

Characteristics

- Material**
- Sheet Steel (EN 10130 DC01)
 - Frame : 1.5 mm
 - Door : 1.2 mm
 - Plinth : 1.5 mm
 - Galvanized Steel (EN 10346 DX51D+Z)
 - 19" profile : 2 mm
- Surface Finishing**
- RAL7035w powder coating
- Others**
- Ventilation hood
 - 150° opening front door
 - Swing-handle polyamide lock (3 points locking, 333 key)
 - Glazed or perforated front/rear door
 - Removable perforated side panels
 - Depth adjustable 19" upright profiles
 - Cover plate with grilled fan
 - Cable entry cover plate



On Request

- Special sizes
- Special colour
- Pre-punching



Supply Includes

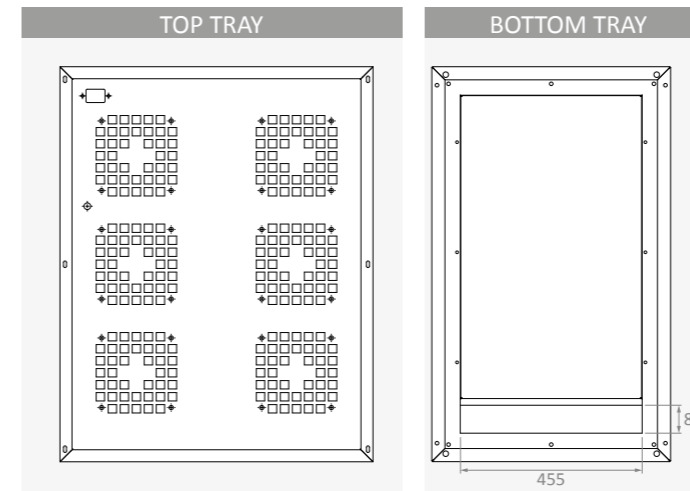
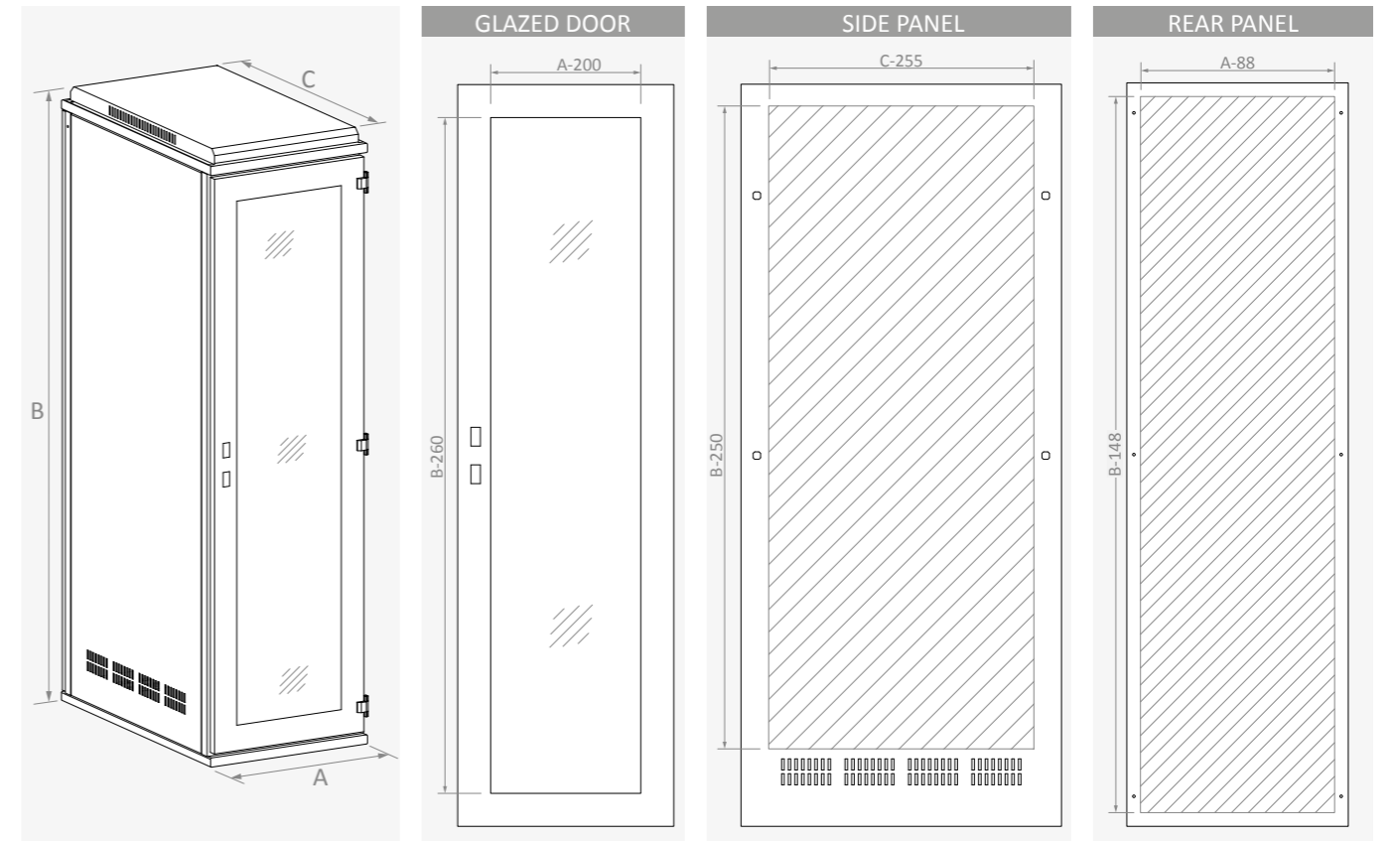
- Front and rear frame
- Glazed door
- Rear and side panels
- Plinth
- Ventilation hood
- 4 pcs 19" upright profile

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		Depth	Reference	Lock	Hinge	Apparent Area		Useful Area						Weight
	A	B					↔	↕	Side Panel		Rear Panel		Top Cover		
	mm	mm	mm						mm	↕	↗	↔	↕	↔	
39 U	600	1860	600	ER 063906	1	3	400	1600	1610	350	512	1712	458	450	100
			800	ER 063908	1	3	400	1600	1610	550	512	1712	458	650	114
			1000	ER 063910	1	3	400	1600	1610	750	512	1712	458	850	128
42 U	600	2060	600	ER 064206	1	3	400	1800	1810	350	512	1912	458	450	108
			800	ER 064208	1	3	400	1800	1810	550	512	1912	458	650	123
			1000	ER 064210	1	3	400	1800	1810	750	512	1912	458	850	137
47 U	600	2260	600	ER 064706	1	3	400	2000	2010	350	512	2112	458	450	116
			800	ER 064708	1	3	400	2000	2010	550	512	2112	458	650	131
			1000	ER 064710	1	3	400	2000	2010	750	512	2112	458	850	146
39 U	800	1860	ER 083908	1	3	600	1600	1610	350	712	1712	658	650	136	
42 U		2060	ER 084208	1	3	600	1800	1810	550	712	1912	658	650	146	
47 U		2260	ER 084710	1	3	600	2000	2010	750	712	2112	658	850	174	

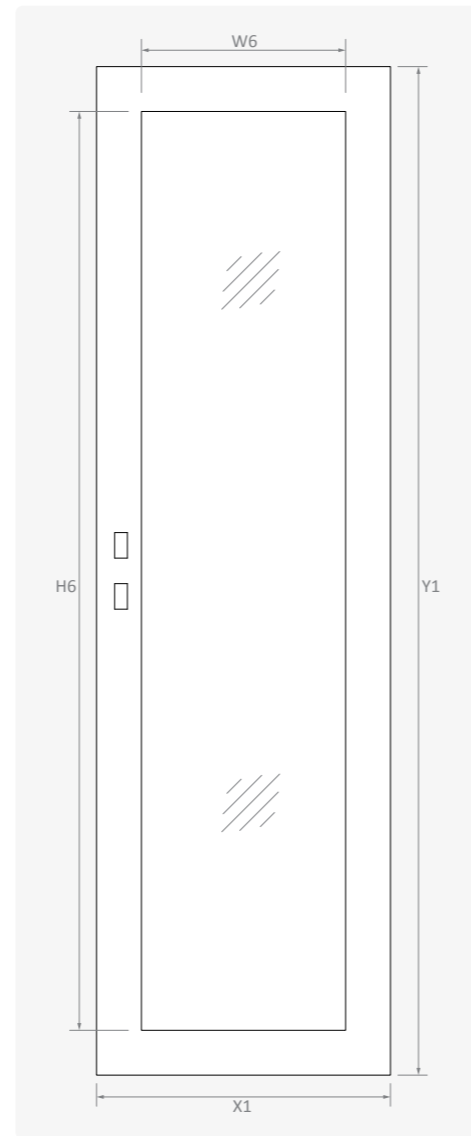
* 1U = 44.45 mm



GLAZED DOOR

Reference	Width		Wide	Length	Lock	Lock Type	Hinge	Apparent Area		Weight
	A	B						W6	H6	
	mm	mm	mm	mm						
ER KC0639	600	1860	576	1776	1	I	3	400	1600	12.8
ER KC0642		2060	576	1976	1	I	3	400	1800	14.2
ER KC0647		2260	576	2176	1	I	3	400	2000	15.7
ER KC0839	800	1860	776	1776	1	I	3	600	1600	17.1
ER KC0842		2060	776	1976	1	I	3	600	1800	19.0
ER KC0847		2260	776	2176	1	I	3	600	2000	20.9

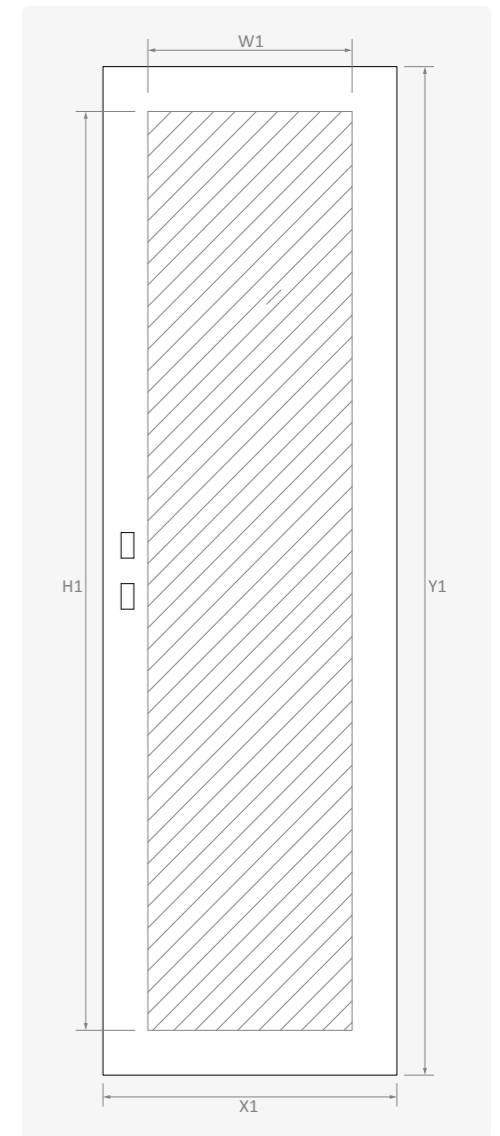
Characteristics		Supply Includes
Material	DIN EN 10130 DC01 CCRS / 4 mm tempered glass	Lock
Surface Finishing	RAL7035w powder coating	Hinges
Thickness	1.2 mm	* I: Rod-latch



SOLID DOOR

Reference	Width		Wide	Length	Lock	Lock Type	Hinge	Useful Area		Weight
	A	B						W1	H1	
	mm	mm	mm	mm						
ER KK0639	600	1860	576	1776	1	I	3	420	1620	12.8
ER KK0642		2060	576	1976	1	I	3	420	1802	14.2
ER KK0647		2260	576	2176	1	I	3	420	2020	15.7
ER KK0839	800	1860	776	1776	1	I	3	620	1620	17.1
ER KK0842		2060	776	1976	1	I	3	620	1820	19.0
ER KK0847		2260	776	2176	1	I	3	620	2020	20.9

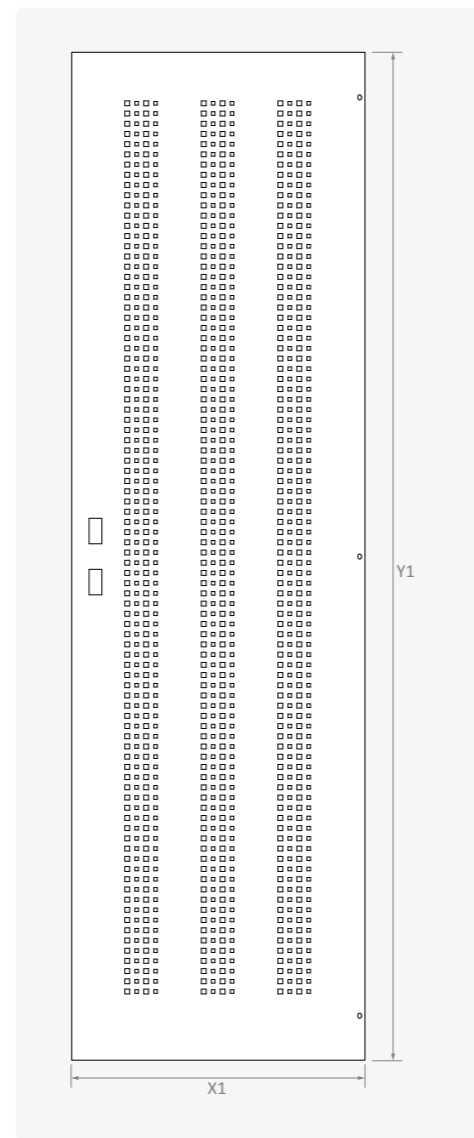
Characteristics		Supply Includes
Material	DIN EN 10130 DC01 CCRS	Lock
Surface Finishing	RAL7035w powder coating	Hinges
Thickness	1.2 mm	* I: Rod-latch



PERFORATED DOOR

Reference	Width		Height		Wide	Length	Lock	Lock Type	Hinge	Weight
	A	B	X1	Y1						
	mm	mm	mm	mm						
ER KP0639	600	1860	576	1776	1	I	3	10.7		
ER KP0642		2060	576	1976					11.9	
ER KP0647		2260	576	2176						
ER KP0839	800	1860	776	1776	1	I	3	14.2		
ER KP0842		2060	776	1976					15.8	
ER KP0847		2260	776	2176						

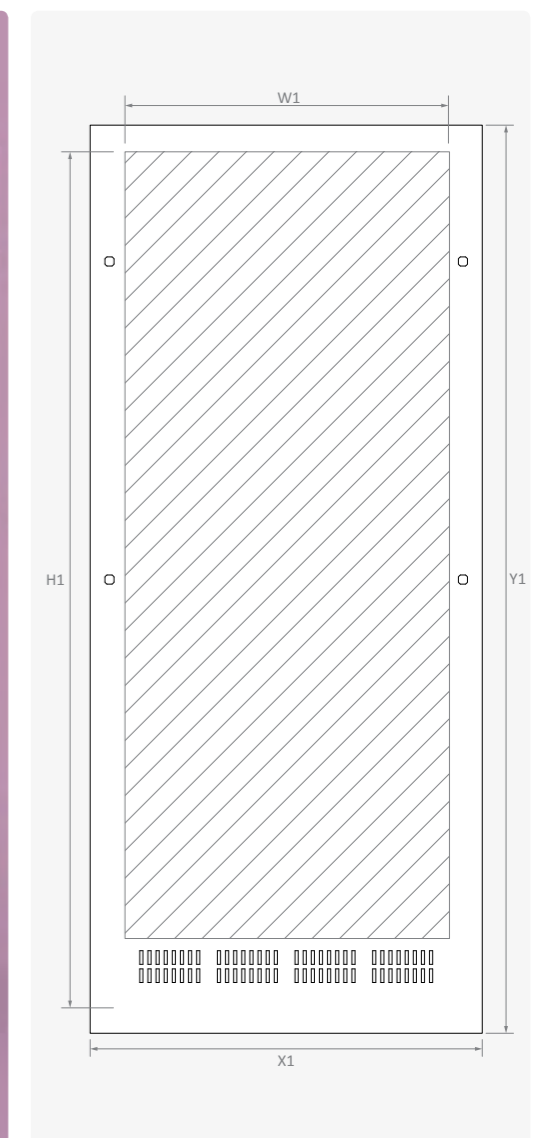
Characteristics		Supply Includes	
Material	DIN EN 10130 DC01 CCRS	Lock	
Surface Finishing	RAL7035w powder coating	Hinges	
Thickness	1.2 mm	* I: Rod-latch	



SIDE PANEL

Reference	Height		Depth		Wide	Length	Lock	Lock Type	Useful Area		Weight
	B	C	X1	Y1					W1	H1	
	mm	mm	mm	mm					mm	mm	
ER YV3906	1860	600	470	1800	1	C	424	1600	9.0		
ER YV3908		800	670	1800						12.5	
ER YV3910		1000	870	1800							
ER YV4206	2060	600	470	2000	1	C	424	1800	10.0		
ER YV4208		800	670	2000						13.9	
ER YV4210		1000	870	2000							
ER YV4706	2260	600	470	2200	1	C	424	2000	11.0		
ER YV4708		800	670	2200						15.3	
ER YV4710		1000	870	2200							

Characteristics		Supply Includes	
Material	DIN EN 10130 DC01 CCRS	Lock	
Surface Finishing	RAL7035w powder coating	C: Quarter Turn	
Thickness	1.2 mm		

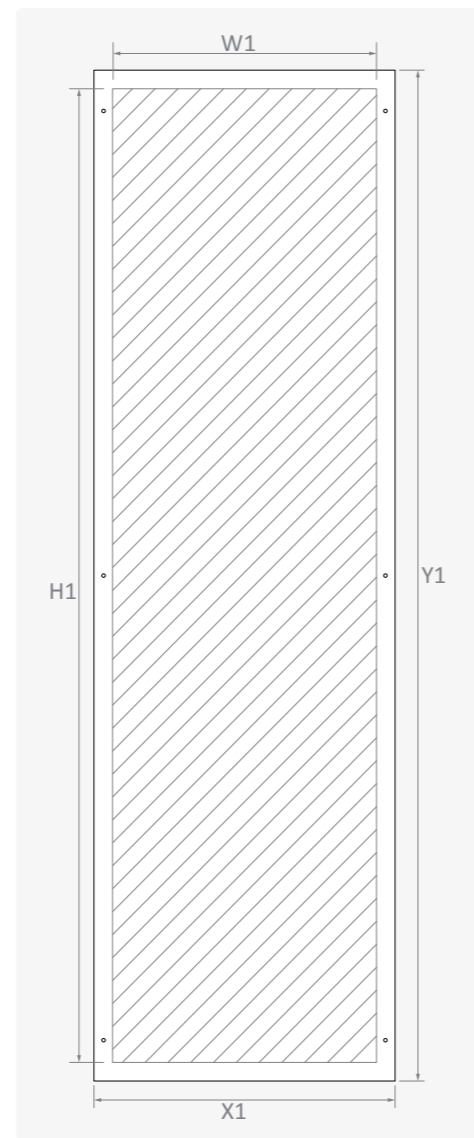


REAR PANEL

Reference	Width		Wide	Length	Useful Area		Weight kg
	A	B			W1 mm	H1 mm	
	mm	mm					
ER ST0639	600	1860	594	1854	512	1772	10.5
ER ST0642		2060	594	2054	512	1972	11.7
ER ST0647		2260	594	2254	512	2172	12.8
ER ST0839	800	1860	794	1854	612	1772	14
ER ST0842		2060	794	2054	612	1972	15.6
ER ST0847		2260	794	2254	612	2172	17

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating
Thickness	1.2 mm

Supply Includes	
Mounting fasteners	

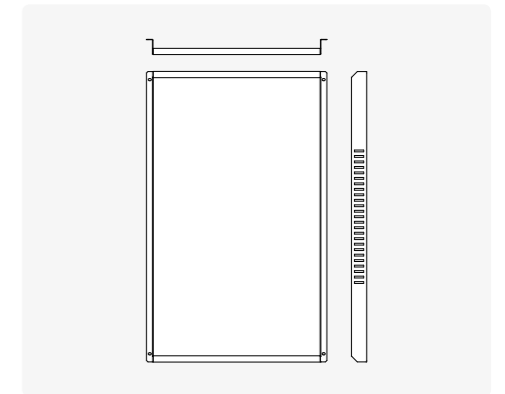


VENTILATION HOOD

Reference	Width		Depth	Weight kg
	A	C		
	mm	mm		
ER KHK3906	600	600	3.4	
ER KHK3908		800	4.6	
ER KHK3910		1000	5.7	
ER KHK4208	800	800	6	
ER KHK4710		1000	7.6	

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating
Thickness	1.2 mm

Supply Includes	
Mounting fasteners	

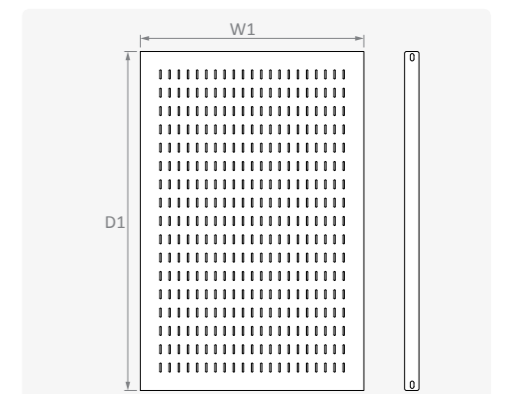


19" ADJUSTABLE PERFORATED SHELF

Reference	Width		Depth	Useful Area		Weight kg
	A	C		W1 mm	D1 mm	
	mm	mm				
ER RCA3906	600	600	478	340	1.9	
ER RCA3908		800	478	540	3	
ER RCA3910		1000	478	740	4.2	
ER RCA4208	800	800	678	540	4.3	
ER RCA4710		1000	678	740	6	

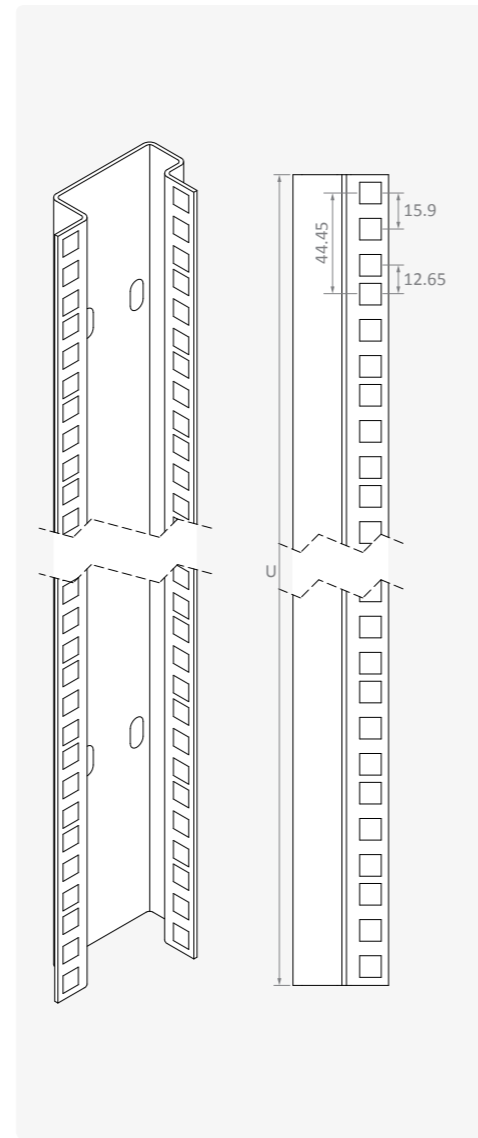
Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	RAL7035w powder coating
Thickness	1.2 mm

Supply Includes	
Mounting fasteners	



19" PROFILES

Reference	Height units *	Height	Characteristics
		B mm	
EC PR1860	39 U	1860	■ Material DIN EN 10327 DX51D+Z galvanized ■ Thickness 1.5 mm * 1U = 44.45 mm
EC PR2060	42 U	2060	
EC PR2260	47 U	2260	

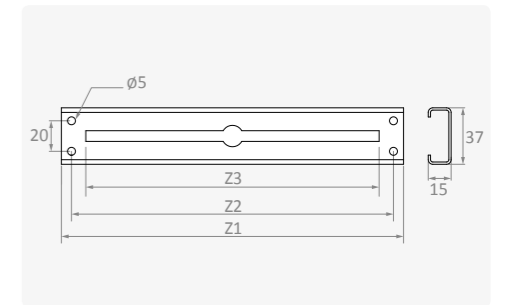


LEVELLING FEET / CASTOR

Reference	Image	Reference	Image	Reference	Image
HDP A0000085		HDTK0803210		HDTKD0803210	
		With Brake		With Out Brake	

SIDE RAILS

Reference	Depth	Length	Connection		Weight kg	Characteristics
	C mm	Z1 mm	Z2 mm	Z3 mm		
AS SR 040	600	424	411	392	0.4	■ Material DIN EN 10327 DX51D+Z galvanized ■ Thickness 1.5 mm Supply Includes ■ Mounting screws
AS SR 050	800	624	611	592	0.6	
AS SR 060	1000	824	811	792	0.9	



EYE BOLT

Reference	Connection	Int. Diameter	Packet	Weight
			pcs/packet	kg/packet
AS AH 020	M12	Ø 30	4	1.0

Characteristics

- Material C15E Forged steel
- Surface Finishing Zinc coated Cr+3 passivation
- Standards DIN 580



LOCKS & HINGES

Reference	Description	Image
KIEMANKQ0PS2M0	AS Lock	
MNAS000010	AS Hinge	
KIMS1661221	Cover plate lock	
MNMS299121	Cover plate hinge	

SPECIAL LOCKS AND KEYS

Reference	Key Type	Key Code
KIMS0601115211	5mm Double-bit	KI AN 0100
KIMS065110522	6,5mm Triangular	KIMSN06737
KIMS0621122	8mm Triangular	KIMSN06738
KIMS0622021	7mm Square	KIMSN06727
KIEMD5KQ0ZS2M1	Special	KIEM100441
KIEMKEZQ0ZS2M0	Padlock	

EARTHING CABLE

Reference	Material	Cross Section	Length	Connection	Packet pcs/packet	Weight kg/packet
		mm²	mm			
KB TP 16092750	Nickel plated, braided copper conductor	16	275	M8-M8	50	0.2
KB TP 16093500		16	320	M8-M8	50	0.2

