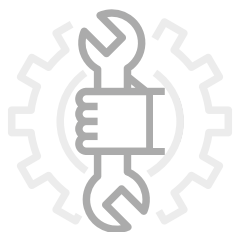


PORTA BILICO - ANTA LEGNO
PIVOT DOOR - WOODEN DOOR
PORTE PIVOTANTE - PORTE IN BOIS
PUERTA PIVOTANTE - PUERTA DE MADERA
DRZWI PIVOT - DREWNIANE DRZWI
PIVOT ДВЕРЬ - ДЕРЕВЯННАЯ ДВЕРЬ



BARAUSSE

Posizionamento pivot - porta a Bilico senza battuta - sistema PB100

Axis position - Pivot door with no frame - PB100 system

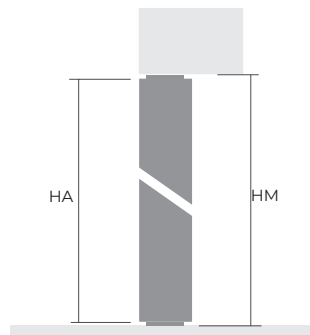
Positionnement de l'axe - porte pivotante sans feuillure - Système PB100

posicionamiento del eje - puerta pivotante sin batiente - sistema PB100

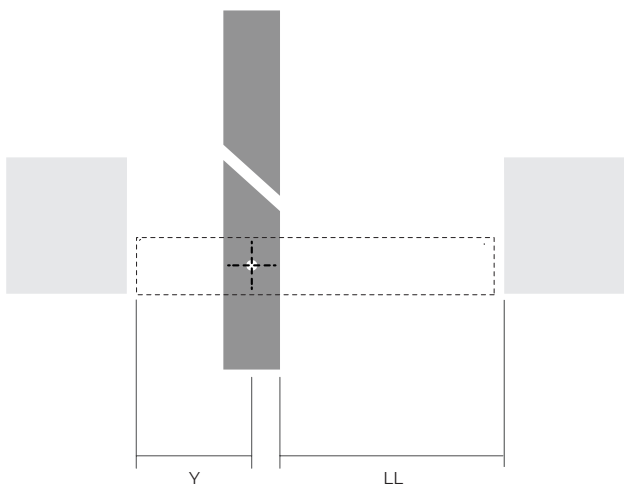
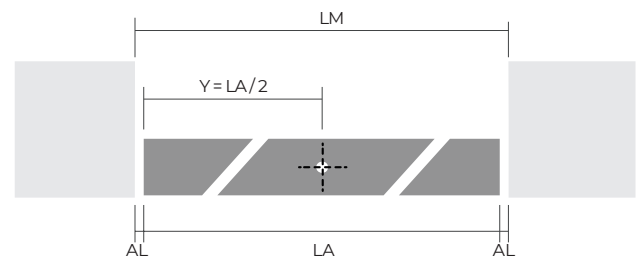
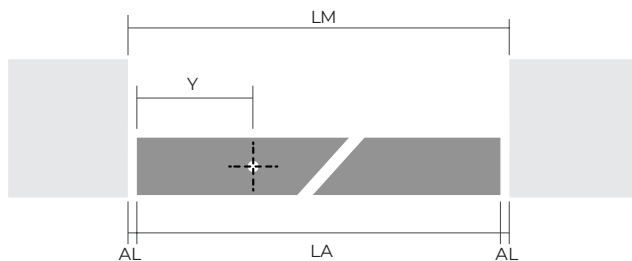
Pozycjonowanie obrotowe - drzwi pivot bez przylgi - systemu PB100

Размещение поворотной двери - Поворотные - без короба / упора - Система ПБ100

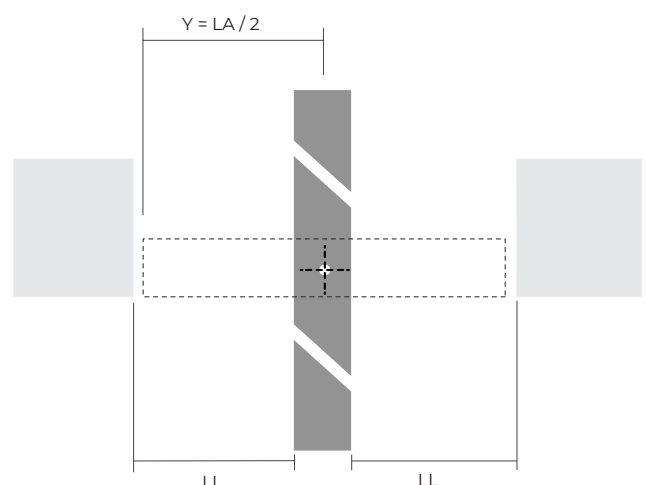
HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width



$H = HM - 19 \text{ mm}$
 $HA = H + 3 \text{ mm}$



Pivot laterale
Lateral axis



Pivot centrale
Central axis

Bilico 45 mm - sistema PB100 / 45 mm pivot door - PB100 system

100 kg max.

L	Y	AL	LA	LL
LM - 26 mm	80 mm	6 mm	L + 14 mm	LM - 109 mm
LM - 24 mm	120 mm	5 mm	L + 14 mm	LM - 148 mm
LM - 22 mm	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - 45 \text{ mm}) / 2$

Bilico 60 mm - sistema PB100 / 60 mm pivot door - PB100 system

100 kg max.

L	Y	AL	LA	LL
LM - 32 mm	80 mm	9 mm	L + 14 mm	LM - 119 mm
LM - 28 mm	120 mm	7 mm	L + 14 mm	LM - 157 mm
LM - 22 mm	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - 60 \text{ mm}) / 2$

Posizionamento pivot - porta a Bilico senza battuta - sistema FritsJurgens

Axis position - Pivot door with no frame - FritsJurgens system

Positionnement de l'axe - porte pivotante sans feuillure - Système FritsJurgens

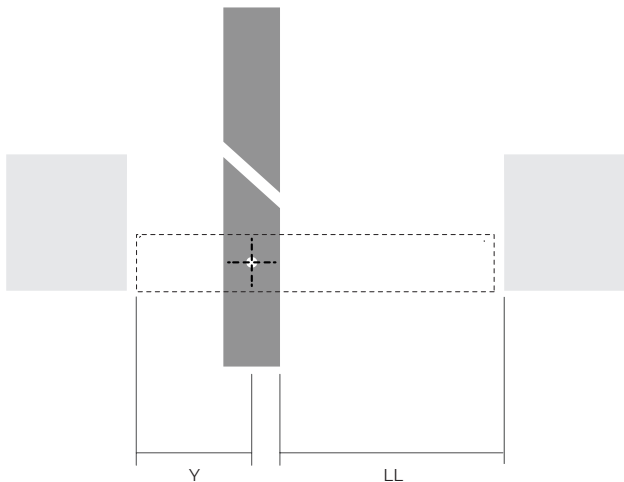
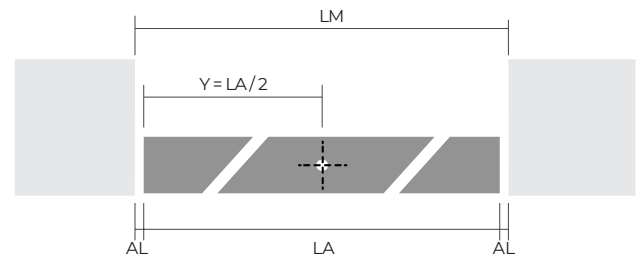
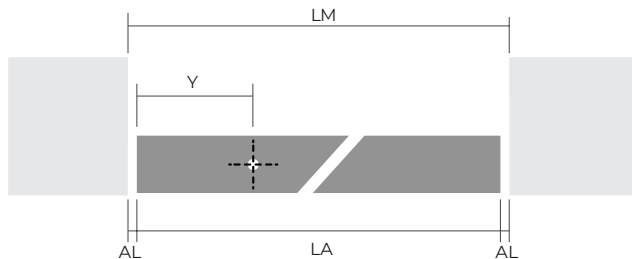
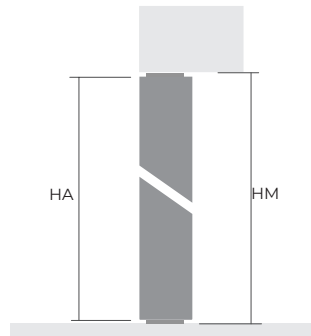
posicionamiento del eje - puerta pivotante sin batiente - sistema FritsJurgens

Pozycjonowanie obrotowe - drzwi pivot bez przylgi - systemu FritsJurgens

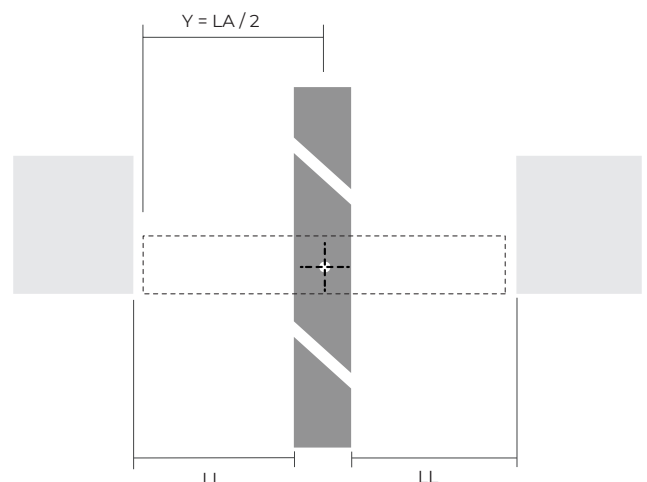
Размещение поворотной двери - Поворотные - без короба / упора - Система FritsJurgens

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width

$H = HM - 19 \text{ mm}$
 $HA = H + 3 \text{ mm}$



Pivot laterale
Lateral axis



Pivot centrale
Central axis

Bilico 45 mm - sistema FritsJurgens / 45 mm pivot door - FritsJurgens system

		L	Y	AL	LA	LL
System M	200 kg max.	LM - 24 mm	120 mm	5 mm	L + 14 mm	LM - 148 mm
System ONE	500 kg max.	LM - 22 mm	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - 45 \text{ mm}) / 2$

Bilico 60 mm - sistema FritsJurgens / 60 mm pivot door - FritsJurgens system

		L	Y	AL	LA	LL
System M	200 kg max.	LM - 28 mm	120 mm	7 mm	L + 14 mm	LM - 157 mm
System ONE	500 kg max.	LM - 22 mm	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - 60 \text{ mm}) / 2$

Posizionamento pivot - porta a Bilico legno anta doppia - sistema PB100

Axis position - Wooden Pivot door with double leaf - PB100 system

Positionnement de l'axe - double porte pivotante en bois - Système PB100

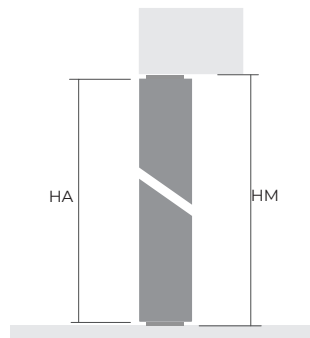
posicionamiento del eje - puerta doble de madera pivotante - sistema PB100

Pozycjonowanie obrotowe - drzwi pivot - podwójne drzwi - systemu PB100

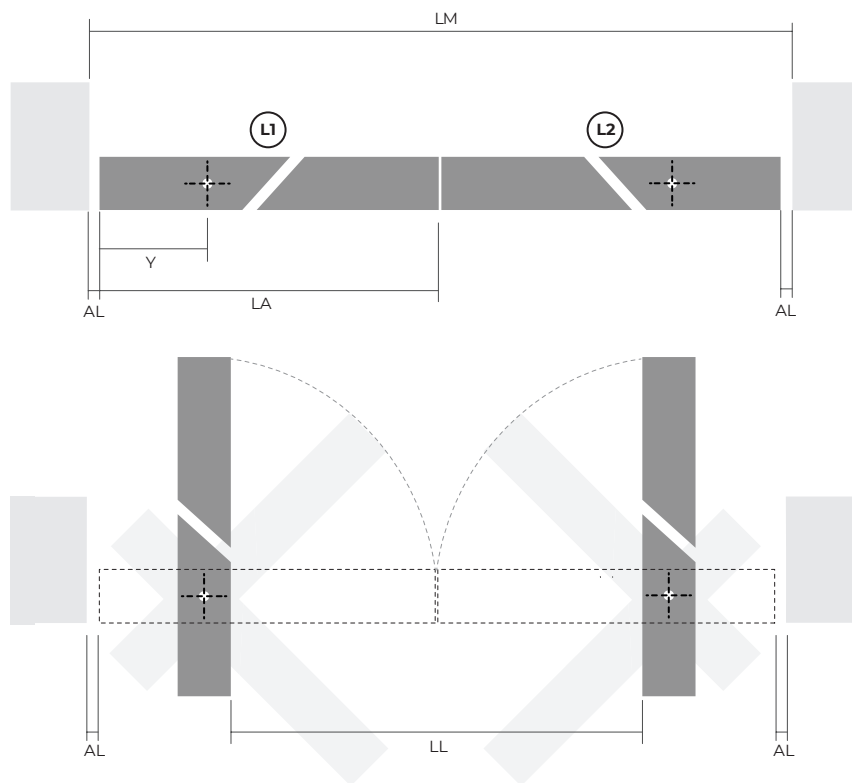
Размещение поворотной двери - Поворотные - двойная створка - Система ПБ100

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width

H = HM - 19 mm
HA = H + 3 mm



Y = posizionamento Pivot
= lateral axis



Pivot laterale
Lateral axis

Bilico 45 mm - sistema PB100 / 45 mm pivot door - PB100 system

100 kg max.

L1 = L2	Y	AL	LA	LL
$(LM - 52 \text{ mm}) / 2$	80 mm	6 mm	L + 14 mm	LM - 217 mm
$(LM - 48 \text{ mm}) / 2$	120 mm	5 mm	L + 14 mm	LM - 295 mm
$(LM - 44 \text{ mm}) / 2$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	LM - 2Y - 53 mm

Bilico 60 mm - sistema PB100 / 60 mm pivot door - PB100 system

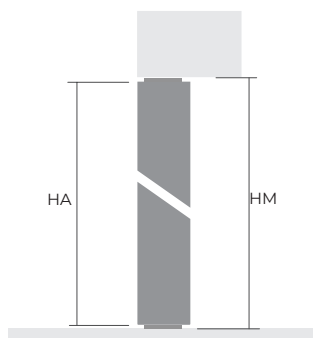
100 kg max.

L1 = L2	Y	AL	LA	LL
$(LM - 64 \text{ mm}) / 2$	80 mm	9 mm	L + 14 mm	LM - 238 mm
$(LM - 56 \text{ mm}) / 2$	120 mm	7 mm	L + 14 mm	LM - 314 mm
$(LM - 44 \text{ mm}) / 2$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	LM - 2Y - 68 mm

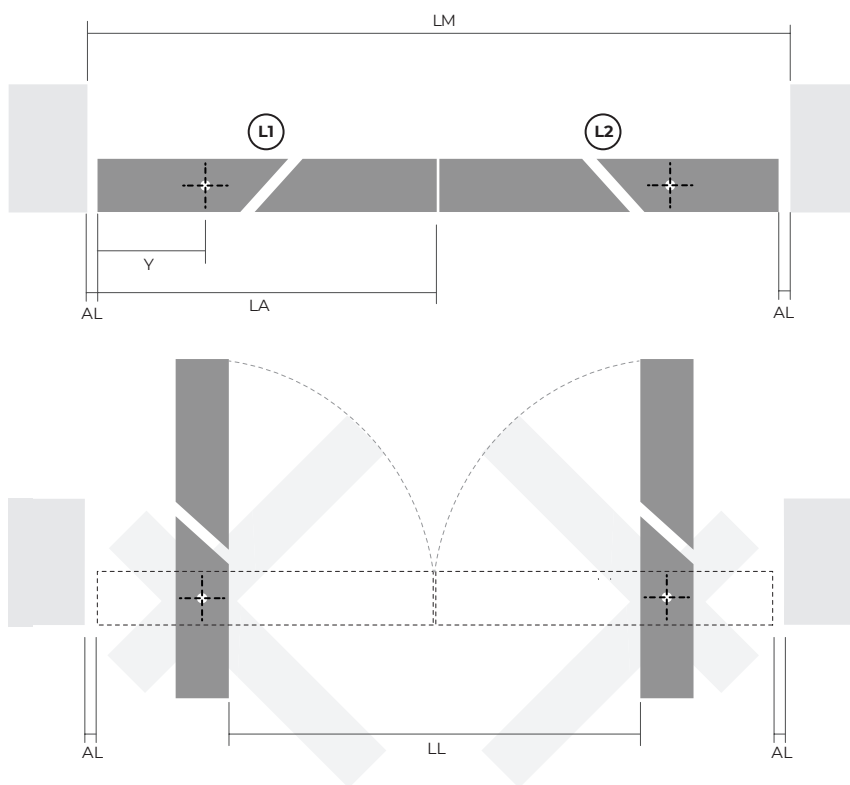
Posizionamento pivot - porta a Bilico legno anta doppia - sistema FritsJurgens
 Axis position - Wooden Pivot door with double leaf - FritsJurgens system
 Positionnement de l'axe - double porte pivotante en bois - Système FritsJurgens
 posicionamiento del eje - puerta doble de madera pivotante - sistema FritsJurgens
 Pozycjonowanie obrotowe - drzwi pivot - podwójne drzwi - systemu FritsJurgens
 Размещение поворотной двери - Поворотные - двойная створка - Система FritsJurgens

HA = altezza reale anta
 = leaf real height
 HM = altezza foro muro
 = rough opening height
 H = altezza nominale
 = leaf nominal height
 L = larghezza nominale
 = leaf nominal width
 LA = larghezza reale anta
 = leaf real width
 LM = larghezza foro muro
 = rough finished wall width
 LL = luce di passaggio
 = clear width

H = HM - 19 mm
 HA = H + 3 mm



Y = posizionamento Pivot
 = lateral axis



Pivot laterale
 Lateral axis

Bilico 45 mm - sistema FritsJurgens / 45 mm pivot door - FritsJurgens system

		L1 = L2	Y	AL	LA	LL
System M	200 kg max.	$(LM - 48 \text{ mm}) / 2$	120 mm	5 mm	$L + 14 \text{ mm}$	$LM - 295 \text{ mm}$
System ONE	500 kg max.	$(LM - 44 \text{ mm}) / 2$	$120 \text{ mm} \div LA / 2$	4 mm	$L + 14 \text{ mm}$	$LM - 2Y - 53 \text{ mm}$

Bilico 60 mm - sistema FritsJurgens / 60 mm pivot door - FritsJurgens system

		L1 = L2	Y	AL	LA	LL
System M	200 kg max.	$(LM - 56 \text{ mm}) / 2$	120 mm	7 mm	$L + 14 \text{ mm}$	$LM - 314 \text{ mm}$
System ONE	500 kg max.	$(LM - 44 \text{ mm}) / 2$	$120 \text{ mm} \div LA / 2$	4 mm	$L + 14 \text{ mm}$	$LM - 2Y - 68 \text{ mm}$

Posizionamento pivot - porta a Bilico legno multipla - sistema PB100

Axis position - Multiple wooden Pivot door - PB100 system

Positionnement de l'axe - porte multiple pivotante en bois - Système PB100

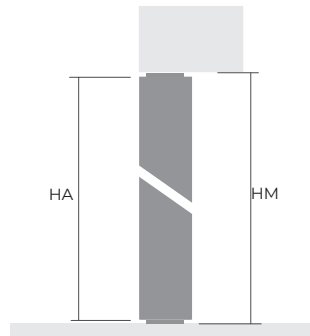
posicionamiento del eje - puerta de madera múltiple pivotante - sistema PB100

Pozycjonowanie obrotowe - drzwi pivot wiele - systemu PB100

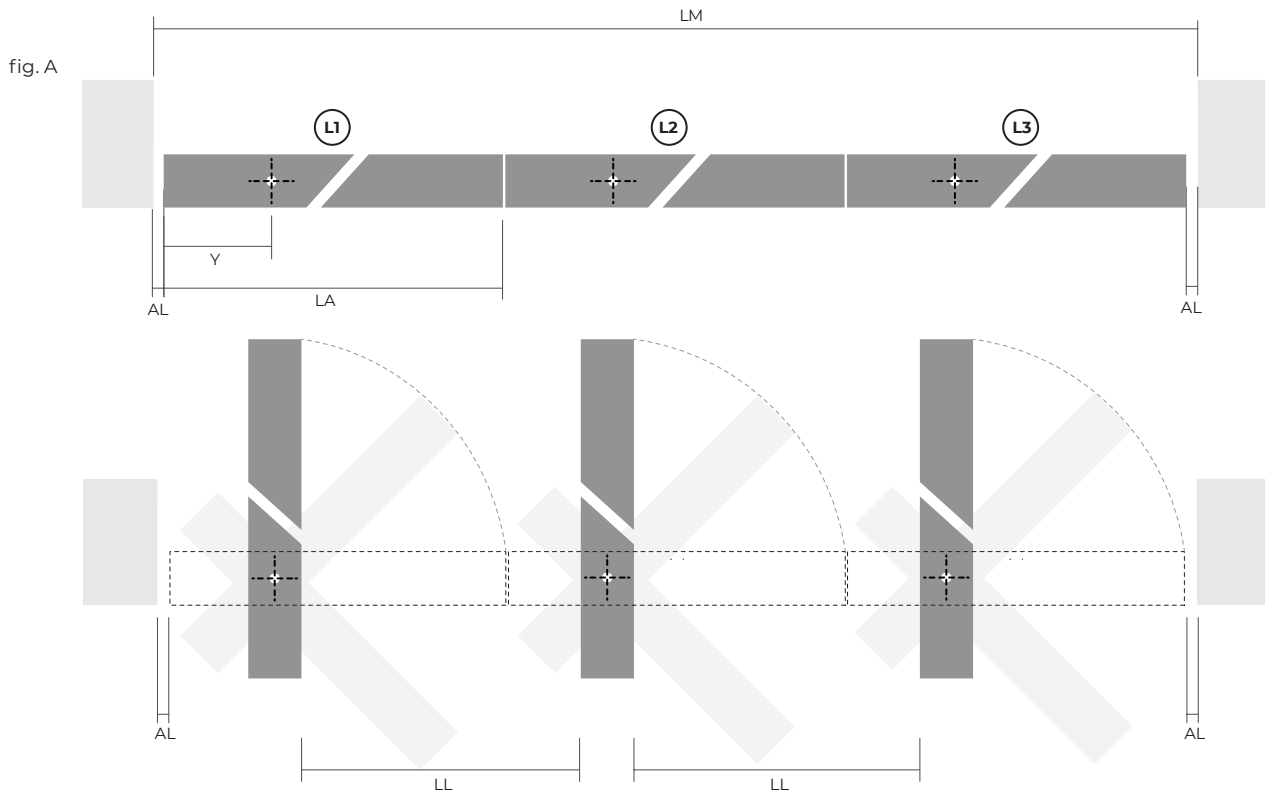
Размещение поворотной двери - Несколько поворотных деревянных дверей - Система ПБ100

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width

H = HM - 19 mm
HA = H + 3 mm



Y = posizionamento Pivot
= lateral axis



Pivot laterale
Lateral axis

Bilico 45 mm - sistema PB100 / 45 mm pivot door - PB100 system

100 kg max.

L1 = L2 = L3	Y	AL	LA	LL*
$(LM - 78 \text{ mm}) / 3$	80 mm	6 mm	L + 14 mm	$(LM - 135 \text{ mm}) / 3$
$(LM - 72 \text{ mm}) / 3$	120 mm	5 mm	L + 14 mm	$(LM - 135 \text{ mm}) / 3$
$(LM - 66 \text{ mm}) / 3$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - LA - 98 \text{ mm}) / 2$

Bilico 60 mm - sistema PB100 / 60 mm pivot door - PB100 system

100 kg max.

L1 = L2 = L3	Y	AL	LA	LL*
$(LM - 96 \text{ mm}) / 3$	80 mm	9 mm	L + 14 mm	$(LM - 180 \text{ mm}) / 3$
$(LM - 84 \text{ mm}) / 3$	120 mm	7 mm	L + 14 mm	$(LM - 180 \text{ mm}) / 3$
$(LM - 66 \text{ mm}) / 3$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - LA - 128 \text{ mm}) / 2$

*LL è calcolato sulla base del posizionamento Pivot Y raffigurato in fig. A
*LL is calculated based on the Pivot Y positioning as in picture A

Posizionamento pivot - porta a Bilico legno multipla - sistema FritsJurgens

Axis position - Multiple wooden Pivot door - FritsJurgens system

Positionnement de l'axe - porte multiple pivotante en bois - Système FritsJurgens

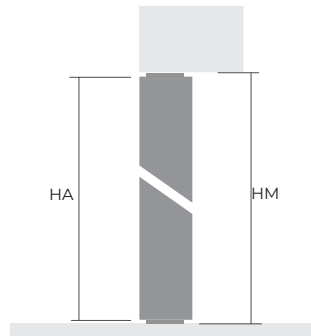
posicionamiento del eje - puerta de madera múltiple pivotante - sistema FritsJurgens

Pozycjonowanie obrotowe - drzwi pivot wiele - systemu FritsJurgens

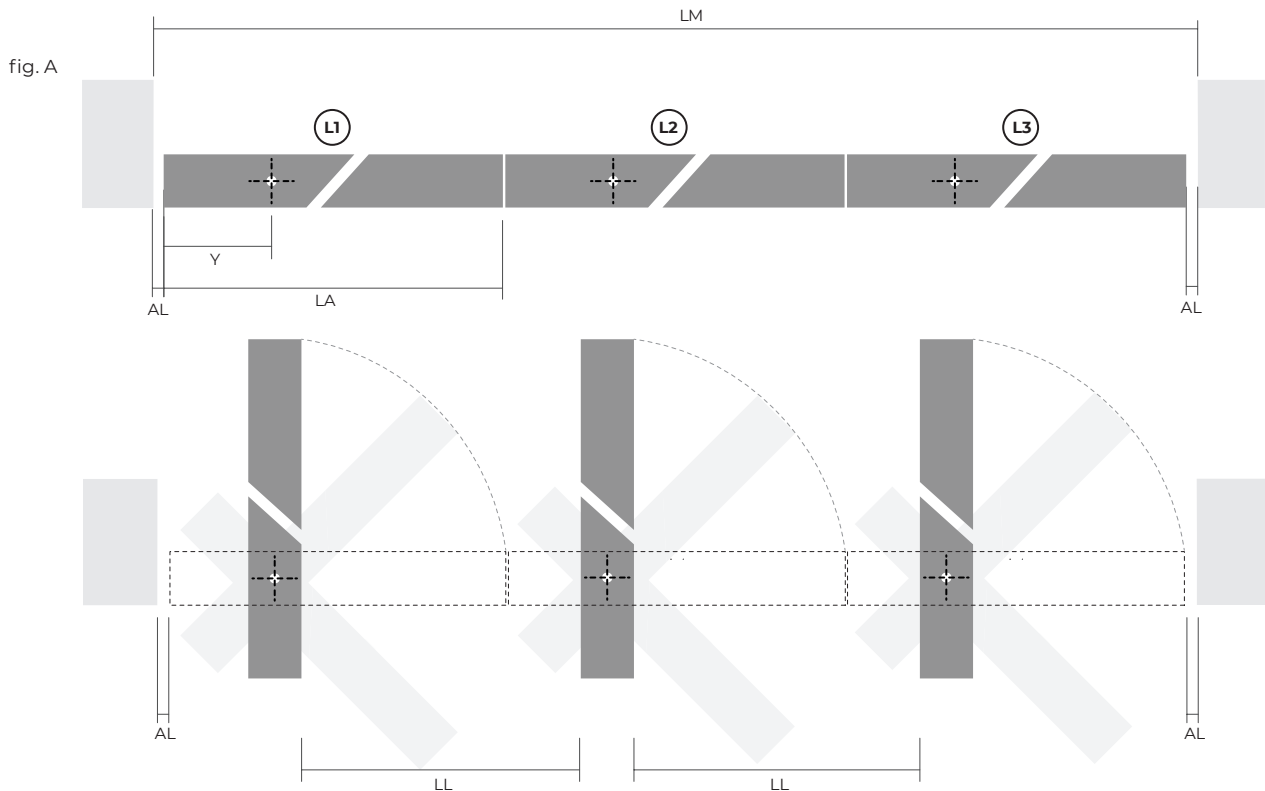
Размещение поворотной двери - Несколько поворотных деревянных дверей - Система FritsJurgens

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width

H = HM - 19 mm
HA = H + 3 mm



Y = posizionamento Pivot
= lateral axis



Pivot laterale
Lateral axis

Bilico 45 mm - sistema FritsJurgens / 45 mm pivot door - FritsJurgens system

		L1 = L2 = L3	Y	AL	LA	LL*
System M	200 kg max.	$(LM - 72 \text{ mm}) / 3$	120 mm	5 mm	L + 14 mm	$(LM - 135 \text{ mm}) / 3$
System ONE	500 kg max.	$(LM - 66 \text{ mm}) / 3$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - LA - 98 \text{ mm}) / 2$

Bilico 60 mm - sistema FritsJurgens / 60 mm pivot door - FritsJurgens system

		L1 = L2 = L3	Y	AL	LA	LL*
System M	200 kg max.	$(LM - 84 \text{ mm}) / 3$	120 mm	7 mm	L + 14 mm	$(LM - 180 \text{ mm}) / 3$
System ONE	500 kg max.	$(LM - 66 \text{ mm}) / 3$	$120 \text{ mm} \div LA / 2$	4 mm	L + 14 mm	$(LM - LA - 128 \text{ mm}) / 2$

*LL è calcolato sulla base del posizionamento Pivot Y raffigurato in fig. A
*LL is calculated based on the Pivot Y positioning as in picture A

Posizionamento pivot - con telaio rasomuro SECRET

Axis position - with SECRET frame

Positionnement de l'axe - avec cadre SECRET

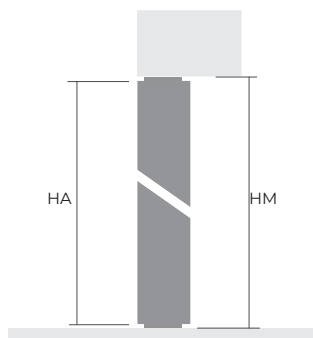
posicionamiento del eje - con marco SECRET

Pozycjonowanie obrotowe - z ramką SECRET

Размещение поворотной двери - с коробом встроенным в стену SECRET

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width
LP = luce di passaggio telaio
= frame passage width
LI = luce interno telaio
= internal frame width

Y = posizionamento Pivot
= lateral axis



$$H = HM - 19 \text{ mm}$$

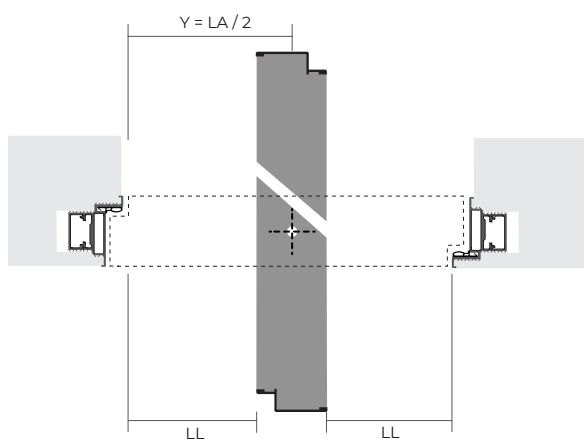
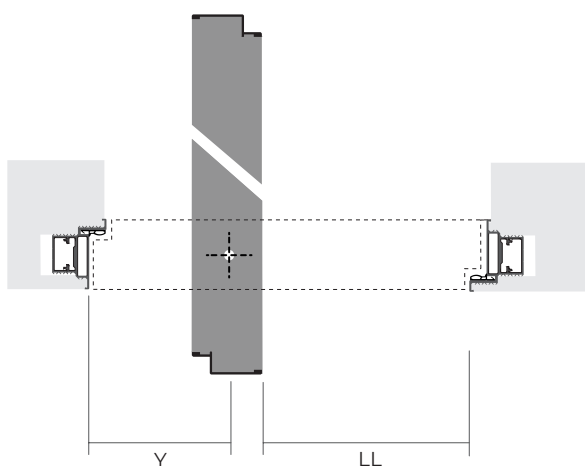
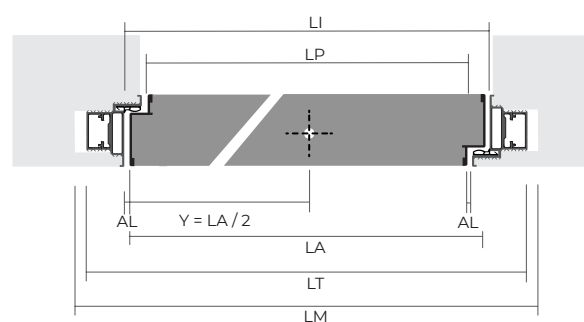
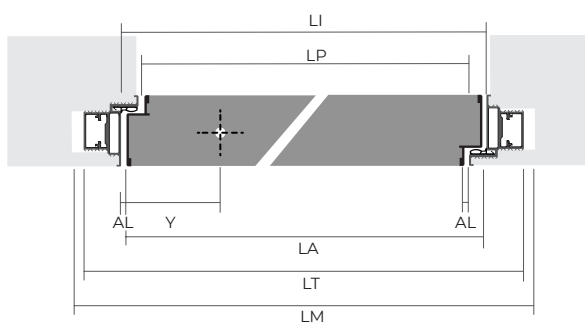
$$HA = H + 3 \text{ mm}$$

$$LA = L + 14 \text{ mm}$$

$$LP = LI - 30 \text{ mm}$$

$$LI = LA + 2 \text{ AL}$$

$$LT = LI + 32 \text{ mm} + 32 \text{ mm}$$



Pivot laterale
Lateral axis

L	Y	AL	LA	LL	LP	LI
LM - 110 mm	80 mm	6 mm	L + 14 mm	L - 98 mm	L - 4 mm	L + 26 mm
LM - 108 mm	120 mm	5 mm	L + 14 mm	L - 100 mm	L - 6 mm	L + 24 mm
LM - 106 mm	120 mm ÷ LA/2	4 mm	L + 14 mm	L - 102 mm	L - 8 mm	L + 22 mm

Posizionamento pivot - porta a Bilico con telaio rasomuro SECRET

Axis position - Pivot door with SECRET frame

Positionnement de l'axe - avec cadre SECRET

posicionamiento del eje - con marco SECRET

Pozycjonowanie obrotowe - z ramką SECRET

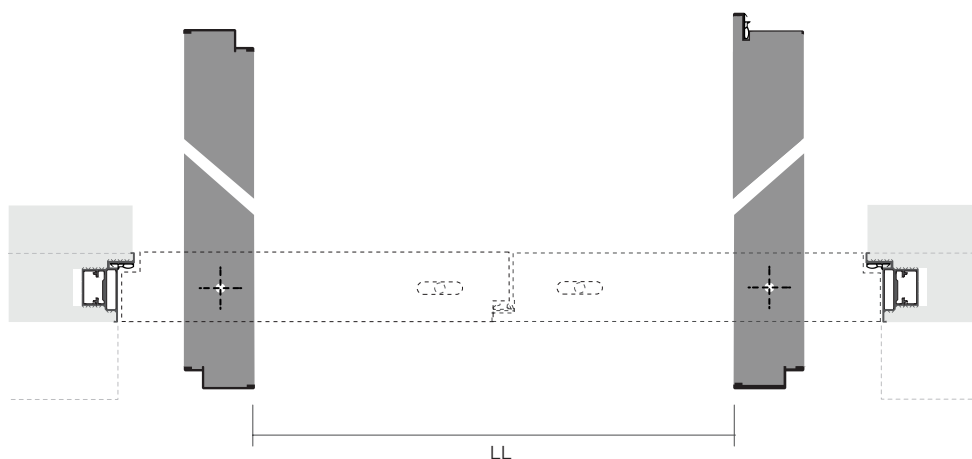
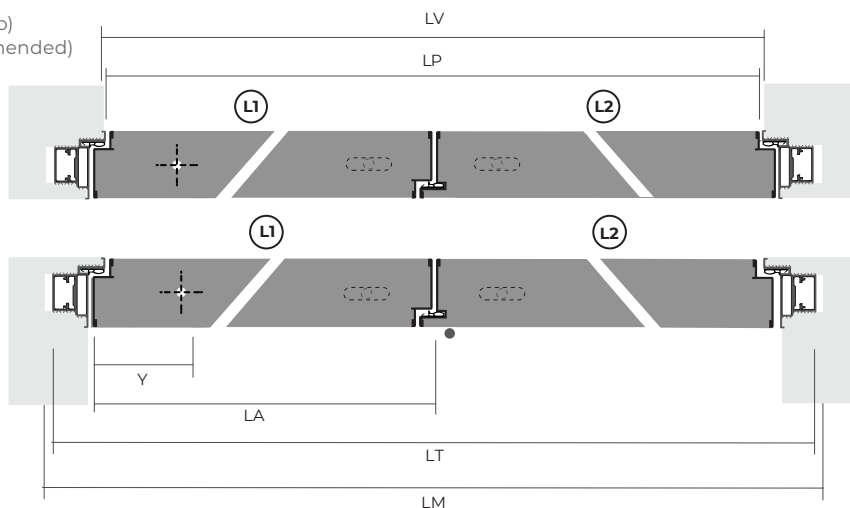
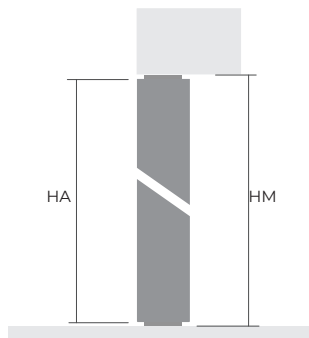
Размещение поворотной двери - с коробом встроенным в стену SECRET

HA = altezza reale anta
= leaf real height
HM = altezza foro muro
= rough opening height
H = altezza nominale
= leaf nominal height
L = larghezza nominale
= leaf nominal width
LA = larghezza reale anta
= leaf real width
LM = larghezza foro muro
= rough finished wall width
LL = luce di passaggio
= clear width
LP = luce di passaggio telaio
= frame passage width
LI = luce interno telaio
= internal frame width

Y = posizionamento Pivot
= lateral axis
F = fermaporta (consigliato)
= doorstoppers (recommended)

$H = HM - 19 \text{ mm}$
 $HA = H + 3 \text{ mm}$

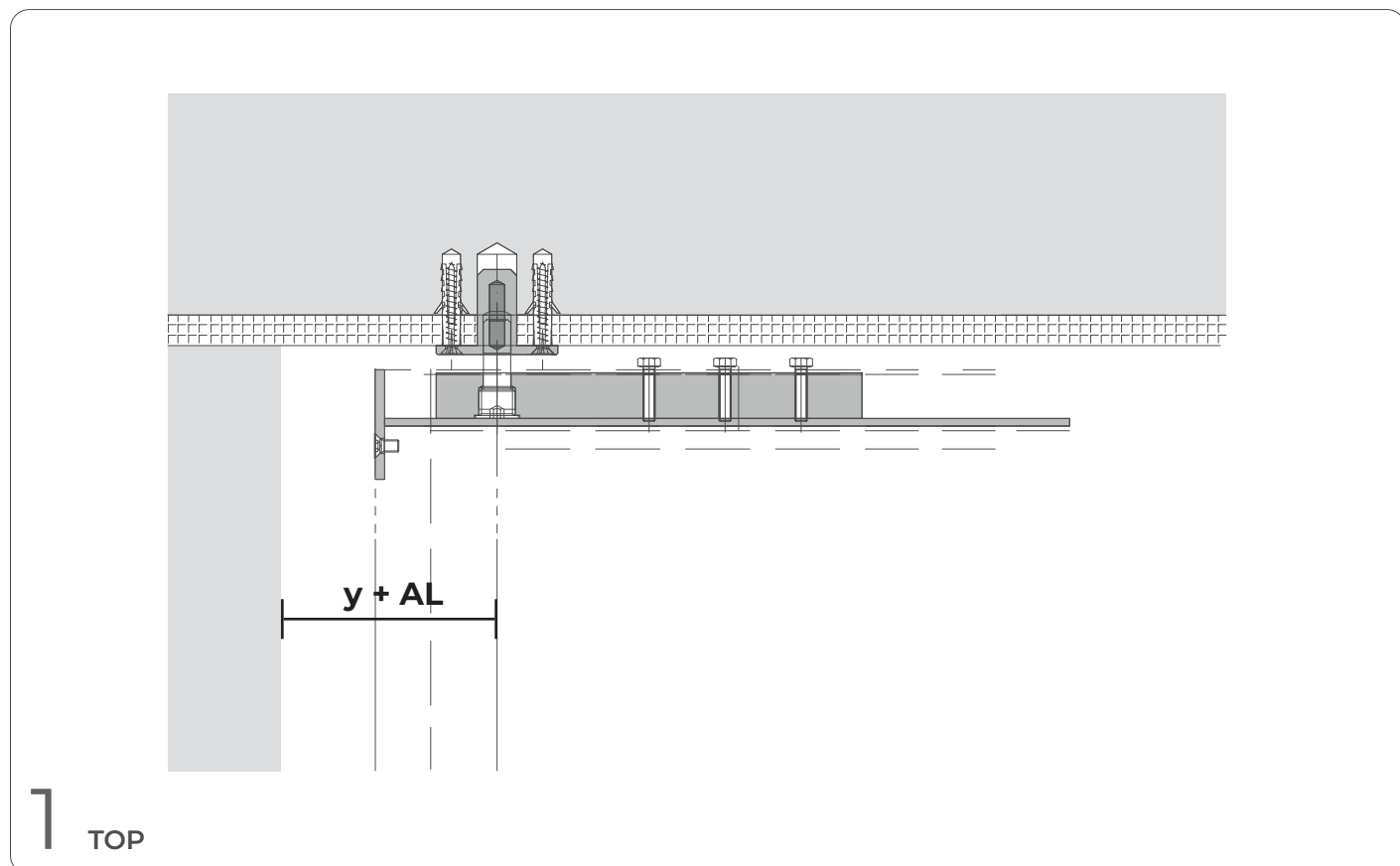
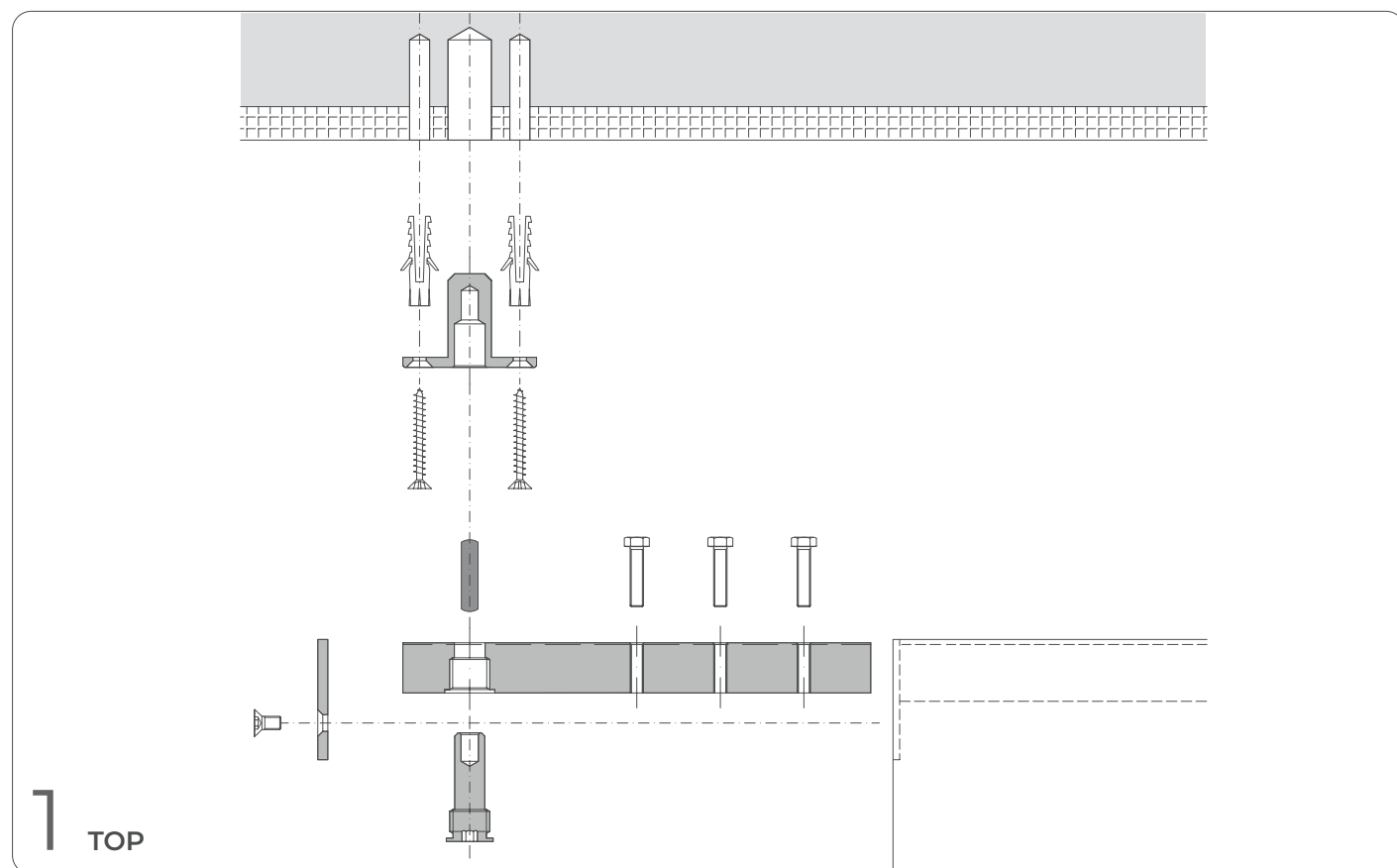
$LA = L + 14 \text{ mm}$
 $LP = LI - 30 \text{ mm}$
 $LI = 2LA + 24 \text{ mm}$
 $LT = LI + 64 \text{ mm}$



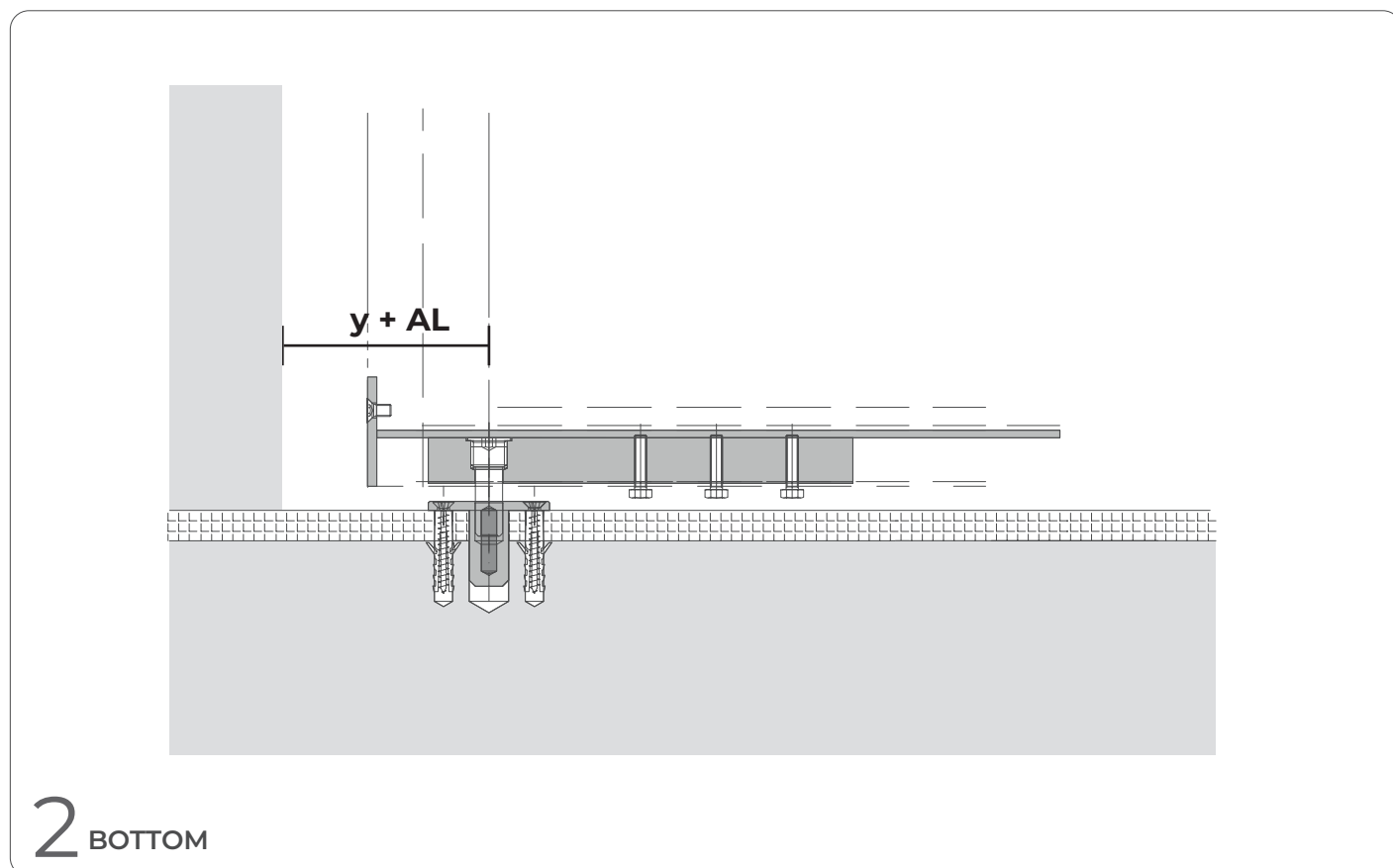
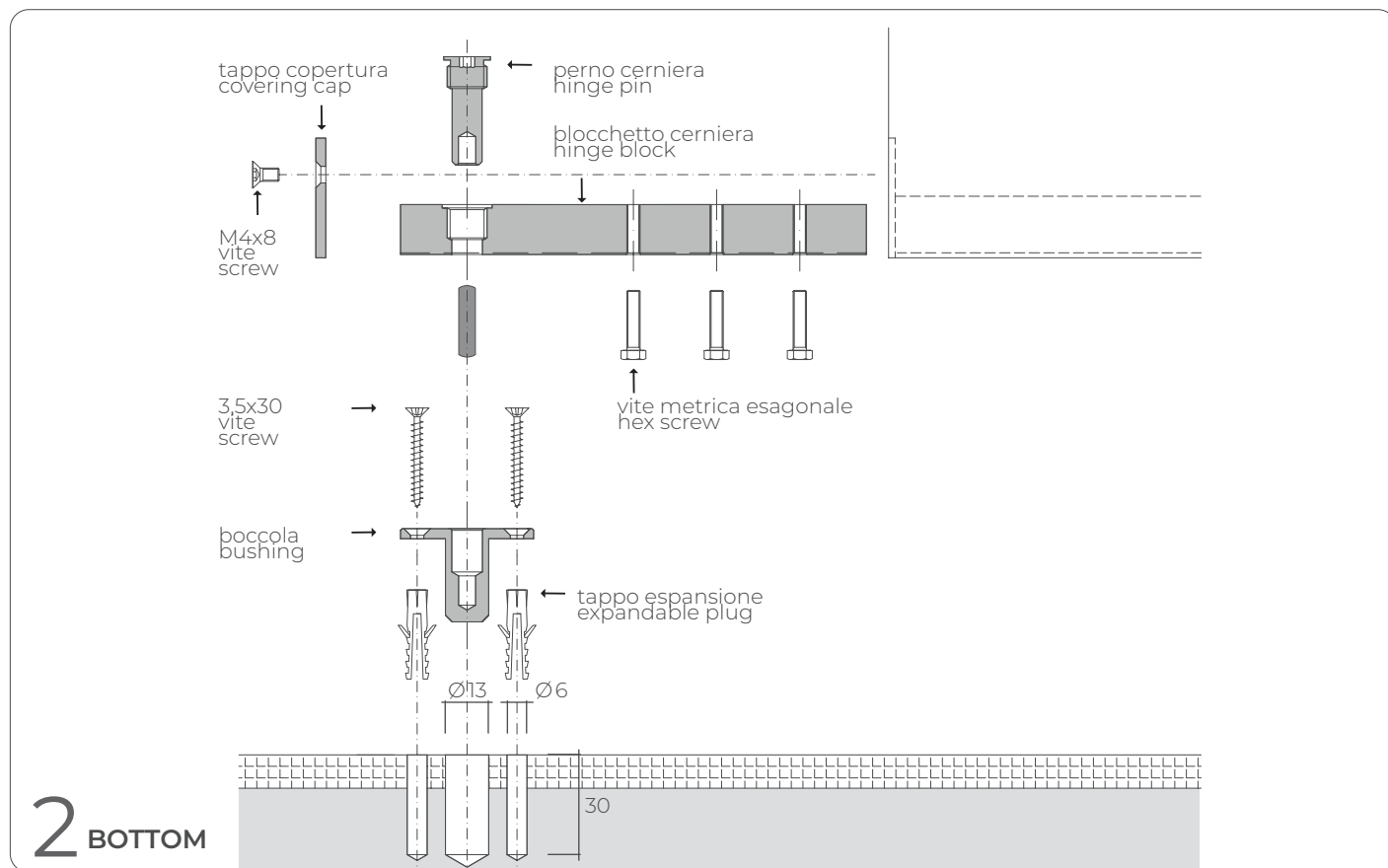
Pivot laterale
Lateral axis

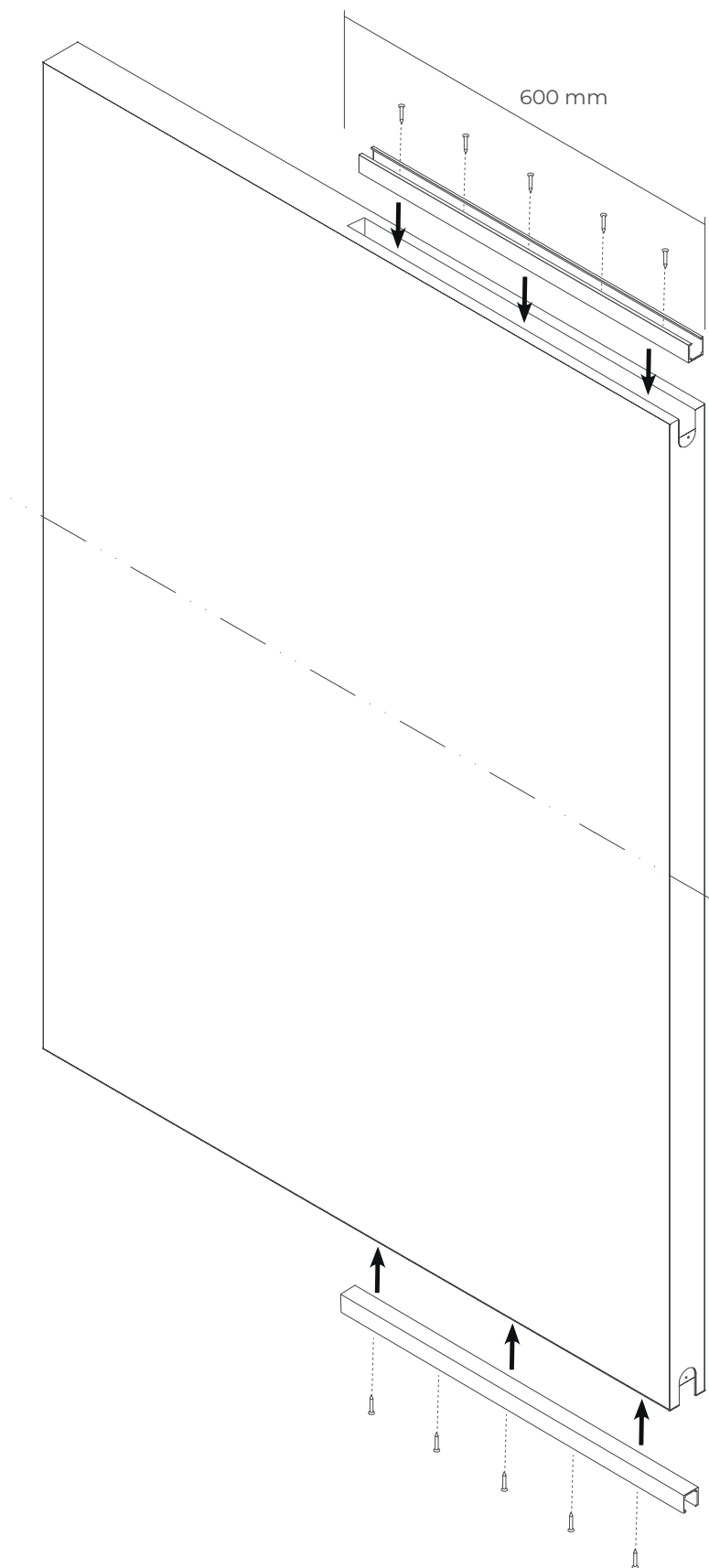
$L1 = L2$	Y	AL	LA	LL	LP	LI	LT
$(LM - 126 \text{ mm}) / 2$	80 mm	6 mm	$L + 14 \text{ mm}$	$LM - 291 \text{ mm}$	$2L + 22 \text{ mm}$	$2L + 52 \text{ mm}$	$2L + 116 \text{ mm}$
$(LM - 122 \text{ mm}) / 2$	120 mm	5 mm	$L + 14 \text{ mm}$	$LM - 369 \text{ mm}$	$2L + 18 \text{ mm}$	$2L + 48 \text{ mm}$	$2L + 112 \text{ mm}$
$(LM - 118 \text{ mm}) / 2$	$120 \text{ mm} \div LA/2$	4 mm	$L + 14 \text{ mm}$	$LM - 2Y - 109 \text{ mm}$	$2L + 14 \text{ mm}$	$2L + 44 \text{ mm}$	$2L + 108 \text{ mm}$

Porta bilico - anta legno - TOP
 Pivot door - wooden door - TOP
 Porte pivotante - porte en bois - TOP
 Puerta pivotante - puerta de madera - TOP
 Drzwi obrotowe - drewniane drzwi - TOP
 Поворотная дверь - деревянная дверь - TOP

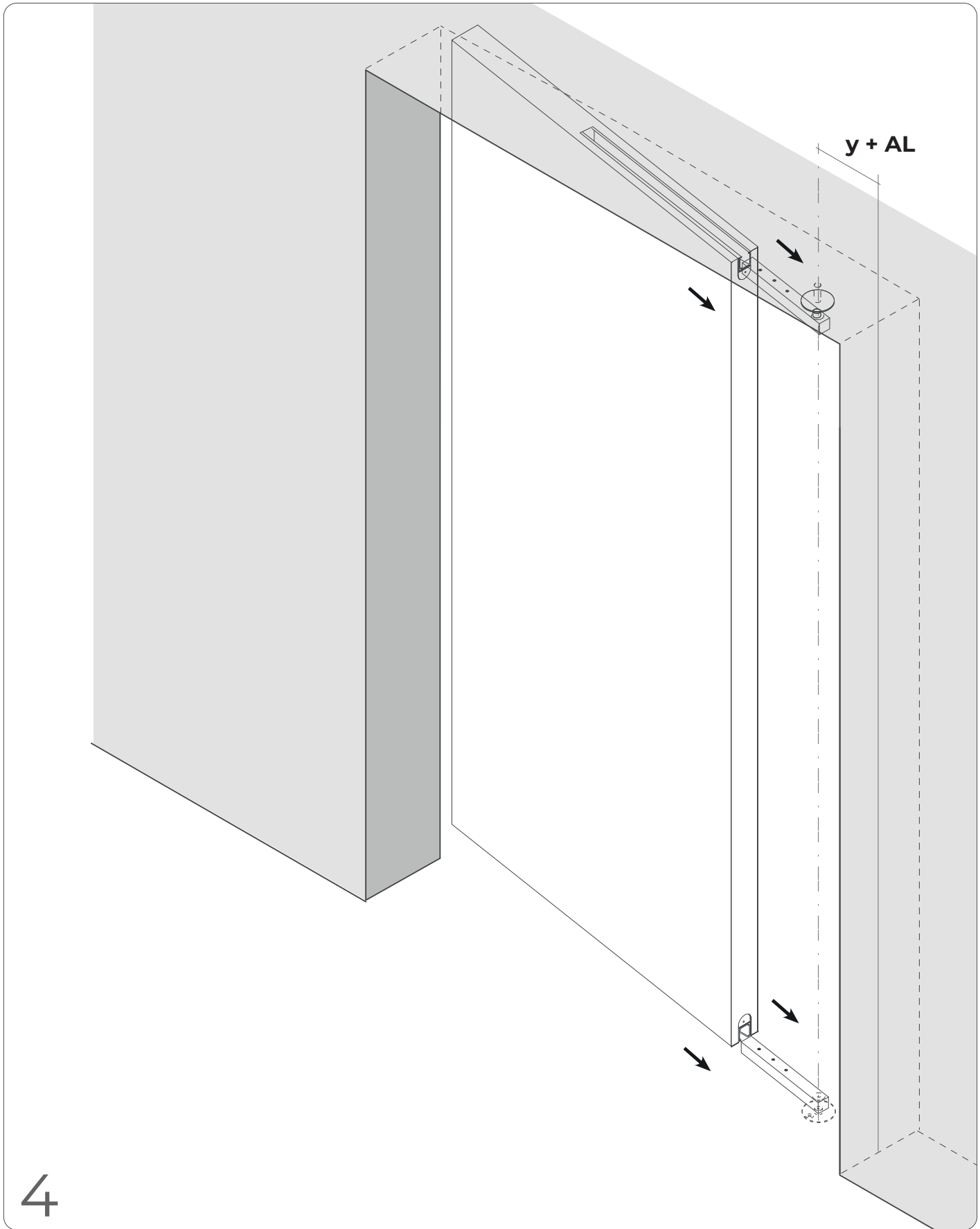


Porta bilico - anta legno - BOTTOM
 Pivot door - wooden door - BOTTOM
 Porte pivotante - porte en bois - BOTTOM
 Puerta pivotante - puerta de madera - BOTTOM
 Drzwi obrotowe - drewniane drzwi - BOTTOM
 Поворотная дверь - деревянная дверь - BOTTOM

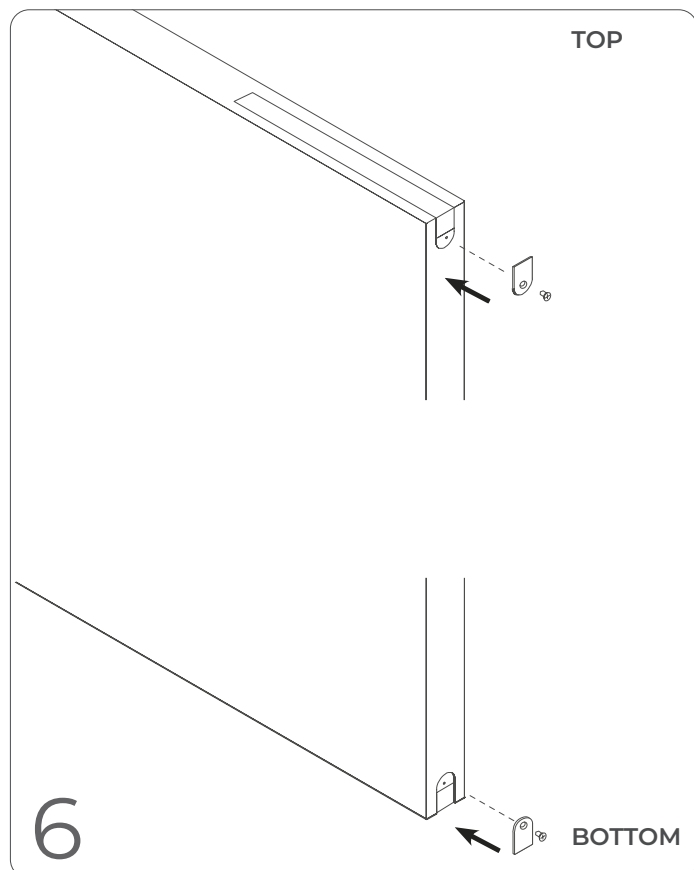
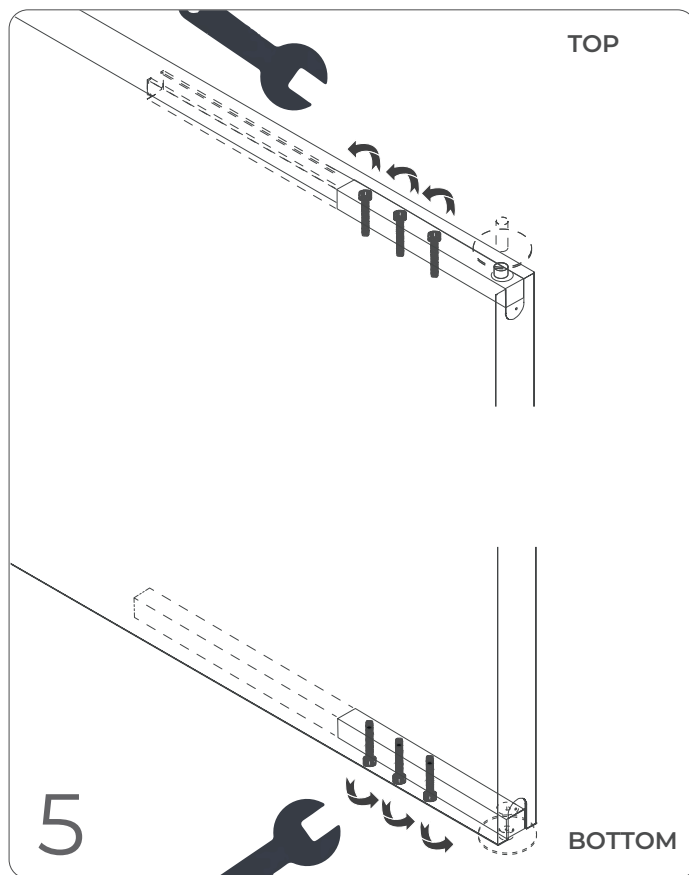
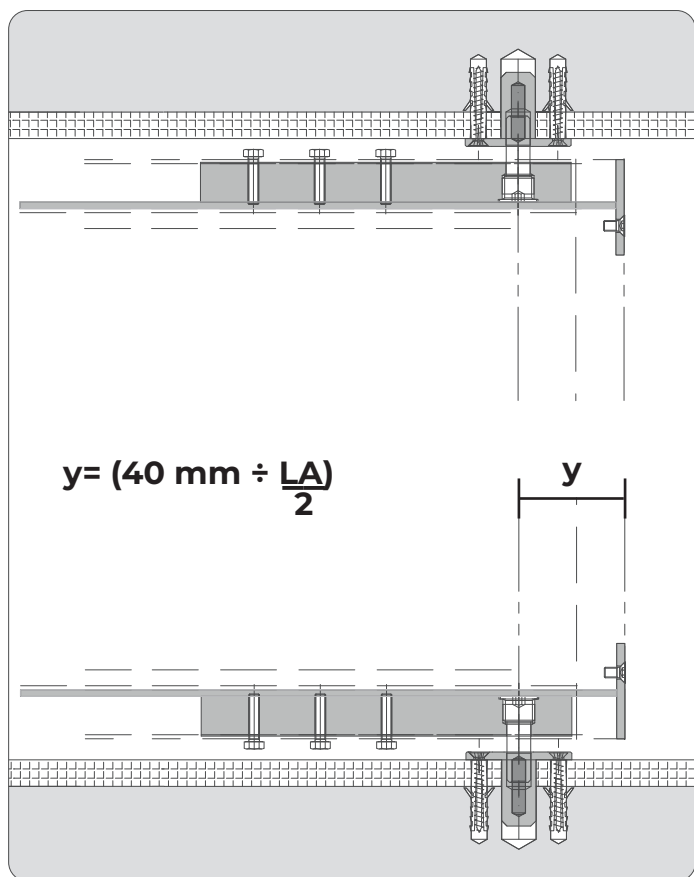




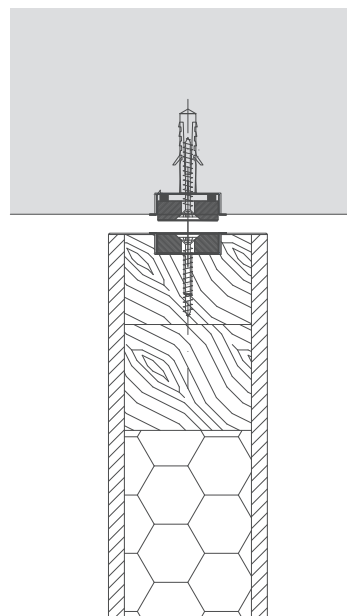
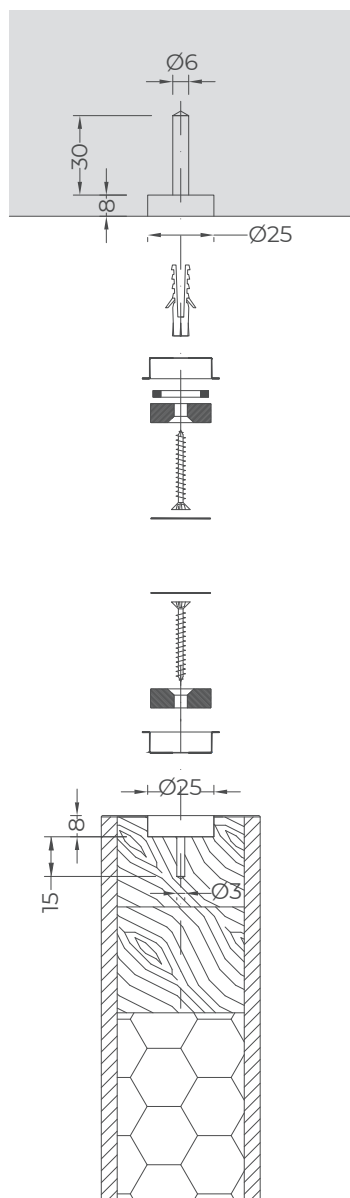
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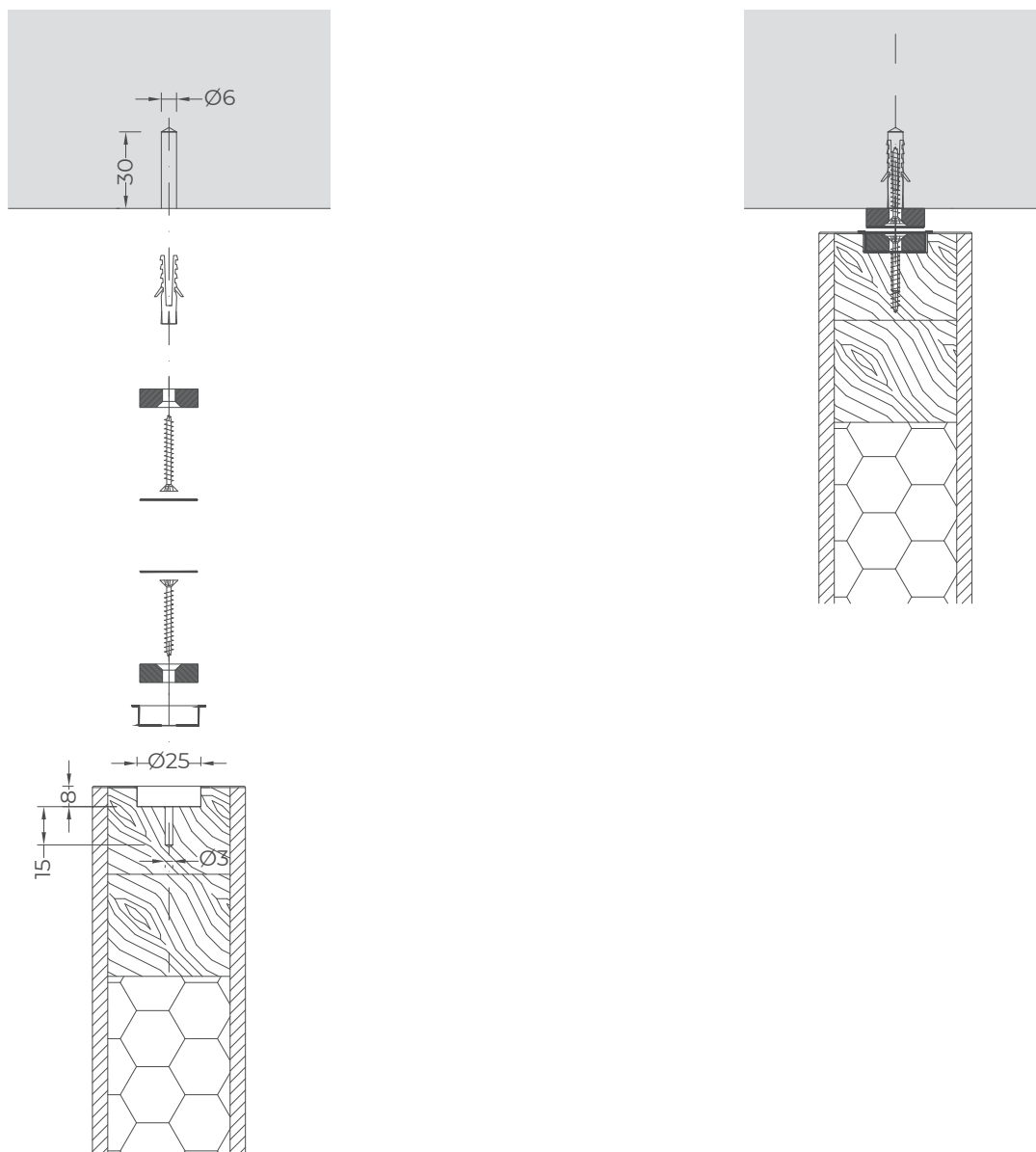


Dispositivo magnetico
 Magnetic device
 Dispositif magnétique
 Dispositivo magnético
 Urządzenie magnetyczne
 Магнитное устройство



Montaggio dispositivo magnetico incassato
 Mounting the built-in magnetic device
 Montage de l'appareil intégré
 Montaje del dispositivo magnético empotrado
 Montaż wpuszczanego urządzenia magnetycznego
 Монтаж магнитного устройства утопленного

Dispositivo magnetico
 Magnetic device
 Dispositif magnétique
 Dispositivo magnético
 Urządzenie magnetyczne
 Магнитное устройство



Montaggio dispositivo magnetico a ridosso
 Mounting the built-in magnetic device
 Montage de l'appareil intégré
 Montaje del dispositivo magnético empotrado
 Montaż wpuszczanego urządzenia magnetycznego
 Монтаж магнитного устройства выступающее

Montaggio su telaio SECRET - Anta legno
 Assembly on the SECRET frame - wooden door
 Assemblage sur le cadre SECRET - porte en bois
 Montaje en el marco SECRET - puerta de madera
 Montaż na ramie SECRET - drewniane drzwi
 Монтаж на раме SECRET - деревянная дверь

