



**Folder 90 - 180**

***SALICE***



# Folder

**Folder** is a concertina door system, created by combining hinged and sliding doors. It is available with **two opening angles**.

**Folder 90**, for compartments up to 1200 mm. Allows **90° overlapping of doors**. It is ideal for furniture placed where a 90° opening is required.

**Folder 180** for compartments up to 1500 mm wide. Allows the doors a **maximum opening of 180°**, giving unrestricted access to the interior of the cabinet.



• Folder 180 •



• Folder 90 •



• Folder •

## Folder

**Folder 180**, like **Folder 90** is also suitable for furniture **recessed into walls**.

For both, a simple gentle action is all it takes to open and close the doors with **an assisted, decelerated and smooth motion**.

Versatile and suitable for any room, with a system height of 35 mm, **Folder** is the ideal solution to apply to any type of furniture.



• Folder 90 - Recessed •



• Folder 180 - Recessed •

## VERSATILITY

The 180° opening of **Folder 180**, which allows full unrestricted access to the cabinet. The 90° opening version of **Folder 90** is useful when there are walls or obstructions at the side of the cabinet, **Folder** offers a solution to any applications.



• Folder 180 - Unrestricted access to the cabinet •



• Folder 90 - Wall alongside the cabinet •

It can be **installed either under the base or on the top of units** giving you the versatility to use this system on many types of furniture. From standard wardrobes, corner wardrobes to multiple kitchen units. Folder can create a transition between rooms with effortless style, as well as suitable to be used on bathroom cabinets creating easy access.



• Folder 90 e 180 - Kitchen wall units •



• Folder 180 - Conventional cabinet - bedroom •



• Folder 90 - Hallway cabinet •



• Folder 180 - Bathroom cabinet •

## Folder

### FUNCTIONALITY

**Folder** is a concertina door system that allows the doors to be folded back on themselves, offering a **minimal profile**, this **maximises the open access** and utilisation of cabinet.

**Folder 180** allows the doors to overlap folding completely, full unrestricted access to cabinet at point of **maximum opening**.

Full size **internal drawers without any spacers** or restrictions on opening can be utilised.



• **Folder 180 - Maximum opening** •



• **Folder 180 - Unrestricted access to the cabinet** •



• **Folder 180 - Internal drawers without the need of spacers** •



• **Folder 180 - Corner cabinet - Unrestricted access to the cabinet** •

In the case of corner cabinets, allows free movement and **accessibility** to all areas of cabinet **with no restrictions**.

Applicable to wooden doors or aluminium profile doors, **Folder** is ideal for maximising space and functionality in any room.

## COMFORT

With a gentle pull of the hand, a **smooth and silent** opening and closing **movement** is achieved, thanks to assisted control.

**Folder 180** when opening, the door is **accompanied up to mid-way**. A spring system then takes over, bringing the doors to full opening. The utilisation of a damper ensures that the door gently reaches the maximum opening. Similarly, closing involves the use of a hand to bring the door up to mid-way, leaving the spring system to complete the **closing process, cushioned** by the damper.



• Folder 180 - Assisted opening and closing •



• Folder 180 •

**Folder 90** requires the door to be **manually operated during opening until the doors achieve maximum opening**.

A magnetic system gently accompanies the doors to the closed position.



• Folder 90 - Manual opening, assisted close •



• Folder 90 •

Dampers, springs and magnetic systems are the ingredients that Salice skilfully combines to make **Folder** a system unique, with a truly smooth and soundless operation.





# Index



**Folder 90**

page 11

---



**Folder 180**

page 17

---

## **Part numbers and packing**

page 23





## Folder 90

**Folder 90 • Double hinged door • 94° opening**

**System for concertina doors**

- Max opening 94°
- Automatic opening and closing action controlled by silicon oil dampers and by a magnetic damper for a smooth and gently decelerated movement
- Fixing of the doors to the cabinet side with external SILENTIA+ hinges or with recessed CONECTA 94° hinges

**SILENTIA+ Series 200 94° version**

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

**Technical information**

- Thickness of wooden door with SILENTIA+ (series 200 94°) hinges:  
from 19 mm to 25 mm (K=4, K=5)
- Width of each single wooden door:  
from 350 mm to 600 mm
- Door height:
  - Min. 600 mm
  - Max. 2800 mm
- Formula to determine the min. door height  
 $HA \text{ Min.} = (4 \times TL) / 3$   
 Example:  
 $TL = 600$   
 $HA \text{ Min.} = 800$   
 $(4 \times 600) / 3 = 800$
- Cabinet depth  $\geq 350$  mm

**CONECTA 94° version**

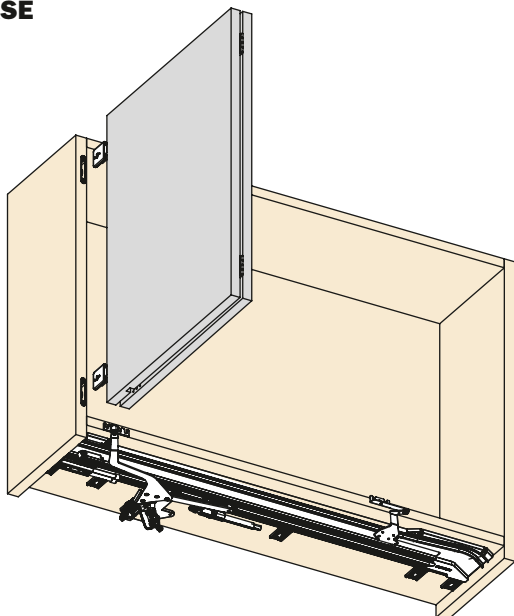
- The track can be assembled under the bottom panel or on the top of the cabinet for column units, wardrobes, base units and wall units.
- Adjustment of the closing speed of the doors
- Fully adjustable in three directions

**Technical information**

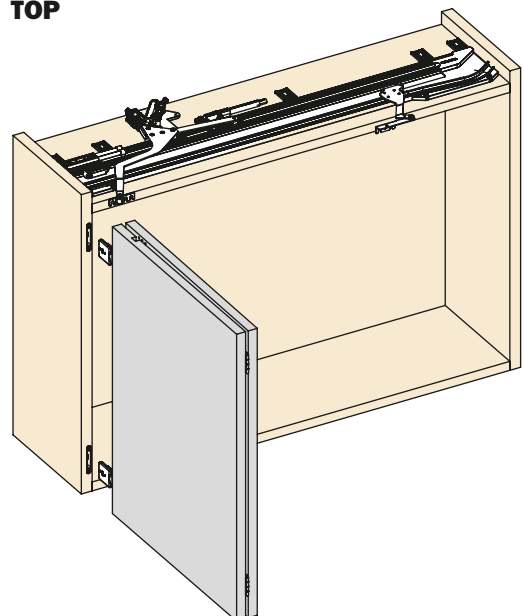
- Thickness of wooden door with CONECTA 94° hinges:  
25 mm
- Width of each single wooden door:  
from 350 mm to 600 mm
- Width of each single aluminium-framed door:  
from 350 mm to 600 mm
- Door height:
  - Min. 600 mm
  - Max. 2800 mm
- Formula to determine the min. door height  
 $HA \text{ Min.} = (4 \times TL) / 3$   
 Example:  
 $TL = 600$   
 $HA \text{ Min.} = 800$   
 $(4 \times 600) / 3 = 800$
- Cabinet depth  $\geq 330$  mm

**HA = Door height**  
**TL = Door width**

**BASE**



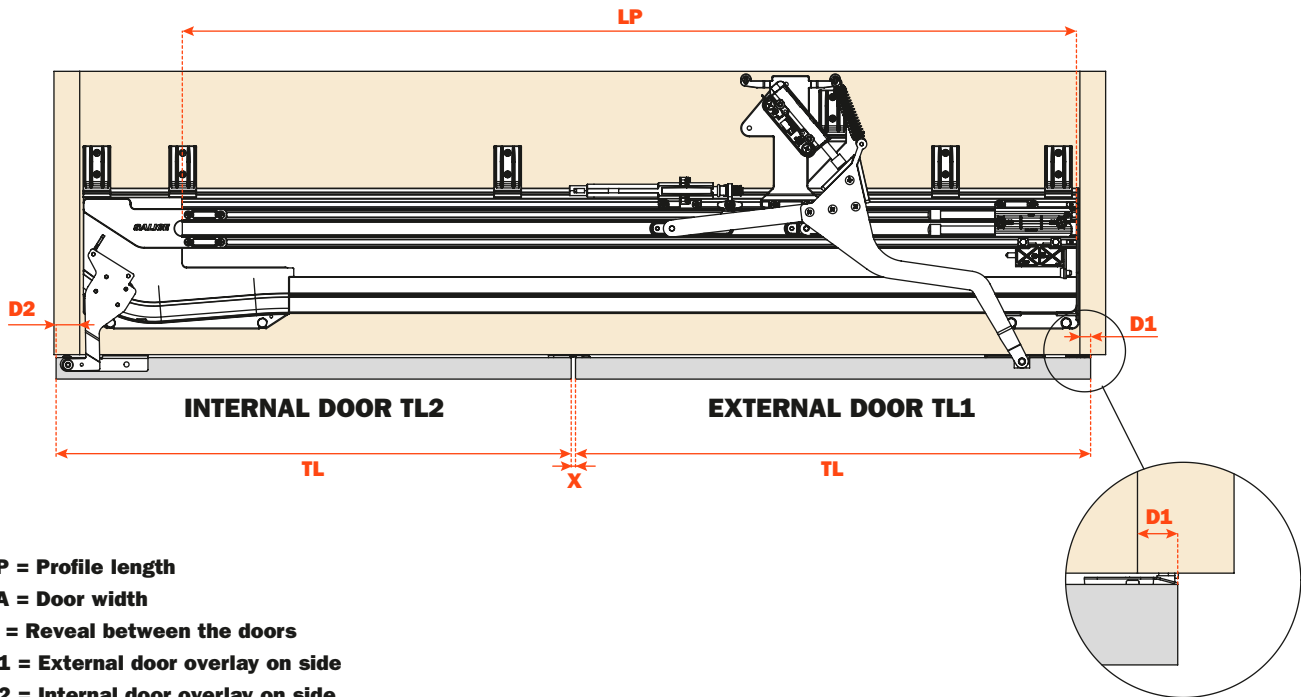
**TOP**



**Formula to determine the length of the profile to be cut**

**CONECTEA 94° HINGES LP = ( 2 x TL ) + X - D1 - 151.5 mm**

**SILENTIA+ 94° HINGES LP = ( 2 x TL ) + X - D1 - 138.7 mm**



**LP = Profile length**

**LA = Door width**

**X = Reveal between the doors**

**D1 = External door overlay on side**

**D2 = Internal door overlay on side**

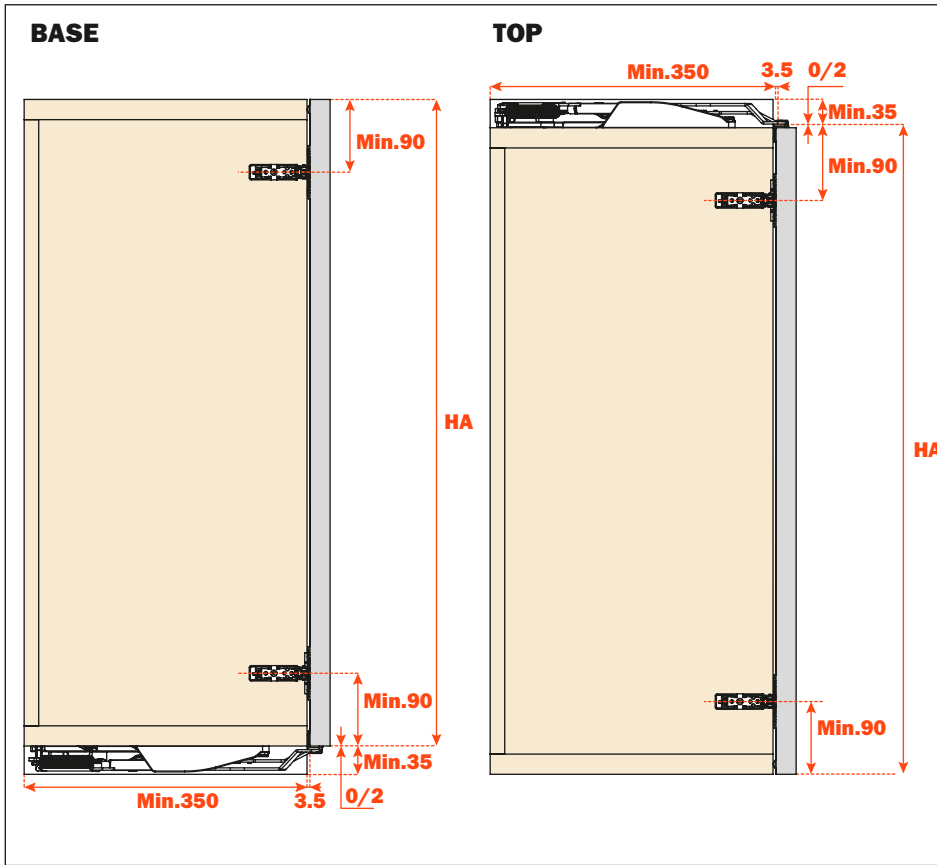
**Chart to determine the number of hinges**

<b>SILENTIA+ 94° HINGES AND CONECTEA 94° HINGES</b>					
<b>2 x DOOR WIDTH LA (mm)</b>	<b>DOOR HEIGHT HA (mm)</b>	<b>MAX. WEIGHT FOR TWO DOORS (Kg)</b>	<b>NUMBER OF HINGES</b>	<b>MAX. WEIGHT FOR TWO DOORS (Kg)</b>	<b>NUMBER OF HINGES</b>
<b>700 - 1200</b>	600 - 800	10	2		
	801 - 1200	15	3		
	1201 - 1600	20	4	25	5
	1601 - 2000	30	5	35	6
	2001 - 2400	35	5	40	6
	2401 - 2800	40	5	50	6

- Formula to determine the min. door height HA Min. = ( 4 x TL ) / 3 Example: TL = 600 HA Min. = 800

**Folder 90 • SILENTIA+ 94° HINGES AND CONECTA 94° HINGES**

**Space required to accommodate the system and position of the SILENTIA+ 94° HINGES**

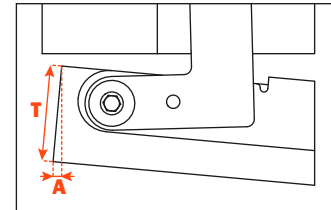


HA = Door height

D1 = Door overlay on side hinged side

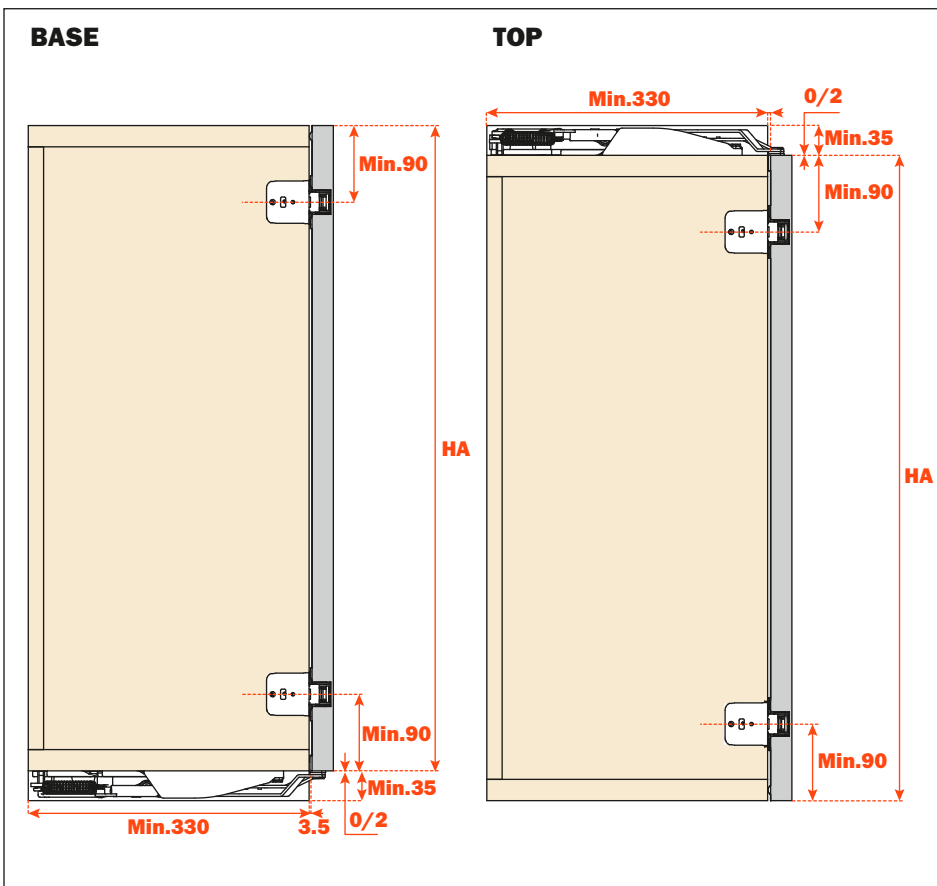
D1 = 18 with arm 0  
D1 = 12 with arm 9

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



Door thickness T	Space needed to open the door A
19 mm	1.3 mm
25 mm	1.7 mm

**Space required to accommodate the system and position of the CONECTA 94° HINGES**

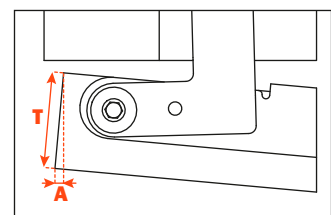


HA = Door height

D1 = Overlay with single application

Workings position	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

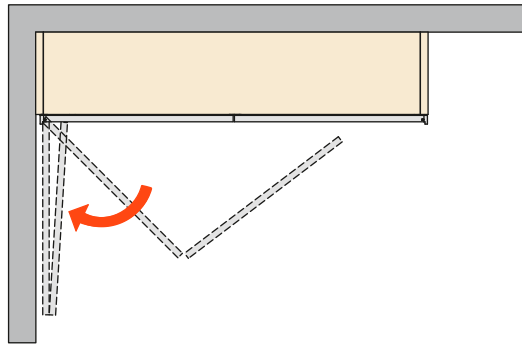
Reveal required for the opening of the INTERNAL door TL2 for wooden door



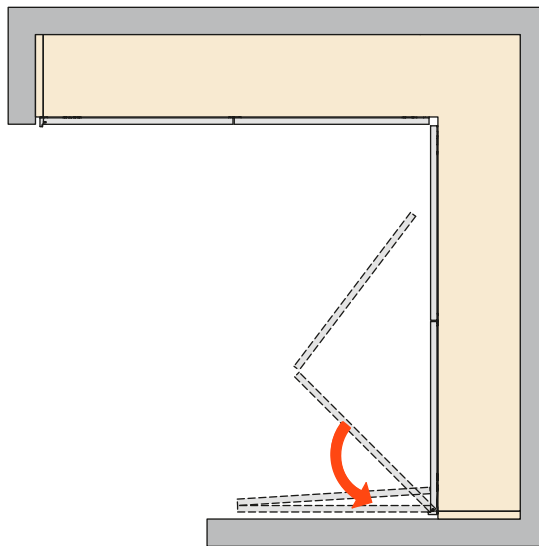
Door thickness T	Space needed to open the door A
25 mm	1.8 mm

**Double hinged door • Application examples**

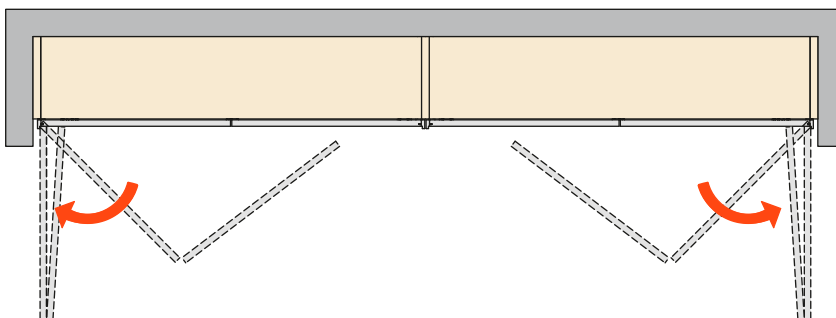
**SINGLE CABINET**



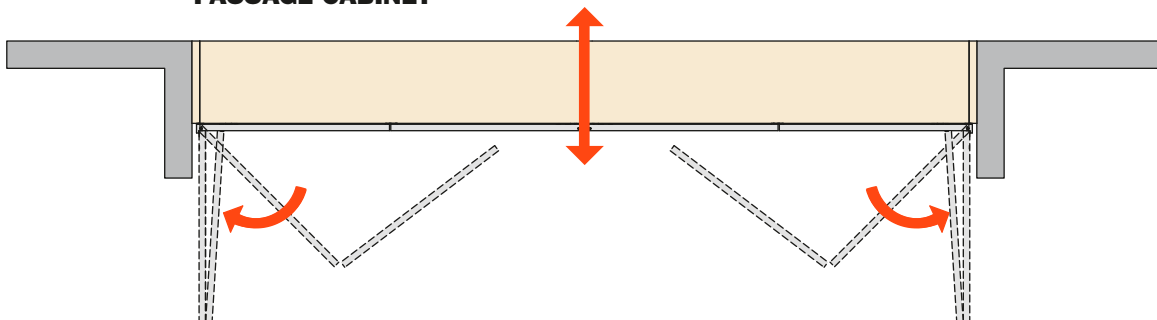
**CORNER CABINET**



**DOUBLE CABINET**



**PASSAGE CABINET**









## **Folder 180**

## Folder 180 • 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
- Fixing of the doors 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

### 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

- Thickness of wooden door with SERIES M hinges: from 18 mm to 24 mm
- Thickness of wooden door with CONECTA hinges: from 18 mm to 25 mm
- Thickness of wooden door with profile VE79KITE710\_A with CONECTA hinges: from 22 mm to 25 mm
- Width of each single wooden door: from 350 mm to 750 mm
- Width of each single aluminium-framed door: from 350 mm to 600 mm

#### Door height:

- Min. 600 mm
- Max. 2800 mm

- Formula to determine the min. door height

$$HA \text{ Min.} = (4 \times TL) / 3$$

Example:

$$TL = 600$$

$$HA \text{ Min.} = 800$$

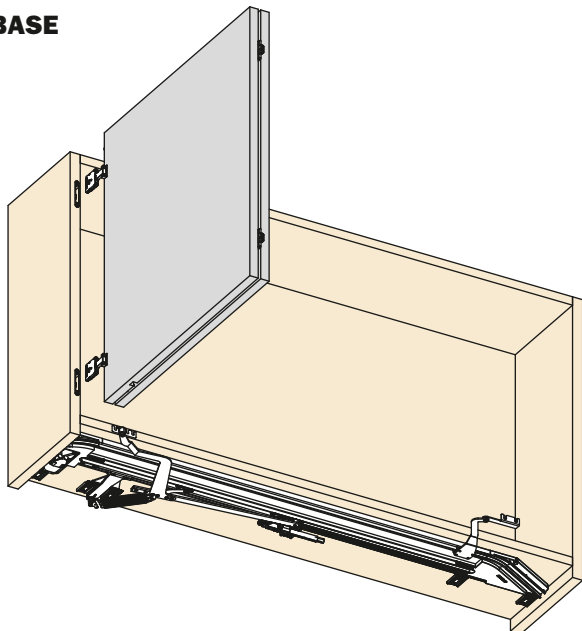
$$(4 \times 600) / 3 = 800$$

- Cabinet depth  $\geq$  320 mm
- Side thickness with recessed CONECTA DQG3B hinges  $\geq$  19 mm
- Side thickness with recessed CONECTA DQG5B hinges  $\geq$  16 mm
- Side thickness with SERIES M hinges  $\geq$  16 mm

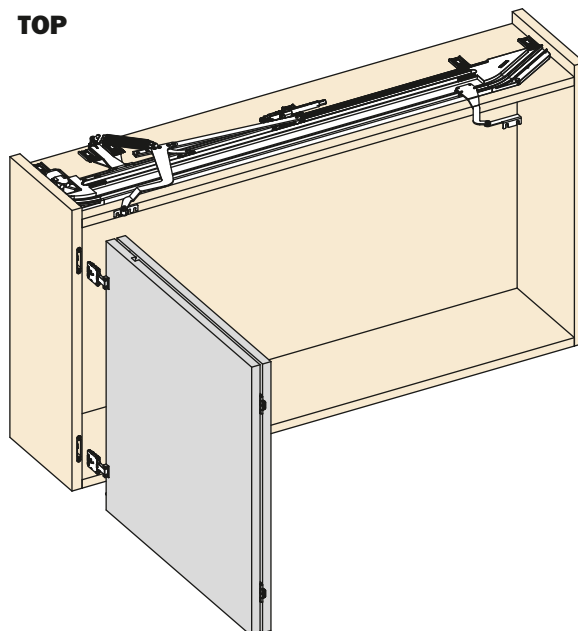
**HA = Door height**

**TL = Door width**

### BASE



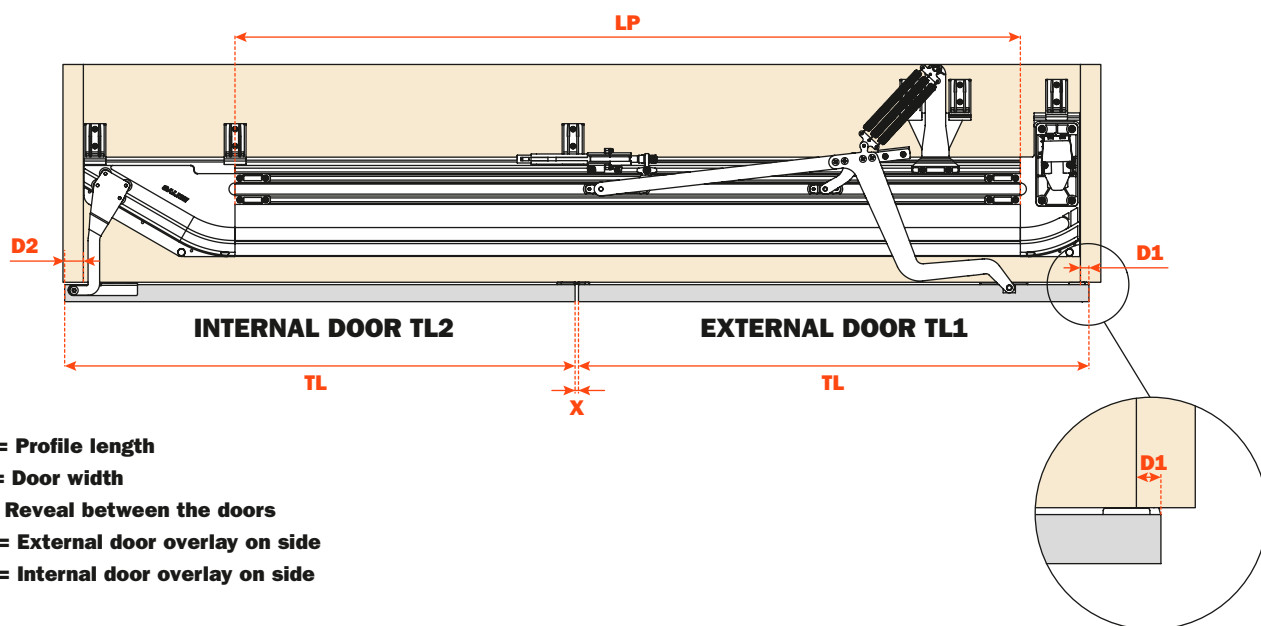
### TOP



## Folder • Double hinged door

Formula to determine the length of the profile to be cut

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



LP = Profile length

TL = Door width

X = Reveal between the doors

D1 = External door overlay on side

D2 = Internal door overlay on side

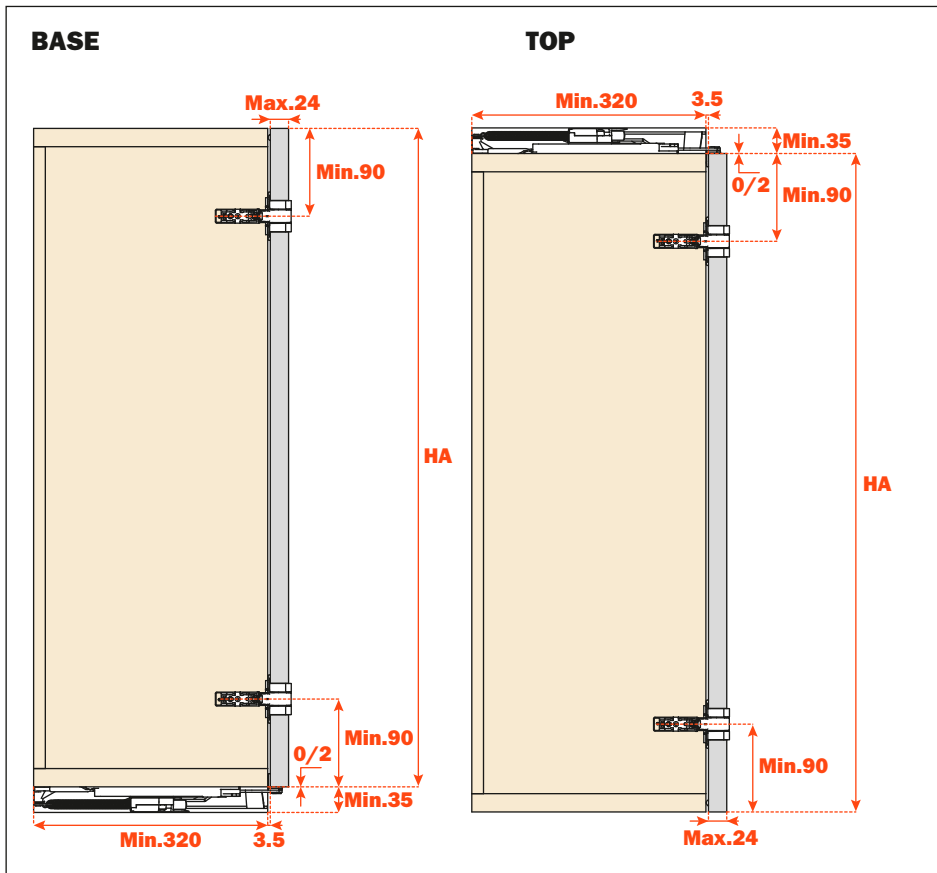
### Chart to determine the number of hinges

2 x DOOR WIDTH TL (mm)	DOOR HEIGHT HA (mm)	MAX. WEIGHT FOR TWO DOORS (Kg)	NUMBER OF HINGES	SET FOR LIGHT DOORS VE79KITX0351B
<b>KIT 1 = 700 - 1000</b> With wooden doors and with aluminium-framed doors with frame VE79KITE700_A	600 - 800	10	2	YES
	801 - 1200	16	3	YES
	1201 - 1600	24	4	YES
	1601 - 2000	30	4	NO
		40	5	NO
	2001 - 2400	35	4	NO
		45	5	NO
	2401 - 2800	40	4	NO
50		5	NO	

2 x DOOR WIDTH TL (mm)	DOOR HEIGHT HA (mm)	MAX. WEIGHT FOR TWO DOORS (Kg)	NUMBER OF HINGES	SET FOR LIGHT DOORS VE79KITX0352B
<b>KIT 2 = 1001 - 1500</b> With wooden doors	700 - 800	10	2	YES
	801 - 1200	16	3	YES
	1201 - 1600	24	4	YES
<b>KIT 2 = 1001 - 1200</b> With aluminium-framed doors with frame VE79KITE700_A	1601 - 2000	30	5	NO
		40	6	NO
	2001 - 2400	35	5	NO
		45	6	NO
	2401 - 2800	40	5	NO
50		6	NO	

**Folder • SERIES M HINGES AND CONECTA HINGES**

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

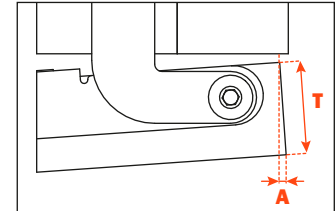


**HA = Door height**

**D1 = door overlay on side hinged side**

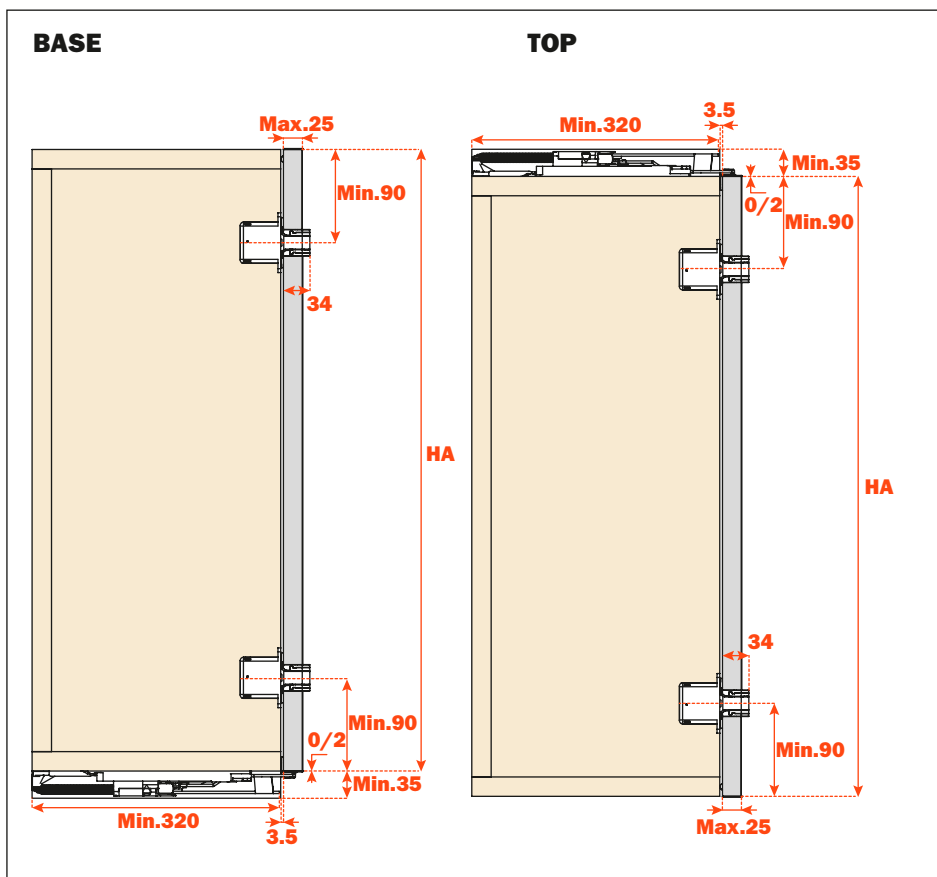
**D1 = 18**  
with mounting plate **H = 0**  
**D1 = 12**  
with mounting plate **H = 6**

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



Door thickness <b>T</b>	Space needed to open the door <b>A</b>
18 mm	1.7 mm
24 mm	2.3 mm

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

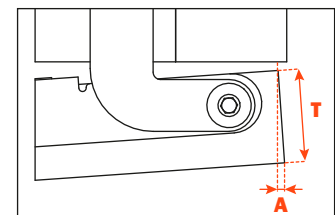


**HA = Door height**

**D1 = Overlay with single application**

Workings position	Overlay <b>D1</b>	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

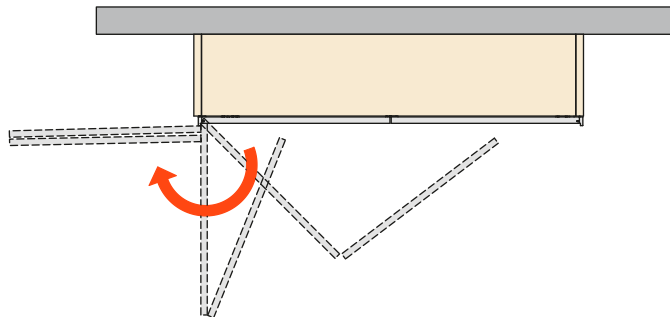
Reveal required for the opening of the INTERNAL door TL2 for wooden door



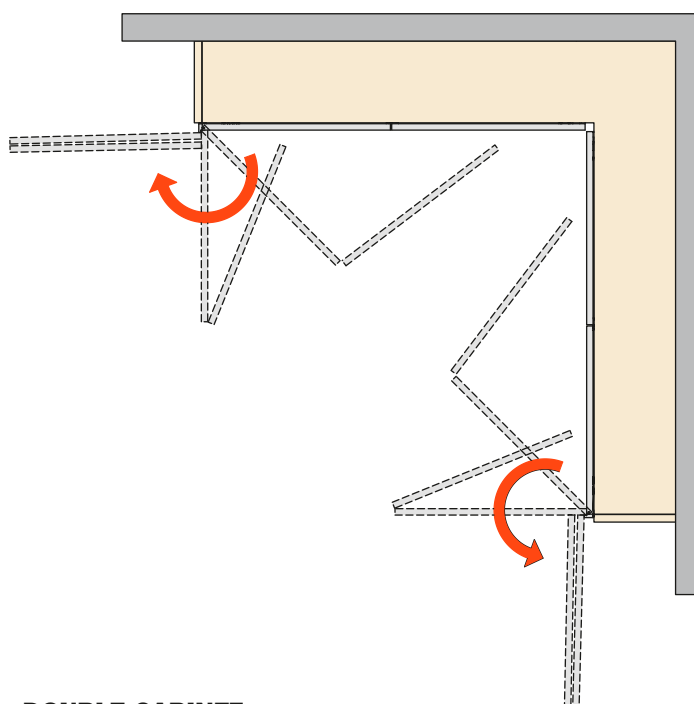
Door thickness <b>T</b>	Space needed to open the door <b>A</b>
18 mm	2.1 mm
25 mm	2.7 mm

## Double hinged door • Application examples

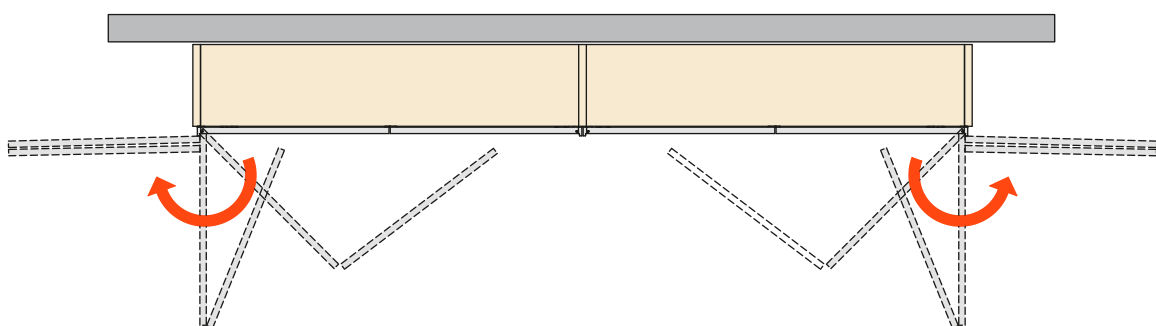
**SINGLE CABINET**



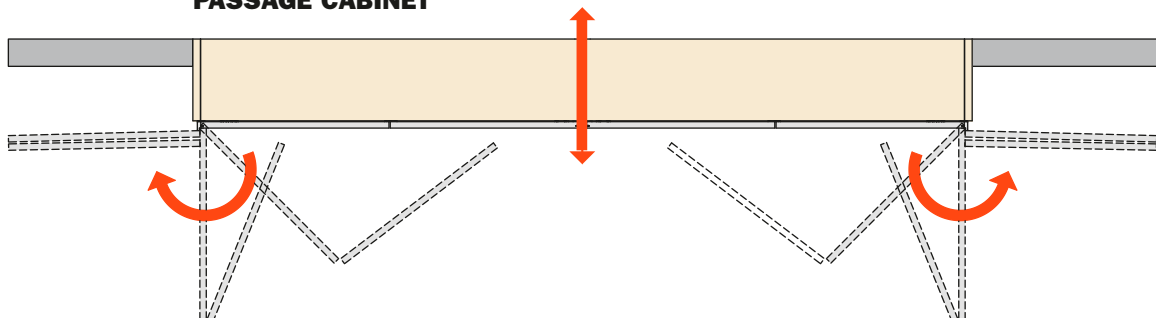
**CORNER CABINET**



**DOUBLE CABINET**



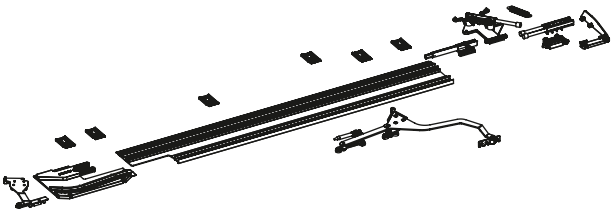
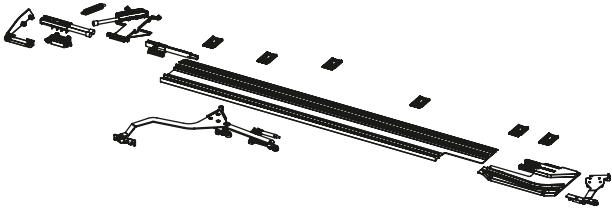
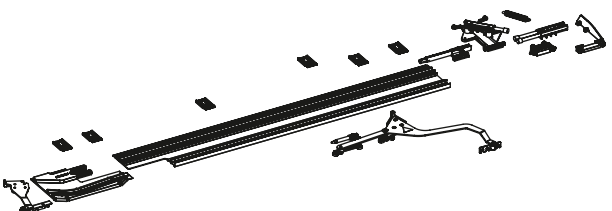
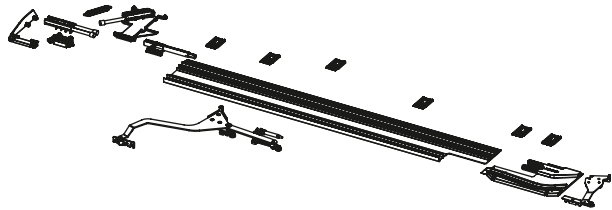
**PASSAGE CABINET**





## **Part numbers and packing**

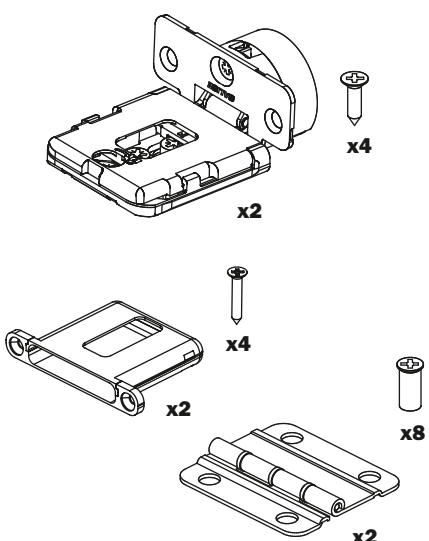
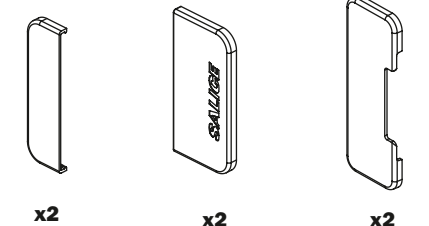
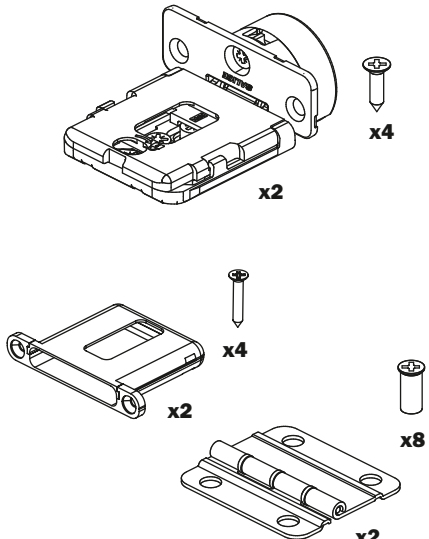
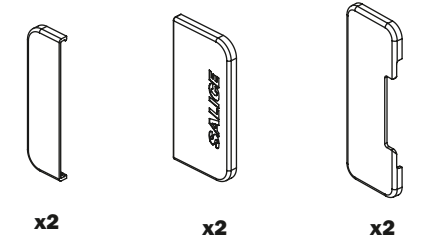
**Folder 90 - Part numbers and packing**

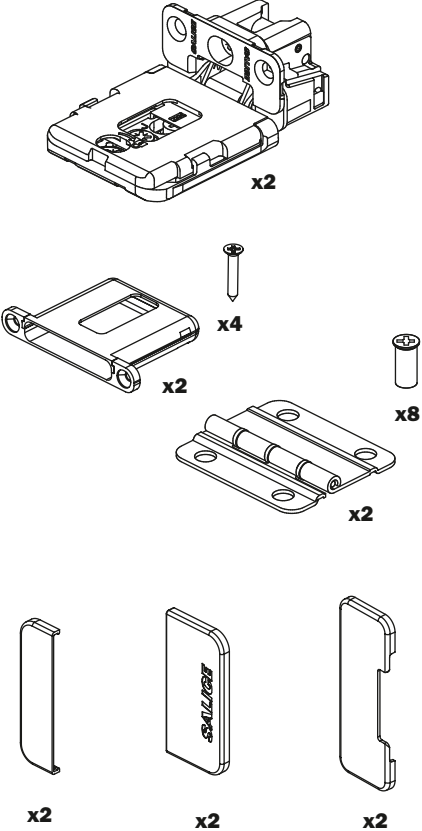
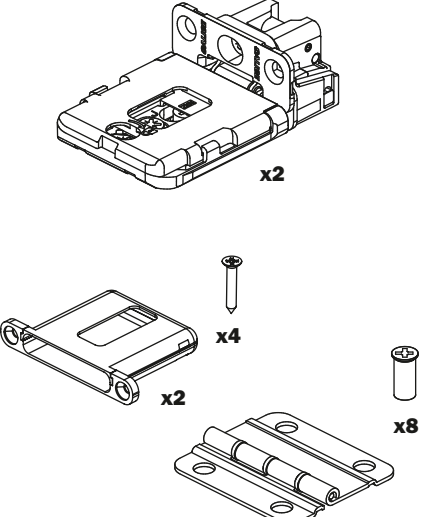
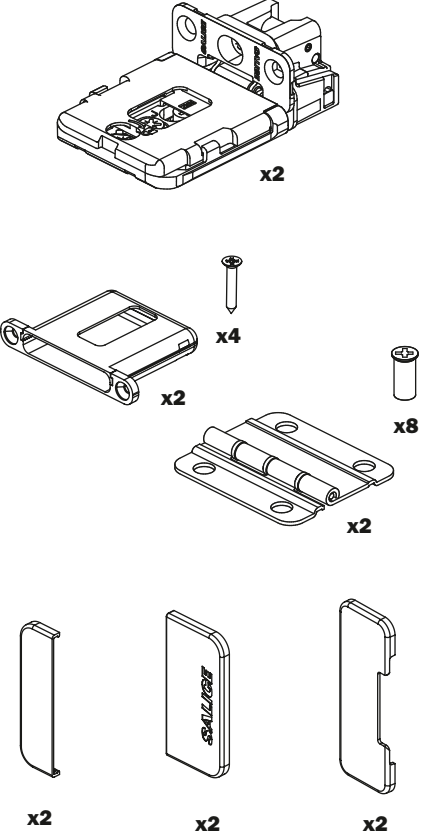
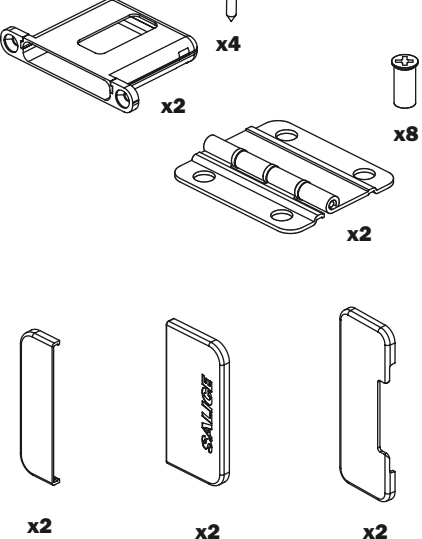
	<b>Part number</b>	<b>Description</b>	<b>Quantity per box</b>	<b>Weight (Kg)</b>	<b>Dimensions (cm)</b>
	<b>VE79KITC110BA</b>	FOLDER CONECTA 94° (350-600) RIGHT TOP / LEFT BASE	1	3.6	1120 x 180 x 90
	<b>VE79KITC120BA</b>	FOLDER CONECTA 94° (350-600) LEFT TOP / RIGHT BASE	1	3.6	1120 x 180 x 90
	<b>VE79KITC130BA</b>	FOLDER SILENTIA+ 94° (350-600) RIGHT TOP / LEFT BASE	1	3.6	1120 x 180 x 90
	<b>VE79KITC140BA</b>	FOLDER SILENTIA+ 94° (350-600) LEFT TOP / RIGHT BASE	1	3.6	1120 x 180 x 90



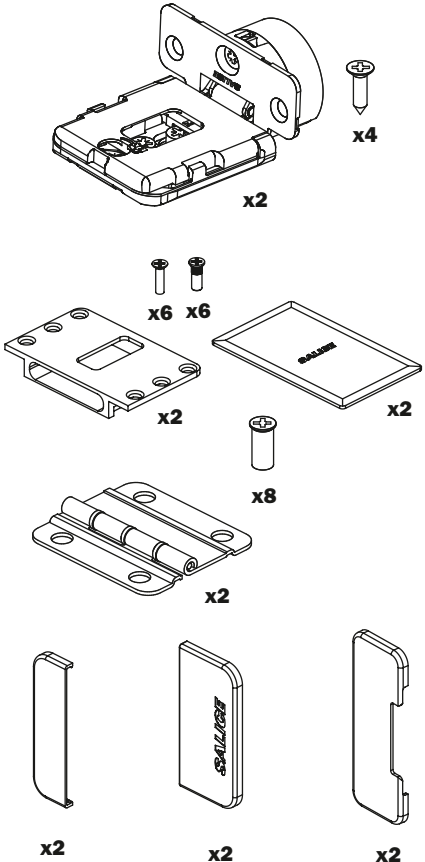
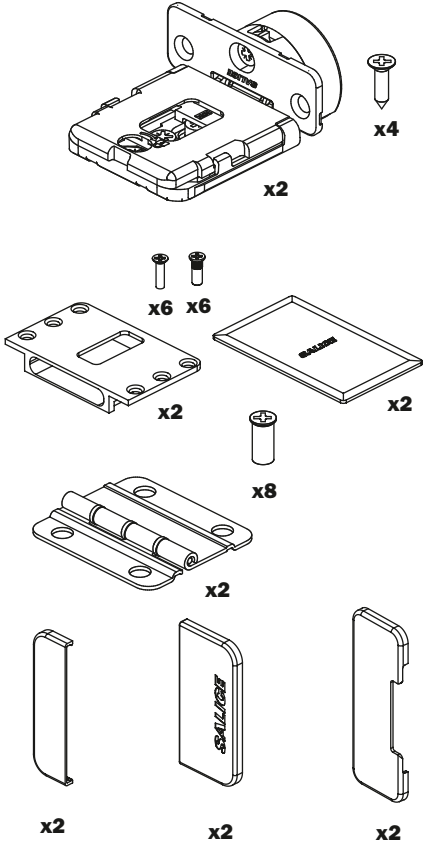
	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
<p><b>NICKEL-PLATED TITANIUM</b></p> <p>x5, x42, x16, x16, x42, x8</p>	<b>VE79KITE800SA</b>	KIT TWO ALUMINIUM-FRAMED DOORS ANODISED SILVER	1	15	3300 x 130 x 90
	<b>VE79KITE800TA</b>	KIT TWO ALUMINIUM-FRAMED DOORS METAL GREY BROWN	1	15	3300 x 130 x 90

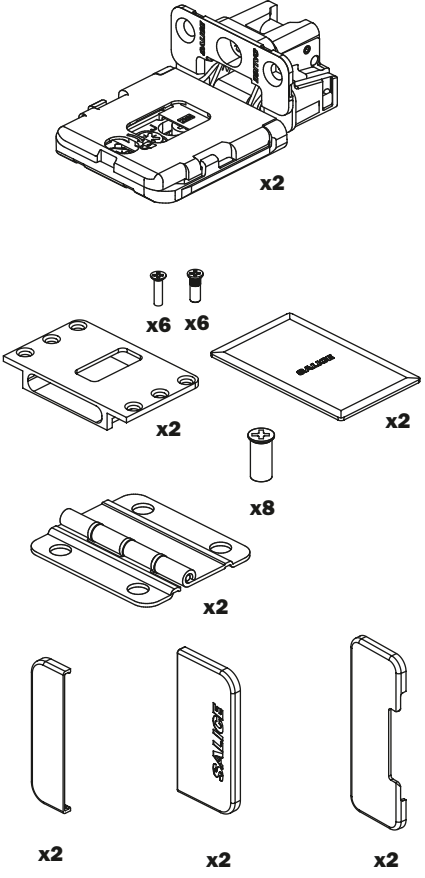
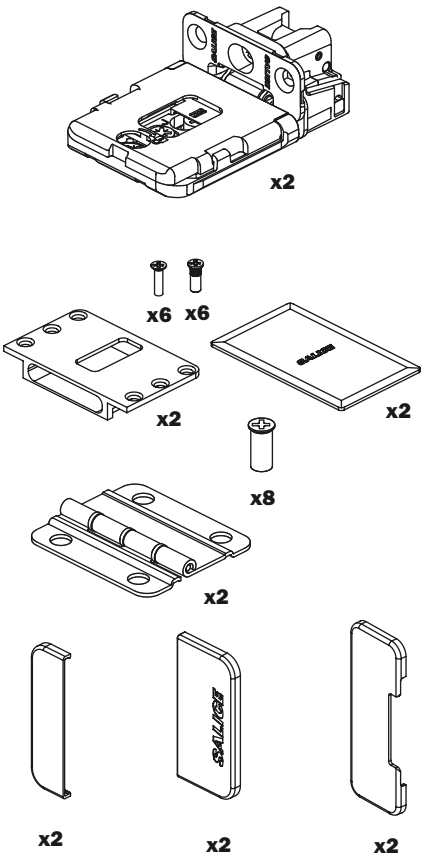
**Folder 90 - Part numbers and packing**

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX700NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  RECESSED HOLDER NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX700TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  RECESSED HOLDER TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX702NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  RECESSED HOLDER NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX702TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  RECESSED HOLDER TITANIUM	12	0.7	37 x 37 x 16

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX704NB</b>	KIT SIDE HINGES CONECTA 94° ALUMINIUM-FRAMED DOORS Overlay 10/12.5  RECESSED HOLDER NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX704TB</b>	KIT SIDE HINGES CONECTA 94° ALUMINIUM-FRAMED DOORS Overlay 10/12.5  RECESSED HOLDER TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX706NB</b>	KIT SIDE HINGES CONECTA 94° ALUMINIUM-FRAMED DOORS Overlay 14/16.5  RECESSED HOLDER NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX706TB</b>	KIT SIDE HINGES CONECTA 94° ALUMINIUM-FRAMED DOORS Overlay 14/16.5  RECESSED HOLDER TITANIUM	12	0.7	37 x 37 x 16

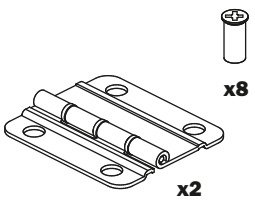
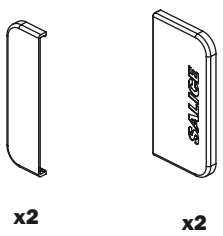
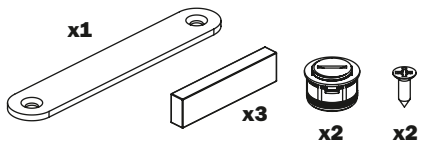
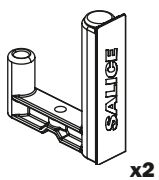
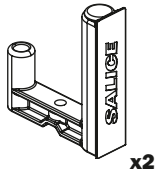
**Folder 90 - Part numbers and packing**

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX708NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  EXTERNAL HOLDER NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX708TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  EXTERNAL HOLDER TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX710NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  EXTERNAL HOLDER NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX710TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  EXTERNAL HOLDER TITANIUM	12	0.7	37 x 37 x 16

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX712NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  EXTERNAL HOLDER NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX712TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 10/12.5  EXTERNAL HOLDER TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX714NB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  EXTERNAL HOLDER NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX714TB</b>	KIT SIDE HINGES CONECTA 94° WOODEN DOORS Overlay 14/16.5  EXTERNAL HOLDER TITANIUM	12	0.7	37 x 37 x 16

**Folder 90 - Part numbers and packing**

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX716NB</b>	KIT SIDE HINGES SILENTIA+ 94° ARM 0  NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX716TB</b>	KIT SIDE HINGES SILENTIA+ 94° ARM 0  TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX718NB</b>	KIT SIDE HINGES SILENTIA+ 94° ARM 9  NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX718TB</b>	KIT SIDE HINGES SILENTIA+ 94° ARM 9  TITANIUM	12	0.7	37 x 37 x 16

	<b>Part number</b>	<b>Description</b>	<b>Quantity per box</b>	<b>Weight (Kg)</b>	<b>Dimensions (cm)</b>
 	<b>VE79KITX651NA</b>	KIT CENTRAL HINGES NICKEL-PLATED	12	0.4	37 x 37 x 16
	<b>VE79KITX651TA</b>	KIT CENTRAL HINGES TITANIUM	12	0.4	37 x 37 x 16
	<b>VE79KITB1000A</b>	4 <sup>th</sup> CORNER KIT FOR FOLDER BASE VERSION (1/1)	1	4.9	8.5 x 6 x 6
	<b>VE56KIT0003N</b>	KIT 2 MAGNETS Nickel-plated alignment for doors recommended for Folder used as a partitioning system between two rooms	1	0.18	8.5 x 6 x 6
	<b>VE56KIT0003T</b>	KIT 2 MAGNETS Titanium alignment for doors recommended for Folder used as a partitioning system between two rooms	1	0.18	8.5 x 6 x 6

**Folder 180 - Part numbers and packing**

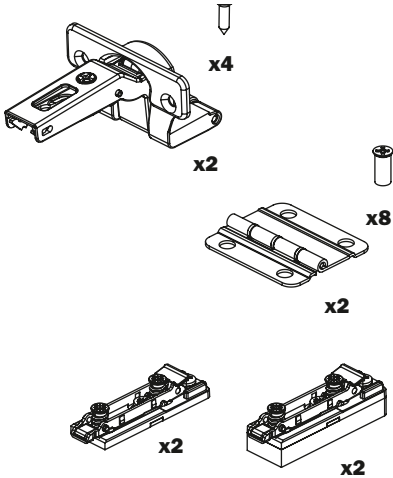
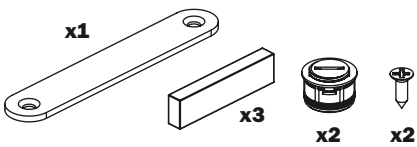
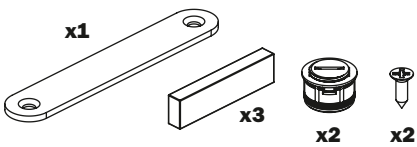
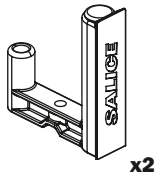
	<b>Part number</b>	<b>Description</b>	<b>Quantity per box</b>	<b>Weight (Kg)</b>	<b>Dimensions (cm)</b>
	<b>VE79KITA010AA</b>	FOLDER TOP KIT 1 (350-500) RIGHT	1	3.6	760 x 180 x 90
	<b>VE79KITA020AA</b>	FOLDER TOP KIT 1 (350-500) LEFT	1	3.6	760 x 180 x 90
	<b>VE79KITA030AA</b>	FOLDER TOP KIT 2 (501-750) RIGHT	1	4.9	1250 x 180 x 90
	<b>VE79KITA040AA</b>	FOLDER TOP KIT 2 (501-750) LEFT	1	4.9	1250 x 180 x 90
	<b>VE79KITB050AA</b>	FOLDER BASE KIT 1 (350-500) RIGHT	1	3.6	760 x 180 x 90
	<b>VE79KITB060AA</b>	FOLDER BASE KIT 1 (350-500) LEFT	1	3.6	760 x 180 x 90
	<b>VE79KITB070AA</b>	FOLDER BASE KIT 2 (501-750) RIGHT	1	4.9	1250 x 180 x 90
	<b>VE79KITB080AA</b>	FOLDER BASE KIT 2 (501-750) LEFT	1	4.9	1250 x 180 x 90



	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITE700SA</b>	KIT TWO ALUMINIUM-FRAMED DOORS ANODISED SILVER	1	14	330 x 130 x 90
	<b>VE79KITE700TA</b>	KIT TWO ALUMINIUM-FRAMED DOORS METAL GREY BROWN	1	14	330 x 130 x 90
<p>Profile length = 3000 mm</p>	<b>VE79KITE710SA</b>	KIT WOODEN DOORS PROFILES ANODISED SILVER	1	3.8	310 x 6 x 6
	<b>VE79KITE710TA</b>	KIT WOODEN DOORS PROFILES METAL GREY BROWN	1	3.8	310 x 6 x 6
	<b>VE79KITX0351B</b>	SET FOR LIGHT DOORS FOR KIT 1	12	0.09	31 x 22 x 11.5
	<b>VE79KITX0352B</b>	SET FOR LIGHT DOORS FOR KIT 2	12	0.09	31 x 22 x 11.5
	<b>VE79KITX5000A</b>	OPTIONAL KIT SOFT CLOSE Recommended for Folder used as a partitioning system between two rooms or for corner wardrobes	1	0.169	17.6 x 11.7 x 6.5

**Folder 180 - Part numbers and packing**

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX600NB</b>	KIT SIDE HINGES CONECTA 180° RECESSED HOLDER NICKEL-PLATED	12	0.65	37 x 37 x 16
	<b>VE79KITX600TB</b>	KIT SIDE HINGES CONECTA 180° RECESSED HOLDER TITANIUM	12	0.65	37 x 37 x 16
	<b>VE79KITX610NB</b>	KIT SIDE HINGES CONECTA 180° EXTERNAL HOLDER NICKEL-PLATED	12	0.7	37 x 37 x 16
	<b>VE79KITX610TB</b>	KIT SIDE HINGES CONECTA 180° EXTERNAL HOLDER TITANIUM	12	0.7	37 x 37 x 16

	Part number	Description	Quantity per box	Weight (Kg)	Dimensions (cm)
	<b>VE79KITX620NB</b>	KIT SIDE HINGES SERIE M 270° MOUNTING PLATES H0 AND H6 NICKEL-PLATED	12	0.4	37 x 37 x 16
	<b>VE79KITX620TB</b>	KIT SIDE HINGES SERIE M 270° MOUNTING PLATES H0 AND H6 TITANIUM	12	0.4	37 x 37 x 16
	<b>VE79KITB1000A</b>	4 <sup>th</sup> CORNER KIT FOR FOLDER BASE VERSION (1/1)	1	4.9	90 x 70 x 70
	<b>VE56KIT0003N</b>	KIT 2 MAGNETS Nickel-plated alignment for doors recommended for Folder used as a partitioning system between two rooms	1	0.18	90 x 70 x 70
	<b>VE56KIT0003T</b>	KIT 2 MAGNETS Titanium alignment for doors recommended for Folder used as a partitioning system between two rooms	1	0.18	90 x 70 x 70



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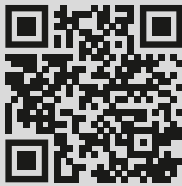


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DOCASS024ENG Ed. 01 - 02/2025

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