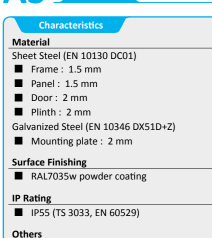
Glazed Door

Hinge



- 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

On Request

Special sizes

Plinth and cover 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
- Door inside mounting profile

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
- 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



mm	mm	mm		pcs	pcs	Y/N
		400	AS xxx 041840	1	3	1
	1800	500	AS xxx 041850	1	3	1
	1000	600	AS xxx 041860	1	3	1
400		800	AS xxx 041880	1	3	1
400		400	AS xxx 042040	1	3	1
	2000	500	AS xxx 042050	1	3	1
	2000	600	AS xxx 042060	1	3	1
		800	AS xxx 042080	1	3	1
		400	AS xxx 060640	1	2	✓
	600	500	AS xxx 060650	1	2	1
		600	AS xxx 060660	1	2	1
		400	AS xxx 060940	1	2	1
	900	500	AS xxx 060950	1	2	1
		600	AS xxx 060960	1	2	1
		400	AS xxx 061240	1	2	1
	1200	500	AS xxx 061250	1	2	1
		600	AS xxx 061260	1	2	1
		400	AS xxx 061540	1	3	1
600	1500	500	AS xxx 061550	1	3	1
		600	AS xxx 061560	1	3	1
		400	AS xxx 061840	1	3	1
		500	AS xxx 061850	1	3	1
	1800	600	AS xxx 061860	1	3	1
		800	AS xxx 061880	1	3	1
		400	AS xxx 062040	1	3	1
	2000	500	AS xxx 062050	1	3	1
		2000	600	AS xxx 062060	1	3
		800	AS xxx 062080	1	3	1
		400	AS xxx 080640	1	2	1
	600	500	AS xxx 080650	1	2	1
	000	600	AS xxx 080660	1	2	1
		400	AS xxx 080940	1	2	1
	900	500	AS xxx 080950	1	2	1
	300	600	AS xxx 080960	1	2	1
		400	AS xxx 081240	1	2	1
	1200	500	AS xxx 081250	1	2	1
	1200	600	AS xxx 081260	1	2	/
		400	AS xxx 081540	1	3	1
800	1500	500	AS xxx 081550	1	3	/
	1300		AS xxx 081560			./
		600 400		1	3	1
			AS xxx 081840			1
	1800	500	AS xxx 081850	1	3	1
		600	AS xxx 081860	1	3	
		800	AS xxx 081880	1	3	1
		400	AS xxx 082040	1	3	1
	2000	500	AS xxx 082050	1	3	√
		600	AS xxx 082060	1	3	1
		800	AS xxx 082080	1	3	✓

Reference

Width	Height	Depth				Glazed
Α	В	С	Reference	Door	Hinge	Door
mm	mm	mm		pcs	pcs	Y/N
		400	AS xxx 101840	2	3+3	-
	1800	500	AS xxx 101850	2	3+3	_
	1800	600	AS xxx 101860	2	3+3	_
1000		800	AS xxx 101880	2	3+3	_
1000		400	AS xxx 102040	2	3+3	_
	2000	500	AS xxx 102050	2	3+3	_
	2000	600	AS xxx 102060	2	3+3	-
		800	AS xxx 102080	2	3+3	_
		400	AS xxx 121840	2	3+3	_
	4000	500	AS xxx 121850	2	3+3	_
	1800	600	AS xxx 121860	2	3+3	_
4200		800	AS xxx 121880	2	3+3	_
1200		400	AS xxx 122040	2	3+3	_
	2000	500	AS xxx 122050	2	3+3	_
	2000	600	AS xxx 122060	2	3+3	_
		800	AS xxx 122080	2	3+3	_



Product Group

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

2 - Double mounting plate



0 - None 1 - 100mm / Blank cover 2 - 100mm / Sliding cover 3 - 100mm / Brushed cover

Depth

Height

Width

- 4 200mm / Blank cover 5 - 200mm / Sliding cover
- 6 200mm / Brushed cover
- 7 Bottom cover plate



Side rail





K → M →



Solid door + Rear Panel Mounting Plate



Solid door + Fixed Rear Panel Mounting Plate



Glazed door + Rear Panel Mounting Plate Plinth - Blank Cover



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



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



Mounting Plate 200 mm Plinth - Brushed Cover

			P →		Plinth - Blank Cover	200 mm Plinth - Blank Cover
Width	Height	Depth				
			Door	Reference	Reference	Reference
Α	В	С		Reference	Reference	Reference
mm	mm	mm	pcs		20.444.044040	
	1800	400	1	AS 100 041840	AS 111 041840	AS A14 041840
400		600	1	AS 100 041860	AS 111 041860	AS A14 041860
	2000	500	1	AS 100 042050	AS 111 042050	AS A14 042050
		600	1	AS 100 042060	AS 111 042060	AS A14 042060
	600	600	1	AS 100 060660	AS 111 060660	AS A14 060660
	900	600	1	AS 100 060960	AS 111 060960	AS A14 060960
	1200	500	1	AS 100 061250	AS 111 061250	AS A14 061250
		600	1	AS 100 061260	AS 111 061260	AS A14 061260
	1500	400	1	AS 100 061540	AS 111 061540	AS A14 061540
600		600	1	AS 100 061560	AS 111 061560	AS A14 061560
	1800	400	1	AS 100 061840	AS 111 061840	AS A14 061840
	1000	600	1	AS 100 061860	AS 111 061860	AS A14 061860
		500	1	AS 100 062050	AS 111 062050	AS A14 062050
	2000	600	1	AS 100 062060	AS 111 062060	AS A14 062060
		800	1	AS 100 062080	AS 111 062080	AS A14 062080
	600	600	1	AS 100 080660	AS 111 080660	AS A14 080660
	900	600	1	AS 100 080960	AS 111 080960	AS A14 080960
	4200	500	1	AS 100 081250	AS 111 081250	AS A14 081250
	1200	600	1	AS 100 081260	AS 111 081260	AS A14 081260
	4500	400	1	AS 100 081540	AS 111 081540	AS A14 081540
	1500	600	1	AS 100 081560	AS 111 081560	AS A14 081560
800		500	1	AS 100 081850	AS 111 081850	AS A14 081850
	1800	600	1	AS 100 081860	AS 111 081860	AS A14 081860
		800	1	AS 100 081880	AS 111 081880	AS A14 081880
		400	1	AS 100 082040	AS 111 082040	AS A14 082040
		500	1	AS 100 082050	AS 111 082050	AS A14 082050
	2000	600	1	AS 100 082060	AS 111 082060	AS A14 082060
		800	1	AS 100 082080	AS 111 082080	AS A14 082080
		500	2	AS 100 101850	AS 111 101850	AS A14 101850
	1800	600	2	AS 100 101860	AS 111 101860	AS A14 101860
1000		500	2	AS 100 102050	AS 111 102050	AS A14 102050
	2000	600	2	AS 100 102060	AS 111 102060	AS A14 102060
		800	2	AS 100 102080	AS 111 102080	AS A14 102080
		500	2	AS 100 121850	AS 111 121850	AS A14 121850
	1800	600	2	AS 100 121860	AS 111 121860	AS A14 121860
		400	2	AS 100 122040	AS 111 122040	AS A14 122040
1200		500	2	AS 100 122050	AS 111 122050	AS A14 122050
	2000	600	2	AS 100 122060	AS 111 122060	AS A14 122060
		800	2			
		800	2	AS 100 122080	AS 111 122080	AS A14 122080

Reference	Reference	Refere
AS 211 041840	AS 426 041840	AS 521 04
AS 211 041860	AS 426 041860	AS 521 04
AS 211 042050	AS 426 042050	AS 521 04
AS 211 042060	AS 426 042060	AS 521 04
AS 211 060660	AS 426 060660	AS 521 0
AS 211 060960	AS 426 060960	AS 521 0
AS 211 061250	AS 426 061250	AS 521 0
AS 211 061260	AS 426 061260	AS 521 0
AS 211 061540	AS 426 061540	AS 521 0
AS 211 061560	AS 426 061560	AS 521 0
AS 211 061840	AS 426 061840	AS 521 0
AS 211 061860	AS 426 061860	AS 521 0
AS 211 062050	AS 426 062050	AS 521 0
AS 211 062060	AS 426 062060	AS 521 0
AS 211 062080	AS 426 062080	AS 521 0
AS 211 080660	AS 426 080660	AS 521 08
AS 211 080960	AS 426 080960	AS 521 08
AS 211 081250	AS 426 081250	AS 521 08
AS 211 081260	AS 426 081260	AS 521 08
AS 211 081540	AS 426 081540	AS 521 08
AS 211 081560	AS 426 081560	AS 521 08
AS 211 081850	AS 426 081850	AS 521 08
AS 211 081860	AS 426 081860	AS 521 08
AS 211 081880	AS 426 081880	AS 521 08
AS 211 082040	AS 426 082040	AS 521 08
AS 211 082050	AS 426 082050	AS 521 08
AS 211 082060	AS 426 082060	AS 521 08
AS 211 082080	AS 426 082080	AS 521 08
	AS 426 101850	
	AS 426 101860	
	AS 426 102050	
	AS 426 102060	
	AS 426 102080	
	AS 426 121850	
	AS 426 121860	
	AS 426 122040	
	AS 426 122050	
	AS 426 122060	
	AS 426 122080	

rence	Reference
041840	AS A16 041840
041860	AS A16 041860
042050	AS A16 042050
042060	AS A16 042060
060660	AS A16 060660
060960	AS A16 060960
061250	AS A16 061250
061260	AS A16 061260
061540	AS A16 061540
061560	AS A16 061560
061840	AS A16 061840
061860	AS A16 061860
062050	AS A16 062050
062060	AS A16 062060
062080	AS A16 062080
080660	AS A16 080660
080960	AS A16 080960
081250	AS A16 081250
081260	AS A16 081260
081540	AS A16 081540
081560	AS A16 081560
081850	AS A16 081850
081860	AS A16 081860
081880	AS A16 081880
082040	AS A16 082040
082050	AS A16 082050
082060	AS A16 082060
082080	AS A16 082080
	AS A16 101850
	AS A16 101860
	AS A16 102050
	AS A16 102060
	AS A16 102080
	AS A16 121850
	AS A16 121860
	AS A16 122040
	AS A16 122050
	AS A16 122060

FLOOR STANDING ENCLOSURES

AS A16 122080

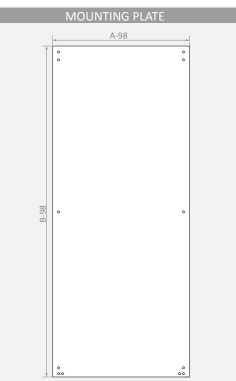
AS

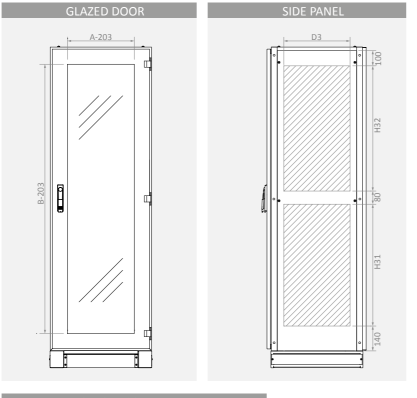
 \leftrightarrow

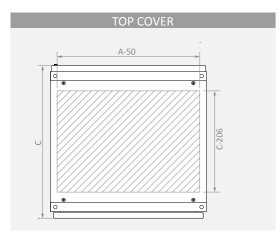
1102 1902

↑ mm









BOTT	OM COVER PL	AIE
l O°	٠	° O 8
09-0		1
 	0	1 00
+ 0 •	A-6	• 0

Width	Height			Useful	Area		Apparent Area			
Α	В	Reference	Solid Door	\leftrightarrow	\$	Glazed Door	\leftrightarrow	\$	Mounting	
mm	mm			mm	mm		mm	mm		
400	1800	AS xxx 0418**	AS KP0418	220	1620	AS KPX0418	197	1597	AS TS04	
400	2000	AS xxx 0420**	AS KP0420	220	1820	AS KPX0420	197	1797	AS TS04	
	600	AS xxx 0606**	AS KP0606	420	420	AS KPX0606	397	397	AS TS06	
	900	AS xxx 0609**	AS KP0609	420	720	AS KPX0609	397	697	AS TS06	
	1200	AS xxx 0612**	AS KP0612	420	1020	AS KPX0612	397	997	AS TS06	
600	1500	AS xxx 0615**	AS KP0615	420	1320	AS KPX0615	397	1297	AS TS06	
	1800	AS xxx 0618**	AS KP0618	420	1620	AS KPX0618	397	1597	AS TS06	
	2000	AS xxx 0620**	AS KP0620	420	1820	AS KPX0620	397	1797	AS TS06	
	600	AS xxx 0806**	AS KP0806	620	420	AS KPX0806	597	397	AS TS08	
	900	AS xxx 0809**	AS KP0809	620	720	AS KPX0809	597	697	AS TS08	
	1200	AS xxx 0812**	AS KP0812	620	1020	AS KPX0812	597	997	AS TS08	
800	1500	AS xxx 0815**	AS KP0815	620	1320	AS KPX0815	597	1297	AS TS08	
	1800	AS xxx 0818**	AS KP0818	620	1620	AS KPX0818	597	1597	AS TS08	
	2000	AS xxx 0820**	AS KP0820	620	1820	AS KPX0820	597	1797	AS TS08	
4000	1800	AS xxx 1018**	AS KP1018	320 + 320	1620				AS TS10	
1000	2000	AS xxx 1020**	AS KP1020	320 + 320	1820				AS TS10	
	1800	AS xxx 1218**	AS KP1218	420 + 420	1620				AS TS12	
1200	2000	AS xxx 1220**	AS KP1220	420 + 420	1820				AS TS12	

GENERAL DIMENSIONS

Height	Depth			U	seful Area	a
В	С	Reference	Side Panel	D3	H31	H32
mm	mm			mm	mm	mm
	400	AS xxx **0640	AS YS0640	194	340	-
600	500	AS xxx **0650	AS YS0650	294	340	-
	600	AS xxx **0660	AS YS0660	394	340	-
	400	AS xxx **0940	AS YS0940	194	640	-
900	500	AS xxx **0950	AS YS0950	294	640	-
	600	AS xxx **0960	AS YS0960	394	640	-
	400	AS xxx **1240	AS YS1240	194	940	-
1200	500	AS xxx **1250	AS YS1250	294	940	-
	600	AS xxx **1260	AS YS1260	394	940	-
	400	AS xxx **1540	AS YS1540	194	580	580
1500	500	AS xxx **1550	AS YS1550	294	580	580
	600	AS xxx **1560	AS YS1560	394	580	580
	400	AS xxx **1840	AS YS1840	194	720	740
4000	500	AS xxx **1850	AS YS1850	294	720	740
1800	600	AS xxx **1860	AS YS1860	394	720	740
	800	AS xxx **1880	AS YS1880	594	720	740
	400	AS xxx **2040	AS YS2040	194	840	820
2000	500	AS xxx **2050	AS YS2050	294	840	820
2000	600	AS xxx **2060	AS YS2060	394	840	820
	800	AS xxx **2080	AS YS2080	594	840	820

Width	Depth			Useful	Area	Bottom Cover	Dime	nsions
Α	С	Reference	Top Cover	\leftrightarrow	~	Plate	\leftrightarrow	2
mm	mm			mm	mm		mm	mm
	400	AS xxx 04**40	AS TAV04040	350	194	AS BS0440	394	340
400	500	AS xxx 04**50	AS TAV04050	350	294	AS BS0450	394	440
400	600	AS xxx 04**60	AS TAV04060	350	394	AS BS0460	394	540
	800	AS xxx 04**80	AS TAV04080	350	594	AS BS0480	394	740
	400	AS xxx 06**40	AS TAV06040	550	194	AS BS0640	594	340
600	500	AS xxx 06**50	AS TAV06050	550	294	AS BS0650	594	440
600	600	AS xxx 06**60	AS TAV06060	550	394	AS BS0660	594	540
	800	AS xxx 06**80	AS TAV06080	550	594	AS BS0680	594	740
	400	AS xxx 08**40	AS TAV08040	750	194	AS BS0840	794	340
000	500	AS xxx 08**50	AS TAV08050	750	294	AS BS0850	794	440
800	600	AS xxx 08**60	AS TAV08060	750	394	AS BS0860	794	540
	800	AS xxx 08**80	AS TAV08080	750	594	AS BS0880	794	740
	400	AS xxx 10**40	AS TAV10040	950	194	AS BS1040	994	340
4000	500	AS xxx 10**50	AS TAV10050	950	294	AS BS1050	994	440
1000	600	AS xxx 10**60	AS TAV10060	950	394	AS BS1060	994	540
	800	AS xxx 10**80	AS TAV10080	950	594	AS BS1080	994	740
	400	AS xxx 12**40	AS TAV12040	1150	194	AS BS1240	1194	340
1000	500	AS xxx 12**50	AS TAV12050	1150	294	AS BS1250	1194	440
1200	600	AS xxx 12**60	AS TAV12060	1150	394	AS BS1260	1194	540
	800	AS xxx 12**80	AS TAV12080	1150	594	AS BS1280	1194	740

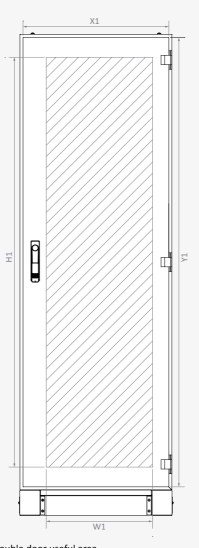
SOLID DOOR

	Width	Height	Wide	Length		Usefu	ul Area		D	Lock	117	147-1-1-1
Reference	Α	В	X1	Y1	W1	W11*	W12*	H1	Door	Туре	Hinge	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg
AS KP 0418	400	1800	376	1776	220	-	-	1620	1	- 1	3	16.7
AS KP 0420	400	2000	376	1976	220	-	-	1820	1	- 1	3	18.4
AS KP 0606	600	600	576	576	420	-	-	420	1	I	2	8.2
AS KP 0609	600	900	576	876	420	-	-	720	1	I	2	20.0
AS KP 0612	600	1200	576	1176	420	-	-	1020	1	I	2	15.5
AS KP 0615	600	1500	576	1476	420	-	-	1320	1	I	3	19.0
AS KP 0618	600	1800	576	1776	420	-	-	1620	1	I	3	22.8
AS KP 0620	600	2000	576	1976	420	-	-	1820	1	1	3	25.0
AS KP 0806	800	600	776	576	620	-	-	420	1	1	2	10.8
AS KP 0809	800	900	776	876	620	-	-	720	1	1	2	14.8
AS KP 0812	800	1200	776	1176	620	-	-	1020	1	I	2	19.3
AS KP 0815	800	1500	776	1476	620	-	-	1320	1	I	3	24.1
AS KP 0818	800	1800	776	1776	620	-	-	1620	1	ı	3	28.5
AS KP 0820	800	2000	776	1976	620	-	-	1820	1	ı	3	31.4
AS KP 1018	1000	1800	976	1776	-	320	320	1620	2	ı	3+3	37.0
AS KP 1020	1000	2000	976	1976	-	320	320	1820	2	ı	3+3	40.0
AS KP 1218	1200	1800	1176	1776	-	420	420	1620	2	ı	3+3	41.6
AS KP 1220	1200	2000	1176	1976	-	420	420	1820	2	ı	3+3	46.2

Characteristics					
■ Material	DIN EN 10130 DC01 CCRS				
■ Surface Finishing	RAL7035w powder coating				
Thickness	2 mm				

Supply Includes
■Lock
■Hinges
* I: Escutcheon Rod-latch





* Double door useful area

GLAZED DOOR

AS SERIES

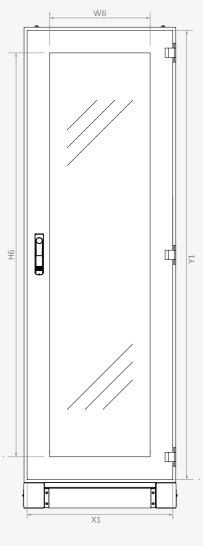
Characteristics
■ Material

■ Surface Finishing RAL7035w powder coating

	Width	Height	Wide	Length	Appare	nt Area	Door	Lock Type	Hingo	\A/=:= =±	
Reference	А	В	X1	Y1	W6	Н6	Door	Lock Type	Hinge	Weight	
	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg	
AS KPX 0418	400	1800	376	1776	197	1597	1	I	3	13.0	
AS KPX 0420	400	2000	376	1976	197	1797	1	I	3	14.3	
AS KPX 0606	600	600	576	576	397	397	1	I	2	6.2	
AS KPX 0609	600	900	576	876	397	697	1	1	2	9.0	
AS KPX 0612	600	1200	576	1176	397	997	1	I	2	11.7	
AS KPX 0615	600	1500	576	1476	397	1297	1	I	3	14.3	
AS KPX 0618	600	1800	576	1776	397	1597	1	I	3	17.0	
AS KPX 0620	600	2000	576	1976	397	1797	1	I	3	18.5	
AS KPX 0806	800	600	776	576	597	397	1	I	2	8.0	
AS KPX 0809	800	900	776	876	597	697	1	I	2	11.2	
AS KPX 0812	800	1200	776	1176	597	997	1	I	2	14.6	
AS KPX 0815	800	1500	776	1476	597	1297	1	I	3	17.7	
AS KPX 0818	800	1800	776	1776	597	1597	1	I	3	20.8	
AS KPX 0820	800	2000	776	1976	597	1797	1	I	3	23.0	



DIN EN 10130 DC01 CCRS / 4 mm tempered glass



Supply Includes

Lock

■ Hinges





REAR PANEL	
------------	--

	Width	Height	Wide	Length	Usefu	l Area	
Reference	A	В	X1	Y1	W1	H1	Weight
	mm	mm	mm	mm	mm	mm	kg
AS ST 0418	400	1800	394	1794	310	1710	9.5
AS ST 0420	400	2000	394	1994	310	1910	10.6
AS ST 0606	600	600	594	594	510	510	5.1
AS ST 0609	600	900	594	894	510	810	7.1
AS ST 0612	600	1200	594	1194	510	1110	9.4
AS ST 0615	600	1500	594	1494	510	1410	11.5
AS ST 0618	600	1800	594	1794	510	1710	13.8
AS ST 0620	600	2000	594	1994	510	1910	15.4
AS ST 0806	800	600	794	594	710	510	6.4
AS ST 0809	800	900	794	894	710	810	7.4
AS ST 0812	800	1200	794	1194	710	1110	12.3
AS ST 0815	800	1500	794	1494	710	1410	15.4
AS ST 0818	800	1800	794	1794	710	1710	18.2
AS ST 0820	800	2000	794	1994	710	1910	20.3
AS ST 1018	1000	1800	994	1794	910	1710	22.6
AS ST 1020	1000	2000	994	1994	910	1910	24.9
AS ST 1218	1200	1800	1194	1794	1110	1710	27.0
AS ST 1220	1200	2000	1194	1994	1110	1910	30.0

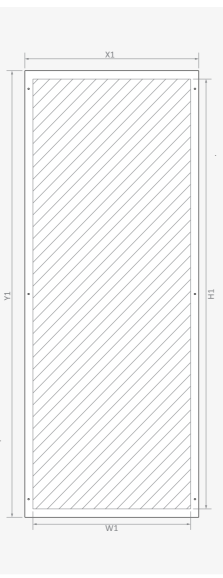
Cha	arac	ter	ist	ics

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

■Thickness 1.5 mm Supply Includes

■ Rear panel fasteners







SIDE PANEL

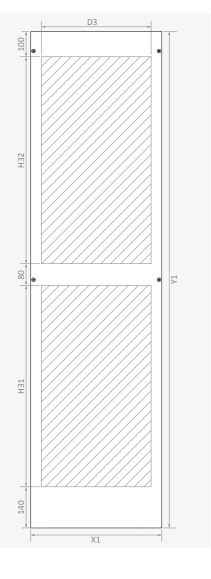
	Height	Depth	Wide	Length		Useful Area		\A/a:= a+
Reference	В	С	X1	Y1	D3	H31	H32	Weight
	mm	mm	mm	mm	mm	mm	mm	kg
AS YS 0640	600	400	270	580	194	340	-	2.2
AS YS 0650	600	500	370	580	294	340	-	2.9
AS YS 0660	600	600	470	580	394	340	-	3.8
AS YS 0940	900	400	270	880	194	640	-	3.3
AS YS 0950	900	500	370	880	294	640	-	4.4
AS YS 0960	900	600	470	880	394	640	-	5.5
AS YS 1240	1200	400	270	1180	194	940	-	4.7
AS YS 1250	1200	500	370	1180	294	940	-	5.8
AS YS 1260	1200	600	470	1180	394	940	-	7.5
AS YS 1540	1500	400	270	1480	194	580	580	5.4
AS YS 1550	1500	500	370	1480	294	580	580	7.3
AS YS 1560	1500	600	470	1480	394	580	580	9.1
AS YS 1840	1800	400	270	1780	194	720	740	6.5
AS YS 1850	1800	500	370	1780	294	720	740	8.7
AS YS 1860	1800	600	470	1780	394	720	740	10.8
AS YS 1880	1800	800	670	1780	594	720	740	15.4
AS YS 2040	2000	400	270	1980	194	840	820	7.5
AS YS 2050	2000	500	370	1980	294	840	820	9.6
AS YS 2060	2000	600	470	1980	394	840	820	12.0
AS YS 2080	2000	800	670	1980	594	840	820	16.9

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

Supply Includes

■ Side / Top panel mounting screw set





Characteristics

■ Material

■Thickness

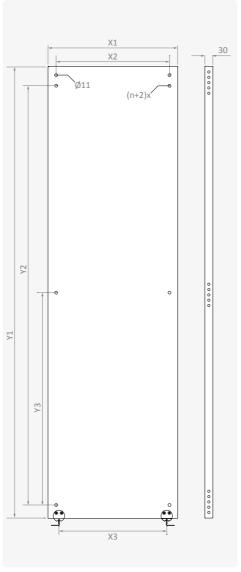
MOUNTING PLATE

	Width	Height	Wide	Length		Conn	ection		Connection	M/-1-1-1
Reference	Α	В	X1	Y1	X2	Y2	ХЗ	Y3	n	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	pcs	kg
AS TS 0418	400	1800	302	1702	241	1580	220	800	6	10.4
AS TS 0420	400	2000	302	1902	241	1780	220	900	6	11.6
AS TS 0606	600	600	502	502	441	380	420	-	4	5.0
AS TS 0609	600	900	502	802	441	680	420	-	4	7.8
AS TS 0612	600	1200	502	1102	441	980	420	500	4	10.5
AS TS 0615	600	1500	502	1402	441	1280	420	650	6	13.3
AS TS 0618	600	1800	502	1702	441	1580	420	800	6	16.0
AS TS 0620	600	2000	502	1902	441	1780	420	900	6	17.8
AS TS 0806	800	600	702	502	641	380	620	-	4	6.8
AS TS 0809	800	900	702	802	641	680	620	-	4	10.5
AS TS 0812	800	1200	702	1102	641	980	620	500	4	14.2
AS TS 0815	800	1500	702	1402	641	1280	620	650	6	17.9
AS TS 0818	800	1800	702	1702	641	1580	620	800	6	21.6
AS TS 0820	800	2000	702	1902	641	1780	620	900	6	24.2
AS TS 1018	1000	1800	902	1702	841	1580	820	800	6	27.2
AS TS 1020	1000	2000	902	1902	841	1780	820	900	6	30.3
AS TS 1218	1200	1800	1102	1702	1041	1580	1020	800	6	32.8
AS TS 1220	1200	2000	1102	1902	1041	1780	1020	900	6	36.6



DIN EN 10327 DX51D+Z galvanized

2 mm



Supply Includes

■ Mounting screws

■ Carriage slide support and fasteners

SHORT MOUNTING PLATE

	Width	Wide	Length		Conn	Connection	\A/a:=b+		
Reference	А	X1	Y1	X2	Y2	Х3	Y3	n	Weight
	mm	mm	mm	mm	mm	mm	mm	pcs	kg
AS TS 0416	400	302	1502	241	1380	220	700	6	9.1
AS TS 0616	600	502	1502	541	1380	420	700	6	15.2
AS TS 0816	800	702	1502	641	1380	620	700	6	21.3
AS TS 1016	1000	902	1502	841	1380	820	700	6	28.3
AS TS 1216	1200	1102	1502	1041	1380	1020	700	6	33.4

Characteristics

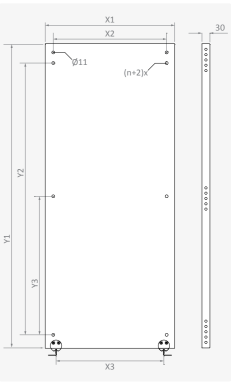
■ Material	DIN EN 10327 DX51D+Z galvanized

Thickness	2 m

Supply Includes ■ Mounting screws

■ Carriage slide support and fasteners





MOUNTING PLATE FIXING BRACKETS

			Weight
Reference	Туре	Connection	kg
			Ng .
AS FB 010 L	Side Connection	Left	0.1
AS FB 010 R	Side Connection	Right	0.1
AS FB 010 FD L	Front Connection	Left	0.2
AS FB 010 FD R	Front Connection	Right	0.2
AS FB 010 F	Front Connection	Right/Left	0.2
AS FB 010 FT R	Side Connection	Right	0.2
AS FB 010 FT L	Side Connection	Left	0.2
AS FB 010 FTR UK	Front Connection	Right	0.2
AS FB 010 FTL UK	Front Connection	Left	0.2

Characteristics						
■ Material	DIN EN 10327 DX51D+Z galvanized					
■Thickness	2 mm					
Supply Includes						
Supply Includes						
■ Side rail mounting fasteners						







TEMPA PANO





ASFB010R

ASFB010FDR

ASFB010FTL ASFB010FTRUK



PARTIAL MOUNTING PLATE

AS SERIES

Width			Length		Conne	Weight	
Reference	А	X1	Y1	Y3	X2	Y2	vveignt
	mm	mm	mm	mm	mm	mm	kg
AS TSK 0416	400	312	160	130	295	140	1.0
AS TSK 0422	400	312	220	190	295	200	1.3
AS TSK 0428	400	312	280	250	295	260	1.6
AS TSK 0436	400	312	360	330	295	340	2.0
AS TSK 0616	600	512	160	130	495	140	1.7
AS TSK 0622	600	512	220	190	495	200	2.2
AS TSK 0628	600	512	280	250	495	260	2.7
AS TSK 0636	600	512	360	330	495	340	3.3
AS TSK 0816	800	712	160	130	695	140	2.4
AS TSK 0822	800	712	220	190	695	200	3.1
AS TSK 0828	800	712	280	250	695	260	3.8
AS TSK 0836	800	712	360	330	695	340	4.7
AS TSK 1016	1000	912	160	130	895	140	3.1
AS TSK 1022	1000	912	220	190	895	200	4.0
AS TSK 1028	1000	912	280	250	895	260	4.8
AS TSK 1036	1000	912	360	330	895	340	6.0
AS TSK 1216	1200	1112	160	130	1095	140	3.8
AS TSK 1222	1200	1112	220	190	1095	200	4.8
AS TSK 1228	1200	1112	280	250	1095	260	5.9
AS TSK 1236	1200	1112	360	330	1095	340	7.3

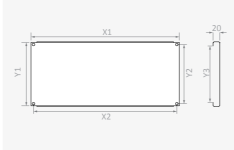
■ Material DIN EN 10327 DX51D+Z galvanized

■Thickness 2 r

Supply Includes

■ Mounting screws

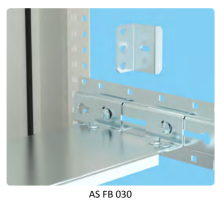


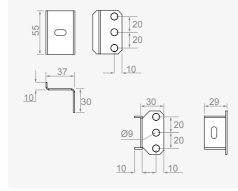


PARTIAL MOUNTING PLATE FIXING BRACKETS

		Characteristics			
Reference	Connection	Weight	■ Material	DIN EN 10327 DX51D+Z galvanized	
		kg	■Thickness	2 mm	
		Ng			
AS FB 020	Vertical	0.05	Supply Includes		
AS ED 020	Harizantal	0.05	Side rail mounting factorers		







TEMPA PANO

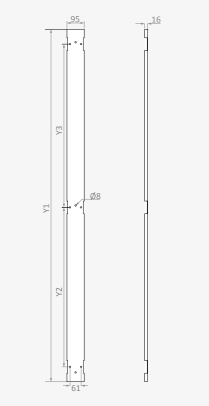
AS SERIES

INFILL MOUNTING PLATE

	Height	Length	Conne	ection	NA/aialat
Reference	В	Y1	Y2	Y3	Weight
	mm	mm	mm	mm	kg
AS TSB 150	1500	1400	620	620	2.7
AS TSB 180	1800	1700	780	760	4.0
AS TSB 200	2000	1900	860	880	4.8

	Characteristics	Characteristics					
t	■ Material	DIN EN 10327 DX51D+Z galvanized					
	■Thickness	2 mm					
	Supply Includes						
	■ Mounting scre	■ Mounting screws					





INFILL BRACKET

Reference Weight Material

kg

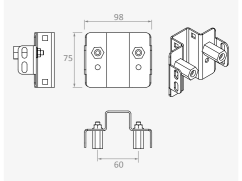
AS FB 040 0.2

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
Thickness	2 mm

Supply Includes Mounting screws

■ Standoff for infill mounting plate connection



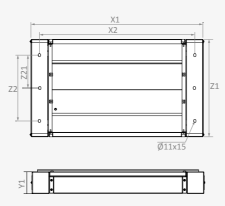


FEI	NIH								
	Width	Depth	Wide	Length	Height		Connection		
Reference	Α	С	X1	Z1	Y1	X2	Z2	Z21	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	kg
AS Bx000404 1	400	400	400	345	100	325	200	100	5.7
AS Bx000405 1	400	500	400	445	100	325	300	150	7.0
AS Bx000406 1	400	600	400	545	100	325	400	200	8.4
AS Bx000408 1	400	800	400	745	100	325	600	300	11.0
AS Bx000604 1	600	400	600	345	100	525	200	100	8.1
AS Bx000605 1	600	500	600	445	100	525	300	150	9.4
AS Bx000606 1	600	600	600	545	100	525	400	200	10.8
AS Bx000608 1	600	800	600	745	100	525	600	300	13.4
AS Bx000804 1	800	400	800	345	100	725	200	100	10.5
AS Bx000805 1	800	500	800	445	100	725	300	150	11.8
AS Bx000806 1	800	600	800	545	100	725	400	200	13.1
AS Bx000808 1	800	800	800	745	100	725	600	300	15.8
AS Bx001004 1	1000	400	1000	345	100	925	200	100	12.9
AS Bx001005 1	1000	500	1000	445	100	925	300	150	14.2
AS Bx001006 1	1000	600	1000	545	100	925	400	200	15.5
AS Bx001008 1	1000	800	1000	745	100	925	600	300	18.2
AS Bx001204 1	1200	400	1200	345	100	1125	200	100	15.3
AS Bx001205 1	1200	500	1200	445	100	1125	300	150	16.6
AS Bx001206 1	1200	600	1200	545	100	1125	400	200	17.9
AS Bx001208 1	1200	800	1200	745	100	1125	600	300	20.6
AS Bx000404 2	400	400	400	345	200	325	200	100	7.4
AS Bx000405 2	400	500	400	445	200	325	300	150	8.7
AS Bx000406 2	400	600	400	545	200	325	400	200	10.1
AS Bx000408 2	400	800	400	745	200	325	600	300	12.7
AS Bx000604 2	600	400	600	345	200	525	200	100	9.8
AS Bx000605 2	600	500	600	445	200	525	300	150	11.1
AS Bx000606 2	600	600	600	545	200	525	400	200	12.5
AS Bx000608 2	600	800	600	745	200	525	600	300	15.1
AS Bx000804 2	800	400	800	345	200	725	200	100	12.2
AS Bx000805 2	800	500	800	445	200	725	300	150	13.5
AS Bx000806 2	800	600	800	545	200	725	400	200	14.8
AS Bx000808 2	800	800	800	745	200	725	600	300	17.5
AS Bx001004 2	1000	400	1000	345	200	925	200	100	14.6
AS Bx001005 2	1000	500	1000	445	200	925	300	150	15.9
AS Bx001006 2	1000	600	1000	545	200	925	400	200	17.2
AS Bx001008 2	1000	800	1000	745	200	925	600	300	19.9
AS Bx001204 2	1200	400	1200	345	200	1125	200	100	17.0
AS Bx001205 2	1200	500	1200	445	200	1125	300	150	18.3
AS Bx001206 2	1200	600	1200	545	200	1125	400	200	19.6
AS Bx001208 2	1200	800	1200	745	200	1125	600	300	22.3

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

Thickness 2 mm





Supply Includes

■ Cover plates and mounting screws

■ Plinth mounting fasteners



BOTTOM COVER PLATE

	Width	Depth	Wide	Length	\M/aiah+	
Reference	Α	С	Х	Υ	Weight	
	mm	mm	mm	mm	kg	
AS BS 0440	400	400	395	340	2.2	
AS BS 0450	400	500	395	440	2.8	
AS BS 0460	400	600	395	540	3.5	
AS BS 0480	400	800	395	740	4.7	
AS BS 0640	600	400	595	340	3.3	
AS BS 0650	600	500	595	440	4.3	
AS BS 0660	600	600	595	540	5.2	
AS BS 0680	600	800	595	740	7.1	
AS BS 0840	800	400	795	340	4.4	
AS BS 0850	800	500	795	440	5.7	
AS BS 0860	800	600	795	540	6.9	
AS BS 0880	800	800	795	740	9.4	
AS BS 1040	1000	400	995	340	5.5	
AS BS 1050	1000	500	995	440	7.1	
AS BS 1060	1000	600	995	540	8.6	
AS BS 1080	1000	800	995	740	11.8	
AS BS 1240	1200	400	1195	340	6.6	
AS BS 1250	1200	500	1195	440	8.5	
AS BS 1260	1200	600	1195	540	10.4	
AS BS 1280	1200	800	1195	740	14.2	

Characteristics	
■ Material	DIN EN 10130 DC01 CCRS
■ Surface Finishing	RAL7035w powder coating
■ Thicknoss	2 mm

Supply Includes

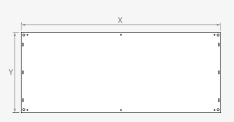
Characteristics

■ Thickness 1.5 mm

■ Material

■ Bottom cover plates fasteners





MODULAR ENCLOSURES

CARRIAGE DEPTH SLIDE

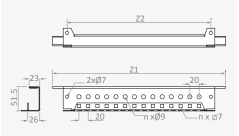
	Depth	Length	Connection	Connection	Weight
Reference	С	Z1	Z2	n	weight
	mm	mm	mm	pcs	kg
AS SRK 040	400	274	211	9	0.3
AS SRK 050	500	374	311	14	0.5
AS SRK 060	600	474	411	19	0.6
AS SRK 080	800	674	611	29	0.9

Sup	ply Includes			
■ N	ounting screws			
		7	2	r

DIN EN 10327 DX51D+Z galvanized



TEMPA PANO



ТО	P	CO	V	ER	

	Width	Depth	Wide	Length	Usefu	l Area		
Reference	А	С	X1	Z1	X2	Z2	Weight	
	mm	mm	mm	mm	mm	mm	kg	
AS TAV 040 40	400	400	400	270	350	194	1.7	
AS TAV 040 50	400	500	400	370	350	294	2.3	
AS TAV 040 60	400	600	400	470	350	394	4.0	
AS TAV 040 80	400	800	400	670	350	594	7.4	
AS TAV 060 40	600	400	600	270	550	194	2.4	
AS TAV 060 50	600	500	600	370	550	294	3.3	
AS TAV 060 60	600	600	600	470	550	394	4.0	
AS TAV 060 80	600	800	600	670	550	594	5.7	
AS TAV 080 40	800	400	800	270	750	194	3.2	
AS TAV 080 50	800	500	800	370	750	294	4.2	
AS TAV 080 60	800	600	800	470	750	394	5.3	
AS TAV 080 80	800	800	800	670	750	594	7.4	
AS TAV 100 40	1000	400	1000	270	950	194	3.9	
AS TAV 100 50	1000	500	1000	370	950	294	5.1	
AS TAV 100 60	1000	600	1000	470	950	394	6.4	
AS TAV 100 80	1000	800	1000	670	950	594	9.1	
AS TAV 120 40	1200	400	1200	270	1150	194	4.6	
AS TAV 120 50	1200	500	1200	370	1150	294	6.1	
AS TAV 120 60	1200	600	1200	470	1150	394	7.6	
AS TAV 120 80	1200	800	1200	670	1150	594	10.7	

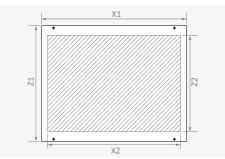
■ Material D	DIN EN 10130 DC01 CCF
--------------	-----------------------

■ Surface Finishing RAL7035w powder coating

■Thickness 1.5 mm Supply Includes

■ Side / Top panel mounting screw set

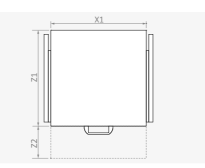




PULL OUT SHELVES							
	Width	Depth	Wide	Length	Extension	Loading	347-1-1-1
Reference	Α	С	X1	Z1	Z2	Capacity	Weight
	mm	mm	mm	mm	mm	kg	kg
AS RPT 0640	600	400	490	235	200	30	2.0
AS RPT 0650	600	500	490	335	300	30	2.6
AS RPT 0660	600	600	490	435	400	30	3.2
AS RPT 0680	600	800	490	635	600	30	4.5
AS RPT 0840	800	400	690	235	200	30	2.6
AS RPT 0850	800	500	690	335	300	30	3.5
AS RPT 0860	800	600	690	435	400	30	4.4
AS RPT 0880	800	800	690	635	600	30	6.2

	Characteristics						
nt	■ Material	DIN EN 10130 DC01 CCRS					
	■ Surface Finishing	RAL7035w powder coating					
	■Thickness	1.5 mm					
	Supply Includes						
	■ Shelf						
	■ Pull out side rails						
	■ Connection profile:	s and mounting fasteners					





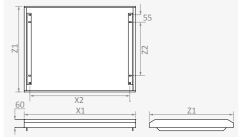
RAIN CANOPY

	Width	Depth	Wide	Length	Connection		Weight
Reference	А	С	X1	Z1	X2	Z2	
	mm	mm	mm	mm	mm	mm	kg
AS SP 04 40	400	400	450	440	363	199	3.0
AS SP 04 50	400	500	450	540	363	299	3.9
AS SP 04 60	400	600	450	640	363	399	4.8
AS SP 04 80	400	800	450	840	363	599	6.5
AS SP 06 40	600	400	650	440	563	199	4.4
AS SP 06 50	600	500	650	540	563	299	5.3
AS SP 06 60	600	600	650	640	563	399	6.1
AS SP 06 80	600	800	650	840	563	599	7.9
AS SP 08 40	800	400	850	440	763	199	5.8
AS SP 08 50	800	500	850	540	763	299	6.7
AS SP 08 60	800	600	850	640	763	399	7.5
AS SP 08 80	800	800	850	840	763	599	9.3
AS SP 10 40	1000	400	1050	440	963	199	7.2
AS SP 10 50	1000	500	1050	540	963	299	8.0
AS SP 10 60	1000	600	1050	640	963	399	8.9
AS SP 10 80	1000	800	1050	840	963	599	10.6
AS SP 12 40	1200	400	1250	440	1163	199	8.5
AS SP 12 50	1200	500	1250	540	1163	299	9.4
AS SP 12 60	1200	600	1250	640	1163	399	10.3
AS SP 12 80	1200	800	1250	840	1163	599	12.0

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

Supply	Includes





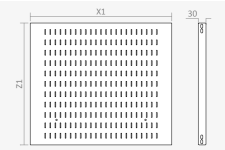
ADJUSTIBLE SHELVES

	Width	Depth	Length		NA/a:aba
Reference	А	С	X1	Z1	Weight
	mm	mm	mm	mm	kg
AS RPA 0640	600	400	560	270	2.4
AS RPA 0650	600	500	560	370	3.1
AS RPA 0660	600	600	560	470	3.8
AS RPA 0680	600	800	560	670	5.1
AS RPA 0840	800	400	760	270	3.1
AS RPA 0850	800	500	760	370	4.0
AS RPA 0860	800	600	760	470	4.9
AS RPA 0880	800	800	760	670	6.6

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

■ Mounting fasteners





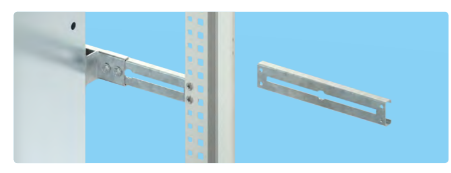
SIDE RAILS Depth Length Connection Weight Reference С Z1 Z2 Z3 kg mm mm 192 AS SR 040 400 211 AS SR 050 500 324 311 292 0.3 AS SR 060 600 424 411 392 0.4 AS SR 080 800 624 611 592 0.6

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	1.5 mm

Supply Includes

■ Mounting screws

■ Mounting screws

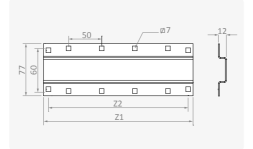




UNSLOTED SIDE RAILS							
Depth	Length	Connection	\A/=:=b+				
С	Z1		Weight				
mm	mm	mm	kg				
400	226	211	0.3				
500	326	311	0.4				
600	426	411	0.5				
800	626	611	0.7				
	Depth C mm 400 500 600	Depth Length C Z1 mm mm 400 226 500 326 600 426	Depth Length Connection C Z1 Z2 mm mm mm 400 226 211 500 326 311 600 426 411				

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	1.5 mm
Supply Includes	





"U" PROFILE						
	Width	Length	Conne	ection	Connection	Moight
Reference	Α	X1	X2	ХЗ	n	Weight
	mm	mm	mm	mm	pcs	kg
AS UP 060	600	540	495	80	6	0.9
AS UP 080	800	740	695	80	6	1.2
AS UP 100	1000	940	895	80	6	1.5
AS UP 120	1200	1140	1095	80	6	1.8

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvaniz
■Thickness	2 mm
Supply Includes	
■ Mounting scre	ews



TEMPA PANO

 X3	nx Ø1	11.5	_
0 0 0		0 0 0]
4	X1		25 8 8
0	X2	0	J

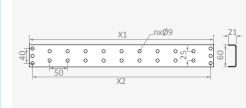
AS SERIES

MOUNTING PLATE NH FUSE

	Width	Length	Connection	Connection	\A/a:=b+
Reference	А	X1	X2	n	Weight
	mm	mm	mm	pcs	kg
AS TSK 0406	400	312	295	5	0.5
AS TSK 0606	600	512	495	9	0.7
AS TSK 0806	800	712	695	13	1.0
AS TSK 1006	1000	912	895	17	1.3
AS TSK 1206	1200	1112	1095	21	1.5

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	2 mm
Supply Includes	3
■ Mounting scr	OWC





DEPTH MOUNTING PLATE

	Depth	Length	Connection	Connection	Maight
Reference	С	Z1	Z2	n	Weight
	mm	mm	mm	pcs	kg
AS DP 040	400	228	211	9	0.3
AS DP 050	500	328	311	14	0.5
AS DP 060	600	428	411	19	0.6
AS DP 080	800	628	611	29	0.9

Characteristics					
■ Material	DIN EN 10327 DX51D+Z galvanized				
■Thickness	2 mm				
Supply Include					

■ Mounting screws

Characteristics

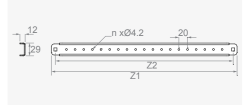
Material

Supply Includes

Mounting screws

■Thickness 2 mm





DIN EN 10327 DX51D+Z galvanized

DOOR INSIDE MOUNTING PROFILE

	Width	Length	Connection	Connection	\A/a:=b+	
Reference	С	Z1	Z2	n	Weight	
	mm	mm	mm	pcs	kg	
AS IKP 040	400	259	243	9	0.2	
AS IKP 050	500	359	343	13	0.2	
AS IKP 060	600	459	443	17	0.3	
AS IKP 080	800	659	643	25	0.4	

12 25 21/42 46
25 n x Ø4.2 Ø6
Z2

BUSBAR & DEPTH PROFILE

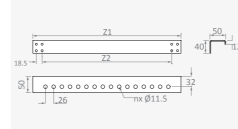
	Depth	Length Connection		Connection	Woight
Reference	С	Z1	Z2	n	Weight
	mm	mm	mm	pcs	kg
AS BP 040	400	270	211	8	0.4
AS BP 050	500	370	311	12	0.6
AS BP 060	600	470	411	16	0.8
AS BP 080	800	670	611	24	1.2

	Characteristics					
	■ Material	DIN EN 10327 DX51D+Z galvanize				
	■Thickness	2 mm				

Supply Includes

■ Mounting screws





NOTCHED BUSBAR & DEPTH PROFILE

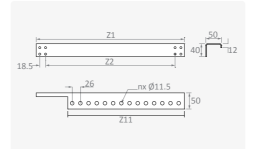
	Width	Length	Connection		Connection	\4/a:-b+
Reference	А	Z1	Z11	Z2	n	Weight
	mm	mm	mm	mm	pcs	kg
AS BPK 040	400	270	170	211	6	0.3
AS BPK 050	500	370	270	311	10	0.5
AS BPK 060	600	470	370	411	14	0.7
AS BPK 080	800	670	570	611	22	1.1

Characteristics					
■ Material	DIN EN 10327 DX51D+Z galvanized				
■Thickness	2 mm				

Supply Includes

■ Mounting screws





LADDER BUSBAR PROFILES

FLOOR STANDING ENCLOSURES

	Depth	Length	Connection				Connection	Maight	
Reference	С	Z1	Z11	Z12	Z13	Z2	Z3	n	Weight
	mm	mm	mm	mm	mm	mm	mm	pcs	kg
AS LB 040	400	270	85	85	92	211	26	3	0.7
AS LB 050	500	370	120	120	122	311	26	3	0.8
AS LB 060	600	470	155	155	152	411	26	4	0.9
AS LB 080	800	670	220	225	217	611	26	7	1.0

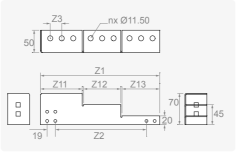
Characteristics						
■ Material	DIN EN 10327 DX51D+Z galvanized					
■Thickness	2 mm					

Supply Includes

■ Mounting screws









AS L 42 30 / AS R 42 30

"L" BRACKETS								
		Length			Connection		Characteristics	
	Reference	X1	Y1	Z1	Z2	Weight	■ Material	DIN EN 10327 DX51D+Z galvanized
			mm		mm	kg	■Thickness	2 mm
	AS L 4230	42	55	30	32	0.1	Supply Includes	
	AS R 4230	42	55	30	32	0.1	■ Mounting scr	
	AS L 4250	42	55	50	32	0.1	■ Wounting 3cl	EWS
	AS R 4250	42	55	50	32	0.1		
	AS L 4290	42	55	90	32	0.1		
	AS R 4290	42	55	90	32	0.1		
					10	E 0	Z2 O O O	X1 Q O III

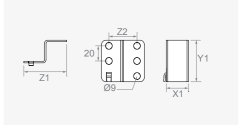
AS L 42 90 / AS R 42 90

	Z" BRACKETS					
		Length		Connection		Char
Reference	X1	Y1	Z1	Z2	Weight	■Ma
	mm	mm	mm	mm	kg	■ Th
AS FB 300L	30	55	58	38	0.1	Supp
AS FB 300R	30	55	58	38	0.1	■ Mc

AS L 42 50 / AS R 42 50

Characteristics	Characteristics				
■ Material	DIN EN 10327 DX51D+Z galvanized				
■Thickness	2 mm				
Supply Includes					
■ Mounting screws					

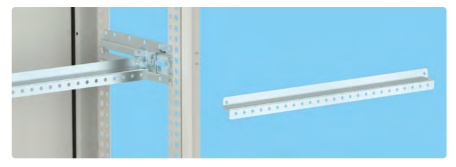


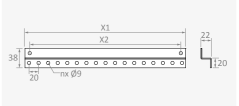


"Z" PROFILE						
		Width	Length	Connection	Connection	Mar. C. Int
	Reference	А	X1	X2	n	Weight
		mm	mm	mm	pcs	kg
	AS ZP 040	400	312	295	16	0.1
	AS ZP 060	600	512	495	26	0.1
	AS ZP 080	800	712	695	36	0.1
	AS ZP 100	1000	912	895	46	0.2
	ΔS 7P 120	1200	1112	1095	66	0.2

■ Material	DIN EN 10327 DX51D+Z galvanized				
■ Thickness 2 mm					
Supply Includes					
■ Mounting screws					

Characteristics





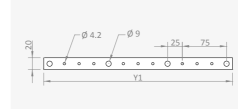
MOUNTING PROFILE INSIDE DOOR

Deference	Condition	Width	Height	Length	Weight
Reference	Condition	А	В	Y1	kg
PNASKUY00400	Horizontal	400	-	220	0.1
PNASKUY00500	Horizontal	500	-	320	0.2
PNASKUY00600	Horizontal / Vertical	600	600	420	0.3
PNASKUY00800	Horizontal	800	-	620	0.4
PNASKUD00900	Vertical	-	900	720	0.5
PNASKUY001000	Horizontal	1000	-	820	0.6
PNASKUD01200	Vertical	-	1200	1020	0.7
PNASKUD01500	Vertical	-	1500	1320	0.9
PNASKUD01800	Vertical	-	1800	1620	1.1
PNASKUD02000	Vertical	-	2000	1820	1.2

Characteristic	CS				
- Makadal					,

■ Material	20x20 square profile galvanized
■ Thickness	1.2 mm





STANDOFF

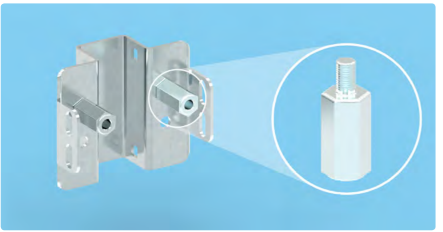
	External Dimensions	Width Across Flats	Connection	Packet	Woight	
Reference	Н	L	Connection	Packet	Weight	
	mm	mm	Female / Male	pcs/packet	kg/packet	
HD BM 00000196	25				0.5	
HD BM 00000200	50	13	M6 / M6	20	1.1	
HD BM 00000240	75				1.6	
HD BM 00000210	125				2.3	
HD BM 00000220	50	17	NAO / NAO	20	1.8	
HD BM 00000230	125	1/	M8 / M8	20	4.7	

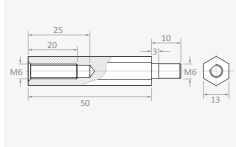
Characteristics

FLOOR STANDING ENCLOSURES

Material	Hexagonal free-cutting stee
■ Surface Finishing	Zinc coated; Cr+3 passivation







CONDANSER SHELF SYSTEM

	Width	Depth	\A/=:=b+
Reference	Α	С	Weight
	mm	mm	kg
AS RS 06 40	600	400	2.1
AS RS 06 50	600	500	2.7
AS RS 06 60	600	600	3.2
AS RS 06 80	600	800	4.4
AS RS 08 40	800	400	2.9
AS RS 08 50	800	500	3.7
AS RS 08 60	800	600	4.6
AS RS 08 80	800	800	6.3

Characteristic	cs
■ Material	DIN EN 10346 DX51D+Z galvanized
■Thickness	2 mm
Supply Includ	es
■ Width profi	les
■ Depth profi	les
■ Mounting fa	asteners



PLAN POCKETS

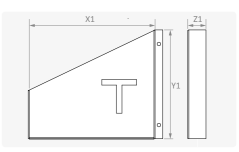
	Width	Length			Maight
Reference	Α	X1	Y1	Z1	Weight
	mm	mm	mm	mm	kg
AS PJ 040	All Dimensions	A4	200	30	0.4
AS PJ 060	600/1200	A3	240	60	1.9
AS PJ 080	800	A3	240	60	2.6

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

Supply Includes

■ Mounting fasteners to fix door reinforcement frame



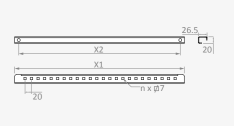


INCOMING CABLE ORGANIZERS

	Width	Length	Connection	Connection	
Reference	А	X1	X2	n	Weight
	mm	mm	mm	pcs	kg
AS KA 040	400	320	295	14	0.2
AS KA 060	600	520	495	24	0.2
AS KA 080	800	720	695	34	0.2
AS KA 100	1000	920	895	44	0.3
AS KA 120	1200	1120	1095	64	0.3

Chara	cteristics	
■ Ma	terial	DIN EN 10327 DX51D+Z galvanized
■ Thic	ckness	2 mm
Supply	Supply Includes	
■Mou	■ Mounting screws	



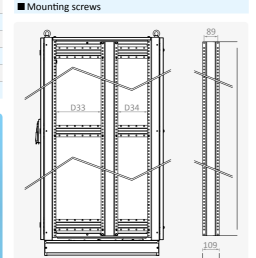


DEPTH PARTITION C=800mm For C=1000mm For Useful Area Useful Area Weight Reference D33 D34 D34 kg mm mm mm mm mm mm **AS DAP 060** 540 193/293 293/193 293/393 393/293 1.1 600 AS DAP 080 800 740 193/293 293/193 293/393 393/293 1.6 **AS DAP 100** 1000 940 193/293 293/193 293/393 393/293 2.0 **AS DAP 120** 2.4 1200 1140 193/293 293/193 293/393 393/293 **AS DAP 150** 1500 293/393 393/293 3.0 1440 193/293 293/193 **AS DAP 180** 1800 1740 393/293 3.6 193/293 293/193 293/393

AS DAP 200	2000 1940	193/293	293/193	293/393	393/293	4.1
			1 1		1 1	
		8.				
	A COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE SERV		11			
	NAME OF TAXABLE PARTY.			5 .		
			-			
	. 1					

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	2 mm

Supply Includes

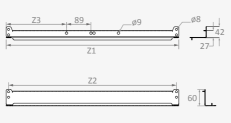


DEPTH SUPPORT PROFILE for DEPTH PARTITION

	Depth	Length	Conne	ection	\\/a:ab+
Reference	С	Z1	Z2	Z3	Weight
	mm	mm	mm	mm	kg
AS DDAP 080	800	628	611	219.5	0.98
AS DDAP 100	1000	828	811	219.5	1.3

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	2 mm
Supply Includes	
■ Frame fasteners	





■ Material DIN EN 10327 DX51D+Z galvanized

Characteristics

Supply Includes

Mounting fasteners

■ Thickness 2 mm

"L" PROFILE

	Height	Length	Connection	\A/=:=b+
Reference	В	Y1	n	Weight
	mm	mm	pcs	kg
AS FB 0150	1500	1340	53	1.1
AS FB 0180	1800	1640	65	1.3
AS FB 0200	2000	1840	73	1.5

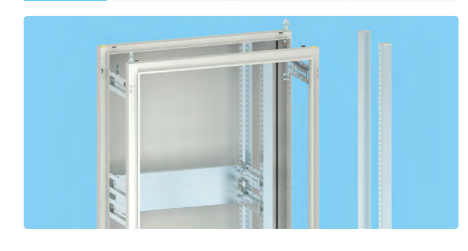
9	

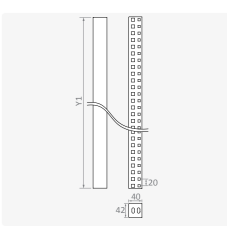
+ Y1 +
nx (Ø7x15)

PARTITION PROFILE

	Width / Height	Length	Maight
Reference	A/B	Y1	Weight
	mm	mm	kg
AS AP 060	600	554	0.7
AS AP 080	800	754	0.9
AS AP 100	1000	954	1.1
AS AP 120	1200	1154	1.3
AS AP 150	1500	1454	1.8
AS AP 180	1800	1754	2.1
AS AP 200	2000	1954	2.3

Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■Thickness	2 mm
Supply Includes	i
■ Frame fasten	ers





LAPTOP TRAY

Reference	Width		Characteristics		
	Α	Weight	■ Material	DIN EN 10130 DC01 CCRS	
		l.a	■ Surface Finishing	RAL7035w powder coating	
	mm	kg	■Thickness	2 mm	
AS LT 010	600 / 1200	2.3	■ ITHICKHESS	2 111111	
AS LT 020	800	3.2			
AS IT 030	1000	2.1			

Supply Includes
■ Laptop tray
■ Mounting fasteners
to fix to door reinforcement frame



KEYBOARD FOLD-OUT TRAY (ON DOOR)

	Width	Characteristics		
Reference	Α	■ Material	DIN EN 10130 DC01 CCRS	
	mm	■ Surface Finishing	RAL7035w powder coating	
AS KR 060	600 / 800	■Thickness	1.5 mm	
AS KK 000	000 / 800			
		Supply Includes		
		Supply Includes		

■ Mounting fasteners





AS SF 08 40U

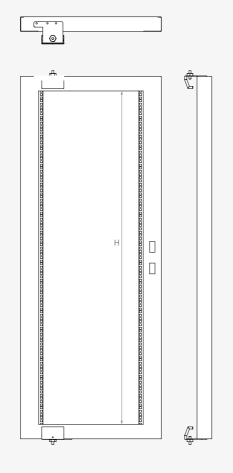
800

SWING FRAME							
	Width Height		Swing Frame Characteristics				
				Material	DIN EN 10130 DC01 CCRS		
Reference	A B	В	Н		DIN EN 10327 DX51D+Z galvanized		
	mm	mm	U	■ Surface Finishing	RAL7035w powder coating		
AS SF 06 29U	600	1500	29U	■Thickness	2 mm		
AS SF 06 36U	600	1800	36U	Supply Includes			
AS SF 06 40U	600	2000	40U	■ Mounting faster	ners		
AS SF 08 29U	800	1500	29U	* 1U = 44.45 m	ım		
AS SF 08 36U	800	1800	36U				

40U



2000

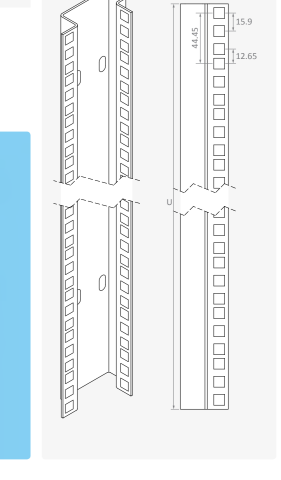


BACK T	O BACK JOINING KIT				
	Width	Height	Characteristics		Supply Includes
Reference	A	В	■ Material	DIN EN 10130 DC01 CCRS	■ Mounting fasteners
	mm	mm	■ Surface Finishing	RAL7035w powder coating	
AS BB JK 04 18	400	1800	■Thickness	2 mm	
AS BB JK 04 20	400	2000			
AS BB JK 04 20	600	1500			
AS BB JK 06 18	600	1800		Therese	
			0		Y F
AS BB JK 06 20	600	2000	-		
AS BB JK 08 15	800	1500			30
AS BB JK 08 18	800	1800			
AS BB JK 08 20	800	2000		-	e
AS BB JK 10 18	1000	1800			e 2 e
AS BB JK 10 20	1000	2000		· e	e
AS BB JK 12 18	1200	1800			
AS BB JK 12 20	1200	2000			



19" PROFILES

		Height	Characteristics		
			■ Material	DIN EN 1	
Reference	Length	В	Thickness	1.5 mm	
		mm	* 1U = 44.45	mm	
EC PR 0600	12U	600			
EC PR 0900	18U	900			
EC PR 1200	24U	1200			
EC PR 1500	32U	1500			
EC PR 1800	39U	1800			
EC PR 2000	43U	2000			



BU	ISBAR SECTIONS		
	Width	Depth	Characteristics Supply Includes
Reference	A	С	■ Material DIN EN 10130 DC01 CCRS ■ Mounting fasteners
	mm	mm	■ Surface Finishing RAL7035w powder coating
AS BM 04 40	400	400	■ Thickness 1.5 mm
AS BM 04 50	400	500	
AS BM 04 60	400	600	
AS BM 04 80	400	800	
AS BM 06 40	600	400	
AS BM 06 50	600	500	
AS BM 06 60	600	600	
AS BM 06 80	600	800	
AS BM 08 40	800	400	
AS BM 08 50	800	500	
AS BM 08 60	800	600	
AS BM 08 80	800	800	······································
AS BM 10 40	1000	400	0
AS BM 10 50	1000	500	
AS BM 10 60	1000	600	
AS BM 10 80	1000	800	
AS BM 12 40	1200	400	
AS BM 12 50	1200	500	
AS BM 12 60	1200	600	
AS BM 12 80	1200	800	

DIN EN 10327 DX51D+Z galvanized





SCREW TYPE COVER PLATES

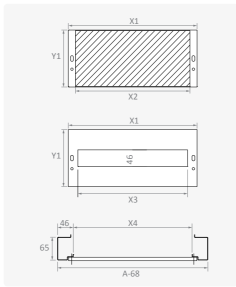
	Width	Length		Useful Area			Marta la I
Reference	Α	X1	Y1	X2	Х3	X4	Weight
	mm	mm	mm	mm	Module *	mm	kg
AS PL 60 10	600	468	98	425		440	0.4
AS PL 60 12	600	468	118	425		440	0.4
AS PL 60 16	600	468	158	425		440	0.7
AS PL 80 10	800	668	98	625		640	0.6
AS PL 80 12	800	668	118	625		640	0.7
AS PL 80 16	800	668	158	625		640	0.9
AS PL 60 16W	600	468	158		22	440	0.5
AS PL 80 16W	800	668	158		33	640	0.7

Characteristics				
■ Material	DIN EN 10130 DC01 CCRS			
■ Surface Finishing	RAL7035w powder coating			
■Thickness	1.0 mm			

Supply Includes

- ■Cover plate profile mounting screws and plastic nuts
- Handle
- * 1 Module: 18mm

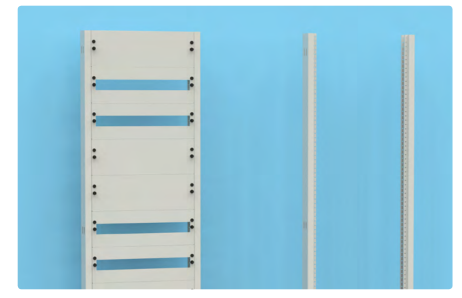


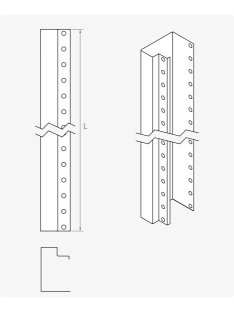


SCREW TYPE COVER PLATE PROFILE

	Height	Length	\\/oiah+
Reference	В	L	Weight
	mm	mm	kg
AS PRD 060	600	550	0.5
AS PRD 090	900	850	0.9
AS PRD 120	1200	1150	1.4
AS PRD 150	1500	1450	1.8
AS PRD 180	1800	1750	2.2
AS PRD 200	2000	1950	2.5

Characteristics				
Material	DIN EN 10130 DC01 CCRS			
Surface Finishing	RAL7035w powder coating			
Thickness	1.5 mm			
S and done				
Supply Includes				
Mounting fasteners				





AS SERIES

HINGE) TYPE	COVER	PLATE

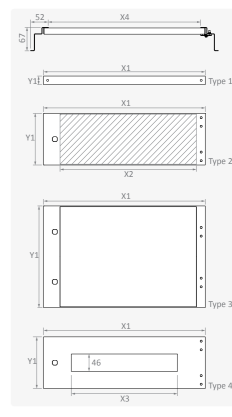
	Width		Length			Useful Area		Weight
Reference	Α	Туре	X1	Y1	X2	Х3	X4	
	mm		mm	mm	mm	Module *	mm	kg
AS PS 40 02	400	Type1	280	25	205		250	0.1
AS PS 40 10	400	Type2	280	100	205		250	0.4
AS PS 40 15	400	Type2	280	150	205		250	0.7
AS PS 40 20	400	Type2	280	200	205		250	1.0
AS PS 40 30	400	Type2	280	300	205		250	1.6
AS PS 40 40	400	Type3	280	400	205		250	2.2
AS PS 40 50	400	Type3	280	500	205		250	2.8
AS PS 60 02	600	Type1	480	25	405		450	0.2
AS PS 60 10	600	Type2	480	100	405		450	0.7
AS PS 60 15	600	Type2	480	150	405		450	1.0
AS PS 60 20	600	Type2	480	200	405		450	1.3
AS PS 60 30	600	Type2	480	300	405		450	1.9
AS PS 60 40	600	Type3	480	400	405		450	2.5
AS PS 60 50	600	Type3	480	500	405		450	3.1
AS PS 61 20	600	Full-Height	480	1100	405		450	7.5
AS PS 61 50	600	Full-Height	480	1400	405		450	9.4
AS PS 61 80	600	Full-Height	480	1700	405		450	11.3
AS PS 62 00	600	Full-Height	480	1900	405		450	12.6
AS PS 80 02	800	Type1	680	25	605		650	0.3
AS PS 80 10	800	Type2	680	100	605		650	1.0
AS PS 80 15	800	Type2	680	150	605		650	1.3
AS PS 80 20	800	Type2	680	200	605		650	1.6
AS PS 80 30	800	Type2	680	300	605		650	2.3
AS PS 80 40	800	Type3	680	400	605		650	2.9
AS PS 80 50	800	Type3	680	500	605		650	3.5
AS PS 81 20	800	Full-Height	680	1100	605		650	8.6
AS PS 81 50	800	Full-Height	680	1400	605		650	10.9
AS PS 81 80	800	Full-Height	680	1700	605		650	13.2
AS PS 82 00	800	Full-Height	680	1900	605		650	14.8
AS PS 40 15W	400	Type4	280	150		11	250	0.6
AS PS 60 15W	600	Type4	480	150		22	450	0.9
AS PS 80 15W	800	Type4	680	150		33	650	1.2

Charac	teristics	
■ Mate	erial	DIN EN 10130 DC01 CCRS
■ Surfa	ice Finishing	RAL7035w powder coating
■ Thick	ness	1.2 mm

Supply Includes

- Cover plate Lock (for hinge type)
- Hinge (for hinge type)
- * 1 Module: 18mm

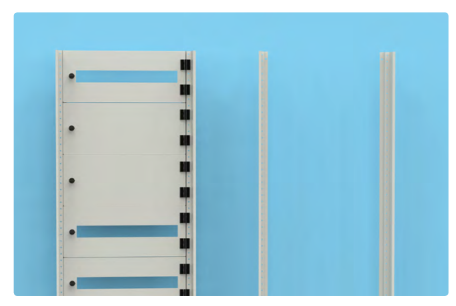


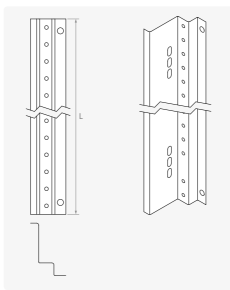


HINGED TYPE COVER PLATES PROFILE

Reference	Height B	Length L	Weight
	mm	mm	kg/packet
AS PP 060	600	550	1.5
AS PP 090	900	850	2.3
AS PP 120	1200	1150	3.1
AS PP 150	1500	1450	3.9
AS PP 180	1800	1750	4.6
AS PP 200	2000	1950	5.2

Characteristics	
■ Material	DIN EN 10130 DC01 CCRS
■ Surface Finishing	RAL7035w powder coating
■Thickness	1.5 mm
Supply Includes	
■ Mounting fasteners	





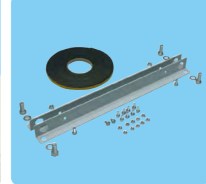
JOINING & LIFTING SET

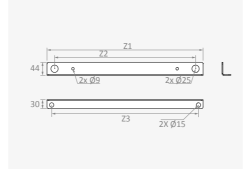
FLOOR STANDING ENCLOSURES

	Depth	Length	Connection	Maight
Reference	С	Z1	Z2	Weight
	mm	mm	mm	kg/set
AS TP 040	400	340	287	1.4
AS TP 050	500	440	387	1.7
AS TP 060	600	540	487	2.1
AS TP 080	800	740	687	2.7

Characteristics						
■ Material	DIN EN 10130 DC01 CCRS					
■ Surface Finishing	RAL7035w powder coating					
■Thickness 3 mm						
Supply Includes						
■ 2 pcs lifting and joinning profiles and fasteners						
■ 10 m 10x3 mm EPDM gasket						







Reference	Connection	Diamete	r	Weight	
Hererende	connection Diameter			kg/set	
AS BK 020	M12	Ø 25		1.0	
Characteristics	Supply In	Supply Includes			
■ Material	■2 pcs lif	ting and jo	inning profiles and fasteners		
■ Surface Finishing	on 1 0 m 1	■ 10 m 10x3 mm EPDM gasket			
■Thickness	■ Frame	fasteners			



■ Frame fasteners



Reference	Width	Height	Hole	Length	Weight
Reference	mm	mm	Yes/No	m	kg/pcs
MR KL 500603	35	7.5	No	2	0.7
MR KL 500604	35	7.5	Yes	2	0.7
MR KL 500609	35	15	Yes	2	1.2

Characteristics

■ Material DIN EN 10130 DC01 CCRS ■ Surface Finishing Zinc coated Cr+3 passivation ■ Standards DIN EN 60715



SLIDE SUPPORT

		Characteristics				
Reference	Weight	■ Material	% 30 Fibre glass rainforced nylon 6			
	kg	Supply Includes				
HD PA0000040	0.04	■ Slide support				
		■ M6x Screws				



EYE BOLT

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



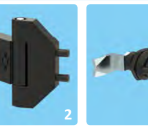
C15E Forged steel ■ Material ■ Surface Finishing Zinc coated Cr+3 passivation



LOCKS & HINGES

Reference		Description	
KIEMANKQ0PS2M0	1	AS Lock	
MNAS000010	2	AS Hinge	
KIMS1661221	3	Cover plate lock	
MNMS299121	4	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	

TEMPA PANO

EAR	THIN	NG	CA	BI	E

Reference	Material	Cross Section	Length	Connection	Packet	Weight
		mm²	mm		pcs/packet	kg/packet
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



