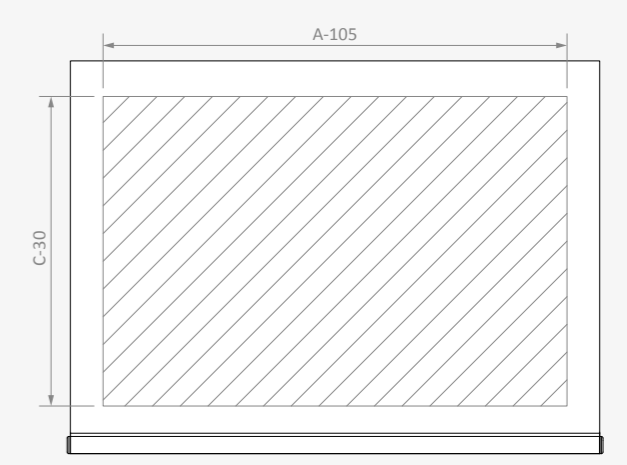
Width A	Height B	Depth C	Reference	Lower Door pcs	Removable Rear Panel pcs	Useful Area						Mounting Plate		Weight kg
						Top Lid		Lower Door		Rear Panel		↔ mm	↕ mm	
						↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm			
600	1065	400	PT 061040	1	1	495	370	420	420	500	790	500	800	49.8
		500	PT 061050	1	1	495	470	420	420	500	790	500	800	54.7
800	1065	500	PT 081050	1	1	695	470	620	420	700	790	700	800	65.0
		600	PT 081060	1	1	695	570	620	420	700	790	700	800	69.8
1000	1065	500	PT 101050	2	1	895	470	320 + 320	420	900	790	900	800	75.6
		600	PT 101060	2	1	895	570	320 + 320	420	900	790	900	800	81.2
1200	1065	600	PT 121060	2	1	1095	570	420 + 420	420	1100	790	1100	800	91.6



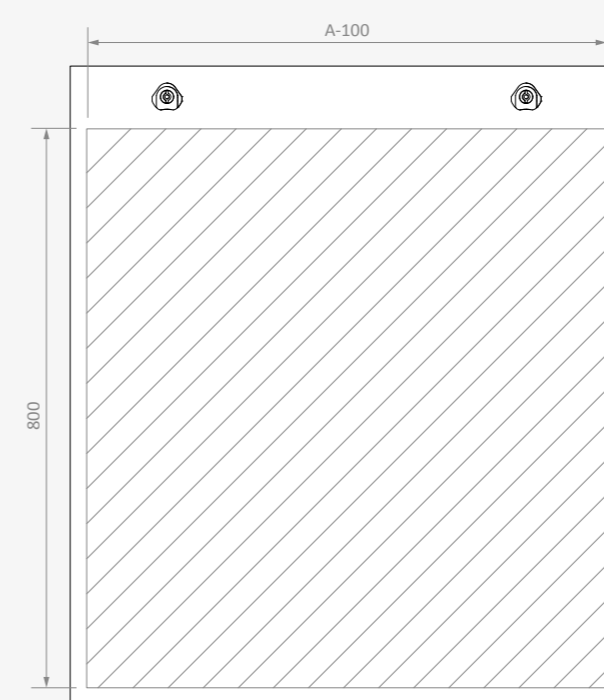
LOWER DOOR USEFUL AREA



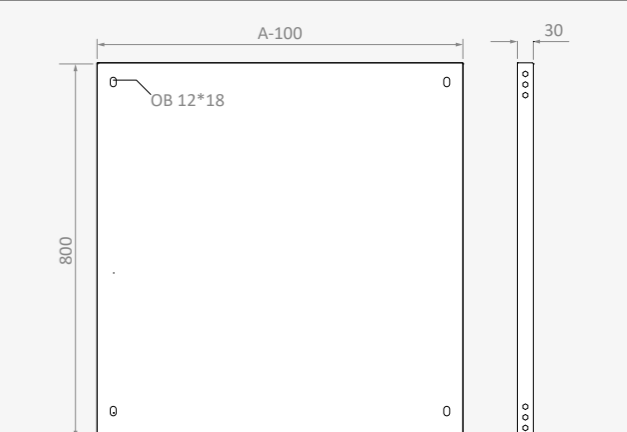
TOP LID USEFUL AREA



REAR PANEL USEFUL AREA



MOUNTING PLATE



Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
    - Body : 1.2 / 1.5 mm
    - Door : 1.5 mm
    - Plinth : 2 mm
  - Galvanized Steel (EN 10346 DX51D+Z)
    - Mounting plate : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- IP Rating**
- IP55 (TS 3033, EN 60529) (PTE)
- Others**
- Foamed-in door PU sealing gasket
  - Top lid stopper



On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate

Supply Includes

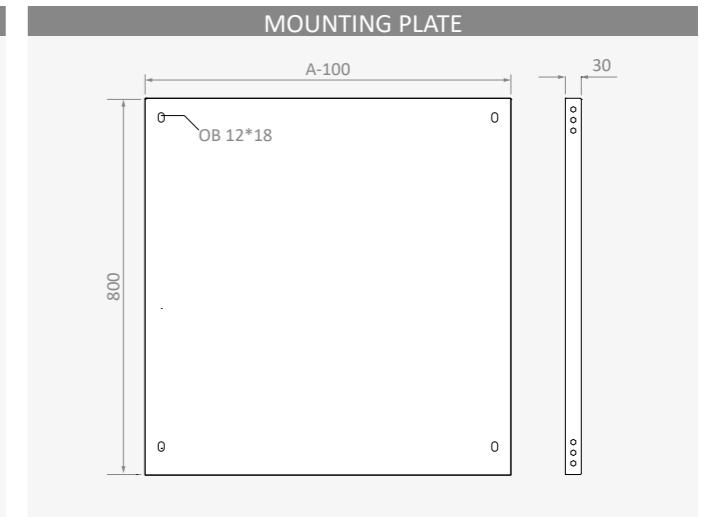
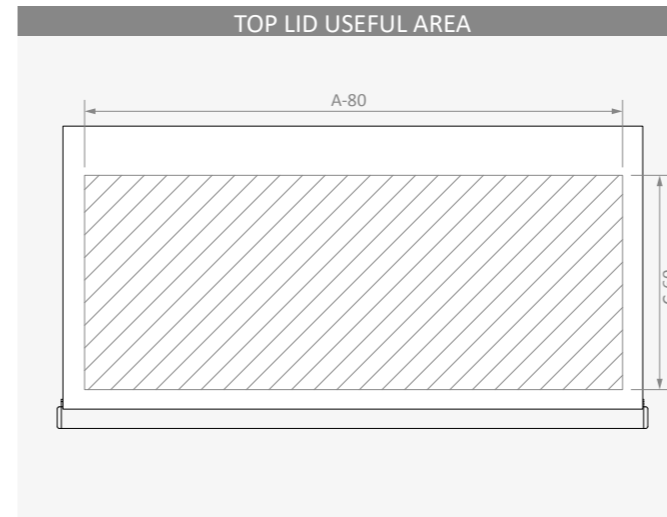
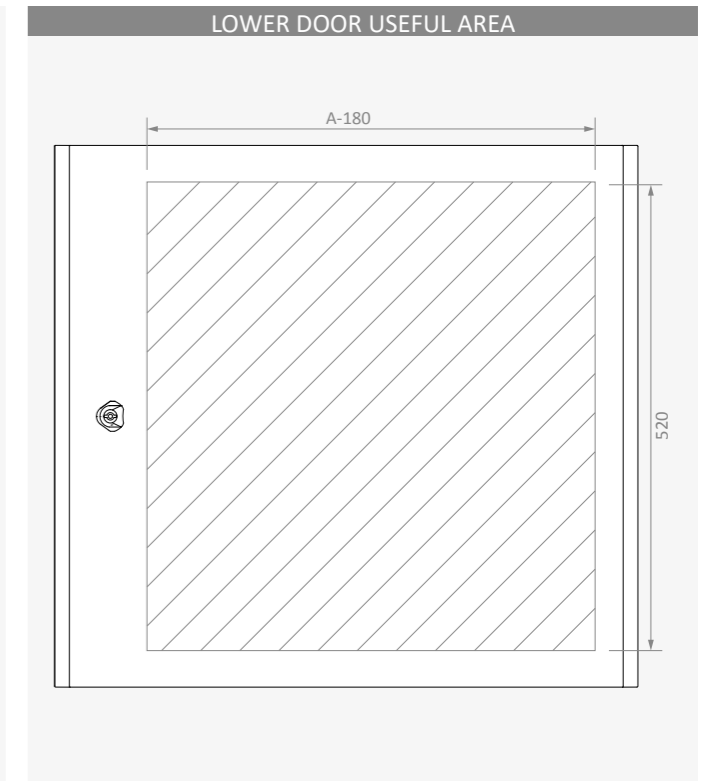
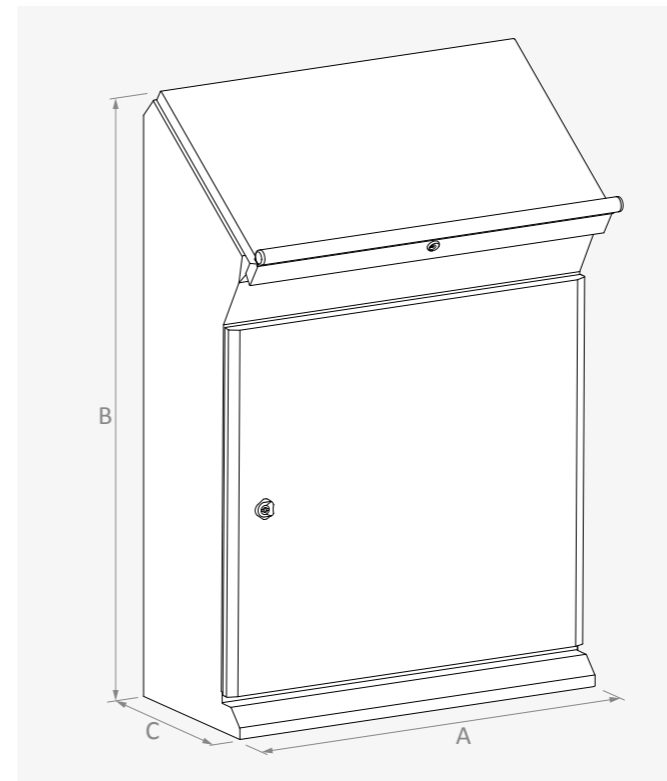
- Body
- Door and lids
- Mounting plate

Complementary Accessories

- Door inside mounting profile
- Plan pocket
- Earthing cable
- Handle



Width	Height	Depth	Reference	Lower Door	Useful Area				Mounting Plate		Weight
					Top Lid		Lower Door		↔	↕	
					↔	↕	↔	↕			
A	B	C			mm	mm	mm	mm	mm	mm	kg
mm	mm	mm		pcs	mm	mm	mm	mm	mm	mm	kg
500	1065	330	PTE 051033	1	420	270	320	520	400	800	29.7
600	1065	330	PTE 061033	1	520	270	420	520	500	800	24.8
700	1065	330	PTE 071033	1	620	270	520	520	600	800	39.9



**Characteristics**

**Material**

- Sheet Steel (EN 10130 DC01 CCRS)
  - Body : 1.5 mm
  - Door : 2 mm
  - Plinth : 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
  - Mounting plate : 2 mm

**Surface Finishing**

- RAL7035w powder coating

**IP Rating**

- IP54 (TS 3033, EN 60529)

**Others**

- Foamed-in door PU sealing gasket
- 150° opening front door
- Removable lower side panels
- Depth adjustable mounting plate
- Facility for double mounting plate

**On Request**

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate



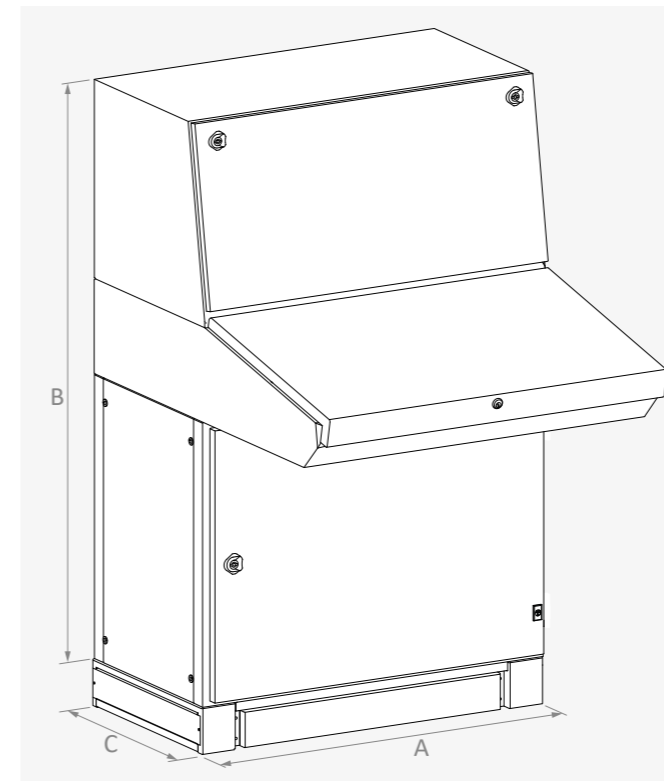
**Supply Includes**

- Body
- Door and lids
- Mounting plate (Bottom)
- Plinth
- 4 pcs side rails

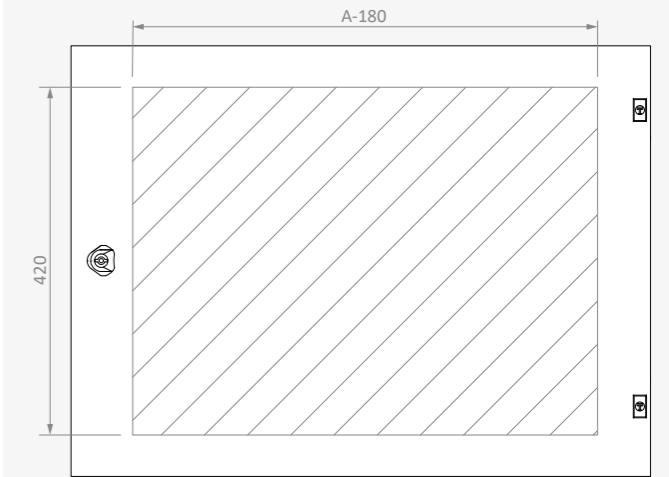
**Complementary Accessories**

- Door inside mounting profile
- Plan pocket
- Earthing cable
- Top mounting plate
- Handle

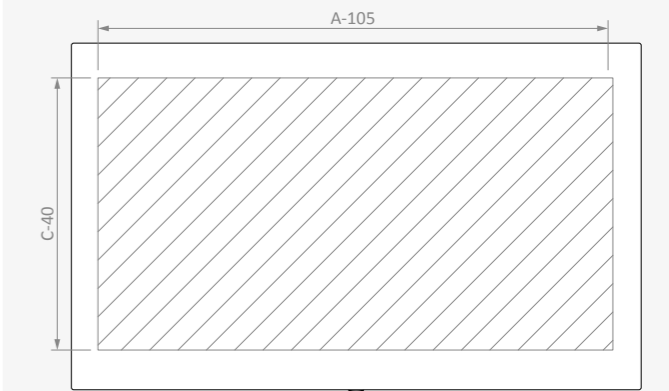
Width	Height	Depth	Reference	Lower Door	Removable Rear Panel	Useful Area						Mounting Plate		Weight
						Top Lid		Middle Lid		Lower Door		↔	↕	
A	B	C		pcs	pcs	↔ mm	↕ mm	↔ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm	kg
600	1320	400	PY 061340	1	1	500	265	495	360	420	420	500	800	68.6
800	1320	400	PY 081340	1	1	700	265	695	360	620	420	700	800	85.3
1200	1320	500	PY 121350	2	1	1100	265	1095	460	420 + 420	420	1100	800	122.2



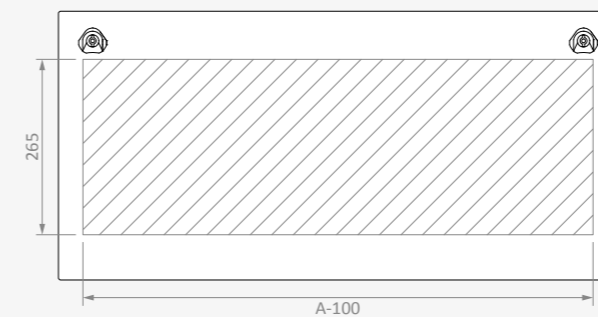
**LOWER DOOR USEFUL AREA**



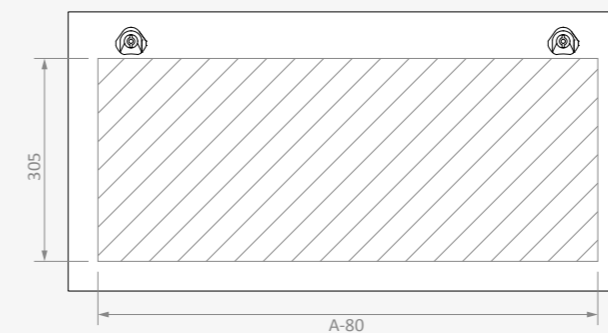
**MIDDLE LID USEFUL AREA**



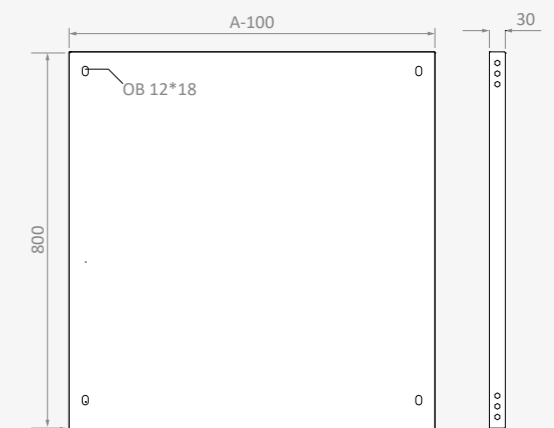
**TOP LID USEFUL AREA**



**TOP REAR PANEL USEFUL AREA**



**MOUNTING PLATE**



Characteristics

Material

- Sheet Steel (EN 10130 DC01)
- Body : 1.5 mm
- Door : 2 mm

Surface Finishing

- RAL7035w powder coating

IP Rating

- IP54 (TS 3033, EN 60529)

Others

- Glazed door for monitor viewing
- Swing-handle polyamide lock
- Foamed-in door PU sealing gasket
- Adjustable monitor shelf
- Lockable folding keyboard panel



On Request

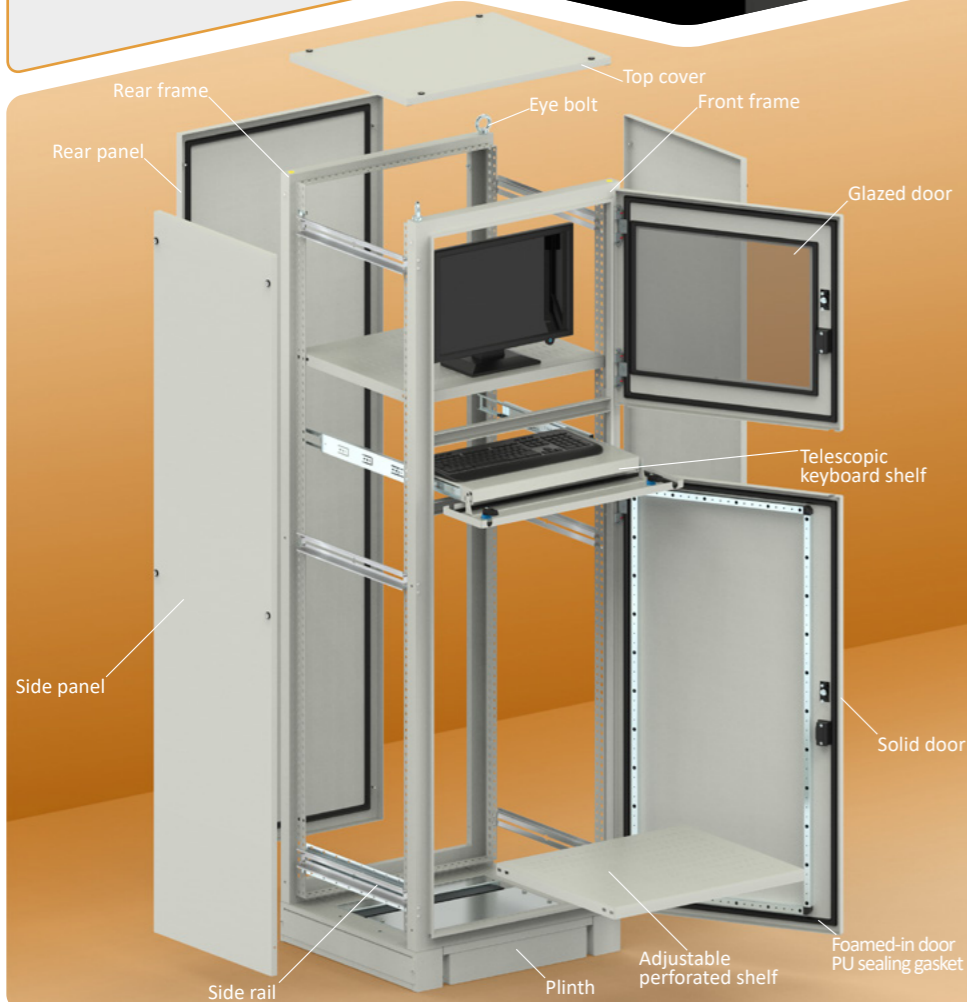
- Custom sizes
- Custom colour
- Pre-punching

Supply Includes

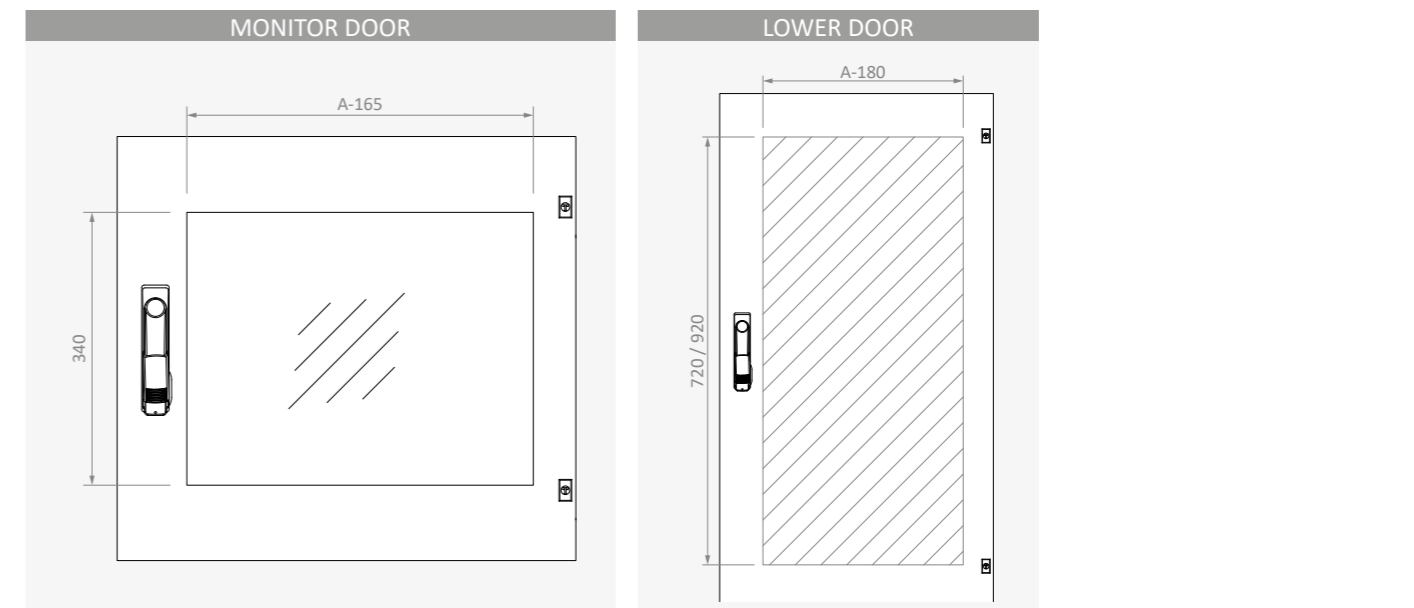
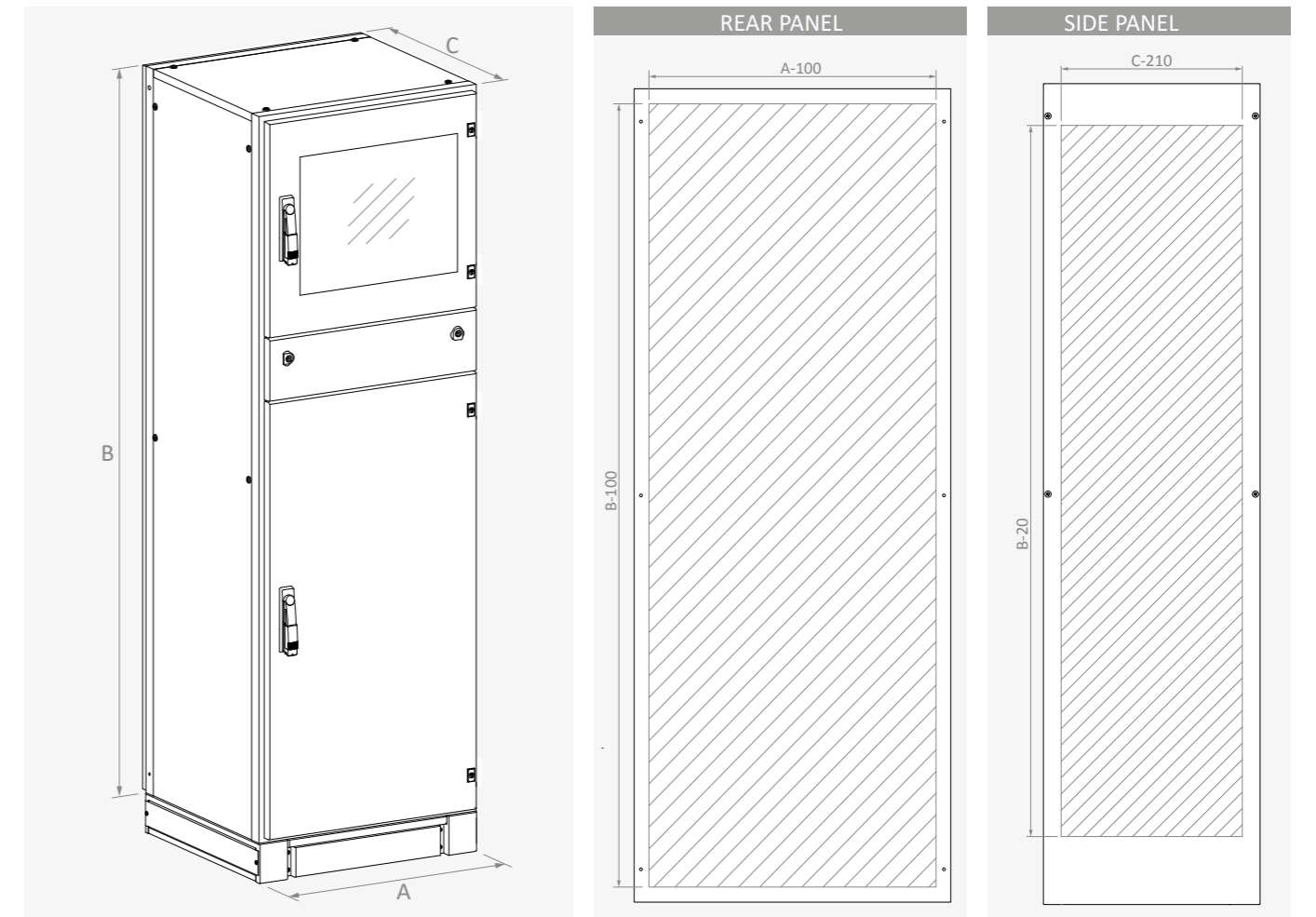
- Body
- Doors
- Side panels
- Rear panel
- 6 pcs side rails
- Plinth

Complementary Accessories

- Adjustable perforated shelf
- Pull out telescopic perforated shelf
- Power distribution unit
- Plan pocket
- Castor
- Earthing cable



Width	Height	Depth	Reference	Door	Glazed Door	Hinge	Useful Area						Apparent Area		Weight
							Lower Door		Rear panel		Side Panel		Monitor Door		
A	B	C		pcs	Y / N	pcs	↔ mm	↕ mm	↔ mm	↕ mm	↗ mm	↕ mm	↔ mm	↕ mm	kg
600	1600	600	PC 061660	2	✓	4	420	720	500	1500	390	1580	435	300	85
	1800	600	PC 061860	2	✓	4	420	920	500	1700	390	1780	435	300	96
		800	PC 061880	2	✓	4	420	920	500	1700	590	1780	435	300	109
800	1600	600	PC 081660	2	✓	4	620	720	700	1500	390	1580	635	300	97
	1800	600	PC 081860	2	✓	4	620	920	700	1700	390	1780	635	300	110
		800	PC 081880	2	✓	4	620	920	700	1700	590	1780	635	300	123

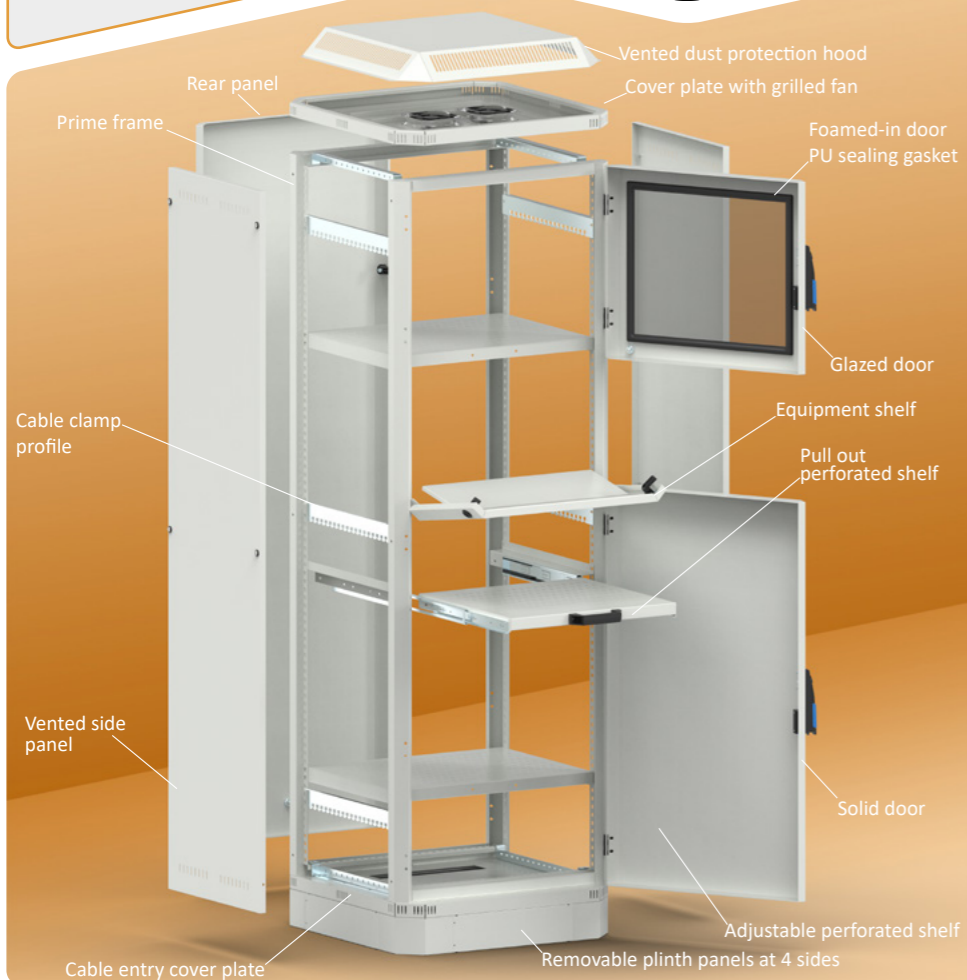


Characteristics

- Material**  
 Sheet Steel (EN 10130 DC01)  
 ■ Frame : 1.5 mm  
 ■ Door : 1.5 mm  
 ■ Plinth : 2 mm
- Surface Finishing**  
 ■ RAL7035w powder coating
- Others**  
 ■ Multi purpose prime frame  
 ■ Glazed security door for monitor viewing  
 ■ Lockable folding keyboard panel  
 ■ Lockable and removable rear panel  
 ■ Vented removable side panels  
 ■ Adjustable monitor shelf  
 ■ Vented dust protection hood  
 ■ Optional hinged rear door  
 ■ Optional filter or fan fitted, brushed cable entry or perforated cover plates

On Request

- Custom sizes
- Custom colour
- Pre-punching
- Special mounting plate
- Special Racks



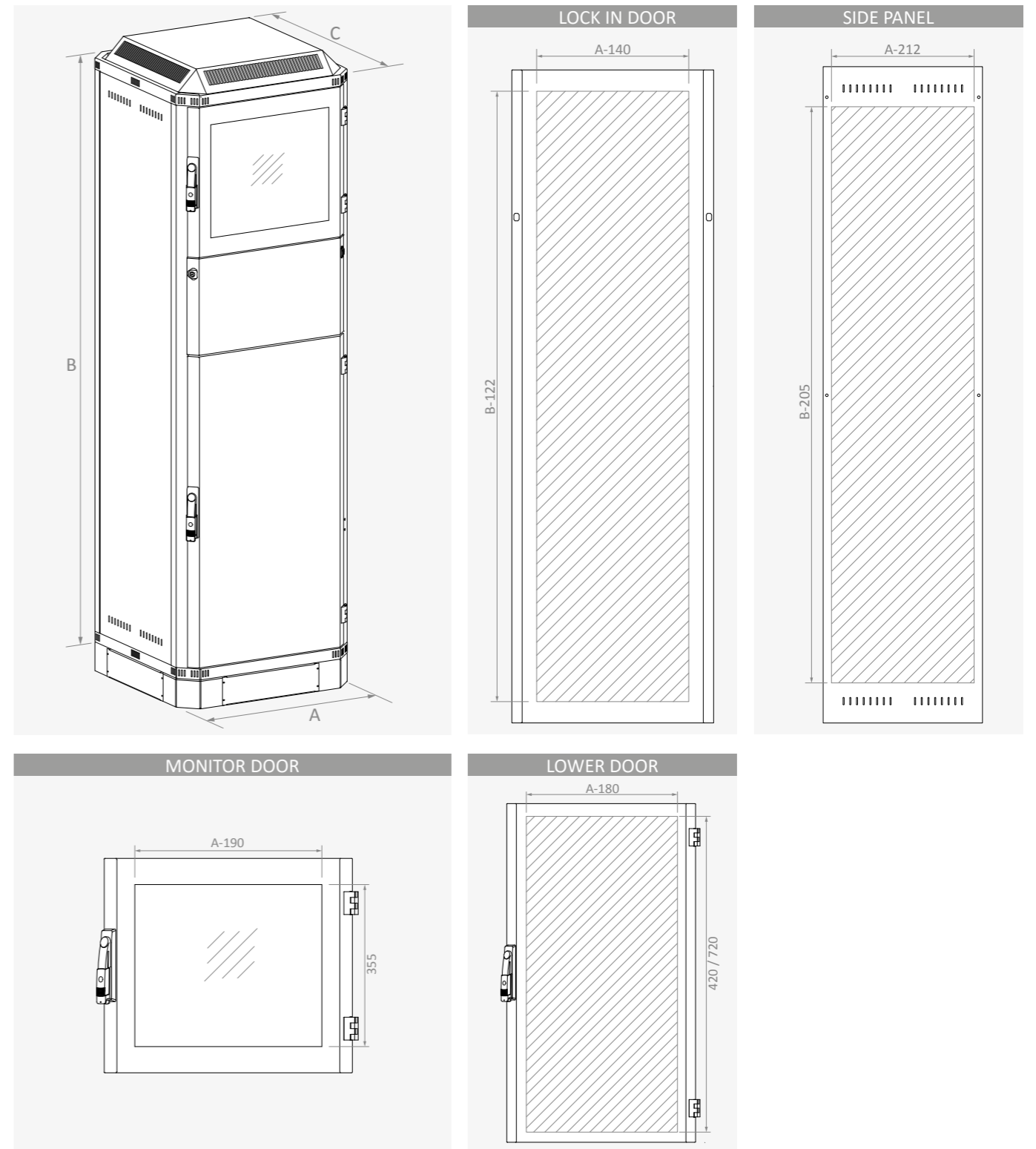
Supply Includes

- Front and rear frame
- Door and rear panel
- Plinth
- Side panels
- Vented dust protection hood

Complementary Accessories

- Levelling feet
- Castor
- Top protection plate
- Top and bottom partial cover plates
- Power distribution unit
- Pull out printer shelf
- Adjustable perforated shelf
- Pull out perforated shelf
- Cable clamp profile
- Side rail
- Plan pocket
- Locks
- Earthing cable

Width A	Height B	Depth C	Reference	Apparent Area		Useful Area					
				Monitor Door		Lower Door		Side Panel		Lock In Door	
				↔ mm	↕ mm	↔ mm	↕ mm	↕ mm	↗ mm	↔ mm	↕ mm
600	850	600	PPC 060806	410	355	--	--	742	388	460	728
	1515	600	PPC 061506	410	355	420	420	1320	388	460	1393
	1825	600	PPC 061806	410	355	420	720	1620	388	460	1703
	1825	800	PPC 061808	410	355	420	720	1620	588	460	1703
800	850	600	PPC 080806	610	355	--	--	742	388	660	728
	1515	600	PPC 081506	610	355	620	420	1320	388	660	1393
	1825	600	PPC 081806	610	355	620	720	1620	388	660	1703
	1825	800	PPC 081808	610	355	620	720	1620	588	660	1703



**Characteristics**

**Material**

Sheet Steel (EN 10130 DC01 CCRS)

- Body : 1.2 mm
- Door : 1.2 mm

**Surface Finishing**

- RAL7035w powder coating

**IP Rating**

- IP55 (TS 3033, EN 60529)

**Others**

- Left and right handles
- Foamed-in rear door PU sealing gasket
- Hinged lockable rear door
- Top cable entry



**On Request**

- Custom sizes
- Special mounting plate
- Pre-punching



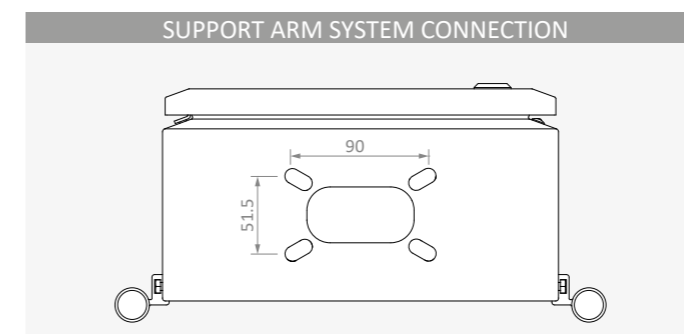
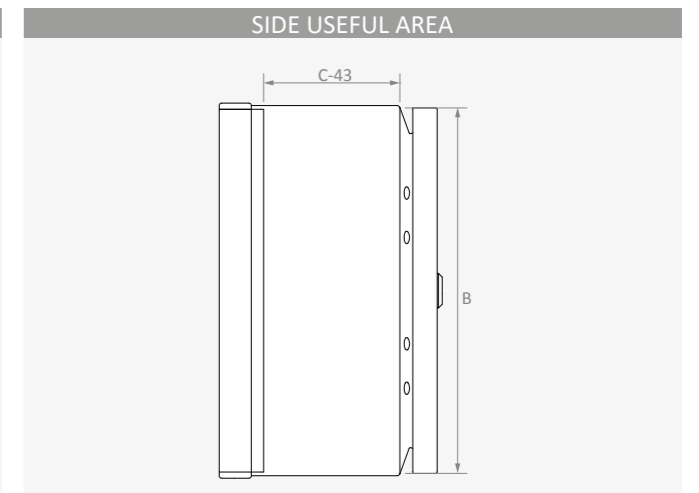
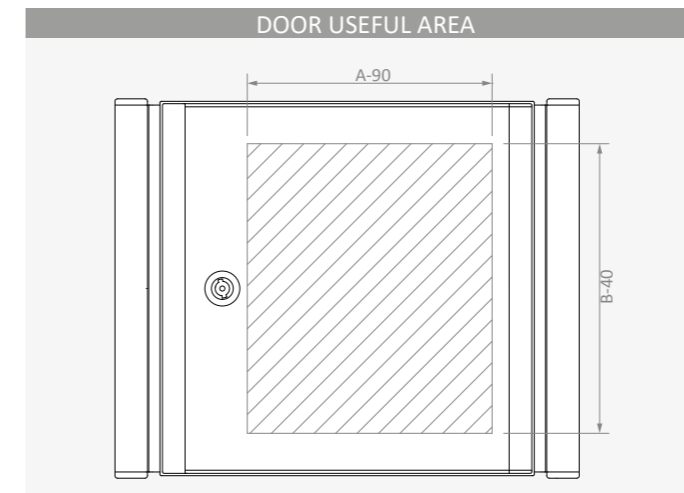
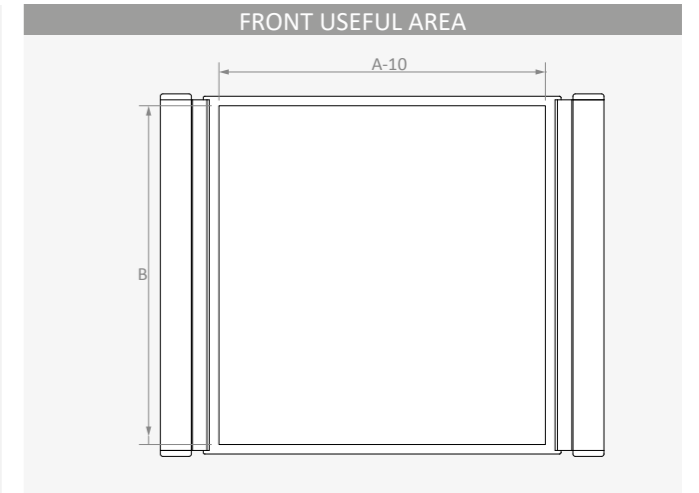
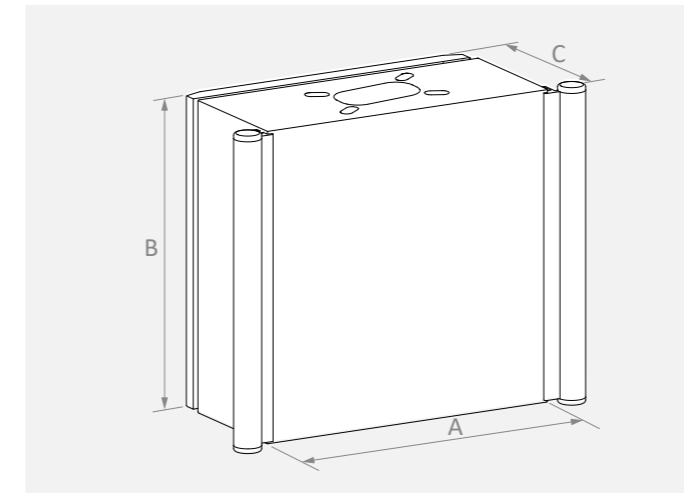
**Supply Includes**

- Body
- Lockable rear door
- Handles

**Complementary Accessories**

- Earthing cable
- DIN rail

Width A	Height B	Depth C	Reference	Useful Area Side		Rear Door		Front Useful Area		Support Arm System Connection	
				↕ mm	↗ mm	↔ mm	↕ mm	↔ mm	↕ mm	↔ mm	↕ mm
300	300	160	KPA 030316	300	117	210	260	290	300	90	51.5
	400	160	KPA 030416	400	117	210	360	290	400	90	51.5
400	400	160	KPA 040416	400	117	310	360	390	400	90	51.5
	500	160	KPA 040516	500	117	310	460	390	500	90	51.5
500	500	160	KPA 050516	500	117	410	460	490	500	90	51.5



**Characteristics**

**Material**

- Sheet Steel (EN 10130 DC01)
- Body : 1.5 mm
- Plinth : 2 mm
- Galvanized Steel (EN 10346 DX51D+Z)
- Mounting plate : 2 mm

**Surface Finishing**

- RAL7035w / RAL9005w powder coating

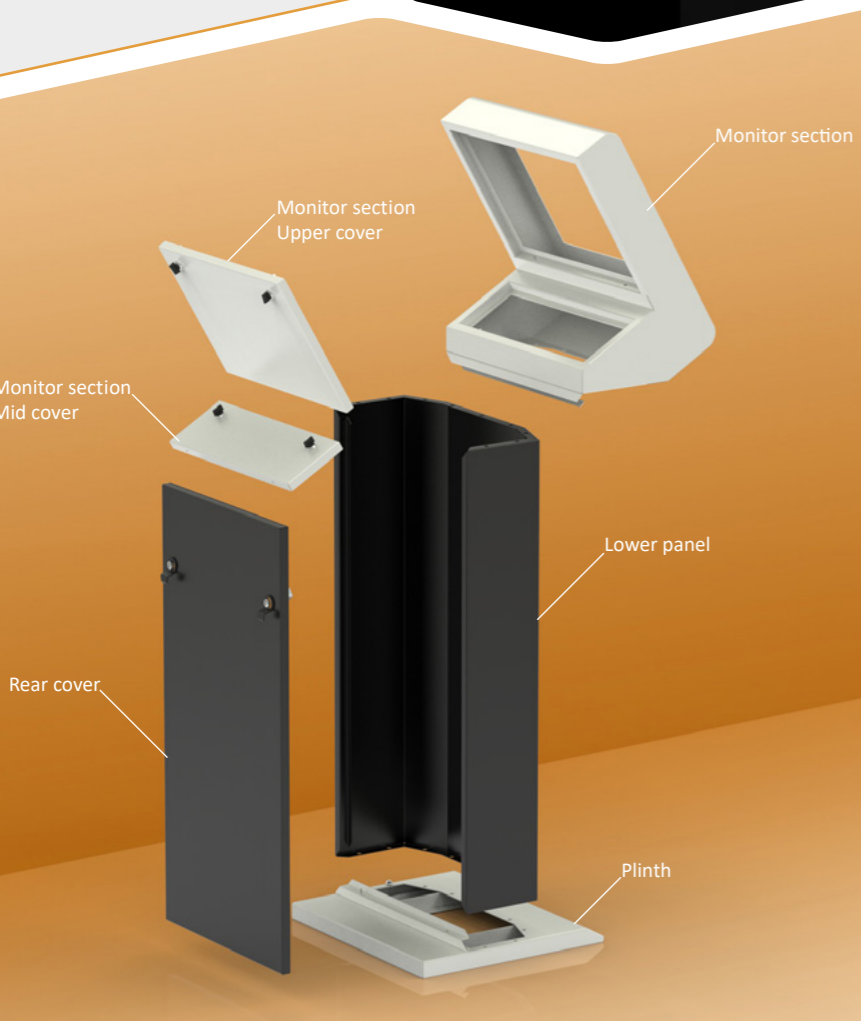
**Others**

- PC and UPS can be placed in lower compartment
- Rear panel for easy access
- Monitor section with removable rear panel
- Monitor / security glass can be placed
- Cable entry through the plinth facilities



**On Request**

- Custom sizes
- Custom colour
- Pre-punching



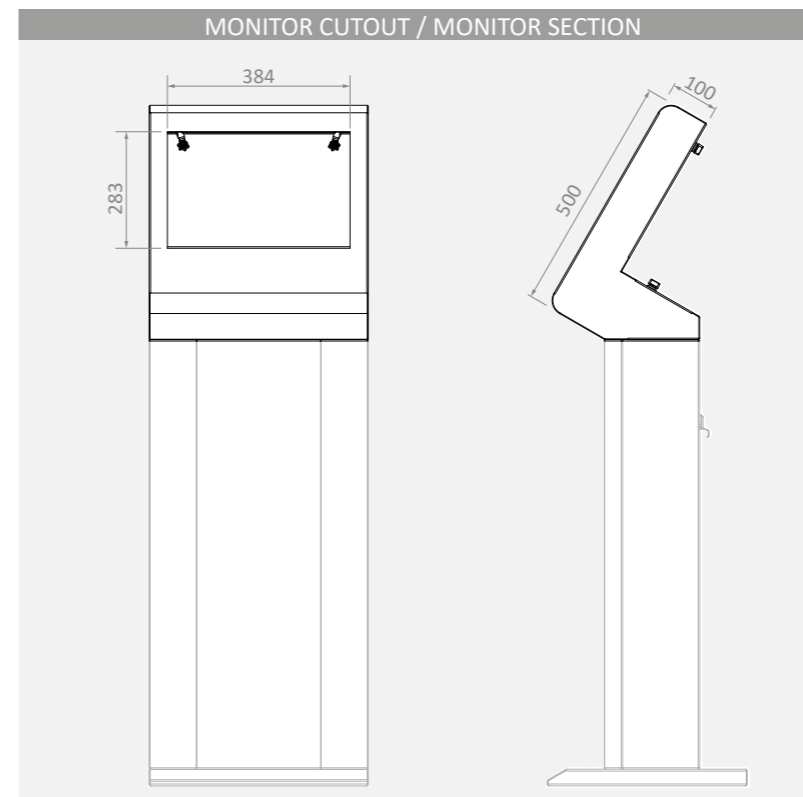
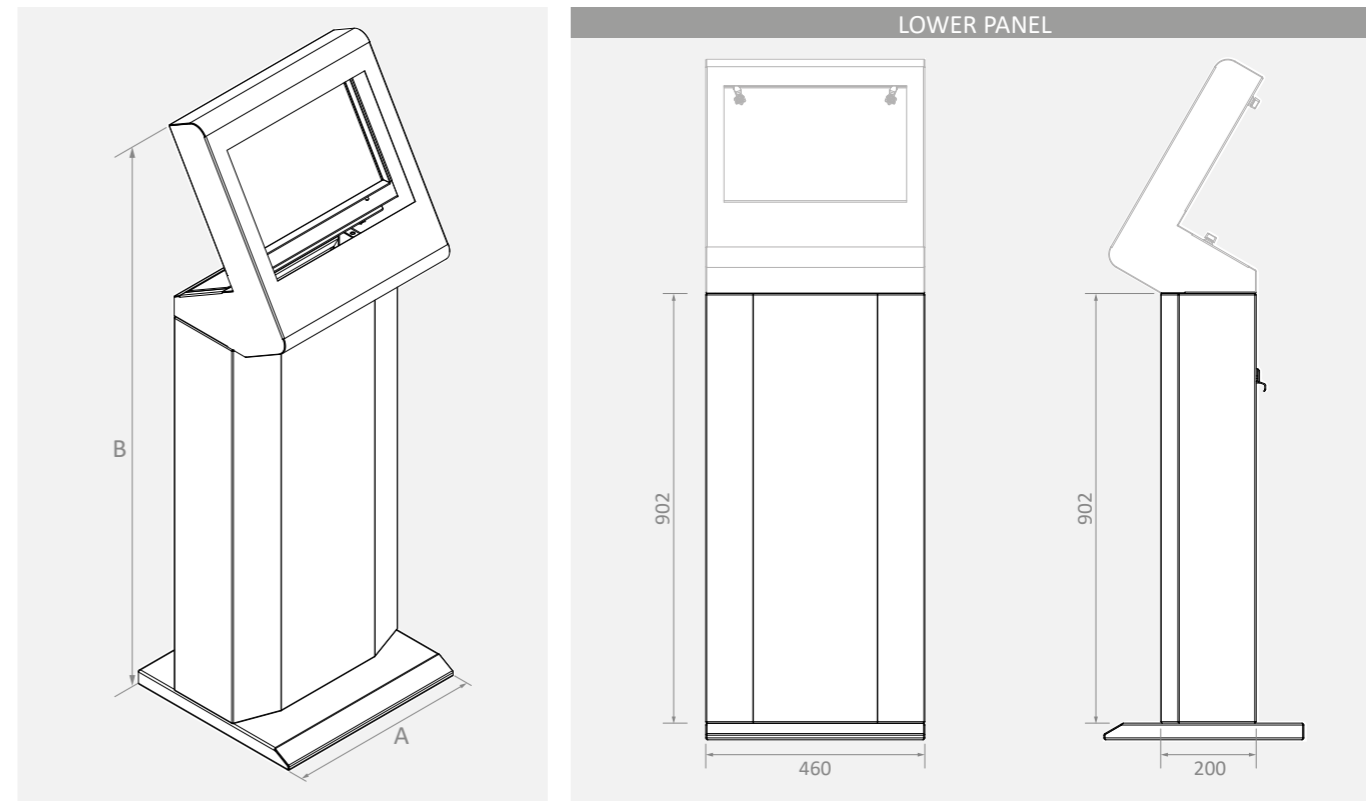
**Supply Includes**

- Lower compartment
- Monitor section
- Plinth

**Complementary Accessories**

- Mounting plate
- DIN rail
- Earthing cable

Width A	Height B	Reference	Dimensions						Monitor Cutout	
			Lower Panel			Monitor Section			↔	↕
mm	mm		↔ mm	↕ mm	↗ mm	↔ mm	↕ mm	↗ mm	↔ mm	↕ mm
460	1430	KSK 461420	460	902	200	460	500	100	384	283



Characteristics

Material

- AL 4600 Series

Surface Finishing

- RAL7035



On Request

- Custom sizes
- Custom colour

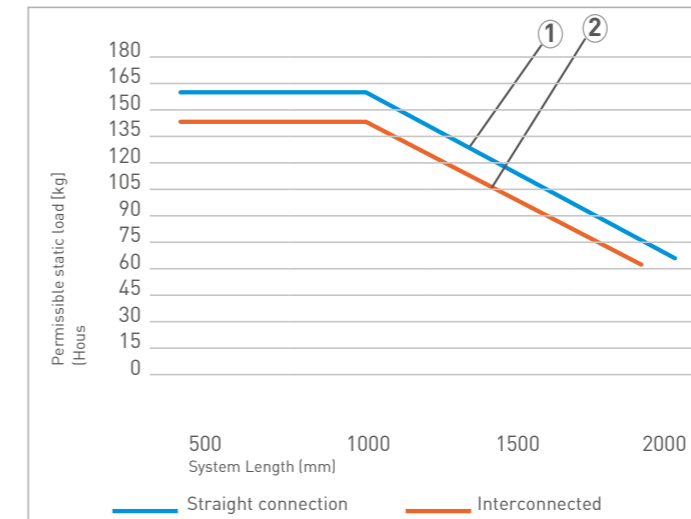


Advantages

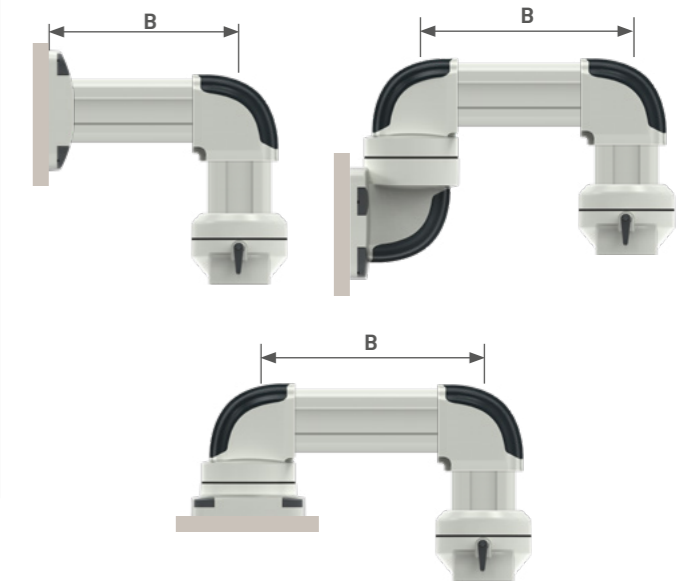
- A single system with three combinable cross-sections
- Sleek design with full functionality
- High stability for all load levels up to 150 kg
- Versatile combination options
- Cost-effective and lightweight vertical axis adjustments
- Simple and consistent adjustment mechanism
- Compatible components suitable for almost any application
- Adjustable range of rotation limits
- Easy installation
- Support arm sections can be easily cut to the desired length
- Thread-free mounting with self-tapping screws

TP150 System Load Capacity

Permissible load depending on system configuration



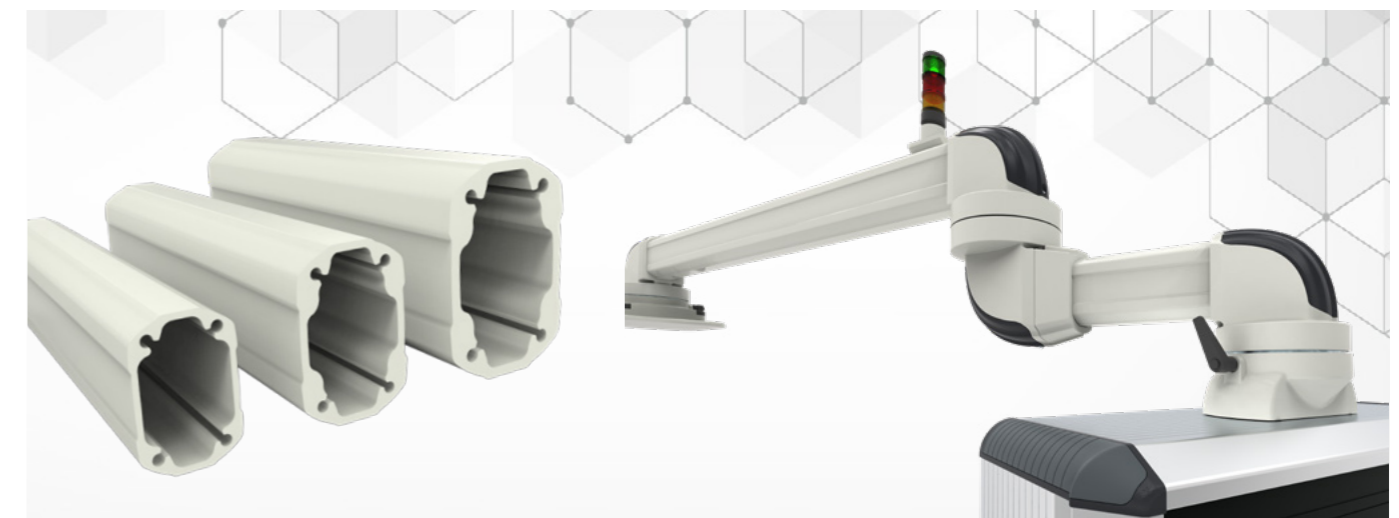
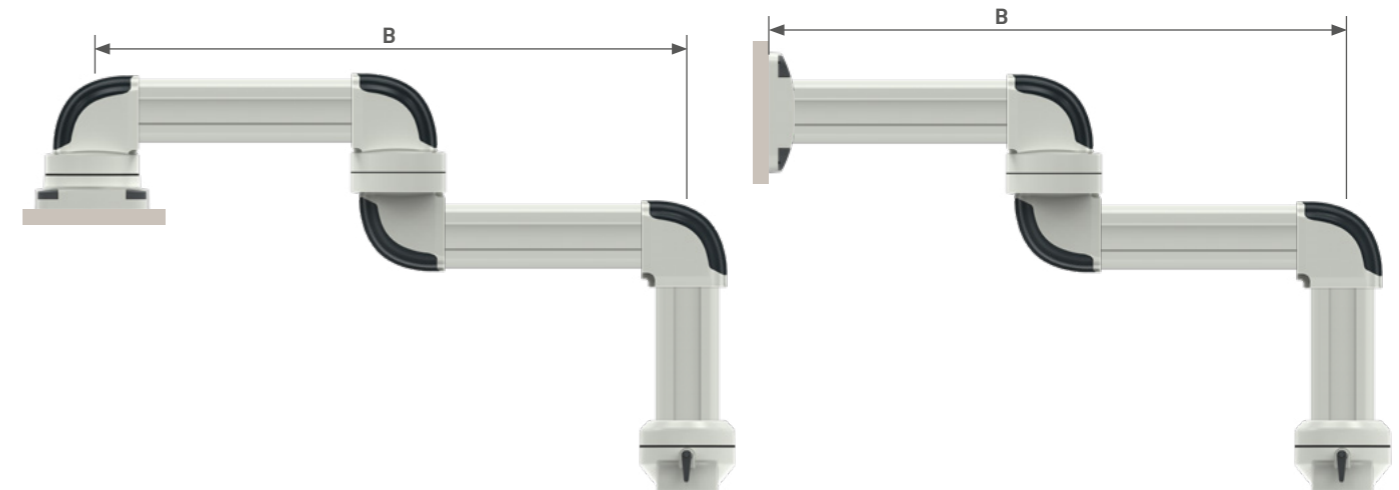
① System configuration without intermediate connection



Ⓑ max = 2000mm

② System configuration with intermediate connection

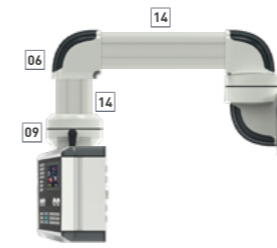
Ⓑ max = 2000mm



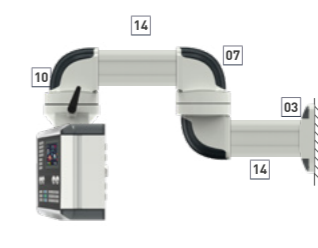
Part No.	Component No. TP	Description
	01	TP1501234 Top Mounted Module, 90°, Rotatable, Horizontal Outlet
	02	TP1508234 Wall Mounted Module with Height Offset, Rotatable, Horizontal Outlet
	03	TP1509000 Wall/Base Mounting Bracket
	04	TP1501634 Top Mounting Module, Rotatable, Vertical Outlet
	05	TP1500674 Wall Mounted Module, Rotatable, Horizontal Outlet
	06	TP1505300 90° Angel Module
	07	TP1500234 Intermediate Coupling, Rotatable, Horizontal Outlet
	08	TP1506045 Reduction Adapter
	09	TP1506740 Panel Coupling Module, Rotatable, Vertical Outlet
	10	TP1502374 Panel Coupling Module, Rotatable, Horizontal Outlet
	12	TP1503410 Angular Moving Adaptor
	13	TP1503420 Angular Moving Adaptor With Vesa
	14	TP150 PROFILE Support Profile



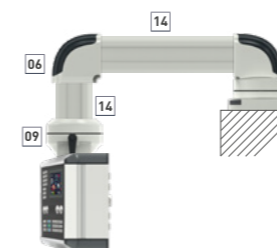
## TP150 System Configuration



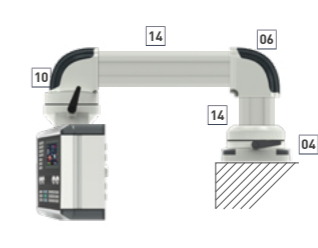
Type	Part No.	Component No. TP	Pcs.
A	02	TP1508234	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	09	TP1506740	1



Type	Part No.	Component No. TP	Pcs.
F	03	TP1509000	1
	14	TP150 Profile	1
	07	TP1500234	1
	14	TP150 Profile	1
	10	TP1502374	1



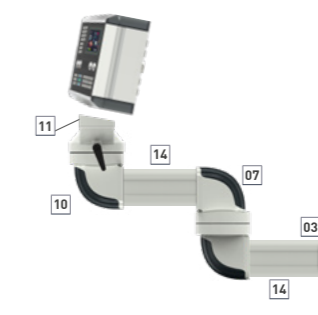
Type	Part No.	Component No. TP	Pcs.
B	01	TP1501234	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	09	TP1506740	1



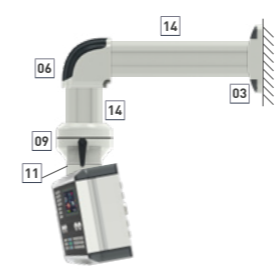
Type	Part No.	Component No. TP	Pcs.
G	01	TP1501634	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	10	TP1502374	1



Type	Part No.	Component No. TP	Pcs.
C	02	TP1508234	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	09	TP1506740	1
	11	TP1506741	1



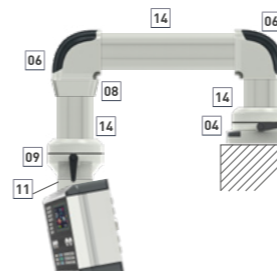
Type	Part No.	Component No. TP	Pcs.
I	03	TP1509000	1
	14	TP150 Profile	1
	07	TP1500234	1
	14	TP150 Profile	1
	10	TP1502374	1
	11	TP1506741	1



Type	Part No.	Component No. TP	Pcs.
E	03	TP1509000	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	09	TP1506740	1
	11	TP1506741	1



Type	Part No.	Component No. TP	Pcs.
P	04	TP1501634	1
	18	TP150 Profile	1
	09	TP0606740	1
	11	TP0606741	1



Type	Part No.	Component No. TP	Pcs.
D	01	TP1501234	1
	14	TP150 Profile	1
	06	TP1505300	1
	14	TP150 Profile	1
	09	TP1505300	1
	18	TP1506045	1
	14	TP150 Profile	1
	09	TP1506740	1
	11	TP1506741	1



Type	Part No.	Component No. TP	Pcs.
P	03	TP1509000	1
	18	TP150 Profile	1
	09	TP0606740	1
	11	TP0606741	1

Characteristics

Material

- AL 4600 Series

Surface Finishing

- RAL7035

On Request

- Custom sizes
- Custom colour

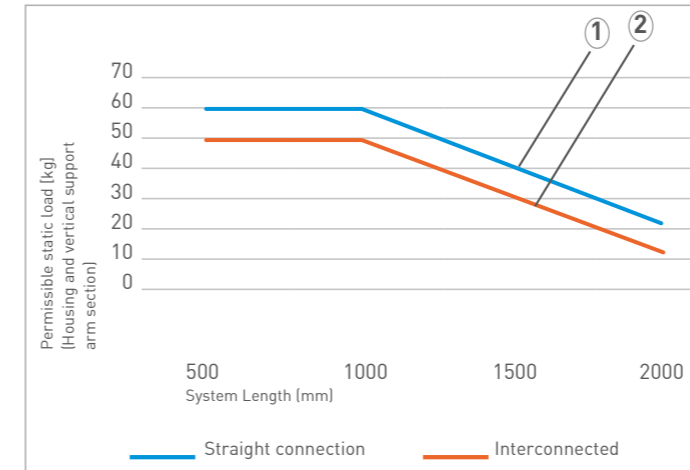


Advantages

- A single system with three combinable cross-sections
- Sleek design with full functionality
- High stability for all load levels up to 60 kg
- Versatile combination options
- Cost-effective and lightweight vertical axis adjustments
- Simple and consistent adjustment mechanism
- Compatible components suitable for almost any application
- Adjustable range of rotation limits
- Easy installation
- Support arm sections can be easily cut to the desired length
- Thread-free mounting with self-tapping screws

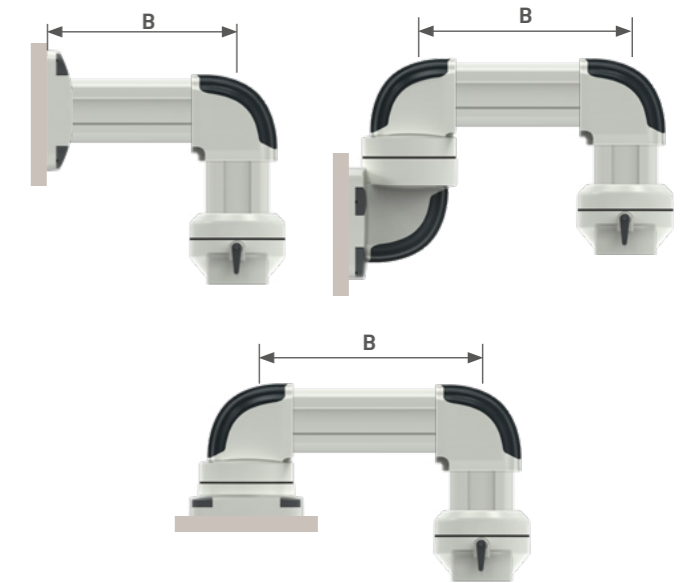
TP060 System Load Capacity

Permissible load depending on system configuration



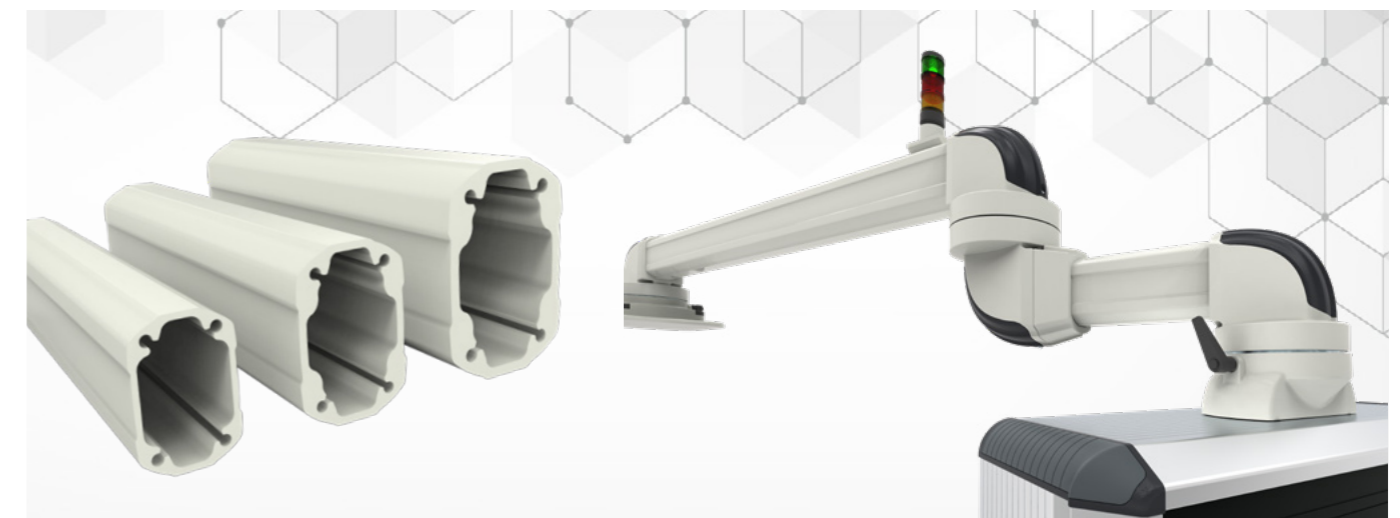
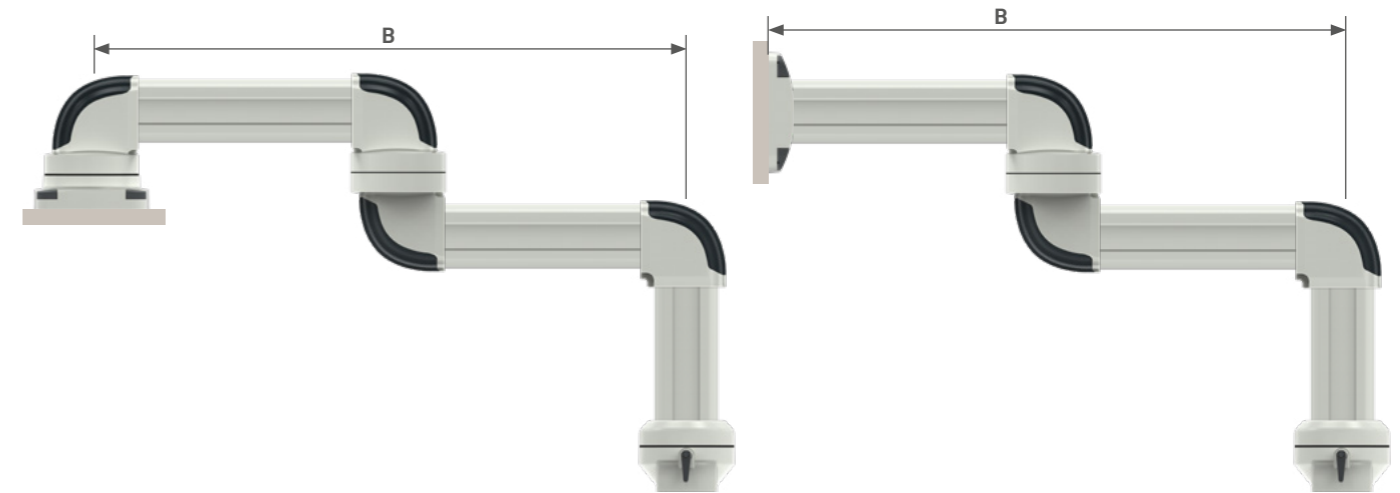
① System configuration without intermediate connection

Ⓑ max = 2000mm



② System configuration with intermediate connection

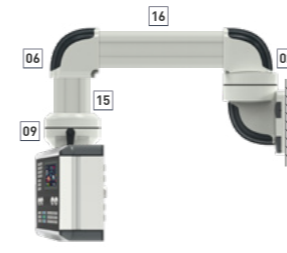
Ⓑ max = 2000mm



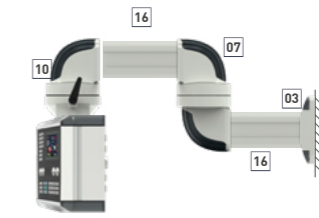
Part No.	Component No. TP	Description
	TP0601234	Top Mounted Module, 90°, Rotatable, Horizontal Outlet
	TP0608234	Wall Mounted Module with Height Offset, Rotatable, Horizontal Outlet
	TP0609000	Wall/Base Mounting Bracket
	TP0601634	Top Mounting Module, Rotatable, Vertical Outlet
	TP0600674	Wall Mounted Module, Rotatable, Horizontal Outlet
	TP0605300	90° Angel Module
	TP0600234	Intermediate Coupling, Rotatable, Horizontal Outlet
	TP0606740	Panel Coupling Module, Rotatable, Vertical Outlet
	TP0602374	Panel Coupling Module, Rotatable, Horizontal Outlet
	TP0606741	10° Panel Tilting Adaptor
	TP0603400	Panel Slope Module
	TP0603410	Angular Moving Adaptor
	TP0603420	Angular Moving Adaptor With Vesa
	TP0603430	Vertical Output Panel Slope Module
	TP060 PROFILE	Support Profile



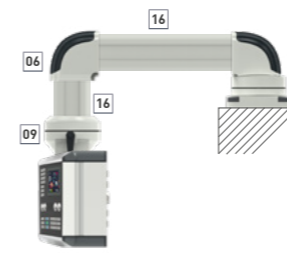
## TP060 System Configuration



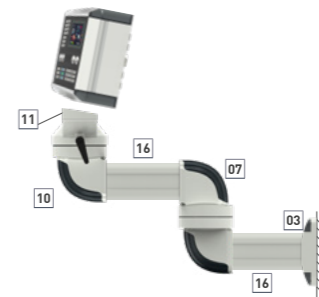
Type	Part No.	Component No. TP	Pcs.
A	02	TP0608234	1
	15	TP060 Profile	1
	06	TP0605300	1
	15	TP060 Profile	1
	09	TP0606740	1



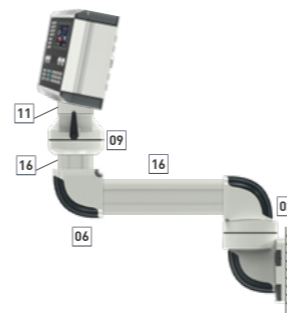
Type	Part No.	Component No. TP	Pcs.
F	03	TP0609000	1
	15	TP060 Profile	1
	07	TP0600234	1
	15	TP060 Profile	1
	10	TP0602374	1



Type	Part No.	Component No. TP	Pcs.
B	01	TP0601234	1
	16	TP060 Profile	1
	06	TP0605300	1
	16	TP060 Profile	1
	09	TP0606740	1



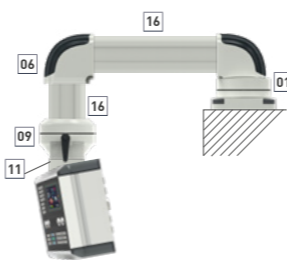
Type	Part No.	Component No. TP	Pcs.
G	03	TP0609000	1
	16	TP060 Profile	1
	07	TP0600234	1
	15	TP060 Profile	1
	10	TP0602374	1
	11	TP0606741	1



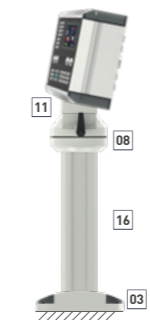
Type	Part No.	Component No. TP	Pcs.
C	02	TP0608234	1
	16	TP060 Profile	1
	06	TP0605300	1
	16	TP060 Profile	1
	09	TP0606740	1
	11	TP0606741	1



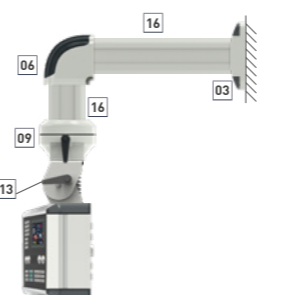
Type	Part No.	Component No. TP	Pcs.
H	4	TP0601634	1
	13	TP0603410	1



Type	Part No.	Component No. TP	Pcs.
D	01	TP0601234	1
	16	TP060 Profile	1
	06	TP0605300	1
	16	TP060 Profile	1
	09	TP0606740	1
	11	TP0606741	1



Type	Part No.	Component No. TP	Pcs.
L	03	TP0601234	1
	16	TP060 Profile	1
	08	TP0606740	1
	11	TP0606741	1



Type	Part No.	Component No. TP	Pcs.
E	03	TP0609000	1
	16	TP060 Profile	1
	06	TP0605300	1
	16	TP060 Profile	1
	09	TP0606740	1
	13	TP0603410	1



Type	Part No.	Component No. TP	Pcs.
M	04	TP0601634	1
	12	TP0603400	1

Characteristics

Material

- AL 4600 Series

Surface Finishing

- RAL7035

On Request

- Custom sizes
- Custom colour

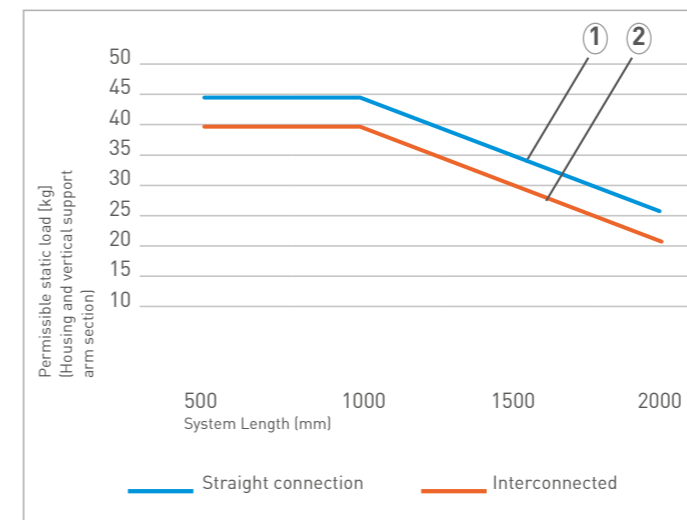


Advantages

- A single system with three combinable cross-sections
- Sleek design with full functionality
- High stability for all load levels up to 45 kg
- Versatile combination options
- Cost-effective and lightweight vertical axis adjustments
- Simple and consistent adjustment mechanism
- Compatible components suitable for almost any application
- Adjustable range of rotation limits
- Easy installation
- Support arm sections can be easily cut to the desired length
- Thread-free mounting with self-tapping screws

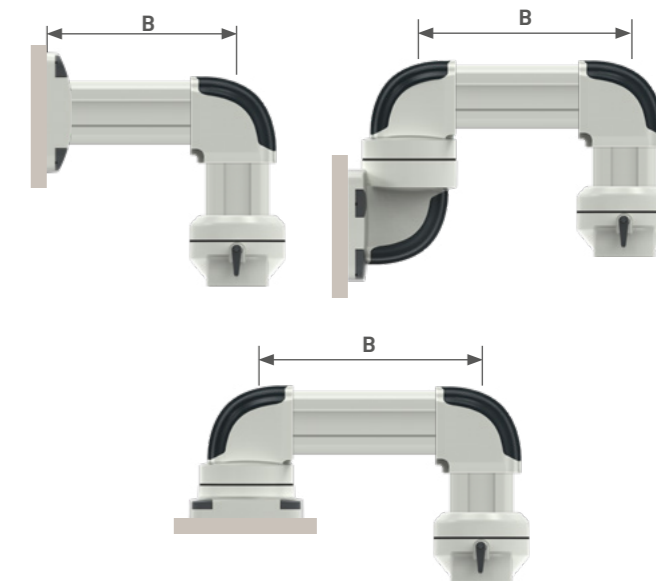
TP045 System Load Capacity

Permissible load depending on system configuration



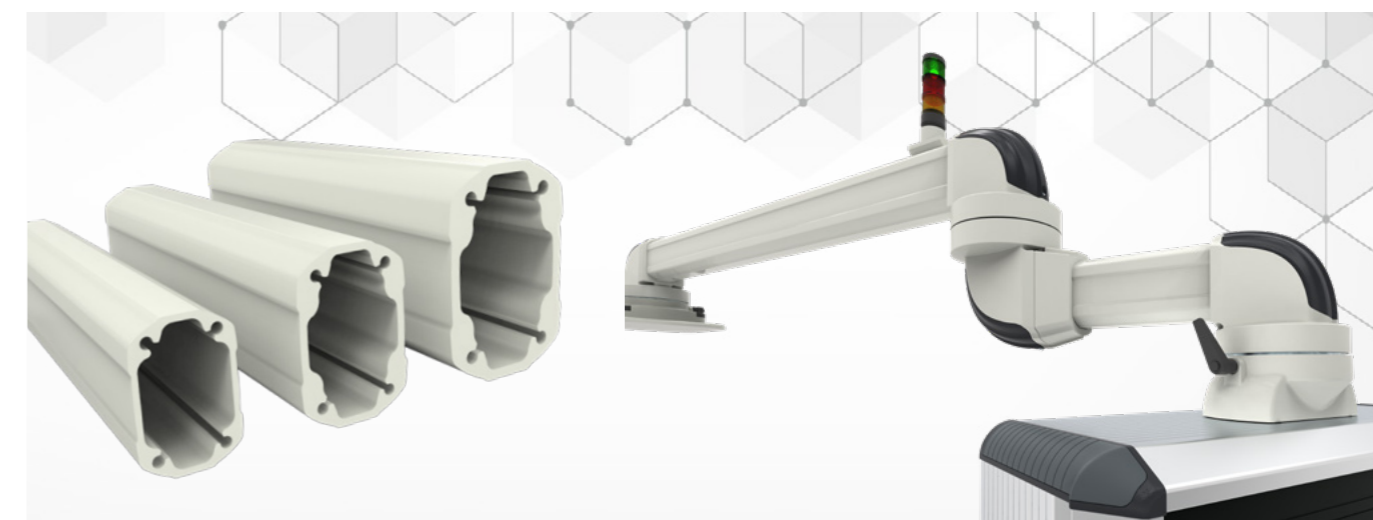
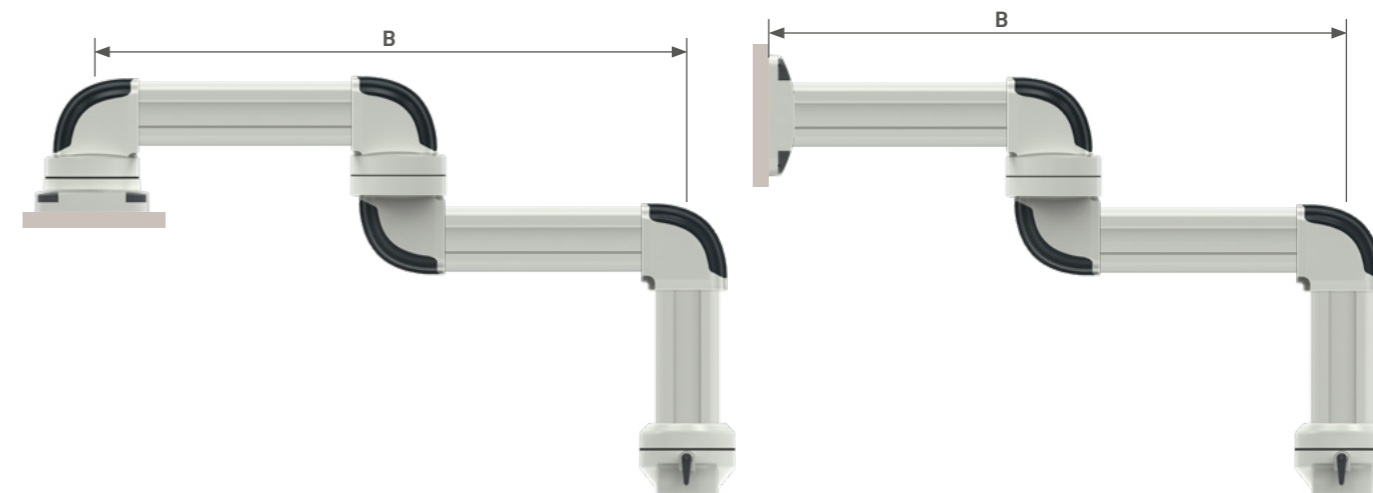
① System configuration without intermediate connection

Ⓑ max = 2000mm



② System configuration with intermediate connection

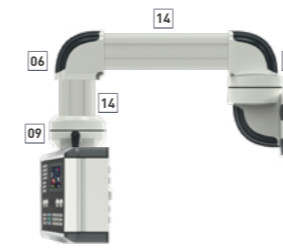
Ⓑ max = 2000mm



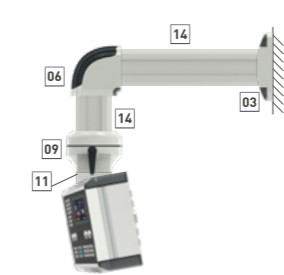
Part No.	Component No. TP	Description	
	01	TP0451234	Top Mounted Module, 90°, Rotatable, Horizontal Outlet
	02	TP0458234	Wall Mounted Module with Height Offset, Rotatable, Horizontal Outlet
	03	TP0459000	Wall/Base Mounting Bracket
	04	TP0451634	Top Mounting Module, Rotatable, Vertical Outlet
	05	TP0450674	Wall Mounted Module, Rotatable, Horizontal Outlet
	06	TP0455300	90° Angel Module
	07	TP0450234	Intermediate Coupling, Rotatable, Horizontal Outlet
	08	TP0456740	Panel Coupling Module, Rotatable, Vertical Outlet
	09	TP0452374	Panel Coupling Module, Rotatable, Horizontal Outlet
	10	TP0456741	10° Panel Tilting Adaptor
	11	TP0453410	Angular Moving Adaptor
	12	TP0453420	Angular Moving Adaptor With Vesa
	13	TP045 PROFILE	Support Profile



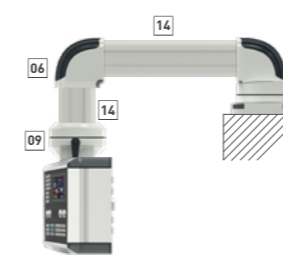
## TP045 System Configuration



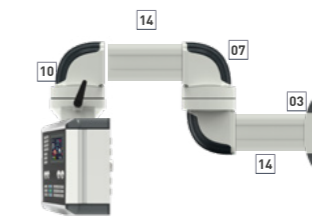
Type	Part No.	Component No. TP	Pcs.
A	02	TP0458234	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1



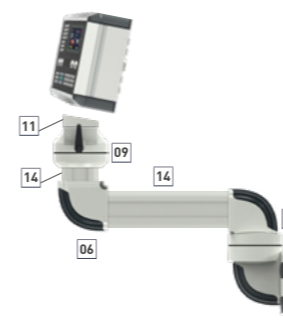
Type	Part No.	Component No. TP	Pcs.
F	03	TP0459000	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1



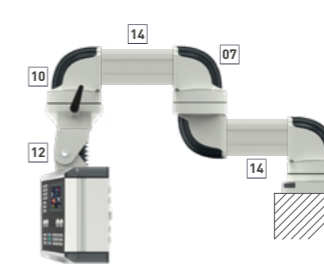
Type	Part No.	Component No. TP	Pcs.
B	01	TP0451234	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1



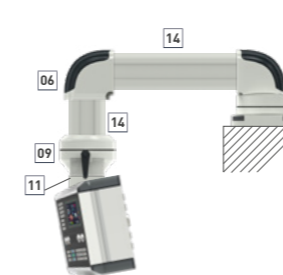
Type	Part No.	Component No. TP	Pcs.
G	03	TP0459000	1
	14	TP045 Profile	1
	07	TP0450234	1
	14	TP045 Profile	1
	10	TP0452374	1



Type	Part No.	Component No. TP	Pcs.
C	02	TP0458234	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1
	11	TP0456741	1



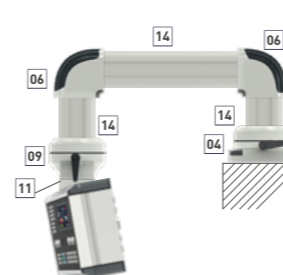
Type	Part No.	Component No. TP	Pcs.
H	01	TP0451234	1
	14	TP045 Profile	1
	07	TP0450234	1
	14	TP045 Profile	1
	10	TP0452374	1
	12	TP0453410	1



Type	Part No.	Component No. TP	Pcs.
D	01	TP0451234	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1
	11	TP0456741	1



Type	Part No.	Component No. TP	Pcs.
I	03	TP0459000	1
	14	TP045 Profile	1
	07	TP0450234	1
	14	TP045 Profile	1
	10	TP0452374	1
	11	TP0456741	1



Type	Part No.	Component No. TP	Pcs.
E	01	TP0451234	1
	14	TP045 Profile	1
	06	TP0455300	1
	14	TP045 Profile	1
	09	TP0455300	1
	14	TP045 Profile	1
	09	TP0456740	1
	11	TP0456741	1



Type	Part No.	Component No. TP	Pcs.
J	4	TP0451634	
	12	TP0453410	1

Characteristics

Material

- AL 4600 Series
- Sheet Steel (AL)

Surface Finishing

- IP 55 Protection
- RAL 7015 Corner Connections
- RAL 7042 Corner Caps

Other

- Aluminum Profile Body: Lightweight and robust structure for easy transport and installation.
- Integrated Handle Side Profile: Offers ergonomic use and ease of handling.
- Front Sheet Brackets: Allow tool-free installation of the front sheet, enabling quick and easy assembly.
- DIN Rail Mounting Brackets: Ensure secure and stable component installation.

On Request

- Custom sizes
- Custom colour



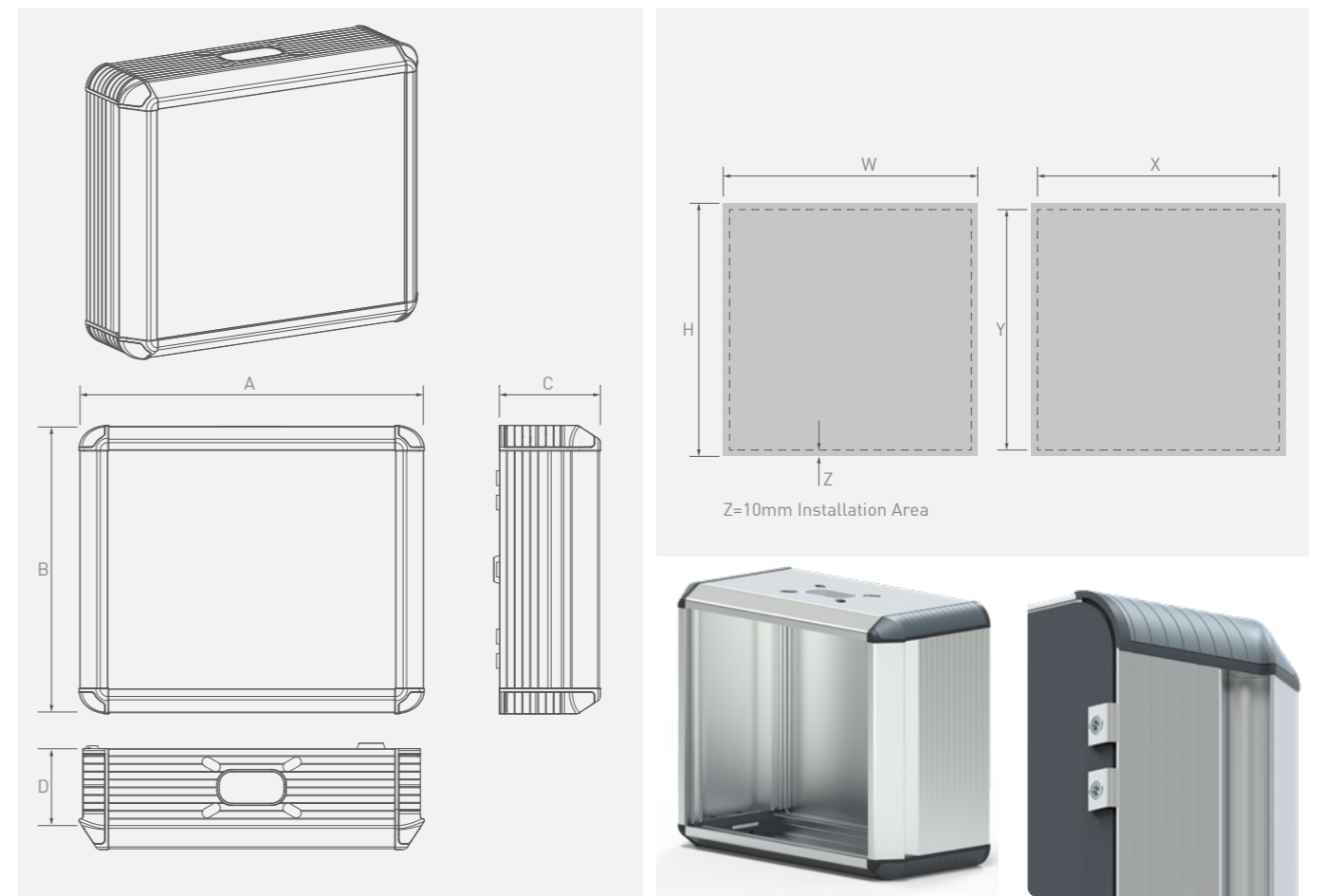
Advantages

- Automation and Control Systems: Provide reliable and efficient solutions for industrial automation projects.
- Machinery Manufacturing: Ensure high performance in machine control and monitoring systems.
- Energy Management: Stand out with durability and protection level in energy distribution and management systems.
- Medical Devices: Preferred in medical applications requiring precision and reliability.



Width	Height	Depth	Reference	Front Sheet				Back Door			Installation Depth	Weight
				Width	Height	Useful Area		Lock	Lock Type	Hinge		
				W	H	X	Y					
mm	mm	mm		mm	mm	mm	mm				mm	kg
293	293	103	TP252509	250	250	230	230	1	C	3	78	2.6
343	293	103	TP302509	300	250	280	230	1	C	3	78	2.9
343	343	103	TP303009	300	300	280	280	1	C	3	78	3.2
443	343	103	TP403009	400	300	380	280	2	C	3	78	3.8
443	443	103	TP404009	400	400	380	380	2	C	3	78	4.7
543	443	103	TP504009	500	400	480	380	2	C	3	78	5.4
543	543	103	TP505009	500	500	480	480	2	C	3	78	6.2
643	543	103	TP605009	600	500	580	480	2	C	3	78	7.1
643	643	103	TP606009	600	600	580	580	2	C	3	78	8.0

\* C: Quarter Turn



Characteristics

Material

- AL 4600 Series
- Sheet Steel (AL)

Surface Finishing

- IP 55 Protection
- RAL 7015 Corner Connections
- RAL 7042 Corner Caps

Other

- Aluminum Profile Body: Lightweight and robust structure for easy transport and installation.
- Integrated Handle Side Profile: Offers ergonomic use and ease of handling.
- Front Sheet Brackets: Allow tool-free installation of the front sheet, enabling quick and easy assembly.
- DIN Rail Mounting Brackets: Ensure secure and stable component installation.

On Request

- Custom sizes
- Custom colour

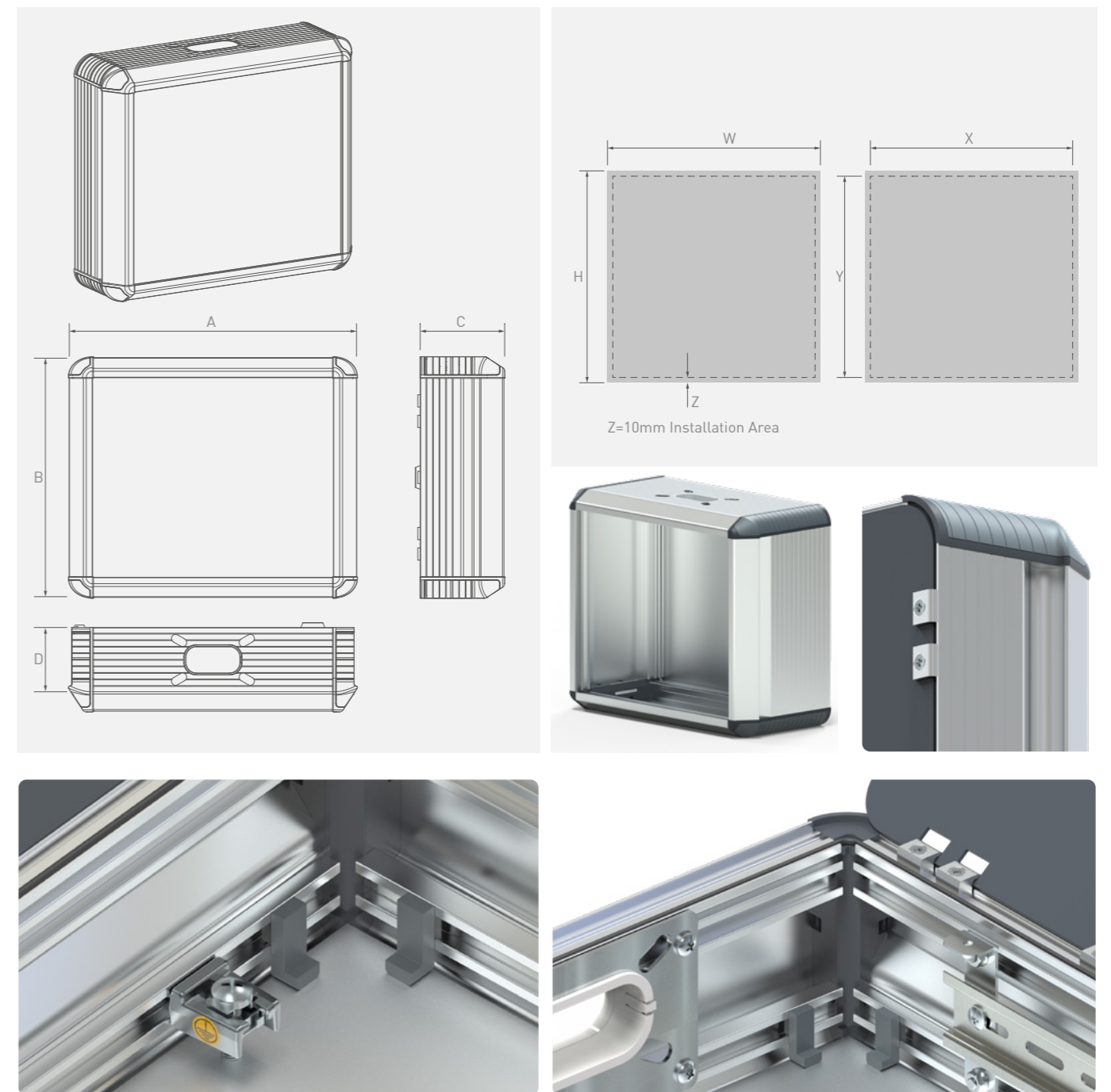


Advantages

- Automation and Control Systems: Provide reliable and efficient solutions for industrial automation projects.
- Machinery Manufacturing: Ensure high performance in machine control and monitoring systems.
- Energy Management: Stand out with durability and protection level in energy distribution and management systems.
- Medical Devices: Preferred in medical applications requiring precision and reliability.

Width	Height	Depth	Reference	Front Sheet				Back Door			Installation Depth	Weight
				Width	Height	Useful Area		Lock	Lock Type	Hinge		
						W	H					
mm	mm	mm		mm	mm	mm	mm	pcs.	*	pcs.	mm	kg
293	293	163	TP252515	250	250	230	230	1	C	3	138	3.3
343	293	163	TP302515	300	250	280	230	1	C	3	138	3.6
343	343	163	TP303015	300	300	280	280	1	C	3	138	4.0
443	343	163	TP403015	400	300	380	280	2	C	3	138	4.7
443	443	163	TP404015	400	400	380	380	2	C	3	138	5.6
543	443	163	TP504015	500	400	480	380	2	C	3	138	6.4
543	543	163	TP505015	500	500	480	480	2	C	3	138	7.3
643	543	163	TP605015	600	500	580	480	2	C	3	138	8.2
643	643	163	TP606015	600	600	580	580	2	C	3	138	9.2

\* C:Quarter Turn



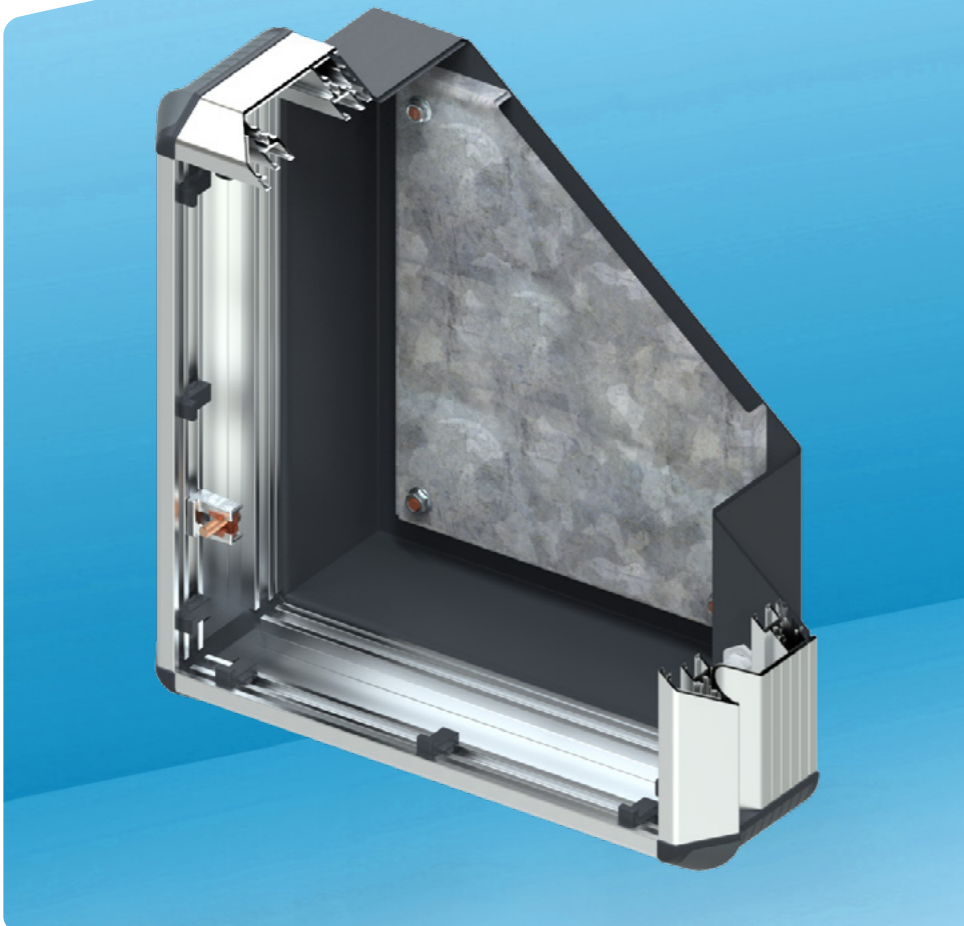
Characteristics

- Material**
- AL 4600 Series
  - Sheet Steel (AL)
- Surface Finishing**
- IP 55 Protection
  - RAL 7035 Texture
- Other**
- Optional Mounting Plate
  - Optional cover option with deeper usage area



On Request

- Custom sizes
- Custom colour

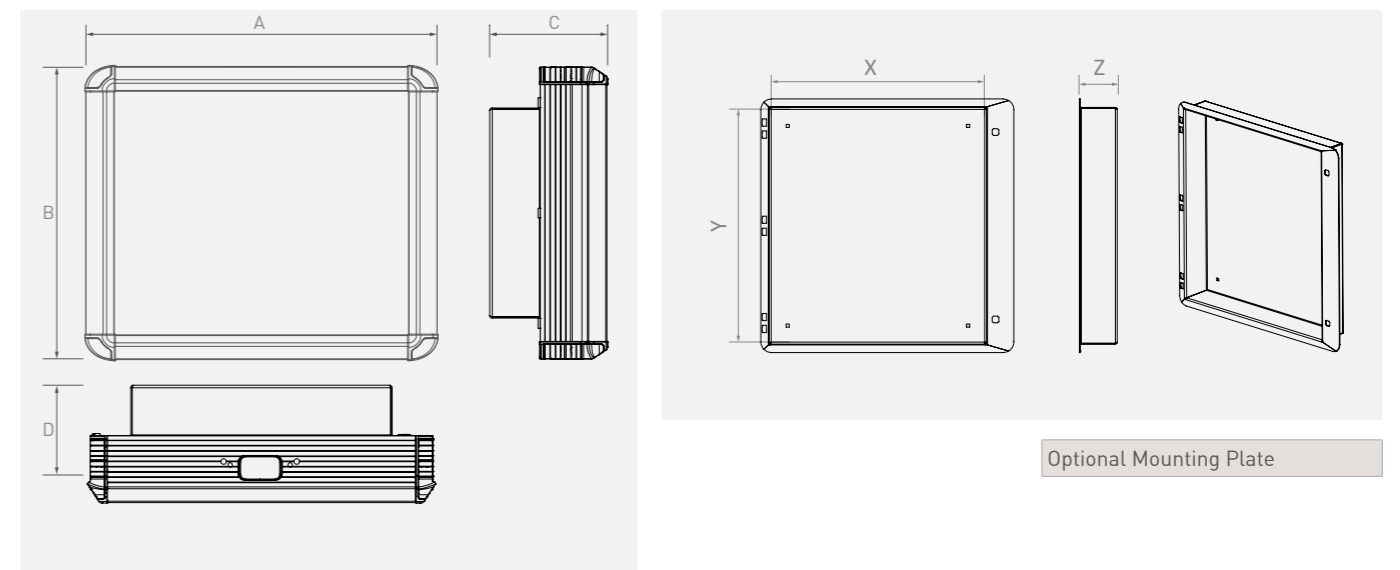


Advantages

- Automation and Control Systems:** Provide reliable and efficient solutions for industrial automation projects.
- Machinery Manufacturing:** Ensure high performance in machine control and monitoring systems.
- Energy Management:** Stand out with durability and protection level in energy distribution and management systems.
- Medical Devices:** Preferred in medical applications requiring precision and reliability.

Width	Height	Depth	Reference	Back Door			Back Door		
				Width	Height	Depth	Lock	Lock Type	Hinge
mm	mm	mm		X	Y	Z	pcs.	*	pcs.
443	443	181	TP404017	356	397	80	2	C	5
543	443	181	TP504017	456	397	80	2	C	5
543	543	181	TP505017	456	497	80	2	C	5
643	543	181	TP605017	556	497	80	2	C	5
643	643	181	TP606017	556	597	80	2	C	5
443	443	241	TP404023	356	397	80	2	C	5
543	443	241	TP504023	456	397	80	2	C	5
543	543	241	TP505023	456	497	80	2	C	5
643	543	241	TP605023	556	497	80	2	C	5
643	643	241	TP606023	556	597	80	2	C	5

\*C:Quarter Turn



Optional Mounting Plate

TP090 Depth Connection Profile				TP150 Depth Connection Profile				TP090 Klemens Mounting Bracket				TP150 Klemens Mounting Bracket				Klemens Mounting Bracket			
W	H	D	Reference	W	H	D	Reference	W	H	D	Reference	W	H	D	Reference	W	H	D	Reference
mm	mm	mm		mm	mm	mm		mm	mm	mm		mm	mm	mm		mm	mm	mm	
20	20	75	TP-135DP090	20	20	135	TP-135DP150	20	20	75	TP-090BR077	20	20	135	TP-150BR137	18	30	22	TP-BR223018

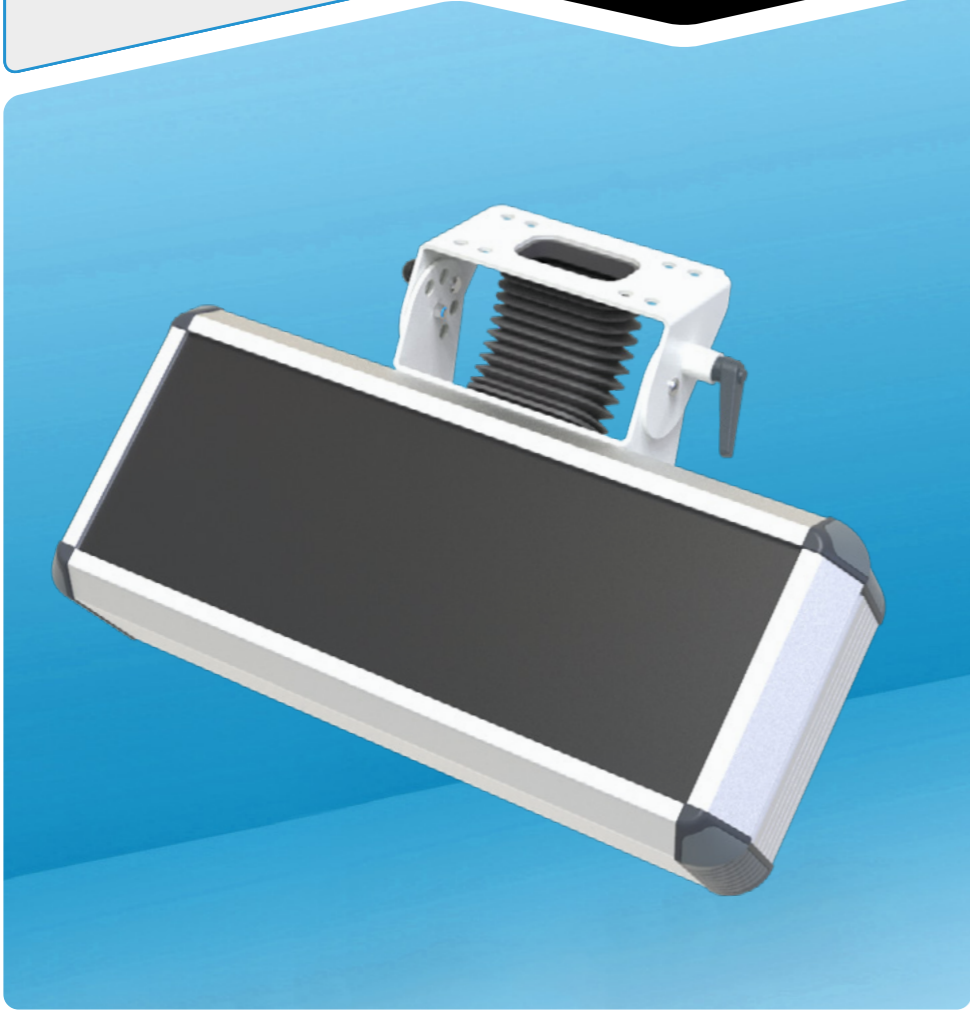
Characteristics

- Material**
- AL 4600 Series
  - Sheet Steel (AL)
- Surface Finishing**
- IP 55 Protection
  - RAL 7015 Corner Connections
  - RAL 7042 Corner Caps
- Other**
- Aluminum Profile Body: Lightweight and robust structure for easy transport and installation.
  - Integrated Handle Side Profile: Offers ergonomic use and ease of handling.
  - Front Sheet Brackets: Allow tool-free installation of the front sheet, enabling quick and easy assembly.
  - DIN Rail Mounting Brackets: Ensure secure and stable component installation.



On Request

- Custom sizes
- Custom colour

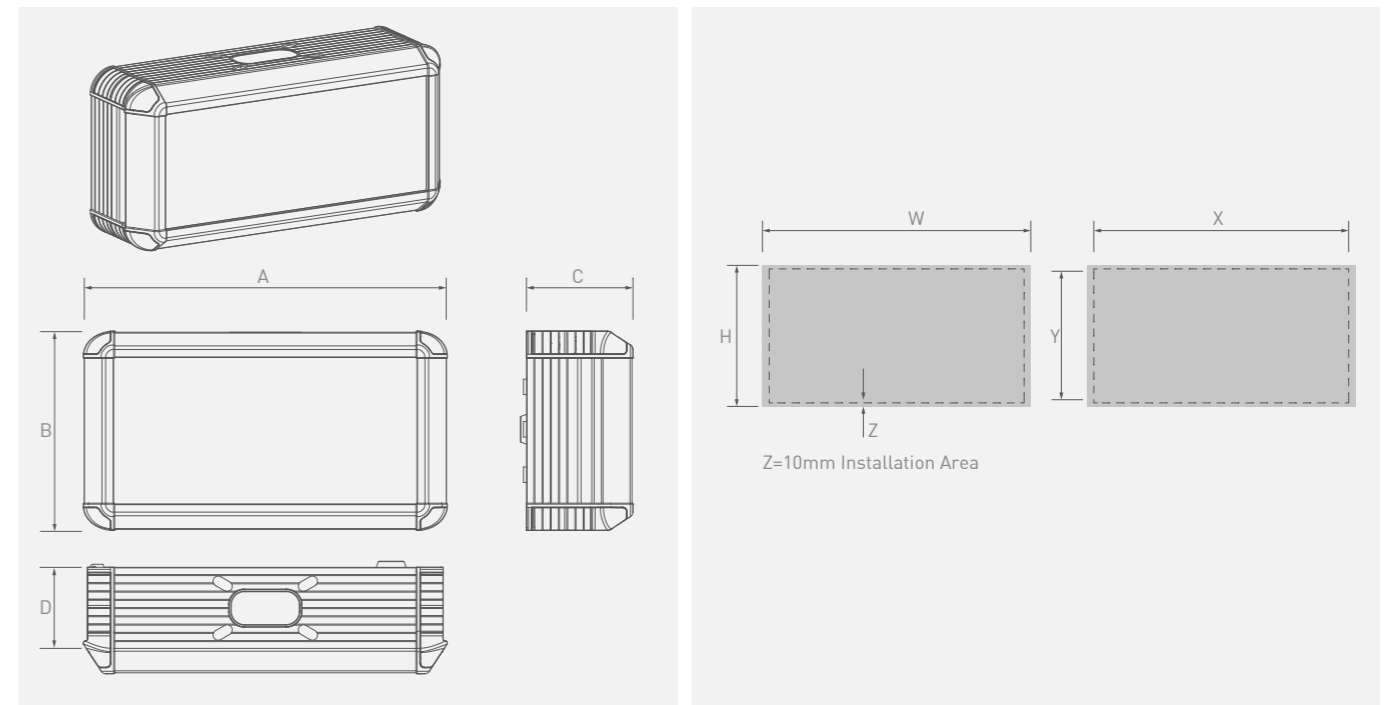


Advantages

- Automation and Control Systems: Provide reliable and efficient solutions for industrial automation projects.
- Machinery Manufacturing: Ensure high performance in machine control and monitoring systems.
- Energy Management: Stand out with durability and protection level in energy distribution and management systems.
- Medical Devices: Preferred in medical applications requiring precision and reliability.

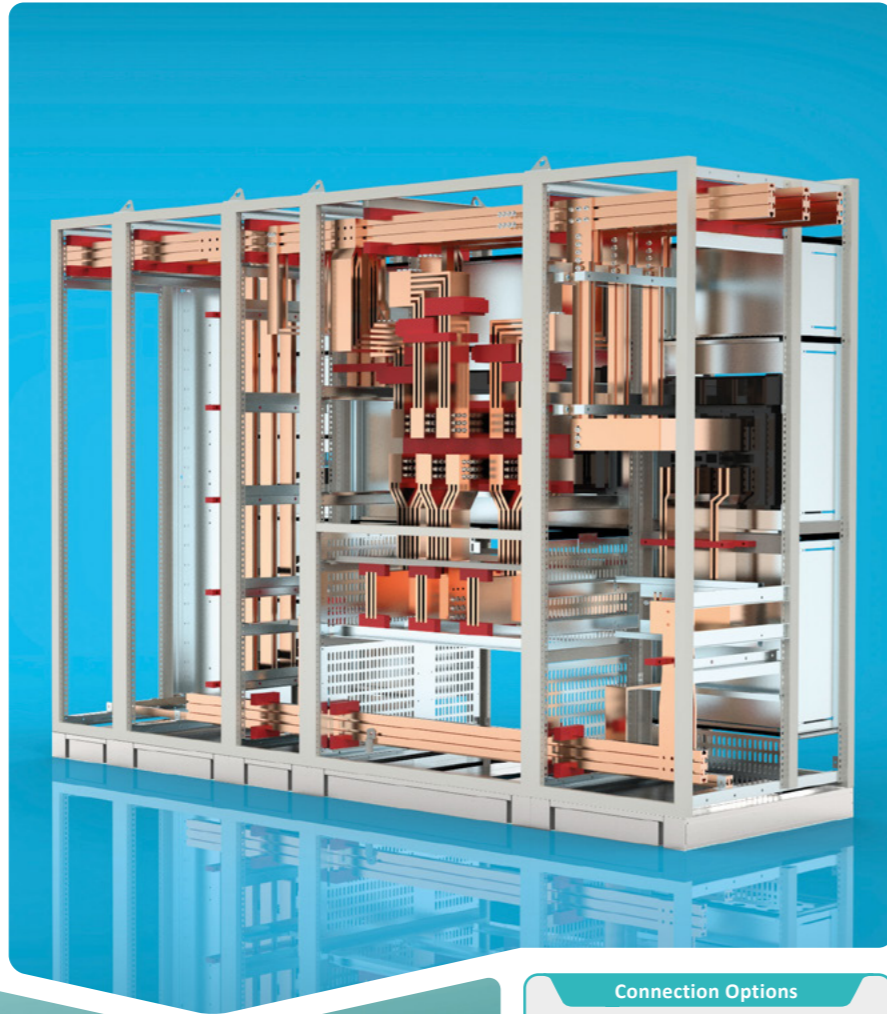
Width A	Height B	Depth C	Reference	Front Sheet				Back Door			Installation Depth D	Weight
				Width W	Height H	Useful Area X Y		Lock pcs.	Lock Type *	Hinge pcs.		
				mm	mm	mm	mm					
443	193	103	TP401509	400	150	380	130	2	C	5	78	3.5
543	193	103	TP501509	500	150	380	130	2	C	5	78	3.9
643	193	103	TP601509	600	150	480	130	2	C	5	78	4.3
443	193	163	TP401515	400	150	380	130	2	C	5	138	4.1
543	193	163	TP501515	500	150	380	130	2	C	5	138	4.6
643	193	163	TP601515	600	150	480	130	2	C	5	138	5.1

\* C:Quarter Turn



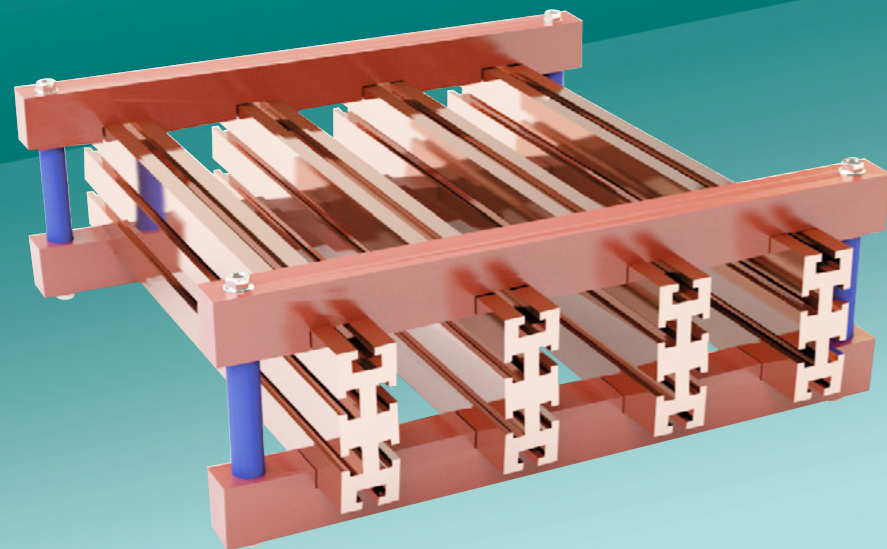
Characteristics

- High mechanical strength
- Advantage of high cooling surface area
- Less isolator requirement for high short-circuit withstand
- Temperature rise and short-circuit withstand tested according to IEC 61439-2
- 3 different lengths compatible with the standard enclosure sizes
- 4 different cross section sizes up to 4000A
- Drilling is not required for the connection
- Easy connection via special nuts and bolts
- Advantage of using standard M10 bolts for the connections
- No-drilling saves power-off time for changes to be made after commissioning

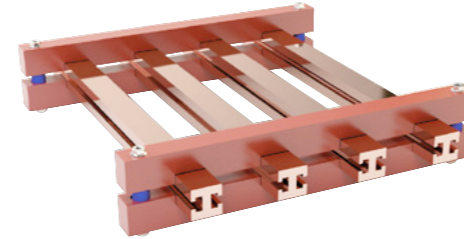
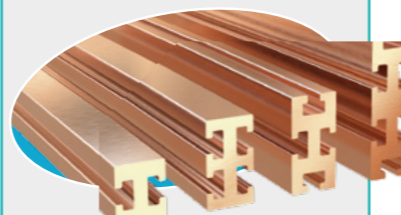
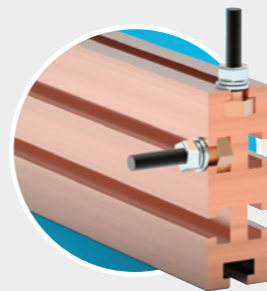
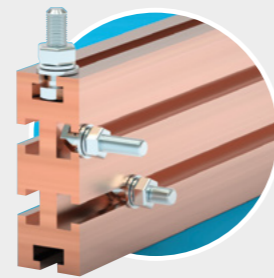


**K-BAR**<sup>®</sup>  
channel bar

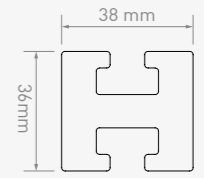
Less labor requirement  
reliable and economic  
solution



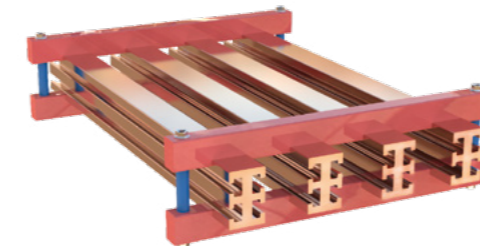
Connection Options



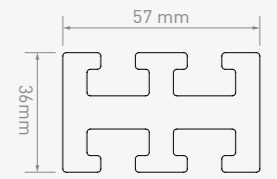
**2000A**



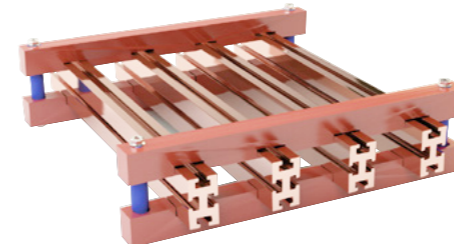
Current Capacity A	Cross Section mm x mm	Length mm	Reference	Cross Section Area mm <sup>2</sup>	Perimeter mm	Short-circuit Current		Max. Mounting Distance For 3P/4P mm
						peak	r.m.s	
<b>2000</b>	38 x 36	1130	BRBR 038361130	979.2	223.4	132 kA	60 kA	750
		1930	BRBR 038361930			176 kA	80 kA	550
		2330	BRBR 038362330			220 kA	100 kA	450
		4660	BRBR 038364660			264 kA	120 kA	370



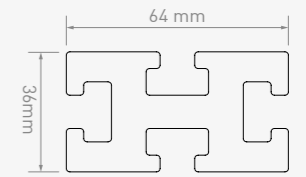
**2500A**



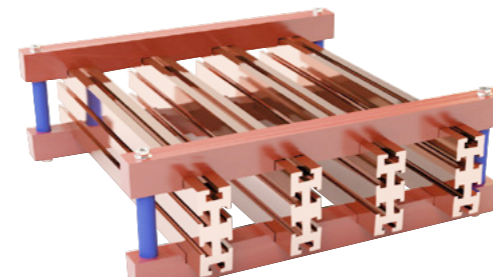
Current Capacity A	Cross Section mm x mm	Length mm	Reference	Cross Section Area mm <sup>2</sup>	Perimeter mm	Short-circuit Current		Max. Mounting Distance For 3P/4P mm
						peak	r.m.s	
<b>2500</b>	57 x 36	1130	BRBR 057361130	1275.1	338,5	132 kA	60 kA	850
		1930	BRBR 057361930			176 kA	80 kA	620
		2330	BRBR 057362330			220 kA	100 kA	500
		4660	BRBR 057364660			264 kA	120 kA	420



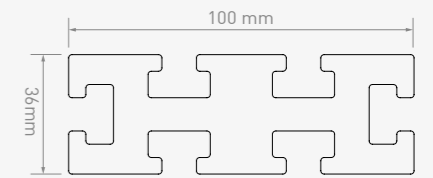
**3200A**



Current Capacity A	Cross Section mm x mm	Length mm	Reference	Cross Section Area mm <sup>2</sup>	Perimeter mm	Short-circuit Current		Max. Mounting Distance For 3P/4P mm
						peak	r.m.s	
<b>3200</b>	64 x 36	1130	BRBR 064361130	1527.2	352.6	132 kA	60 kA	1000
		1930	BRBR 064361930			176 kA	80 kA	750
		2330	BRBR 064362330			220 kA	100 kA	600
		4660	BRBR 064364660			264 kA	120 kA	500



**4000A**

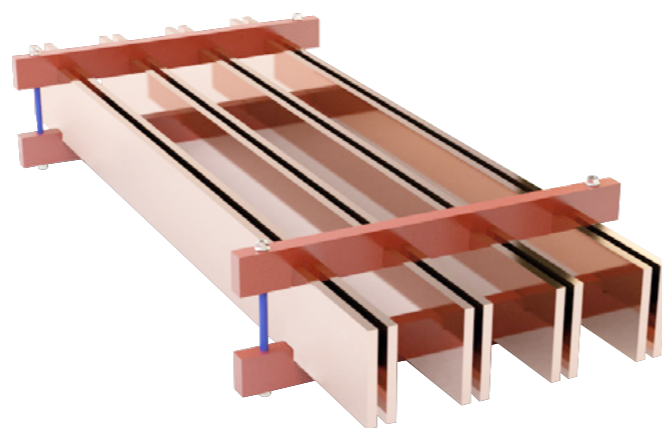
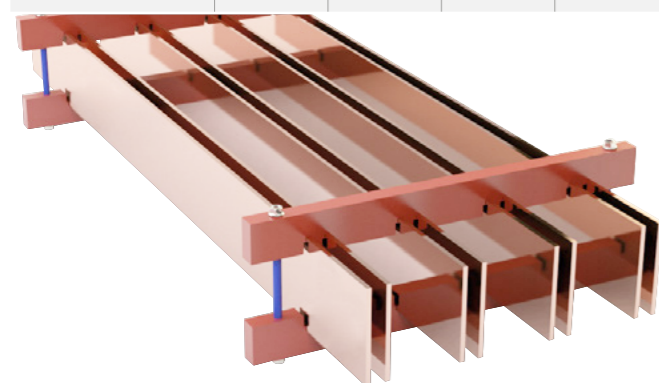


Current Capacity A	Cross Section mm x mm	Length mm	Reference	Cross Section Area mm <sup>2</sup>	Perimeter mm	Short-circuit Current		Max. Mounting Distance For 3P/4P mm
						peak	r.m.s	
<b>4000</b>	100 x 36	1130	BRBR 100361130	2435.2	501.7	132 kA	60 kA	1300
		1930	BRBR 100361930			176 kA	80 kA	1000
		2330	BRBR 100362330			220 kA	100 kA	800
						264 kA	120 kA	600

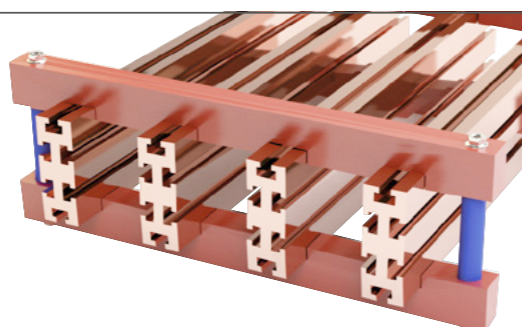
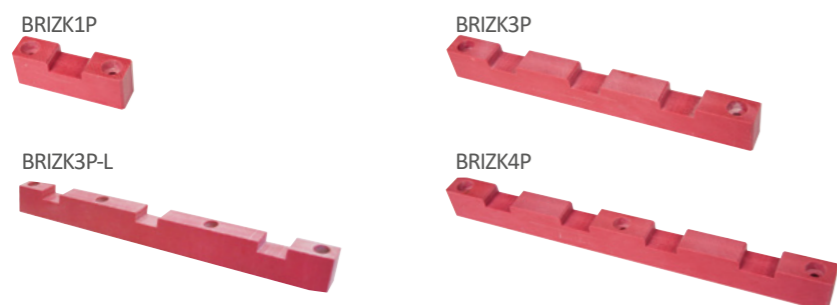
Recommended isolator mounting distances for busbar flat bars

BUSBAR	Short-circuit Current				
	peak	40 kA	84 kA	132 kA	165 kA
	r.m.s	20 kA	40 kA	60 kA	75 kA
Maximum mounting distance for 3P/4P Standard Isolators					
	mm	mm	mm	mm	mm
30 * 10 x 1	750	360	230	185	
30 * 10 x 2	670	320	200	160	
40 * 10 x 1	880	420	270	215	
40 * 10 x 2	800	380	245	195	
50 * 10 x 1	1000	480	300	240	
50 * 10 x 2	920	440	280	225	
60 * 10 x 1	1000	520	330	265	
60 * 10 x 2	1000	500	320	250	
80 * 10 x 1	1200	620	390	310	
80 * 10 x 2	1200	610	390	310	
100 * 10 x 1	1200	700	450	360	
100 * 10 x 2	1200	720	450	360	
120 * 10 x 1	1200	780	500	400	
120 * 10 x 2	1200	820	525	400	
160 * 10 x 1	1200	950	600	440	
160 * 10 x 2	1200	1000	650	460	

BUSBAR	Short-circuit Current				
	peak	40 kA	63 kA	84 kA	110 kA
	r.m.s	20 kA	30 kA	40 kA	50 kA
Maximum mounting distance for 3P/4P Standard Isolators					
	mm	mm	mm	mm	mm
40 * 5 x 1	440	280	210	170	
40 * 5 x 2	400	250	190	155	
50 * 5 x 1	500	320	240	190	
50 * 5 x 2	460	290	220	175	
60 * 5 x 1	550	350	260	210	
60 * 5 x 2	520	330	250	200	
80 * 5 x 1	640	410	310	250	
80 * 5 x 2	640	410	300	245	
100 * 5 x 1	750	470	350	285	
100 * 5 x 2	750	480	360	285	



K-BAR Isolators



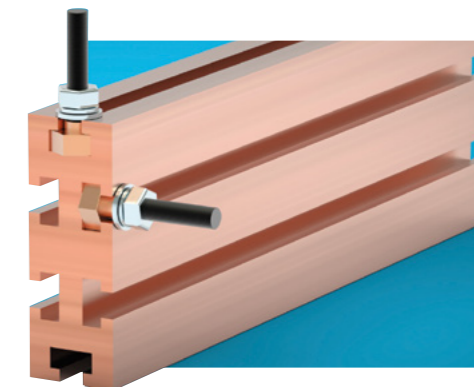
Flat Busbar Isolators



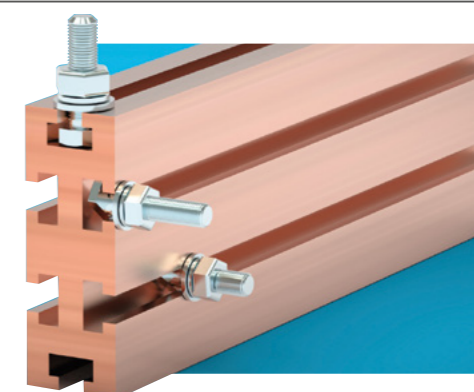
Spacer



K-Bar M8 nut / M8 setscrew bolt



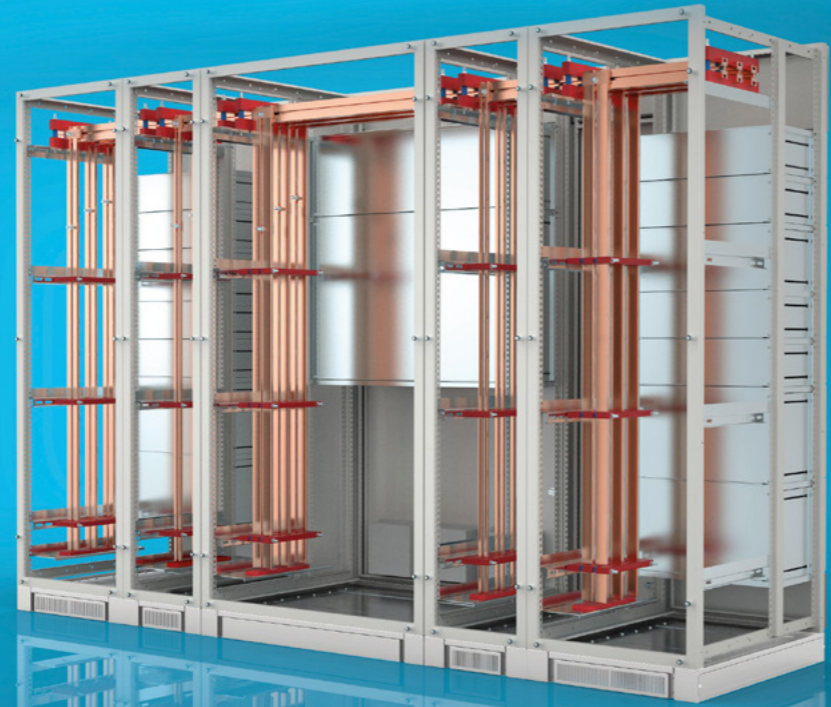
K-Bar (T) M10 bolt / Standard M10 bolt



**Characteristics**

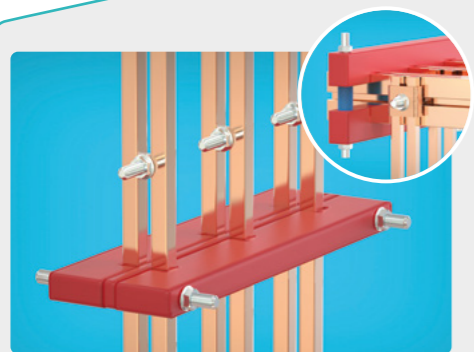
- Easybar is a special busbar system
- Easybar has a complementary feature of K-Bar main busbar system with 630A, 1250A and 1600A current ratings
- Easybar with its unique supports is a double busbar system which has 10mm channel between and does not need to be drilled for connections
- It has a special T type bolts for easy connections

## Easy-bar system for quick & easy connections

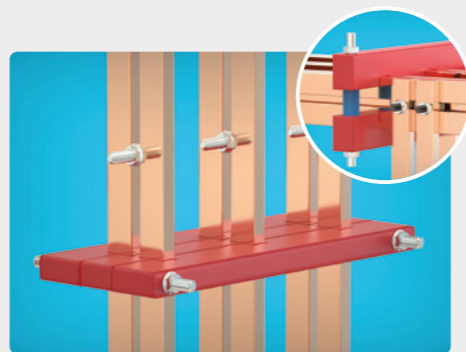


**easybar**<sup>®</sup>  
New Design System

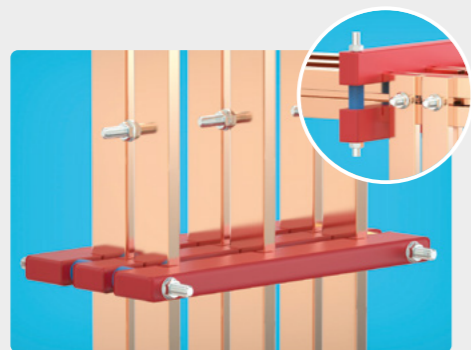
**Connection Options**



630A



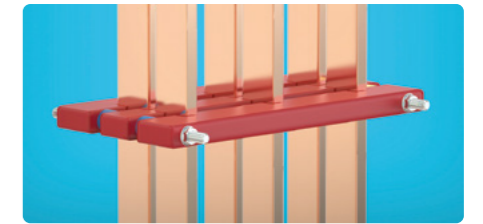
1250A



1600A

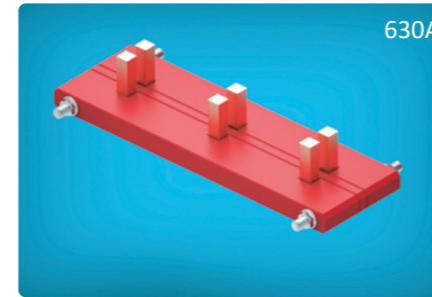
Recommended isolator mounting distances for Easybar

Short-circuit Current	Maximum mounting distances for Easybar support			
	50 kA	60 kA	70 kA	85 kA
r.m.s. (kA)	50 kA	60 kA	70 kA	85 kA
peak (kA)	110 kA	132 kA	154 kA	187 kA
12,5x12,5mm Easybar	300mm	260mm	-	-
25x12,5mm Easybar	420mm	400mm	380mm	340mm
40x12,5mm Easybar	480mm	460mm	440mm	420mm

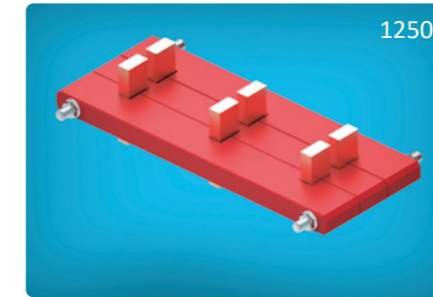


Easy Bar Isolators

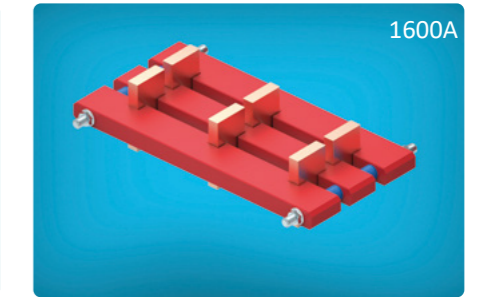
3 Pole support sets



BRIZE3P-TK0630

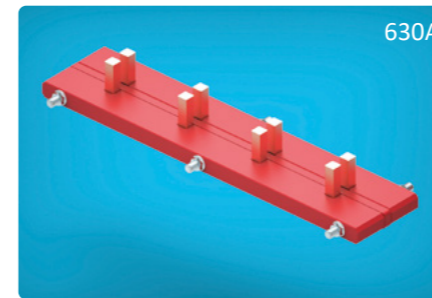


BRIZE3P-TK01250

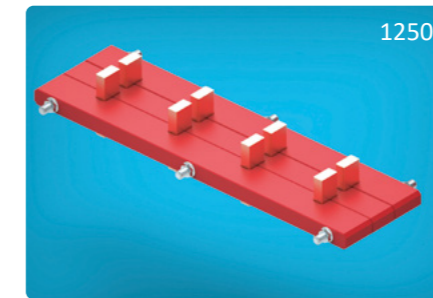


BRIZE3P-TK01600

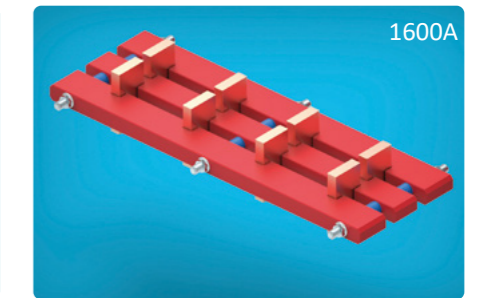
4 Pole support sets



BRIZE4P-TK0630



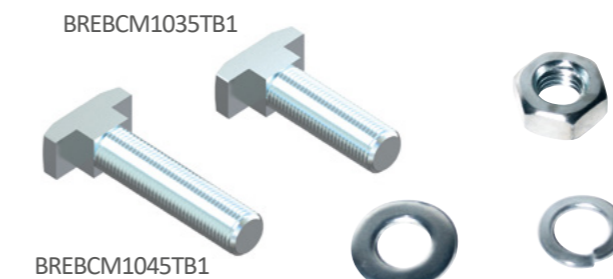
BRIZE4P-TK01250



BRIZE4P-TK01600

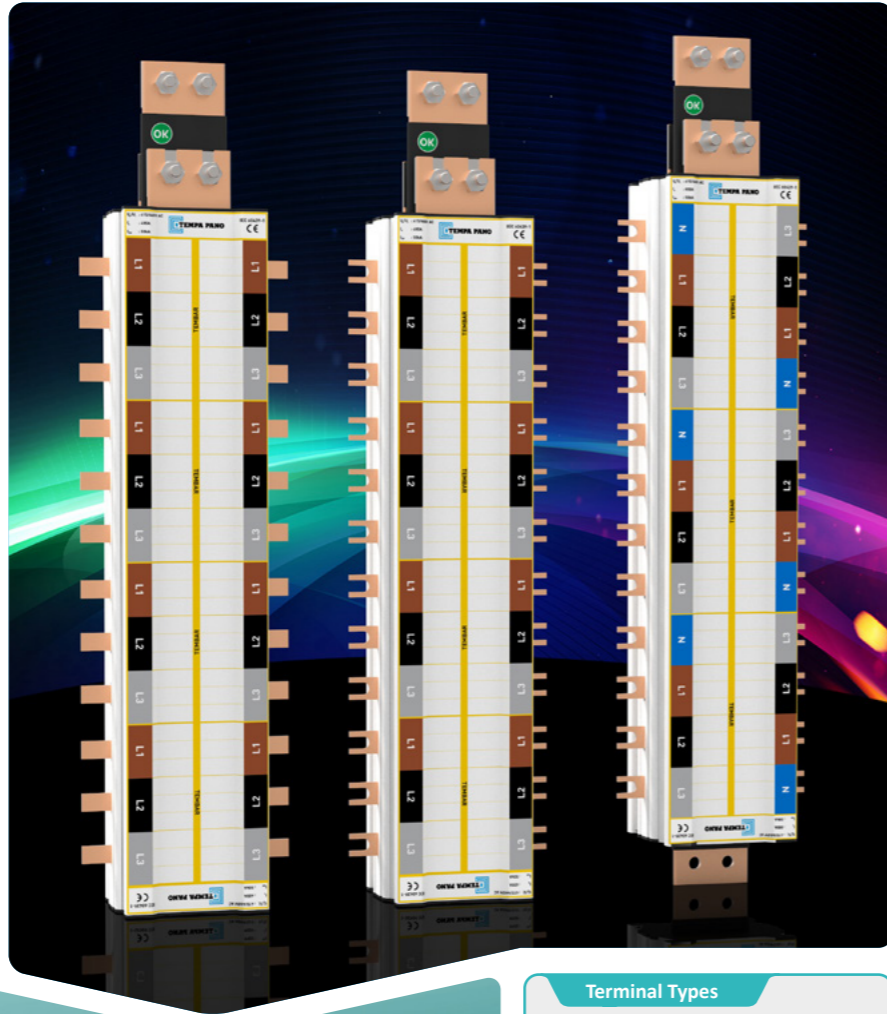
CONNECTION EQUIPMENT

Easy Bar M10 (T) bolt



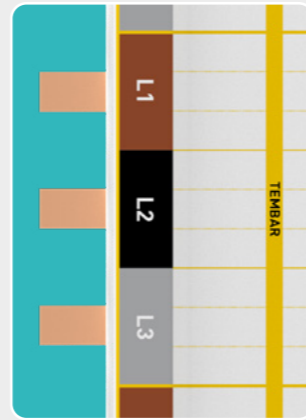
Characteristics

- Totally encapsulated, fully insulated 400A & 800A 415V<sub>AC</sub> busbar system
- 400A / 800A system short circuit withstand is certified at 50 kA for 1second
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- 400A - 800A incoming interconnectors
- Designed to direct connection for most major manufacturers MCCBs having outgoing terminal centres of 25, 30 and 35mm
- Tin plated as standart

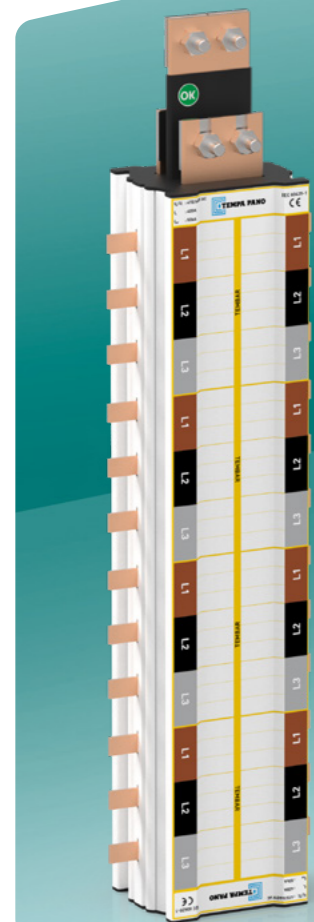
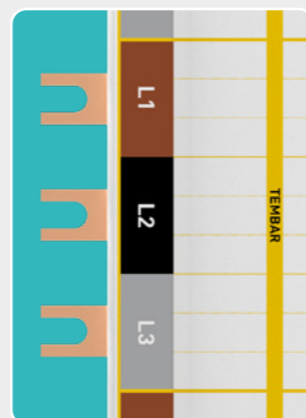


Terminal Types

N Type Terminal



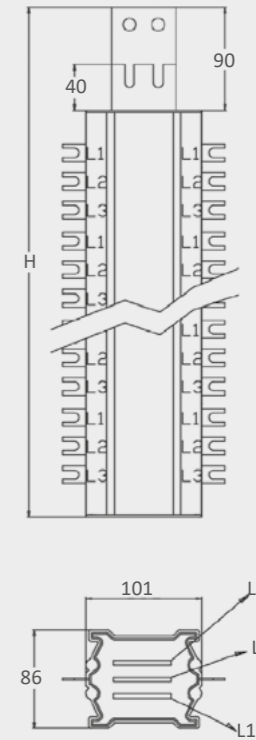
H Type Terminal



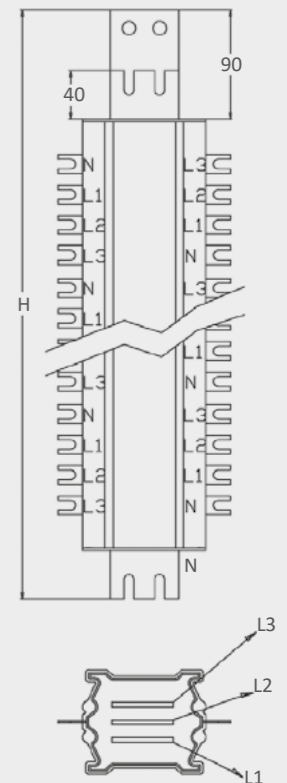
Incoming Current	pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
400	3P	25	6	TT 06254X	368	1	TT BK0625
			8	TT 08254X	445	1	TT BK0825
			10	TT 10254X	522	1	TT BK1025
			12	TT 12254X	599	1	TT BK1225
		30	6	TT 06304X	408	1	TT BK0630
			8	TT 08304X	500	1	TT BK0830
			10	TT 10304X	592	1	TT BK1030
			12	TT 12304X	684	1	TT BK1230
		35	6	TT 06354X	448	1	TT BK0635
			8	TT 08354X	555	1	TT BK0835
			10	TT 10354X	662	1	TT BK1035
			12	TT 12354X	769	1	TT BK1235
	3P+N	25	6	TM 06254X	483	2	TM BK0625
			8	TM 08254X	585	2	TM BK0825
			10	TM 10254X	687	2	TM BK1025
			12	TM 12254X	789	2	TM BK1225
		30	6	TM 06304X	538	2	TM BK0630
			8	TM 08304X	660	2	TM BK0830
			10	TM 10304X	782	2	TM BK1030
			12	TM 12304X	904	2	TM BK1230
		35	6	TM 06354X	593	2	TM BK0635
			8	TM 08354X	735	2	TM BK0835
			10	TM 10354X	877	2	TM BK1035
			12	TM 12354X	1019	2	TM BK1235
800	3P	25	6	TT 06258X	368	1	TT BK0625
			8	TT 08258X	445	1	TT BK0825
			10	TT 10258X	522	1	TT BK1025
			12	TT 12258X	599	1	TT BK1225
		30	6	TT 06308X	408	1	TT BK0630
			8	TT 08308X	500	1	TT BK0830
			10	TT 10308X	592	1	TT BK1030
			12	TT 12308X	684	1	TT BK1230
		35	6	TT 06358X	448	1	TT BK0635
			8	TT 08358X	555	1	TT BK0835
			10	TT 10358X	662	1	TT BK1035
			12	TT 12358X	769	1	TT BK1235
	3P+N	25	6	TM 06258X	483	2	TM BK0625
			8	TM 08258X	585	2	TM BK0825
			10	TM 10258X	687	2	TM BK1025
			12	TM 12258X	789	2	TM BK1225
		30	6	TM 06308X	538	2	TM BK0630
			8	TM 08308X	660	2	TM BK0830
			10	TM 10308X	782	2	TM BK1030
			12	TM 12308X	904	2	TM BK1230
		35	6	TM 06358X	593	2	TM BK0635
			8	TM 08358X	735	2	TM BK0835
			10	TM 10358X	877	2	TM BK1035
			12	TM 12358X	1019	2	TM BK1235

H : H Type Terminal  
N : N Type Terminal

Type 1

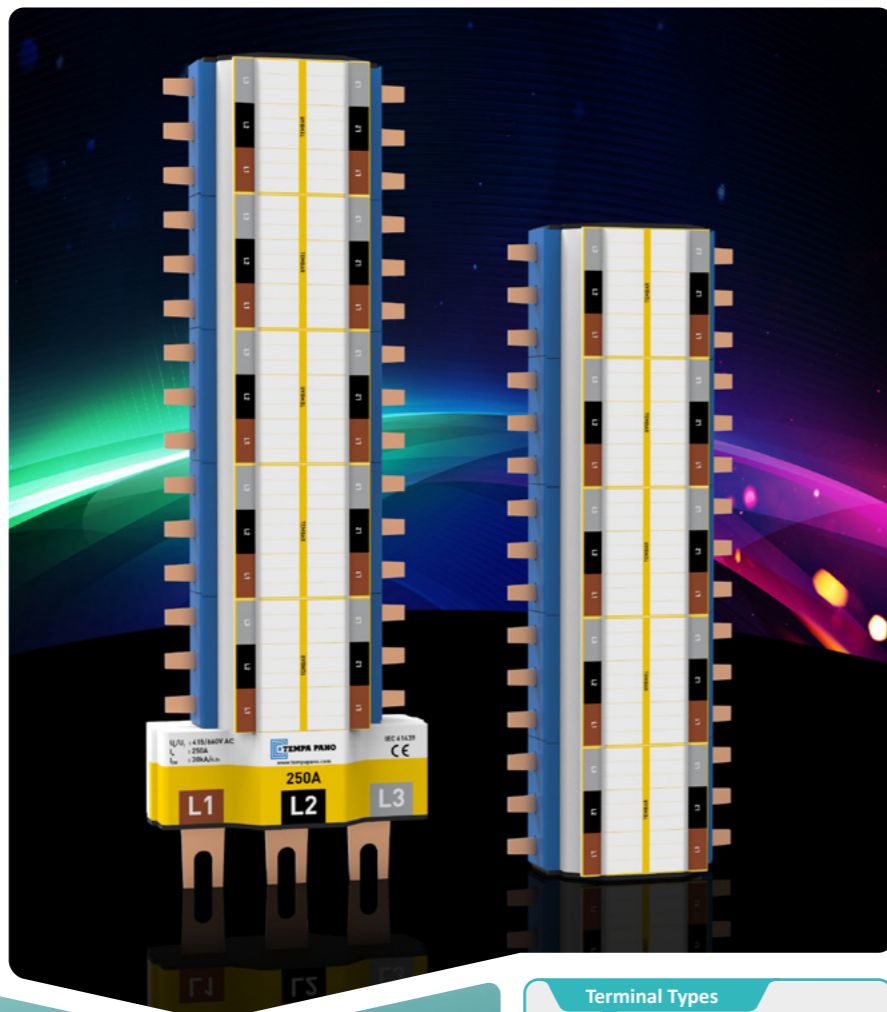


Type 2



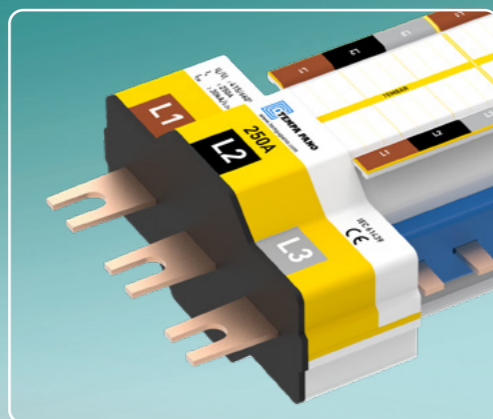
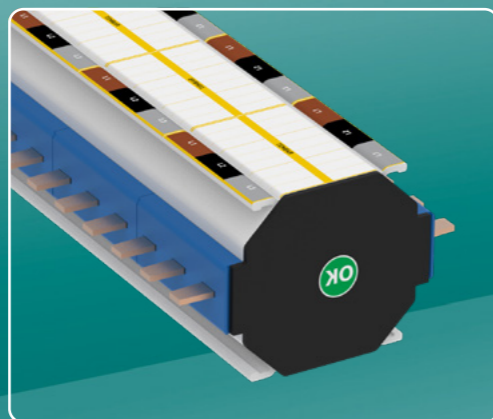
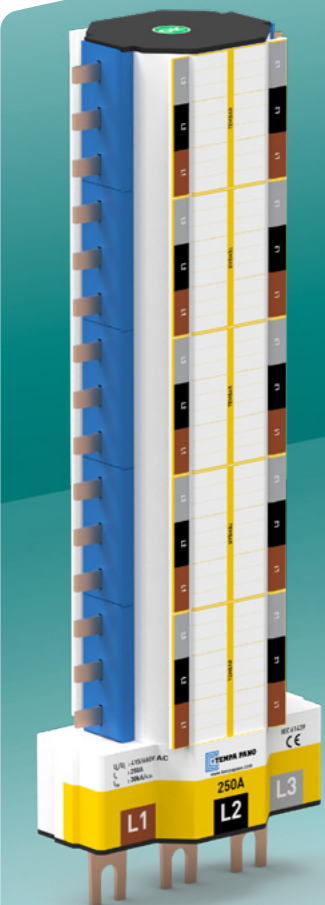
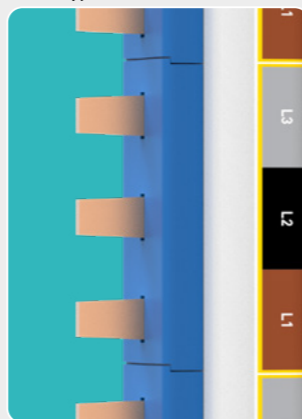
Characteristics

- Totally encapsulated, fully insulated 63A,100A and 250A 415V<sub>AC</sub> busbar system
- 63A,100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming MCCB terminals
- Designed to direct connection for most major manufacturers MCBs having outgoing terminal centres of 18mm
- Tin plated as standart



Terminal Types

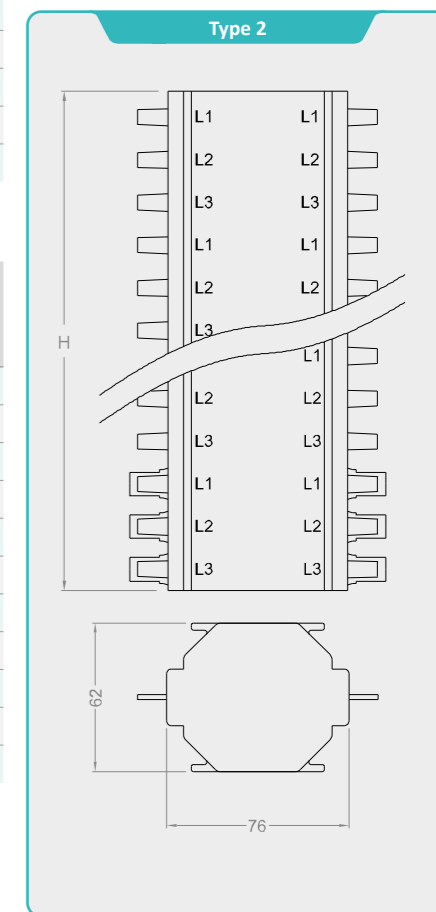
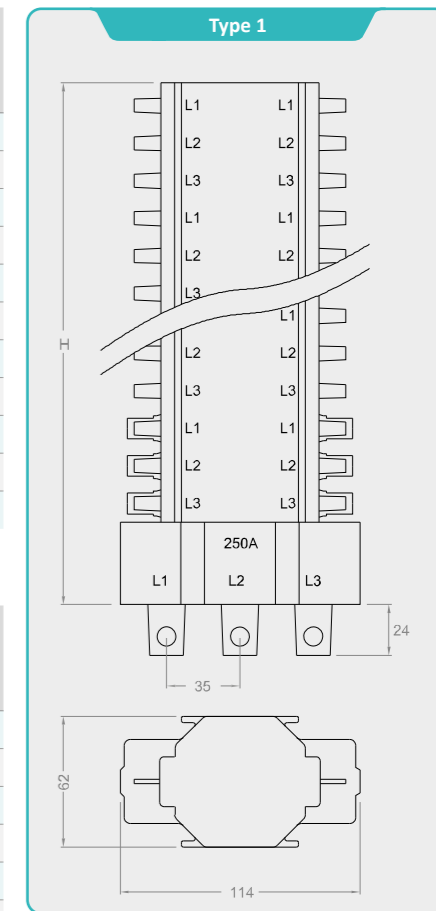
N Type Terminal



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
100	3P	18	4	TT 04181	148	1	TT BK0418
			6	TT 06181	201	1	TT BK0618
			8	TT 08181	255	1	TT BK0818
			10	TT 10181	308	1	TT BK1018
			12	TT 12181	361	1	TT BK1218
			14	TT 14181	415	1	TT BK1418
			16	TT 16181	468	1	TT BK1618
			18	TT 18181	522	1	TT BK1818
			20	TT 20181	575	1	TT BK2018
			22	TT 22181	628	1	TT BK2218
			24	TT 24181	682	1	TT BK2418

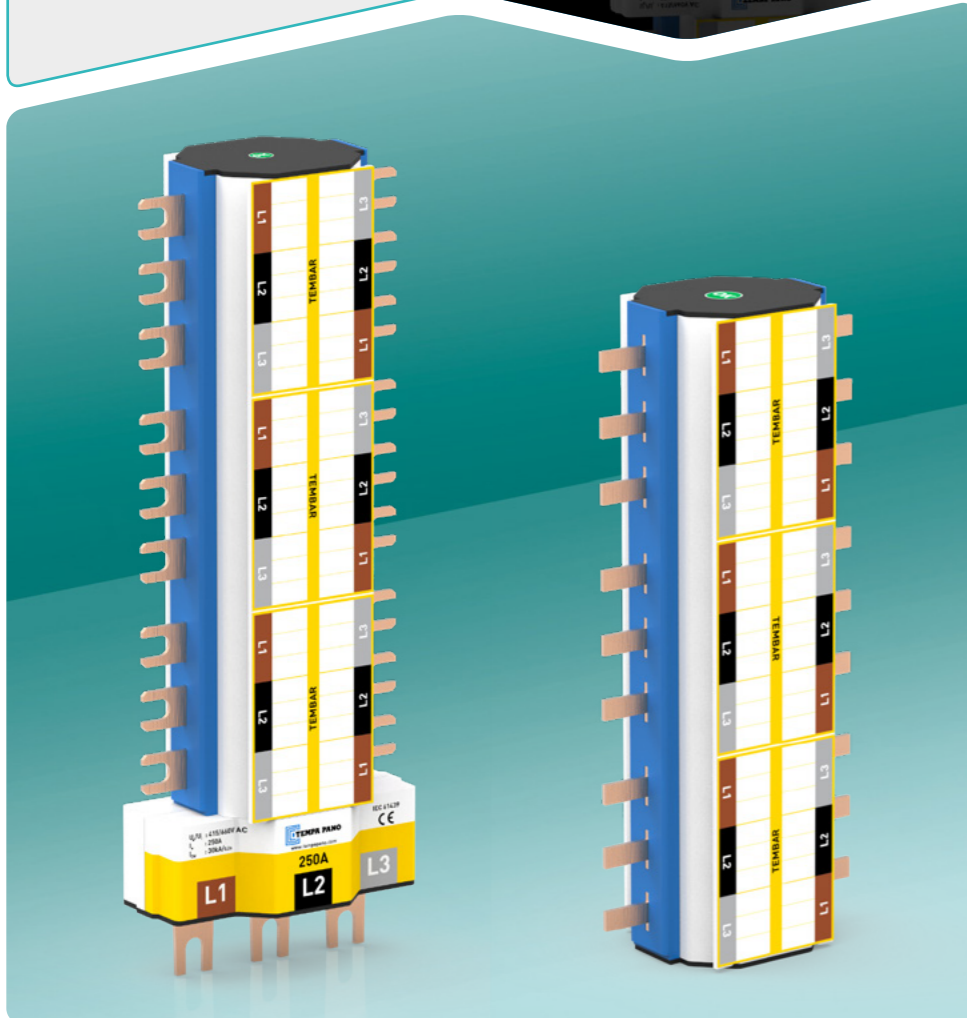
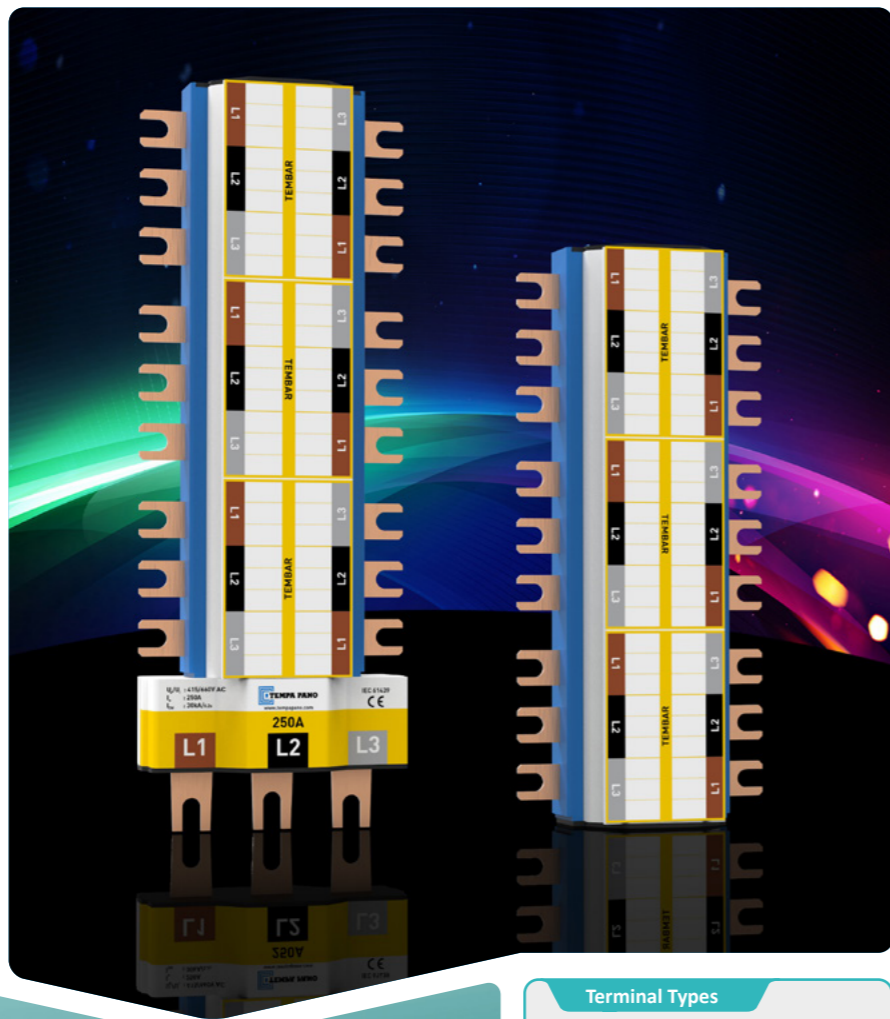
Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
250	3P	18	4	TT 04182	148	1	TT BK0418
			6	TT 06182	201	1	TT BK0618
			8	TT 08182	255	1	TT BK0818
			10	TT 10182	308	1	TT BK1018
			12	TT 12182	361	1	TT BK1218
			14	TT 14182	415	1	TT BK1418
			16	TT 16182	468	1	TT BK1618
			18	TT 18182	522	1	TT BK1818
			20	TT 20182	575	1	TT BK2018
			22	TT 22182	628	1	TT BK2218
			24	TT 24182	682	1	TT BK2418

Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
63	3P	18	4	TTS 04181	111	2	TTS BK0418
			6	TTS 06181	164	2	TTS BK0618
			8	TTS 08181	218	2	TTS BK0818
			10	TTS 10181	271	2	TTS BK1018
			12	TTS 12181	325	2	TTS BK1218
			14	TTS 14181	378	2	TTS BK1418
			16	TTS 16181	431	2	TTS BK1618
			18	TTS 18181	485	2	TTS BK1818
			20	TTS 20181	538	2	TTS BK2018
			22	TTS 22181	592	2	TTS BK2218
			24	TTS 24181	645	2	TTS BK2418



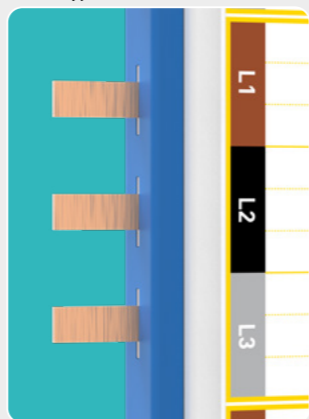
Characteristics

- Totally encapsulated, fully insulated 100A and 250A 415V<sub>AC</sub> busbar system
- 100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming MCCB terminals
- Designed to direct connection for most major manufacturers MCBs or MCCBs having outgoing terminal centres of 25mm
- Tin plated as standart

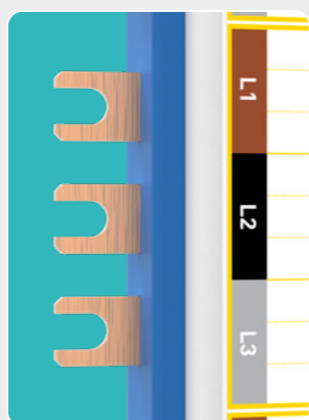


Terminal Types

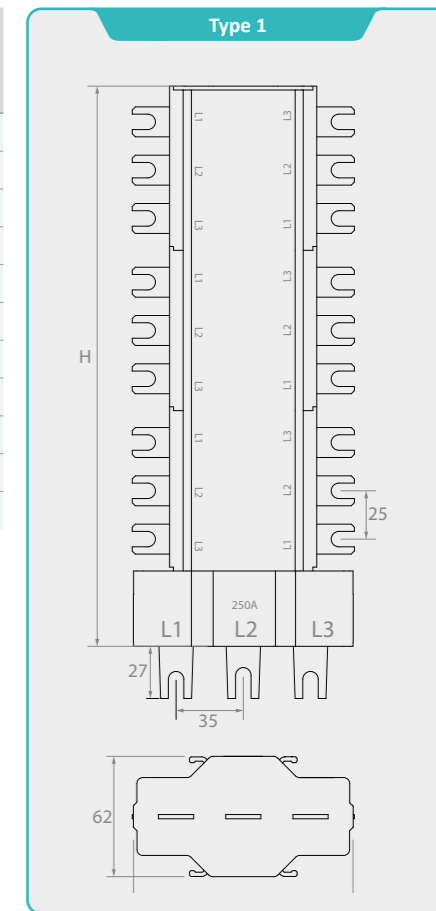
N Type Terminal



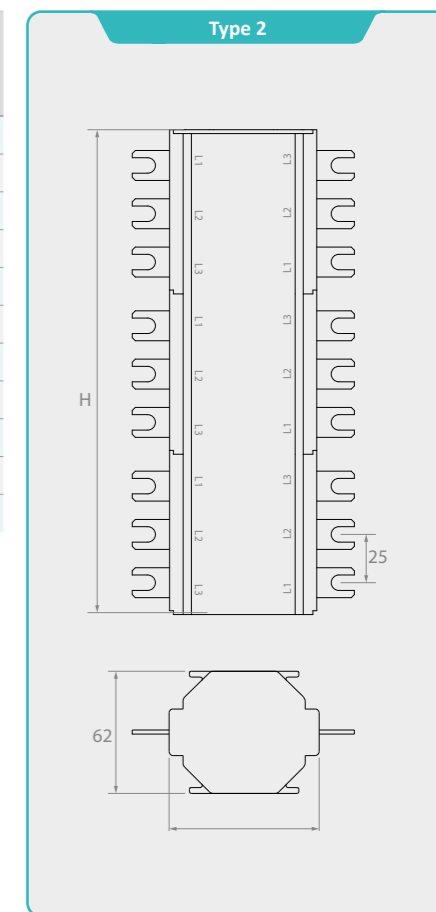
H Type Terminal



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
250	3P	25	4	TT 04252	206	1	TT BK0425
			6	TT 06252	286	1	TT BK0625
			8	TT 08252	366	1	TT BK0825
			10	TT 10252	446	1	TT BK1025
			12	TT 12252	526	1	TT BK1225
			14	TT 14252	606	1	TT BK1425
			16	TT 16252	686	1	TT BK1625
			18	TT 18252	766	1	TT BK2525
			20	TT 20252	846	1	TT BK2025
			22	TT 22252	926	1	TT BK2225
			24	TT 24252	1006	1	TT BK2425

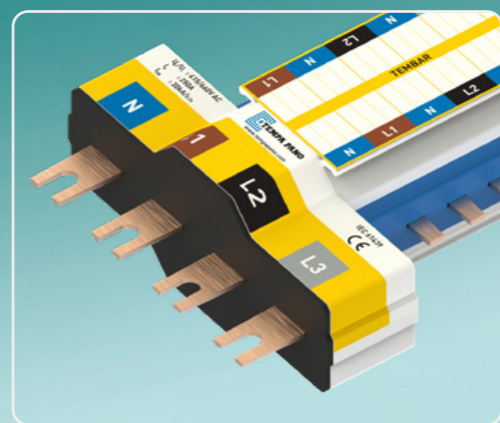
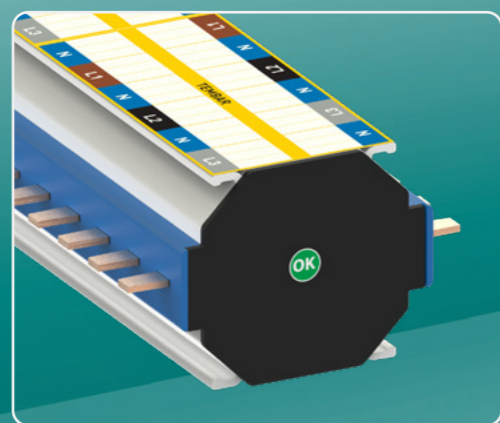
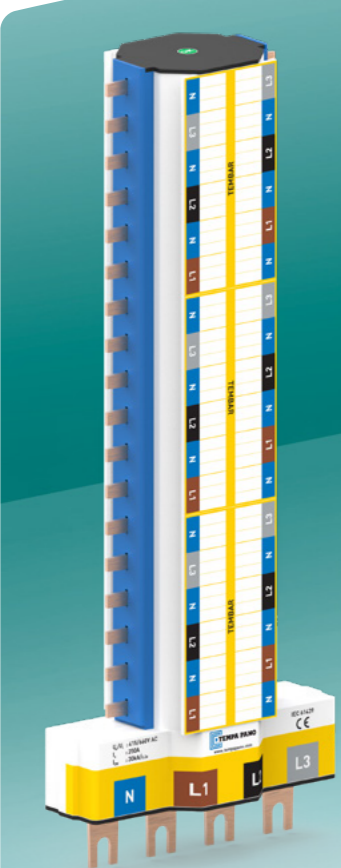
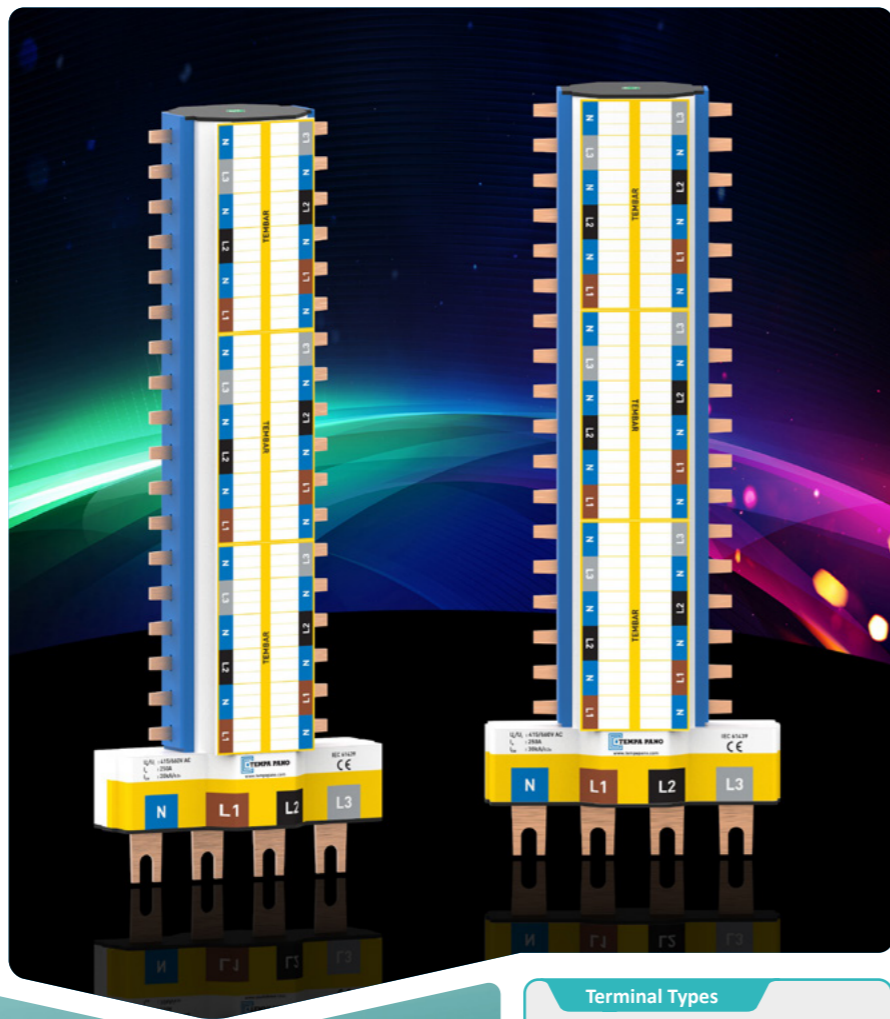


Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
100	3P	25	4	TTS 04251	169	2	TTS BK0425
			6	TTS 06251	249	2	TTS BK0625
			8	TTS 08251	329	2	TTS BK0825
			10	TTS 10251	409	2	TTS BK1025
			12	TTS 12251	489	2	TTS BK1225
			14	TTS 14251	569	2	TTS BK1425
			16	TTS 16251	649	2	TTS BK1625
			18	TTS 18251	729	2	TTS BK2525
			20	TTS 20251	809	2	TTS BK2025
			22	TTS 22251	889	2	TTS BK2225
			24	TTS 24251	969	2	TTS BK2425



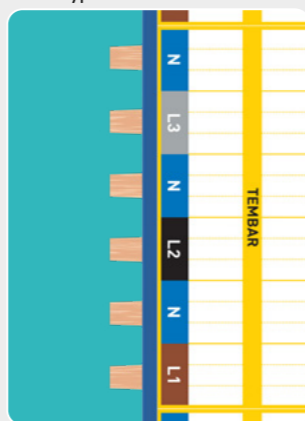
Characteristics

- Totally encapsulated, fully insulated 100A and 250A 415V<sub>AC</sub> busbar system
- 100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming 4P MCCB terminals
- Designed to direct connection for most major manufacturers MCBs having outgoing 1P+N terminal centres of 18mm
- Tin plated as standart



Terminal Types

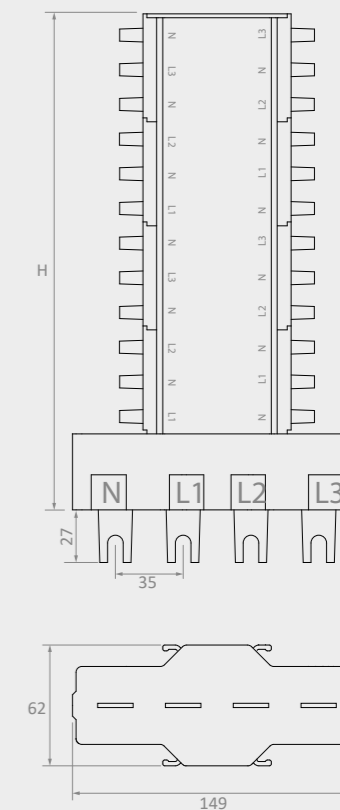
N Type Terminal



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
100	4P incoming 2P outgoing	18	6	TD 06 18 1	148	1	TD BK 06 18
			12	TD 12 18 1	255	1	TD BK 12 18
			18	TD 18 18 1	361	1	TD BK 18 18
			24	TD 24 18 1	468	1	TD BK 24 18
			30	TD 30 18 1	575	1	TD BK 30 18
			36	TD 36 18 1	682	1	TD BK 36 18

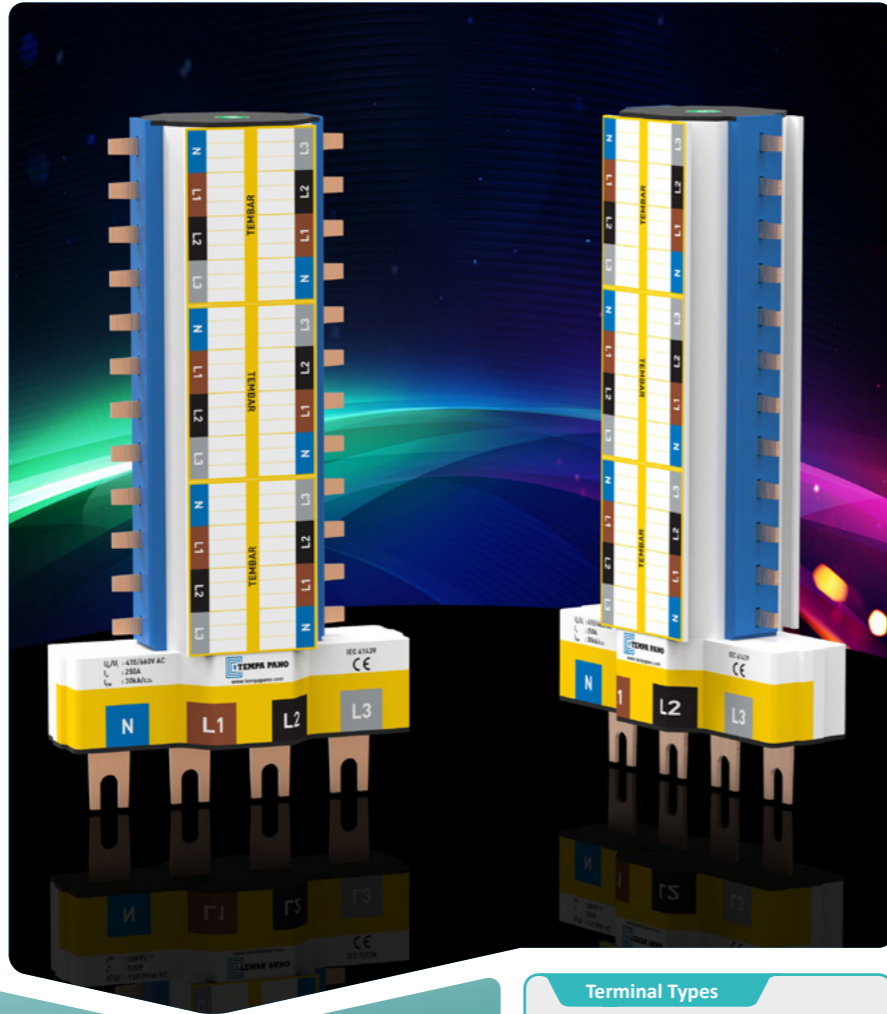
Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
250	4P incoming 2P outgoing	18	6	TD 06 18 2	148	1	TD BK 06 18
			12	TD 12 18 2	255	1	TD BK 12 18
			18	TD 18 18 2	361	1	TD BK 18 18
			24	TD 24 18 2	468	1	TD BK 24 18
			30	TD 30 18 2	575	1	TD BK 30 18
			32	TD 36 18 2	682	1	TD BK 36 18

Type 1



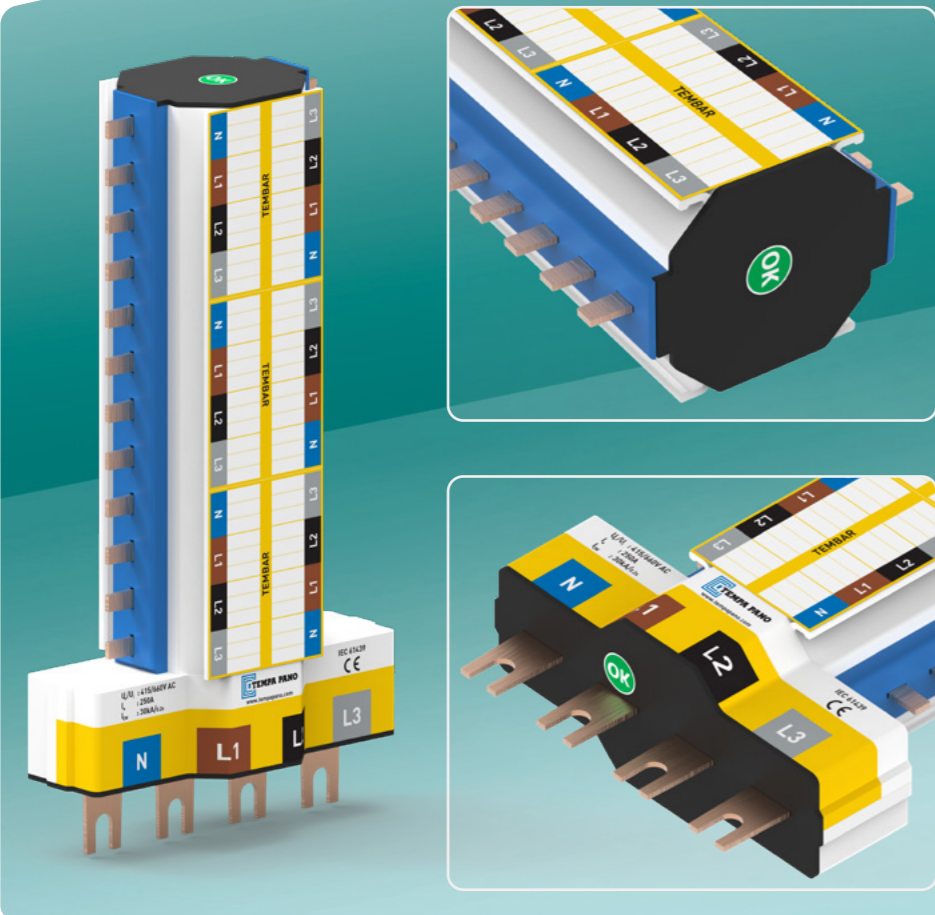
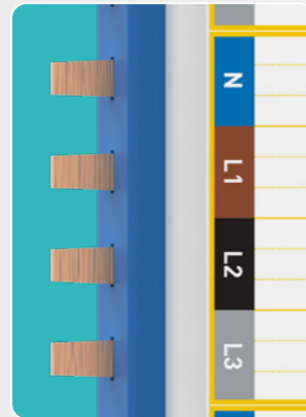
Characteristics

- Totally encapsulated, fully insulated 100A and 250A 415V<sub>AC</sub> busbar system
- 100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming 4P MCCB terminals
- Designed to direct connection for most major manufacturers MCBs having outgoing 3P+N terminal centres of 18mm
- Tin plated as standart



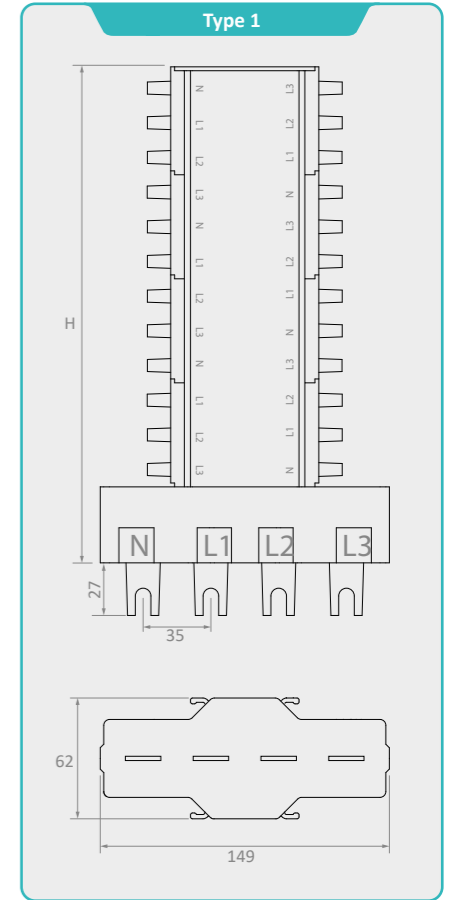
Terminal Types

N Type Terminal



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
100	4P incoming 4P outgoing	18	6	TM 06 18 1	255	1	TM BK 06 18
			12	TM 12 18 1	468	1	TM BK 12 18
			18	TM 18 18 1	682	1	TM BK 18 18
			24	TM 24 18 1	896	1	TM BK 24 18

Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	H	Type	Mounting Kit Reference
A		mm			mm		
250	4P incoming 4P outgoing	18	6	TM 06 18 2	255	1	TM BK 06 18
			12	TM 12 18 2	468	1	TM BK 12 18
			18	TM 18 18 2	682	1	TM BK 18 18
			24	TM 24 18 2	896	1	TM BK 24 18



**Characteristics**

- Busbar (TEMBAR series) installed enclosure for ready to assembly (without main switch)
- Earth and shrouded neutral terminals
- Adjustable fixing parts for most major manufacturers standard (2A to 63A) MCB's
- Sheet steel enclosure, door and cover
- Built-In design
- Foamed-in door PU sealing gasket
- Top and bottom gland plates
- 120° concealed hinges
- Door can be left or right handed
- Colour coding for all connections as standard
- RAL7035w powder coating

**On Request**

- Custom colour
- Special mounting plate
- Custom sizes
- Glazed door
- Pre-punching



Incoming Current	Pole	Outgoing Terminal Centres mm	Way	Reference	Width	Height	Depth
					A mm	B mm	C mm
250	2	18	6	TDK A 01 2P 06 18	420	620	150
	2		12	TDK A 01 2P 12 18			
	3		6	TDK A 01 3P 06 18			
	3		8	TDK A 01 3P 08 18			
250	4	18	6	TDK A 01 4P 06 18	420	720	150
	2		18	TDK A 02 2P 18 18			
	3		10	TDK A 02 3P 10 18			
250	3	18	12	TDK A 02 3P 12 18	420	820	150
	2		24	TDK A 03 2P 24 18			
	3		14	TDK A 03 3P 14 18			
	3		16	TDK A 03 3P 16 18			
250	4	18	12	TDK A 03 4P 12 18	420	920	150
	2		30	TDK A 04 2P 30 18			
	3		18	TDK A 04 3P 18 18			
250	3	18	20	TDK A 04 3P 20 18	420	1020	150
	2		36	TDK A 05 2P 36 18			
	3		22	TDK A 05 3P 22 18			
	3		24	TDK A 05 3P 24 18			
	4		18	TDK A 05 4P 18 18			

**Characteristics**

- Busbar (TEMBAR series) installed enclosure for ready to assembly (without main switch)
- Earth and shrouded neutral terminals
- Adjustable fixing parts for most major manufacturers standard (2A to 63A) MCB's
- Sheet steel enclosure, door and cover
- Built-in design
- Foamed-in door PU sealing gasket
- Top and bottom gland plates
- 155° concealed hinges
- Door can be left or right handed
- Colour coding for all connections as standard
- RAL7035w powder coating

**On Request**

- Custom colour
- Special mounting plate
- Custom sizes
- Glazed door
- Pre-punching



Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	Width	Height	Depth
		mm			A	B	C
A					mm	mm	mm
250	2	18	6	TDK S 01 2P 06 18	420	655	150
	2		12	TDK S 01 2P 12 18			
	3		6	TDK S 01 3P 06 18			
	3		8	TDK S 01 3P 08 18			
250	4	18	6	TDK S 01 4P 06 18	420	755	150
	2		18	TDK S 02 2P 18 18			
	3		10	TDK S 02 3P 10 18			
250	3	18	12	TDK S 02 3P 12 18	420	855	150
	2		24	TDK S 03 2P 24 18			
	3		14	TDK S 03 3P 14 18			
	3		16	TDK S 03 3P 16 18			
250	4	18	12	TDK S 03 4P 12 18	420	955	150
	2		30	TDK S 04 2P 30 18			
	3		18	TDK S 04 3P 18 18			
250	3	18	20	TDK S 04 3P 20 18	420	1055	150
	2		36	TDK S 05 2P 36 18			
	3		22	TDK S 05 3P 22 18			
	3		24	TDK S 05 3P 24 18			
	4		18	TDK S 05 4P 18 18			



**Characteristics**

**Material**

- Sheet steel (EN 10130 DC01)
  - Body : 1.2 mm
  - Cover : 1.2 mm
- Galvanized steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

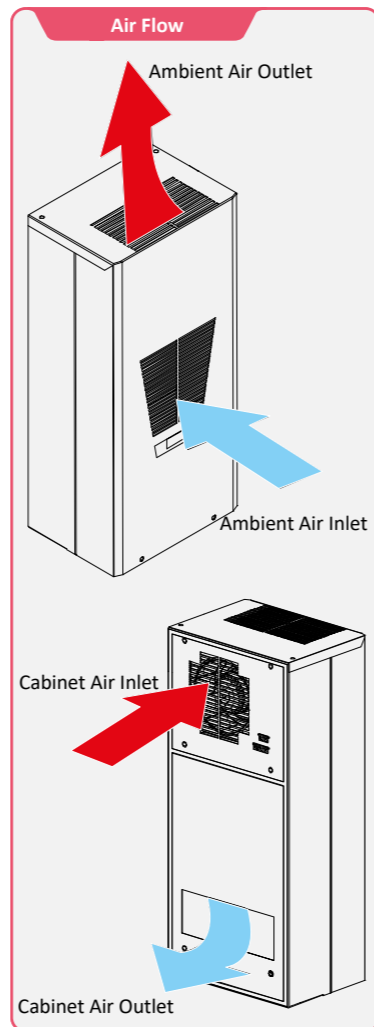
- RAL7035w Powder coating

**Protection Degree**

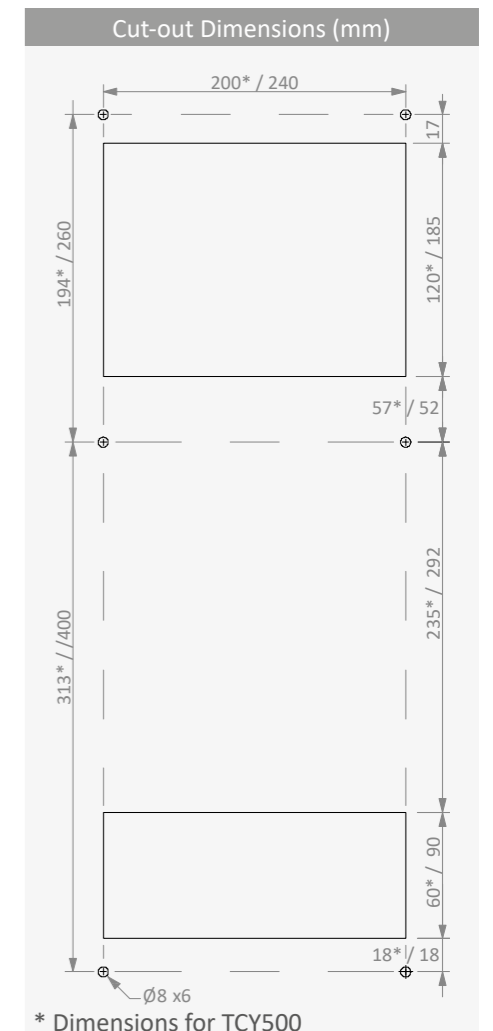
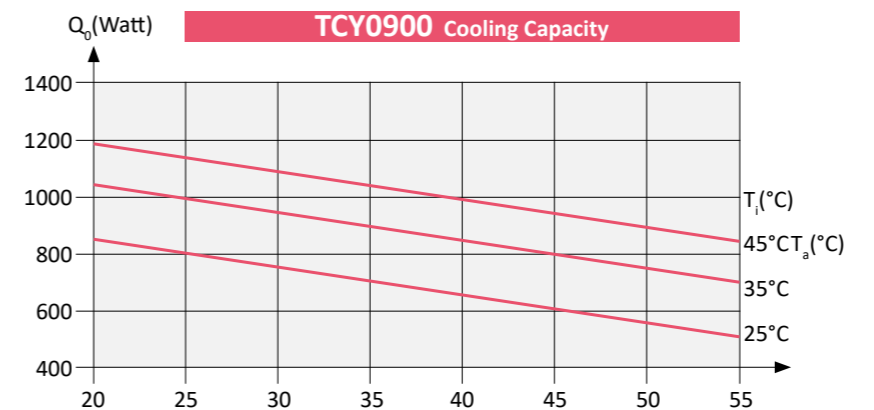
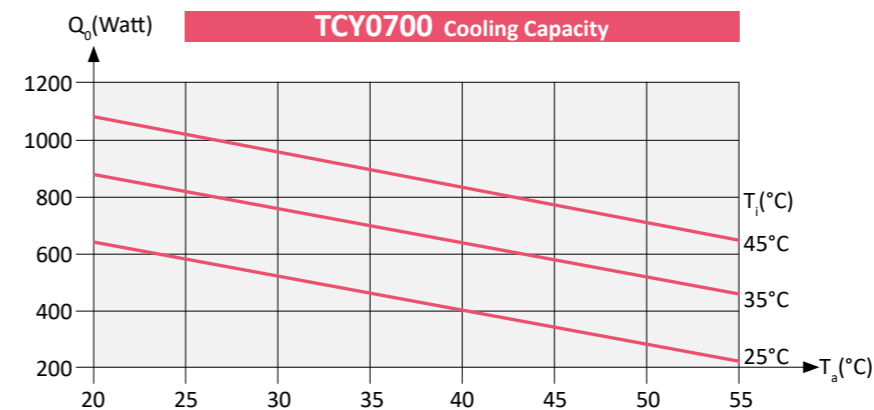
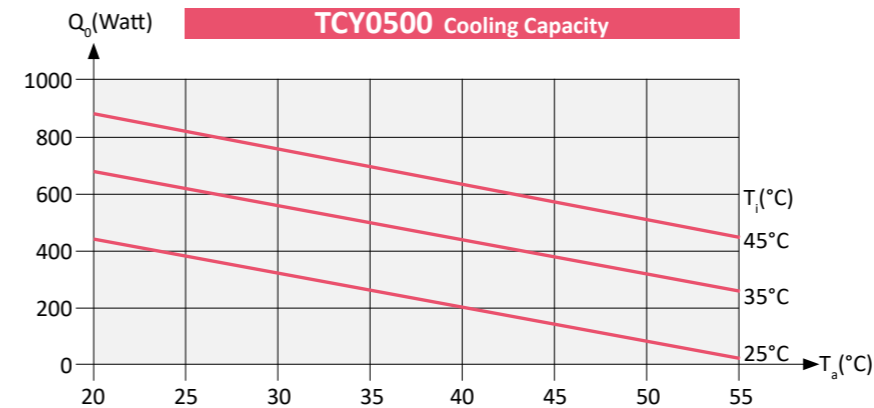
- IP54 Cabinet Side (TS 3033, EN 60529)
- IP34 Ambient Side (TS 3033, EN 60529)

**Others**

- Digital control unit
- Programmable door and alarm output contact
- Two different power in same size/cut-out
- Large fin space for minimum dust accumulation
- Fast and easy installation
- Condensate drain output
- Maximum air inlet-outlet distance in cabinet side for optimum cooling performance
- Optional easy fixing ambient side dust filter kit
- Stainless steel versions on request



		TCY0500	TCY0700	TCY0900
Cooling Capacity (EN 14511)	A35 / A35	500 W	700 W	900 W
	A35 / A50	300 W	520 W	740 W
Voltage - Phase - Frequency		230 V 1~ 50 Hz		
Power Consumption	A35 / A35	390 W	390 W	530 W
Maximum Running Current	A35 / A50	2.4 A	2.5 A	3.5 A
Starting Current		10 A	17 A	21 A
Unimpeded Air Flow (Internal - External)		346 m³/h - 500 m³/h	650 m³/h - 650 m³/h	650 m³/h - 650 m³/h
Control Type		Digital , door switch and alarm output		
Cabinet Temperature Limits		20°C - 45°C		
Ambient Temperature Limits		20°C - 55°C		
Refrigerant Type		R 134a		
Refrigerant Amount		180 g	240 g	350 g
Dimensions (Width/Height/Depth)		292mm / 592mm / 215mm	337mm / 742mm / 242mm	
Weight		24 kg	30 kg	35 kg
Protection Degree (TS 3033, EN 60529)	Cabinet Side	IP 54		
	Ambient Side	IP 34		
Unit Construction		RAL 7035 Electrostatic Powder Coated Sheet Steel (optional Stainless) and Galvanized Sheet Steel		



Q<sub>0</sub> : Cooling Capacity  
 T<sub>a</sub> : Ambient Temperature  
 T<sub>i</sub> : Cabinet Internal Temperature

**Characteristics**

**Material**

- Sheet steel (EN 10130 DC01)
  - Body : 1.2 mm
  - Cover : 1.2 mm
- Galvanized steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

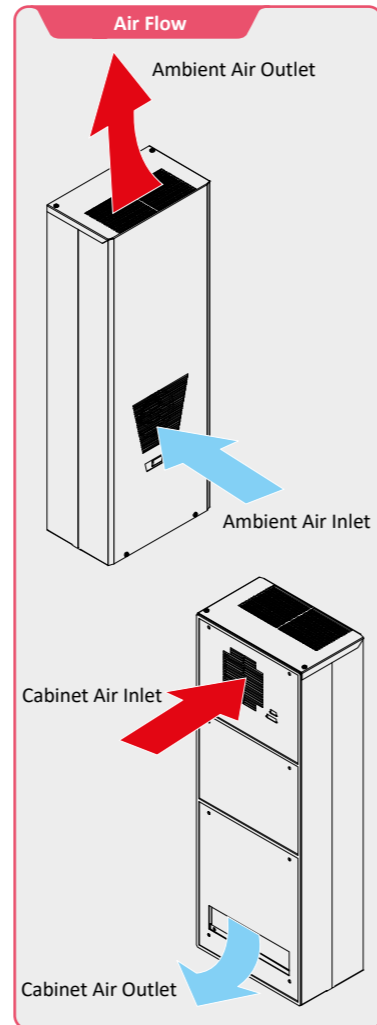
- RAL7035w Powder coating

**Protection Degree**

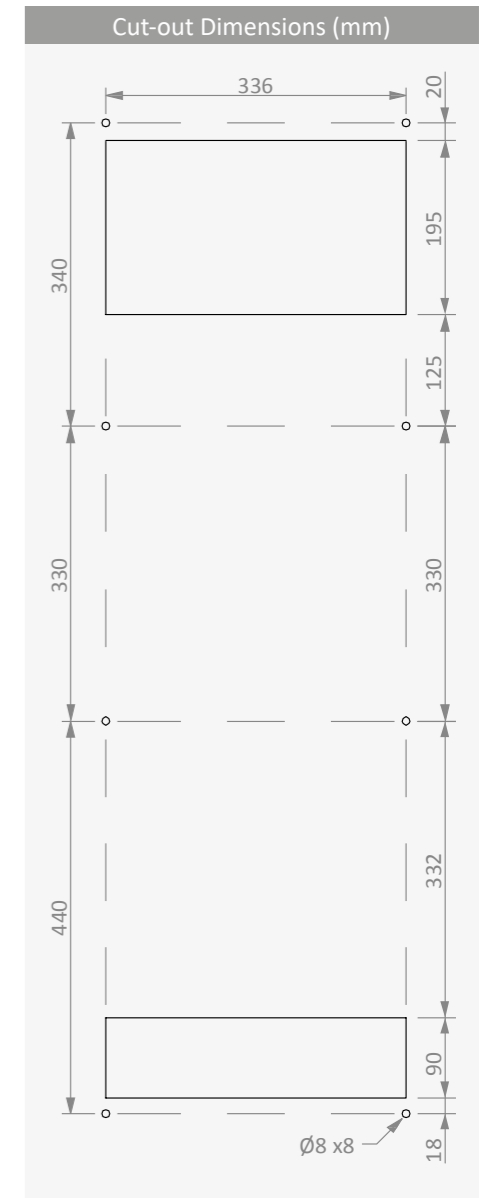
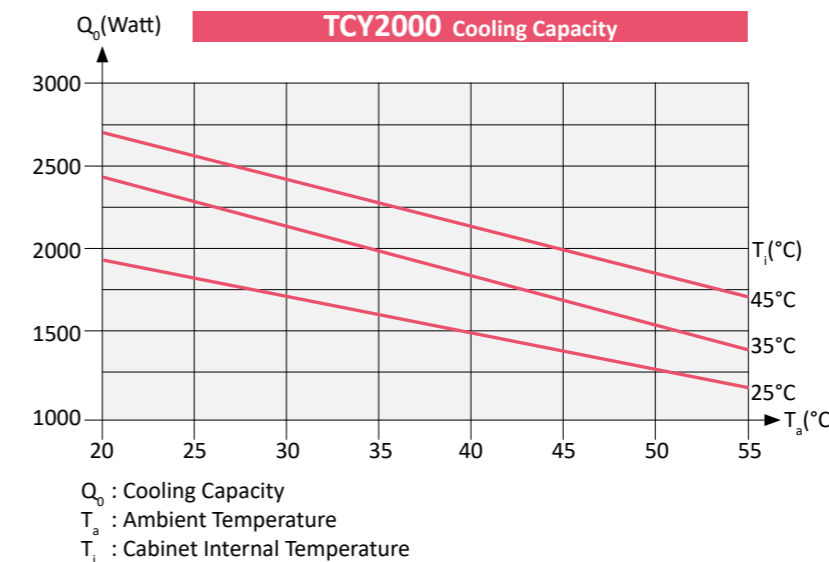
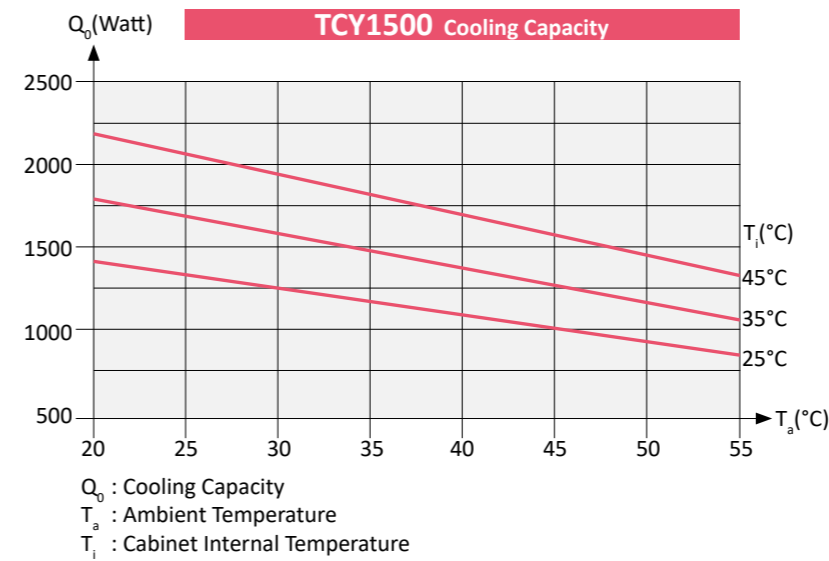
- IP54 Cabinet Side (TS 3033, EN 60529)
- IP34 Ambient Side (TS 3033, EN 60529)

**Others**

- Digital control unit
- Programmable door and alarm output contact
- Two different power in same size/cut-out
- Large fin space for minimum dust accumulation
- Fast and easy installation
- Condensate drain output
- Maximum air inlet-outlet distance in cabinet side for optimum cooling performance
- Optional easy fixing ambient side dust filter kit
- Stainless steel versions on request



		TCY1500	TCY2000
Cooling Capacity (EN 14511)	A35 / A35	1500 W	2000 W
	A35 / A50	1200 W	1550 W
Voltage - Phase - Frequency		230 V 1~ 50 Hz	
Power Consumption	A35 / A35	860 W	1070 W
Maximum Running Current	A35 / A50	5.7 A	6.5 A
Starting Current		22 A	22 A
Unimpeded Air Flow (Internal - External)		850 m³/h - 850 m³/h	850 m³/h - 1200 m³/h
Control Type		Digital , door switch and alarm output	
Cabinet Temperature Limits		20°C - 45°C	
Ambient Temperature Limits		20°C - 55°C	
Refrigerant Type		R 134a	
Refrigerant Amount		400 g	600 g
Dimensions (Width/Height/Depth)		436mm / 1200mm / 266mm	
Weight		51 kg	59 kg
Protection Degree (TS 3033, EN 60529)	Cabinet Side	IP 54	
	Ambient Side	IP 34	
Unit Construction		RAL 7035 Electrostatic Powder Coated Sheet Steel (optional Stainless) and Galvanized Sheet Steel	



**Characteristics**

**Material**

- Sheet steel (EN 10130 DC01)
  - Body : 1.2 mm
  - Cover : 1.2 mm
- Galvanized steel (EN 10346 DX51D+Z)
  - Mounting plate : 1.5 mm

**Surface Finishing**

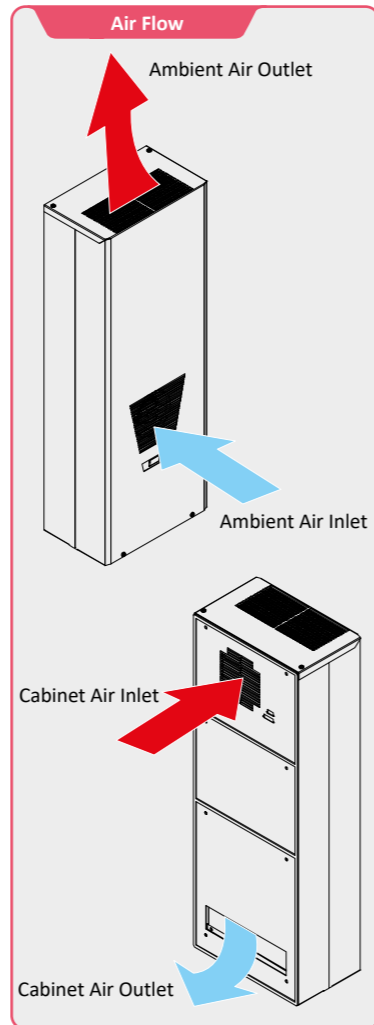
- RAL7035w Powder coating

**Protection Degree**

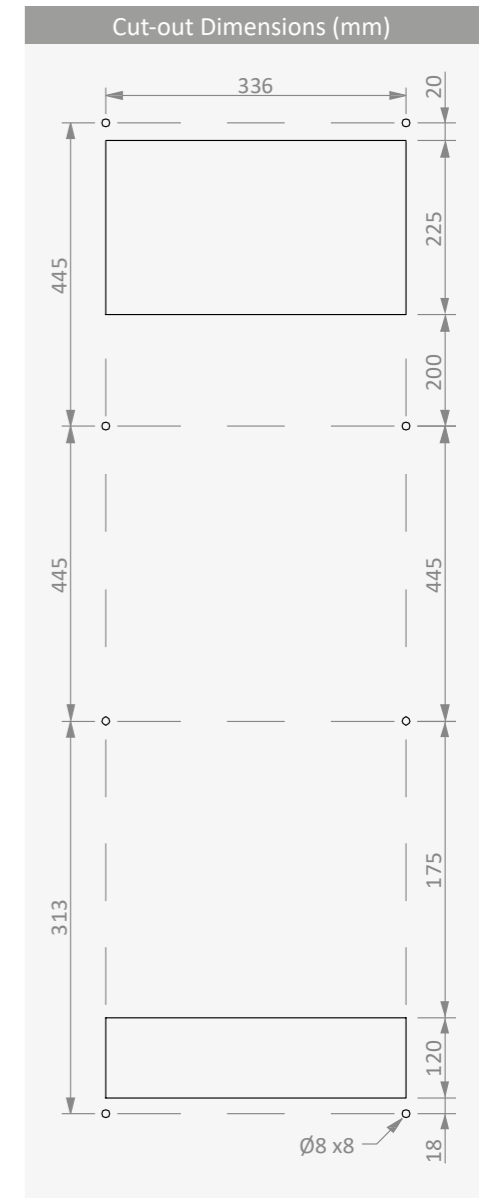
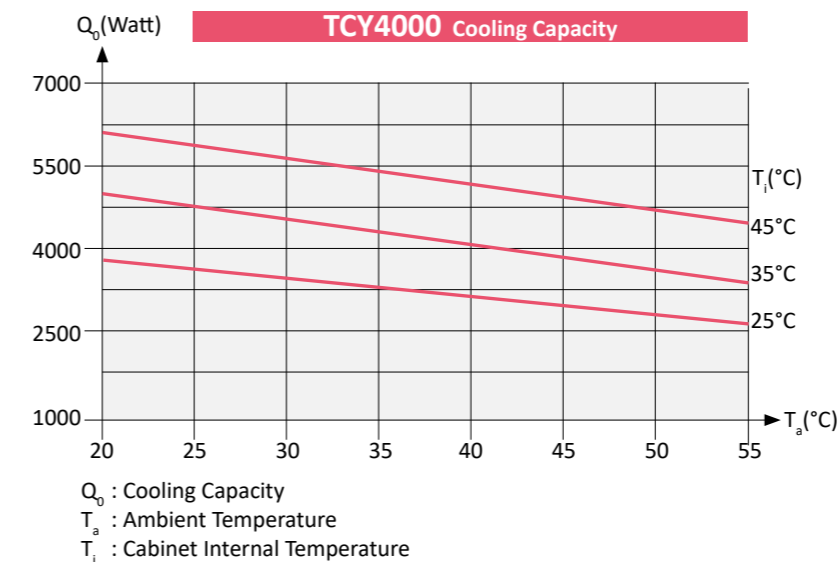
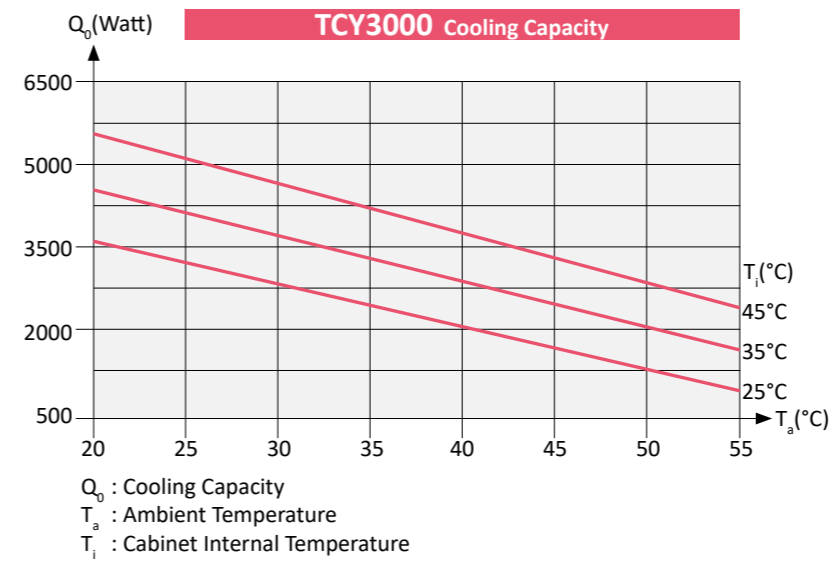
- IP54 Cabinet Side (TS 3033, EN 60529)
- IP34 Ambient Side (TS 3033, EN 60529)

**Others**

- Digital control unit
- Programmable door and alarm output contact
- Two different power in same size/cut-out
- Large fin space for minimum dust accumulation
- Fast and easy installation
- Condensate drain output
- Maximum air inlet-outlet distance in cabinet side for optimum cooling performance
- Optional easy fixing ambient side dust filter kit
- Stainless steel versions on request



		TCY3000	TCY4000
Cooling Capacity (EN 14511)	A35 / A35	3200 W	4350 W
	L35 / L50	1620 W	3650 W
Voltage - Phase - Frequency		230 V 1~ 50 Hz	
Power Consumption	A35 / A35	1570 W	1700 W
Maximum Running Current	A35 / A50	9.5 A	9.0 A
Starting Current		28 A	30 A
Unimpeded Air Flow (Internal - External)		1200 m³/h - 1200 m³/h	1200 m³/h - 1200 m³/h
Control Type		Digital, door switch and alarm output	
Cabinet Temperature Limits		20°C - 45°C	
Ambient Temperature Limits		20°C - 55°C	
Refrigerant Type		R 134a	
Refrigerant Amount		800 g	1200 g
Dimensions (Width/Height/Depth)		436mm / 1300mm / 365mm	
Weight		75 kg	83 kg
Protection Degree (TS 3033, EN 60529)	Cabinet Side	IP 54	
	Ambient Side	IP 34	
Unit Construction		RAL 7035 Electrostatic Powder Coated Sheet Steel (optional Stainless) and Galvanized Sheet Steel	



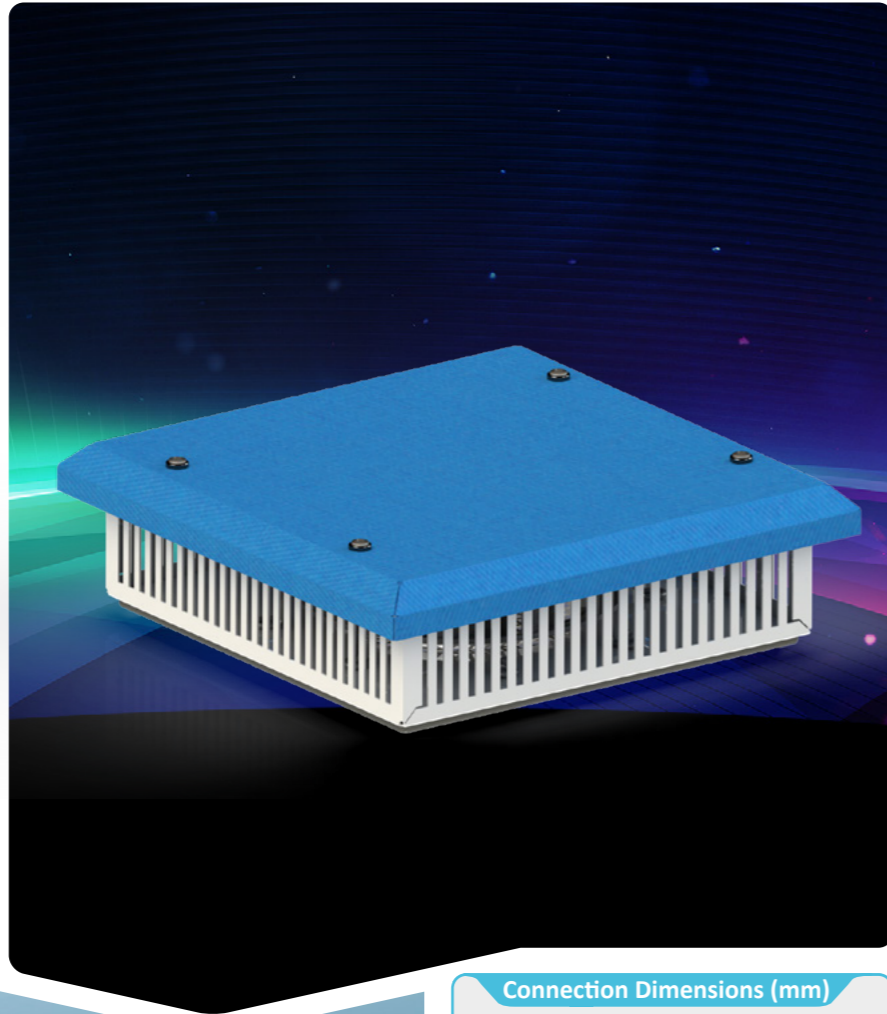
Characteristics

Material

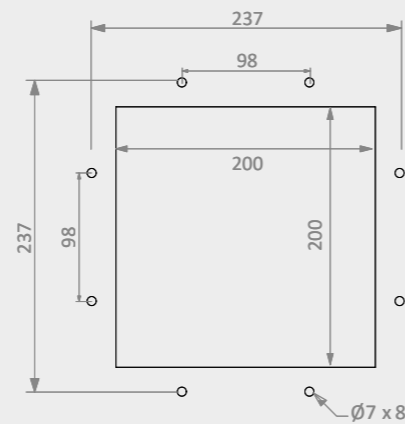
Sheet steel (EN 10130 DC01)  
 ■ Body : 1.2 mm  
 ■ Cover : 1.2 mm  
 Galvanized steel (EN 10346 DX51D+Z)

Surface Finishing

■ RAL7035w Powder coating



Connection Dimensions (mm)



Ventilation with Fan

Reference No	Dimensions	Air Flow *	Voltage	Freq.	Power	Noise Level
	H x W x D					
	mm	m <sup>3</sup> /h	V <sub>AC</sub>	Hz	W	dB(A)
TF011	100 x 350 x 350	650	230	50	65	68
TF021	100 x 350 x 350	860	230	50	100	73

Color: RAL7035w

\* Unobstructed air flow

Natural Ventilation

Reference No	G	Y	D
	mm	mm	mm
TF001	100	350	350

Color: RAL7035w

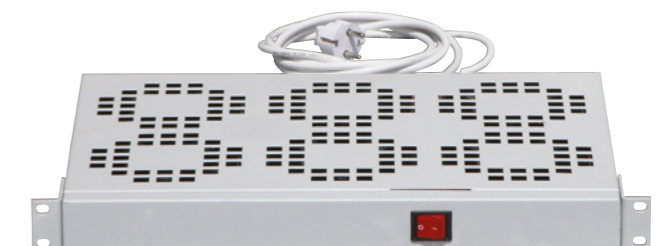
19" Rack Mount Fan Unit



Reference No	Height *	Number of Fans
PEC FR1031	1 U	3

Color: RAL7035w

\* 1U: 44.45 mm



Reference No	Height *	Number of Fans
PEC FR1061	1 U	6

Color: RAL7035w

\* 1U: 44.45 mm

Filters

Reference No	Dimensions	Installation Cut-out	Filter Mat	Protection Degree
	H x W x D			
	mm	mm	g/m <sup>2</sup>	
TFA1000	105 x 105 x 14	92 x 92	150	IP43
TFA2000	150 x 150 x 31	125 x 125	150	IP54
TFA3000	250 x 250 x 36	223 x 223	150	IP54
TFA6000	325 x 325 x 36	291 x 291	150	IP54

Renk: RAL7035w



Fan Ventilations



TF5000A / TF6000A

Reference No	Voltage V <sub>AC</sub>	Dimensions H x W x D	Installation Cut-out mm	Freq. Hz	Air Flow * m <sup>3</sup> /h	Power W	Protection Degree EN 60529	Noise Level dB(A)
		mm						
TF5000A	230	325 x 325 x 163	291 x 291	50	925 / 637	65	IP54	59
				60	1010 / 696	75		61
TF6000A	230	325 x 325 x 164	291 x 291	50	1860 / 1395	107	IP54	69
				60	2040 / 1530	134		70

Color: RAL7035w

\* Unimpeded air flow / Air flow in combination (Filter fan + Exhaust filter)



TF1000A



TF3000A



TF2000A

TF1000A / TF2000A / TF3000A

Reference No	Voltage V <sub>AC</sub>	Dimensions H x W x D	Installation Cut-out mm	Freq. Hz	Air Flow * m <sup>3</sup> /h	Power W	Protection Degree EN 60529	Noise Level dB(A)
		mm						
TF1000A	230	105 x 105 x 56	92 x 92	50	49 / 29	14	IP43	31
				60	59 / 34	11		35
TF2000A	230	150 x 150 x 76	125 x 125	50	145 / 97	19	IP54	34
				60	160 / 107	14		37
TF3000A	230	250 x 250 x 127	223 x 223	50	220 / 155	38	IP54	50
				60	240 / 170	35		52

Color: RAL7035w

\* Unimpeded air flow / Air flow in combination (Filter fan + Exhaust filter)

Heaters

Reference No	Dimensions H x W x D	Heating Capacity W	Voltage V	Freq. Hz	Connection	Protection Degree
	mm					
THK15	60x50x27	15	100-250V AC-DC	50	Kablo	IP20
THK25	70x50x27	25	100-250V AC-DC	50	Kablo	IP20



Reference No	Dimensions H x W x D	Heating Capacity W	Voltage V	Freq. Hz	Connection	Protection Degree
	mm					
TH30	128x70x59	30	100-250V AC-DC	50	Terminal	IP20
TH50	138x70x59	50	100-250V AC-DC	50	Terminal	IP20
TH75	178x70x59	75	100-250V AC-DC	50	Terminal	IP20
TH100	188x70x59	100	100-250V AC-DC	50	Terminal	IP20
TH150	228x70x59	150	100-250V AC-DC	50	Terminal	IP20



Fan Heaters

Reference No	Dimensions H x W x D	Heating Capacity W	Voltage V	Freq. Hz	Connection	Protection Degree
	mm					
TFH100	170x89x60	100	230	50/60	Terminal	IP20
TFH150	210x89x60	150	230	50/60	Terminal	IP20
TFH250	152x110x80	250	230	50/60	Terminal	IP20
TFH500	182x110x80	500	230	50/60	Terminal	IP20
TFH750	232x110x80	750	230	50/60	Terminal	IP20



Thermostats

Reference No	Type		Dimensions H x W x D	Setting Range	Max. Switching Capacity 250 V <sub>AC</sub> (Resistive Load) V <sub>AC</sub>	Contact
			mm			
SCK060	Thermostat	Heater	60 x 43 x 33	0 - 60 °C	10 A	1 NC
SGK060	Thermostat	Fan	60 x 43 x 33	0 - 60 °C	10 A	1 NO



Lighting

Reference No	Rated Voltage	Power Consumption	Lamp Type	Switch	Socket	Connection	Mounting
LM AR ST LED 025	220V <sub>AC</sub>	5 W	LED- Light Color	on/off light switch	-	2P Connector	Magnet
LM AR S 00 11 130	220V <sub>AC</sub>	10 W	LED- Light Color	on/off light switch	2x16A Schuko	3P Terminal	Screw
LM AR S 00 11 131	220V <sub>AC</sub>	10 W	LED- Light Color	on/off light switch	-	3P Terminal	Screw
LM AR S 00 11 135	220V <sub>AC</sub>	6 W	LED- Light Color	sensor	-	2P Connector	Magnet
LM AR S 00 11 136	220V <sub>AC</sub>	6 W	LED- Light Color	on/off light switch	-	2P Connector	Screw
LM AR S 00 11 140	220V <sub>AC</sub>	11 W	LED- Light Color	on/off light switch	2x16A Schuko	3P Terminal	Magnet
LM AR S 00 11 141	220V <sub>AC</sub>	11 W	LED- Light Color	on/off light switch	-	3P Terminal	Magnet



LM AR ST LED 025



LM AR S 00 11 130



LM AR S 00 11 131



LM AR S 00 11 135



LM AR S 00 11 136



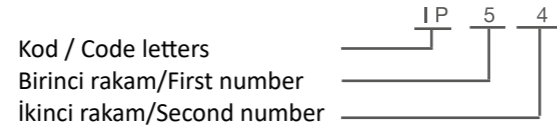
LM AR S 00 11 140



LM AR S 00 11 141

# TEKNİK BİLGİLER / TECHNICAL APPENDIX

IP Koruma Sınıfı tanımlaması / Definition of IP Protection Degrees (IEC 60529 / EN 60529)



Kıta cisimlere karşı koruma Protection against solid objects	
Birinci Rakam First Number	Tanımlama/Description
0	Koruma yok. No protection.
1	50 mm'den büyük cisimlere karşı koruma. Protected against solid objects; diameter > 50mm.
2	12.5 mm'den büyük cisimlere karşı koruma. Protected against solid objects; diameter > 12.5mm.
3	2.5 mm'den büyük cisimlere karşı koruma. Protected against solid objects; diameter > 2.5mm.
4	1 mm'den büyük cisimlere karşı koruma. Protected against solid objects; diameter > 1mm.
5	Toza karşı koruma (Zararsız hafif toz geçişi olabilir). Protected against dust (harmless amount permitted).
6	Toza karşı tam koruma. Completely protected against dust.

Sıvılara karşı koruma Protection against liquids	
İkinci Rakam Second Number	Tanımlama / Description
0	Koruma yok. No protection.
1	Düşey gelen su damlalarına karşı koruma. Protected against vertically dripping water.
2	Düşeyden 15° lik açıyla gelen su damlalarına karşı koruma. Protected against 15° (angle from the vertical) dripping water.
3	Düşeyden 60° lik açıyla gelen püskürtmeli su damlalarına karşı koruma. Protected against 60° (angle from the vertical) sprays of water.
4	Her yönden gelen püskürtmeli su damlalarına karşı koruma. Protected against every direction of sprayed water.
5	Her yönden gelen düşük basınçlı suya karşı koruma. (Zararsız çok az su geçişi olabilir). Protected against low pressure water jets from all directions. (harmless amount permitted).
6	Her yönden gelen basınçlı suya karşı koruma. (Zararsız çok az su geçişi olabilir). Protected against strong water jets from all directions (harmless amount permitted).
7	Temporary protected against immersion in water (water must not penetrate in harmful quantity at described period). Geçici süre suya daldırmaya karşı koruma.
8	Uzun süre derin suda beklemeye karşı koruma. Protected against under pressure, long periods of immersion in water.

# TEKNİK BİLGİLER / TECHNICAL APPENDIX

Dikdörtgen kesitli bakır baraların akım taşıma kapasiteleri  
Permissible loading of copper main busbars and section busbars of rectangular cross-section

35°C ortam sıcaklığı, 30°C sıcaklık yükselmesi için /35°C ambient temperature, 30°C temperature rise

En x Kalınlık Width Thickness (mm x mm)	Bara Kesiti Cross Section (mm <sup>2</sup> )	Ağırlık Weight (kg/m)	Akım Taşıma Kapasitesi [A] 50 Hz / Permissible Loading [A] with 50 Hz							
			Bara Adedi (Boyalı)/Number of Bars (Painted)				Bara Adedi (Çıplak)/Number of Bars (Bare)			
			I	II	III	IIII	I	II	III	IIII
12 x 2	24	0.21	125	250	--	--	110	220	--	--
15 x 2	30	0.27	155	270	--	--	140	240	--	--
15 x 3	45	0.40	185	330	--	--	170	300	--	--
20 x 2	40	0.36	205	350	--	--	185	315	--	--
20 x 3	60	0.54	245	425	--	--	220	380	--	--
20 x 5	100	0.89	325	550	--	--	290	495	--	--
25 x 3	75	0.67	300	510	--	--	270	460	--	--
25 x 5	125	1.12	385	670	--	--	350	600	--	--
30 x 3	90	0.80	350	600	--	--	315	540	--	--
30 x 5	150	1.34	450	780	--	--	400	700	--	--
40 x 3	120	1.07	460	780	--	--	420	710	--	--
40 x 5	200	1.78	600	1000	--	--	520	900	--	--
40 x 10	400	3.56	835	1500	2060	2800	750	1350	1850	2500
50 x 5	250	2.23	720	1200	1750	2300	630	1100	1500	2100
50 x 10	500	4.45	1025	1800	2450	3330	920	1620	2200	3000
60 x 5	300	2.67	825	1400	1980	2650	750	1300	1800	2400
60 x 10	600	5.34	1200	2100	2800	3800	1100	1860	2500	3400
80 x 5	400	3.56	1060	1800	2450	3300	950	1650	2200	2900
80 x 10	800	7.12	1540	2600	3300	4600	1400	2300	3100	4200
100 x 5	500	4.45	1310	2200	2950	3800	1100	2000	2600	3400
100 x 10	1000	8.90	1880	3100	4000	5400	1700	2700	3600	4800
120 x 10	1200	10.68	2200	3500	4600	6100	2000	3200	4200	5500
160 x 10	1600	14.24	2880	4400	5800	7800	2600	3900	5200	7000

Flexible bakır bara akım taşıma kapasitesi (A) / Flexible busbars current-carrying capacity (A)

Ortam sıcaklığının 20°C olması durumunda/ambient temperature up to 20°C

Genişlik Width (G) mm	Kalınlık Thickness (K) mm	Bakır Levha Sayısı Number of copper(N)	Kesit Cross Section (mm <sup>2</sup> )	20°C	30°C	40°C	50°C	60°C	70°C	80°C	Bakır Ağırlığı Copper Weight (kg/m)	Brüt Ağırlık Gross Weight (kg/m)
15.5	0.8	2	24.8	102	128	149	167	183	197	209	0.221	0.278
15.5	0.8	3	37.2	143	179	208	233	255	274	291	0.331	0.391
20	1	2	40	172	215	250	280	306	329	350	0.356	0.427
20	1	3	60	222	278	324	363	397	427	453	0.534	0.607
24	1	4	96	288	360	420	470	514	553	587	0.854	0.941
32	1	5	160	397	496	578	648	708	762	809	1.424	1.536
40	1	6	240	530	663	773	866	947	1.018	1.081	2.136	2.272
40	1	8	320	642	803	936	1.048	1.146	1.233	1.309	2.848	2.969
40	1	10	400	728	911	1.061	1.189	1.300	1.397	1.484	3.560	3.707
50	1	5	250	572	716	834	934	1.021	1.098	1.167	2.225	2.385
50	1	10	500	860	1.076	1.253	1.404	1.535	1.651	1.754	4.450	4.624
63	1	10	630	990	1.239	1.443	1.617	1.768	1.901	2.019	5.607	5.816
100	1	10	1000	1226	1533	1.786	2.001	2.188	2.353	2.499	8.900	9.210

# TECHNICAL APPENDIX

## Information and Calculating the problem of temperature inside the cabinet

The problem of temperature inside the cabinet can be correctly solved only by understanding

the factors that contribute to the phenomenon.

$t_i$  : [°C] ; maximum temperature acceptable inside the cabinet,

$t_e$  : [°C] ; maximum room temperature reachable outside the cabinet,

$\Delta t$  : [°C] ;  $\Delta t = t_i - t_e$  ; difference of temperature between the inside and outside of the cabinet,

$S$  : [m<sup>2</sup>] ; free cabinet surface,

$P_{ti}$  : [W] ; quantity of heat dissipated in the cabinet by components,

$P_{te}$  : [W] ; quantity of heat dissipated or absorbed by cabinet surface,

$P_t$  : [W] ;  $P_t = P_{ti} \pm P_{te}$  ; total power to dissipate.

### Natural dissipation :

Doğal ısı transferi, sıcaklık farkına sahip değişim halindeki iki akışkanın arasında oluşur.

Kabinlerde bu ısı transferi kabin yüzeyinde gerçekleşir. Eğer kabin içi sıcaklık ortam sıcaklığından yüksek ise

kabin içinde oluşan ısı kabin yüzeyinden dışarıya doğru yayılır. Eğer kabin içi sıcaklık

ortam sıcaklığından düşüğe, kabin içindeki sıcaklık dışardan absorbe edilen ısı ile artacaktır.

Kabin yüzeyinden dışarı aktarılan veya absorbe edilen ısı miktarı aşağıdaki formül ile hesaplanabilir:

$$\pm P_{te} = S \times \Delta t \times 5.5 \quad [W] \quad (\text{for sheet steel cabinets})$$

if  $t_i > t_e$ ,  $IP < 54$  ve  $P_t \geq P_{ti} - P_{te}$  , possible solution with natural dissipation by cabinet surface.

### Removal of heat by 'grill and fans':

When the inner air pushed out by fans, the amount of heat removed from cabinet,

could be approximately calculated by this formula:

$$P_t = \Delta t \times V \times 0.348 \quad [W]$$

$V = [m^3/h]$ , effective air flow crossing the cabinet; the value depends on number of grills,

quantity of components in the cabinet and condition of the filters.

if  $t_i > t_e$ ,  $IP < 54$  ve  $P_t \geq P_{ti} - P_{te}$  possible solution with grill and fans.

### Removal of heat by 'air to air exchanger':

Air to air exchanger uses same concept like natural dissipation, the effect is similar

to an increasing of cabinet surface. The thermal exchange capacity could be calculated by this formula:

$$P_t = spf \times \Delta t \quad [W]$$

$spf = [W/K]$ , specific thermal coefficient of 'air to air exchanger'

if  $t_i > t_e$ ,  $IP \geq 54$  ve  $P_t \geq P_{ti} - P_{te}$  ; possible solution with 'air to air exchanger'.

### Removal of heat by 'air conditioner' or 'air to water exchanger':

For the cabinet with the protection IP54 or higher and if  $t_i \leq t_e$  , available cooling systems are 'air conditioner' or

'air to water exchanger'. In this case the needed cooling capacity will be  $P_t = P_{ti} + P_{te}$  . The cooling power of 'air conditioner'

varies according to the room temperature. The declared values are at L35L35 (inside 35°C, outside 35°C) and L35L50

(inside 35°C, outside 50°C) according to DIN 3168 standards. The cooling power of 'air to water exchanger' is independent of the room

temperature and their performance graph depends on the water temperature.

	Cabinet IP > 54	Cabinet IP < 54
$t_i > t_e$	$P_t = P_{ti} - P_{te}$ * Natural dissipation or ventilation system.	$P_t = P_{ti} - P_{te}$ * Air to air exchanger * Air conditioner * Air to water exchanger
$t_i = t_e$	-----	$P_t = P_{ti}$ * Air to water exchanger * Air conditioner
$t_i < t_e$	-----	$P_t = P_{ti} + P_{te}$ * Air to water exchanger * Air conditioner

# TEKNİK BİLGİLER / TECHNICAL APPENDIX

## Kabloların akım taşıma kapasitesi/Power rating of cables

30°C ortam sıcaklığı için /ambient temperature up to 30°C

Kablo Kesiti (mm <sup>2</sup> ) Nominal Cross-Section	Grup 1 / Group 1		Grup 2 / Group 2		Grup 3 / Group 3	
	Akım Taşıma Kapasitesi (A) Copper Wire	Koruyucu Sigorta (A) Protective Fuse	Akım Taşıma Kapasitesi (A) Copper Wire	Koruyucu Sigorta (A) Protective Fuse	Akım Taşıma Kapasitesi (A) Copper Wire	Koruyucu Sigorta (A) Protective Fuse
0.75	--	--	12	6	15	10
1.00	11	6	15	10	19	16
1.50	15	10	18	16	24	20
2.50	20	16	26	20	32	25
4.00	25	20	34	25	42	32
6.00	33	25	44	32	54	50
10.00	45	32	61	50	73	63
16.00	61	50	82	63	98	80
25.00	83	63	108	80	129	100
35.00	103	80	135	100	158	125
50.00	132	100	168	125	198	160
70.00	165	125	207	160	245	200
95.00	197	160	250	200	292	250
120.00	235	200	292	250	344	315
150.00	--	--	335	250	391	315
185.00	--	--	382	315	448	400
240.00	--	--	453	315	528	400
300.00	--	--	504	400	608	500
400.00	--	--	--	--	726	630
500.00	--	--	--	--	830	630

**Grup 1:** Boru içinde bir veya daha fazla tek damarlı PVC izoleli kablolar.

**Grup 2:** Havada çok damarlı PVC izoleli kablolar.

**Grup 3:** Havada asgari kablo çapı aralığı ile döşenmiş tek damarlı kablolar

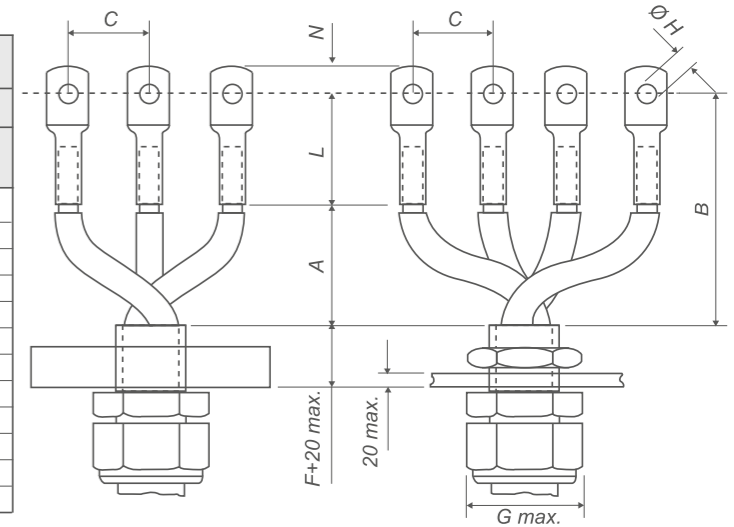
**Group 1:** One or more single core cables and insulated wires laid in duct i.e. PVC-sheathed single cores H 03 V../H 05.. and H 07 V.. according to VDE 0281.

**Group 2:** Multi core cables, i.e. light PVC-sheathed cables, flexible cables, metal-clad wiring cables in open or ventilated conduits.

**Group 3:** Single core cables for outdoor installation, laid in air with a spacing at least equal to cable diameter, such as single core wirings for switch-and distribution cabinets and rail line distributors.

## Panolarde önerilen kablo bağlantı mesafeleri / Recommended cable connection distances in the cabinets

Cross-sectional area of cable conductor mm <sup>2</sup>	Dimensions (in mm)					
	Minimum			Maximum		Nominal
	A	B	C	D	E	F
10	55	91	W+20	6	55	6.4
16	65	103	W+20	6	55	8.4
25	85	127	W+20	10	70	8.4
35	95	142	W+20	10	70	8.4
50	115	167	W+20	10	70	8.4
70	135	197	W+20	10	97	10.5
95	155	224	W+20	10	97	10.5
120	170	245	W+20	10	108	13
150	190	272	W+20	10	108	13
185	210	297	W+20	10	108	13
240	235	333	W+20	10	137	13
300	270	375	W+20	10	137	13



## PG Rakor ölçüleri/PG cable gland sizes

PG Rakor PG Size	Kablo çapı Ø min-maks (mm) For cable Ømin-max (mm)	Metrik Rakor Delinmesi gereken delik çapı Ø (mm) Hole diameter to be punched Ø (mm)
7	3 - 6.5	12.5
9	4 - 8	15.5
11	5 - 10	18.5
13,5	6 - 12	20.5
16	10 - 14	22.5
21	13 - 18	28.5
29	18 - 25	37.5
36	22 - 32	47
42	32 - 38	55
48	37 - 44	60

## Metrik Rakor Ölçüleri/Metric cable gland sizes

Metrik Rakor Metric Size	Kablo çapı Ø min-maks (mm) For cable Ømin-max (mm)	Delinmesi gereken delik çapı Ø (mm) Hole diameter to be punched Ø (mm)
12	3 - 6,5	12.6
16	4 - 8	16.6
20	6 - 12	20.6
25	13 - 18	25.6
32	18 - 25	32.6
40	22 - 32	40.6
50	30 - 38	50.6
63	34 - 44	63.6

# TEKNİK BİLGİLER / TECHNICAL APPENDIX

## Brim dönüşüm tabloları / Conversion tables

Uzunluk / Length	cm	m	km	ıyd	ft	yd
cm	1	0,01	1 x 10 <sup>-5</sup>	0.3937	0.03281	0.01094
m	100	1	0,001	39.37	3.281	1.0936
km	1 x 105	1000	1	3.937 x 104	3280.8	1093.6
in ( inch )	2.540	0.0254	2.54 x 10 <sup>-5</sup>	1	0.08333	0.0277
ft ( foot )	30.48	0.3048	3.05 x 10 <sup>-4</sup>	12	1	0.3333
yd ( yard )	91.44	0.9144	9.14 x 10 <sup>-4</sup>	36	3	1

Alan / Area	cm <sup>2</sup>	m <sup>2</sup>	km <sup>2</sup>	in <sup>2</sup>	ft <sup>2</sup>	yd <sup>2</sup>
cm <sup>2</sup>	1	0.0001	1 x 10 <sup>-10</sup>	0.155	0.00108	1.196 x10 <sup>-4</sup>
m <sup>2</sup>	1 x 10 <sup>4</sup>	1	1 x 10 <sup>-6</sup>	1550	10.763	1.196
km <sup>2</sup>	1 x 10 <sup>10</sup>	1x10 <sup>6</sup>	1	1.55 x 10 <sup>9</sup>	1.08 x 10 <sup>7</sup>	1.196 x 10 <sup>6</sup>
in <sup>2</sup>	6.452	6.45 x 10 <sup>-4</sup>	6.45 x 10 <sup>-10</sup>	1	0.00694	7.716 x 10 <sup>-4</sup>
ft <sup>2</sup>	929.03	0.0929	9.29 x 10 <sup>-8</sup>	144	1	0.1111
yd <sup>2</sup>	8361.27	0.8361	8.36 x 10 <sup>-7</sup>	1296	9	1

Hacim / Volume	cm <sup>3</sup>	dm <sup>3</sup> ( lt)	km <sup>3</sup>	in <sup>3</sup>	ft <sup>3</sup>	yd <sup>3</sup>
cm <sup>3</sup>	1	0.001	1 x 10 <sup>-6</sup>	0.06102	3.531 x 10 <sup>-5</sup>	1.308 x 10 <sup>-6</sup>
dm <sup>3</sup> (lt)	1000	1	0.001	61.023	0.03532	0.0013
m <sup>3</sup>	1 x 10 <sup>6</sup>	1000	1	61023.7	35.3146	1.3079
in <sup>3</sup>	16.387	0.01639	1.638 x 10 <sup>-5</sup>	1	5.787 x 10 <sup>-4</sup>	2.143 x 10 <sup>-5</sup>
ft <sup>3</sup>	2831 x 10 <sup>4</sup>	28.317	0.0283	1728	1	0.037
yd <sup>3</sup>	7.646 x 10 <sup>9</sup>	764.55	0.7646	46656	27	1

Ağırlık / Weight	gr	kg	oz	ıb
gr	1	0.001	0.03527	0.0022
kg	1000	1	35.27	2.2046
oz ( once )	28.35	0.02835	1	0.0625
ıb ( pound )	453.6	0.4536	16	1

Basınç / Pressure	mm Hg	bar	psi	kg / cm <sup>2</sup>	kPa
mm Hg	1	0.00133	0.0193	0.00136	0.133
bar	750	1	14.504	1.02	100
psi	51.715	0.068947	1	0.0703	6.895
kg / cm <sup>2</sup>	735.56	0.981	14.223	1	98.067
kPa	7.5	0.01	0.145	0.0102	1

Enerji / Energy	cal	joule	BTU	Hph	kWh
cal	1	4.187	0.00397	1.56 x 10 <sup>-6</sup>	1.16 x 10 <sup>-6</sup>
joule	0.2388	1	9.48 x 10 <sup>-4</sup>	3.73 x 10 <sup>-7</sup>	2.78 x 10 <sup>-7</sup>
BTU	252	1055	1	3.93 x 10 <sup>-4</sup>	2.93 x 10 <sup>-4</sup>
Hph	6.41 x 10 <sup>5</sup>	2.68 x 10 <sup>6</sup>	2544.4	1	0.7457
kWh	8.60 x 10 <sup>5</sup>	3.60 x 10 <sup>6</sup>	3412.1	1.341	1

Corrosivity Category	Corrosion Rates Of Metals				
	Units	Carbon Steel	Zinc	Cooper	Aluminium
C1 (very low)	g m-2 y-1 µm y-1	0 - 10 0 - 1.3	0 - 0.7 0 - 0.1	0 - 0.9 0 - 0.1	negligible
C2 (low)	g m-2 y-1 µm y-1	10 - 200 1.3 - 25	0.7 - 5 0.1 - 0.7	0.9 - 5 0.1 - 0.6	0 - 0.6
C3 (medium)	g m-2 y-1 µm y-1	200 - 400 25 - 50	5 - 15 0.7 - 2.1	5 - 12 0.6 - 1.3	0.6 - 2
C4 (high)	g m-2 y-1 µm y-1	400 - 650 50 - 80	15 - 30 2.1 - 4.2	12 - 25 1.3 - 2.8	2 - 5
C5 (very high)	g m-2 y-1 µm y-1	650 - 1500 80 - 200	30 - 60 4.2 - 8.4	25 - 50 2.8 - 5.6	5 - 10

### Korozyon Kategorileri ve Metal Dayanıklılığı

**C1 (Çok Düşük Korozyon):** Neredeyse hiç korozyonun olmadığı ortamlarda görülür. Bu koşullarda karbon çeliği, çinko, bakır ve alüminyum gibi metallerde çok düşük oranlarda korozyon gerçekleşir. Özellikle alüminyumda korozyon ihmal edilebilecek kadar küçüktür.

**C2 (Düşük Korozyon):** Hafif korozyona sahip ortamlarda, özellikle kapalı alanlarda veya ılıman iklim koşullarında yaygındır. Bu koşullarda karbon çeliği ve diğer metallerin korozyon oranları biraz artar, ancak hala oldukça düşüktür. Alüminyum, bu kategoride de oldukça dayanıklıdır.

**C3 (Orta Korozyon):** Dış mekanlarda, özellikle endüstriyel alanlarda veya şehir merkezlerinde orta dereceli korozyon etkisi görülür. Bu kategoride, karbon çeliği, çinko, bakır ve alüminyumda korozyon oranları artar. Özellikle karbon çeliği, daha fazla korozyon etkisi gösterir ve bu nedenle koruyucu önlemler gerekebilir.

**C4 (Yüksek Korozyon):** Deniz kenarındaki ortamlarda veya yüksek nemli endüstriyel alanlarda yüksek korozyon seviyeleri mevcuttur. Bu ortamda karbon çeliği, çinko ve bakır gibi metallerin korozyon oranları belirgin bir şekilde yükselir. Alüminyum nispeten daha dayanıklı olmakla birlikte, yine de belirli bir korozyon oranına maruz kalır.

**C5 (Çok Yüksek Korozyon):** Yoğun korozyonun yaşandığı ağır endüstriyel ve deniz ortamlarında geçerlidir. Bu koşullarda karbon çeliği ve çinko gibi metaller ciddi düzeyde korozyona uğrar. Bu tür ortamlarda malzeme seçimi ve koruyucu kaplamalar oldukça önemlidir.

### Korozyonun Yönetimi ve Metal Seçimi Yönergeler

Korozyon, metal yüzeylerinde oluşarak zamanla mekanik özellikleri zayıflatır. Korozyon hızları ortam koşullarına göre değişir; dayanıklılığı artırmak için aşağıdaki faktörler dikkate alınmalıdır:

- Doğru Malzeme Seçimi: Tablo, farklı ortam koşullarında daha dayanıklı metallerin seçilmesine yardımcı olur. Örneğin, C5 seviyesinde karbon çeliği yerine kaplamalı veya daha dayanıklı malzemeler tercih edilebilir.
- Koruyucu Kaplamalar ve Boyalar: Yüksek korozyona maruz kalan ortamlarda koruyucu kaplamalar kullanılmalı; örneğin, çinko kaplama (galvanizleme) karbon çeliğinin dayanıklılığını artırabilir.
- Düzenli Bakım ve Kontrol: Yüksek korozyon riski taşıyan C4 ve C5 kategorilerinde periyodik bakım yapılması, korozyon hasarlarını azaltır.
- Uygun Ortam Koşulları: Korozyon hızını artıran nemli, tuzlu ve kirli ortamlardan korunmalı; yüksek riskli ortamlarda kapalı alanlar veya koruyucu bariyerler kullanılmalıdır.

### Corrosion Categories and Metal Durability

**C1 (Very Low Corrosion):** Found in environments with almost no corrosion. In these conditions, metals such as carbon steel, zinc, copper, and aluminum experience very low levels of corrosion. In particular, corrosion in aluminum is negligible.

**C2 (Low Corrosion):** Common in environments with light corrosion, especially in enclosed spaces or temperate climate conditions. In these circumstances, the corrosion rates of carbon steel and other metals increase slightly, but they remain quite low. Aluminum is also quite durable in this category.

**C3 (Moderate Corrosion):** Moderate corrosion effects are observed outdoors, especially in industrial areas or city centers. In this category, corrosion rates increase for carbon steel, zinc, copper, and aluminum. Carbon steel, in particular, shows more corrosion effects and may require protective measures.

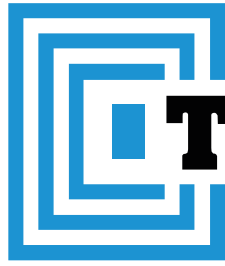
**C4 (High Corrosion):** High levels of corrosion are present in coastal environments or highly humid industrial areas. In this environment, the corrosion rates of metals such as carbon steel, zinc, and copper significantly increase. Although aluminum is relatively more durable, it is still exposed to a certain level of corrosion.

**C5 (Very High Corrosion):** Applicable in heavy industrial and marine environments where intense corrosion occurs. In these conditions, metals like carbon steel and zinc suffer severe corrosion. Material selection and protective coatings are extremely important in such environments.

### Corrosion Management and Metal Selection Guidelines

Corrosion occurs on metal surfaces and weakens mechanical properties over time. Corrosion rates vary according to environmental conditions; the following factors should be considered to enhance durability:

- Proper Material Selection: The table assists in choosing more durable metals for different environmental conditions. For example, instead of carbon steel at C5 levels, coated or more resistant materials may be preferred.
- Protective Coatings and Paints: Protective coatings should be used in environments with high corrosion exposure; for instance, zinc coating (galvanizing) can enhance the durability of carbon steel.
- Regular Maintenance and Inspection: Periodic maintenance in C4 and C5 categories, which carry a high corrosion risk, helps reduce corrosion damage.
- Appropriate Environmental Conditions: Protection should be provided against humid, salty, and dirty environments that increase corrosion rates; enclosed spaces or protective barriers should be used in high-risk environments.



# TEMPA PANO

*Enclosures engineered...*



*"your reliable  
solution partner,"*

