









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





www.tempapano.com — www.tempapano.com



SERIES	
Vidth Height Depth	្ត មួក Widt

Width	Height	Depth		o.	a	ed	Width	Height	Depth		'n	ge	ed or	Width	Height	Depth		'n	ge ed
Α	В	С	Reference	Door	ij	Glazed	Α	В	С	Reference	Door	ij	Glazed Door	Α	В	С	Reference	Door	Hinge Glazed Door
mm	mm	mm		pcs	pcs	Y/N	mm	mm	mm		pcs	pcs	Y / N	mm	mm	mm		pcs	pcs Y / N
		400	AS xxx 040640	1		1			400	AS xxx 080640	1	2	1			400	AS xxx 120640		2+2 -
	600	500	AS xxx 040650	1	2	1		600	500	AS xxx 080650	1	2	1		600	500	AS xxx 120650		2+2 -
		800	AS xxx 040660 AS xxx 040680	1		1			800	AS xxx 080660 AS xxx 080680	1	2	1			800	AS xxx 120660 AS xxx 120680		2+2 - 2+2 -
		400	AS xxx 040840	1		1			400	AS xxx 080840	1	2	1			400	AS xxx 120840	_	2+2 -
	800	500	AS xxx 040850	1	2	1		800	500	AS xxx 080850	1	2	1		800	500	AS xxx 120850	2	2+2 -
		600	AS xxx 040860 AS xxx 040880	1		1			600	AS xxx 080860 AS xxx 080880	1	2	1		000	600	AS xxx 120860 AS xxx 120880		2+2 -
		800 400	AS xxx 041040	1		1			800 400	AS xxx 081040	1	2	✓ <b>/</b>			800 400	AS xxx 120880 AS xxx 121040		2+2 - 2+2 -
	1000	500	AS xxx 041050	1		1		1000	500	AS xxx 081050	1	2	1		1000	500	AS xxx 121050		2+2 -
	1000	600	AS xxx 041060	1	2	1		1000	600	AS xxx 081060	1	2	1		1000	600	AS xxx 121060		2+2 -
		800 400	AS xxx 041080 AS xxx 041240	1	2	1			800 400	AS xxx 081080 AS xxx 081240	1	2	✓ ✓			800 400	AS xxx 121080 AS xxx 121240		2+2 - 2+2 -
	1200	500	AS xxx 041250	1		1		1200	500	AS xxx 081250	1	2	1		1200	500	AS xxx 121250		2+2 -
	1200	600	AS xxx 041260	1		1		1200	600	AS xxx 081260	1	2	1		1200	600	AS xxx 121260		2+2 -
400		800 400	AS xxx 041280 AS xxx 041440	1	2	1	800		800 400	AS xxx 081280 AS xxx 081440	1	3	1	1200		800 400	AS xxx 121280 AS xxx 121440		2+2 - 3+3 -
		500	AS xxx 041440	1		1			500	AS xxx 081450	1	3	1			500	AS xxx 121450		3+3 -
	1400	600	AS xxx 041460	1	3	1		1400	600	AS xxx 081460	1	3	1		1400	600	AS xxx 121460	2	3+3 -
		800	AS xxx 041480	1		1			800	AS xxx 081480	1	3	1			800	AS xxx 121480		3+3 -
		400 500	AS xxx 041640 AS xxx 041650	1	3	1			400 500	AS xxx 081640 AS xxx 081650	1	3	1			400 500	AS xxx 121640 AS xxx 121650		3+3 - 3+3 -
	1600	600	AS xxx 041660	1		1		1600	600	AS xxx 081660	1	3	1		1600	600	AS xxx 121660		3+3 -
		800	AS xxx 041680	1	3	1			800	AS xxx 081680	1	3	1			800	AS xxx 121680		3+3 -
		400 500	AS xxx 041840 AS xxx 041850	1	3	1			400 500	AS xxx 081840 AS xxx 081850	1	3	1			400 500	AS xxx 121840 AS xxx 121850		3+3 ✓ 3+3 ✓
	1800	600	AS xxx 041860	1	3	1		1800	600	AS xxx 081860	1	3	1		1800	600	AS xxx 121860		3+3 ✓
		800	AS xxx 041880	1		1			800	AS xxx 081880	1	3	1			800	AS xxx 121880	2	3+3 ✓
		400	AS xxx 042040	1		1			400	AS xxx 082040	1	3	1			400	AS xxx 122040	_	3+3 🗸
	2000	500 600	AS xxx 042050 AS xxx 042060	1		1		2000	500 600	AS xxx 082050 AS xxx 082060	1	3	1		2000	500 600	AS xxx 122050 AS xxx 122060		3+3 ✓ 3+3 ✓
		800	AS xxx 042080	1		1			800	AS xxx 082080	1	3	1			800	AS xxx 122080		3+3 🗸
		400	AS xxx 060640		2	1			400	AS xxx 100640		2+2	-			400	AS xxx 140640		2+2 -
	600	500 600	AS xxx 060650 AS xxx 060660	1		1		600	500 600	AS xxx 100650 AS xxx 100660		2+2 2+2	-		600	500 600	AS xxx 140650 AS xxx 140660		2+2 - 2+2 -
			AS xxx 060680		2					AS xxx 100680		2+2				800			2+2 -
		400	AS xxx 060840	1		1			400	AS xxx 100840		2+2				400	AS xxx 140840		2+2 -
	800	500 600	AS xxx 060850	1		1		800	500 600	AS xxx 100850 AS xxx 100860		2+2 2+2			800	500 600	AS xxx 140850 AS xxx 140860		2+2 - 2+2 -
		800	AS xxx 060860 AS xxx 060880	1	-	1			800	AS xxx 100880		2+2				800	AS xxx 140880		2+2 - 2+2 -
		400	AS xxx 061040	1	2	1			400	AS xxx 101040		2+2				400	AS xxx 141040		2+2 -
	1000	500	AS xxx 061050	1		1		1000	500	AS xxx 101050		2+2			1000	500	AS xxx 141050		2+2 -
		800	AS xxx 061060 AS xxx 061080	1		1			800	AS xxx 101060 AS xxx 101080		2+2 2+2				800	AS xxx 141060 AS xxx 141080		2+2 - 2+2 -
		400	AS xxx 061240	1		1			400	AS xxx 101240		2+2				400	AS xxx 141240		2+2 -
	1200	500	AS xxx 061250	1		1		1200	500	AS xxx 101250		2+2			1200	500	AS xxx 141250		2+2 -
		800	AS xxx 061260 AS xxx 061280	1	2	1			800	AS xxx 101260 AS xxx 101280		2+2 2+2				800	AS xxx 141260 AS xxx 141280		2+2 - 2+2
600		400	AS xxx 061440		3	1	1000		400	AS xxx 101440		3+3		1400		400	AS xxx 141440		3+3 -
	1400	500	AS xxx 061450	1	3	1		1400	500	AS xxx 101450	2	3+3			1400	500	AS xxx 141450	2	3+3 -
	- 100	600	AS xxx 061460	1		1			600	AS xxx 101460		3+3				600	AS xxx 141460		3+3 -
		800 400	AS xxx 061480 AS xxx 061640	1	3	1			800 400	AS xxx 101480 AS xxx 101640		3+3 3+3				800 400	AS xxx 141480 AS xxx 141640		3+3 - 3+3 -
	1600	500	AS xxx 061650	1		1		1600	500	AS xxx 101650		3+3			1600	500	AS xxx 141650		3+3 -
	1600	600	AS xxx 061660	1		1		1600	600	AS xxx 101660		3+3			1600	600	AS xxx 141660		3+3 -
		800 400	AS xxx 061680 AS xxx 061840	1		1			800 400	AS xxx 101680 AS xxx 101840		3+3 3+3				800 400	AS xxx 141680 AS xxx 141840		3+3 <i>−</i> 3+3 ✓
	1900	500	AS xxx 061850	1	3	1		1000	500	AS xxx 101850		3+3			1000	500	AS xxx 141850		3+3 ✓
	1800	600	AS xxx 061860	1	3	1		1800	600	AS xxx 101860		3+3			1800	600	AS xxx 141860		3+3 🗸
		800 400	AS xxx 061880	1		1			400	AS xxx 101880		3+3	_			800 400	AS xxx 141880		3+3 ✓ 3+3 ✓
		500	AS xxx 062040 AS xxx 062050	1		1			400 500	AS xxx 102040 AS xxx 102050		3+3 3+3				400 500	AS xxx 142040 AS xxx 142050		3+3 <b>/</b> 3+3 <b>/</b>
	2000	600	AS xxx 062060	1	3	1		2000	600	AS xxx 102060		3+3			2000	600	AS xxx 142060		3+3 🗸
		800	AS xxx 062080	1	3	✓			800	AS xxx 102080	2	3+3	1			800	AS xxx 142080	2	3+3 ✓

Width

400

600

800

1000

1200

1400

ENCLOSUR

STANDING

FLOOR

Height

600

800

1000

1200

1400

1600

1800

2000

600

800

1000

1200

1400

1600

1800

2000

600

800

1000

1200

1400

1600

1800

2000

1800

2000

1800

2000

1800

2000

Depth

С

mm

600

600

600

600

600

600

600

800

600

800

600

600

600

600

600

600

600

800

600

800

600

600

600

600

600

600

600

800

600

800

600

800

600

800

600

800

600

800

600

800

600

800



Solid door + Rear Panel	
-	

Reference

AS 100 040660

AS 100 040860

AS 100 041060

AS 100 041260

AS 100 041460

AS 100 041660

AS 100 041860

AS 100 041880

AS 100 042060

AS 100 042080

AS 100 060660

AS 100 060860

AS 100 061060

AS 100 061260

AS 100 061460

AS 100 061660

AS 100 061860

AS 100 061880

AS 100 062060

AS 100 062080

AS 100 080660

AS 100 080860

AS 100 081060 AS 100 081260

AS 100 081460

AS 100 081660

AS 100 081860

AS 100 081880

AS 100 082060

AS 100 082080

AS 100 101860

AS 100 101880

AS 100 102060

AS 100 102080

AS 100 121860

AS 100 121880

AS 100 122060

AS 100 122080

AS 100 141860

AS 100 141880

AS 100 142060

AS 100 142080

K →

M →

P →

Door

pcs

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

2

2

2

2

2

2

2

2

2

2

2

2



Solid door + Rear Panel
Mounting Plate
Plinth - Blank Cover

Reference

AS 111 040660

AS 111 040860

AS 111 041060

AS 111 041260

AS 111 041460

AS 111 041660

AS 111 041860

AS 111 041880

AS 111 042060

AS 111 042080

AS 111 060660

AS 111 060860

AS 111 061060

AS 111 061260

AS 111 061460

AS 111 061660

AS 111 061860

AS 111 061880

AS 111 062060

AS 111 062080

AS 111 080660

AS 111 080860

AS 111 081060

AS 111 081260

AS 111 081460

AS 111 081660

AS 111 081860

AS 111 081880

AS 111 082060

AS 111 082080

AS 111 101860

AS 111 101880

AS 111 102060

AS 111 102080

AS 111 121860

AS 111 121880

AS 111 122060

AS 111 122080

AS 111 141860

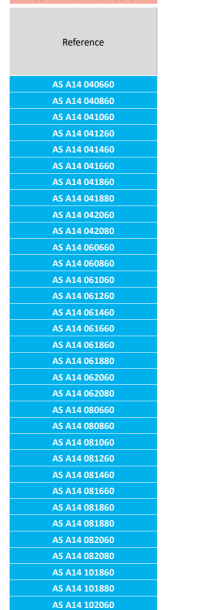
AS 111 141880

AS 111 142060

AS 111 142080



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



AS A14 102080

AS A14 121860

AS A14 121880

AS A14 122060

AS A14 122080

AS A14 141860

AS A14 141880

AS A14 142060

AS A14 142080



r + Rear Panel ing Plate Blank Cover

041060

041260

041460

041660

41860

041880

042060

042080

060660

าลดกลด

61060

61260

061460

061660

061860

061880

62060

062080

080660

080860

081060

081260

81460

081660

081860

081880

082060

82080



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



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



**Mounting Plate** 200 mm Plinth - Brushed Cover

Reference

Glazed door + Real Mounting Plat Plinth - Blank Co
Reference
AS 211 04066
AS 211 04086
AS 211 04106
AS 211 04126
AS 211 04146
AS 211 04166
AS 211 04186
AS 211 04188
AS 211 04206
AS 211 04208
AS 211 06066
AS 211 06086 AS 211 06106
AS 211 06126
AS 211 06146
AS 211 06166
AS 211 06186
AS 211 06188
AS 211 06206
AS 211 06208
AS 211 08066
AS 211 08086
AS 211 08106
AS 211 08126
AS 211 08146
AS 211 08166
AS 211 08186
AS 211 08188
AS 211 08206
AS 211 08208
Λ

	Reference
	AS 521 040660
	AS 521 040860
	AS 521 041060
	AS 521 041260
	AS 521 041460
	AS 521 041660
	AS 521 041860
	AS 521 041880
	AS 521 042060
	AS 521 042080
	AS 521 060660
	AS 521 060860
	AS 521 061060
	AS 521 061260
	AS 521 061460
	AS 521 061660
	AS 521 061860
	AS 521 061880
	AS 521 062060
	AS 521 062080
	AS 521 080660
	AS 521 080860
	AS 521 081060
	AS 521 081260
	AS 521 081460
	AS 521 081660
	AS 521 081860
	AS 521 081880
	AS 521 082060
	AS 521 082080
1	0 10 20 40



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

AS A16 142080

#### AS 1 ---



#### 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 doo 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
- - c/w Fixed Type on Rear Frame / Front Fixing Mounting plate c/w Sliding Rail / Side Fixing 5 - Sliding Rail/Front Fixing c/w Most Rear Position Front Fixing

2 - Double mounting plate

**Mounting Plate** 

1 - Mounting plate c/w Sliding Rail / Front Fixing 2 - 100mm / Sliding cover 3 - 100mm / Brushed cover 4 - 200mm / Blank cover c/w Sliding Rail / Front Fixing

0 - None

7 - Bottom cover plate

Height

Width

1 - 100mm / Blank cover

AS 426 102080

AS 426 121860

AS 426 121880

AS 426 122060

AS 426 122080

AS 426 141860

AS 426 141880

AS 426 142060

AS 426 142080





MODULAR ENCLOSURES

Width	Height			Useful	Area		Appare	nt Area		Dime	nsions
	_	Reference	Solid Door		<b>1</b>	Glazed Door			Mounting Plate		
Α	В	Reference	30110 2001	$\leftrightarrow$		Glazca Dool	$\leftrightarrow$	<b>\$</b>	Wioditting Flate	$\leftrightarrow$	1
mm	mm	AC 2004 040C**	AC VDOAGC	mm	mm 420	AC KDYO4OC	mm	mm 400	AC TCOAOC	mm	mm
	800 800	AS xxx 0406** AS xxx 0408**	AS KP0406 AS KP0408	220	420 620	AS KPX0406 AS KPX0408	200	400	AS TS0406	300 300	500 700
	1000	AS xxx 0408**	AS KP0408	220 220	820	AS KPX0408	200 200	800 800	AS TS0408 AS TS0410	300	900
	1200	AS xxx 0410**	AS KP0410 AS KP0412	220	1020	AS KPX0410 AS KPX0412	200	1000	AS TS0410 AS TS0412	300	1100
400	1400	AS xxx 0412**	AS KP0412 AS KP0414	220	1220	AS KPX0412 AS KPX0414	200	1200	AS TS0412 AS TS0414	300	1300
	1600	AS xxx 0414**	AS KP0414 AS KP0416	220	10	AS KPX0414 AS KPX0416	200	1400	AS TS0414 AS TS0416	300	1500
	1800	AS xxx 0410 AS xxx 0418**	AS KP0418	220	1620	AS KPX0418	200	1600	AS TS0418	300	1700
	2000	AS xxx 0418	AS KP0418	220	1820	AS KPX0420	200	1800	AS TS0420	300	1900
	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
600	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
	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
800	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
800	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
	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
1000	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
	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	1200	AS xxx 1212**	AS KP1212	420 + 420	1020				AS TS1212	1100	1100
1200	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
	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
1400	1200	AS xxx 1412**	AS KP1412	520 + 520	1020				AS TS1412	1300	1100
1400	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

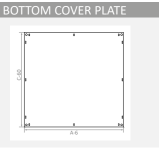
8	SOL	B-180	DOR USEFUL AREA	A	GLAZED DOOR  A-200	MOUNTING PLATE  A-100  O  O  O
*	A-180	<u> </u>	1 1771 <u>A</u> -180	A-180 1771		

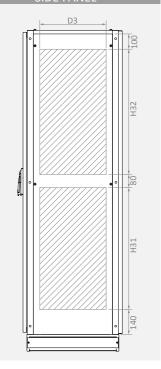
Width	2.6			Usefu	l Area	Dalla v. Cara	Dimer	nsions
Α	С	Reference	Top Cover	$\leftrightarrow$	2	Bottom Cover Plate	$\leftrightarrow$	~
mm	mm			mm	mm	1 late	mm	mm
	400	AS xxx 04**40	AS TAV04040	350	194	AS BS0440	394	340
400	500	AS xxx 04**50	AS TAV04050	350	294	AS BS0450	394	440
400	600	AS xxx 04**60	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
4200	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
	400	AS xxx 14**40	AS TAV14040	1350	194	AS BS1440	1394	340
	500	AS xxx 14**50	AS TAV14050	1350	294	AS BS1450	1394	440
1400	600	AS xxx 14**60	AS TAV14060	1350	394	AS BS1460	1394	540
	800	AS xxx 14**80	AS TAV14080	1350	594	AS BS1480	1394	740

Height	Depth				Useful Area	
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	600	AS xxx **0660	AS YS0660	394	340	-
	800	AS xxx **0680	AS YS0680	594	340	
	400	AS xxx **0840	AS YS0840	194	540	-
000	500	AS xxx **0850	AS YS0850	294	540	-
800	600	AS xxx **0860	AS YS0860	394	540	-
	800	AS xxx **0880	AS YS0880	594	540	
	400	AS xxx **1040	AS YS1040	194	740	-
1000	500	AS xxx **1050	AS YS1050	294	740	-
1000	600	AS xxx **1060	AS YS1060	394	740	-
	800	AS xxx **1080	AS YS1080	594	740	
	400	AS xxx **1240	AS YS1240	194	940	-
1200	500	AS xxx **1250	AS YS1250	294	940	-
1200	600	AS xxx **1260	AS YS1260	394	940	-
	800	AS xxx **1280	AS YS1280	594	940	
	400	AS xxx **1440	AS YS1440	194	520	540
1400	500	AS xxx **1450	AS YS1450	294	520	540
1400	600	AS xxx **1460	AS YS1460	394	520	540
	800	AS xxx **1480	AS YS1480	594	520	540
	400	AS xxx **1640	AS YS1640	194	640	620
1600	500	AS xxx **1650	AS YS1650	294	640	620
1000	600	AS xxx **1660	AS YS1660	394	640	620
	800	AS xxx **1680	AS YS1680	594	640	620
	400	AS xxx **1840	AS YS1840	194	720	740
1000	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









SOLID		
JULIU	DOUR	

SOLIL	DOOK											
	Width	Height	Wide	Length		Usefu	ıl Area		Door	Lock	Hingo	Moight
Reference	Α	В	X1	Y1	W1	W11*	W12*	H1	DOOL	Type	Hinge	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg
AS KP 0406	400	600	391	588	220	-	-	420	1	1	2	4.3
AS KP 0408	400	800	391	788	220	_	-	620	1	i	2	5.6
AS KP 0410	400	1000	391	988	220	-	-	820	1	i	2	7.0
AS KP 0412	400	1200	391	1188	220	-	-	1020	1	1	2	8.4
AS KP 0414	400	1400	391	1388	220	-	-	1220	1	- 1	3	9.7
AS KP 0416	400	1600	391	1588	220	-	-	1420	1	I	3	11.1
AS KP 0418	400	1800	391	1788	220	-	-	1620	1	ı	3	12.4
AS KP 0420	400	2000	391	1988	220	-	-	1820	1	ı	3	13.8
AS KP 0606	600	600	591	588	420	-	-	420	1	ı	2	6.3
AS KP 0608	600	800	591	788	420	-	-	620	1	ı	2	8.3
AS KP 0610	600	1000	591	988	420	-	-	820	1	ı	2	10.3
AS KP 0612	600	1200	591	1188	420	-	-	1020	1	ı	2	12.3
AS KP 0614	600	1400	591	1388	420	-	-	1220	1	ı	3	14.3
AS KP 0616	600	1600	591	1588	420	-	-	1420	1	- 1	3	16.3
AS KP 0618	600	1800	591	1788	420	-	-	1620	1	ı	3	18.3
AS KP 0620	600	2000	591	1988	420	-	-	1820	1	1	3	20.3
AS KP 0806	800	600	791	588	620	-	-	420	1	- 1	2	8.3
AS KP 0808	800	800	791	788	620	-	-	620	1	i	2	10.9
AS KP 0810	800	1000	791	988	620	-	-	820	1	i	2	13.6
AS KP 0812	800	1200	791	1188	620	-	-	1020	1	1	2	16.2
AS KP 0814	800	1400	791	1388	620	-	-	1220	1	i	3	18.8
AS KP 0816	800	1600	791	1588	620	-	-	1420	1	i	3	21.5
AS KP 0818	800	1800	791	1788	620	-	-	1620	1	i	3	24.1
AS KP 0820	800	2000	791	1988	620	-	-	1820	1	i	3	26.8
AS KP 1006	1000	600	991	588	-	320	320	420	2	i	2+2	10.9
AS KP 1008	1000	800	991	788	-	320	320	620	2	1	2+2	14.3
AS KP 1010	1000	1000	991	988	-	320	320	820	2	1	2+2	17.8
AS KP 1012	1000	1200	991	1188	-	320	320	1020	2	i	2+2	21.3
AS KP 1014	1000	1400	991	1388	-	320	320	1220	2	1	3+3	24.8
AS KP 1016	1000	1600	991	1588	-	320	320	1420	2	1	3+3	28.2
AS KP 1018	1000	1800	991	1788	-	320	320	1620	2	ı	3+3	31.7
AS KP 1020	1000	2000	991	1988	-	320	320	1820	2	- 1	3+3	35.2
AS KP 1206	1200	600	1191	588	-	420	420	420	2	1	2+2	12.9
AS KP 1208	1200	800	1191	788	-	420	420	620	2	1	2+2	17.0
AS KP 1210	1200	1000	1191	988	-	420	420	820	2	I	2+2	21.1
AS KP 1212	1200	1200	1191	1188	-	420	420	1020	2	ı	2+2	25.2
AS KP 1214	1200	1400	1191	1388	-	420	420	1220	2	ı	3+3	29.3
AS KP 1216	1200	1600	1191	1588	-	420	420	1420	2	ı	3+3	33.4
AS KP 1218	1200	1800	1191	1788	-	420	420	1620	2	ı	3+3	37.5
AS KP 1220	1200	2000	1191	1988	-	420	420	1820	2	I	3+3	41.7
AS KP 1406	1400	600	1391	588	-	520	520	420	2	I	2+2	14.9
AS KP 1408	1400	800	1391	788	-	520	520	620	2	I	2+2	19.6
AS KP 1410	1400	1000	1391	988	-	520	520	820	2	1	2+2	24.4
AS KP 1412	1400	1200	1391	1188	-	520	520	1020	2	I	2+2	29.1
AS KP 1414	1400	1400	1391	1388	-	520	520	1220	2	I	3+3	33.9
AS KP 1416	1400	1600	1391	1588	-	520	520	1420	2	1	3+3	38.6
AS KP 1418	1400	1800	1391	1788	-	520	520	1620	2	I	3+3	43.4
AS KP 1420	1400	2000	1391	1988	-	520	520	1820	2	1	3+3	48.1

Characteristics
-----------------

FLOOR STANDING ENCLOSURES

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

■Thickness 2 mm

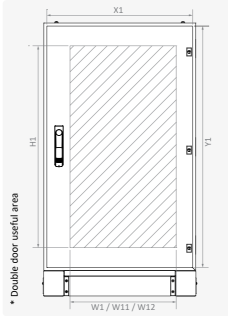




# Supply Includes Lock

■ Hinges

\* I: Escutcheon Rod-latch





				_	-		7
(9	■  △	W	ы	D)	₽P.	ĮU,	ΙW

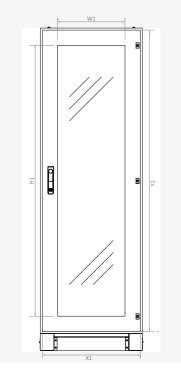
	Width	Height	Wide	Length	Appare	nt Area	D	Lock	Uinen	\\/a:-h+
Reference	А	В	X1	Y1	W1	H1	Door	Type	Hinge	Weight
	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg
AS KPX 0406	400	600	391	588	200	400	1	I	2	2.9
AS KPX 0408	400	800	391	788	200	600	1	ı	2	3.7
AS KPX 0410	400	1000	391	988	200	800	1	I	2	4.5
AS KPX 0412	400	1200	391	1188	200	1000	1	ı	2	5.4
AS KPX 0414	400	1400	391	1388	200	1200	1	1	3	6.2
AS KPX 0416	400	1600	391	1588	200	1400	1	ı	3	7.0
AS KPX 0418	400	1800	391	1788	200	1600	1	I	3	7.9
AS KPX 0420	400	2000	391	1988	200	1800	1	ı	3	8.7
AS KPX 0606	600	600	591	588	400	400	1	ı	2	3.9
AS KPX 0608	600	800	591	788	400	600	1	ı	2	5.0
AS KPX 0610	600	1000	591	988	400	800	1	ı	2	6.1
AS KPX 0612	600	1200	591	1188	400	1000	1	ı	2	7.2
AS KPX 0614	600	1400	591	1388	400	1200	1	ı	3	8.2
AS KPX 0616	600	1600	591	1588	400	1400	1	ı	3	9.3
AS KPX 0618	600	1800	591	1788	400	1600	1	ı	3	10.4
AS KPX 0620	600	2000	591	1988	400	1800	1	ı	3	11.5
AS KPX 0806	800	600	791	588	600	400	1	ı	2	5.0
AS KPX 0808	800	800	791	788	600	600	1	ı	2	6.3
AS KPX 0810	800	1000	791	988	600	800	1	ı	2	7.6
AS KPX 0812	800	1200	791	1188	600	1000	1	ı	2	9.0
AS KPX 0814	800	1400	791	1388	600	1200	1	ı	3	10.3
AS KPX 0816	800	1600	791	1588	600	1400	1	ı	3	11.6
AS KPX 0818	800	1800	791	1788	600	1600	1	ı	3	12.9
AS KPX 0820	800	2000	791	1988	600	1800	1	ı	3	14.2

Characteristics		Supply
■ Material	DIN EN 10130 DC01 CCRS / 4 mm tempered glass	■ Lock
■ Surface Finishing	RAL7035w powder coating	■ Hing
■ Thickness	2 mm	* I: Esc

Supply Includes
Lock
■ Hinges

Escutcheon Rod-latch





**MODULAR ENCLOSURES** 

FLOOR STANDING ENCLOSURES

MODULAR ENCLOSURES

SERIES									
REAR I	PANEL								
	Width	Height	Wide	Length	Useful Area				

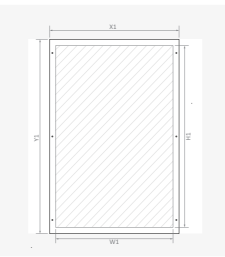
	Width	Height	Wide	Length	Use	ful Area	NA/a:aba
Reference	А	В	X1	Y1	W1	H1	Weight
	mm	mm	mm	mm	mm	mm	kg
AS ST 0406	400	600	394	594	300	500	3.3
AS ST 0408	400	800	394	794	300	700	4.3
AS ST 0410	400	1000	394	994	300	900	5.3
AS ST 0412	400	1200	394	1194	300	1100	6.3
AS ST 0414	400	1400	394	1394	300	1300	7.4
AS ST 0416	400	1600	394	1594	300	1500	8.4
AS ST 0418	400	1800	394	1794	300	1700	9.4
AS ST 0420	400	2000	394	1994	300	1900	10.5
AS ST 0606	600	600	594	594	500	500	4.8
AS ST 0608	600	800	594	794	500	700	6.3
AS ST 0610	600	1000	594	994	500	900	7.8
AS ST 0612	600	1200	594	1194	500	1100	9.3
AS ST 0614	600	1400	594	1394	500	1300	10.8
AS ST 0616	600	1600	594	1594	500	1500	12.3
AS ST 0618	600	1800	594	1794	500	1700	13.8
AS ST 0620	600	2000	594	1994	500	1900	15.3
AS ST 0806	800	600	794	594	700	500	6.3
AS ST 0808	800	800	794	794	700	700	8.3
AS ST 0810	800	1000	794	994	700	900	10.3
AS ST 0812	800	1200	794	1194	700	1100	12.3
AS ST 0814	800	1400	794	1394	700	1300	14.2
AS ST 0816	800	1600	794	1594	700	1500	16.2
AS ST 0818	800	1800	794	1794	700	1700	18.2
AS ST 0820	800	2000	794	1994	700	1900	20.2
AS ST 1006	1000	600	994	594	900	500	7.8
AS ST 1008	1000	800	994	794	900	700	10.3
AS ST 1010	1000	1000	994	994	900	900	12.7
AS ST 1012	1000	1200	994	1194	900	1100	15.2
AS ST 1014	1000	1400	994	1394	900	1300	17.7
AS ST 1016	1000	1600	994	1594	900	1500	20.1
AS ST 1018	1000	1800	994	1794	900	1700	22.6
AS ST 1020	1000	2000	994	1994	900	1900	25.1
AS ST 1206	1200	600	1194	594	1100	500	9.3
AS ST 1208	1200	800	1194	794	1100	700	12.3
AS ST 1210	1200	1000	1194	994	1100	900	15.2
AS ST 1212	1200	1200	1194	1194	1100	1100	18.2
AS ST 1214	1200	1400	1194	1394	1100	1300	21.1
AS ST 1216	1200	1600	1194	1594	1100	1500	24.1
AS ST 1218	1200	1800	1194	1794	1100	1700	27.0
AS ST 1220	1200	2000	1194	1994	1100	1900	30.0
AS ST 1406	1400	600	1394	594	500+700	500	11.0
AS ST 1408	1400	800	1394	794	500+700	700	14.5
AS ST 1410	1400	1000	1394	994	500+700	900	18.0
AS ST 1412	1400	1200	1394	1194	500+700	1100	21.5
AS ST 1414	1400	1400	1394	1394	500+700	1300	24.9
AS ST 1416	1400	1600	1394	1594	500+700	1500	28.4
AS ST 1418	1400	1800	1394	1794	500+700	1700	31.9
AS ST 1420	1400	2000	1394	1994	500+700	1900	35.4

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



#### Supply Includes

■ Rear panel fasteners





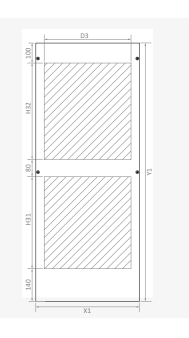
	Height	Depth	Wide	Length		Useful Area		\A/=:=h+
Reference	В	С	X1	Y1	D3	H31	H32	Weight
	mm	mm	mm	mm	mm	mm	mm	kg
AS YS 0640	600	400	270	580	194	340	-	2.1
AS YS 0650	600	500	370	580	294	340	-	2.8
AS YS 0660	600	600	470	580	394	340	-	3.5
AS YS 0680	600	800	670	580	594	340	-	4.9
AS YS 0840	800	400	270	780	194	540	-	2.8
AS YS 0850	800	500	370	780	294	540	-	3.7
AS YS 0860	800	600	470	780	394	540	-	4.6
AS YS 0880	800	800	670	780	594	540	-	6.5
AS YS 1040	1000	400	270	980	194	740	-	3.5
AS YS 1050	1000	500	370	980	294	740	-	4.6
AS YS 1060	1000	600	470	980	394	740	-	5.8
AS YS 1080	1000	800	670	980	594	740	-	8.0
AS YS 1240	1200	400	270	1180	194	940	-	4.2
AS YS 1250	1200	500	370	1180	294	940	-	5.5
AS YS 1260	1200	600	470	1180	394	940	-	6.9
AS YS 1280	1200	800	670	1180	594	940	-	9.6
AS YS 1440	1400	400	270	1380	194	520	540	4.9
AS YS 1450	1400	500	370	1380	294	520	540	6.4
AS YS 1460	1400	600	470	1380	394	520	540	8.0
AS YS 1480	1400	800	670	1380	594	520	540	11.2
AS YS 1640	1600	400	270	1580	194	620	640	5.5
AS YS 1650	1600	500	370	1580	294	620	640	7.3
AS YS 1660	1600	600	470	1580	394	620	640	9.2
AS YS 1680	1600	800	670	1580	594	620	640	12.8
AS YS 1840	1800	400	270	1780	194	720	740	6.2
AS YS 1850	1800	500	370	1780	294	720	740	8.3
AS YS 1860	1800	600	470	1780	394	720	740	10.3
AS YS 1880	1800	800	670	1780	594	720	740	14.4
AS YS 2040	2000	400	270	1980	194	840	820	6.9
AS YS 2050	2000	500	370	1980	294	840	820	9.2
AS YS 2060	2000	600	470	1980	394	840	820	11.4
AS YS 2080	2000	800	670	1980	594	840	820	15.9

Characterist	ics

■ Surface Finishing RAL7035w powder coating

■ Thickness 1.5 mm





Supply Includes

■ Side / Top panel mounting screw set

#### MOUNTING PLATE

	Width	Height	leight Wide	Length		Connection			Connection	
Reference	А	В	X1	Y1	X2	Y2	Х3	Y3	n	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	pcs	kg
AS TS 0406	400	600	300	500	241	400	260	-	4	3.3
AS TS 0408	400	800	300	700	241	600	260	-	4	4.5
AS TS 0410	400	1000	300	900	241	800	260	-	4	5.7
AS TS 0412	400	1200	300	1100	241	1000	260	-	4	6.9
AS TS 0414	400	1400	300	1300	241	1200	260	600	6	8.1
AS TS 0416	400	1600	300	1500	241	1400	260	700	6	9.3
AS TS 0418	400	1800	300	1700	241	1600	260	800	6	10.5
AS TS 0420	400	2000	300	1900	241	1800	260	900	6	11.6
AS TS 0606	600	600	500	500	441	400	460	-	4	5.1
AS TS 0608	600	800	500	708	441	600	460	-	4	7.0
AS TS 0610	600	1000	500	900	441	800	460	-	4	8.7
AS TS 0612	600	1200	500	1100	441	1000	460	-	4	10.6
AS TS 0614	600	1400	500	1300	441	1200	460	600	6	12.4
AS TS 0616	600	1600	500	1500	441	1400	460	700	6	14.2
AS TS 0618	600	1800	500	1700	441	1600	460	800	6	16.1
AS TS 0620	600	2000	500	1900	441	1800	460	900	6	17.9
AS TS 0806	800	600	700	500	641	400	660	-	4	6.9
AS TS 0808	800	800	700	700	641	600	660	-	4	9.3
AS TS 0810	800	1000	700	900	641	800	660	-	4	11.8
AS TS 0812	800	1200	700	1100	641	1000	660	-	4	14.3
AS TS 0814	800	1400	700	1300	641	1200	660	600	6	16.7
AS TS 0816	800	1600	700	1500	641	1400	660	700	6	18.0
AS TS 0818	800	1800	700	1700	641	1600	660	800	6	21.7
AS TS 0820	800	2000	700	1900	641	1800	660	900	6	24.2
AS TS 1006	1000	600	900	500	841	400	860	-	4	8.6
AS TS 1008	1000	800	900	700	841	600	860	-	4	11.8
AS TS 1010	1000	1000	900	900	841	800	860	-	4	14.9
AS TS 1012	1000	1200	900	1100	841	1000	860	-	4	18.0
AS TS 1014	1000	1400	900	1300	841	1200	860	600	6	21.1
AS TS 1016	1000	1600	900	1500	841	1400	860	700	6	22.6
AS TS 1018	1000	1800	900	1700	841	1600	860	800	6	27.3
AS TS 1020	1000	2000	900	1900	841	1800	860	900	6	30.4
AS TS 1206	1200	600	1100	500	1041	400	1060	-	4	10.4
AS TS 1208	1200	800	1100	700	1041	600	1060	-	4	14.2
AS TS 1210	1200	1000	1100	900	1041	800	1060	-	4	17.9
AS TS 1212	1200	1200	1100	1100	1041	1000	1060	-	4	21.7
AS TS 1214	1200	1400	1100	1300	1041	1200	1060	600	6	25.4
AS TS 1216	1200	1600	1100	1500	1041	1400	1060	700	6	27.3
AS TS 1218	1200	1800	1100	1700	1041	1600	1060	800	6	32.9
AS TS 1220	1200	2000	1100	1900	1041	1800	1060	900	6	36.7
AS TS 1406	1400	600	1300	500	1241	400	1260	-	4	12.2
AS TS 1408	1400	800	1300	700	1241	600	1260	-	4	16.6
AS TS 1410	1400	1000	1300	900	1241	800	1260	-	4	21.0
AS TS 1412	1400	1200	1300	1100	1241	1000	1260	-	4	25.4
AS TS 1414	1400	1400	1300	1300	1241	1200	1260	600	6	29.8
AS TS 1416	1400	1600	1300	400 x 1100	1241	300 / 1000	1260	700	6	32.0
AS TS 1418	1400	1800	1300	600 + 1100	1241	500 / 1000	1260	800	6	38.5
AS TS 1420	1400	2000	1300	800 + 1100	1241	700 / 1000	1260	900	6	42.9

C	.na	rac	teri	STICS
-				

DIN EN 10327 DX51D+Z galvanized ■ Material

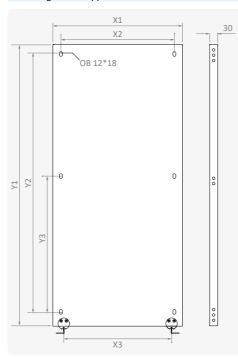
Thickness 2 mm



Supply Includes

Mounting screws

■ Carriage slide support and fasteners





#### MOUNTING PLATE FIXING BRACKETS

Reference	Time	Connection	Weight
Reference	Туре	Connection	kg
AS FB 012	Front-Rear Frame Connection, Right/Left	Right/Left	0.1
AS FB 010FC	Front-Rear Frame Connection, Right/Left	Right/Left	0.1
AS FB 012F	Front-Side Rail Connection, Right/Left	Right/Left	0.2
AS FB 012FT-L	Front-Slide Support Connection, Left	Left	0.2
AS FB 012FT-R	Front-Slide Support Connection, Right	Right	0.2
AS FB 010	Side-Side Rail Connection, Right/Left	Right/Left	0.2
AS FB 012ST-L	Side-Slide Support Connection, Left	Left	0.2
AS FB 012ST-R	Side-Slide Support Connection, Right	Right	0.2

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

Supply Includes ■ Side rail mounting fasteners























PARTIAL MOORNING FEATE							
	Width		Length		Conne	ction	Weight
Reference	Α	X1	Y1	Y3	X2	Y2	Weight
	mm	mm	mm	mm	mm	mm	kg
AS TSK 0406	400	312	60	-	295	40	0.6
AS TSK 0416	400	312	160	130	295	140	1.1
AS TSK 0422	400	312	220	190	295	200	1.4
AS TSK 0428	400	312	280	250	295	260	1.7
AS TSK 0436	400	312	360	330	295	340	2.1
AS TSK 0606	600	512	60	-	295	40	1.0
AS TSK 0616	600	512	160	130	495	140	1.8
AS TSK 0622	600	512	220	190	495	200	2.3
AS TSK 0628	600	512	280	250	495	260	2.8
AS TSK 0636	600	512	360	330	495	340	3.4
AS TSK 0806	800	712	60	-	295	40	1.3
AS TSK 0816	800	712	160	130	695	140	2.5
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 1006	1000	912	60	-	295	40	1.7
AS TSK 1016	1000	912	160	130	895	140	3.2
AS TSK 1022	1000	912	220	190	895	200	4.0
AS TSK 1028	1000	912	280	250	895	260	4.9
AS TSK 1036	1000	912	360	330	895	340	6.1
AS TSK 1206	1200	1112	60	-	295	40	2.1
AS TSK 1216	1200	1112	160	130	1095	140	3.8
AS TSK 1222	1200	1112	220	190	1095	200	4.9
AS TSK 1228	1200	1112	280	250	1095	260	6.0
AS TSK 1236	1200	1112	360	330	1095	340	7.4
AS TSK 1406	1400	1112	60	-	295	40	2.1
AS TSK 1416	1400	1112	160	130	1295	140	3.8
AS TSK 1422	1400	1112	220	190	1295	200	4.9
AS TSK 1428	1400	1112	280	250	1295	260	6.0
AS TSK 1436	1400	1112	360	330	1295	340	7.4

Characteristics

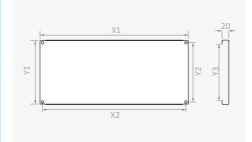
FLOOR STANDING ENCLOSURES

■ Material DIN EN 10327 DX51D+Z galvanized

■Thickness

Supply Includes





### PARTIAL MOUNTING PLATE FIXING BRACKETS

		Connection		Characteristics		
	Reference	Y2	Weight	■ Material	DIN EN 10327 DX51D+Z galvanized	
		· · · · · · · · · · · · · · · · · · ·		■Thickness	2 mm	
		mm	kg			
	AS FB 021	Vertical	0.05	Supply Includes		
	AS FB 031	Horizontal	0.05 ■ Side rail mounting fasteners			





37	0   20 0   20 10   10   20   0   10   10

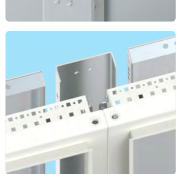
# INTERMEDIATE MOUNTING PLATE

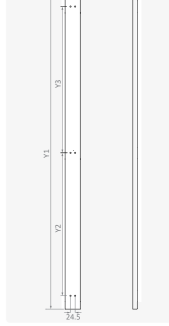
	Height	Length	Connection		Weight	
Reference	В	Y1	Y2	Y3	weight	
	mm	mm	mm	mm	kg	
AS TSB 060	600	500	400	-	1.2	
AS TSB 080	800	700	600	-	1.7	
AS TSB 100	1000	900	800	-	2.2	
AS TSB 120	1200	1100	1000	-	2.7	
AS TSB 140	1400	1300	600	600	3.2	
AS TSB 160	1600	1500	700	700	3.6	
AS TSB 180	1800	1700	800	800	4.1	
AS TSB 200	2000	1900	900	900	4.6	

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

■ Mounting screws







#### DEPTH PARTITION SUPPORT PROFILE (FOR MP)

	Height	Length	
	Tieigitt	Length	Weight
Reference	В	Y1	Ü
	mm	mm	kg
AS APY 060	600	540	0.7
AS APY 080	800	740	0.9
AS APY 100	1000	940	1.1
AS APY 120	1200	1140	1.4
AS APY 140	1400	1340	1.6
AS APY 160	1600	1540	1.9
AS APY 180	1800	1740	2.1
AS APY 200	2000	1940	2.4

Thickness	2 mm
	· district
	33.5.5.5
H 2	Che Control
Section 1	

DIN EN 10327 DX51D+Z galvanized

Characteristics



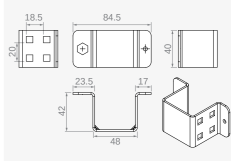
Supply Includes

#### INFILL BRACKET

		Weight	Characteristics	Characteristics				
	Reference		■ Material	DIN EN 10327 DX51D+Z galvanized				
			■ Thickness	2 mm				
		kg						
	AS FR 012	0.2						

Supply Includes
■ Mounting screws
■ Standoff for infill mounting plate connection





TEMPA PANO

TEMPA PANO

PLI	NTH								
	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	320	240	-	6.6
AS Bx000405 1	400	500	400	445	100	320	340	-	8.0
AS Bx000406 1	400	600	400	545	100	320	440	220	9.2
AS Bx000408 1	400	800	400	745	100	320	640	320	11.9
AS Bx000604 1	600	400	600	345	100	520	240	-	8.5
AS Bx000605 1	600	500	600	445	100	520	340	-	10.2
AS Bx000606 1	600	600	600	545	100	520	440	220	11.6
AS Bx000608 1	600	800	600	745	100	520	640	320	14.8
AS Bx000804 1	800	400	800	345	100	720	240	-	10.0
AS Bx000805 1	800	500	800	445	100	720	340	-	11.9
AS Bx000806 1	800	600	800	545	100	720	440	220	13.6
AS Bx000808 1	800	800	800	745	100	720	640	320	17.2
AS Bx001004 1	1000	400	1000	345	100	920	240	-	11.8
AS Bx001005 1	1000	500	1000	445	100	920	340	-	14.0
AS Bx001006 1	1000	600	1000	545	100	920	440	220	15.8
AS Bx001008 1	1000	800	1000	745	100	920	640	320	19.9
AS Bx001204 1	1200	400	1200	345	100	1120	240	-	13.5
AS Bx001205 1	1200	500	1200	445	100	1120	340	-	16.1
AS Bx001206 1	1200	600	1200	545	100	1120	440	220	18.1
AS Bx001208 1	1200	800	1200	745	100	1120	640	320	22.7
AS Bx001404 1	1400	400	600+800	345	100	520+720	240	-	18.5
AS Bx001405 1	1400	500	600+800	445	100	520+720	340	-	22.1
AS Bx001406 1	1400	600	600+800	545	100	520+720	440	220	25.2
AS Bx001408 1	1400	800	600+800	745	100	520+720	640	320	32.0
AS Bx000404 2	400	400	400	345	200	320	240	-	8.6
AS Bx000405 2	400	500	400	445	200	320	340	-	10.2
AS Bx000406 2	400	600	400	545	200	320	440	220	11.6
AS Bx000408 2	400	800	400	745	200	320	640	320	14.6
AS Bx000604 2	600	400	600	345	200	520	240	-	11.0
AS Bx000605 2	600	500	600	445	200	520	340	-	12.9
AS Bx000606 2	600	600	600	545	200	520	440	220	14.5
AS Bx000608 2	600	800	600	745	200	520	640	320	18.0
AS Bx000804 2	800	400	800	345	200	720	240	-	13.0
AS Bx000805 2	800	500	800	445	200	720	340	-	15.1
AS Bx000806 2	800	600	800	545	200	720	440	220	16.9
AS Bx000808 2	800	800	800	745	200	720	640	320	20.9
AS Bx001004 2	1000	400	1000	345	200	920	240	-	15.2
AS Bx001005 2	1000	500	1000	445	200	920	340	-	17.7
AS Bx001006 2	1000	600	1000	545	200	920	440	220	19.7
AS Bx001008 2	1000	800	1000	745	200	920	640	320	24.1
AS Bx001204 2	1200	400	1200	345	200	1120	240	-	17.5
AS Bx001205 2	1200	500	1200	445	200	1120	340	-	20.2
AS Bx001206 2	1200	600	1200	545	200	1120	440	220	22.4
AS Bx001208 2	1200	800	1200	745	200	1120	640	320	27.3
AS Bx001404 2	1400	400	600+800	345	200	520+720	240	-	18.5
AS Bx001405 2	1400	500	600+800	445	200	520+720	340	-	22.1
AS Bx001406 2	1400	600	600+800	545	200	520+720	440	220	25.2

AS Bx001408 2
Characteristics

■ Material DIN EN 10130 DC01 CCRS

1400

800

600+800

745

■ Surface Finishing RAL7035w powder coating

■Thickness 2 mm

AS SERIES



520+720



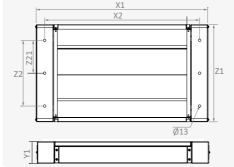
640

■ Cover plates and mounting screws

320

32.0

■ Plinth mounting fasteners





BOTTOM COVER PLATE

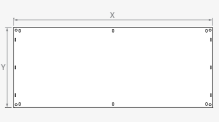
	Width	Depth	Wide	Length	Weight
Reference	Α	С	X	Υ	weight
	mm	mm	mm	mm	kg
AS BS 0440	400	400	394	340	2.1
AS BS 0450	400	500	394	440	2.8
AS BS 0460	400	600	394	540	3.4
AS BS 0480	400	800	394	740	4.7
AS BS 0640	600	400	594	340	3.2
AS BS 0650	600	500	594	440	4.2
AS BS 0660	600	600	594	540	5.1
AS BS 0680	600	800	594	740	7.0
AS BS 0840	800	400	794	340	4.3
AS BS 0850	800	500	794	440	5.6
AS BS 0860	800	600	794	540	6.9
AS BS 0880	800	800	794	740	9.4
AS BS 1040	1000	400	994	340	5.4
AS BS 1050	1000	500	994	440	7.0
AS BS 1060	1000	600	994	540	8.6
AS BS 1080	1000	800	994	740	11.8
AS BS 1240	1200	400	1194	340	6.5
AS BS 1250	1200	500	1194	440	8.4
AS BS 1260	1200	600	1194	540	10.3
AS BS 1280	1200	800	1194	740	14.1
AS BS 1440	1400	400	1394	340	7.6
AS BS 1450	1400	500	1394	440	9.8
AS BS 1460	1400	600	1394	540	12.0
AS BS 1480	1400	800	1394	740	16.5

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

Supply Includes

■ Bottom cover plates fasteners





200

# TOP COVER

	OVER						
	Width	Depth	Wide	Length	Usefu	Area	)A/=:= =+
Reference	А	С	X1	Z1	X2	<b>Z2</b>	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
AS TAV 140 40	1400	400	1400	270	1350	194	5.3
AS TAV 140 50	1400	500	1400	370	1350	294	7.1
AS TAV 140 60	1400	600	1400	470	1350	394	7.8
AS TAV 140 80	1400	800	1400	670	1350	594	11.6

Characteristics

■ Material	DIN EN 10130 DC01 CC	RS
		_

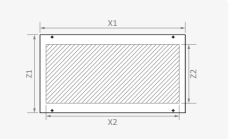
■ Surface Finishing RAL7035w powder coating

■Thickness 1.5 mm

#### Supply Includes

■ Side / Top panel mounting screw set





PULL OUT SHELVES
------------------

	Width	Depth	Wide	Length	Extension	Loading	\\\\oight
Reference	Α	С	X1	Z1	Z2	Capacity	Weight
	mm	mm	mm	mm	mm	kg	kg
AS RPT 0640	600	400	488	235	300	30	2.3
AS RPT 0650	600	500	488	335	300	30	2.8
AS RPT 0660	600	600	488	435	300	30	3.3
AS RPT 0680	600	800	488	635	500	30	5.0
AS RPT 0840	800	400	688	235	300	30	2.7
AS RPT 0850	800	500	688	335	300	30	3.5
AS RPT 0860	800	600	688	435	300	30	4.1
AS PDT 0990	900	900	600	625	500	20	6.0

Characteristics	

■ Material	DIN EN 10130 DC01 CCRS				
■ Surface Finishing	RAI 7035w nowder coating				

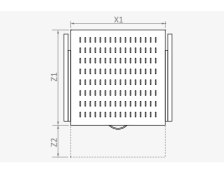
■Thickness 1.2 mm

Supply Includes

■ Shelf ■ Pull out side rails

■ Connection profiles and mounting fasteners





#### RAIN CANOPY

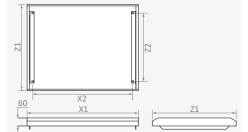
	Width	Depth	Wide	Length	Conne	ection	Weight
Reference	Α	С	X1	Z1	X2	<b>Z2</b>	
	mm	mm	mm	mm	mm	mm	kg
AS SP 04 40	400	400	450	440	366	307	3.8
AS SP 04 50	400	500	450	540	366	407	4.6
AS SP 04 60	400	600	450	640	366	507	5.3
AS SP 04 80	400	800	450	840	366	707	6.7
AS SP 06 40	600	400	650	440	566	307	4.8
AS SP 06 50	600	500	650	540	566	407	5.8
AS SP 06 60	600	600	650	640	566	507	6.7
AS SP 06 80	600	800	650	840	566	707	8.5
AS SP 08 40	800	400	850	440	766	307	5.9
AS SP 08 50	800	500	850	540	766	407	6.9
AS SP 08 60	800	600	850	640	766	507	8.0
AS SP 08 80	800	800	850	840	766	707	10.2
AS SP 10 40	1000	400	1050	440	966	307	6.9
AS SP 10 50	1000	500	1050	540	966	407	8.1
AS SP 10 60	1000	600	1050	640	966	507	9.4
AS SP 10 80	1000	800	1050	840	966	707	12.0
AS SP 12 40	1200	400	1250	440	1166	307	7.9
AS SP 12 50	1200	500	1250	540	1166	407	9.3
AS SP 12 60	1200	600	1250	640	1166	507	10.8
AS SP 12 80	1200	800	1250	840	1166	707	13.8
AS SP 14 40	1400	400	1450	440	1366	307	8.9
AS SP 14 50	1400	500	1450	540	1366	407	10.5
AS SP 14 60	1400	600	1450	640	1366	507	12.2
AS SP 14 80	1400	800	1450	840	1366	707	15.5

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

Supply Includes

■ Mounting screws





### ADJUSTIBLE SHELVES

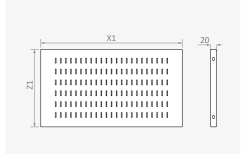
	Width	Depth	Length			
Reference	Α	С	X1	Z1	Weight	
	mm	mm	mm	mm	kg	
AS RPA 0640	600	400	560	270	2.4	
AS RPA 0650	600	500	560	370	3.1	
AS RPA 0660	600	600	560	470	3.8	
AS RPA 0680	600	800	560	670	5.1	
AS RPA 0840	800	400	760	270	3.1	
AS RPA 0850	800	500	760	370	4.0	
AS RPA 0860	800	600	760	470	4.9	
AS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

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

#### ■ Mounting fasteners







#### SCREW TYPE COVER PLATES

JCKEW TITE COVERTERIES							
	Width	Width Length			Useful Area		
Reference	Α	X1	Y1	X2	Х3	X4	Weight
	mm	mm	mm	mm	Module *	mm	kg
AS PV 40 10	400	316	98	235	-	268	0.3
AS PV 40 15	400	316	148	235	-	268	0.5
AS PV 40 20	400	316	198	235	-	268	0.6
AS PV 40 30	400	316	298	235	-	268	1.0
AS PV 40 40	400	316	398	235	-	268	1.3
AS PV 40 50	400	316	498	235	-	268	1.6
AS PV 40 60	400	316	598	235	-	268	1.9
AS PV 60 10	600	516	98	435	-	468	0.6
AS PV 60 15	600	516	148	435	-	468	0.8
AS PV 60 20	600	516	198	435	-	468	1.1
AS PV 60 30	600	516	298	435	-	468	1.6
AS PV 60 40	600	516	398	435	-	468	2.1
AS PV 60 50	600	516	498	435	-	468	2.5
AS PV 60 60	600	516	598	435	-	468	3.0
AS PV 80 10	800	716	98	635	-	668	0.8
AS PV 80 15	800	716	148	635	-	668	1.1
AS PV 80 20	800	716	198	635	-	668	1.5
AS PV 80 30	800	716	298	635	-	668	2.2
AS PV 80 40	800	716	398	635	-	668	2.8
AS PV 80 50	800	716	498	635	-	668	3.5
AS PV 80 60	800	716	598	635	-	668	4.2
AS PV 40 15W	400	316	148	235	251	268	0.4
AS PV 40 20W	400	316	198	235	251	268	0.5
AS PV 60 15W	600	516	148	435	451	468	0.6
AS PV 60 20W	600	516	198	435	451	468	0.8
AS PV 80 15W	800	716	148	635	651	668	0.9
AS PV 80 20W	800	716	198	635	651	668	1.2

Characteristics
■ Material

FLOOR STANDING ENCLOSURES

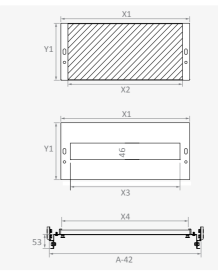
DIN EN 10130 DC01 CCRS

■ Surface Finishing RAL7035w powder coating

■Thickness 1,2 mm

\* 1 Module: 18mm





#### COVER PLATE PROFILE

	Height	Length	Moight	
Reference	B L		Weight	
	mm	mm	kg	
AS PP 060	600	550	0.5	
AS PP 080	800	750	0.9	
AS PP 100	1000	950	1.4	
AS PP 120	1200	1150	1.8	
AS PP 140	1400	1350	2.2	
AS PP 160	1600	1550	2.5	
AS PP 180	1800	1750	2.2	
AS PP 200	2000	1950	2.5	

DIN EN 10130 DC01 CCRS

■ Surface Finishing RAL7035w powder coating

■Thickness 1.5 mm

#### Supply Includes

■ Mounting fasteners

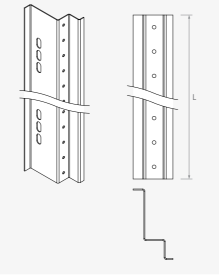


Supply Includes

■ Handles

■ Cover plate profile

mounting screws and plastic nuts



#### HINGED TYPE COVER PLATES

	Width		Length		Useful Area			Weight
Reference	А	Туре	X1	Y1	X2	Х3	X4	
	mm		mm	mm	mm	Module *	mm	kg
AS PS 40 02	400	Type1	280	25	205		268	0.2
AS PS 40 10	400	Type2	280	100	205		268	0.4
AS PS 40 15	400	Type2	280	150	205		268	0.5
AS PS 40 20	400	Type2	280	200	205		268	0.7
AS PS 40 30	400	Type2	280	300	205		268	0.9
AS PS 40 40	400	Type3	280	400	205		268	1.2
AS PS 40 50	400	Type3	280	500	205		268	1.5
AS PS 41 20	400	Full Height	280	1200	205		268	3.4
AS PS 41 40	400	Full Height	280	1400	205		268	4.0
AS PS 41 60	400	Full Height	280	1600	205		268	4.5
AS PS 41 80	400	Full Height	280	1800	205		268	5.1
AS PS 42 00	400	Full Height	280	2000	205		268	5.7
AS PS 60 02	600	Type1	480	25	405		468	0.3
AS PS 60 10	600	Type2	480	100	405		468	0.6
AS PS 60 15	600	Type2	480	150	405		468	0.8
AS PS 60 20	600	Type2	480	200	405		468	1.1
AS PS 60 30	600	Type2	480	300	405		468	1.5
AS PS 60 40	600	Type3	480	400	405		468	2.0
AS PS 60 50	600	Type3	480	500	405		468	2.4
AS PS 61 20	600	Full Height	480	1200	405		468	5.6
AS PS 61 40	600	Full Height	480	1400	405		468	6.5
AS PS 61 60	600	Full Height	480	1600	405		468	7.4
AS PS 61 80	600	Full Height	480	1800	405		468	8.3
AS PS 62 00	600	Full Height	480	2000	405		468	9.2
AS PS 80 02	800	Type1	680	25	605		668	0.4
AS PS 80 10	800	Type2	680	100	605		668	0.9
AS PS 80 15	800	Type2	680	150	605		668	1.2
AS PS 80 20	800	Type2	680	200	605		668	1.5
AS PS 80 30	800	Type2	680	300	605		668	2.1
AS PS 80 40	800	Type3	680	400	605		668	2.7
AS PS 80 50	800	Type3	680	500	605		668	3.4
AS PS 81 20	800	Full Height	680	1200	605		668	7.8
AS PS 81 40	800	Full Height	680	1400	605		668	9.0
AS PS 81 60	800	Full Height	680	1600	605		668	10.3
AS PS 81 80	800	Full Height	680	1800	605		668	11.6
AS PS 82 00	800	Full Height	680	2000	605		668	12.8
AS PS 40 15W	400	Type4	280	150		11	268	0.5
AS PS 60 15W	600	Type4	480	150		22	468	0.8
AS PS 80 15W	800	Type4	680	150		33	668	1.2
Characteristics					C	anly Includes		

#### Characteristics

■ Material DIN EN 10130 DC01 CCRS

■ Surface Finishing RAL7035w powder coating

■Thickness 0.9 - 1.1mm

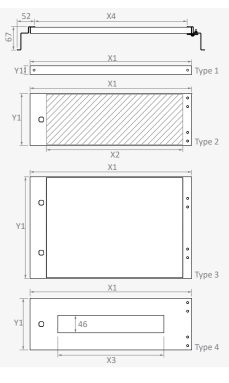


=
■ Cover plate ■ L

■ Lock (for hinge type)

■ Hinge (for hinge type)

\* 1 Module: 18mm



## TOP DEPTH / SUPPORT PROFILES

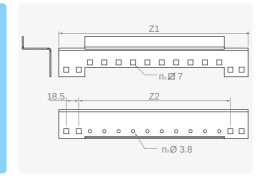
	Depth	Length	Conne	ection	Marie Inc
Reference	С	Z1	Z2	n	Weight
	mm	mm	mm		kg
AS UD 040	400	232	211	10	0.2
AS UD 050	500	332	311	15	0.3
AS UD 060	600	432	411	20	0.4
AS UD 080	800	632	611	30	0.5

Characteristics	
■ Material	DIN EN 10327 DX51D+2
■ Thickness	1.5 mm

#### Supply Includes

#### ■ Mounting screws





#### SIDE RAILS

	Depth	Length	Connection		Woight	
Reference	С	Z1	Z2	Z3	Weight	
	mm	mm	mm	mm	kg	
AS SR 040	400	224	211	194	0.2	
AS SR 050	500	324	311	294	0.3	
AS SR 060	600	424	411	394	0.4	
AS SR 080	800	624	611	594	0.6	

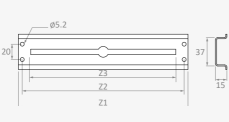
Characteristics	
Material	n

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

#### Supply Includes

#### ■ Mounting screws





#### CARRIAGE DEPTH SLIDE

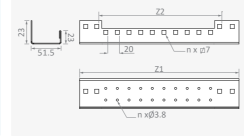
	Depth	Length	Connection	Connection	Moight	
Reference	С	Z1	Z2	n	Weight	
	mm	mm	mm	pcs	kg	
AS SRK 040	400	274	211	10	0.3	
AS SRK 050	500	374	311	14	0.5	
AS SRK 060	600	474	411	19	0.6	
AS SRK 080	800	674	611	20	0.0	

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

#### Supply Includes

#### ■ Mounting screws





# AS SERIES

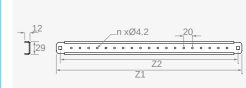
#### DEPTH MOUNTING PLATE

	Depth	Length	Connection	Connection	Moight
Reference	С	<b>Z1</b>	Z2	n	Weight
	mm	mm	mm	pcs	kg
AS DP 29 040	400	229	211	9	0.3
AS DP 29 050	500	329	311	14	0.5
AS DP 29 060	600	429	411	19	0.6
AS DP 29 080	800	629	611	29	0.9

	Characteristics		
nt	■ Material	DIN EN 10327 DX51D+Z galvanize	
	■ Thickness	2 mm	
	Supply Includes	5	

■ Mounting screws



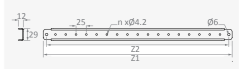


#### DOOR INSIDE MOUNTING PROFILE

2.6	Width	Length	Connection	Connection	Weight
Reference	С	Z1	Z2	n	
	mm	mm	mm	pcs	kg
AS IKP 040	400	259	242	9	0.2
AS IKP 050	500	359	342	13	0.2
AS IKP 060	600	459	442	17	0.3
AS IKP 080	800	659	642	25	0.4

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



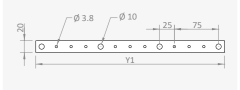


#### MOUNTING PROFILE INSIDE DOOR

Reference	Canditian	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
PNASKUD01400	Vertical	-	1400	1220	0.9
PNASKUD01600	Vertical	-	1600	1520	1.0
PNASKUD01800	Vertical	-	1800	1620	1.1
PNASKUD02000	Vertical	-	2000	1820	1.2

CildidCleristics				
■ Material	20x20 square profile galvanized			
■Thickness	1.2 mm			





## CABLE CLAMPING PRFILE (on Mounting Plate)

	Width	Length	Connection	Connection	Weight	
Reference	Α	X1	X2	n	vveignt	
	mm	mm	mm	pcs	kg	
AS TZP 040	400	210	190	9	0.1	
AS TZP 060	600	410	390	19	0.3	
AS TZP 080	800	610	590	29	0.5	
AS TZP 100	1000	810	790	39	0.6	
AS TZP 120	1200	1010	990	49	0.8	

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



n xØ4.2n x Ø7	25
X2 * X1	231

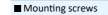
### "L" PROFILES FOR RAIL MOUNTING

FLOOR STANDING ENCLOSURES

	Height		Length		\\/oight
Reference	В	Y1	X1	X2	Weight
	mm	mm	mm	mm	kg
AS FB R 160	1600	1340	52	20	1.0
AS FB R 180	1800	1640	52	20	1.2
AS FB R 200	2000	1840	52	20	1.4

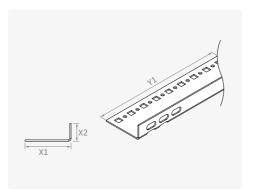
Characteristics	
■ Material	DIN EN 10327 DX51D+Z galvanized
■ Thickness	1.5 mm

# Supply Includes



■ Mounting screws





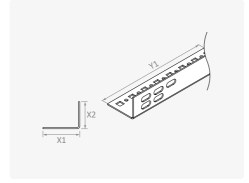
#### "L" PROFILES FOR PARTIAL MOUNTING PLATE

	Height		Length		Woight
Reference	В	Y1	X1	X2	Weight
	mm	mm	mm	mm	kg
AS FB TSK 160	1600	1340	41.5	30.5	1.0
AS FB TSK 180	1800	1640	41.5	30.5	1.2
AS FB TSK 200	2000	1840	41.5	30.5	1.4

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

# Supply Includes ■ Mounting screws





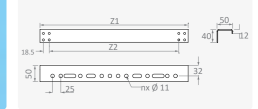
# AS SERIES

#### BUSBAR & DEPTH PROFILE

	Depth	Length	Connection	Connection	Waight
Reference	С	<b>Z1</b>	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 galvanized
■ Thickness	2 mm
Supply Includes	
■ Mounting scr	ews





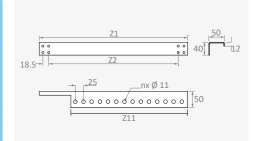
#### NOTCHED BUSBAR & DEPTH PROFILE

	Width	Length	Connection		Connection	NA/a:abt
Reference	Α	Z1	Z11	Z2	n	Weight
	mm	mm	mm	mm	pcs	kg
AS BPK 040L	400	270	170	211	6	0.3
AS BPK 040R	400	270	170	211	10	0.3
AS BPK 050L	500	370	270	311	14	0.5
AS BPK 050R	500	370	270	311	22	0.5
AS BPK 060L	600	470	370	411	14	0.7
AS BPK 060R	600	470	370	411	22	0.7
AS BPK 080L	800	670	570	611	14	1.1
AS BPK 080R	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

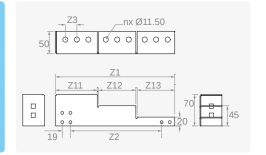
	Depth	Length		Co	nnecti	on		Connection	\\/-:-b+
Reference	С	Z1	Z11	Z12	Z13	Z2	Z3	n	Weight
	mm	mm	mm	mm	mm	mm	mm	pcs	kg
AS LB 040L	400	270	95	85	85	211	26	3	0.7
AS LB 040R	400	270	95	85	85	211	26	3	0.7
AS LB 050L	500	370	125	125	115	311	26	3	0.8
AS LB 050R	500	370	125	125	115	311	26	3	0.8
AS LB 060L	600	470	155	155	155	411	26	4	0.9
AS LB 060R	600	470	155	155	155	411	26	4	0.9
AS LB 080L	800	670	220	225	220	611	26	7	1.0
AS LB 080R	800	670	220	25	220	611	26	7	1.0

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

## Supply Includes

■ Mounting screws





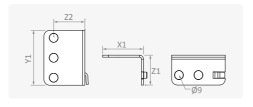
"L" BRACKETS							
		Length	Connection	Weight			
Reference	X1	Y1	Z1	Z2	weignt		
	mm	mm	mm	mm	kg		
AS L 4230	42	55	30	32	0.1		
AS R 4230	42	55	30	32	0.1		
AS L 4250	42	55	50	32	0.1		
AS R 4250	42	55	50	32	0.1		
AS L 4290	42	55	90	32	0.1		
AS R 4290	42	55	90	32	0.1		

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









·	-	 50	,	•	·	٠.	 50

AS L 42 50 / AS R 42 50

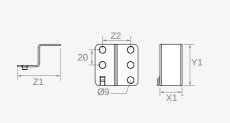
A3 E 42 30 / A3 K 42 30 A3 E 42

# "Z" BRACKETS

		Length	Connection	Woight	
Reference	X1	Y1	Z1	Z2	Weight
	mm	mm	mm	mm	kg
AS FB 300L	30	55	58	38	0.1
AS FB 300R	30	55	58	38	0.1

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





	"Z" PROFILE				
	Width	Length	Connection	Connection	Woight
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
AS ZP 120	1200	1112	1095	66	0.2

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



TEMPA PANO

X1	22
X2	==
38 0 0 0 0 0 0 0 0 0 0 0 0 0 0	‡20
nx Ø9	<u> +</u> 20

# AS SERIES

## CONDANSER SHELF SYSTEM

	Width	Depth	Weight	
Reference	А	С		
	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	





#### "U" PROFILE

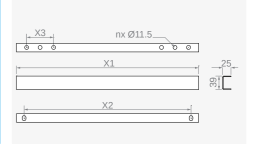
	Width	Length	Conne	Connection C		\A/=:= =±	
Reference	Α	X1	X2	Х3	n	Weight	
	mm	mm	mm	mm	pcs	kg	
AS UP 060	600	540	495	80	6	0.9	
AS UP 080	800	740	695	80	6	1.2	
AS UP 100	1000	940	895	80	6	1.5	
AS UP 120	1200	1140	1095	80	6	1.8	

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

Supply Includes

Mounting screws





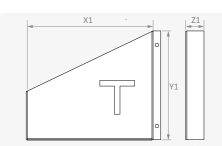
#### PLAN POCKETS

	Width Length				Waight
Reference	А	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		



TEMPA PANO



# SEPERATING BY DEPTH

	Height	Length	C=800mm For Useful Area		C=1000mm For Useful Area		VA / - 1 - 1 - 1
Reference	В	Y1	D33	D34	D33	D34	Weight
	mm	mm	mm	mm	mm	mm	kg
AS DAP 060	600	540	193/293	293/193	293/393	393/293	1.1
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	1200	1140	193/293	293/193	293/393	393/293	2.4
AS DAP 140	1400	1340	193/293	293/193	293/393	393/293	2.6
AS DAP 160	1600	1540	193/293	293/193	293/393	393/293	2.9
AS DAP 180	1800	1740	193/293	293/193	293/393	393/293	3.6
AS DAP 200	2000	1940	193/293	293/193	293/393	393/293	4.6



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

■ Mounting scre	:WS	
n		Λ 00
гг <sup>и</sup> <del>с</del>		U <sub>1</sub>  80
		A [1] [1]
TI		# [[][]
D33		
D33	D34	
		• <b>I</b>
41 6		
	D34	
	911 11 0	<b>荒 訓訓</b>
		Y1
	Hard to the state of the state	
4		107 38

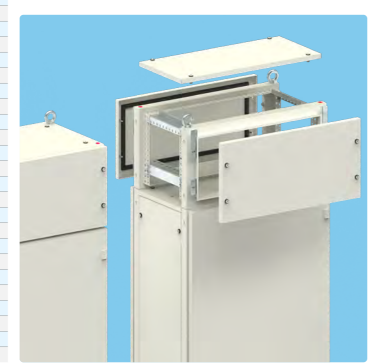
Supply Includes

Mounting fasteners

CBA		

BU	ISBAR SECTIONS	
	Width	Depth
Reference	А	С
	mm	mm
AS BM 04 40	400	400
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
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
AS BM 14 40	1400	400
AS BM 14 50	1400	500
AS BM 14 60	1400	600
AC DRA 44 00	1.100	000

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

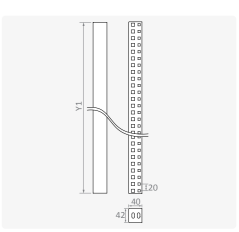


### SEPERATING PROFILE

	Width / Height	Length	\\/-:-b+
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	1.2
AS AP 140	1400	1354	1.6
AS AP 160	1600	1554	1.9
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		
Frame fasteners		





### LAPTOP TRAY

	Width	\A/=:=b+	С
Reference	А	Weight	-
	mm	kg	
AS LT 010	600 / 1200	2.3	
AS LT 020	800	3.2	
AS LT 030	1000	2.1	

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

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



# KEYBOARD FOLD-OUT TRAY (ON DOOR)

Reference	Width	Characteris
	A	■ Material
		■ Surface F
AC KD OCO	mm	■ Thickness
AS KR 060	600 / 800	
		Supply Inclu

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

#### Supply Includes

■ Mounting fasteners

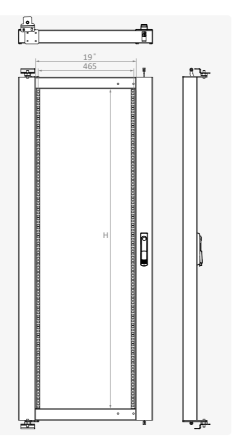


SWING FRAME			
	Width		
erence	А		

	Width	Height	Swing Frame
Reference	А	В	н
	mm	mm	U
AS SF 06 22U	600	1200	22U
AS SF 06 26U	600	1400	26U
AS SF 06 31U	600	1600	31U
AS SF 06 36U	600	1800	36U
AS SF 06 40U	600	2000	40U
AS SF 08 22U	800	1200	22U
AS SF 08 26U	800	1400	26U
AS SF 08 31U	800	1600	31U
AS SF 08 36U	800	1800	36U
AS SE 08 40U	800	2000	40U

Characteristics			
■ Material	DIN EN 10130 DC01 CCRS		
	DIN EN 10327 DX51D+Z galvanized		
■Surface Finishing	RAL7035w powder coating		
■Thickness	2 mm		
Supply Includes			
■ Mounting fasteners			
* 1U = 44.45 m	ım		





D 4 61/ E 6 5	A GIV LOUGHUALO LVIDA
	BACK JOINING KIT
DAUNIUE	

	Width	Height
Reference	А	В
	mm	mm
AS BB JK 04 18	400	1800
AS BB JK 04 20	400	2000
AS BB JK 06 16	600	1600
AS BB JK 06 18	600	1800
AS BB JK 06 20	600	2000
AS BB JK 08 16	800	1600
AS BB JK 08 18	800	1800
AS BB JK 08 20	800	2000
AS BB JK 10 18	1000	1800
AS BB JK 10 20	1000	2000
AS BB JK 12 18	1200	1800
AS BB JK 12 20	1200	2000

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

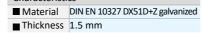
9.		P		
				-0
	e	6	0	

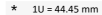


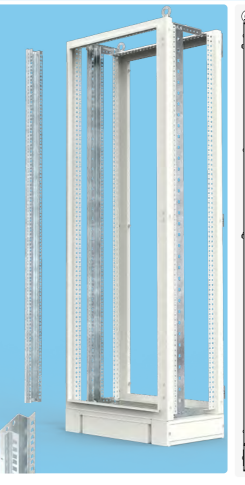


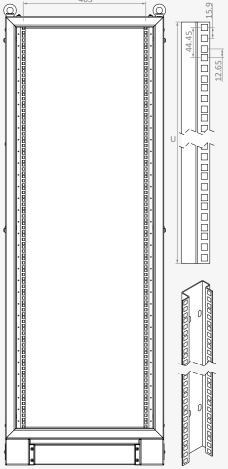
EC PROFILE CONNECTION BRACKET	Depth A mm
EC PBB 060*	600
EC PBB 080*	800
EC PBB 100*	1000











#### JOINING & LIFTING SET

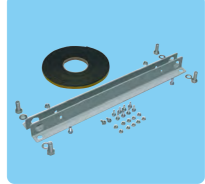
	Depth	Length	Conne	ection	M/alaba
Reference	С	Z1	Z2	Z3	Weight
	mm	mm	mm	mm	kg/set
AS TP 040	400	340	287	307	1.4
AS TP 050	500	440	387	407	1.7
AS TP 060	600	540	487	507	2.1
AS TP 080	800	740	687	707	2.7

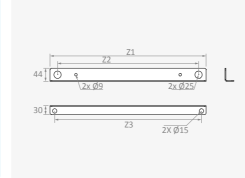
Characteristics	
■ Material	DIN EN 10130 DC01 CCRS
■ Surface Finishing	RAL7035w powder coating
■Thickness	3 mm

#### Supply Includes

- 2 pcs lifting and joinning profiles and fasteners
   10 m 10x3 mm EPDM Conta
- Frame fasteners

0.	





### STANDOFF

Reference	External Dimensions	Width Across Flats	Connection	Packet	Weight
	H mm	L mm	Female / Male	pcs/packet	kg/packet
HD BM 00000196	25				0.5
HD BM 00000200	50	Across Flats	NAC / NAC	20	1.1
HD BM 00000240	75		M6 / M6	20	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

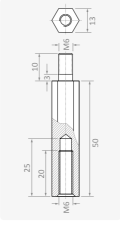
## Characteristics

FLOOR STANDING ENCLOSURES

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

■ Connection male/female





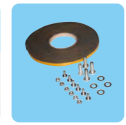
#### JOINING SET

Reference	Connection	Diameter	Weight		
Reference Connection		Diameter	kg/set		
AS BK 020	M12	Ø 25	1.0		
Characteristics		Supply Includes			

DIN EN 10025 S235 JR Material ■ Surface Finishing Zinc coated Cr<sup>+3</sup> passivation 5 mm

■ 10 m 10x3 mm EPDM Conta ■ Frame fasteners





#### DIN RAILS

Reference	Width	Height	Hole	Length	Weight
Reference	mm	mm	Yes/No	m	kg/pcs
MRTP350752000	35	7.5	Yes	2	0.7
MRTP351502000	35	15	Yes	2	1.2

Characteristics

■ Thickness

■ Material	DIN EN 10130 DC01 CCRS			
■ Surface Finishing	Zinc coated Cr+3 nassivation			

■ Standards DIN EN 60715

#### SLIDE SUPPORT ■ Material % 30 Fibre glass rainforced nylon 6 Reference

Supply Includes

■ Slide support

■ M6x... Screws

kg



#### 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	
Characteristics					

C15E Forged steel ■ Material

■ Surface Finishing Zinc coated Cr+3 passivation

DIN 580 ■ Standards



#### LOCKS & HINGES

Reference		Description	
KIEMANKQ0PS2M0	1	AS Lock	
MNAS000010	2	AS Hinge	
KIMS1661221	3	Cover plate lock	
MNATMY4040152	4	Cover plate hinge	







#### SPECIAL LOCKS AND KEYS

Reference	Кеу Туре	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

#### EARTHING CABLE

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





■ 2 pcs lifting and joinning profiles and fasteners





