

Folder

SALICE

Folder - Double hinged door



Folder allows easy and complete access to the internal space of both conventional and corner cabinets. It minimizes the space taken up by the two cabinet doors when they are fully open.

Easily adaptable to **any cabinet width, ranging from 700 mm (27.5") to 1500 mm (60")**, by simply cutting the track to the required length.

The doors are connected to the cabinet with hinges featuring a full **180° opening angle**, completely hidden inside the cabinet.

The single pivot hinges are **fully adjustable** in height, depth and horizontally through our 6-way plates.

The system is then composed of two arms that connect the track to the cabinet doors and guide the doors as they move into their open and closed positions through a decelerated movement.

The arms can be assembled both on top for upper and bottom for base cabinets (**Top** and **Base** versions). **No height restrictions.**



Folder - Double hinged door • Door











 $oldsymbol{4}$

Folder - Double hinged door • Living room





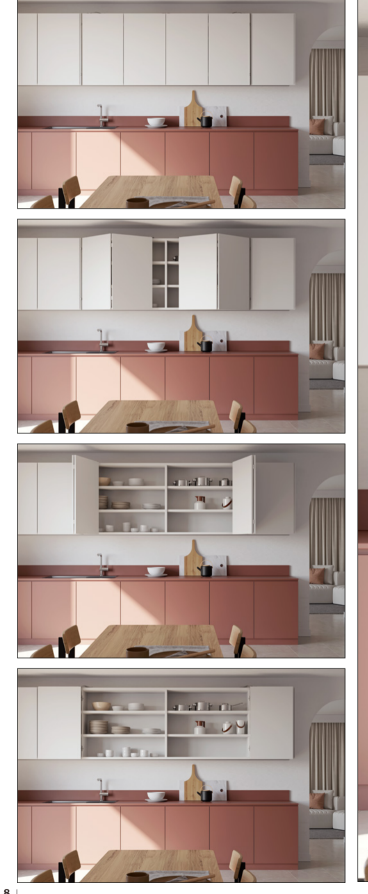


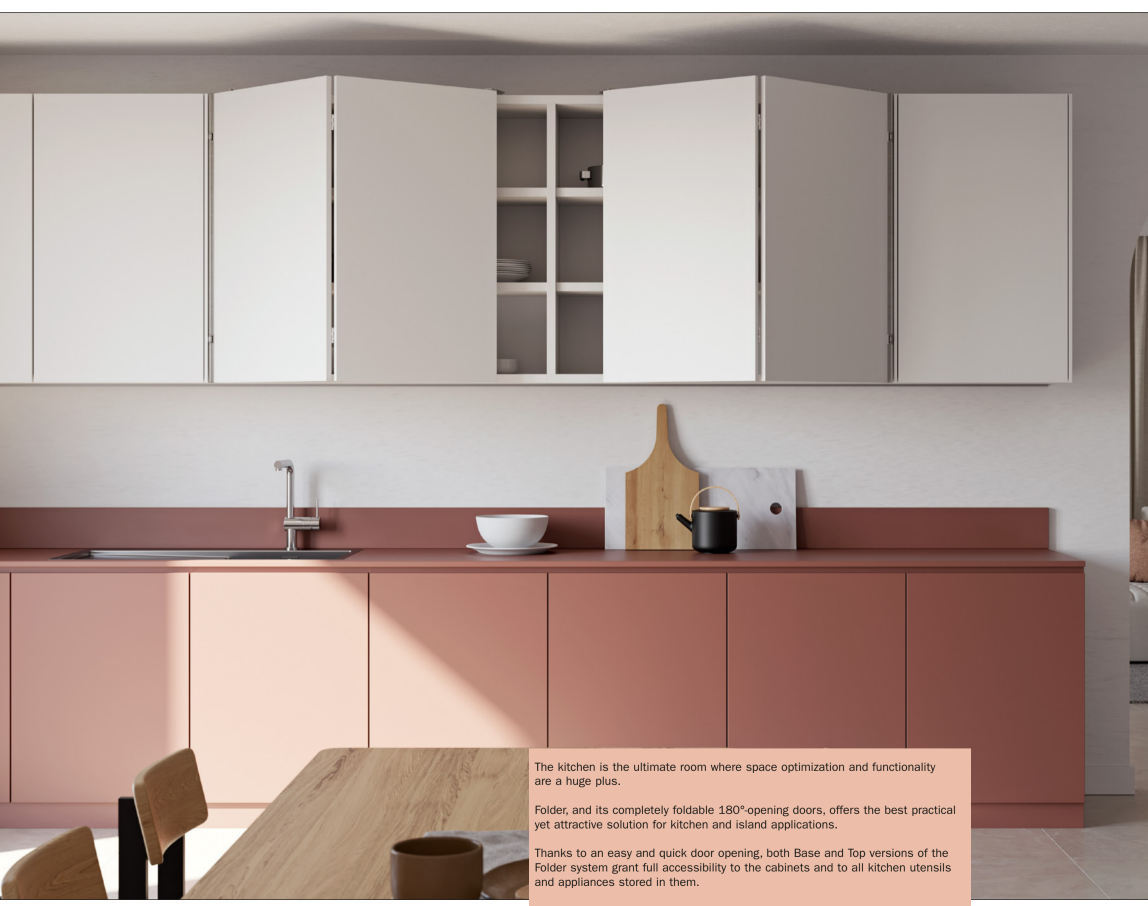




 6

Folder - Double hinged door • Kitchen





Folder - Double hinged door • Pantry











Folder - Double hinged door • Closet











Even when you are in a rush, you will be able to start your day in the easiest way possible. Your closet will be quickly accessible; clothes, accessories, boxes and bed linen will be at hand and neatly stored.

Folder - Double hinged door • Bedroom











Folder - Double hinged door • Bathroom











Folder • Double hinged door • 180° opening

System for concertina doors

- Max opening 180° adjustable up to 170°
- Automatic opening and closing action controlled by silicon oil dampers and by a magnetic damper for a smooth and gently decelerated movement
- Door assembly to the cabinet side with external SERIES M hinges or with recessed CONECTA hinges

BASE version

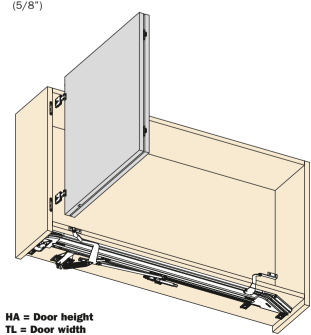
- The track can be assembled under the bottom panel of the cabinet for column units, wardrobes and base units
- Adjustment of the opening and closing speed of the doors
- Fully adjustable in three directions

Technical information

- Wood door thickness with M SERIES hinges: from 18 mm (11/16") to 24 mm (15/16")
- Wood door thickness with CONECTA hinges: from 18 mm (11/16") to 25 mm (1")
- Wood door thickness with profile YE79KITE710_A with CONECTA hinges: from 22 mm (7/8") to 25 mm (1")
- Width of each single wood door:
- from 350 mm (13-3/4") to 750 mm (29-1/2")
- Width of each single aluminum-framed door with profile YE79KITE700 A: from 350 mm (13-3/4") to 600 mm (23-5/8")

Door height:

- Min. 600 mm (23-5/8")
- Max. 2800 mm (110-1/4")
- Formula for minimum door height HA Min. = $(4 \times TL) / 3$ Example: TI = 600HA Min. = 800
- Cabinet depth ≥ 320 mm (12-5/8")
- Side thickness with recessed CONECTA DQG3B hinges ≥ 19 mm
- Side thickness with recessed CONECTA DQG5B hinges ≥ 16 mm (5/8")



TOP version

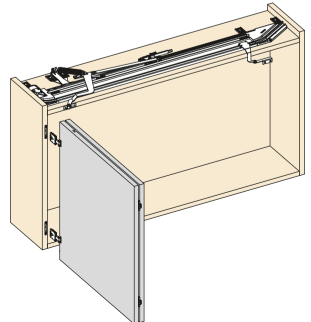
- The track can be assembled on the top of the cabinet for column units, wardrobes and wall units
- Adjustment of the opening and closing speed of the doors
- Fully adjustable in three directions

Technical information

- Wood door thickness with M SERIES hinges: from 18 mm (11/16") to 24 mm (15/16")
- Wood door thickness with CONECTA hinges: from 18 mm (11/16") to 25 mm (1")
- Wood door thickness with profile YE79KITE710_A with CONECTA hinges: from 22 mm (7/8") to 25 mm (1")
- Width of each single wood door: from 350 mm (13-3/4") to 750 mm (29-1/2")
- Width of each single aluminum-framed door with profile YE79KITE700 A: from 350 mm (13-3/4") to 600 mm (23-5/8")

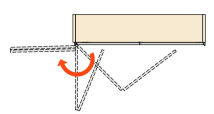
Door height:

- Min. 600 mm (23-5/8")
- Max. 2800 mm (110-1/4")
- Formula for minimum door height HA Min. = $(4 \times TL) / 3$ Example: TL = 600HA Min. = 800
- Cabinet depth ≥ 320 mm (12-5/8")
- Side thickness with recessed CONECTA DQG3B hinges ≥ 19 mm
- Side thickness with recessed CONECTA DQG5B hinges ≥ 16 mm

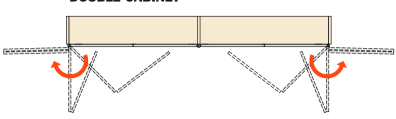


Folder • Double hinged door • Application examples

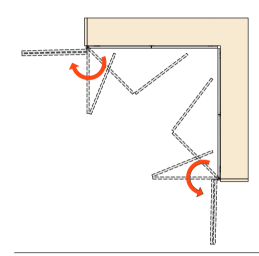
SINGLE CABINET



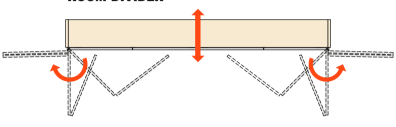
DOUBLE CABINET



CORNER CABINET

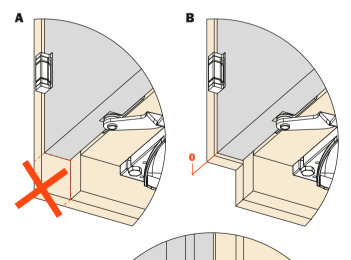


ROOM DIVIDER

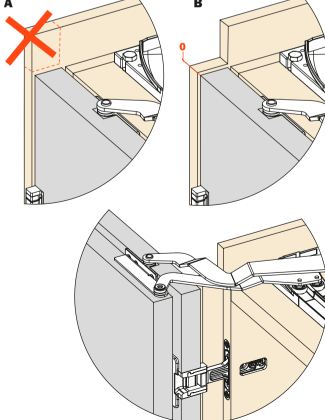


Should there be a side panel, it cannot protrude beyond the edge of the doors and beyond the edge of the cabinet bottom panel, so that the folded door can pivot a full 180°. This applies to both BASE version and TOP version.

BASE version



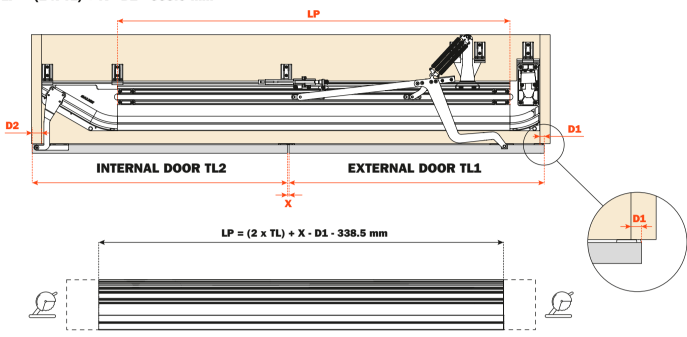
TOP version



Folder • Double hinged door

Formula to determine the profile length to be cut

$LP = (2 \times TL) + X - D1 - 338.5 mm$



LP = Profile length

TL = Door width

X = Reveal between the doors

D1 = External door overlay on side panel

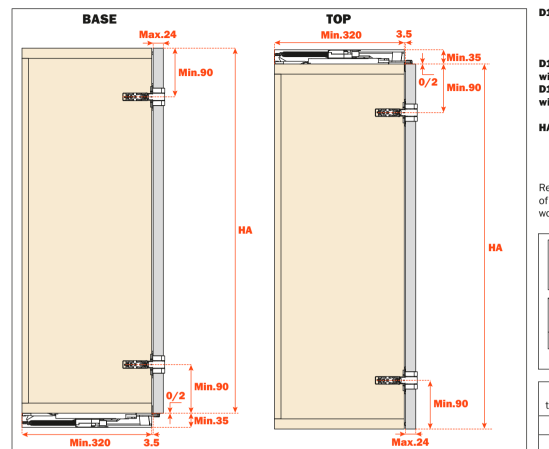
D2 = Internal door overlay on side panel

2-DOOR WIDTH TL (mm)	DOOR HEIGHT HA (mm)	MAX. WEIGHT FOR TWO DOORS (Kg)	NUMBER OF HINGES	SET FOR LIGHT DOORS YE79KITX0351B
	600 - 800	10	2	YES
	801 - 1200	16	3	YES
KIT 1 = 700 - 1000	1201 - 1600	24	4	YES
With wood doors and with aluminum-framed	4004 0000	30	4	NO
	1601 - 2000	40	5	NO
doors	0004 0400	35	4	NO
with profile YE79KITE700_A	2001 - 2400	45	5	NO
		40	4	NO
	2401 - 2800	50	5	NO

2-DOOR WIDTH TL (mm)	DOOR HEIGHT HA (mm)	MAX. WEIGHT FOR TWO DOORS (Kg)	NUMBER OF HINGES	SET FOR LIGHT DOORS YE79KITX0352B
I/IT 0	700 - 800	10	2	YES
KIT 2 = 1001 - 1500	801 - 1200	16	3	YES
With wood doors	1201 - 1600	24	4	YES
	4.004 0000	30	5	NO
	1601 - 2000	40	6	NO
KIT 2 = 1001 - 1200	0004 0400	35	5	NO
With aluminum-framed	2001 - 2400	45	6	NO
doors	0404 0000	40	5	NO
ith profile YE79KITE700_A	2401 - 2800	50	6	NO

Folder • M SERIES INSTITUTIONAL HINGES

Space required to accommodate the system and position of the M SERIES INSTITUTIONAL HINGES

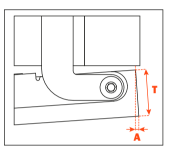


D1 = door overlay on hinged side

D1 = 18
with mounting plate H = 0
D1 = 12
with mounting plate H = 6

HA = Door height

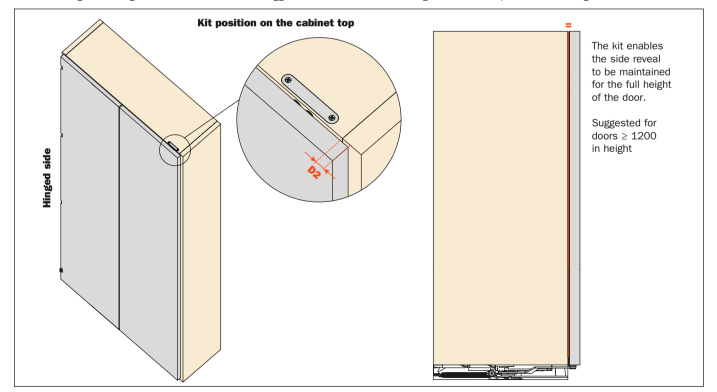
Reveal required for the opening of the INTERNAL door TL2 for wood door



Door thickness T	Space needed to open the door A
18 mm	1.7 mm
24 mm	2.3 mm

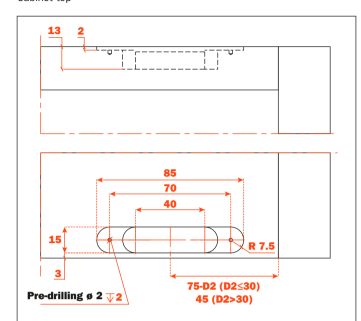
Corner alignment magnet kit YE79KITB1000A

The corner alignment magnet kit for **BASE** version is suggested for doors ≥ 1200 in height to allow an optimal door closing.

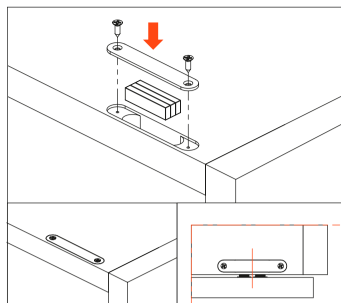


Folder • BASE - Corner alignment magnet kit

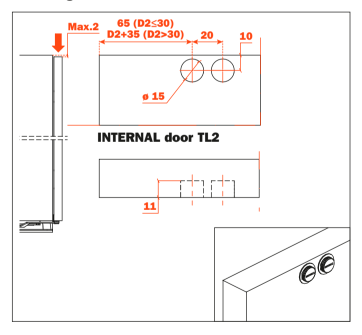
Cabinet top

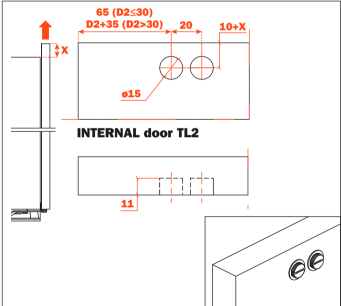


Corner alignment magnet kit assembly. Insert the magnets and lock the plate with the screws.



Fix the magnetic holders on wood door

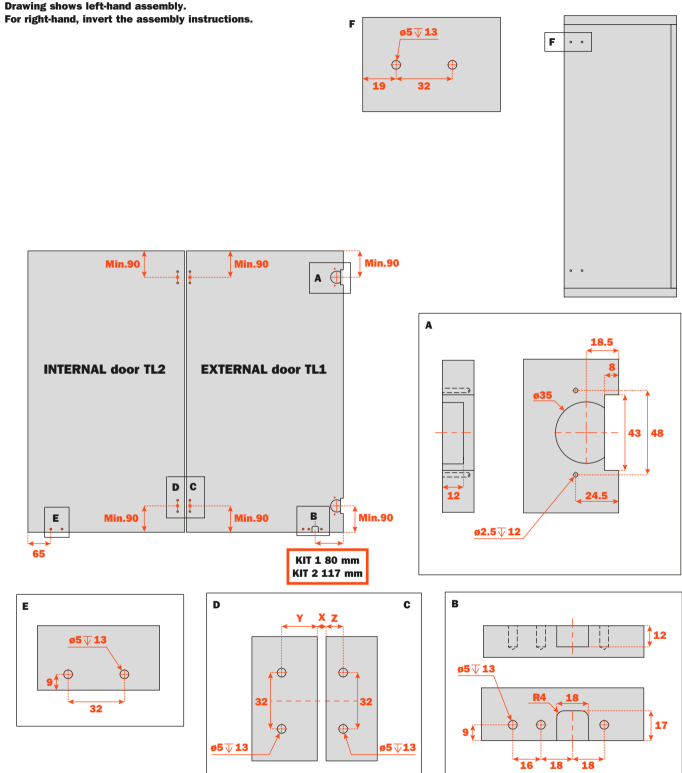




Folder • BASE

Assembly on wood doors with M SERIES INSTITUTIONAL HINGES

Drawing shows left-hand assembly.

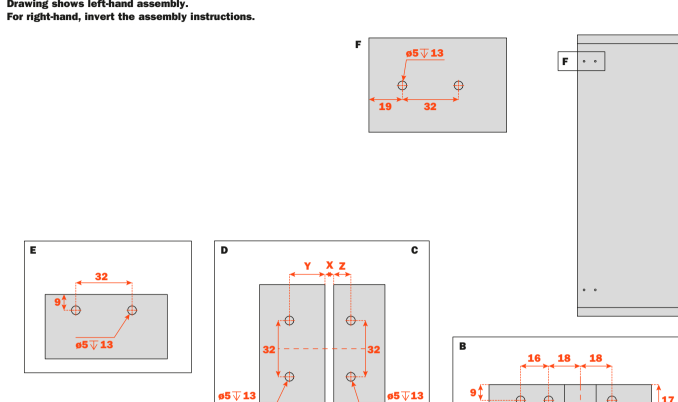


X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25

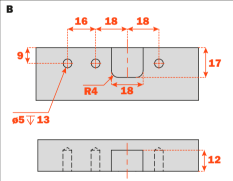
Folder • TOP

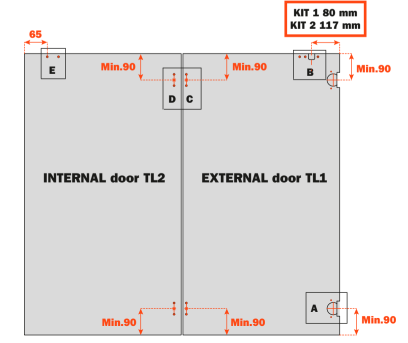
Assembly on wood doors with M SERIES INSTITUTIONAL HINGES

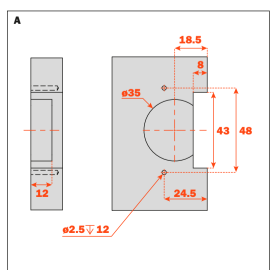
Drawing shows left-hand assembly.



X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25



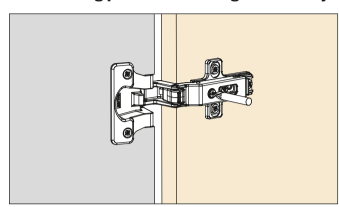




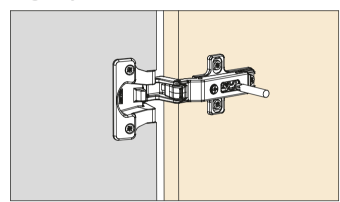
Folder • M SERIES INSTITUTIONAL HINGES

Adjustments

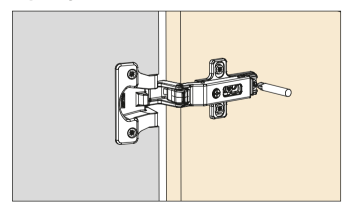
Compensating side adjustment from -3 to +3 mm. With mounting plates H = 0 the negative side adjustment cannot be used.



Height adjustment ±2 mm

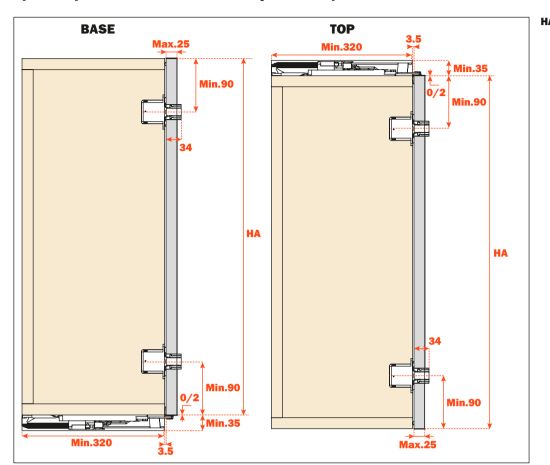


Depth adjustment from -0.5 to +2.8 mm

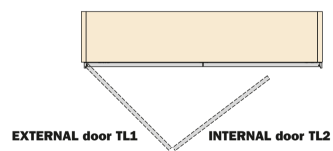


Folder • CONECTA HINGES

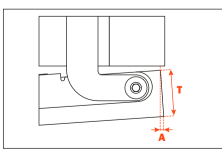
Space required to accommodate the system and position of the CONECTA HINGES



HA = Door height

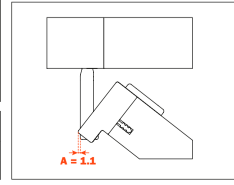


Reveal required for the opening of the INTERNAL door TL2 for wood door

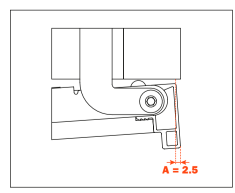


Door thickness T	Space needed to open the door A	
18 mm	1.7 mm	
25 mm	2.3 mm	

Reveal required for the opening of the EXTERNAL door TL1 for wood door with profile YE79KITE710_A and for aluminum-framed glass door with profile YE79KITE700_A



Reveal required for the opening of the INTERNAL door TL2 for wood door with profile YE79KITE710_A and for aluminum-framed glass door with profile YE79KITE700_A



Assembly on cabinet side with CONECTA HINGES

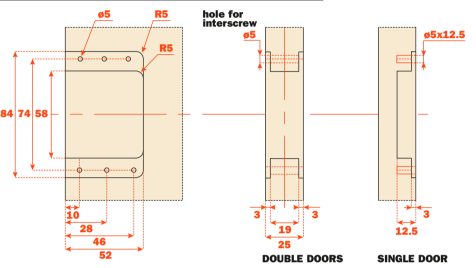
Holder DQG5B



- For single door
- For double doors and 25-mm side thickness

To be screw-fixed to the cabinet side:

- For single door with Euro screws, drilling ø5 x 12.5 mm
- For double doors with ø5 mm interscrews
- Fixing screws and cover caps included in packaging
- Door overlay on hinged side D1 = 10 mm



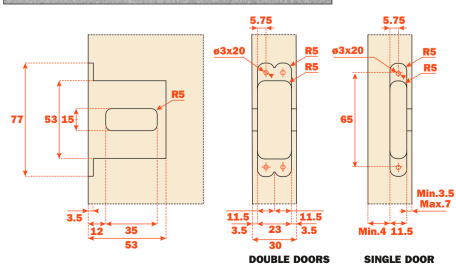
Holder DQG3B



- For single door
- For double doors and 30-mm side thickness

To be screw-fixed to the cabinet side:

- For single door and double doors with ø4 x 25 mm screws
- Fixing screws and cover caps included in packaging
- Door overlay on hinged side D1 = see chart



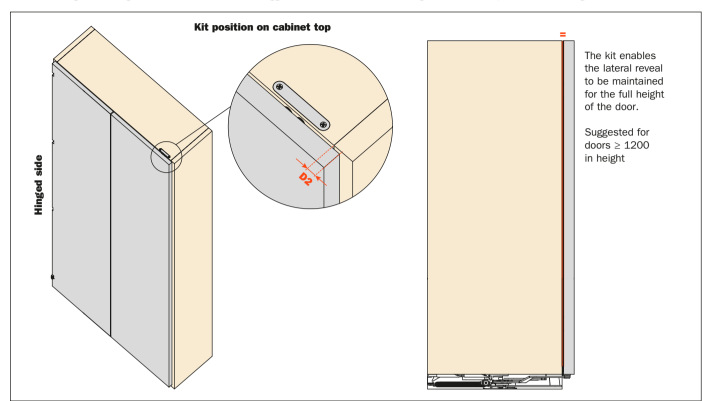
Overlay D1 with single door

Drillings	Overlay D1	Side thickness Min.
3.5 mm	12.5 mm	19 mm
4.5 mm	13.5 mm	20 mm
5.5 mm	14.5 mm	21 mm
6.5 mm	15.5 mm	22 mm
7 mm Max.	16 mm	22.5 mm

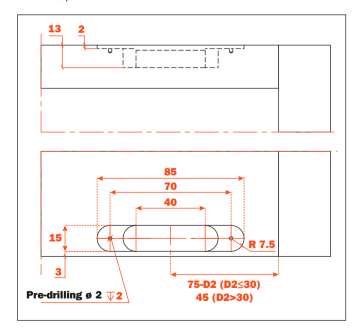
Folder • BASE - Corner alignment magnet kit

Corner alignment magnet kit YE79KITB1000A

The corner alignment magnet kit for **BASE** version is suggested for doors ≥ 1200 in height to allow an optimal door closing.

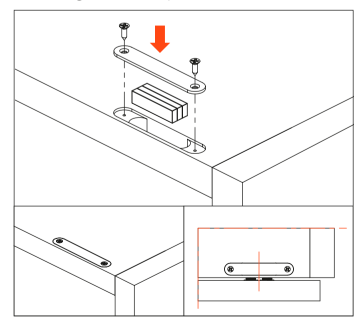


Cabinet top

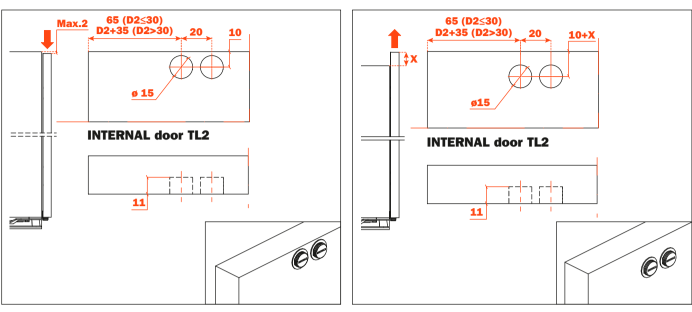


Corner alignment magnet kit assembly.

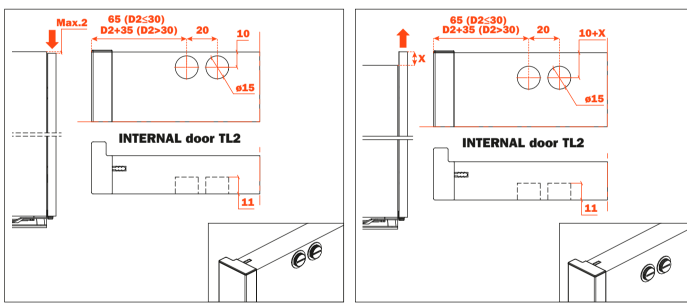
Insert the magnets and lock the plate with the screws.



Assembly on wood door



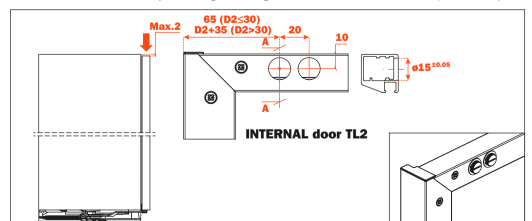
Assembly on aluminum-framed wood door with profile YE79KITE710_A



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Assembly on aluminum-framed door with profile YE79KITE700_A

For BASE version do not use any corner alignment magnet kit if the aluminum-framed door protrudes beyond the cabinet top.

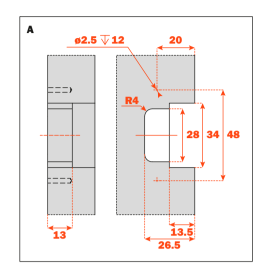


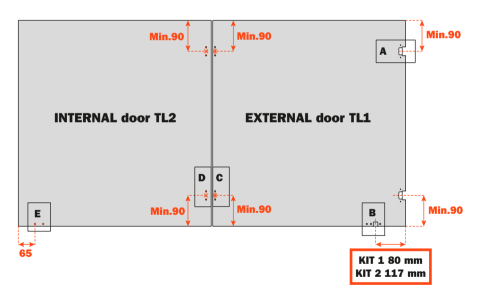
28 |

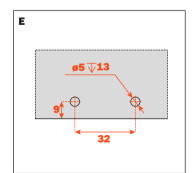
Folder • BASE

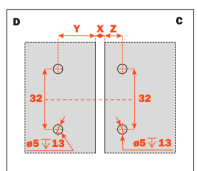
Assembly on wood doors with CONECTA HINGES

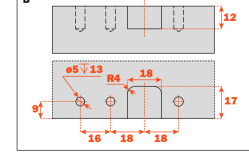
Drawing shows left-hand assembly.
For right-hand, invert the assembly instructions.



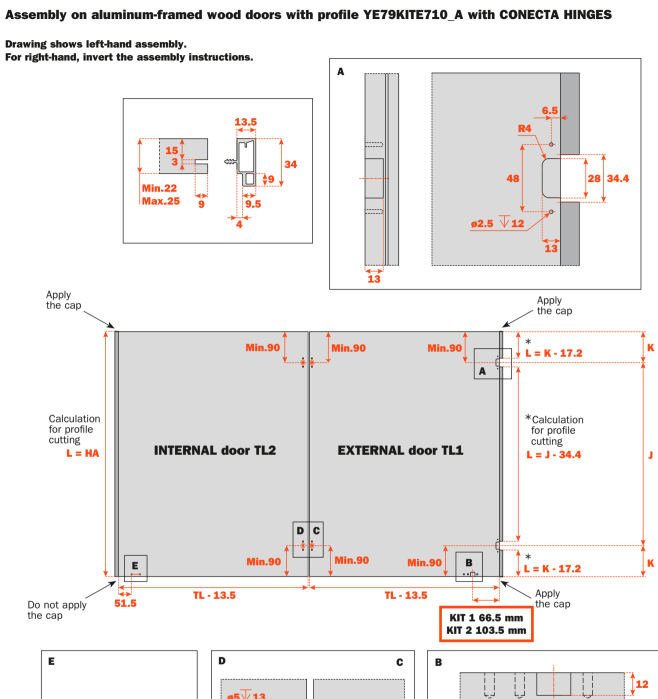


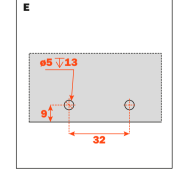


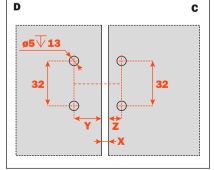


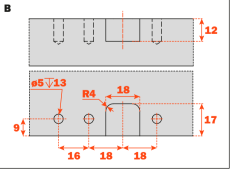


X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25









X (mm)	Y (mm)	Z (mm)	
3	20.75	10.25	
4	20.25	9.75	
5	19.75	9.25	

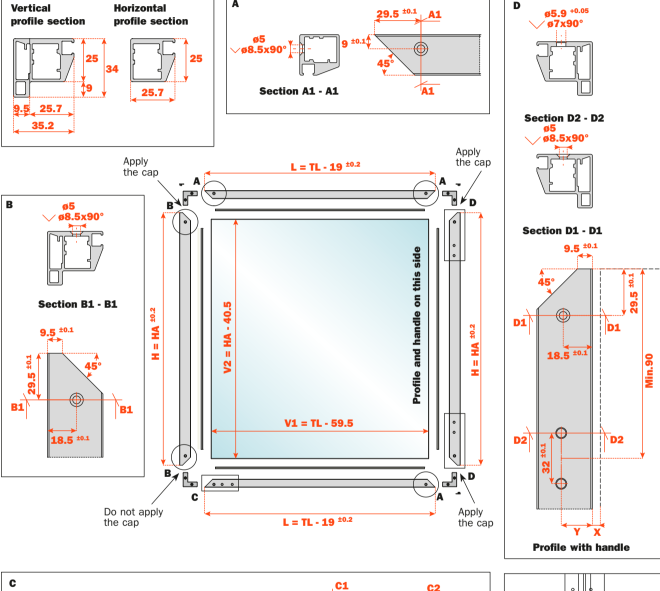
Folder • BASE

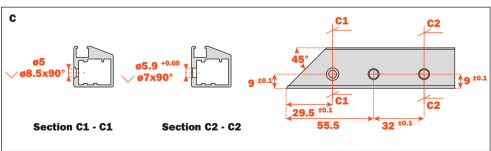
Assembly on aluminum-framed INTERNAL door (TL2) with profile YE79KITE700 A with CONECTA HINGES

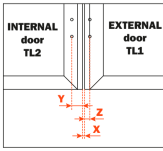
Use the M4 metric bushels provided in the hardware kit to fix the center hinges and the folding arm (as shown in C2-C2 and D2-D2 sections).

Drawing shows left-hand assembly.

For right-hand, invert the assembly instructions.







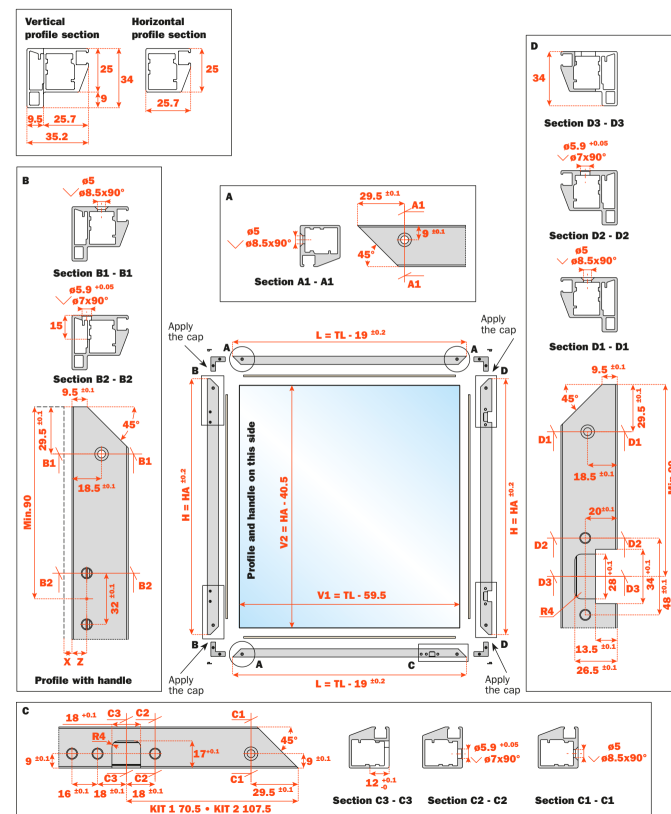
X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25

Assembly on aluminum-framed EXTERNAL door (TL1) with profile YE79KITE700_A with CONECTA HINGES

Use the M4 metric bushels provided in the hardware kit to fix the side hinges, the center hinges and the folding arm (as shown in B2-B2, C2-C2 and D2-D2 sections).

Drawing shows left-hand assembly.

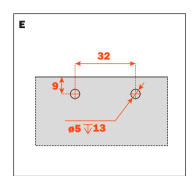
For right-hand, invert the assembly instructions.

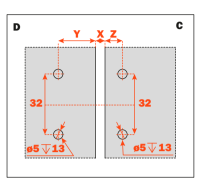


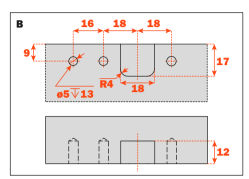
Folder • TOP

Assembly on wood doors without profile YE79KITE710_A with CONECTA HINGES

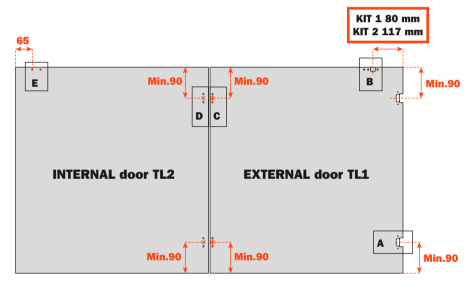
Drawing shows left-hand assembly.
For right-hand, invert the assembly instructions.

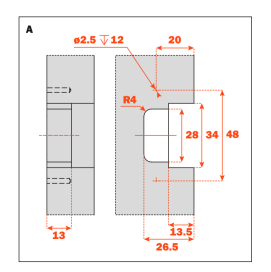






X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25

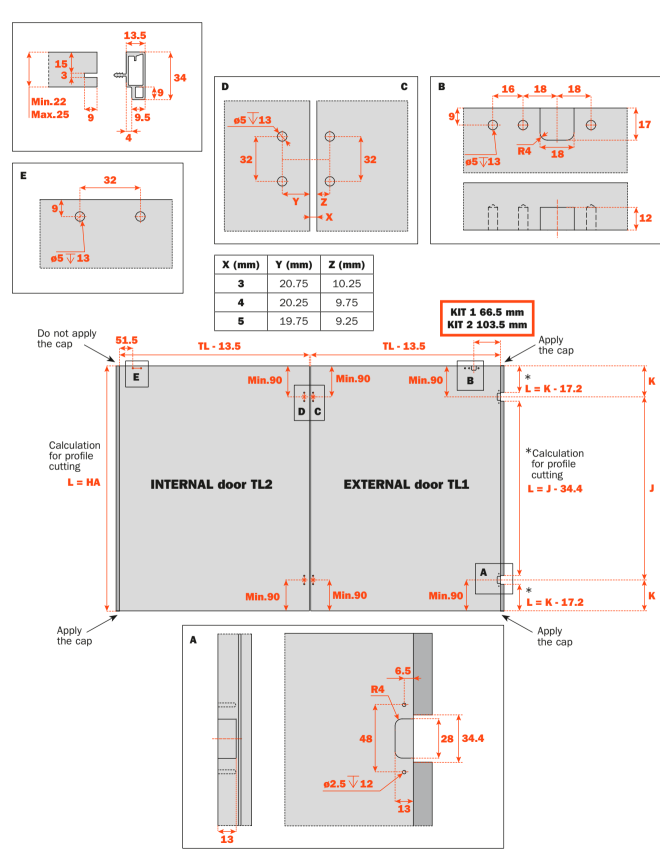




Assembly on aluminum-framed wood doors with profile YE79KITE710_A with CONECTA HINGES

Drawing shows left-hand assembly.

For right-hand, invert the assembly instructions.



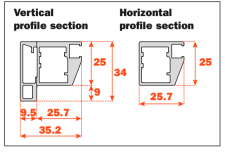
Folder • TOP

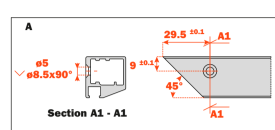
Assembly on aluminum-framed INTERNAL door (TL2) with profile YE79KITE700 A with CONECTA HINGES

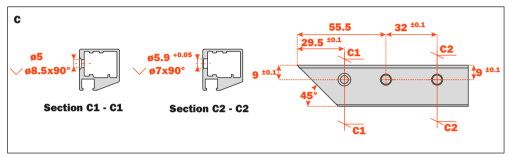
Use the M4 metric bushels provided in the hardware kit to fix the center hinges and the folding arm (as shown in C2-C2 and D2-D2 sections).

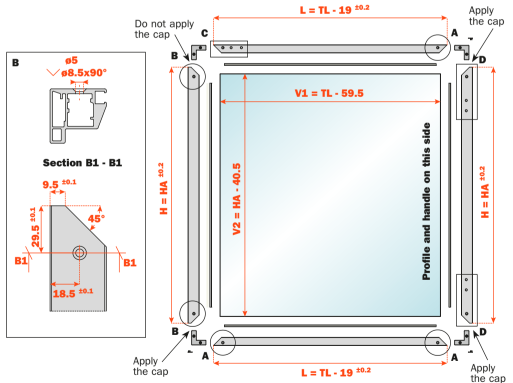
Drawing shows left-hand assembly.

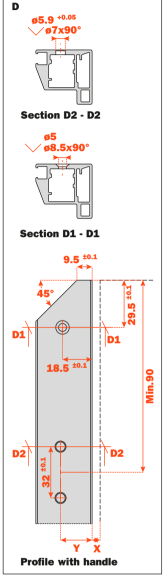
For right-hand, invert the assembly instructions.

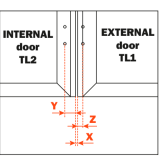












X (mm)	Y (mm)	Z (mm)
3	20.75	10.25
4	20.25	9.75
5	19.75	9.25

Assembly on aluminum-framed EXTERNAL door (TL1) with profile YE79KITE700_A with CONECTA HINGES

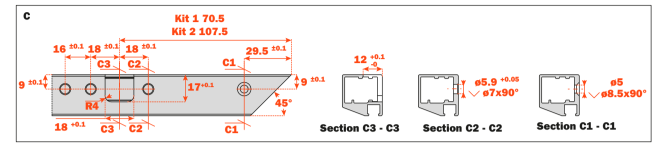
Use the M4 metric bushels provided in the hardware kit to fix the side hinges, the center hinges and the folding arm (as shown in B2-B2, C2-C2 and D2-D2 sections).

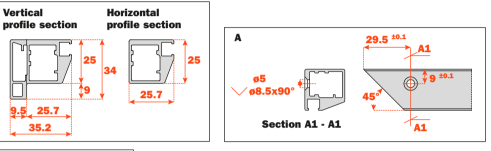
Drawing shows left-hand assembly.

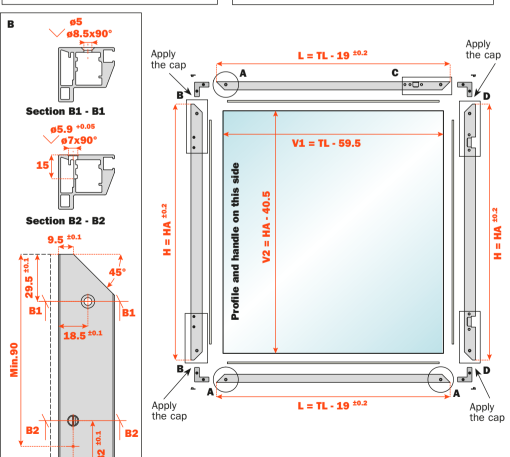
•

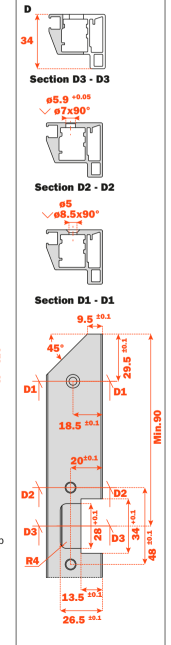
Profile with handle

For right-hand, invert the assembly instructions.









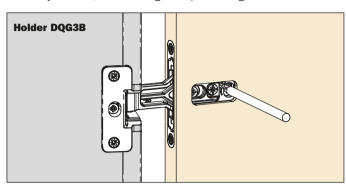
37

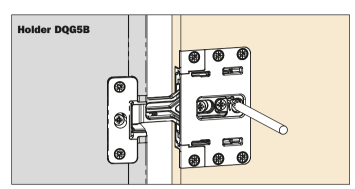
Folder • CONECTA HINGES

Assembly

Fully insert the hinge into the holder.

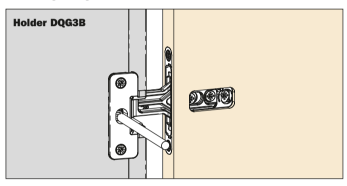
Once fully inserted, lock the hinge into place using the back cam.

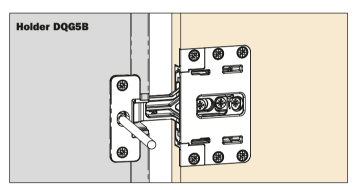




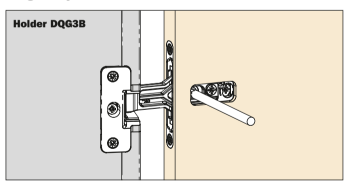
Adjustments

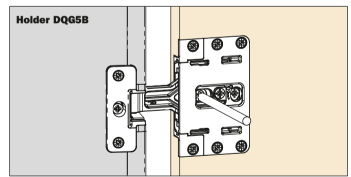
Sideways adjustment -2 +2 mm



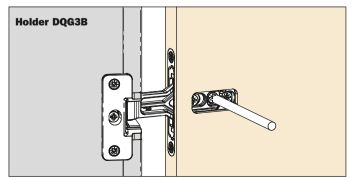


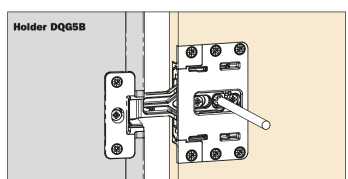
Height adjustment -2.5 +2.5 mm





Depth adjustment 0 +3 mm





Folder • Part numbers and packaging

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	YE79KITA010AA	FOLDER TOP KIT 1 (350-500) RIGHT	1	3.6	71 x 17 x 9
	YE79KITA020AA	FOLDER TOP KIT 1 (350-500) LEFT	1	3.6	71 x 17 x 9
	ҮЕ79КІТАОЗОАА	FOLDER TOP KIT 2 (501-750) RIGHT	1	4.9	121 x 21 x 9
	YE79KITA040AA	FOLDER TOP KIT 2 (501-750) LEFT	1	4.9	121 x 21 x 9
	YE79KITB050AA	FOLDER BASE KIT 1 (350-500) RIGHT	1	3.6	71 x 17 x 9
	YE79KITB060AA	FOLDER BASE KIT 1 (350-500) LEFT	1	3.6	71 x 17 x 9
	YE79KITB070AA	FOLDER BASE KIT 2 (501-750) RIGHT	1	4.9	121 x 21 x 9
	YE79KITB080AA	FOLDER BASE KIT 2 (501-750) LEFT	1	4.9	121 x 21 x 9

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Folder • Part numbers and packaging

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
x2	YE79KITE700SA	KIT TWO ALUMINUM-FRAMED DOORS ANODISED SILVER	1	14	325 x 12.5 x 7.5
Min.400 3000 x4 NICKEL-PLATED TITANIUM x5 x42 x16 x42 x16 x16	YE79KITE700TA	KIT TWO ALUMINUM-FRAMED DOORS METAL GREY BROWN	1	14	325 x 12.5 x 7.5
Profile length = 3000 mm x2 x2 x2 x2	YE79KITE710SA	KIT WOOD DOORS PROFILES ANODISED SILVER	1	3.8	310 x 5 x 5
	YE79KITE710TA	KIT WOOD DOORS PROFILES METAL GREY BROWN	1	3.8	310 x 5 x 5
	YE79KITX0351B	SET FOR LIGHT DOORS FOR KIT 1	1	0.09	85 x 67 x 62
	YE79KITX0352B	SET FOR LIGHT DOORS FOR KIT 2	1	0.09	85 x 67 x 62
x3 x6	YE79KITX5000A	OPTIONAL SOFT CLOSE KIT Recommended when Folder is used as room divider or in corner cabinets (see page 19)	1	0.169	17.6 x 11.7 x 6.5

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
x2 x2 x2	YE79KITX600NB	KIT 2 SIDE HINGES CQ180 KIT FLANGE COVER CAPS RECESSED HOLDER NICKEL-PLATED	1	0.65	17.6 x 11.7 x 6.5
x4 x4 x8 x50 x50 x50	YE79KITX600TB	KIT 2 SIDE HINGES CQ180 KIT FLANGE COVER CAPS RECESSED HOLDER TITANIUM	1	0.65	17.6 x 11.7 x 6.5
x2 x2 x2	YE79KITX610NB	KIT 2 SIDE HINGES CQ180 KIT FLANGE COVER CAPS EXTERNAL HOLDER NICKEL-PLATED	1	0.7	17.6 x 11.7 x 6.5
x6 x6 x4 x8 x12 x50 x50 x50	YE79KITX610TB	KIT 2 SIDE HINGES CQ180 KIT FLANGE COVER CAPS EXTERNAL HOLDER TITANIUM	1	0.7	17.6 x 11.7 x 6.5
x2 x2 x2	YE79KITX620NB	KIT 2 SIDE HINGES CM270 KIT FLANGE COVER CAPS MOUNTING PLATES HO AND H6 NICKEL-PLATED	1	0.4	17.6 x 11.7 x 6.5
x8 x4 x50 x50 x50	YE79KITX620TB	KIT 2 SIDE HINGES CM270 KIT FLANGE COVER CAPS MOUNTING PLATES HO AND H6 TITANIUM	1	0.4	17.6 x 11.7 x 6.5

Folder • Part numbers and packaging

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
x1	YE79KITB1000A	CORNER ALIGNMENT MAGNET KIT FOR FOLDER BASE VERSION (1/1)	1	4.9	121 x 21 x 9
x2	YE56KIT0003N	KIT 2 MAGNETS Nickel-plated alignment for doors. Recommended when Folder is used as room divider (see page 19)	1	0.18	8.5 x 6 x 6
X2	YE56KIT0003T	KIT 2 MAGNETS Titanium alignment for doors. Recommended when Folder is used as room divider (see page 19)	1	0.18	8.5 x 6 x 6

Notes

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