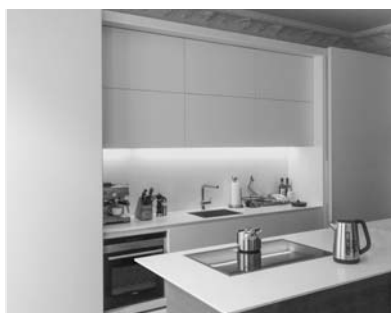
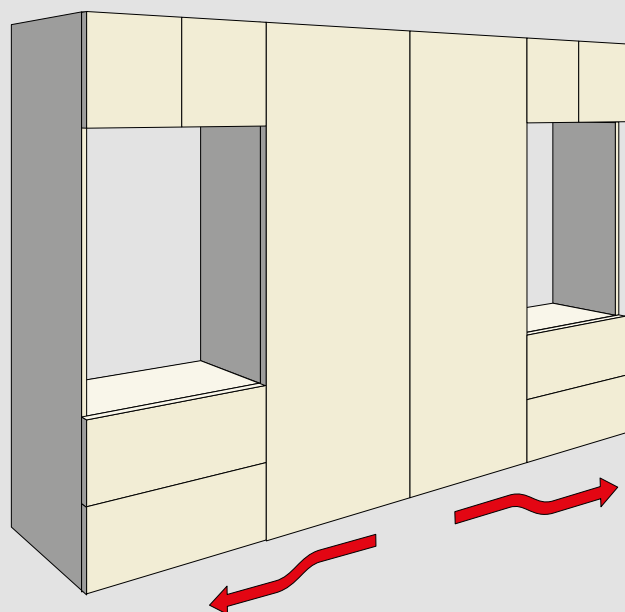
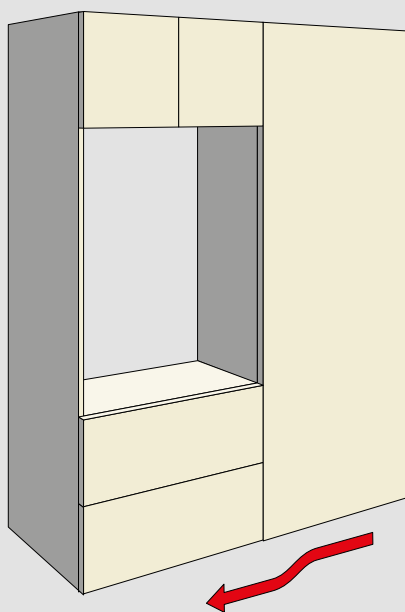
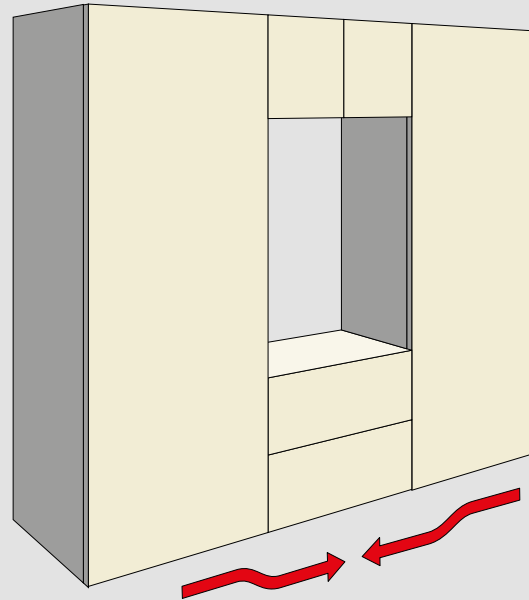
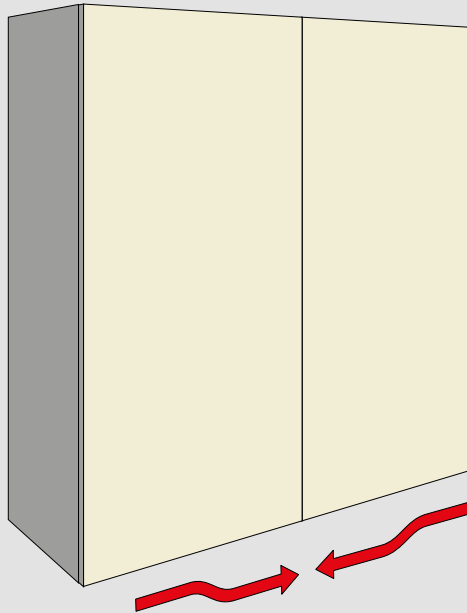


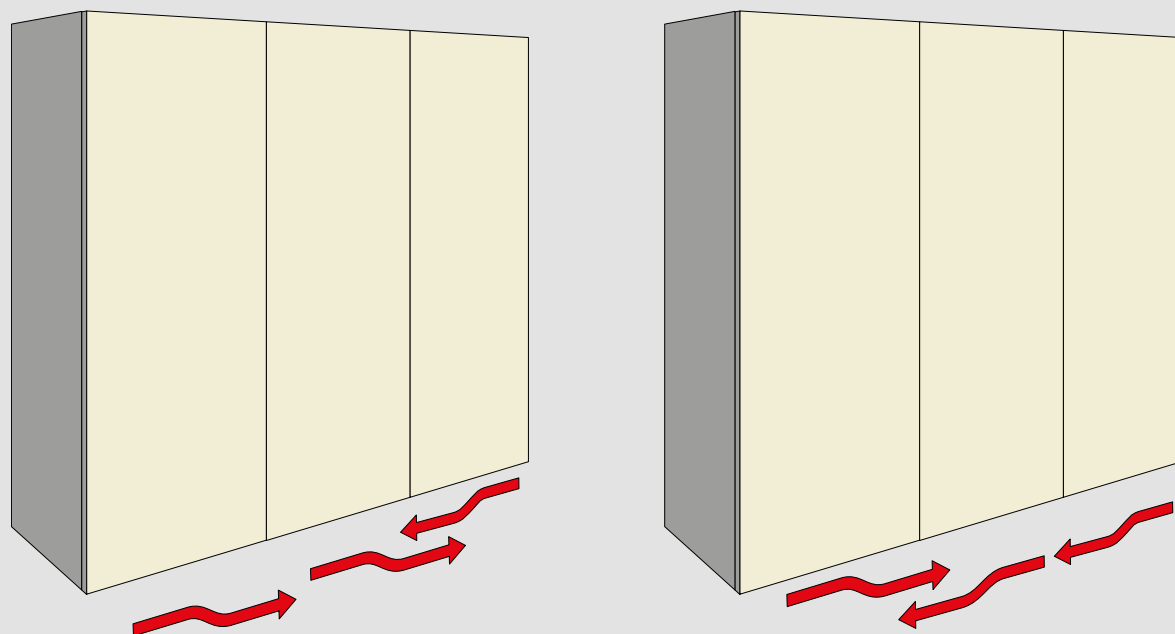
Système coplanaire
Coplanar system

PS40



Configurations possibles du cabinet Possible cabinet configurations

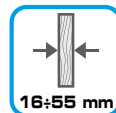
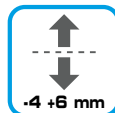
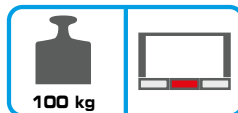
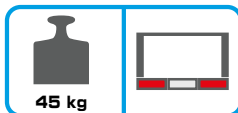
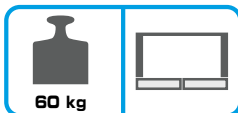




Un système,
de nombreuses options!

One system,
many option!

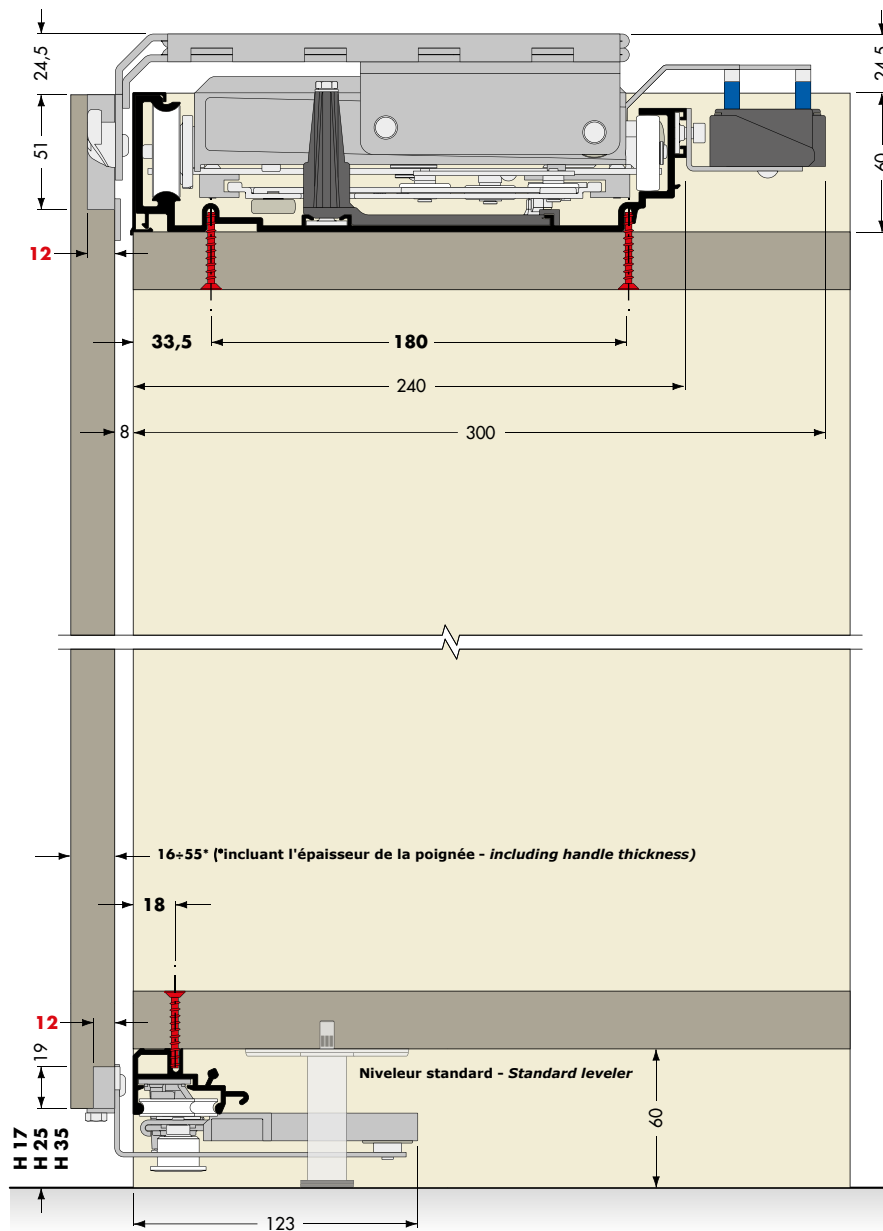
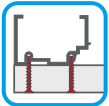
PS40.1



PS40.1

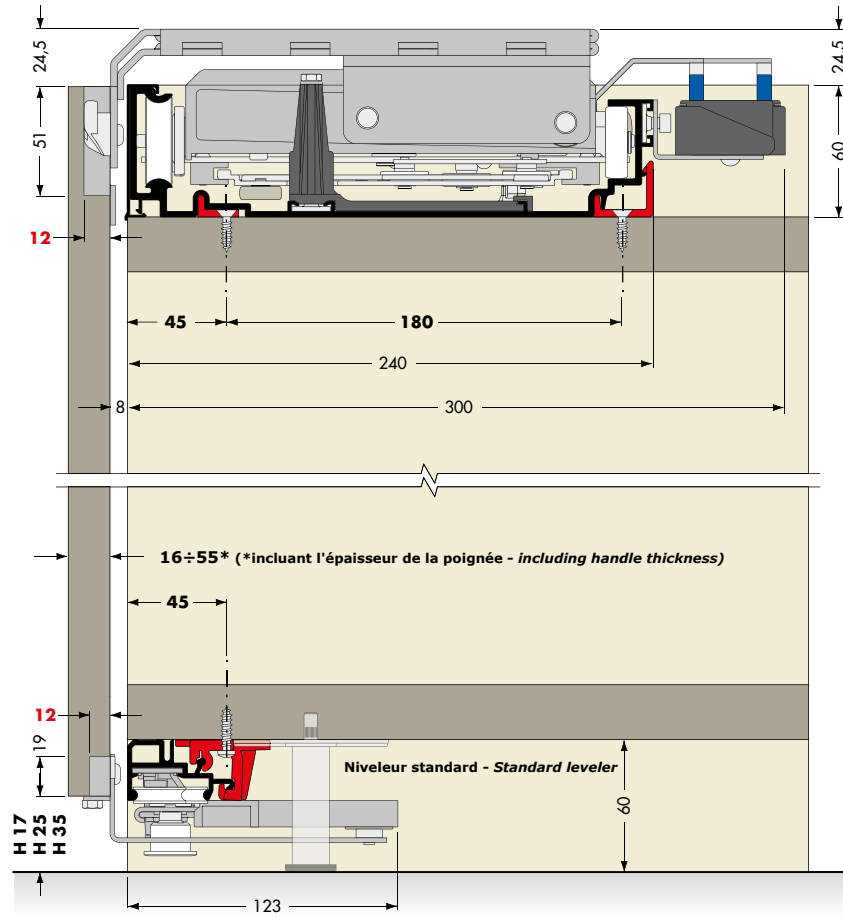
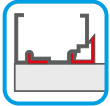


1

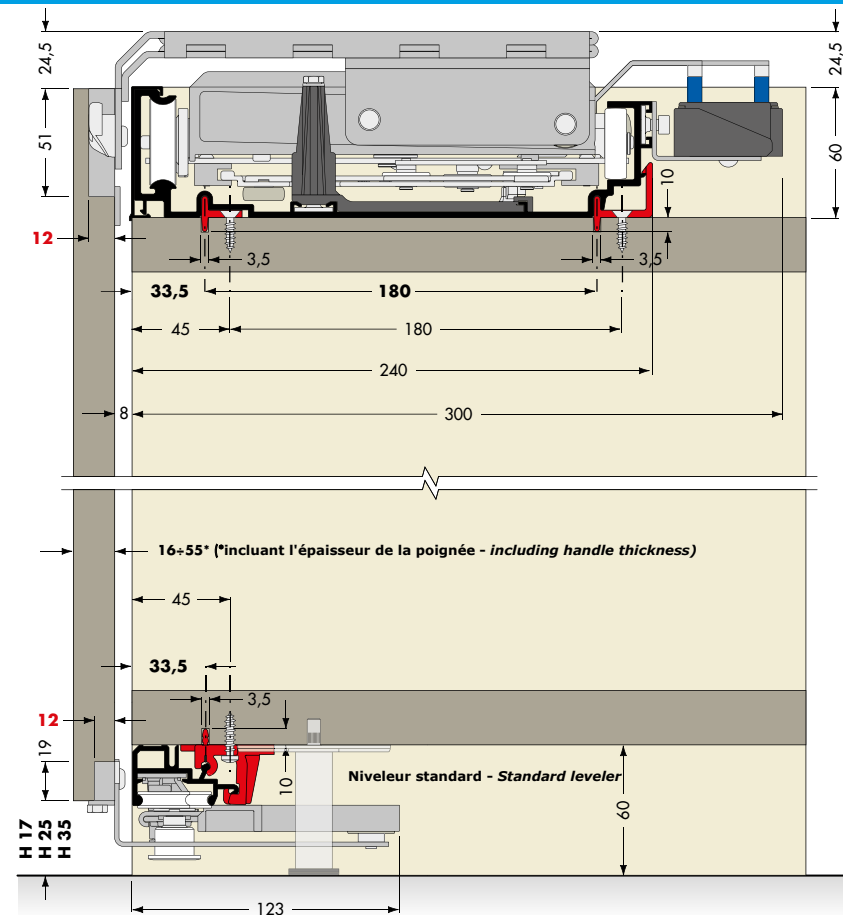
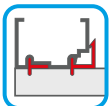




2



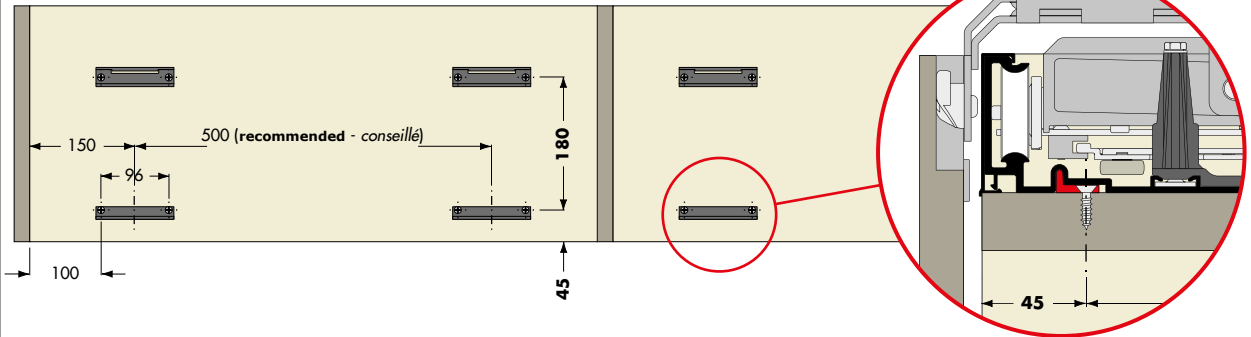
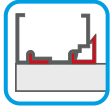
3



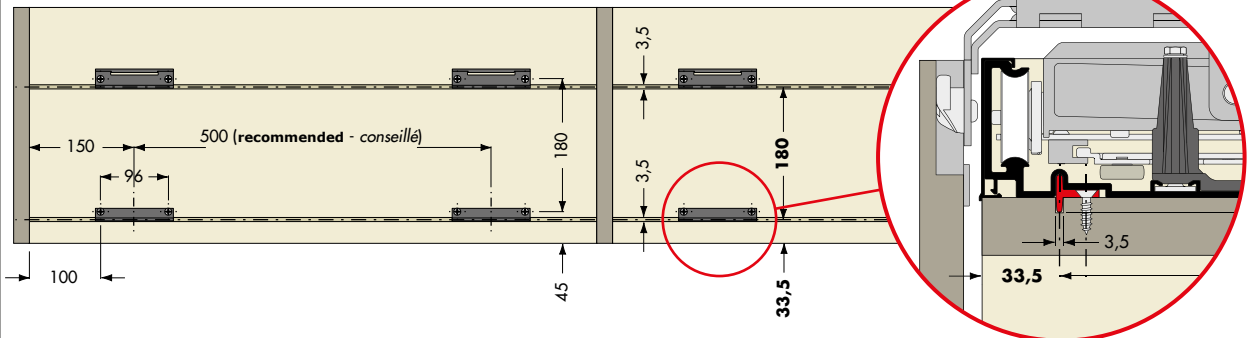


options

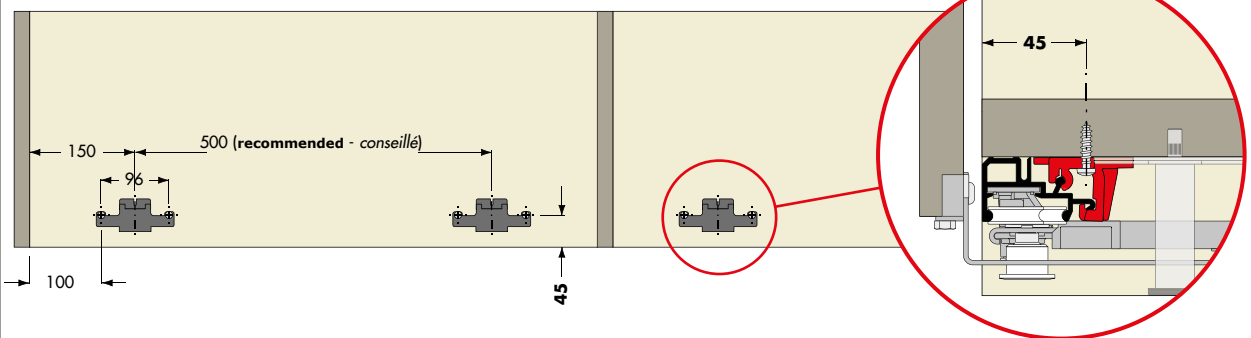
4



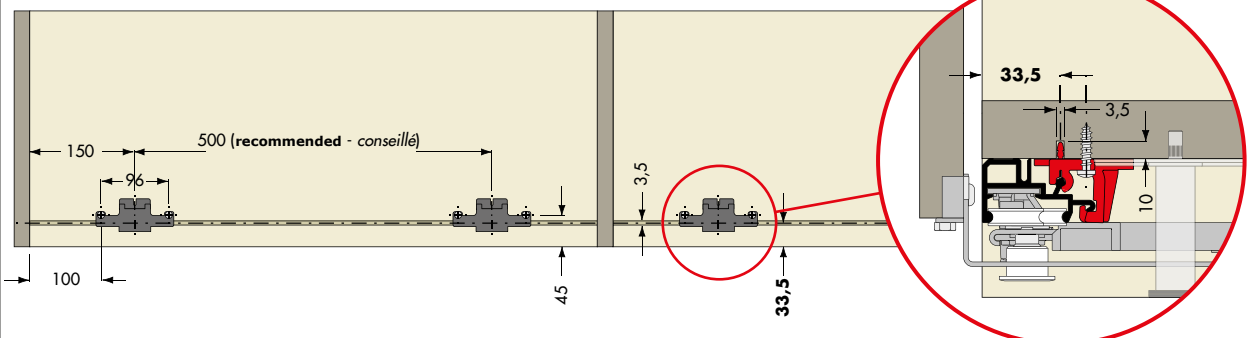
5



6



7

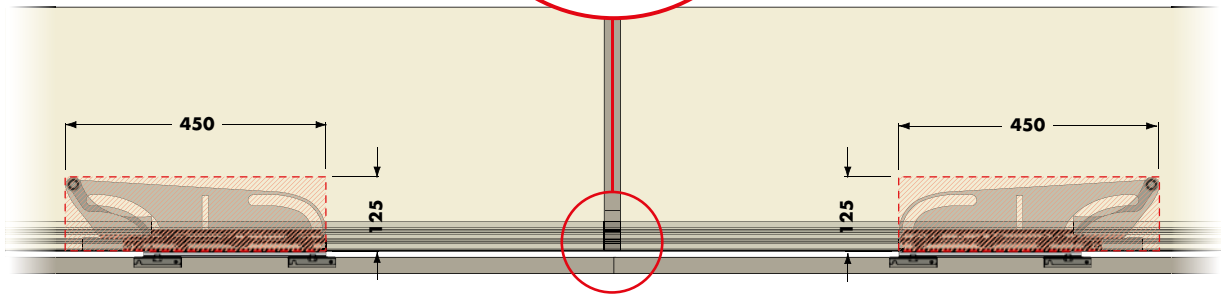
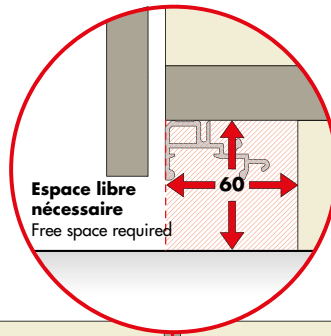




8

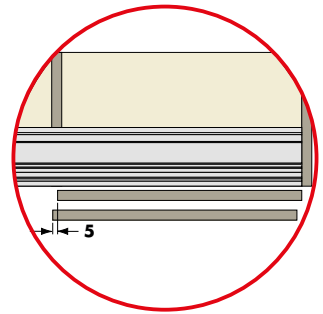
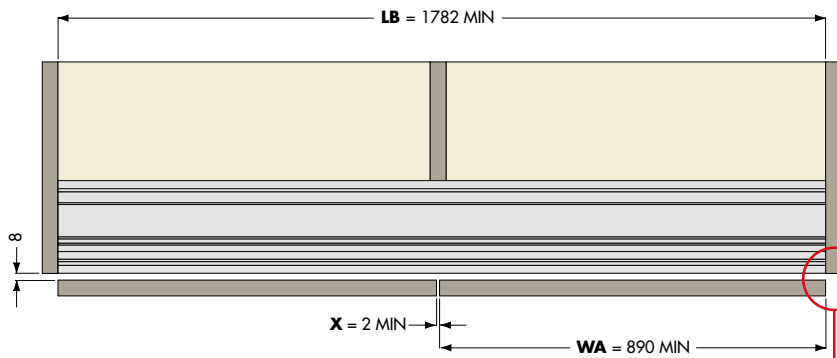
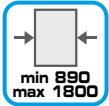


Espace libre nécessaire sous le cabinet, qui correspond à la dimension du guide inférieur, quand la porte est fermée.
Free space required under the cabinet in correspondence of the bottom guide with closed door.

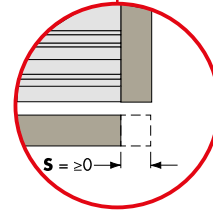


9

CHEVAUCHEMENT DE LA PORTE
OVERLAPPING OF THE DOOR



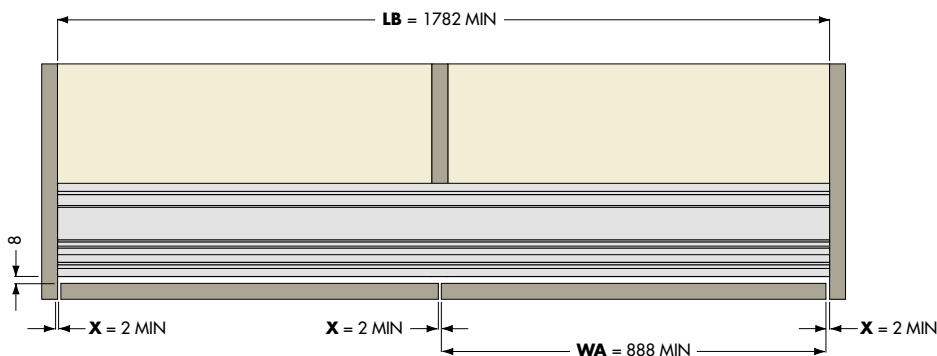
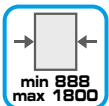
| |
|--------------------------|
| $LB = 2WA + X - 2S$ |
| $WA = (LB - X + 2S) / 2$ |



ABBREVIATIONS:
LB = largeur rail
WA = largeur porte
S = chevauchement

ABBREVIATIONS:
LB = rail length
WA = door width
S = overlapping

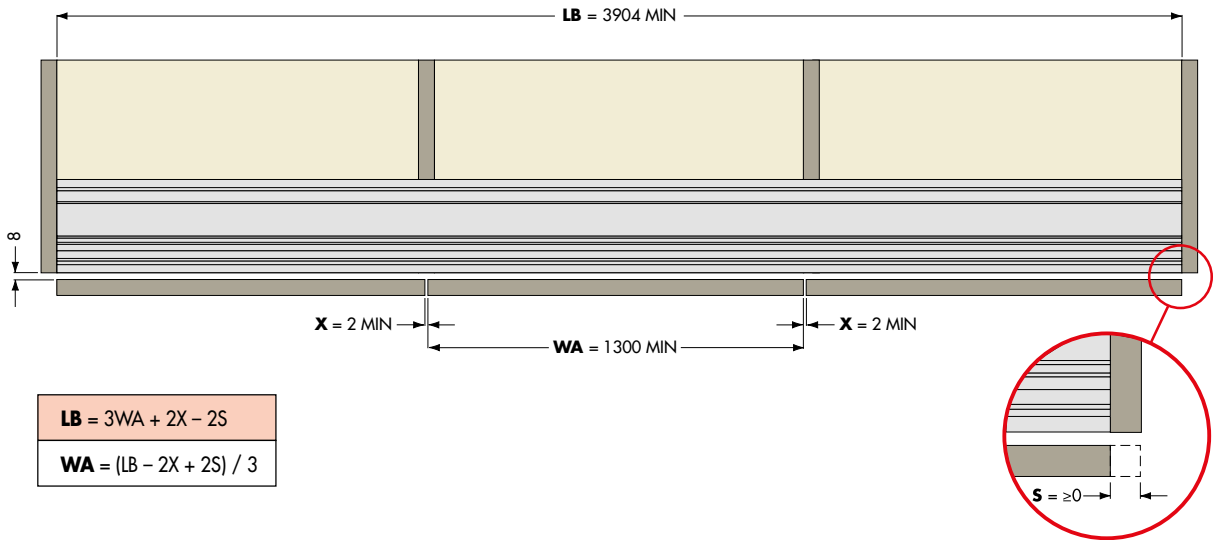
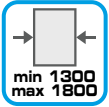
10



| |
|----------------------|
| $LB = WA + 3X$ |
| $WA = (LB - 3X) / 2$ |

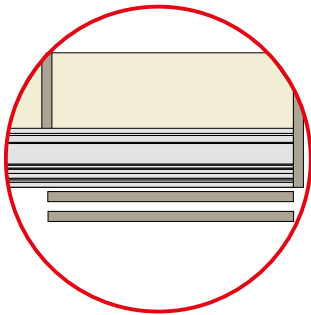


11



| |
|---------------------------|
| $LB = 3WA + 2X - 2S$ |
| $WA = (LB - 2X + 2S) / 3$ |

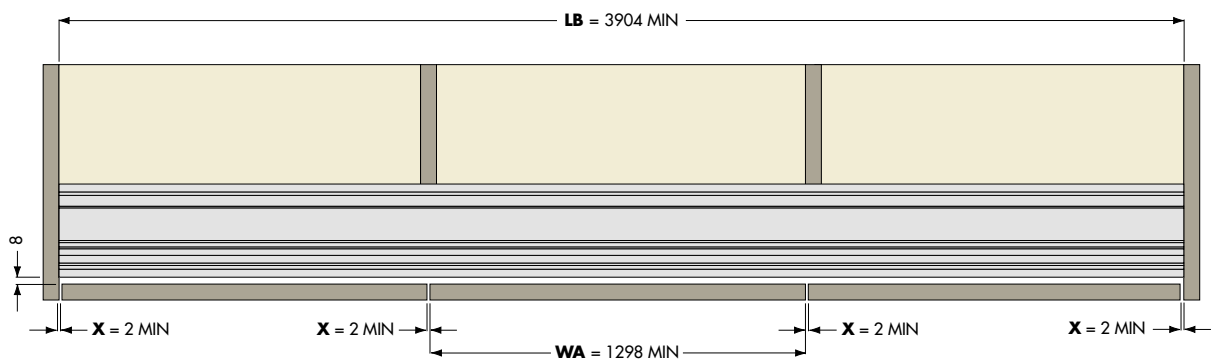
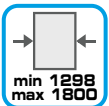
CHEVAUCHEMENT TOTAL DE LA PORTE
TOTAL OVERLAPPING OF THE DOOR



ABRÉVIATIONS:
LB = largeur rail
WA = largeur porte
S = chevauchement

ABBREVIATIONS:
 LB = rail length
 WA = door width
 S = overlapping

12

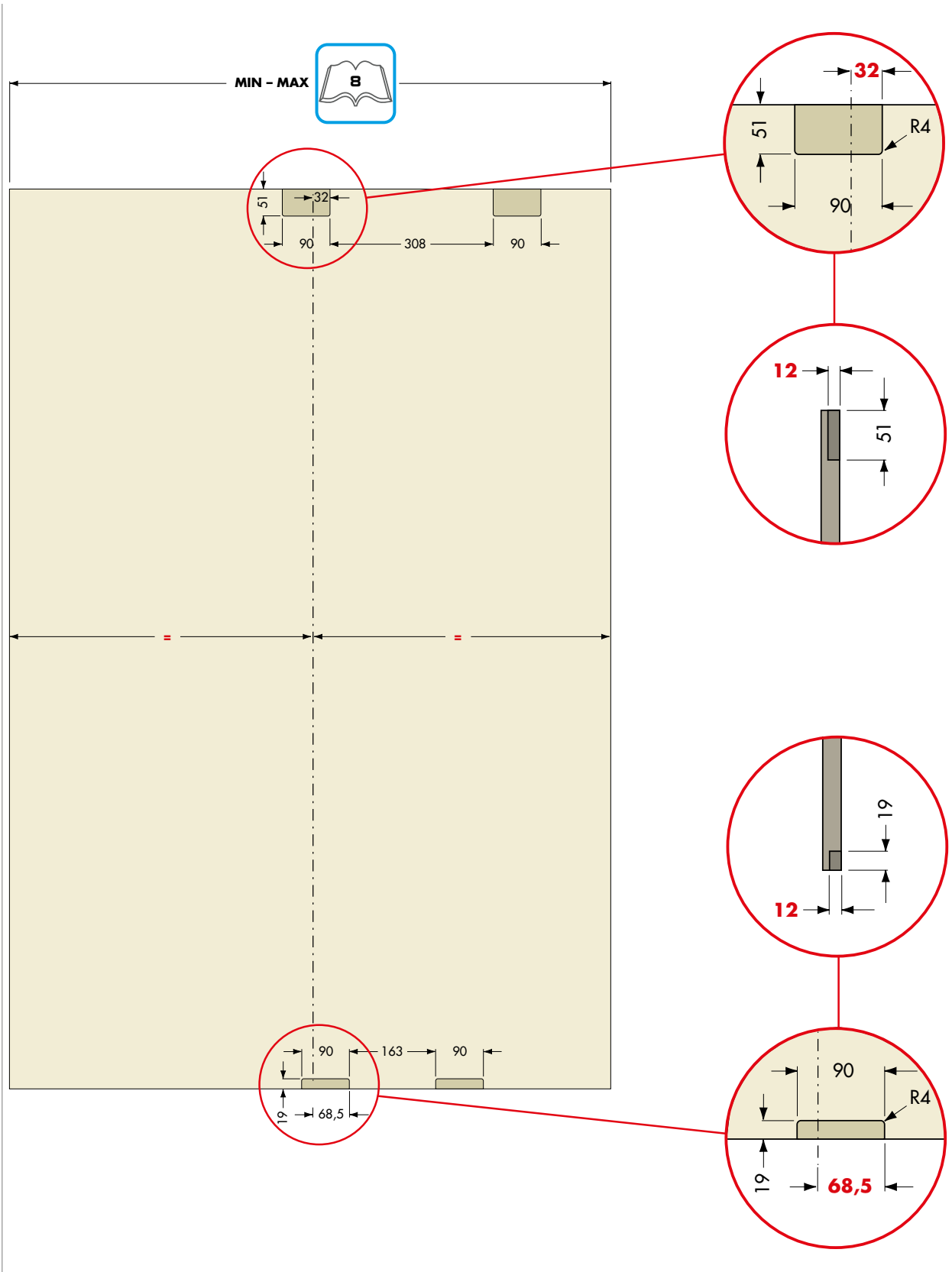


| |
|----------------------|
| $LB = 3WA + 4X$ |
| $WA = (LB - 4X) / 3$ |



La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
 The starting reference for milling the doors is always the central axle of the door, whatever its width is.

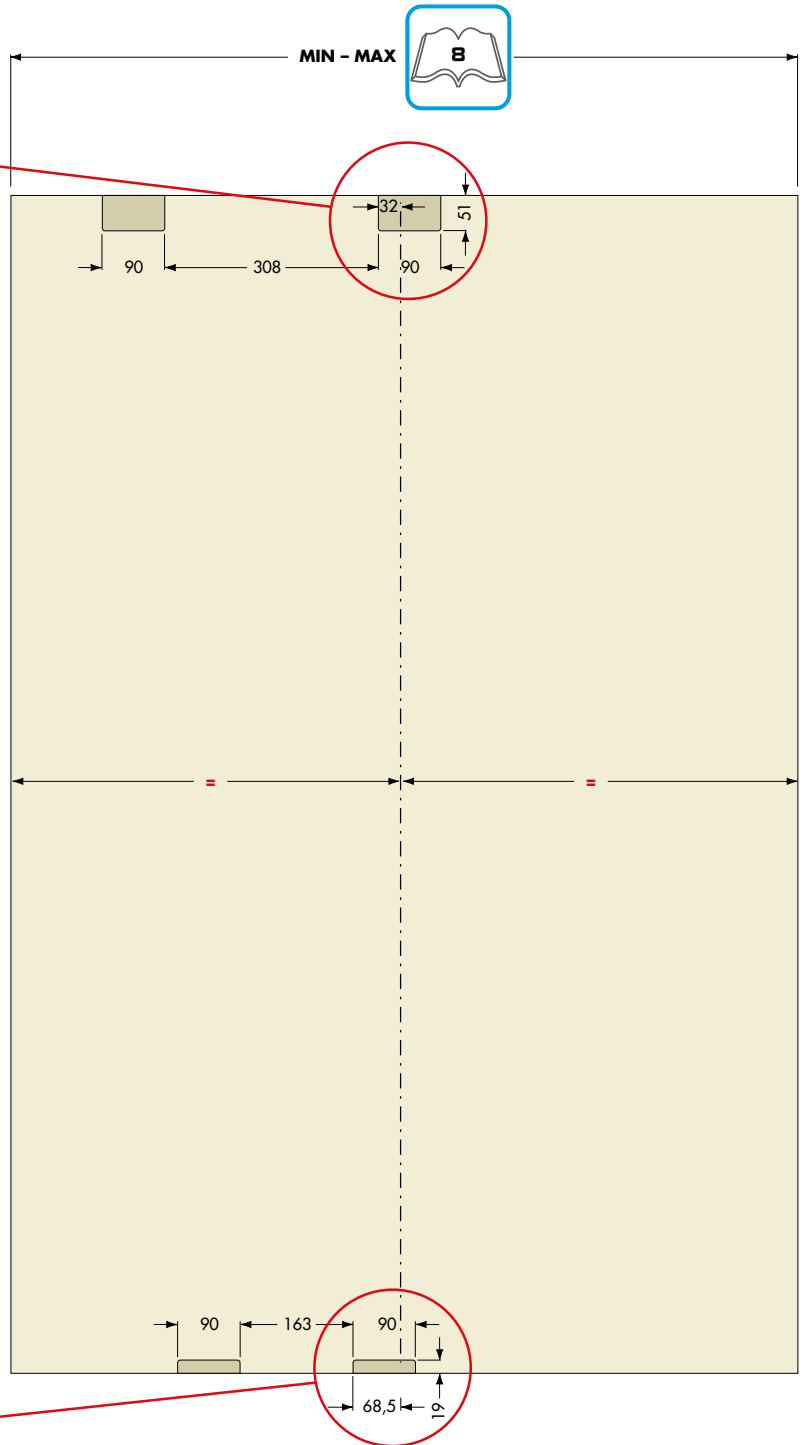
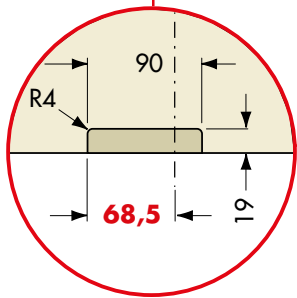
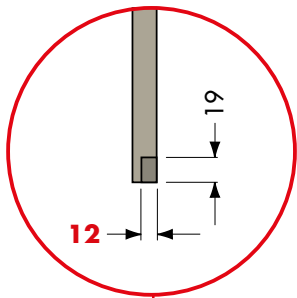
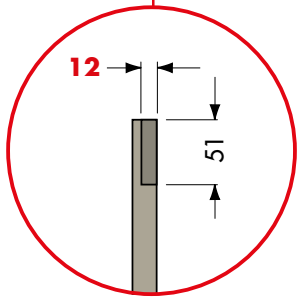
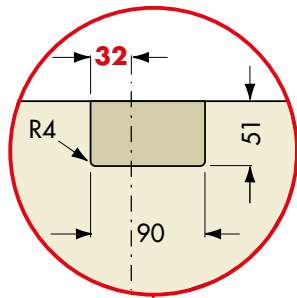
13





La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
The starting reference for milling the doors is always the central axle of the door, whatever its width is.

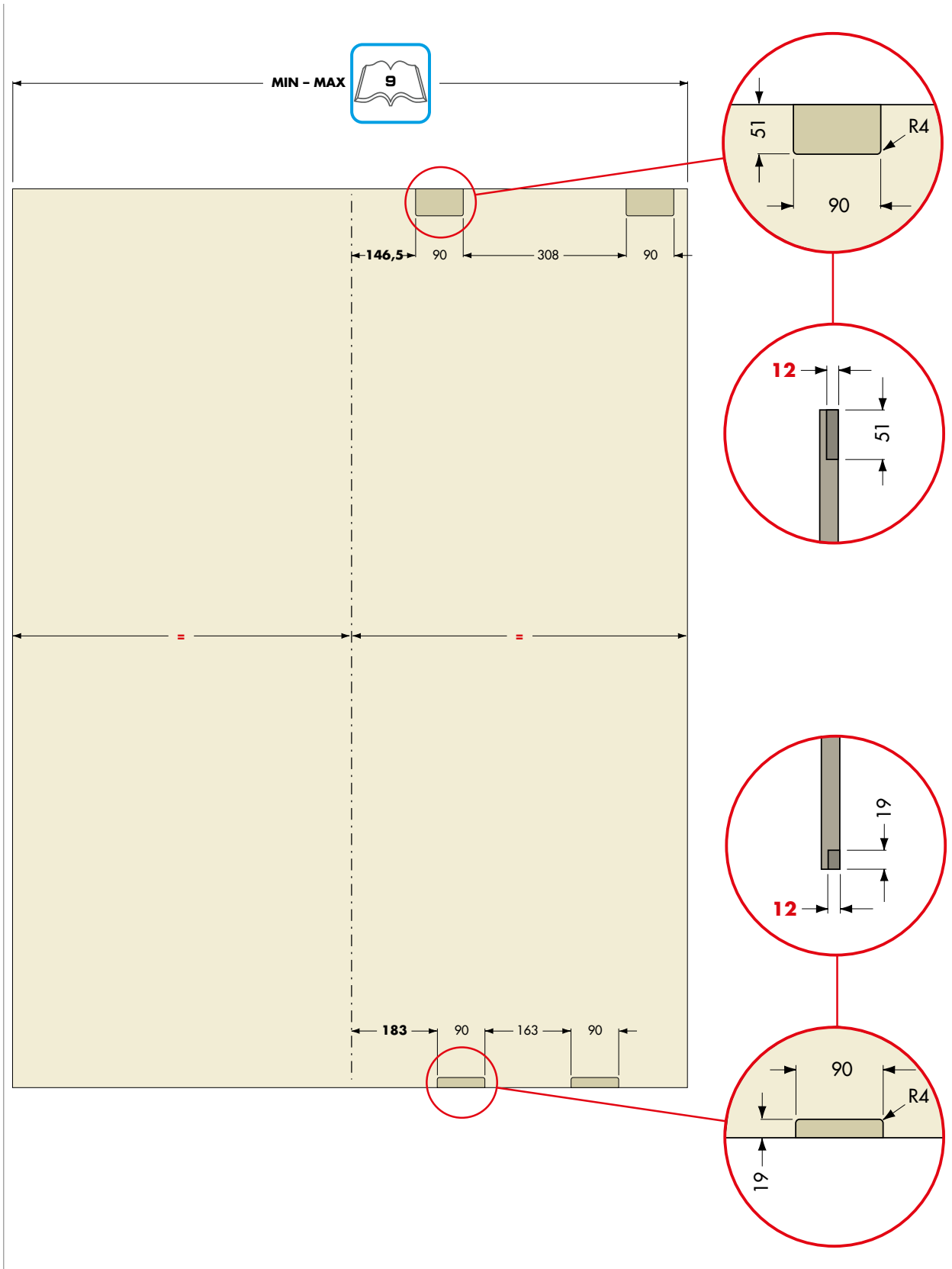
14





La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
 The starting reference for milling the doors is always the central axle of the door, whatever its width is.

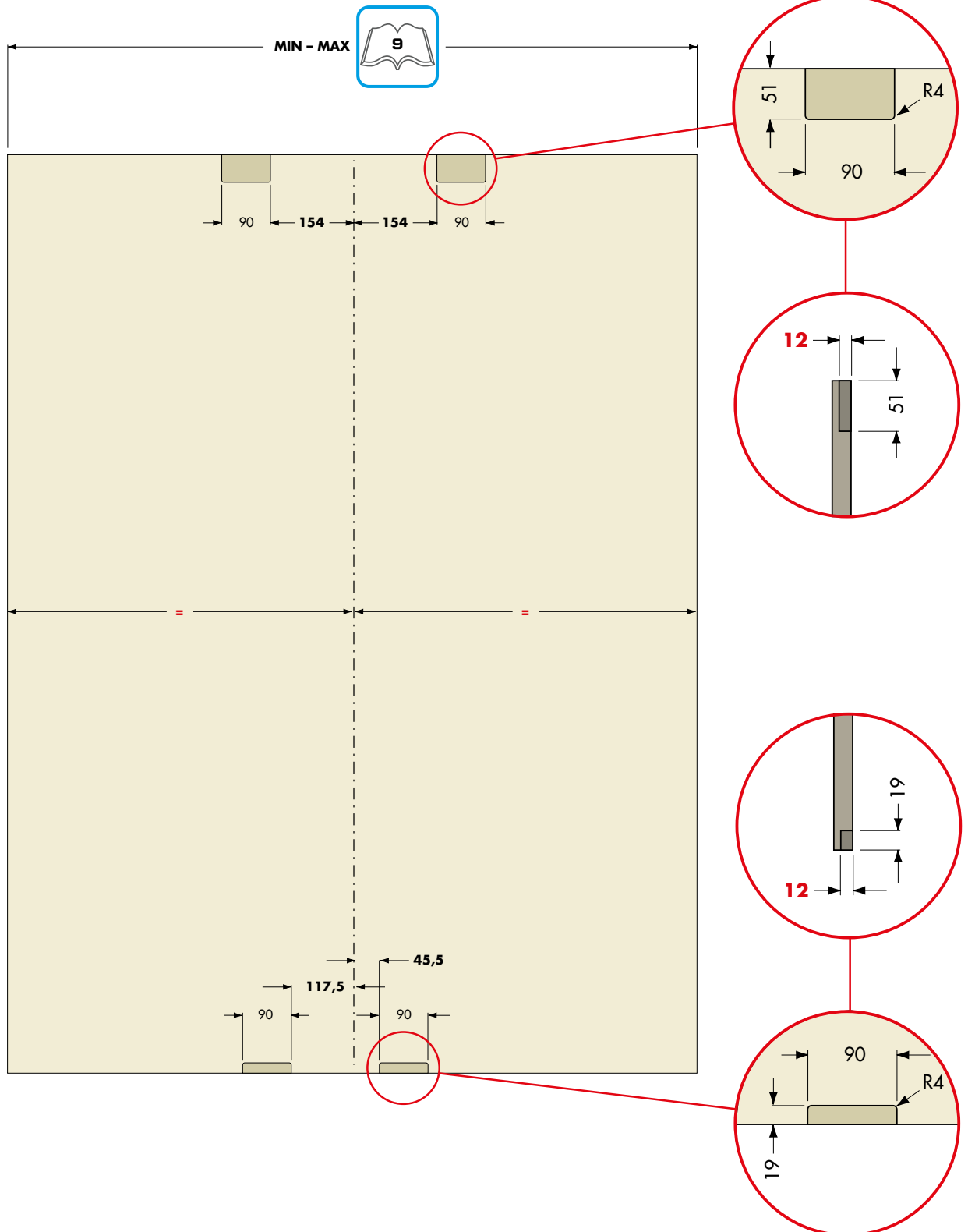
15





La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
The starting reference for milling the doors is always the central axle of the door, whatever its width is.

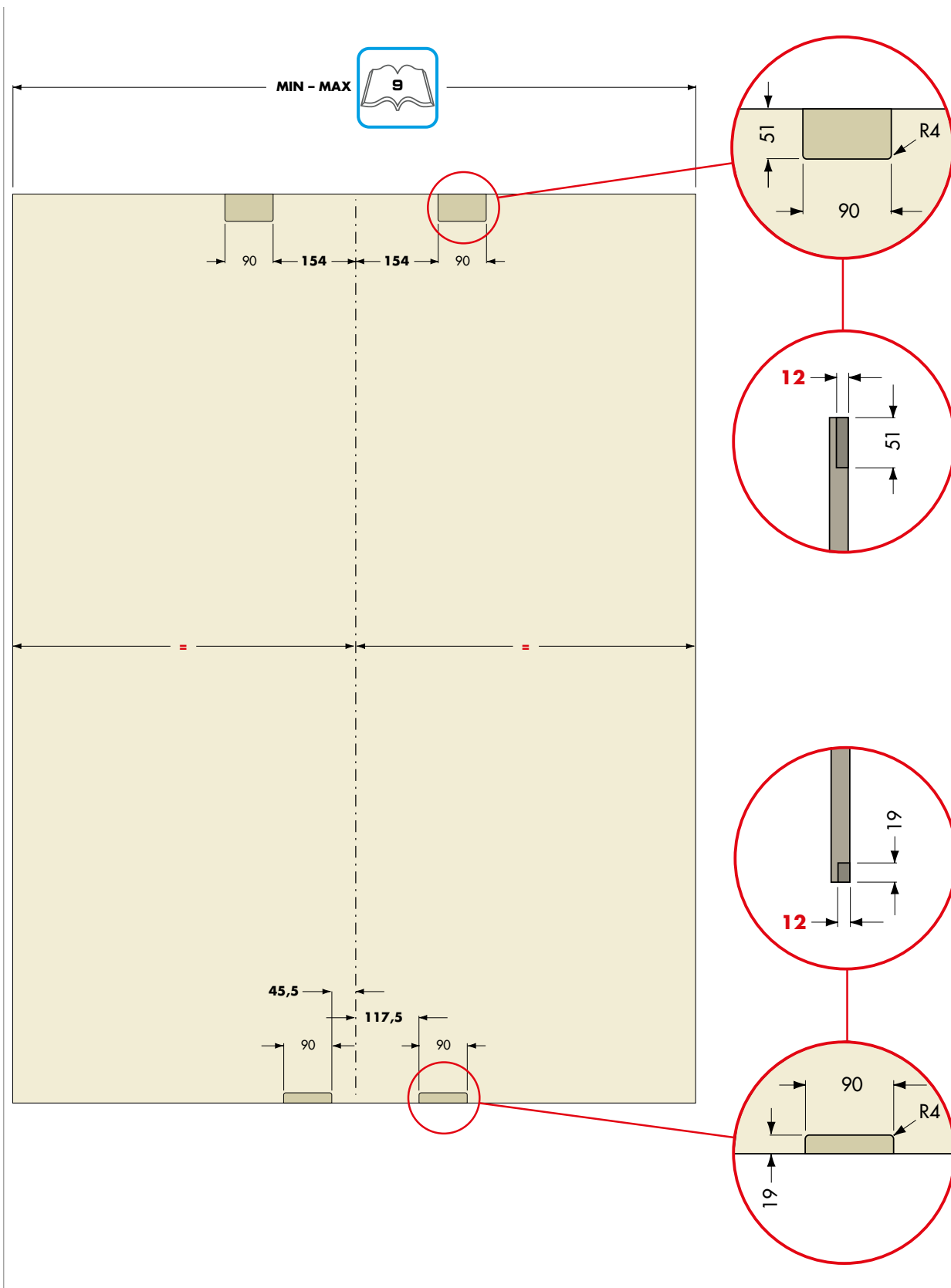
16





La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
 The starting reference for milling the doors is always the central axle of the door, whatever its width is.

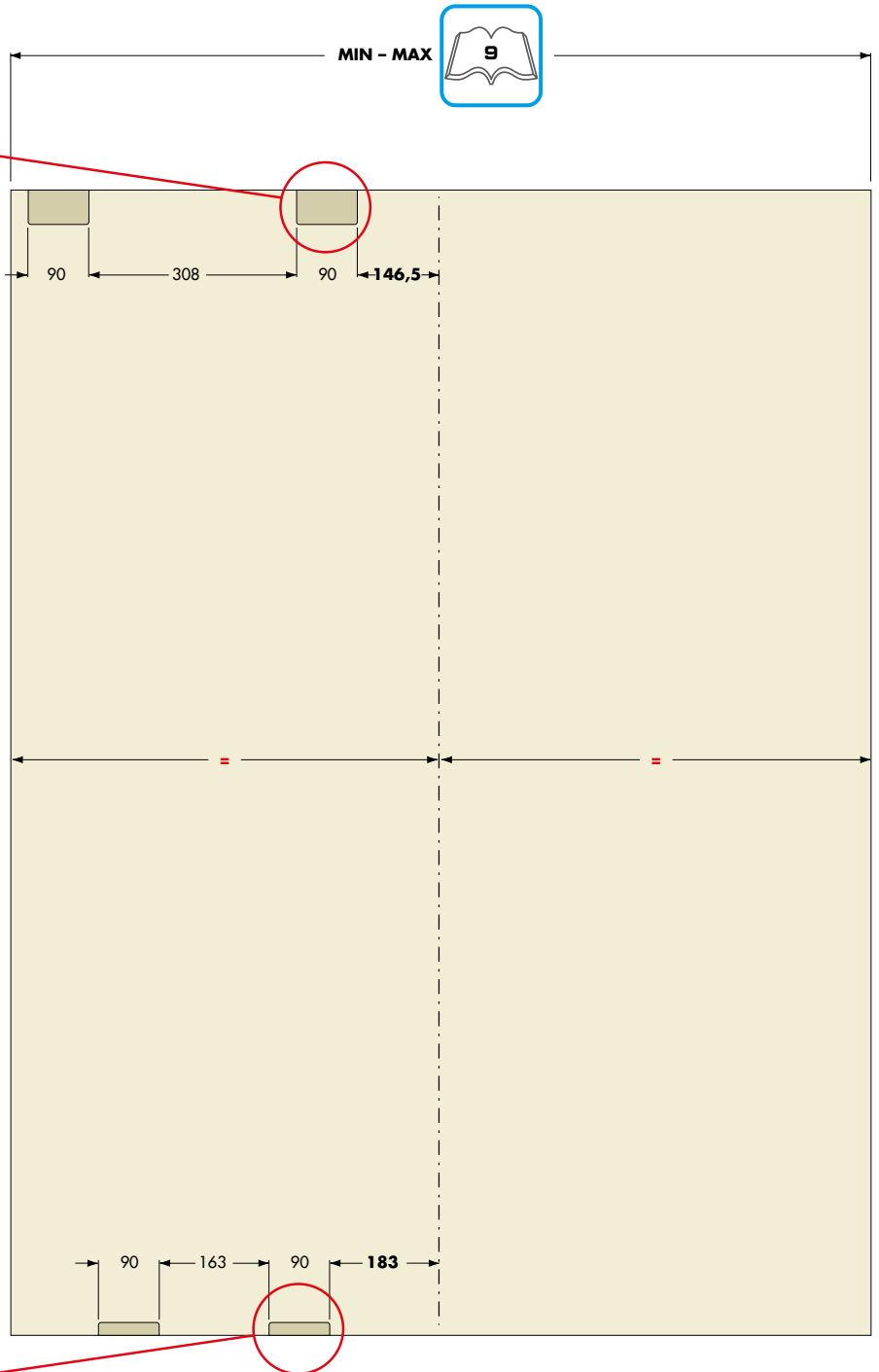
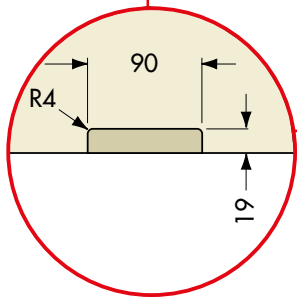
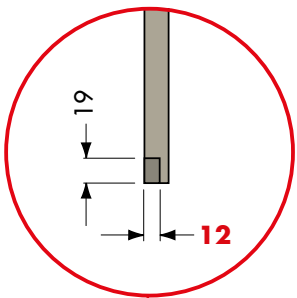
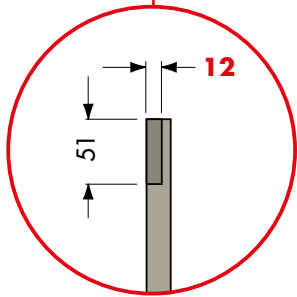
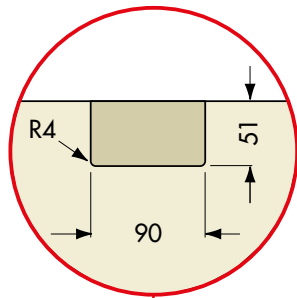
17





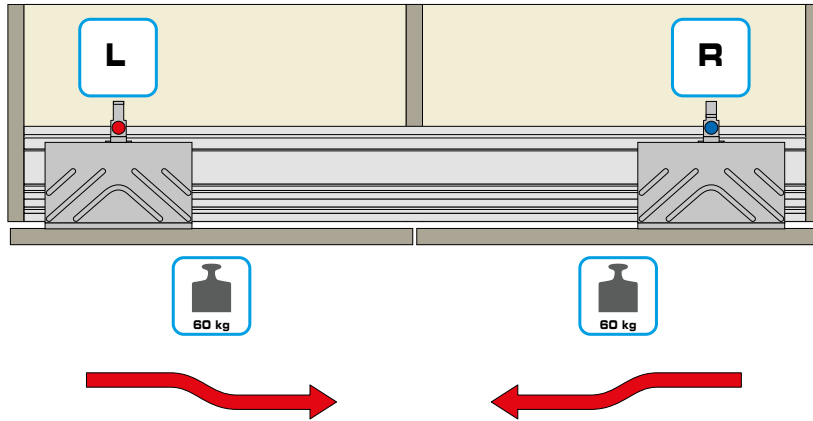
La référence initiale pour le travail d'usinage est toujours le centre de la porte, quelle que soit sa largeur.
The starting reference for milling the doors is always the central axle of the door, whatever its width is.

18

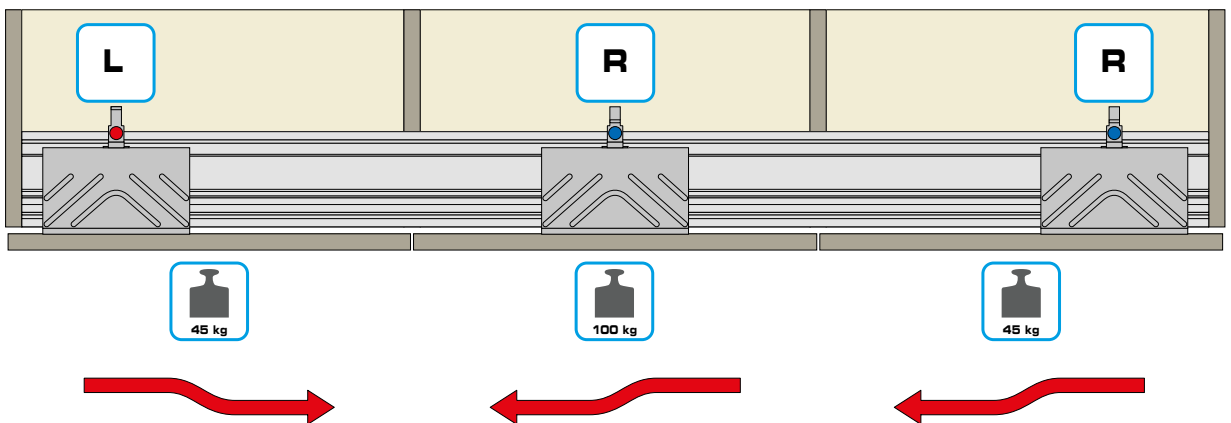




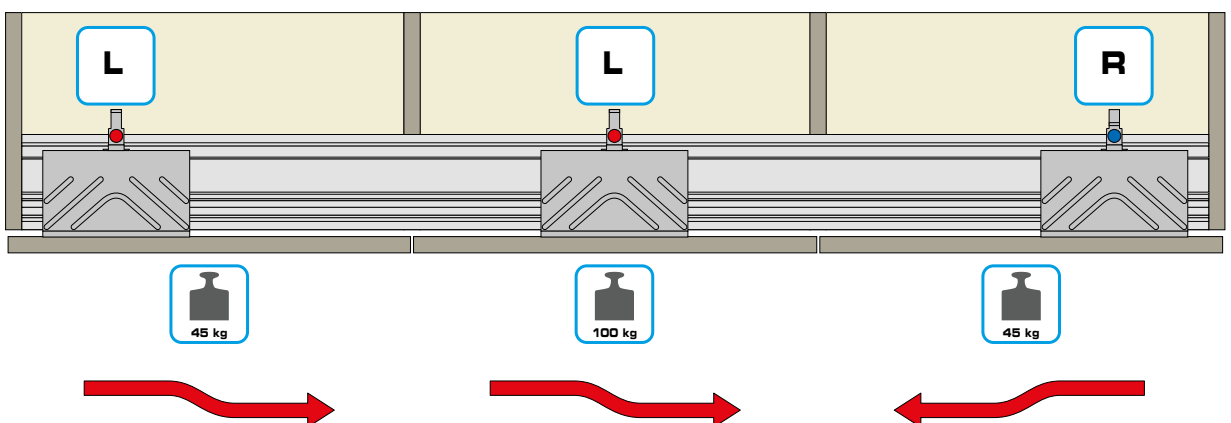
19



20



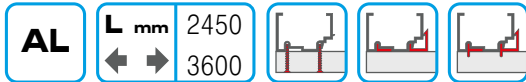
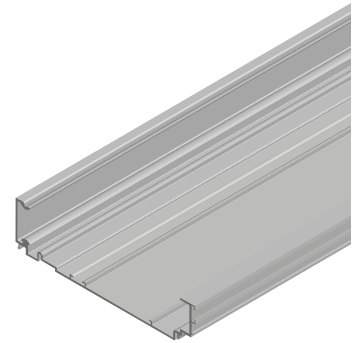
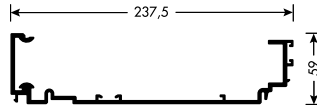
21



PS40BS7002008 / 89407282410
PS40BS7002009 / 89407293610

Rail supérieur.
Fini: Aluminium satiné

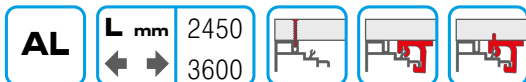
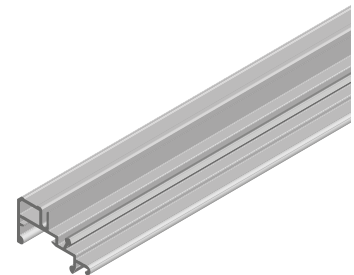
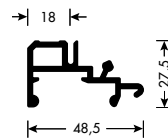
Upper rail.
Finish: Satin aluminum



PS40Bi70030038 / 1894073382410
PS40Bi70030039 / 1894073393610

Rail inférieur.
Fini: Aluminium satiné

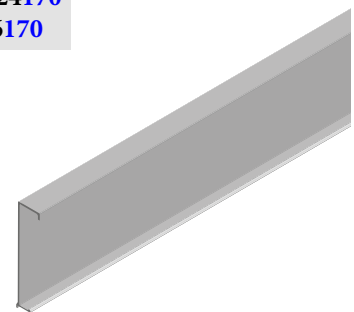
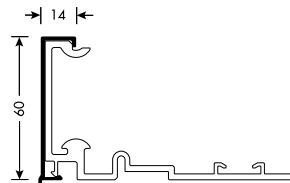
Lower rail.
Finish: Satin aluminum



PS40CO70030008-7003P / 8940738C2410 - PR407003008A-7103BRU / 8940738C24170
PS40C070030009-7003P / 8940739C3610 - PR407003008A-7103BRU / 8940739C36170

Profil couverture.
Finis: 10 Aluminium satiné / 170 Acier Inoxidable

Cover profile.
Finishes: 10 Satine aluminum / 170 Stainless Steel

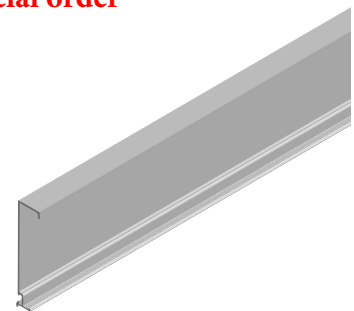
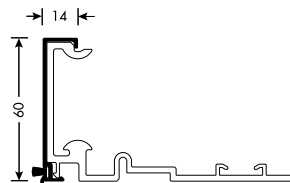


PR407000009A

Commande spéciale / special order

Profil de recouvrement avec rainure pour brosse anti-poussière.
Finis: voir page 43

Cover profile with groove for dust brush.
Finishes: see page 43

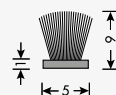


PZ0348098B

Commande spéciale / special order

Brosse anti-poussière.
Fini: Gris

Save-dust brush profile.
Finish: Grey



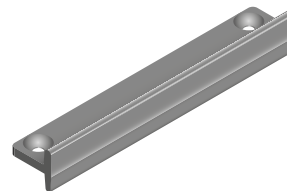
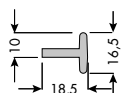
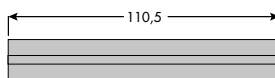
PS40.1 • Liste des composants • Parts list

PS40AS9001 / 8940AS91

Crochet avant avec ailette, pour clipsage du rail supérieur.

Finis: Noir

Snap front hooking system package with fin for upper rail.
Finish: Black



À visser
To screw

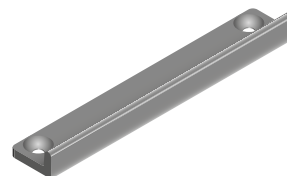
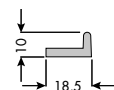
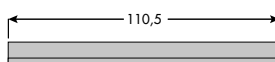


PS40AS9002 / 8940AS92

Crochet avant pour clipsage du rail supérieur.

Finis: Noir

Snap front hooking system package for upper rail.
Finish: Black



À visser
To screw

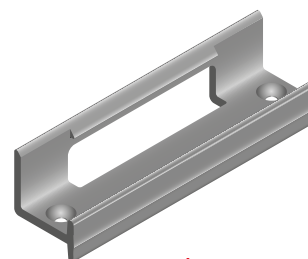
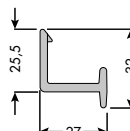
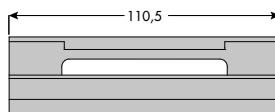


PS10AS9001 / 8910AS91

Crochet arrière avec ailette, pour clipsage du rail supérieur.

Finis: Noir

Snap back hooking system package with fin for upper rail.
Finish: Black



À visser
To screw

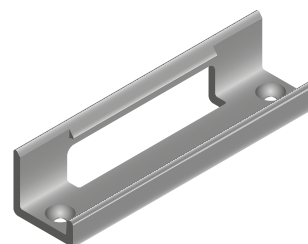
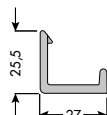
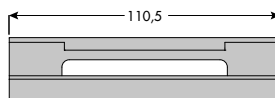


PS10AS9002 / 8910AS92

Crochet arrière pour clipsage du rail supérieur.

Finis: Noir

Snap back hooking system package for upper rail.
Finish: Black



À visser
To screw

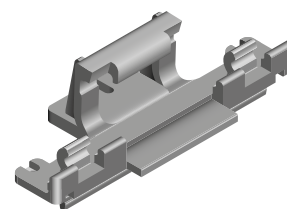
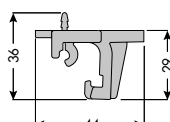
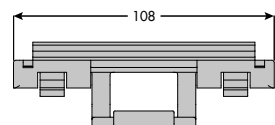


PS10Ai9003 / 8910Ai91

Crochet avant avec ailette, pour clipsage du rail inférieur.

Finis: Noir

Snap front hooking system package with fin for lower rail.
Finish: Black



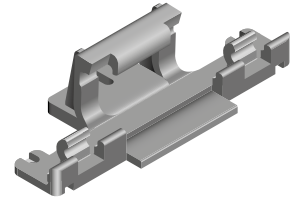
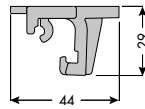
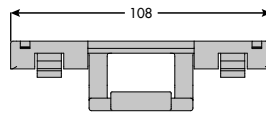
À visser
To screw



PS10Ai9004 / 8910Ai92

Crochet avant pour clipsage du rail inférieur.
Fini: Noir

Snap front hooking system package for lower rail.
Finish: Black

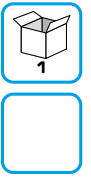
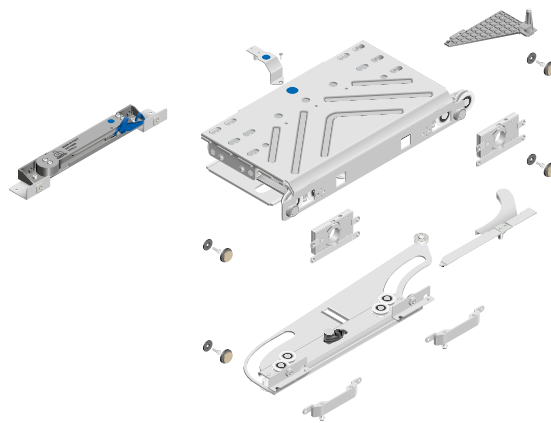


À visser
To screw

PS40AP2F05D / 18940AP2F05D

Chariot de roulement pour porte droite -
Ouverture vers la gauche.
Fini: Vernis gris métallisé + Brut + Noire

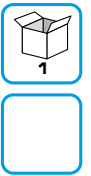
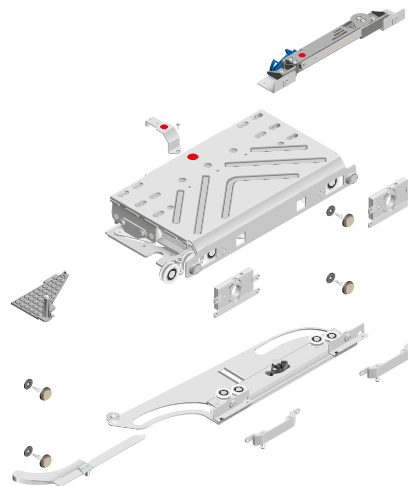
Carriage set **for right door -**
Left opening.
Finish: Metalized grey painted + Raw + Black



PS40AP2F05S / 18940AP2F05S

Chariot de roulement pour porte gauche -
Ouverture vers la droite.
Fini: Vernis gris métallisé + Brut + Noire

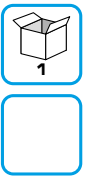
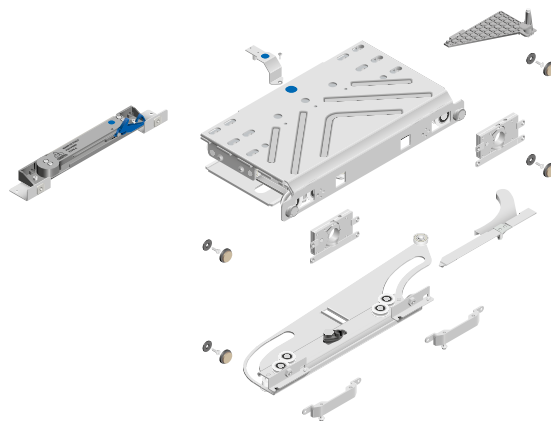
Carriage set **for left door -**
Right opening.
Finish: Metalized grey painted + Raw + Black



PS40AP2F08D / 18940AP2F08D

Chariot de roulement pour porte du milieu -
Ouverture vers la gauche.
Fini: Vernis gris métallisé + Brut + Noire

Carriage set **for middle door -**
Left opening.
Finish: Metalized grey painted + Raw + Black

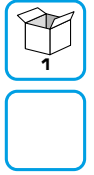
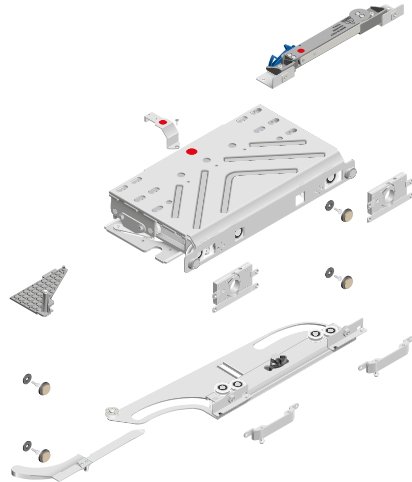


PS40.1 • Liste des composants • Parts list

PS40AP2F08S / 18940AP2F08S

Chariot de roulement **pour porte du milieu** -
Ouverture vers la droite.
Fini: Vernis gris métallisé + Brut + Noire

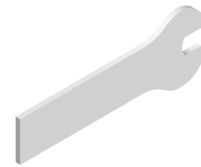
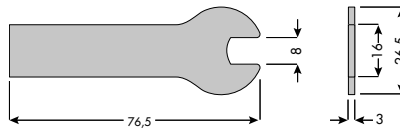
Carriage set **for middle door** -
Right opening.
Finish: Metalized grey painted + Raw + Black



UM99A905000508

Clé plate 8 mm.
Fini: Zingué

Open-ended spanner 8 mm.
Finish: Zinc plated



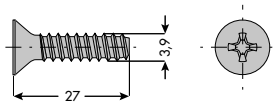
Commande spéciale / special order

FE

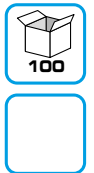
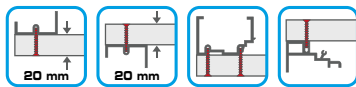
VA12103927A

Vis fileté 3,9x27 pour montage rails supérieurs et inférieurs.
Fini: Zingué

Selftapping screw 3.9x27 for mounting the upper and lower rails.
Finish: Zinc plated



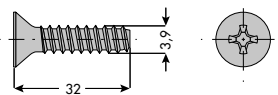
Commande spéciale / special order



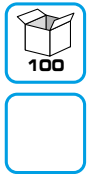
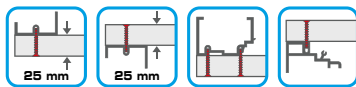
VA12103932A

Vis fileté 3,9x32 pour montage rails supérieurs et inférieurs.
Fini: Zingué

Selftapping screw 3.9x32 for mounting the upper and lower rails.
Finish: Zinc plated



Commande spéciale / special order



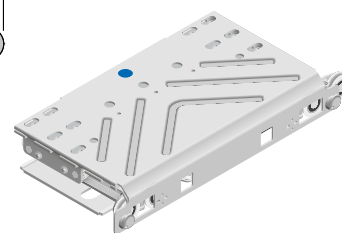
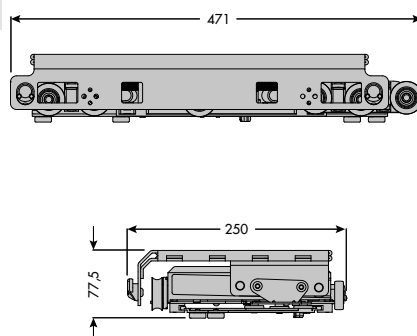
Composants simples
Single parts

Commande spéciale / special order

PS40SD2F05

Chariot supérieur **pour porte droite** -
Ouverture vers la gauche.
Fini: Vernis gris métallisé

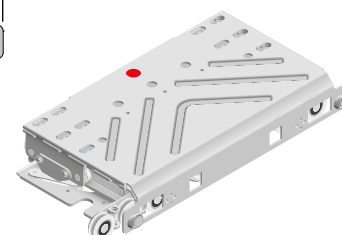
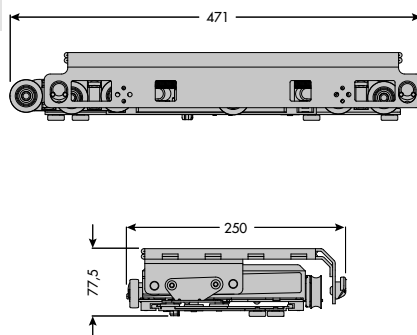
Hupper carrier for **right door** -
Left opening.
Finish: Metalized grey painted



PS40SS2F05

Chariot supérieur **pour porte gauche** -
Ouverture vers la droite.
Fini: Vernis gris métallisé

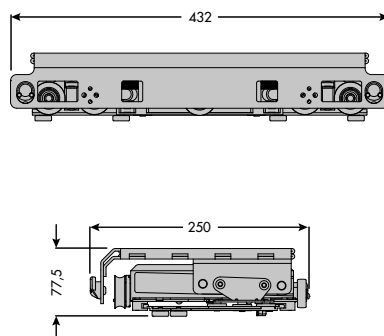
Hupper carrier for **left door** -
Right opening.
Finish: Metalized grey painted



PS40SD2F06

Chariot supérieur **pour porte du milieu** -
Ouverture vers la gauche.
Fini: Vernis gris métallisé

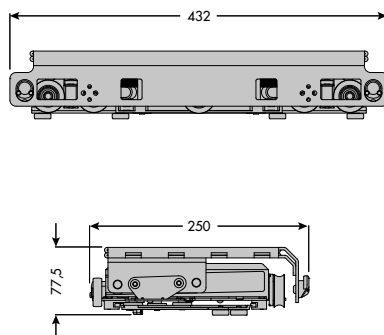
Upper carrier for **middle door** -
Left opening.
Finish: Metalized grey painted



PS40SS2F06

Chariot supérieur **pour porte du milieu** -
Ouverture vers la droite.
Fini: Vernis gris métallisé

Upper carrier for middle door -
Right opening.
Finish: Metalized grey painted

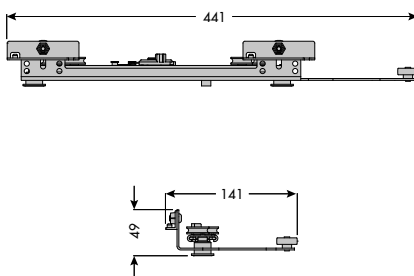


Commande spéciale / special order

PS40ID2F01

Guide inférieur.
Fini: Vernis gris métallisé

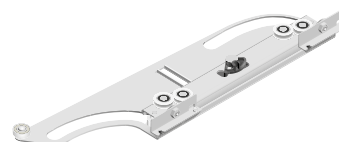
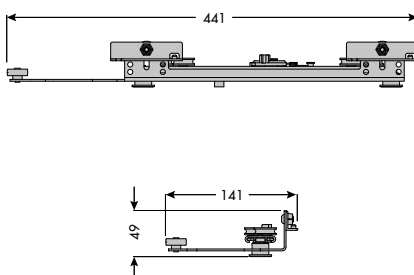
Bottom guide.
Finish: Metalized grey painted



PS40IS2F01

Guide inférieur.
Fini: Vernis gris métallisé

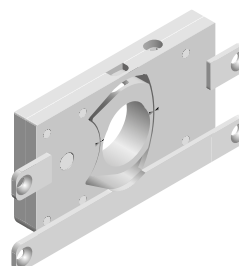
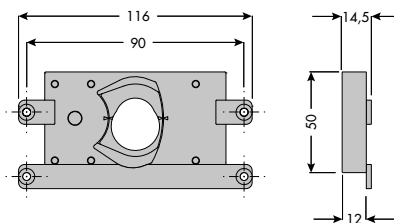
Bottom guide.
Finish: Metalized grey painted



PS40GR400002

Crochet supérieur et groupe de réglage de la porte.
Fini: Brut

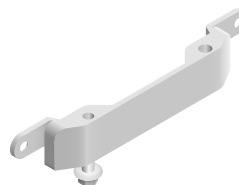
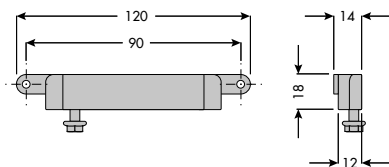
Upper device for hooking and adjustment of the door.
Finish: Raw



PS40BA4001

Dispositif pour la fixation du guide inférieur à la porte.
Fini: Brut

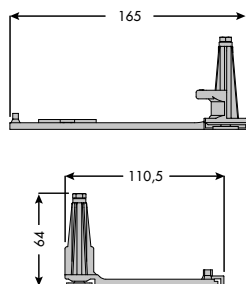
Device for fixing the bottom guide to the door.
Finish: Raw



PS40FS9001D

Activateur supérieur.
Fini: Noir

Upper activator.
Finish: Black

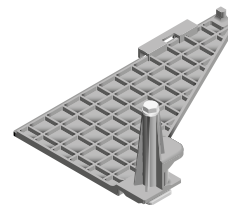
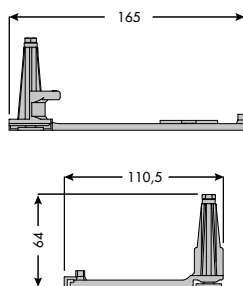


Commande spéciale / special order

PS40FS9001S

Activateur supérieur.
Fini: Noir

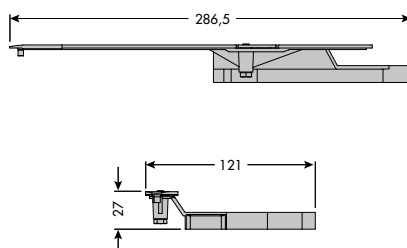
Upper activator.
Finish: Black



PS40FI4001D

Activateur inférieur.
Fini: Brut

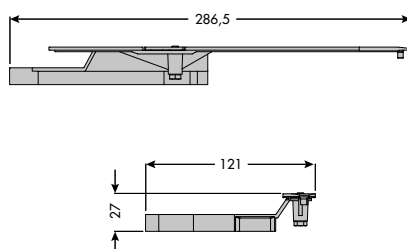
Lower activator.
Finish: Raw



PS40FI4001S

Activateur inférieur.
Fini: Brut

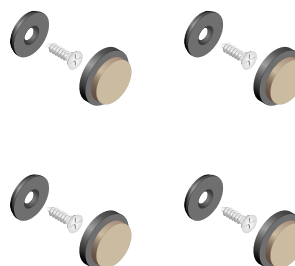
Lower activator.
Finish: Raw



CN01000119

Ens.de butoir d'espacement pour porte.
Fini: Marron + Noir

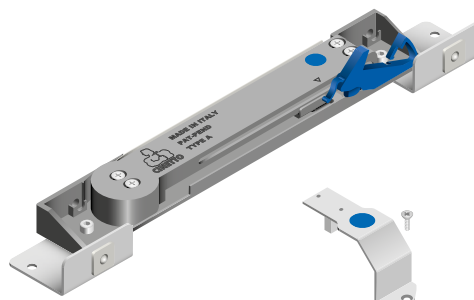
Door corner bumper spacers kit.
Finish: Brown + Black



PS40KD0S8LN40M40001

Ens.d'amortisseur "SOFTSPACE" avec activateur.
Pour porte Droite / Ouverture vers la gauche.
Fini: Gris foncé + Zingué

SOFTSPACE device kit with activator.
For Right door / Left opening.
Finish: Dark grey + Zinc plated

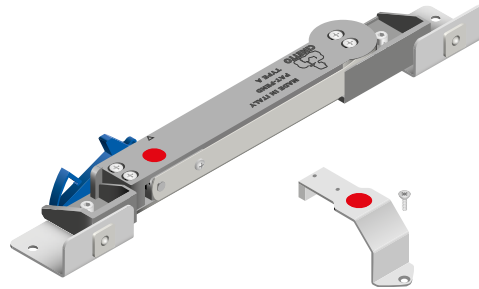


Commande spéciale / special order

PS40KD0D8LN40M40001

Ens.d'amortisseur "SOFTSPACE" avec activateur.
Pour porte Gauche / Ouverture à droite.
 Fini: Gris foncé + Zingué

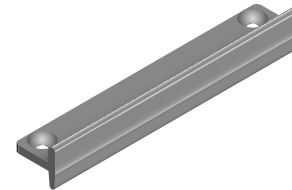
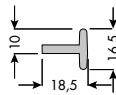
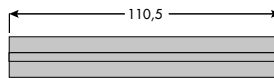
SOFTSPACE device kit with activator.
For Left door / Right opening.
 Finish: Dark grey + Zinc plated



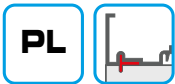
CN01000227 (50)

Crochet avant avec alette, pour clipsage du rail supérieur.
 Fini: Noir

Snap front hooking system with fin for upper rail.
 Finish: Black



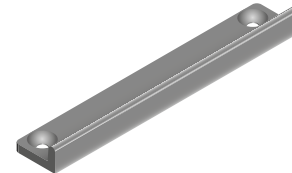
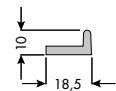
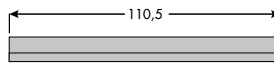
À visser
To screw



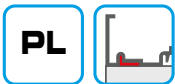
CN01000228 (50)

Crochet avant pour clipsage du rail supérieur.
 Fini: Noir

Snap front hooking system for upper rail.
 Finish: Black



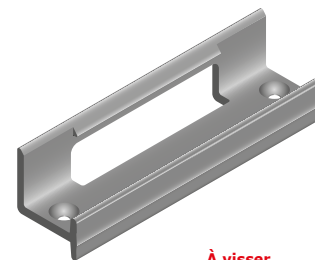
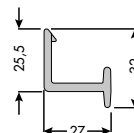
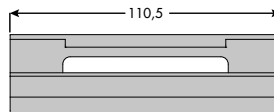
À visser
To screw



CN01000229 (50)

Crochet arrière avec alette, pour clipsage du rail supérieur.
 Fini: Noir

Snap back hooking system with fin for upper rail.
 Finish: Black



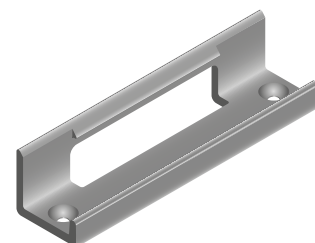
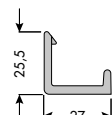
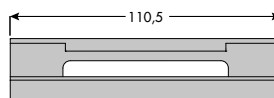
À visser
To screw



CN01000230 (50)

Crochet arrière pour clipsage du rail supérieur.
 Fini: Noir

Snap back hooking system for upper rail.
 Finish: Black



À visser
To screw



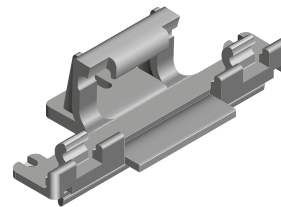
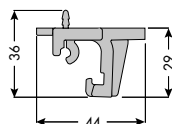
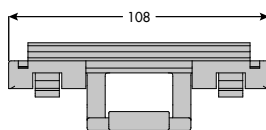
Commande spéciale / special order

CN01000225 (50)

Crochet avant avec ailette, pour clipsage du rail inférieur.

Fini: Noir

Snap front hooking system with fin for lower rail.
Finish: Black

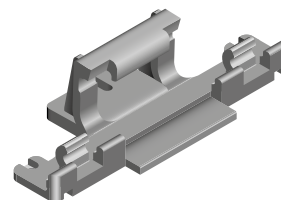
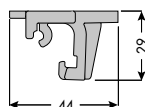
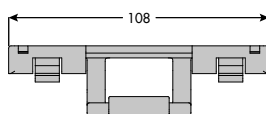


CN01000226 (50)

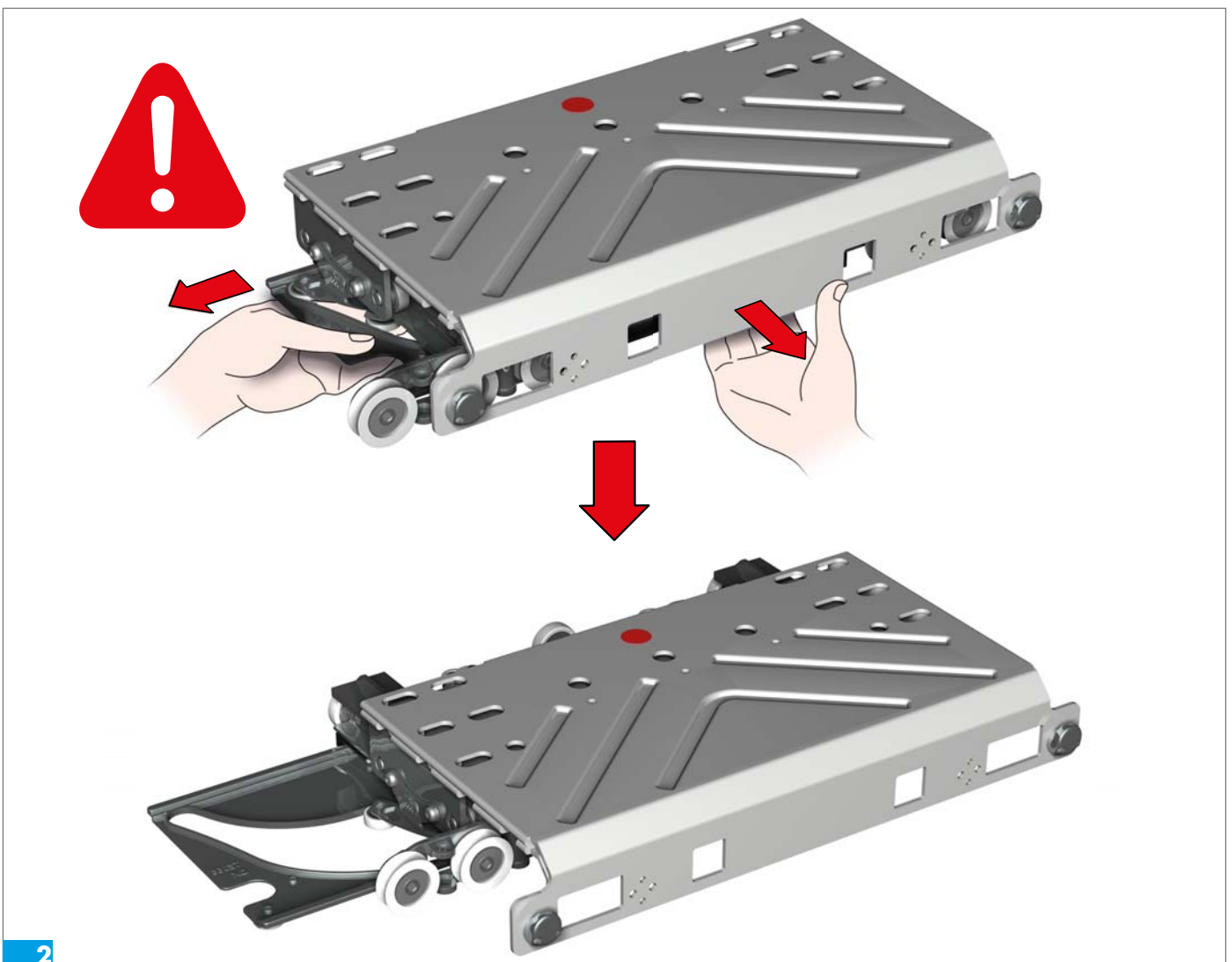
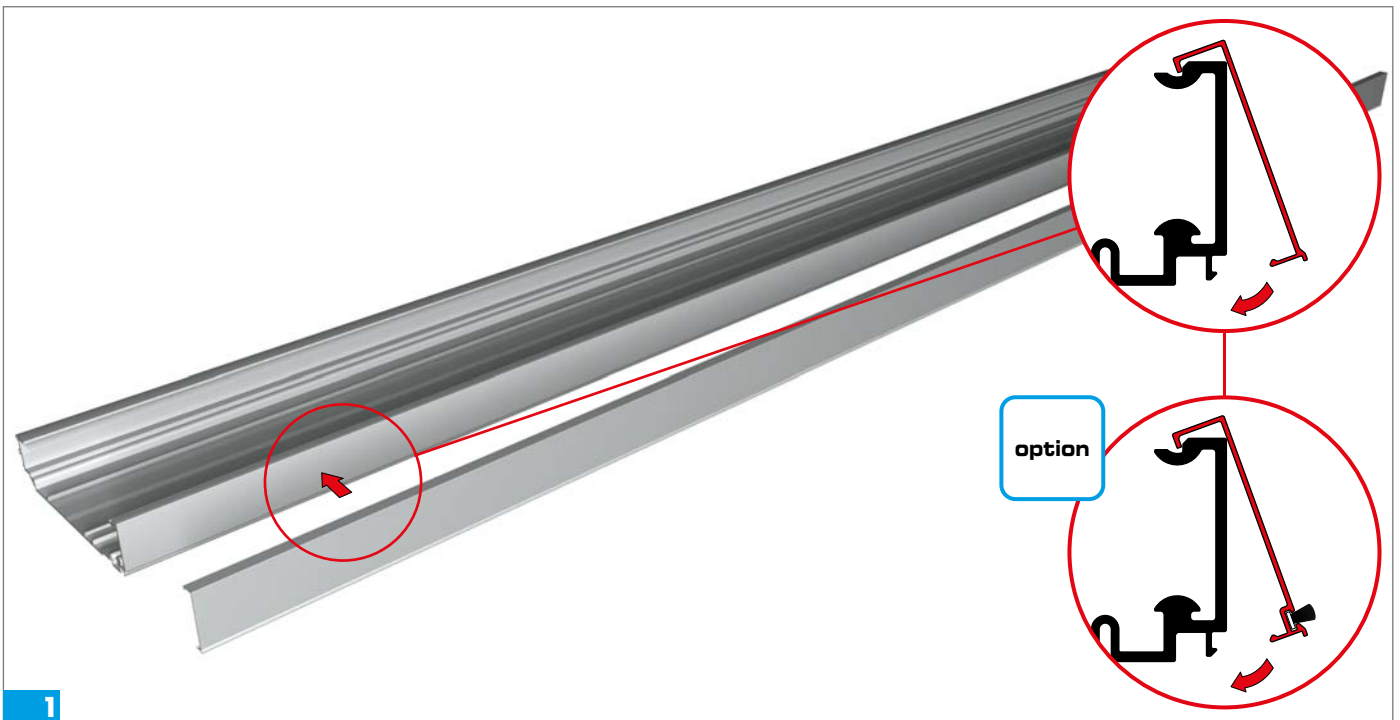
Crochet avant pour clipsage du rail inférieur.

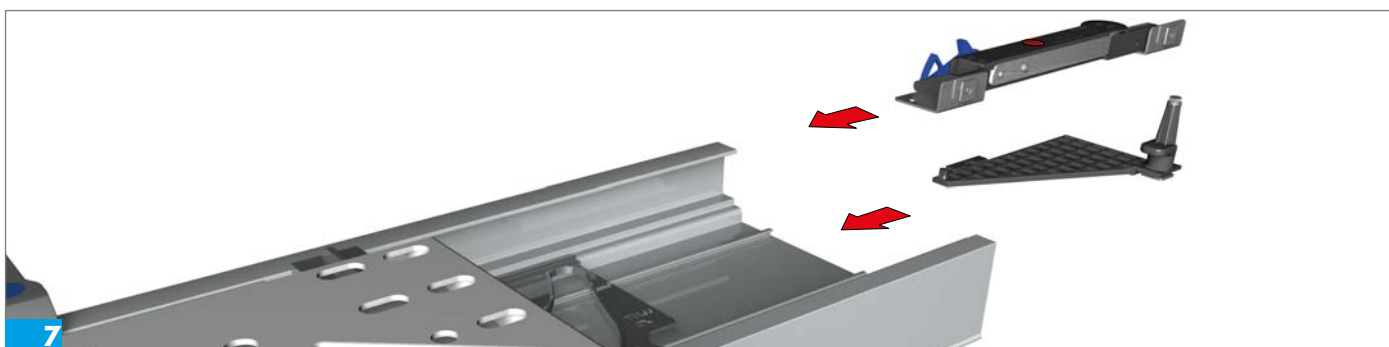
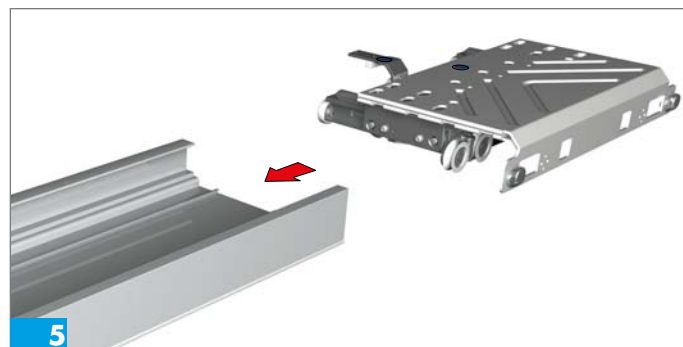
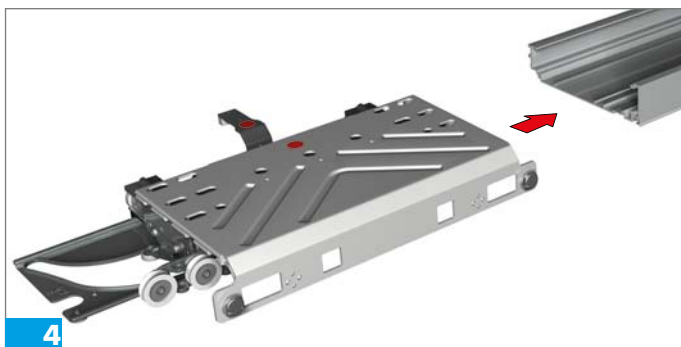
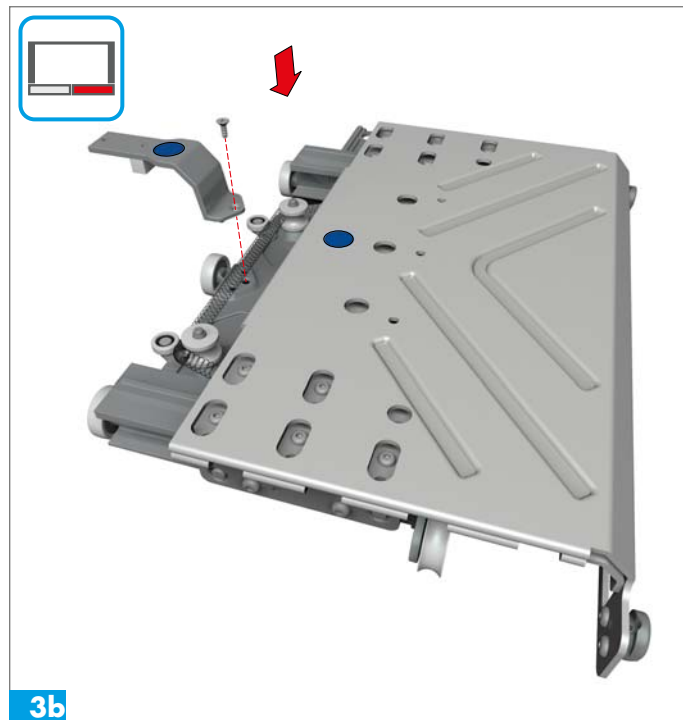
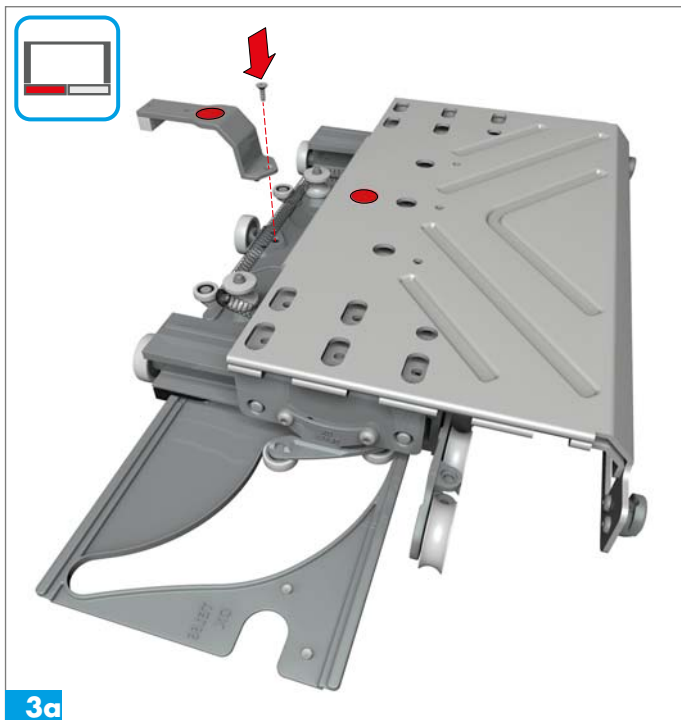
Fini: Noir

Snap front hooking system for lower rail.
Finish: Black



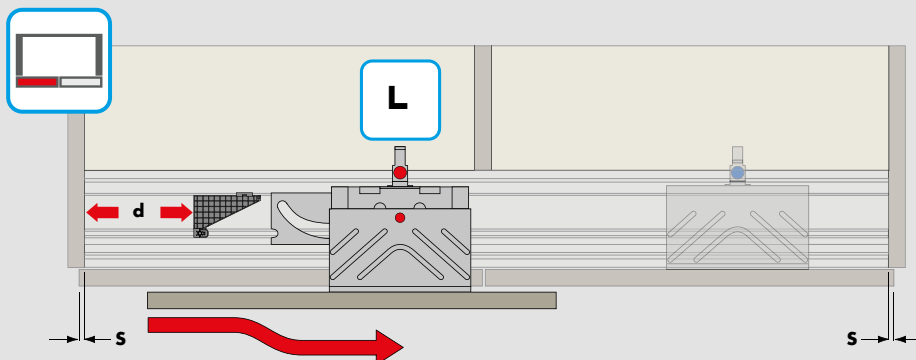
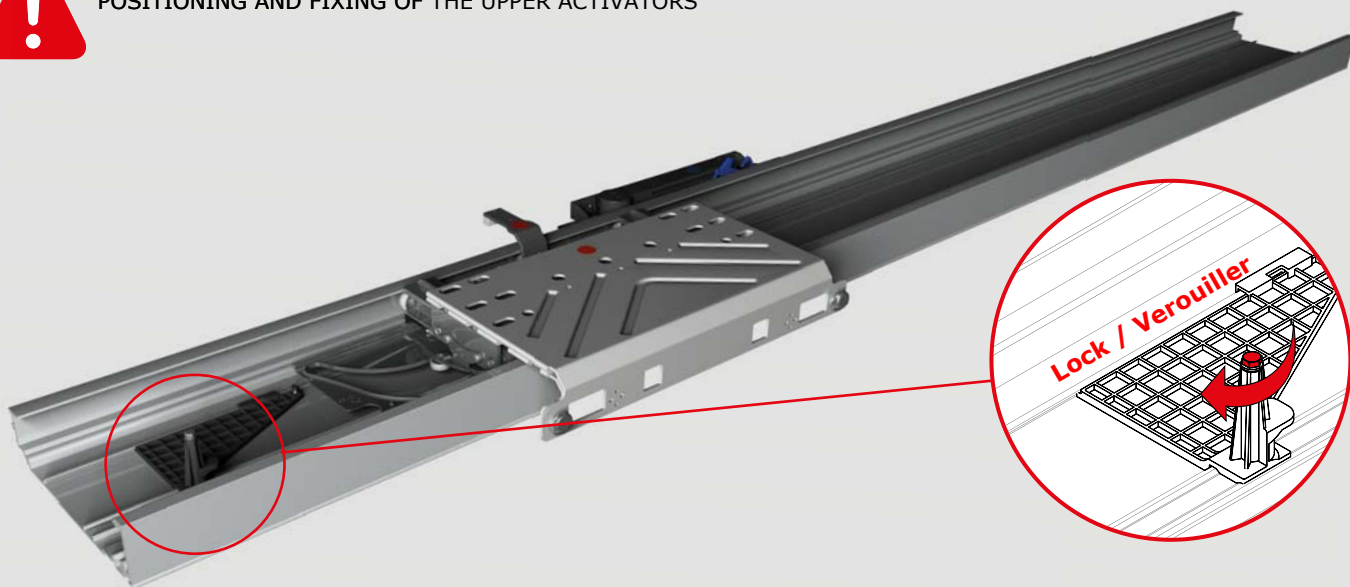
À visser
To screw







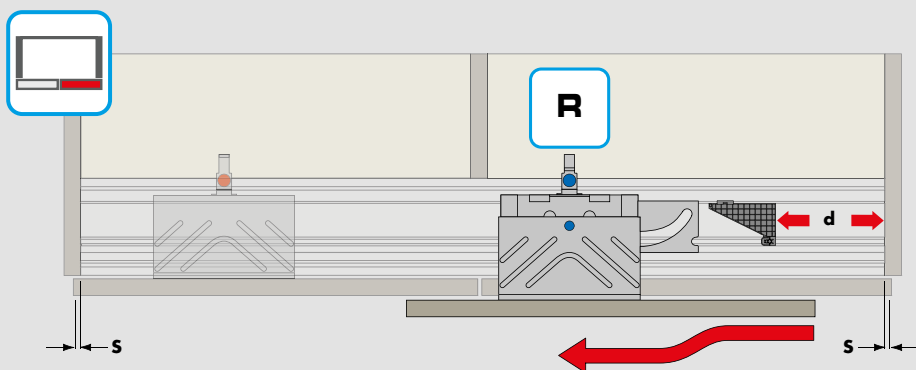
POSITIONNEMENT ET FIXATION DES ACTIVATEURS SUPÉRIEURS
POSITIONING AND FIXING OF THE UPPER ACTIVATORS



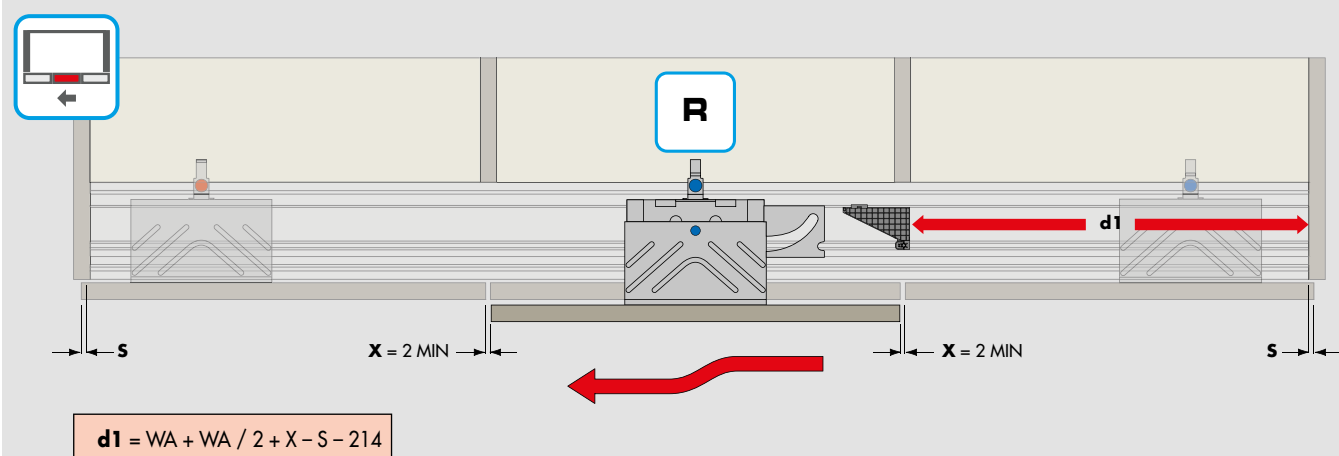
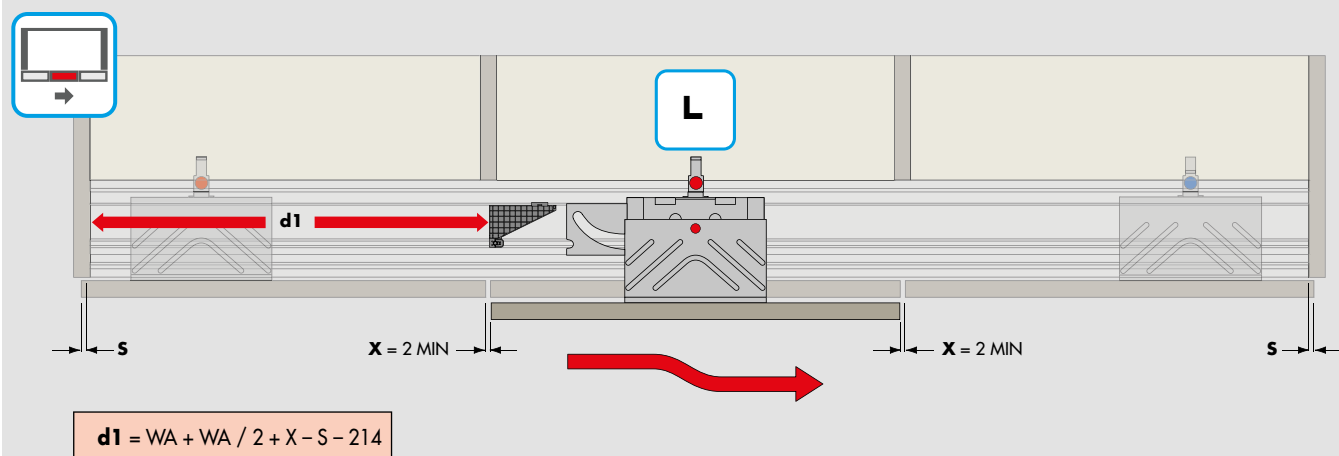
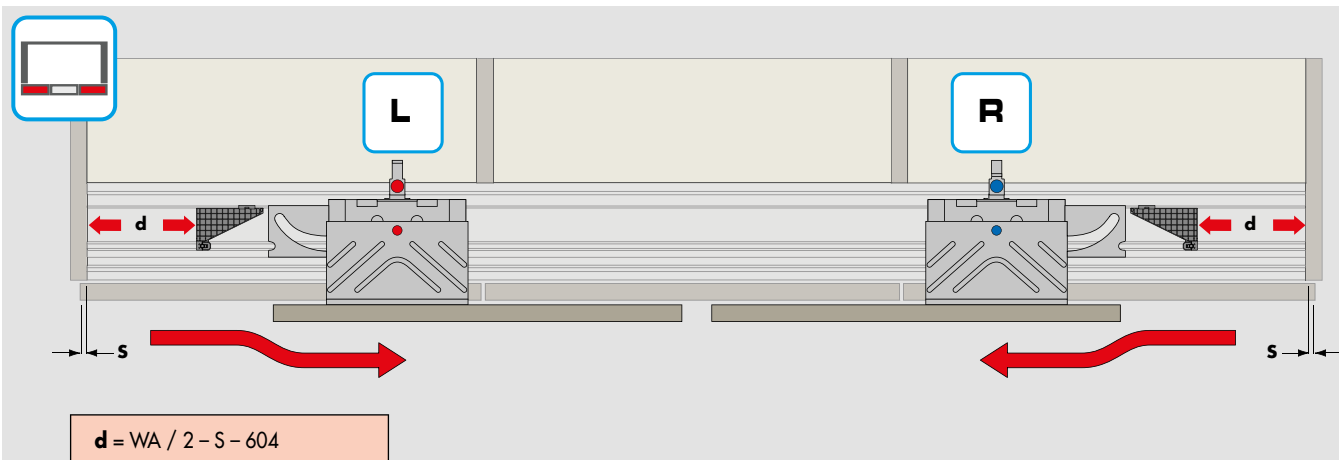
$$d = WA / 2 - S - 400$$

ABBREVIATIONS:
WA = largeur porte
S = chevauchement

ABBREVIATIONS:
 WA = door width
 S = overlapping

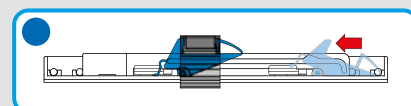
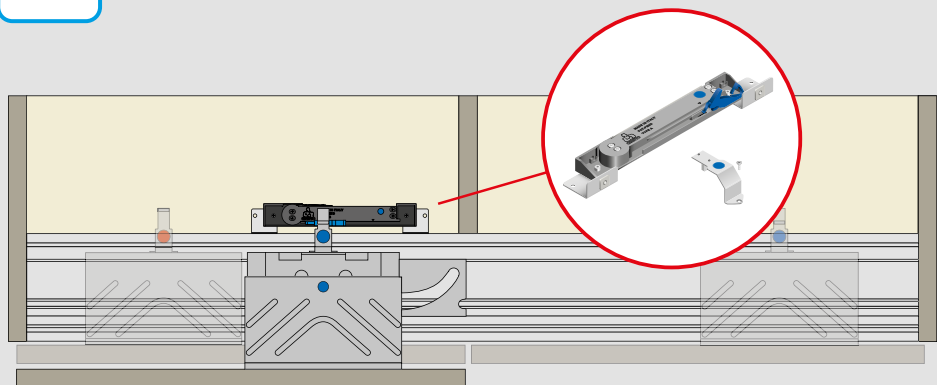
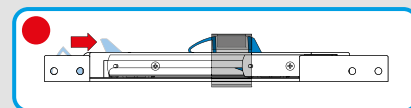
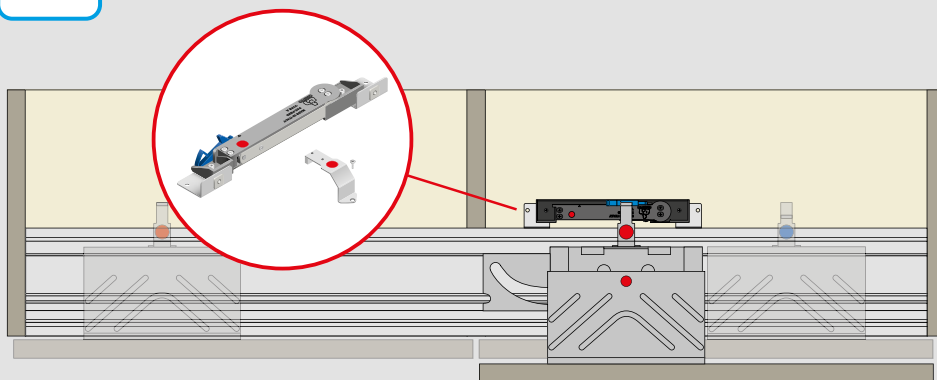
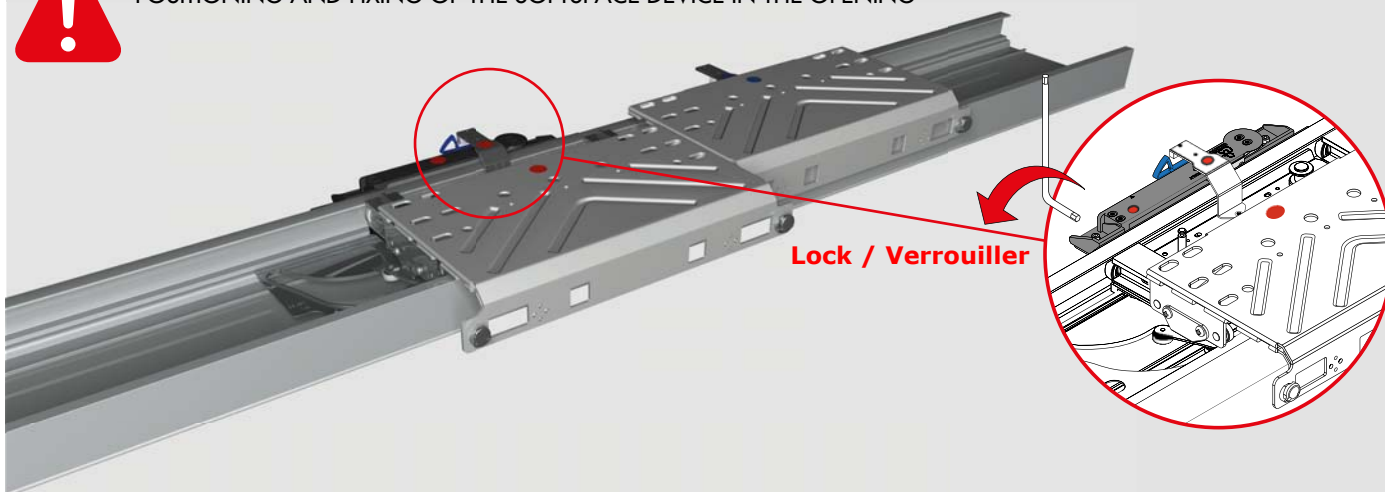


$$d = WA / 2 - S - 400$$



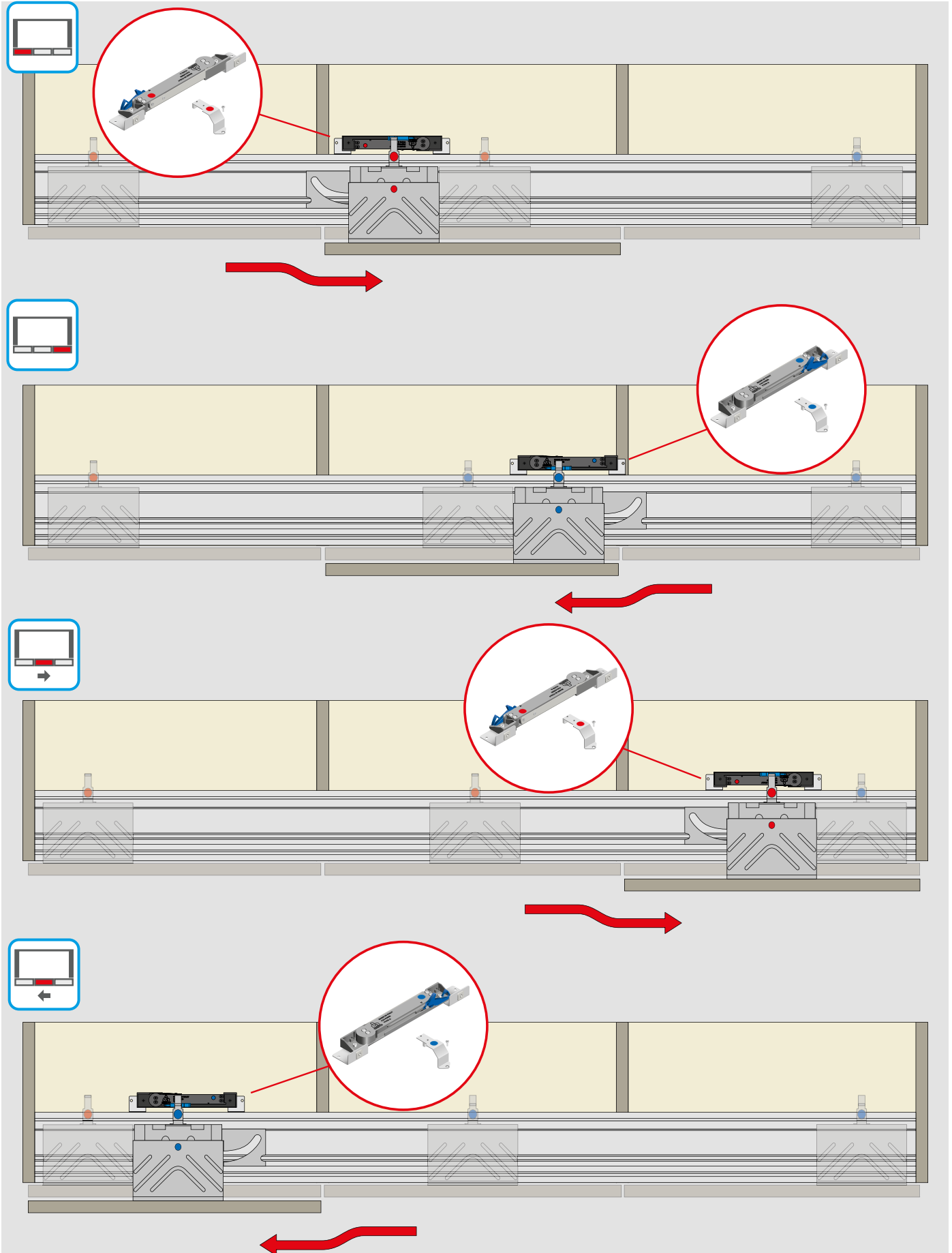


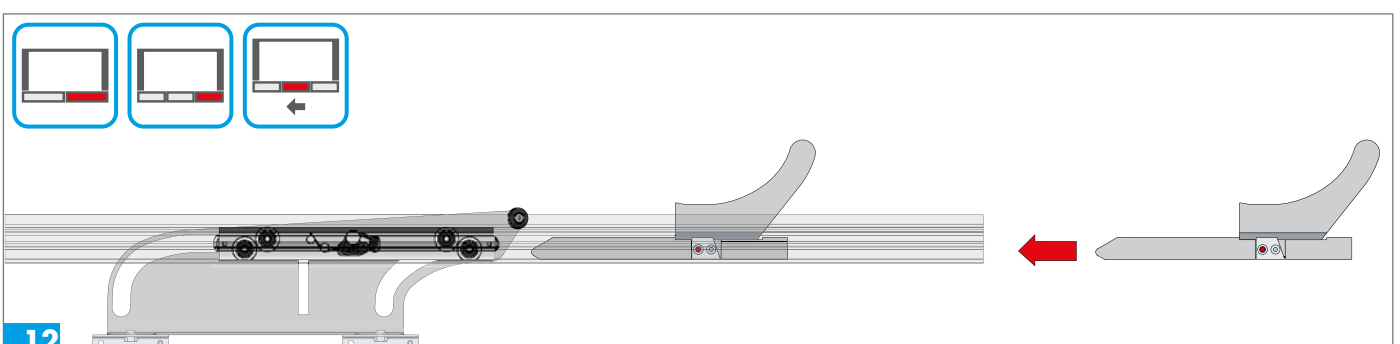
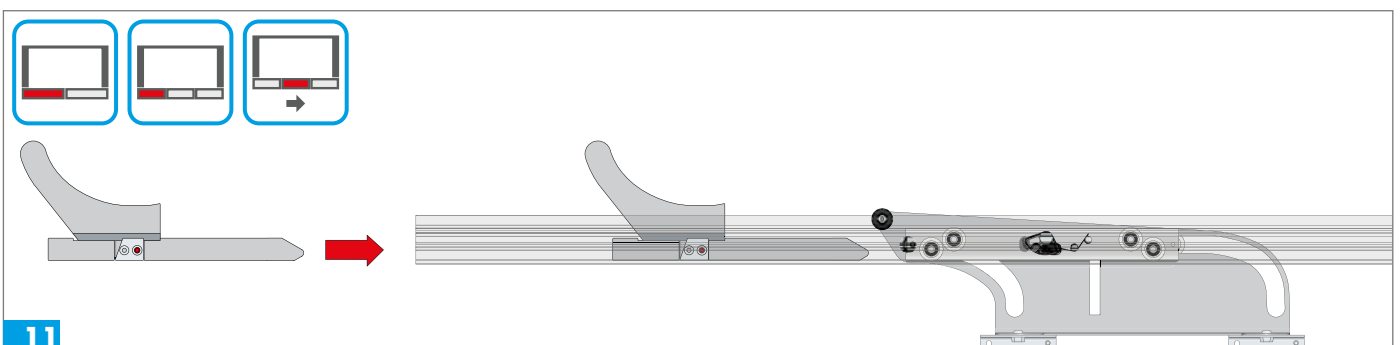
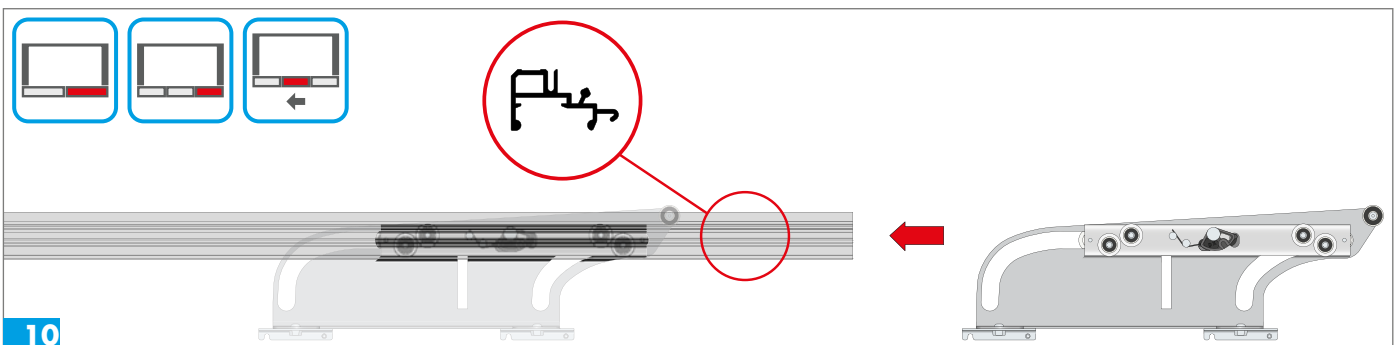
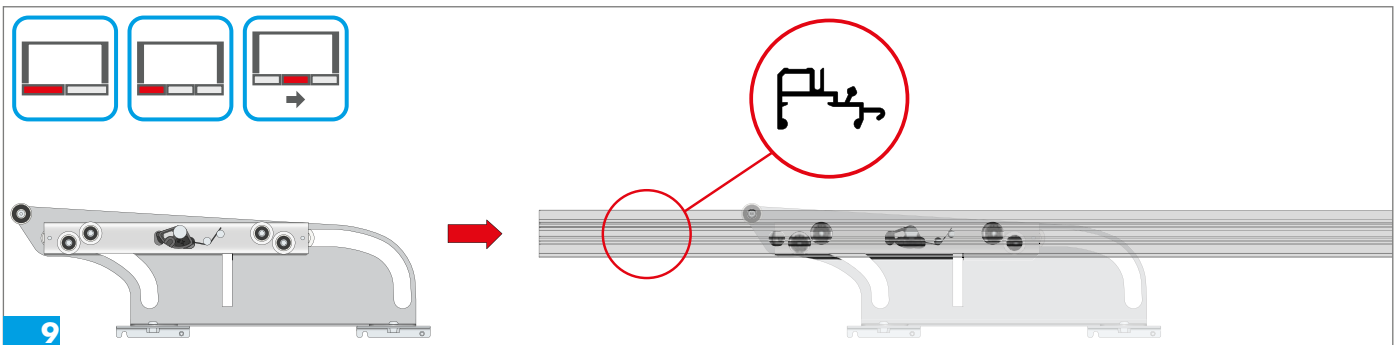
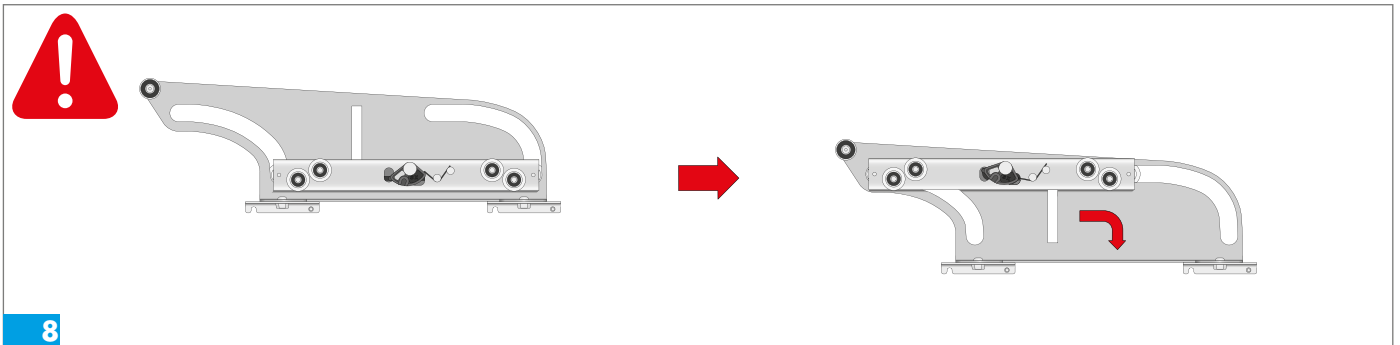
POSITIONNEMENT ET FIXATION DU SYSTÈME "SOFTSPACE" À L'OUVERTURE
POSITIONING AND FIXING OF THE SOFTSPACE DEVICE IN THE OPENING





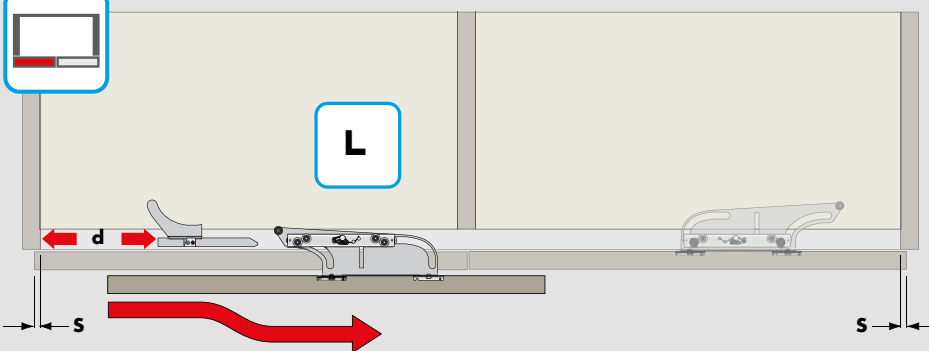
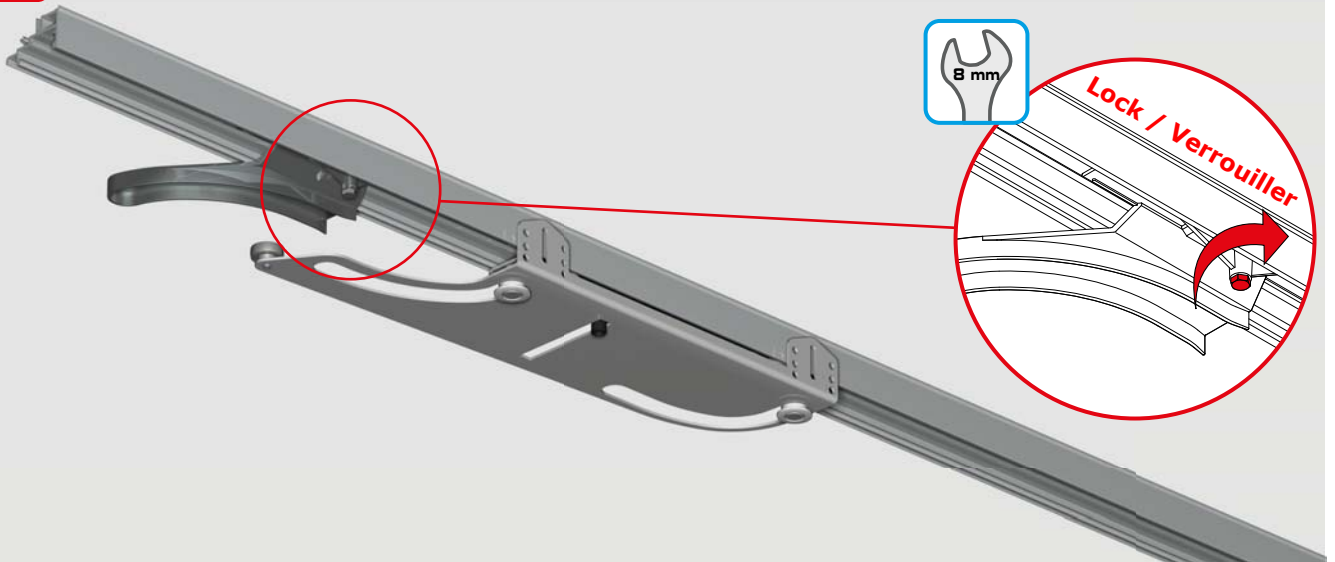
PS40.1 • Notice de montage • Assembly instructions







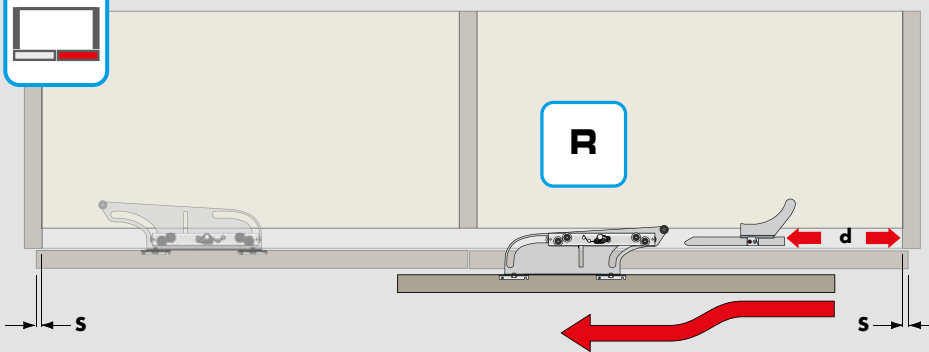
POSITIONNEMENT ET FIXATION DES ACTIVATEURS INFÉRIEURS
POSITIONING AND FIXING OF THE LOWER ACTIVATORS



ABBREVIATIONS:
WA = largeur porte
S = chevauchement

ABBREVIATIONS:
WA = door width
S = overlapping

$$d = WA / 2 - S - 400$$

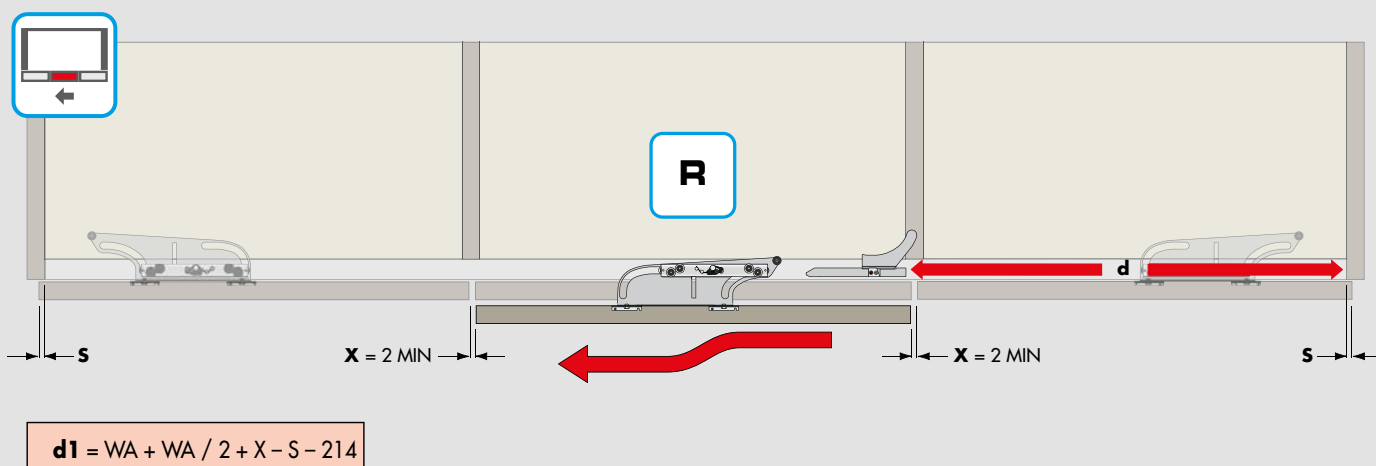
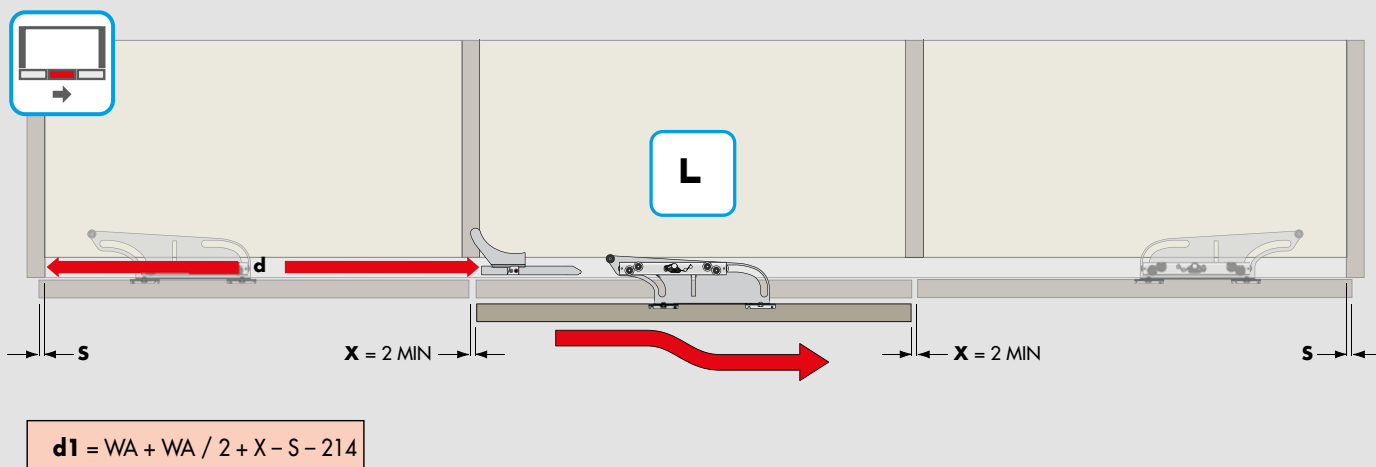
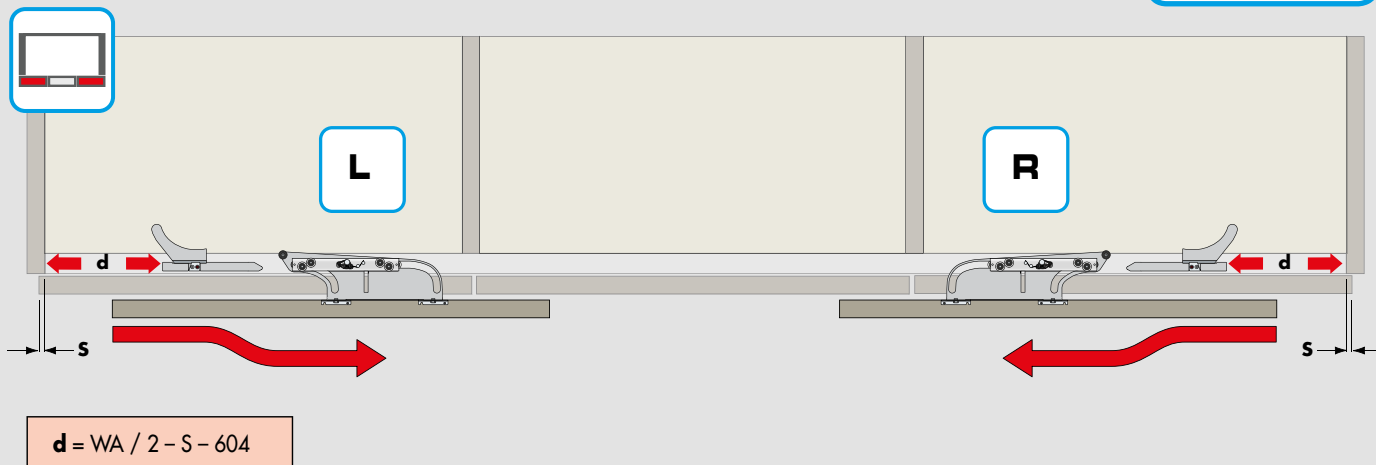


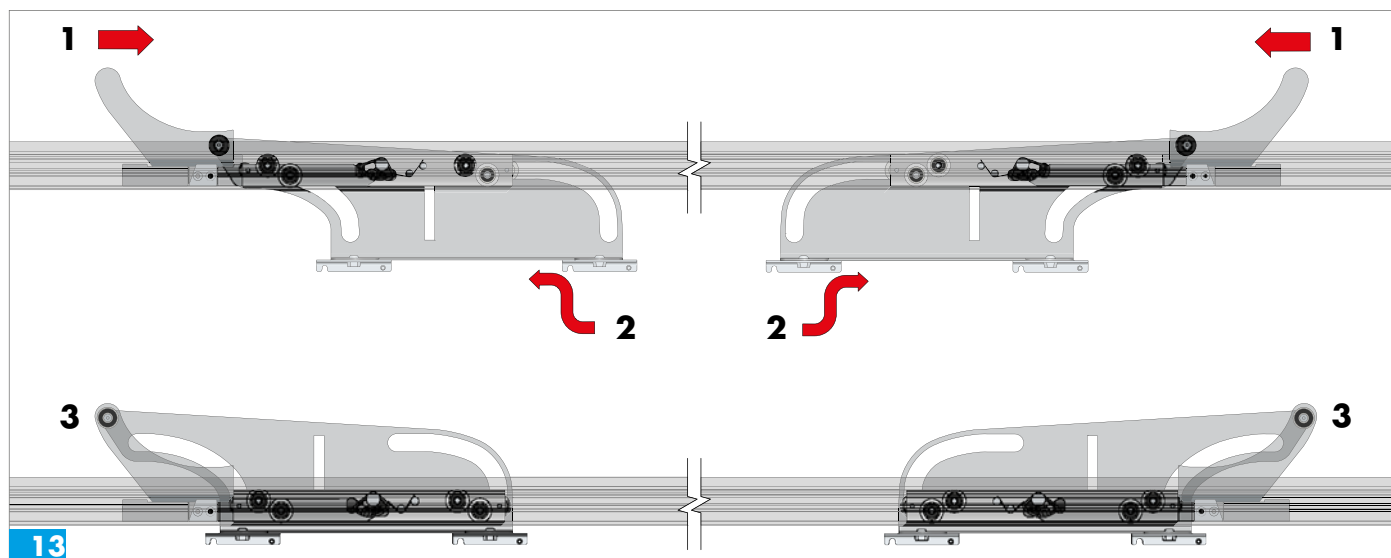
$$d = WA / 2 - S - 400$$



ABBREVIATIONS:
WA = largeur porte
S = chevauchement

ABBREVIATIONS:
WA = door width
S = overlapping

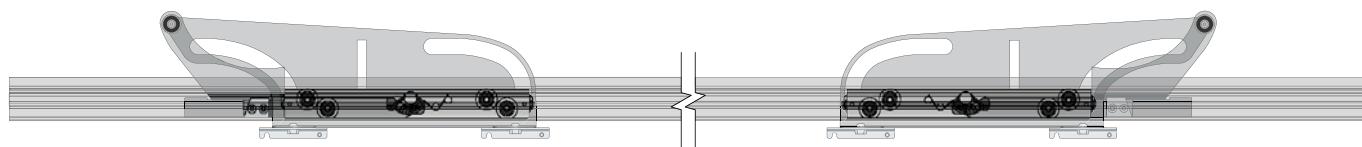




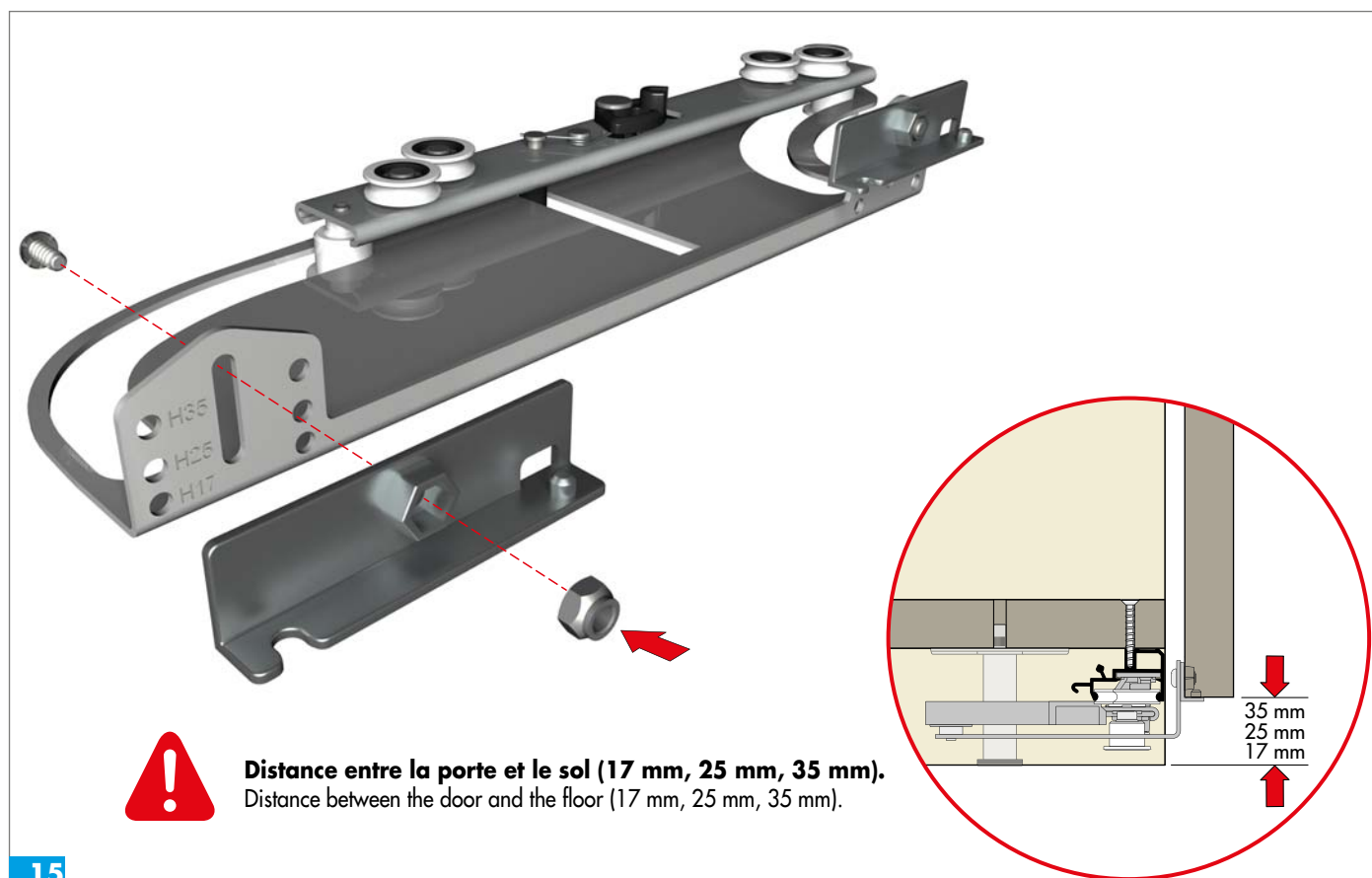
13



N.B. Le guide inférieur doit être fermé pendant l'accrochage de la porte.
 N.B. The bottom guide must be closed during the door hooking.



14

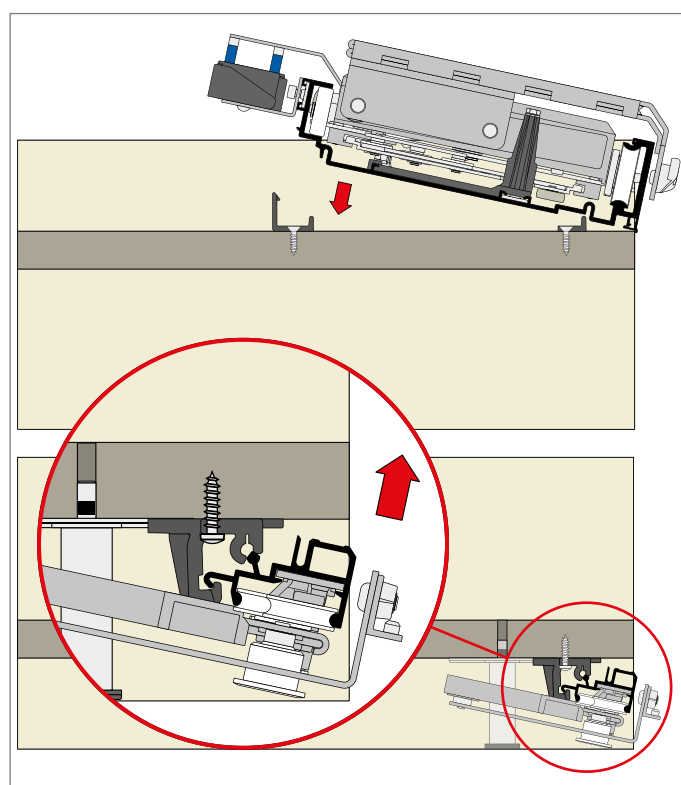
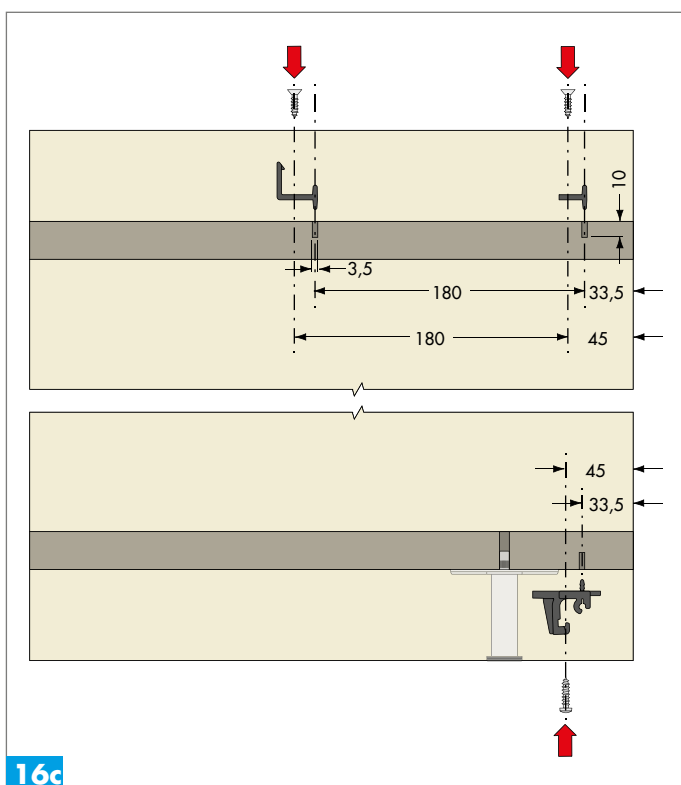
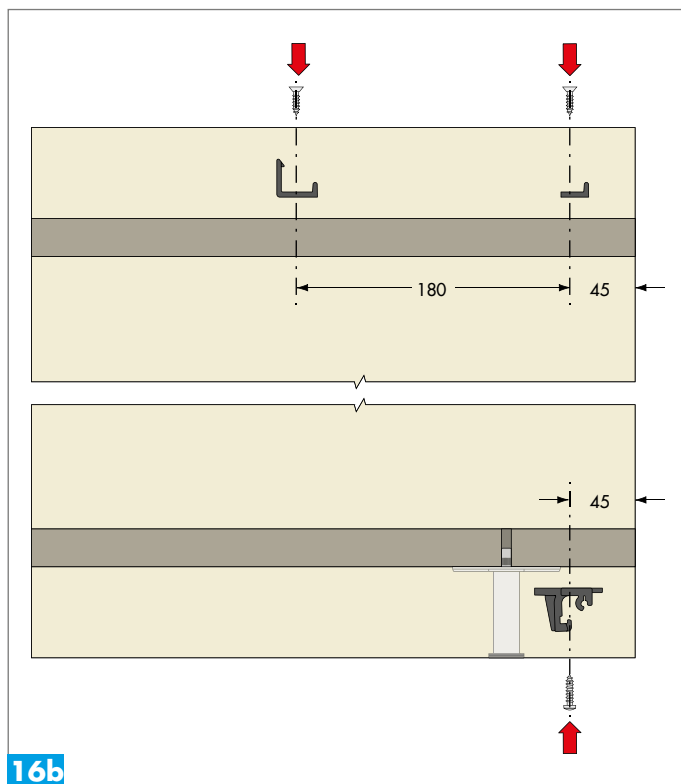
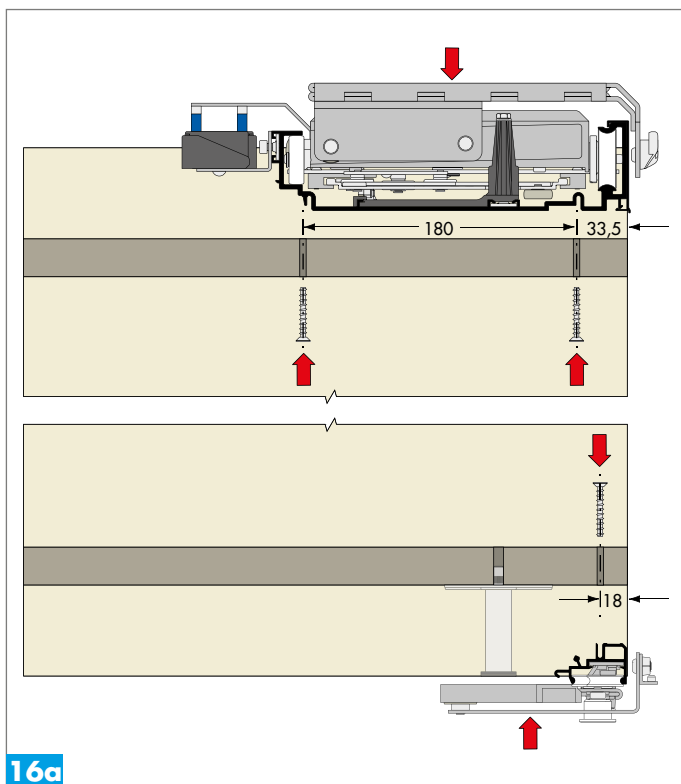


Distance entre la porte et le sol (17 mm, 25 mm, 35 mm).
 Distance between the door and the floor (17 mm, 25 mm, 35 mm).

15

Fixer les rails au meuble selon la configuration choisie: 16a, 16b, 16c.

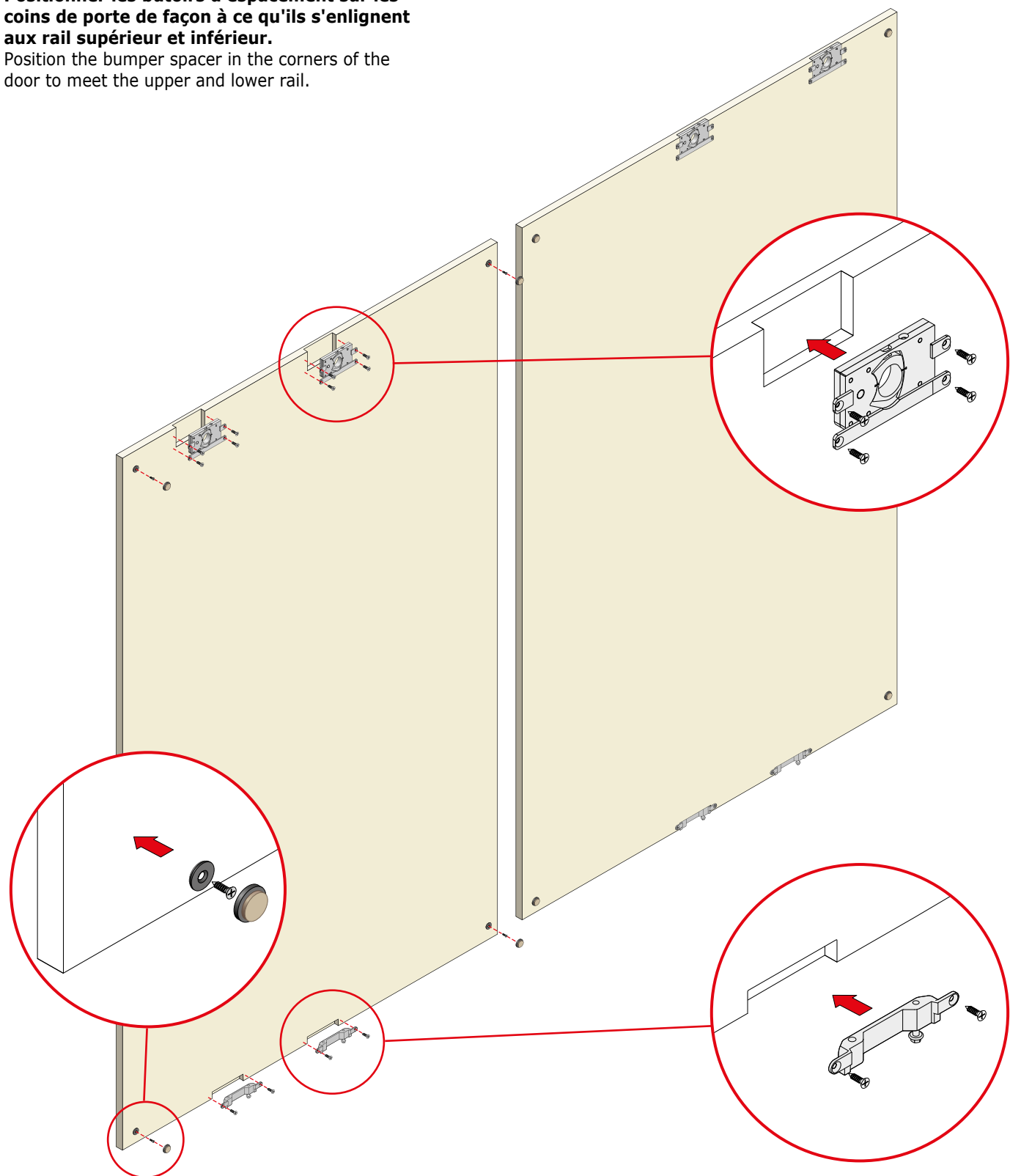
Fix the rails to the wardrobe according to your choice: 16a, 16b, 16c.

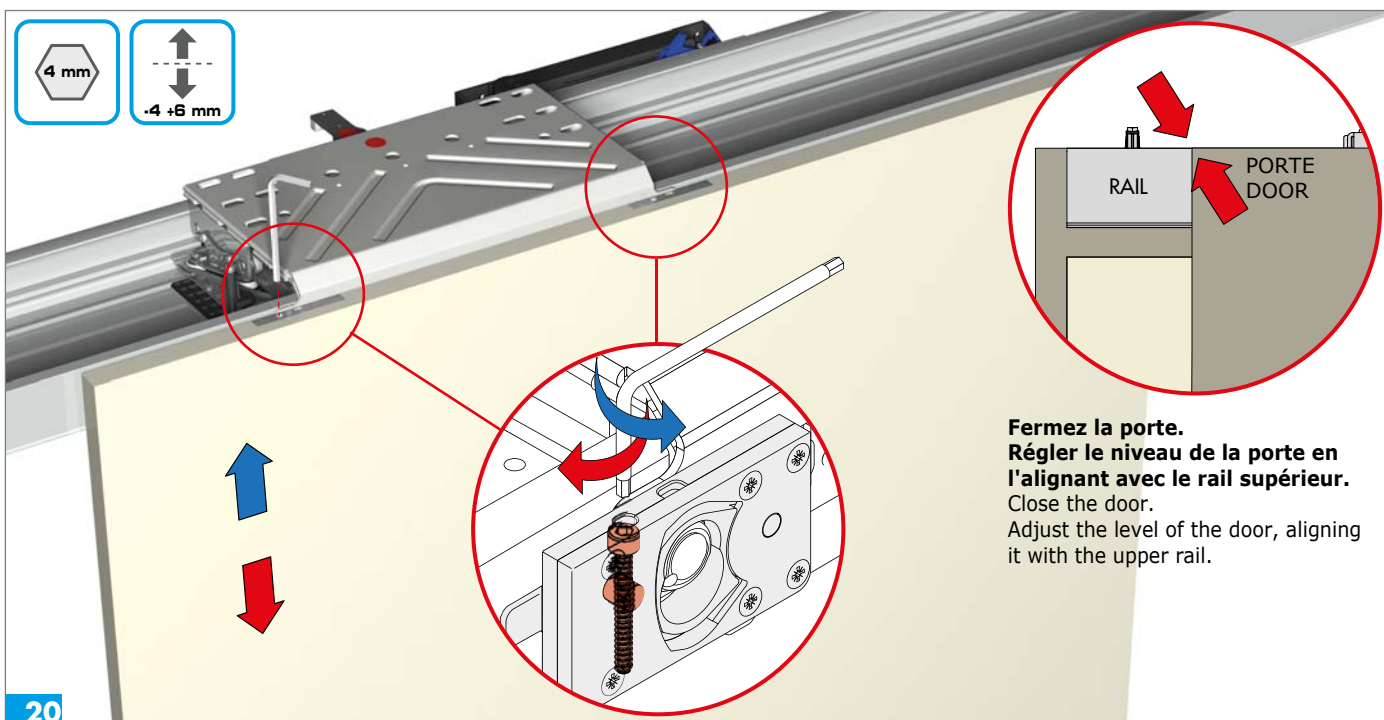
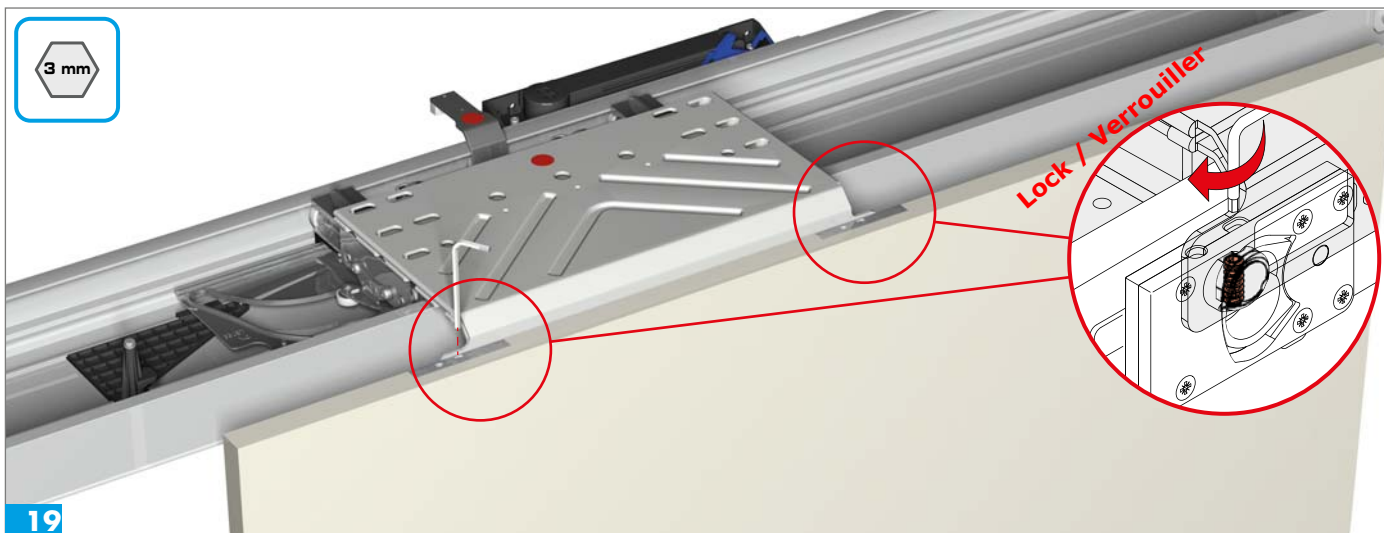
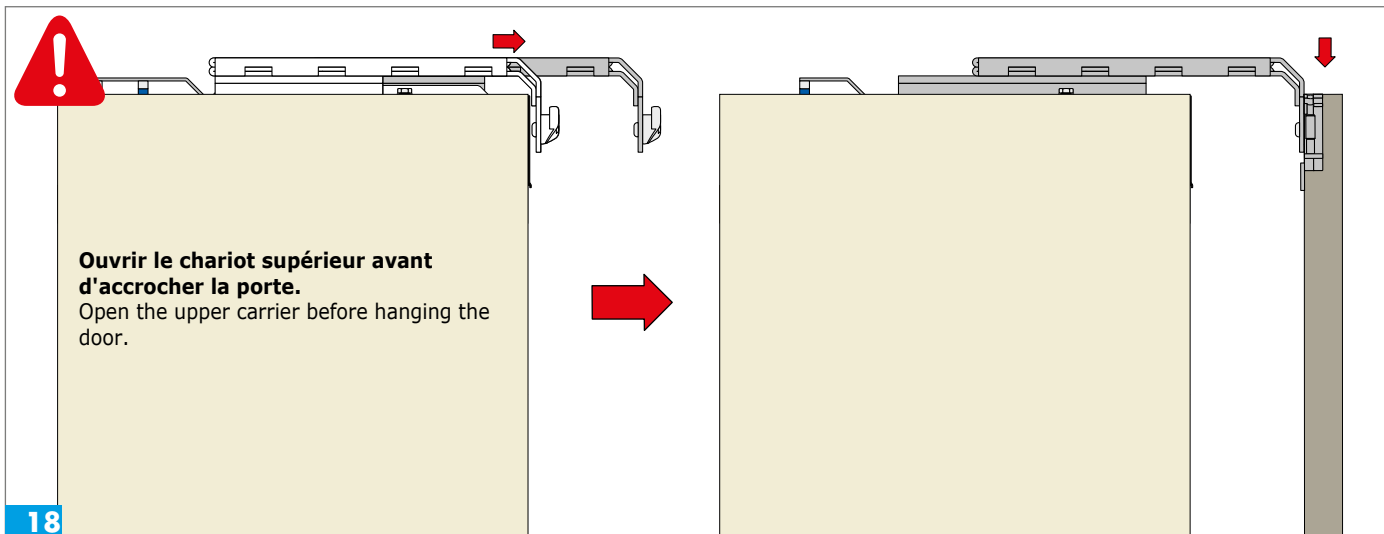


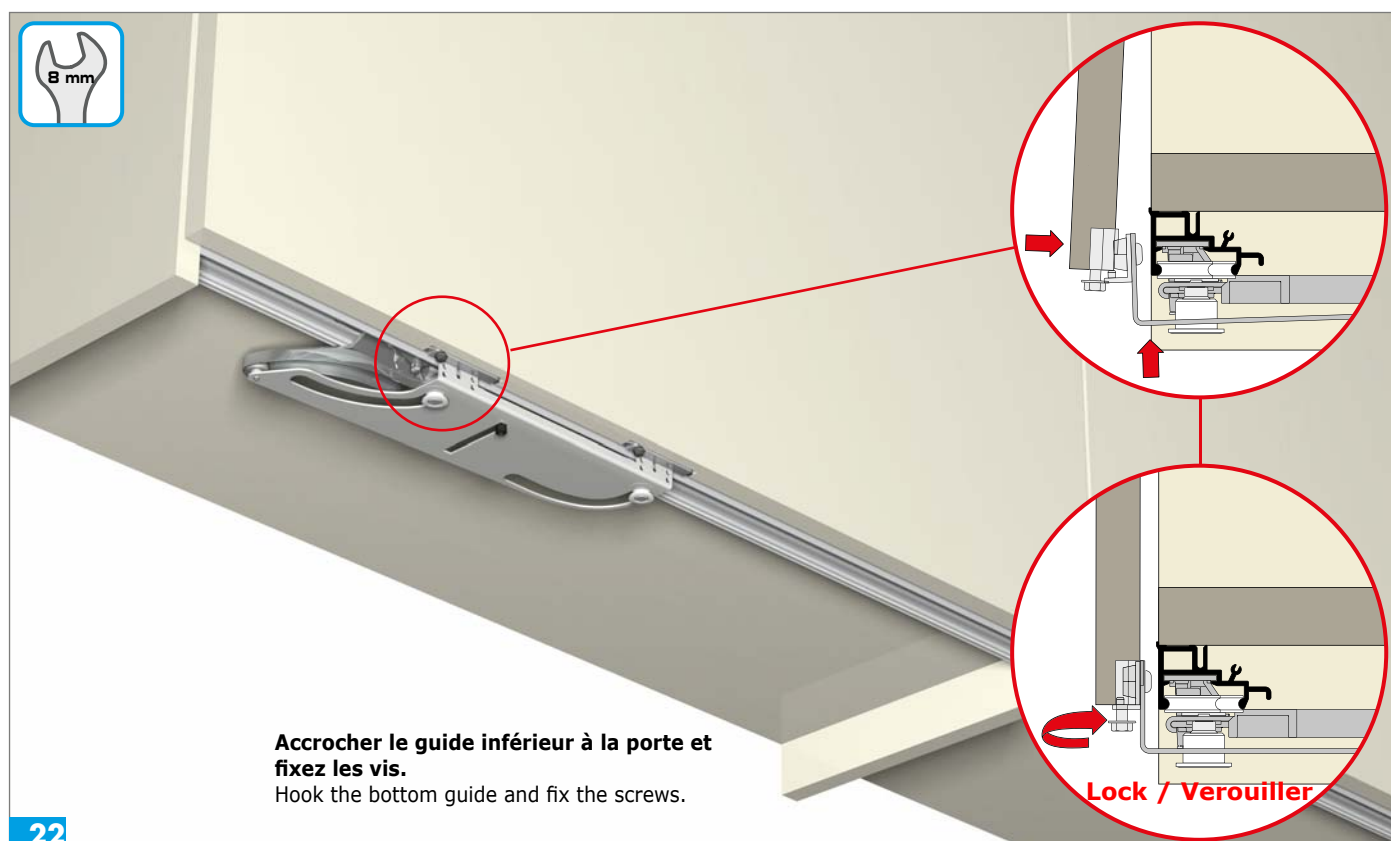
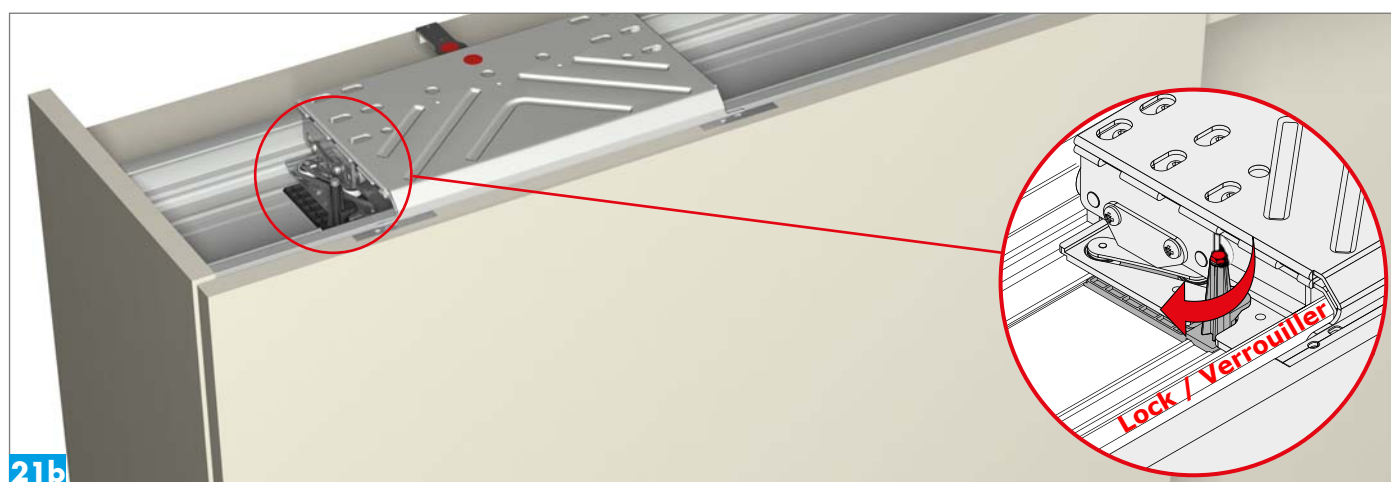
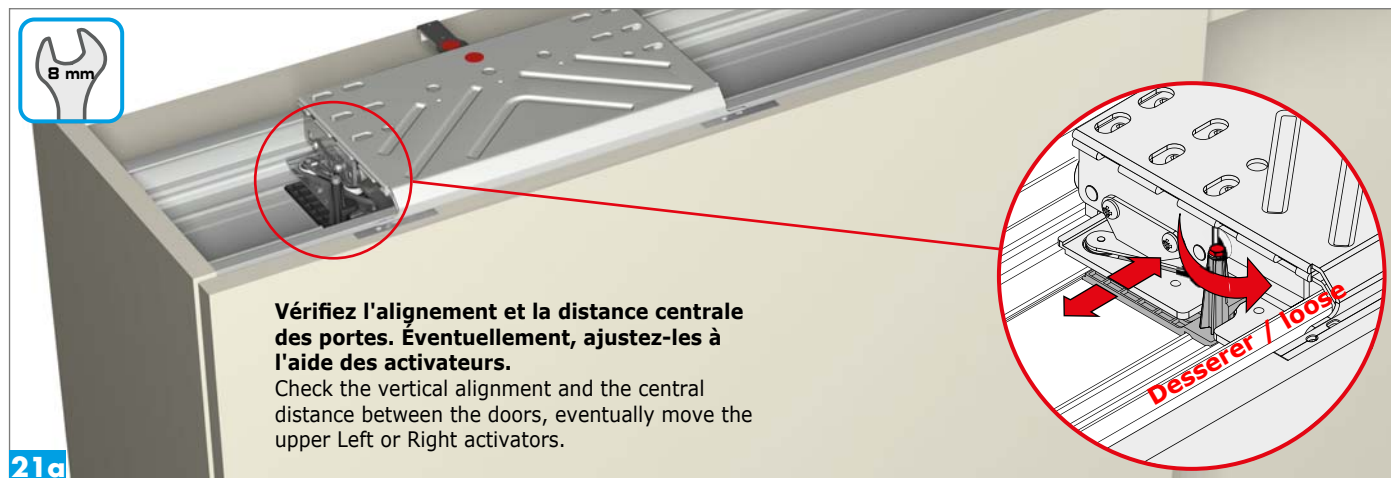


Positionner les butoirs d'espaceur sur les coins de porte de façon à ce qu'ils s'enlignent aux rail supérieur et inférieur.

Position the bumper spacer in the corners of the door to meet the upper and lower rail.

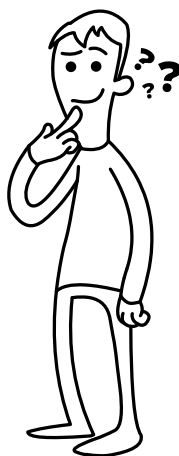
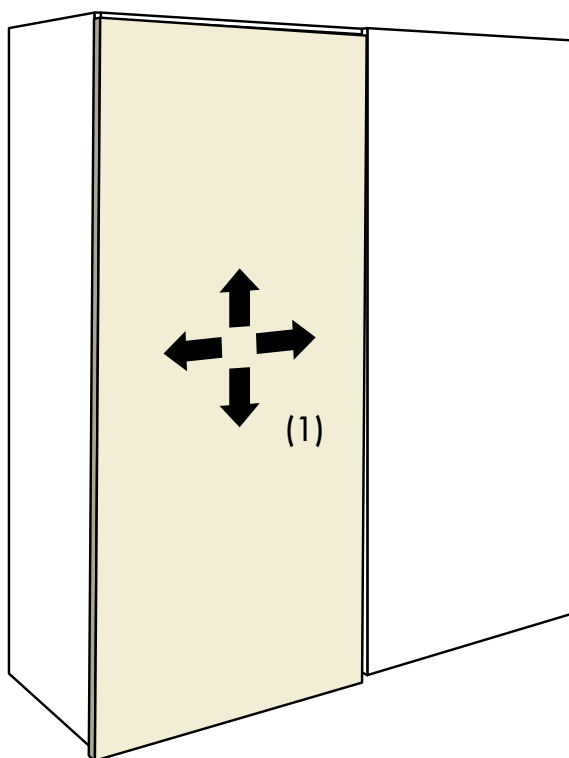






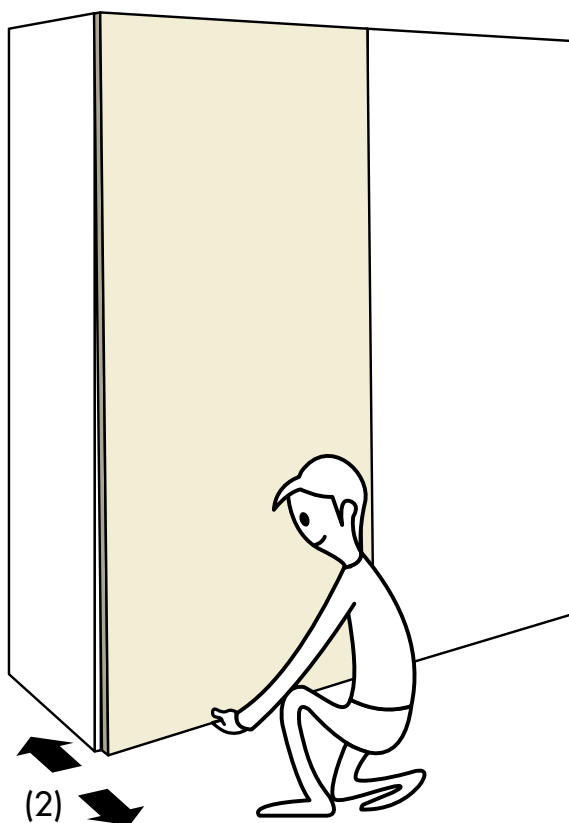


DEVEZ-VOUS RÉAJUSTER LA PORTE?
DO YOU NEED TO RE-ADJUST THE
DOOR?



N'oubliez pas de desserer les activateurs inférieurs et supérieurs avant d'effectuer d'autres ajustement sur les portes. (1)

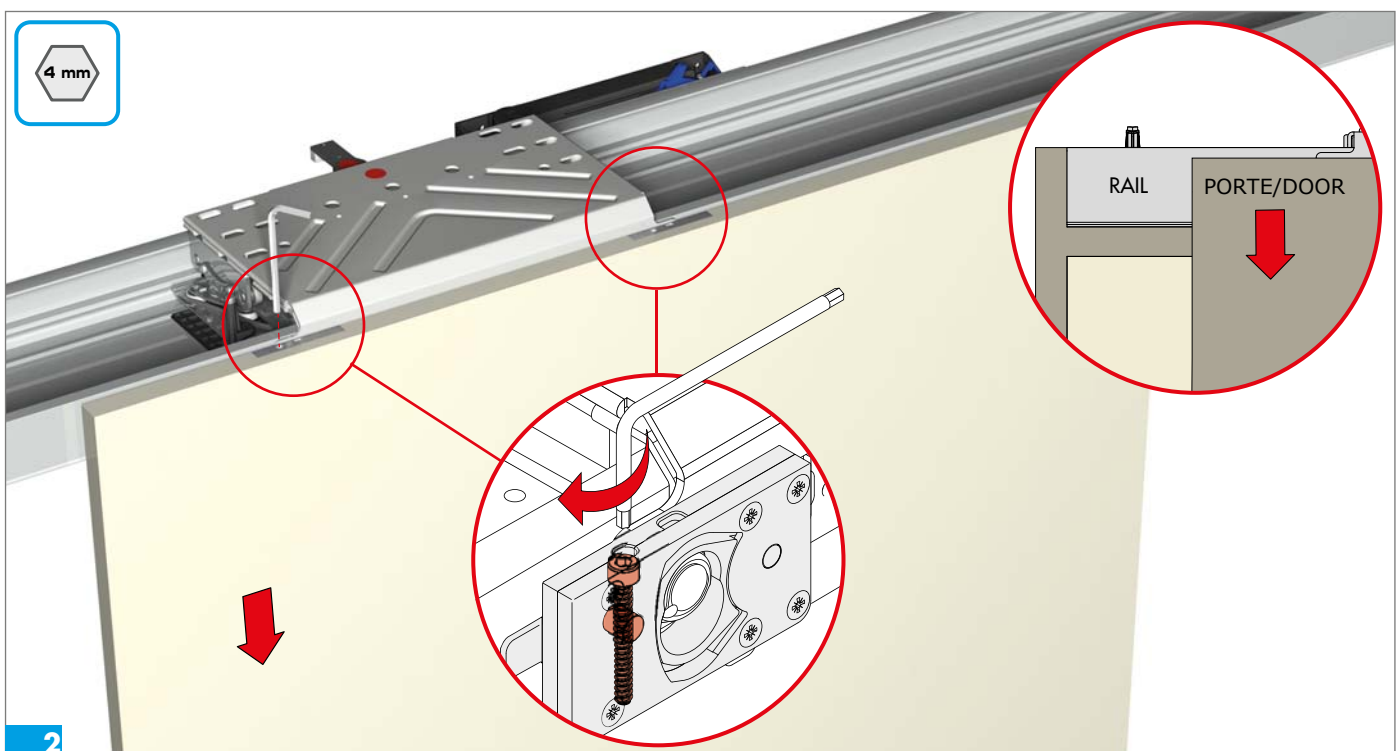
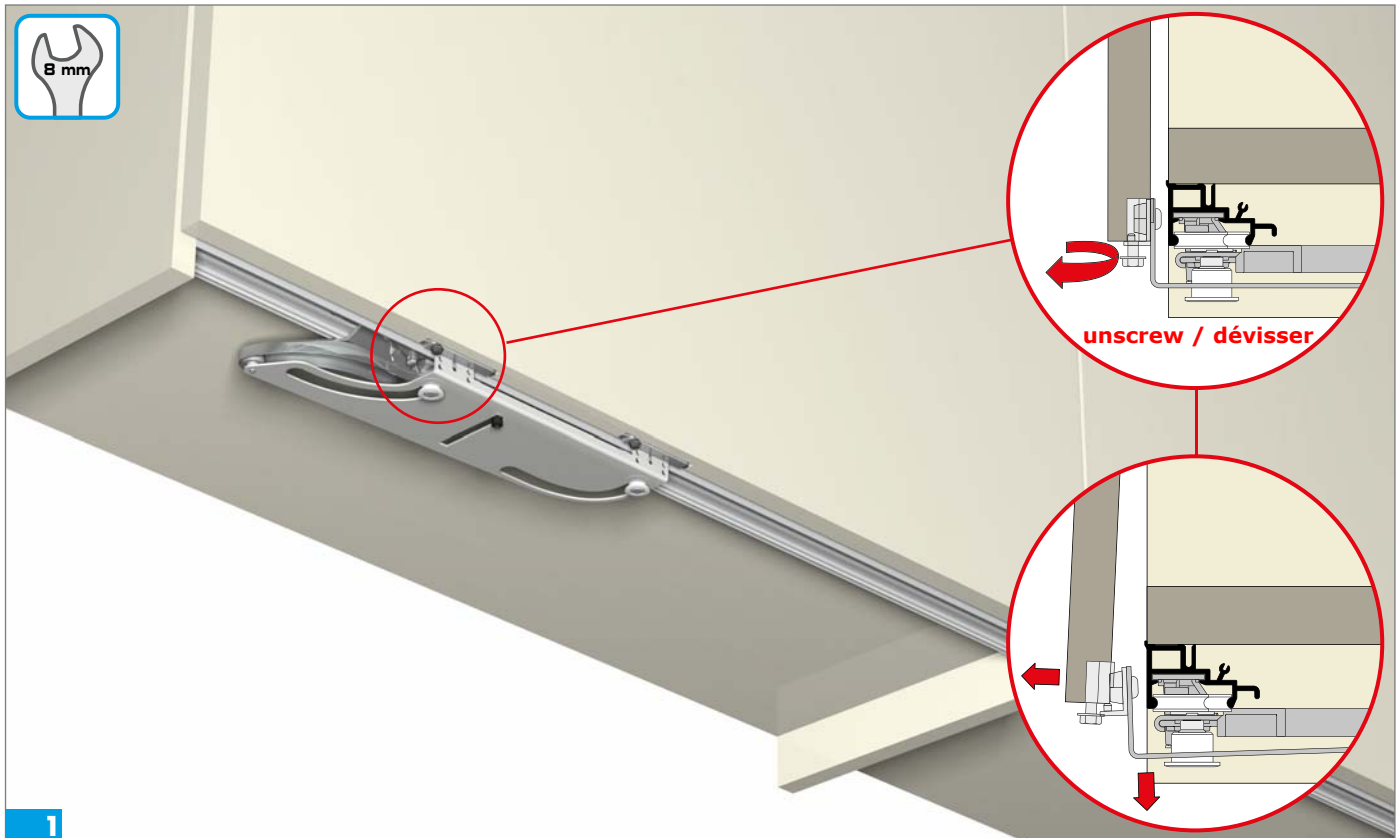
Do not forget to unlock the lower and upper activators before any further doors adjustment. (1)

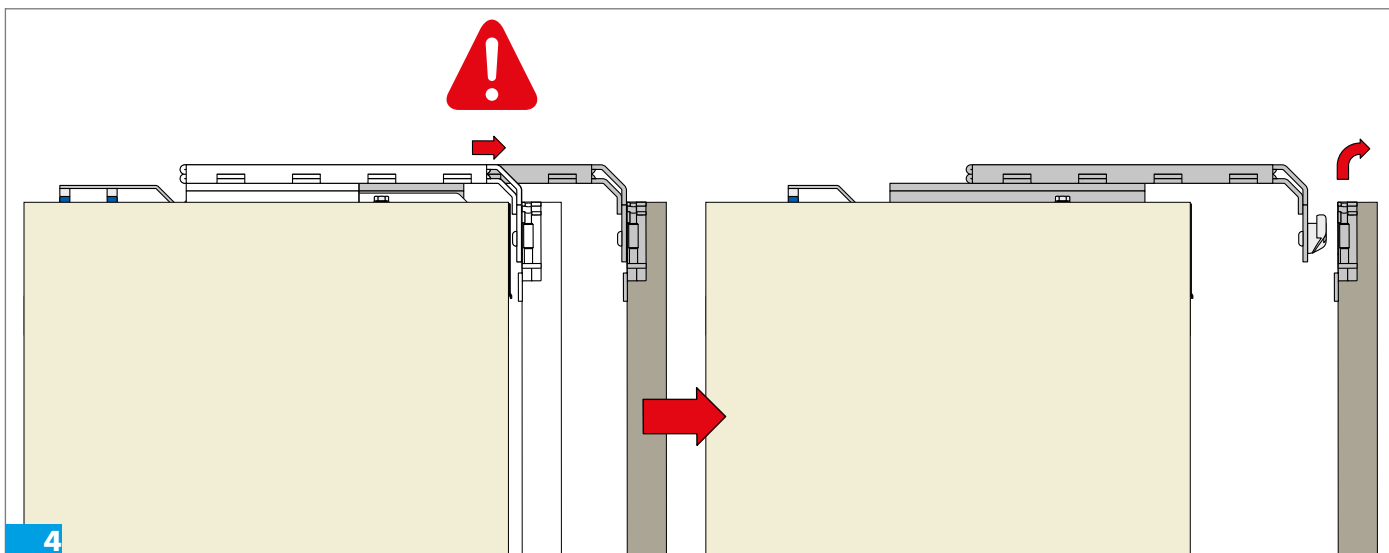
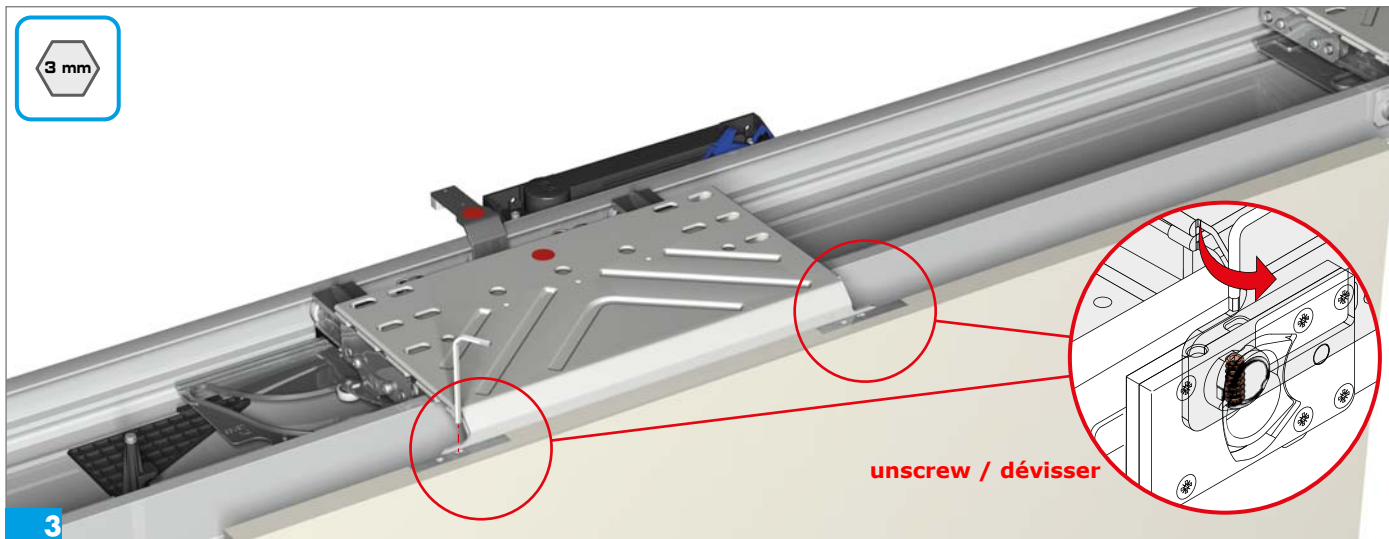


À l'aide de vos deux mains, secouez (2) légèrement le bas de la porte, de cette manière le guide inférieur et l'activateur s'enligneront automatiquement. Verrouillez l'activateur lorsque tout est bien enligné.

Slightly shake (2) the door at the bottom with both hands in this way the bottom stop will align automatically to the top stop. Lock the stops when finished.

COMMENT ENLEVER LES PORTES
HOW TO REMOVE THE DOORS





BR
compatible

Pour utilisation système rail de porte.
To use straighten-doors gear.

Handles
compatible

Pour utilisation poignées et accessoires pour armoires.
To use handles and accessories for wardrobes.

PS19
compatible

Pour la réalisation de portes avec profil en aluminium PS19.
To obtain aluminium frame doors PS19.

Finitis, abréviations, infos • Finishes, abbreviations, infos

Liste des finis en aluminium disponibles • Aluminium list finishes available

| | | |
|--|--------|------|
| Brut - Raw | AL | 7000 |
| Anodisé argent chimique - Chemical silver anodized | ANC | 7002 |
| Anodisé argent brillant - Glossy silver anodized | ABC | 7012 |
| Anodisé argent brossé - Brushed silver anodized | ANS | 7003 |
| Anodisé argent brossé brillant - Brushed glossy silver anodized | ABS | 7013 |
| Anodisé argent lustré - Bright silver anodized | ANL | 7001 |
| Anodisé argent lustré brillant - Bright glossy silver anodized | ABL | 7011 |
| Anodisé acier brossé - Brushed steel anodized | AAS | 7M03 |
| Anodisé acier brossé brillant - Brushed glossy steel anodized | AASB | 7M13 |
| Anodisé champagne brossé - Brushed champagne anodized | ACHS | 7603 |
| Anodisé champagne brillant - Glossy champagne anodized | ACHB | 7611 |
| Anodisé bronze brossé - Brushed bronzed anodized | ABRS | 7503 |
| Anodisé bronze brillant - Glossy bronzed anodized | ABRB | 7511 |
| Anodisé marron foncé brossé - Brushed dark brown anodized | ATMS | 7803 |
| Anodisé marron foncé brillant - Glossy dark brown anodized | ATMB | 7811 |
| Anodisé marron foncé ELOX36 brossé - Brushed dark brown ELOX36 anodized | ATM36S | 7703 |
| Anodisé marron foncé ELOX36 brillant - Glossy dark brown ELOX36 anodized | ATM36B | 7711 |
| Anodisé noir brossé - Brushed black anodized | ANES | 7903 |
| Anodisé noir brillant - Glossy black anodized | ANEB | 7911 |
| Anodisé titane brossé - Brushed titanium anodized | ATTS | 7103 |
| Anodisé titane brillant - Glossy titanium anodized | ATTBC | 7111 |
| Anodisé or brossé - Brushed gold anodized | AOS | 7403 |
| Anodisé or brillant - Glossy gold anodized | AOBC | 7411 |
| Vernis aluminium métallisé - Metalized aluminium painted | AVAM | 7F01 |
| Vernis blanc - White painted | AVB | 7F02 |
| Vernis marron foncé - Dark brown painted | AVMSE | 7F05 |
| Recouvert de papier, PVC et bois - Coated with paper, PVC and wood | | |

Abréviations • Abbreviations

| | |
|---|--|
| W | Largeur - Width |
| L | Longueur - Length |
| D | Profondeur - Depth |
| H | Hauteur - Height |
| I | Centre à centre - Distance between centres |
| T | Épaisseur - Thickness |

Toutes les dimensions de ce catalogue sont exprimées en millimètres.

All dimensions in this catalog are stated in millimeters.



Ne pas utiliser d'huile anti-friction, de dégraissant ou de silicone en aérosol sur les roulements à billes ou sur les roues avec joint d'étanchéité. Cette action pourrait provoquer la fonte des billes à l'intérieur du roulement et rendrait le système bruyant, ou pourrait causer la rupture du joint d'étanchéité. Do not use any anti-friction oil or grease or thread-releaser spray on ball bearing or on wheels with O-ring, it can cause the melting of the inside ball bearing grease, making them noisy or causing the break of the O-ring of the wheels.

Les illustrations et les descriptions de ce catalogue sont fournies à titre indicatif. L'entreprise se réserve donc le droit d'apporter, à n'importe quel moment et sans préavis, des modifications qu'elle considérerait utiles pour toute exigence à caractère commercial ou liée à la construction.

The pictures and descriptions this catalogue contains are supplied for information purposes. The company reserves the right to introduce those modifications it deems opportune for any construction or commercial need at any time and without advance notice.

Icônes • Icons

| | | |
|--|--|---|
|  Capacité de charge Load capacity |  Crochet arrière avec ailette, pour clipsage du rail supérieur Snap back hooking system with fin for upper rail |  Amortissement à l'ouverture vers la droite Soft-closing direction to the right in the opening |
|  Réglage vertical Vertical adjustment |  Crochet arrière pour clipsage du rail supérieur Snap back hooking system for upper rail |  Amortissement à l'ouverture vers la gauche Soft-closing direction to the left in the opening |
|  Pour portes en bois et aluminium For wooden and aluminium frame doors |  Largeur de porte Door width |  Épaisseur du panneau supérieur du meuble Cabinet top panel thickness |
|  Épaisseur porte en bois / épaisseur panneau de bois Wooden door thickness / wooden panel thickness |  Armoire coplanaire deux portes Coplanar wardrobe with two doors |  Épaisseur du panneau inférieur du meuble Cabinet bottom panel thickness |
|  Système d'amortissement SOFTSPACE Soft-closing SOFTSPACE device |  Armoire coplanaire, portes s'ouvrant vers l'extérieur Coplanar wardrobe, front doors |  Droite Right |
|  Système breveté Patented system |  Armoire coplanaire, portes s'ouvrant vers l'intérieur Coplanar wardrobe, inside doors |  Gauche Left |
|  Vidéo de montage Assembly video |  Porte gauche Left door |  L mm Longueur rail/profil Rail/profile length |
|  Consulter chapitre/page See chapter/page |  Porte droite Right door |  (P) Unité de force Braking torque |
|  PS40.1 – portes en appliques PS40.1 - milled doors |  Armoire coplanaire trois portes Coplanar wardrobe with three doors |  Force de traction Tractive force |
|  Fixation du rail supérieur vissé de l'intérieur Upper rail fixing with internal screws |  Armoire coplanaire, portes s'ouvrant vers l'extérieur Coplanar wardrobe, front doors |  Clé hexagonale Allen-key |
|  Fixation du rail inférieur vissé de l'intérieur Lower rail fixing with internal screws |  Armoire coplanaire, portes s'ouvrant vers l'intérieur Coplanar wardrobe, inside doors |  Clé plate Open-ended spanner |
|  Crochet avec ailette, pour clipsage du rail supérieur. Snap hooking system with fin for upper rail |  Porte gauche Left door |  AL Aluminium Aluminium |
|  Crochet pour clipsage du rail supérieur Snap hooking system for upper rail |  Porte droite Right door |  FE Acier Steel |
|  Crochet avant avec ailette, pour clipsage du rail inférieur Snap front hooking system with fin for lower rail |  Porte gauche et droite Left and right door |  PL Plastique Plastic |
|  Crochet avant pour clipsage du rail inférieur Snap front hooking system for lower rail |  Porte centrale Central door |  ZAMAC Zamak Zamac |
|  Crochet avant avec ailette, pour clipsage du rail supérieur Snap front hooking system with fin for upper rail |  Ouverture porte centrale vers la droite Opening direction of the central door to the right |  Unité d'emballage Pieces per package |
|  Crochet avant pour clipsage du rail supérieur Snap front hooking system for upper rail |  Ouverture porte centrale vers la gauche Opening direction of the central door to the left |  Minimum de commande Minimum order quantity |

