

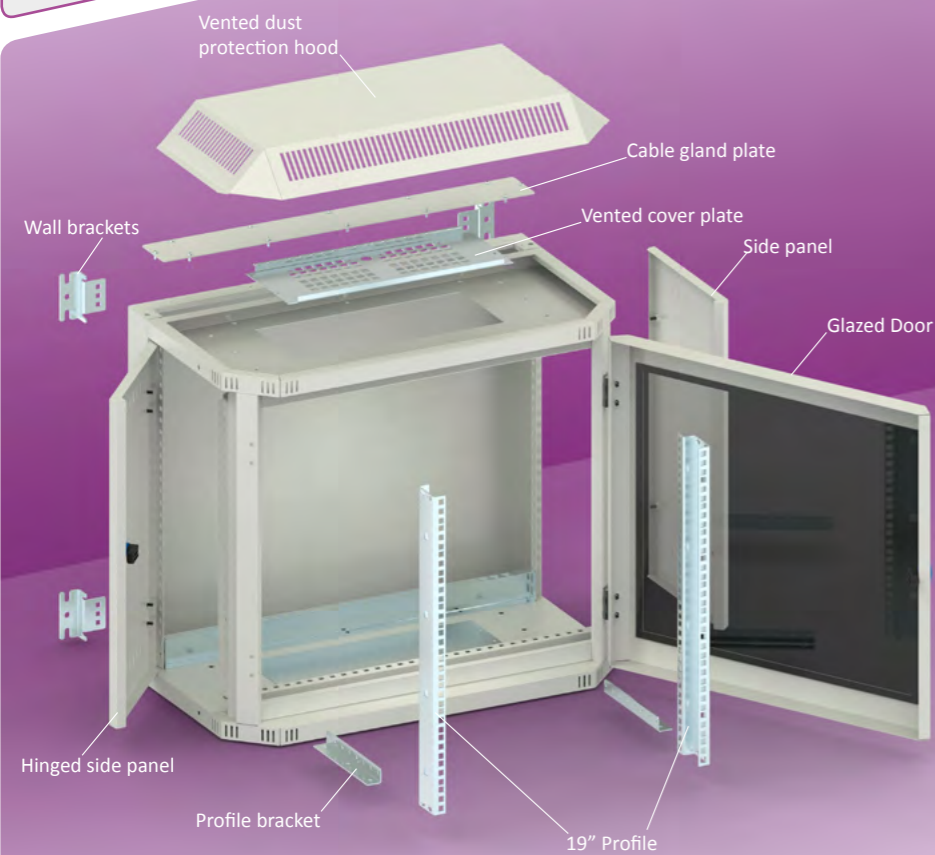
Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
 - Frame : 1.5 mm
 - Glazed door : 1.5 mm
 - Galvanized Steel (EN 10346 DX51D+Z)
 - 19" profile : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- Others**
- Multi purpose prime frame
 - Glazed front door
 - A removable side panel
 - A hinged side panel
 - Depth adjustable 19" upright profiles
 - Vented dust protection hood
 - Top and bottom gland plates



On Request

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



Supply Includes

- Front and rear frame
- Glazed door
- Side panels
- 19" profiles / swing frame
- Vented dust protection hood
- 4/6 pcs wall brackets

Complementary Accessories

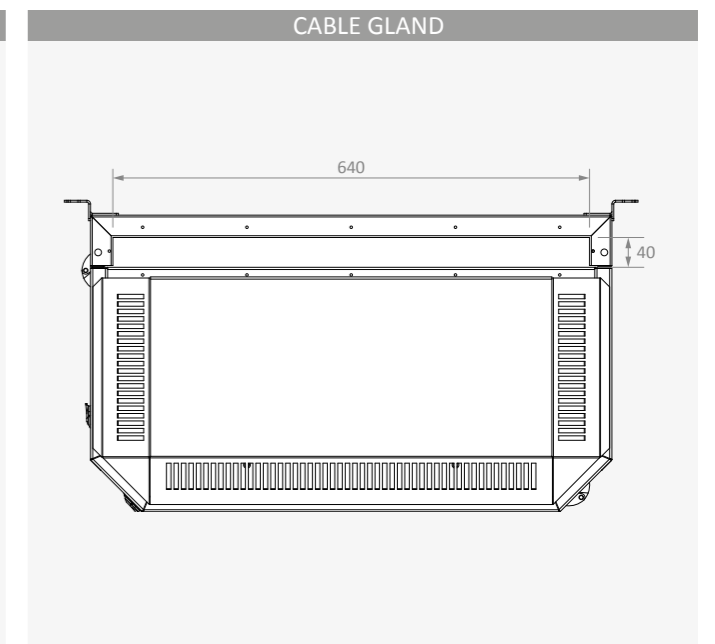
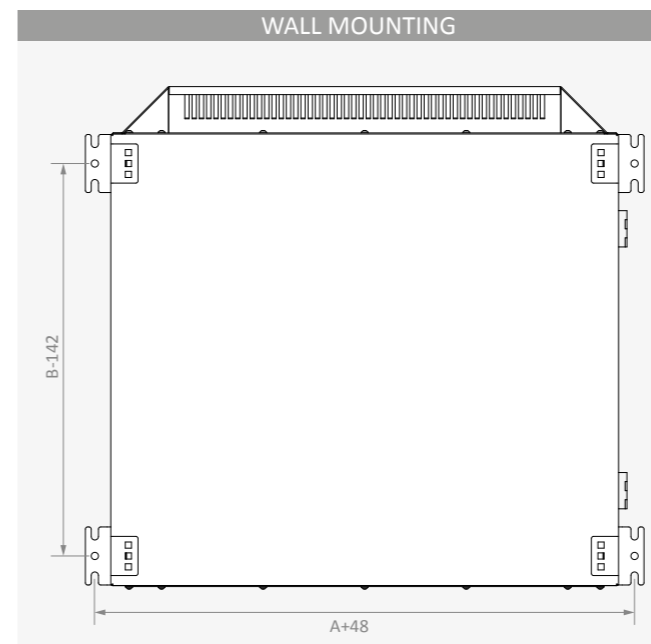
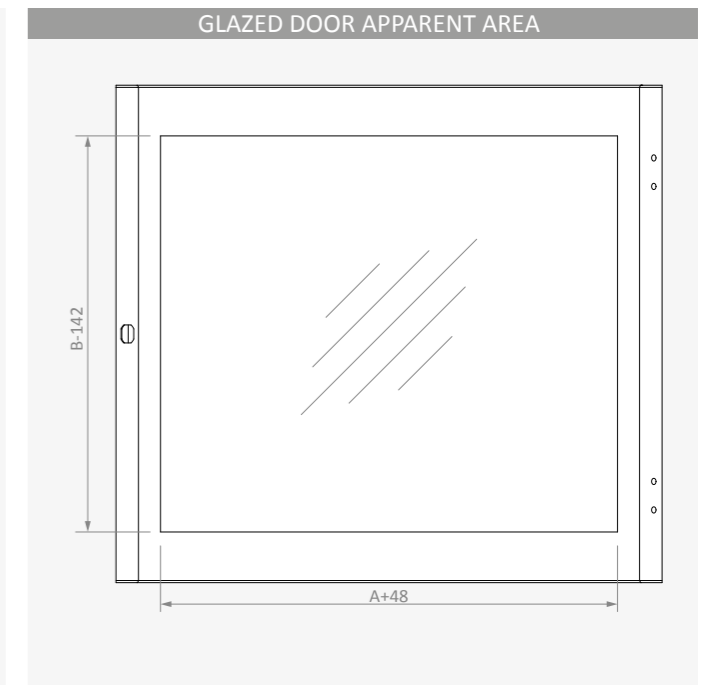
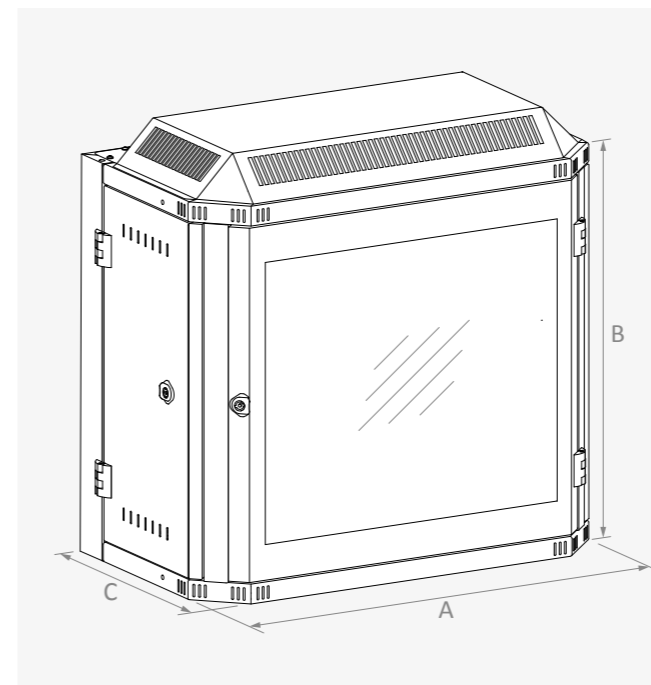
- Top protection plate
- Top and bottom partial cover plates
- 19" equipment shelf
- 19" pull out perforated shelf
- Patch panel and 1U fan unit
- Power distribution unit
- Cable clamp profile
- Earthing cable

Height units *	Width			Reference	Lock	Hinge	Apparent Area		Gland Plate			Wall Mounting		Weight
	A	B	C				↔	↕	#	↔	↗	↔	↕	
	mm	mm	mm				mm	mm	mm	pcs	mm	mm	mm	
9 U	700	495	400	PRP 070904	1	2	510	308	1	640	40	748	353	30.8
12 U	700	625	400	PRP 071204	1	2	510	442	1	640	40	748	483	34.2
15 U	700	760	400	PRP 071504	1	2	510	575	1	640	40	748	618	38.0
18 U	700	895	400	PRP 071804	1	2	510	709	1	640	40	748	753	41.6
21 U	700	1025	400	PRP 072104	1	2	510	842	1	640	40	748	883	45.6

Cabinets With Swing Frame

6 U	700	495	400	PRS 070904	1	2	510	308	1	640	40	748	353	32.8
9 U	700	625	400	PRS 071204	1	2	510	442	1	640	40	748	483	36.2
12 U	700	760	400	PRS 071504	1	2	510	575	1	640	40	748	618	40.0
15 U	700	895	400	PRS 071804	1	2	510	709	1	640	40	748	753	43.6
18 U	700	1025	400	PRS 072104	1	2	510	842	1	640	40	748	883	47.6

* 1U = 44.45 mm

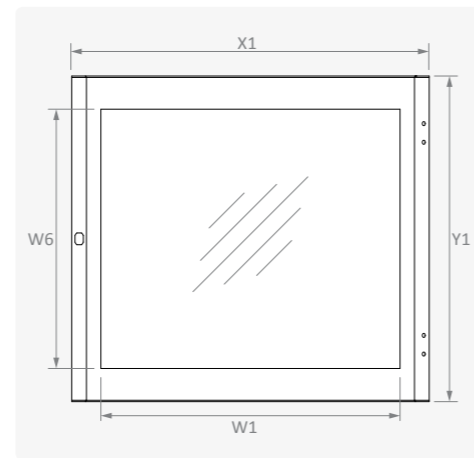


GLAZED DOOR

Reference	Width		Wide	Length	Lock	Lock Type	Hinge	Apparent Area		Weight
	A	B						W1	W6	
	mm	mm	mm	mm						
PR KPX 0709	700	495	694	488	1	C	2	510	308	
PR KPX 0712	700	625	694	618	1	C	2	510	442	
PR KPX 0715	700	760	694	753	1	C	2	510	575	
PR KPX 0718	700	895	694	888	1	C	2	510	709	
PR KPX 0721	700	1025	694	1018	1	C	2	510	842	

Characteristics	
Material	DIN EN 10130 DC01 CCRS / 4 mm tempered glass
Surface Finishing	RAL7035w powder coating
Thickness	1.5 mm

Supply Includes	
Lock	
C: Quarter Turn	

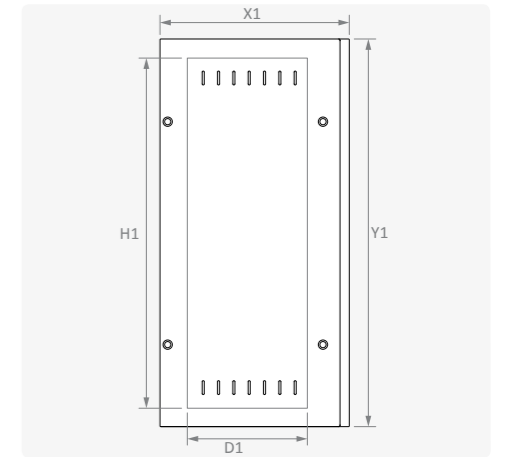


SCREW SIDE PANEL

Reference	Height		Depth	Wide	Length	Useful Area		Weight
	B	C				D1	H1	
	mm	mm	mm	mm				
PEC YV 0904	495	400	260	426	200	252		
PEC YV 1204	625	400	260	556	200	510		
PEC YV 1504	760	400	260	691	200	529		
PEC YV 1804	895	400	260	826	200	663		
PEC YV 2104	1025	400	260	956	200	796		

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating

Supply Includes	
Mounting screws	

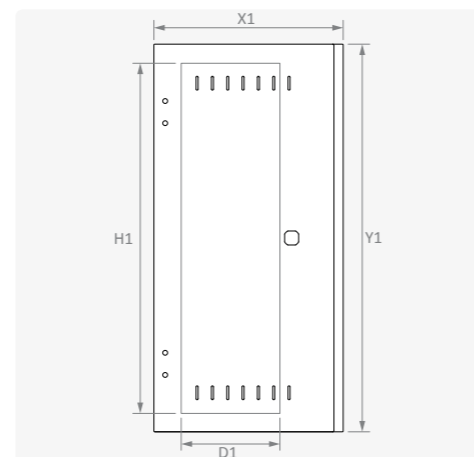


HINGED SIDE PANEL

Reference	Height		Depth	Wide	Length	Lock	Lock Type	Hinge	Useful Area		Weight
	B	C							D1	H1	
	mm	mm	mm	mm							
PEC YM 0904	495	400	260	426	155	252					
PEC YM 1204	625	400	260	556	155	510					
PEC YM 1504	760	400	260	691	155	529					
PEC YM 1804	895	400	260	826	155	663					
PEC YM 2104	1025	400	260	956	155	796					

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating

Supply Includes	
Lock	
C: Quarter Turn	



VENTED DUST PROTECTION HOOD

Reference	Width		Depth	
	A		C	
	mm	mm	mm	mm
PEC UK0704	700	400		

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating
Thickness	1.5 mm

Supply Includes	
Mounting screws	



TOP PROTECTION PLATE

Reference	Width		Depth	
	A		C	
	mm	mm	mm	mm
PEC US0704	700	400		

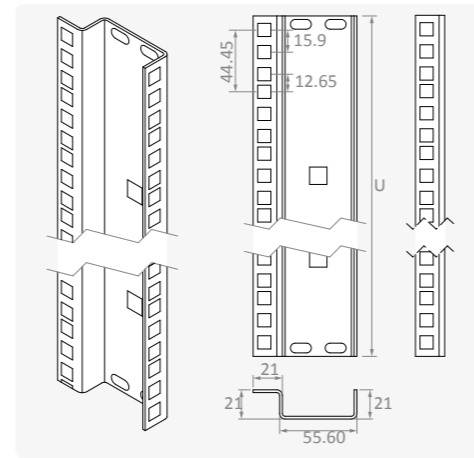
Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating
Thickness	1.5 mm

Supply Includes	
Mounting screws	



19" UPRIGHT PROFILES

Reference	Height units *	Height	Characteristics
		B	
		mm	
PEC PRO0900	9 U	495	■ Material DIN EN 10327 DX51D+Z galvanized ■ Thickness 2 mm * 1U = 44.45 mm
PEC PRO1200	12 U	625	
PEC PRO1500	15 U	760	
PEC PRO1800	18 U	895	
PEC PRO2100	21 U	1025	



TOP & BOTTOM PARTIAL COVER PLATE

Reference	Description
PEC PDK015	Blank cover plate
PEC PDP015	Perforated cover plate
PEC PDF015F	2 Fans fitted cover plate
PEC PDH015F	2 Filters fitted cover plate

Characteristics	
■ Material	DIN EN 10130 DC01 CCRS
■ Surface Finishing	RAL7035w powder coating



CABLE GLAND PLATE

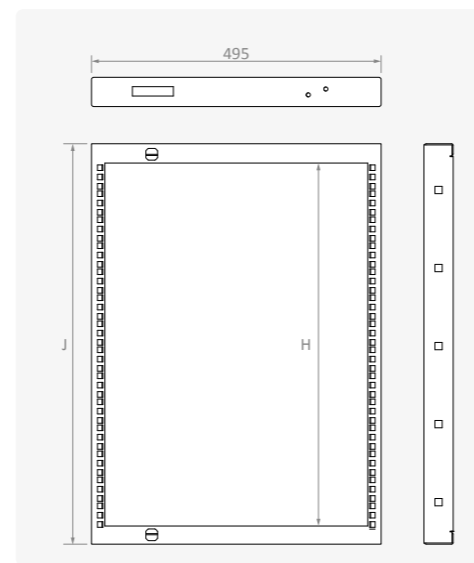
Reference	Description
PEC PDG 006	Blank gland plate
PEC PDC 006	Brushed cable entry plate

Characteristics	
■ Material	DIN EN 10130 DC01 CCRS
■ Surface Finishing	RAL7035w powder coating



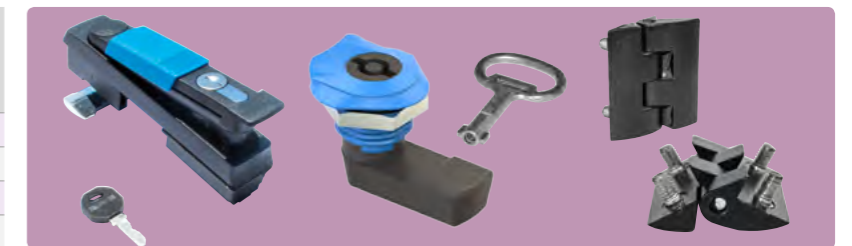
SWING FRAME

Reference	Frame Height Units *	Sizes		Characteristics
		J	H	
		mm	mm	
PEC SF0606	6 U	336	270	■ Material DIN EN 10130 DC01 CCRS ■ Surface Finishing RAL7035w powder coating ■ Thickness 2 mm Supply Includes ■ Mounting screws * 1U = 44.45 mm
PEC SF0609	9 U	470	404	
PEC SF0612	12 U	603	537	
PEC SF0615	15 U	736	670	
PEC SF0618	18 U	870	804	



LOCKS & HINGES

Reference	Description
KITPPSKOPS2Z0	Swinghandle (escutcheon & key)
KITPP5KSOPS2Z0	Swinghandle (Double bit & key)
KIATKY2535796T1	Quarter turn (Double bit & key)
MNPR0100	Die casting, 135° opening hinge



EARTHING CABLE

Reference	Material	Cross Section	Length	Connection	Packet	Weight
		mm ²				
KB TP 16092750	Nickel plated, braided copper conductor	16	275	M8-M8	50 pcs/packet	0.2 kg/packet
KB TP 16093500		16	320	M8-M8	50	0.2

