

**QUADRA**

manuel technique

**+** **Portes coulissantes Evo-QUADRA**

**Q. A-1/ Q. A-17**





SPECCHIATURE TRASPARENTI E SATINATE-NEUTRAL AND FROSTED SCREENS- TRANSPARENT AND SATINATED TÜR-FÜLLUNGEN- COIFFEUSES NEUTRES ET ACIDIFIÉES



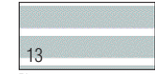
10  
Neutro  
Neutral  
Transparent  
Neutre  
Cat. A



11  
Acidato  
Frosted  
Satiniert  
Acidifié  
Cat. A



12  
Bianco latte  
White milk  
Milchweiss  
Blanc lait  
Cat. A



13  
Riga  
Horizontal lines  
Horizontale Strichen  
Rales horizontales  
Cat. B



15  
Fumé  
Smoked glass  
Rauchglas  
Fumé  
Cat. B



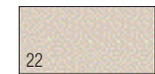
17  
Bronzo  
Bronze  
Bronze  
Bronze  
Cat. B



16  
Fumé acidato  
Frosted smoked glass  
Rauchglas satiniert  
Fumé acidifié  
Cat. C



18  
Bronzo acidato  
Frosted bronze  
Bronze satiniert  
Bronze acidifié  
Cat. C



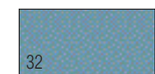
22  
Avorio  
Ivory  
Elfenbeinfarbe  
Ivoire  
Cat. C



30  
Argilla  
Argilla  
Argilla  
Argilla  
Cat. C



31  
Sabbia  
Sabbia  
Sabbia  
Sabbia  
Cat. C



32  
Oceano  
Oceano  
Oceano  
Oceano  
Cat. C



33  
Laguna  
Laguna  
Laguna  
Laguna  
Cat. C



92  
Smoked Reflex  
Smoked Reflex  
Smoked Reflex  
Smoked Reflex  
Cat. C



93  
Bronze Reflex  
Bronze Reflex  
Bronze Reflex  
Bronze Reflex  
Cat. C



54  
Blu acidato  
Frosted blue  
Blau satiniert  
Bleu acidifié  
Cat. D



55  
Azzurro acidato  
Frosted light blue  
Azurblau satiniert  
Azur acidifié  
Cat. D



56  
Verde acidato  
Frosted green  
Grün satiniert  
Vert acidifié  
Cat. D



81  
Pixel bianco  
Pixel bianco  
Pixel bianco  
Pixel bianco  
Cat. D



82  
Pixel Fumé  
Pixel Fumé  
Pixel Fumé  
Pixel Fumé  
Cat. D



83  
Lino Bianco  
Lino Bianco  
Lino Bianco  
Lino Bianco  
Cat. D



84  
Lino Bronzo  
Lino Bronzo  
Lino Bronzo  
Lino Bronzo  
Cat. D



85  
Ghiaccio Bianco  
Ghiaccio Bianco  
Ghiaccio Bianco  
Ghiaccio Bianco  
Cat. D



86  
Ghiaccio Bronzo  
Ghiaccio Bronzo  
Ghiaccio Bronzo  
Ghiaccio Bronzo  
Cat. D



40  
Specchio  
Mirror  
Spiegel  
Miroir  
Cat. B



38  
Tortora  
Tortora  
Tortora  
Tortora  
Cat. C



39  
Sughero  
Sughero  
Sughero  
Sughero  
Cat. C



41  
Bianco Neve  
White snow  
Weiss Schnee  
Blanc neige  
Cat. C



43  
Alluminio  
Aluminium  
Aluminium  
Aluminium  
Cat. C



44  
Ardesia  
Ardesia  
Ardesia  
Ardesia  
Cat. C



45  
Blu notte  
Blu notte  
Blu notte  
Blu notte  
Cat. C



46  
Caffè  
Caffè  
Caffè  
Caffè  
Cat. C



47  
Rosso  
Red  
Rot  
Rouge  
Cat. C



48  
Nero  
Black  
Schwarz  
Noir  
Cat. C



50  
Specchio acidato  
Frosted mirror  
Spiegel retour  
Miroir acidifié  
Cat. C



51  
Neve acidato  
Frosted snow  
Schnee satiniert  
Neige acidifié  
Cat. D



53  
Neve extrachiara  
Mirror  
Extra light snow  
Extra hell Schnee  
Neige extra claire  
Cat. D



57  
\* Fiandra nero  
Fiandra nero  
Fiandra nero  
Fiandra nero  
Cat. D



58  
\* Fiandra bianco  
Fiandra bianco  
Fiandra bianco  
Fiandra bianco  
Cat. D



59  
\* Fiandra tortora  
Fiandra tortora  
Fiandra tortora  
Fiandra tortora  
Cat. D



RS  
Rovere sbiancato  
Bleached oak  
Eichenholz gelblichen  
Rouvre blancs  
Cat. E



WE  
Venge  
Venge  
Venge  
Venge  
Cat. E



NC  
Noce canaletto  
Canaletto walnut  
Nussbaum canaletto  
Noyer canaletto  
Cat. F



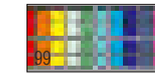
ZE  
Zebano  
Zebano  
Zebano  
Zebano  
Cat. F



PA  
Palissandro  
Rosewood  
Palisanderholz  
Palissandre  
Cat. F



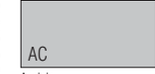
EB  
Ebano  
Ebony  
Ebenholzbaum  
Ebène  
Cat. F



99  
codice RAL  
RAL code  
RAL kode  
code RAL



AL  
Alluminio  
Aluminium  
Aluminium  
Aluminium  
Cat. F



AC  
Acciaio  
Steel  
Stahl  
Acier  
Cat. F



N  
Nero  
Black  
Schwarz  
Noir  
Cat. F

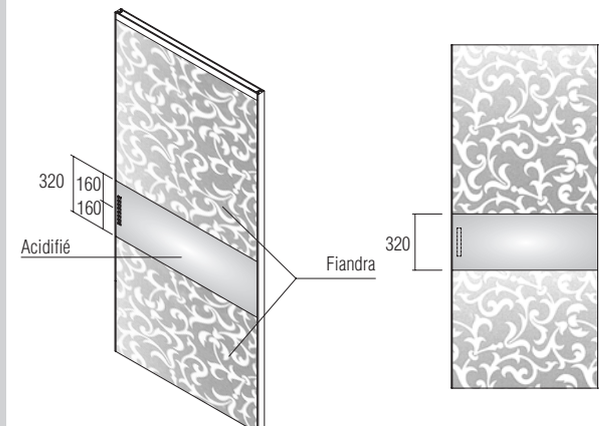
SPECCHIATURE OPACHE- MATT SCREENS- TÜRFÜLLUNGEN MATT- COIFFEUSES OPAQUES

SPECCHIATURE OPACHE- MATT SCREENS- TÜRFÜLLUNGEN MATT- COIFFEUSES OPAQUES

SPECCHIATURE LEGNO- WOODEN SCREENS- TÜRFÜLLUNGEN AUS HOLZ- COIFFEUSES BOIS

FINITURA TELAIO- FINISHING OF THE FRAME- AUSFÜHRUNG DES TÜRRAHMENS- FINITION DU CHASSIS

\* Caratteristiche vetri fiandra di la porta Quadra Double Verre



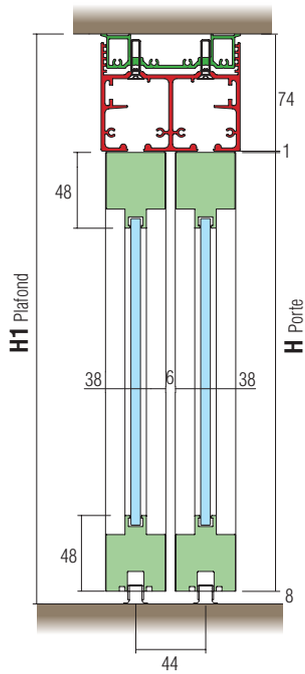
La finitura della banda centrale è della stessa colore che le vetri fiandra

N.B.: PER IL DETTAGLIO DELLE FINITURE DISPONIBILI DEL PRODOTTO, CONSULTARE LE PAGINE DEL LISTINO.  
N.B.: FOR FURTHER DETAILS ABOUT POSSIBLE FINISHINGS OF THE PRODUCT, SEE THE PRICELIST.  
N.B.: FÜR WEITERE INFO WEGEN DER MÖGLICHEN AUSFÜHRUNGEN, SIEHE DIE PREISLISTE.  
N.B.: POUR LES FINITIONS DISPONIBLES DU PRODUIT, VOIR LA LISTE DES PRIX

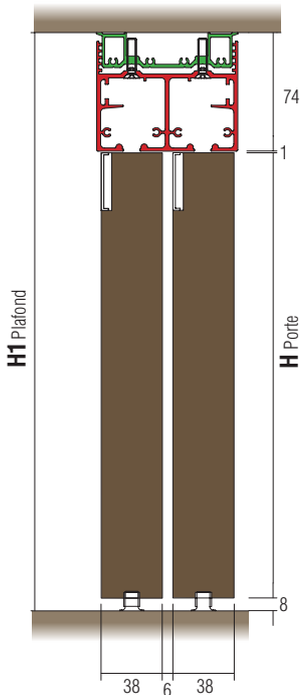
□ VETRO CON FRONTE LUCIDO/OPACO  
GLASS WITH POLISHED/MATT FRONT  
GLAS MIT FRONT GLÄNZEND/MATT  
VERRE AVEC FRONT POLI/OPAQUE

# EVO-QUADRA

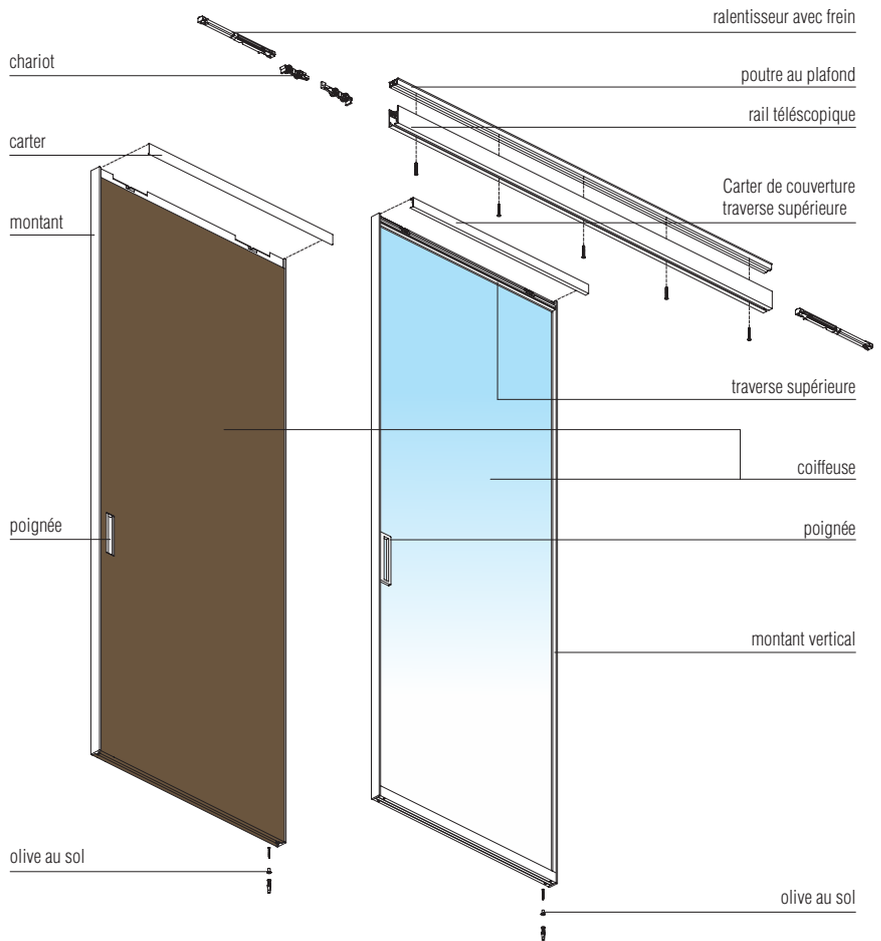
PORTES COULISSANTES: RAIL AU PLAFOND



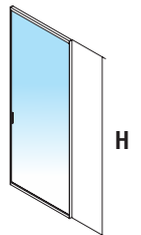
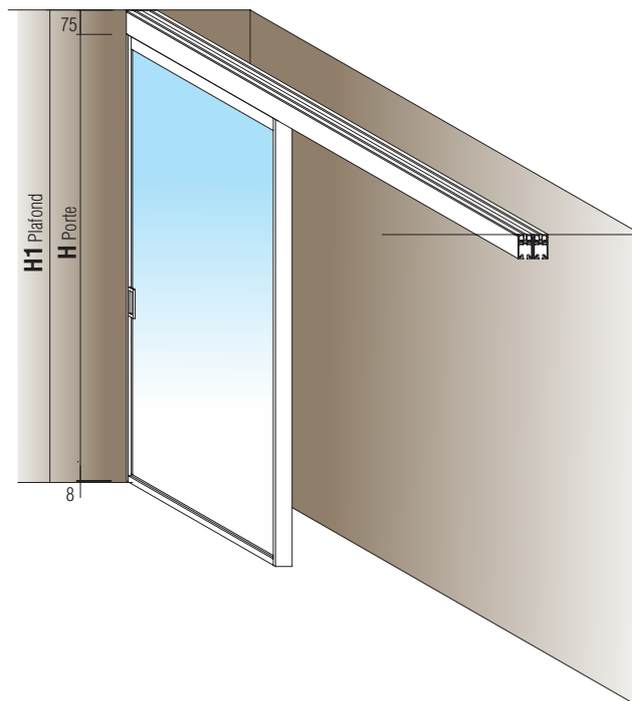
Le rail au plafond est composé de:  
 -Poutre au plafond en aluminium anodisé à 1-2-3 voies  
 -Rail en aluminium anodisé à 1-2-3 voies



## LISTE DES COMPOSANTS



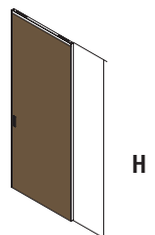
## REGLES DE CALCUL DE LA HAUTEUR (H) DES PORTES



Porte Verre

**H1 = H minimal plafond**

**H porte = H1 - 83mm**



Porta Bois/ Double Verre

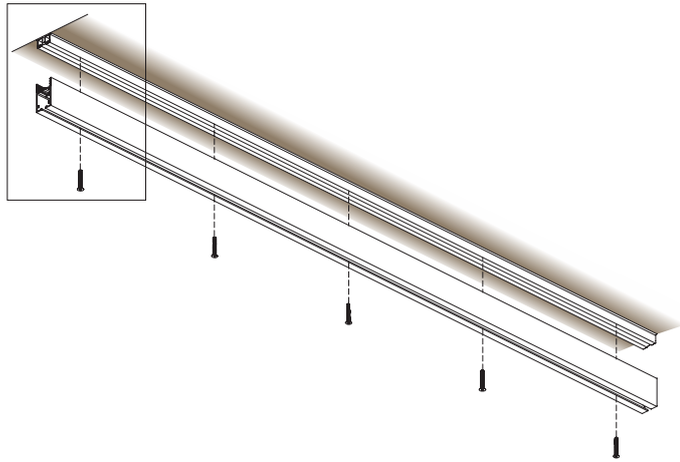
**H1 = H minimal plafond**

**H porte = H1 - 83mm**

# EVO-QUADRA

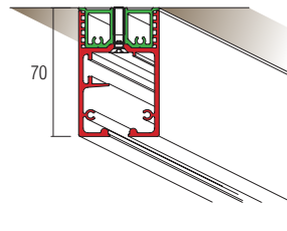
PORTES COULISSANTES: RAIL AU PLAFOND

## MONTAGE DU RAIL

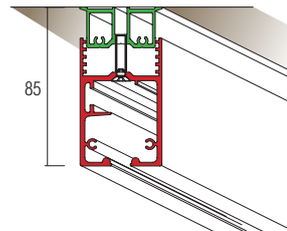


## REGLAGE DU RAIL

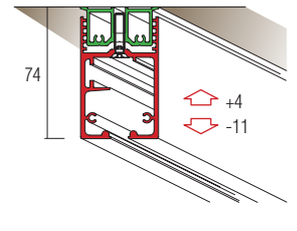
Positionnement minimal



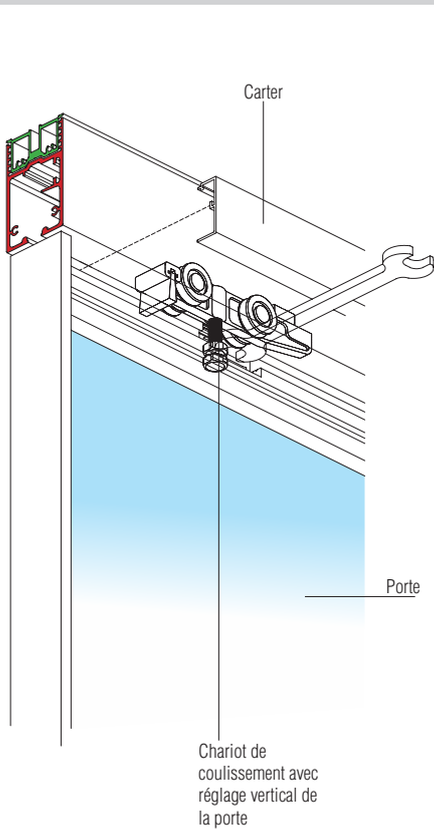
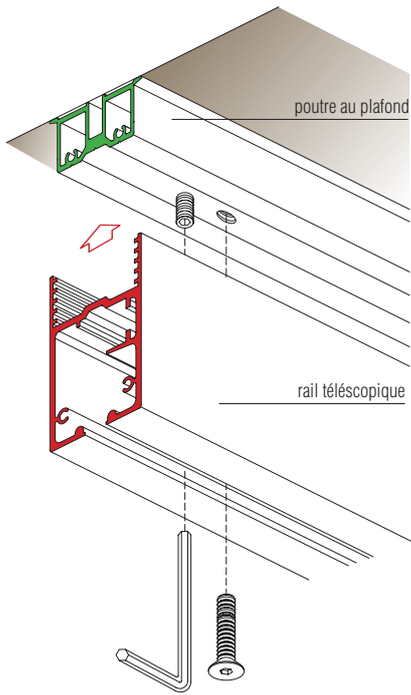
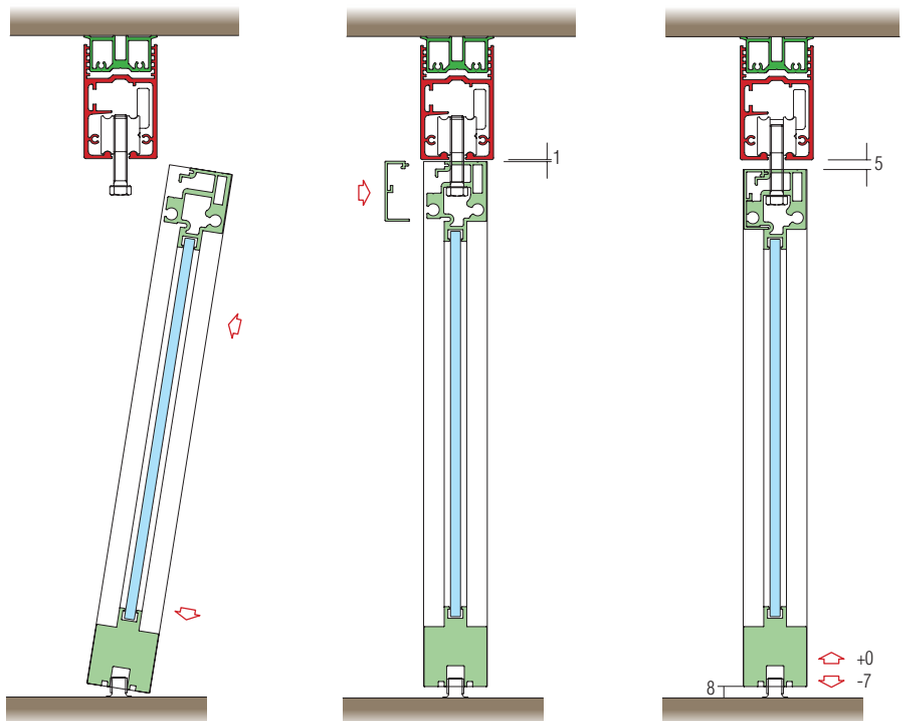
Positionnement maximal



Positionnement pour le calcul H porte



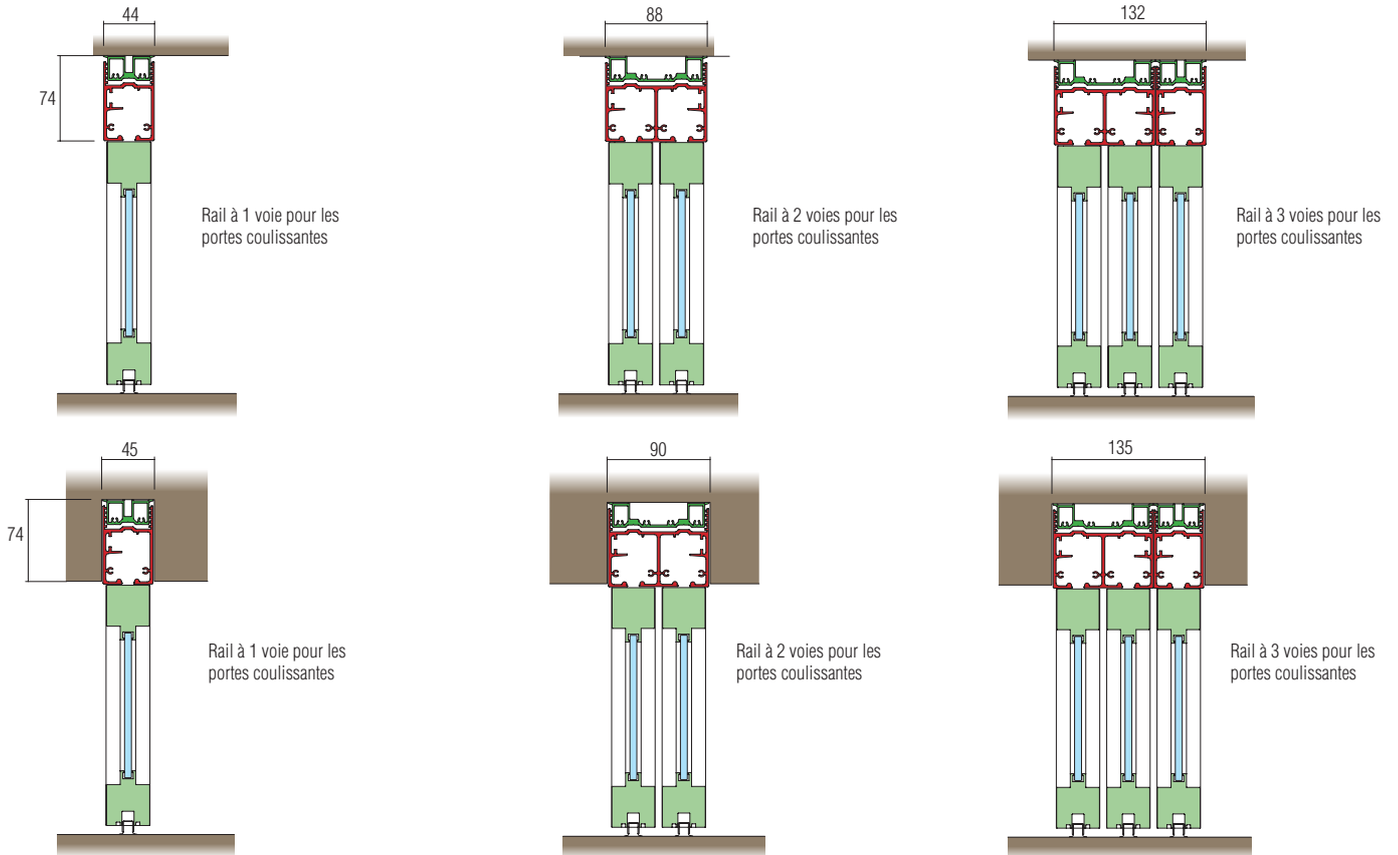
## REGLAGE DE LA PORTE



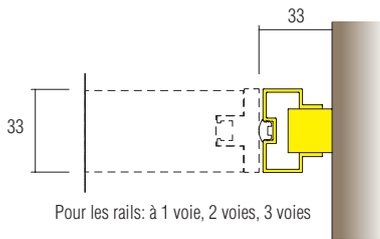
# EVO-QUADRA

PORTES COULISSANTES: RAIL AU PLAFOND

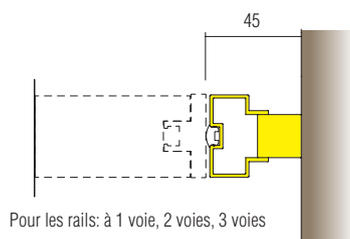
## COMBINAISONS POSSIBLES RAILS AU PLAFOND



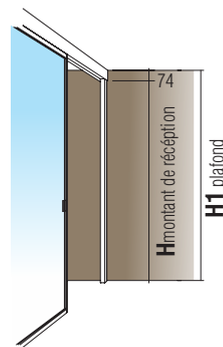
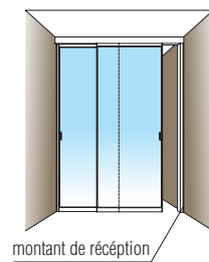
### DEPLACEMENT MINIMUM



### DEPLACEMENT MAXIMUM



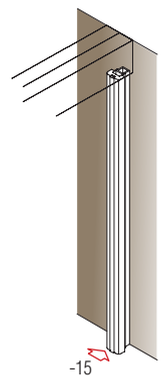
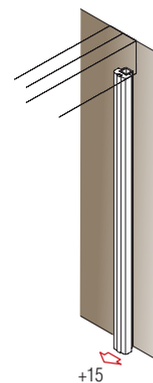
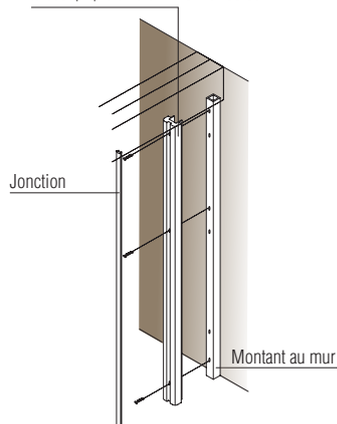
## MONTANTS DE RECEPTION



$$H \text{ montant de réception} = H1 - 74\text{mm}$$

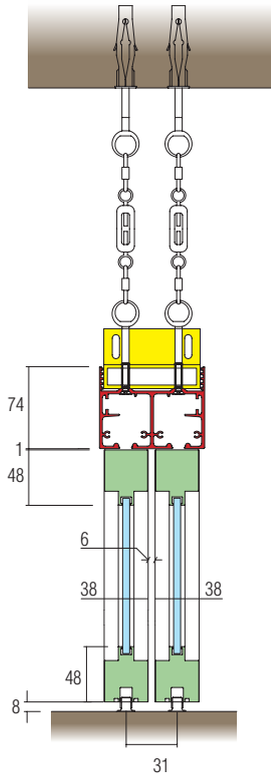
Le montant de réception peut être coupé s'il est nécessaire de baisser le rail

Couverture du montant de réception  
téléscopique en aluminium anodisé

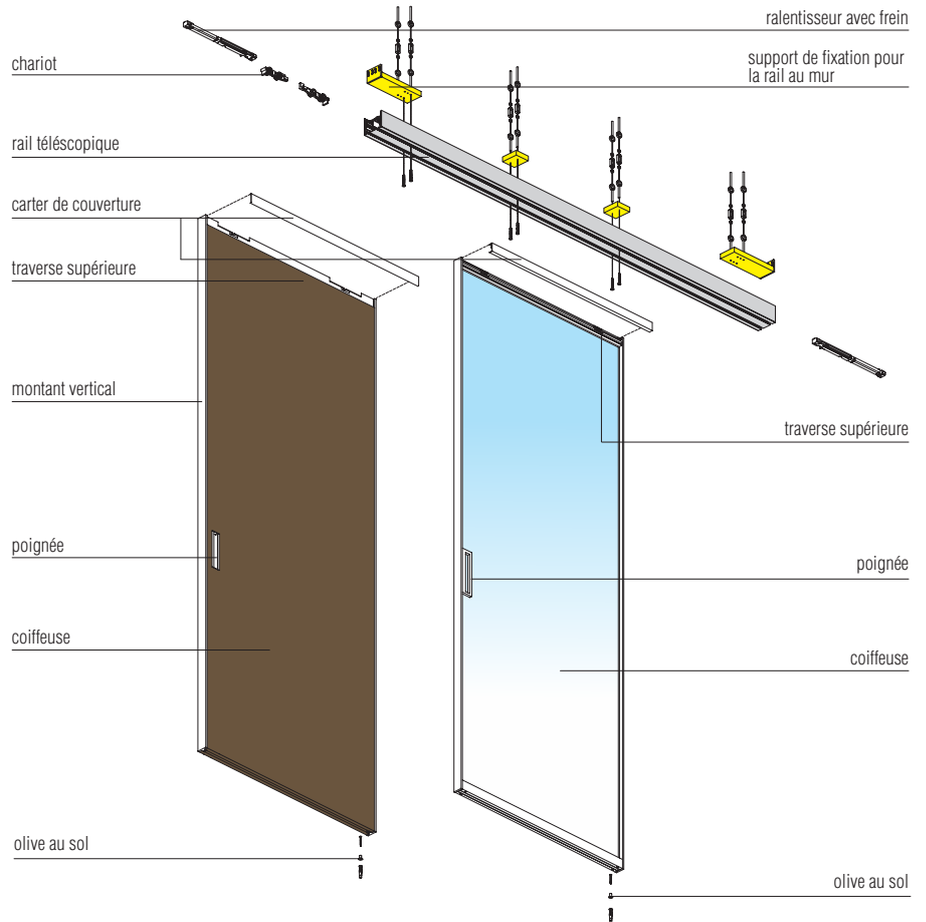


# EVO-QUADRA

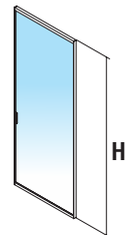
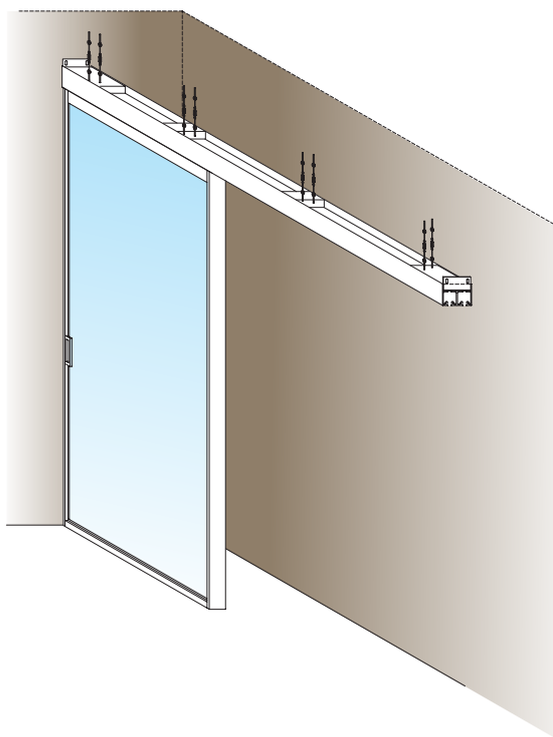
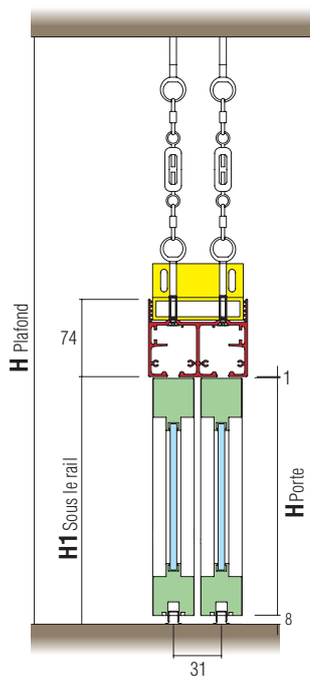
PORTES COULISSANTES: RAILS SUSPENDUS



## LISTE DES COMPOSANTS



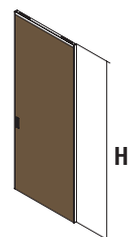
## REGLES DE CALCUL DE LA HAUTEUR (H) DES PORTES



Porte Verre

$$H1 = H \text{ sous le rail}$$

$$H_{\text{porte}} = H1 - 9\text{mm}$$



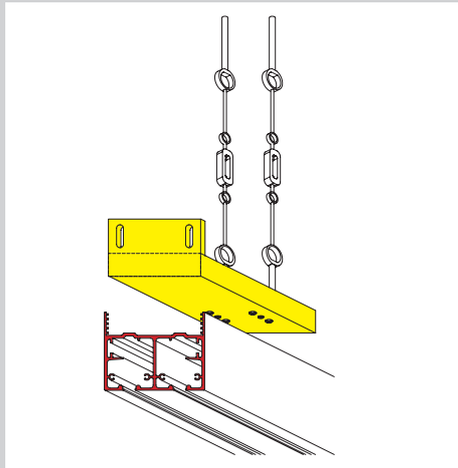
Porte Bois

$$H1 = H \text{ sous le rail}$$

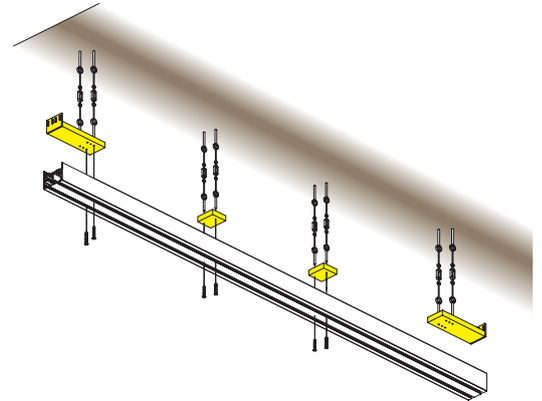
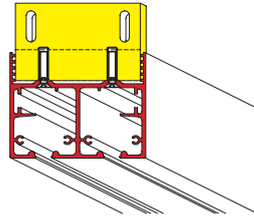
$$H_{\text{porte}} = H1 - 9\text{mm}$$

# EVO-QUADRA

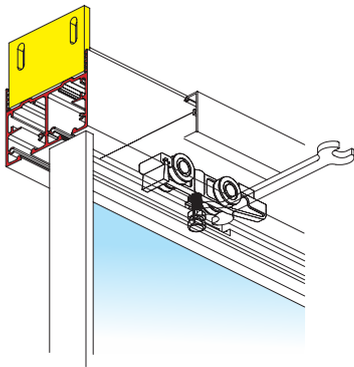
PORTES COULISSANTES: RAILS SUSPENDUS



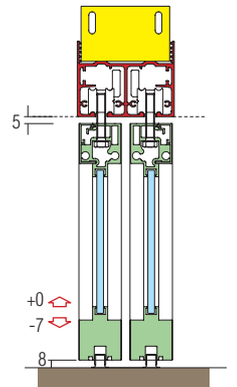
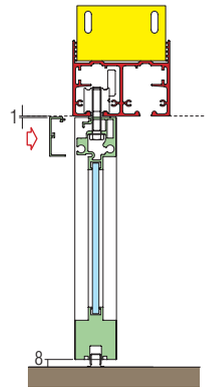
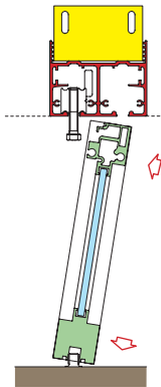
## MONTAGE DU RAIL



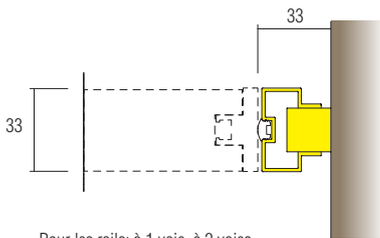
## REGLAGE DU RAIL



## REGLAGE DE LA PORTE

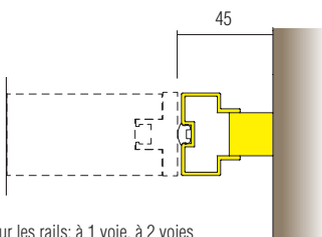


## DEPLACEMENT MINIMUM



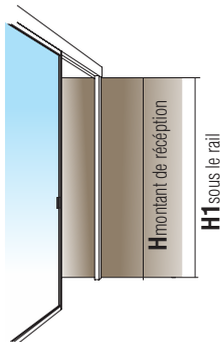
Pour les rails: à 1 voie, à 2 voies

## DEPLACEMENT MAXIMUM



Pour les rails: à 1 voie, à 2 voies

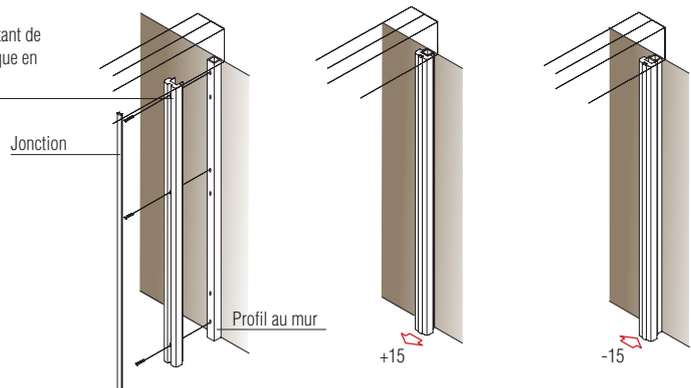
## MONTANTS DE RECEPTION



**H** montant de réception = **H1** sous le rail

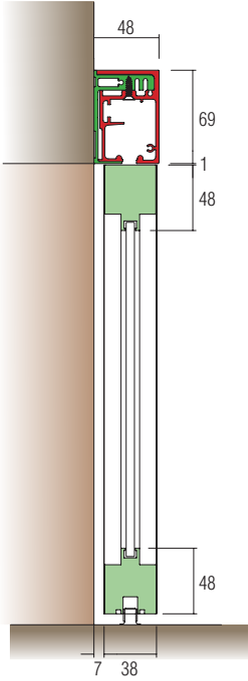
Le montant de réception peut être coupé s'il est nécessaire de baisser le rail

Couverture du montant de réception télescopique en aluminium anodisé

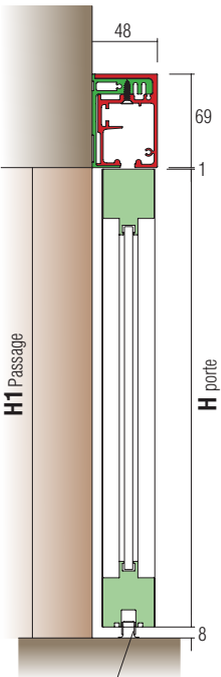
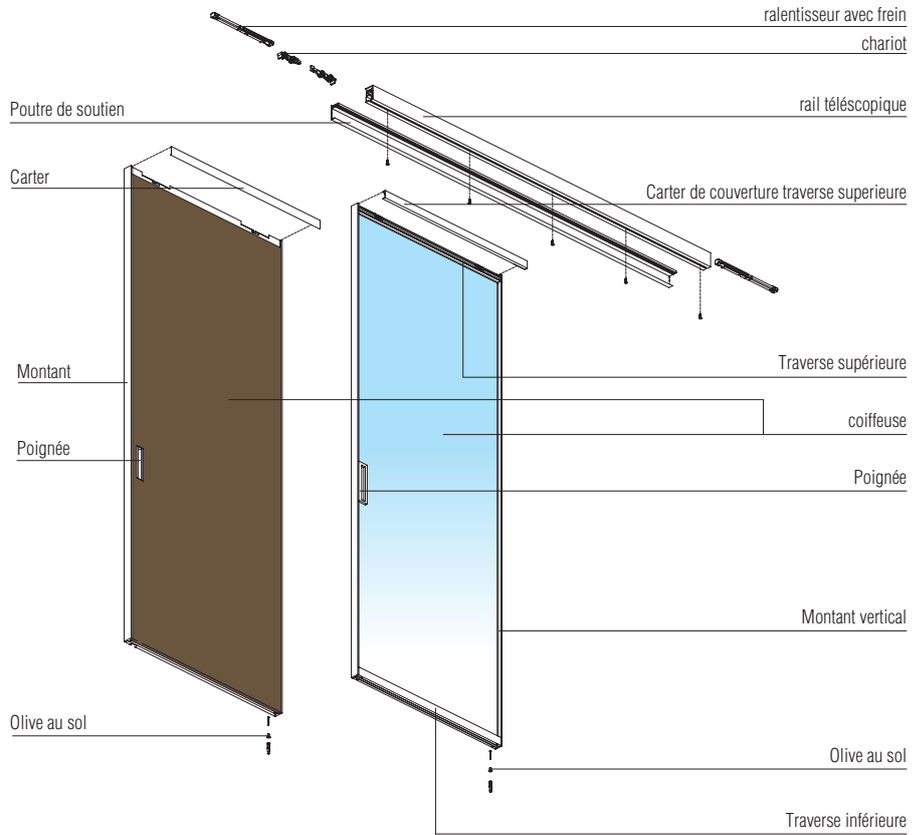


# EVO-QUADRA

PORTES COULISSANTES: RAILS AU MUR

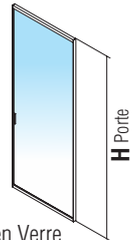
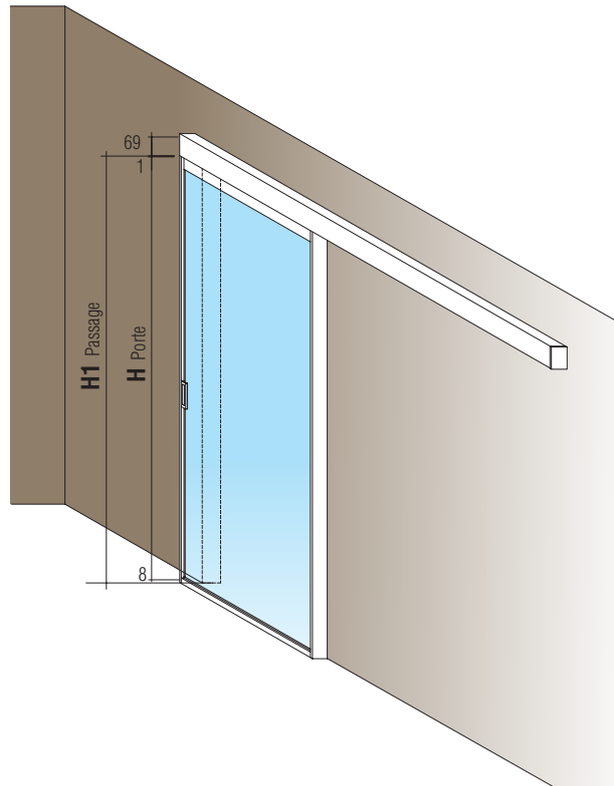


## LISTE DES COMPOSANTS



Guide au sol

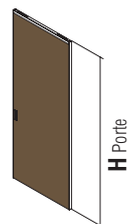
## REGLES DE CALCUL DE LA HAUTEUR (H) DES PORTES



Porte en Verre

**H1 = H minimale passage**

**H porte = H1 - 9 mm**



Porte Bois/ Double Verre

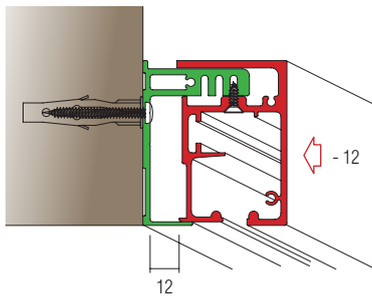
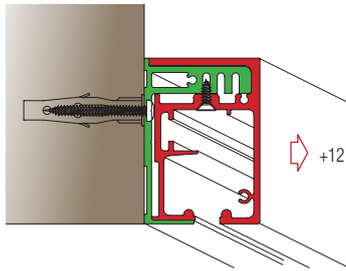
**H1 = H minimale passage**

**H porte = H1 - 9 mm**

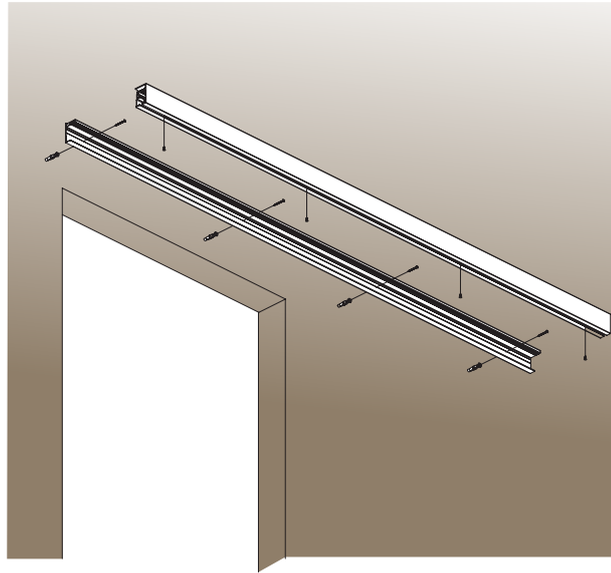
# EVO-QUADRA

PORTES COULISSANTES: RAIL AU MUR

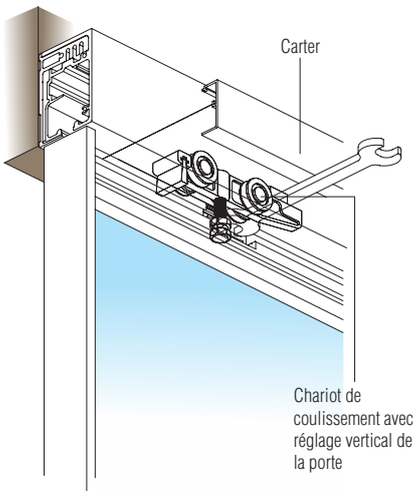
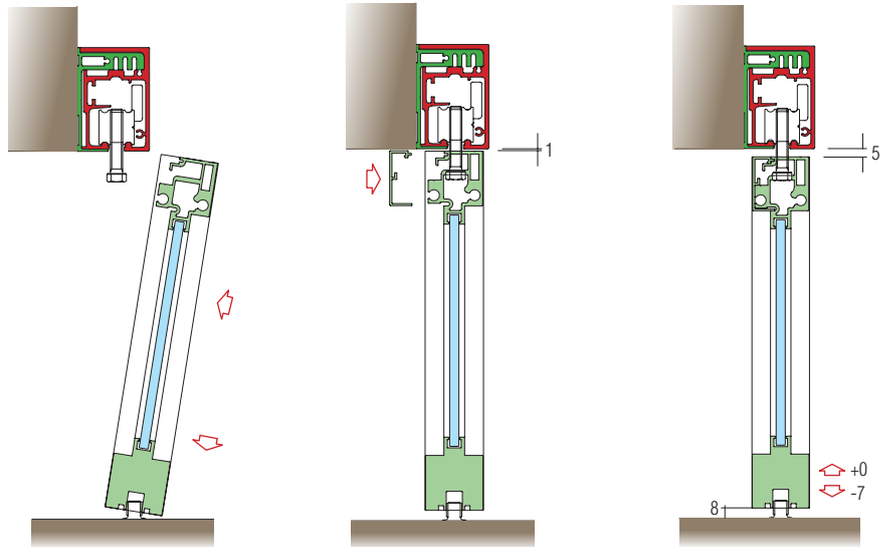
## REGLAGE DU RAIL



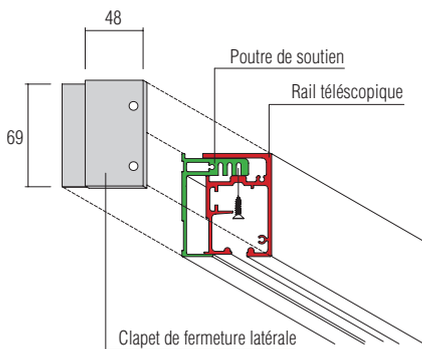
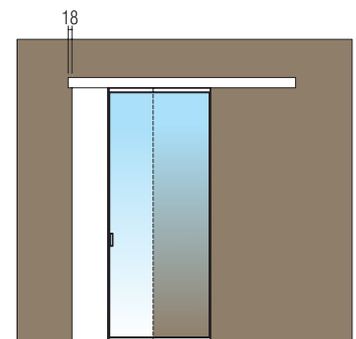
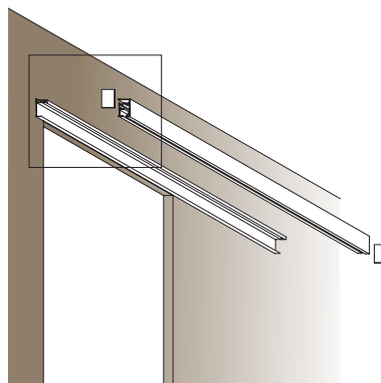
## MONTAGE DU RAIL



## REGLAGE DE LA PORTE



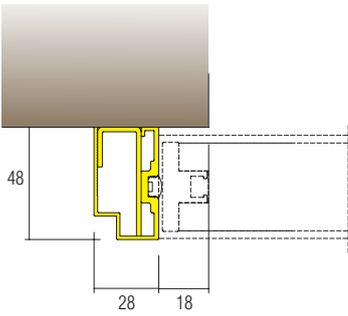
## SANS MONTANT DE RECEPTION



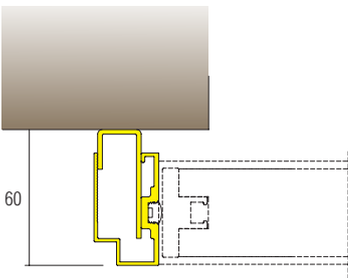
# EVO-QUADRA

PORTES COULISSANTES: RAIL AU MUR

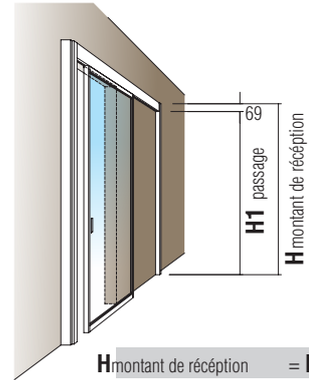
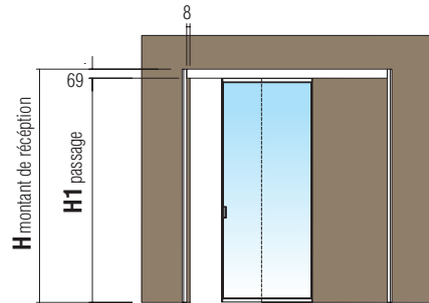
DEPLACEMENT MINIMUM



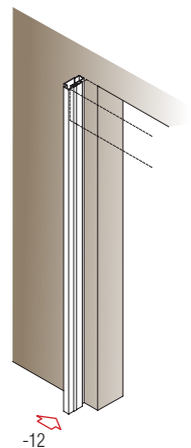
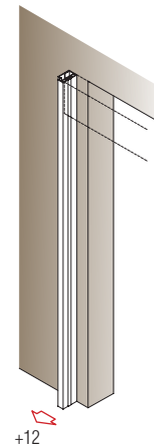
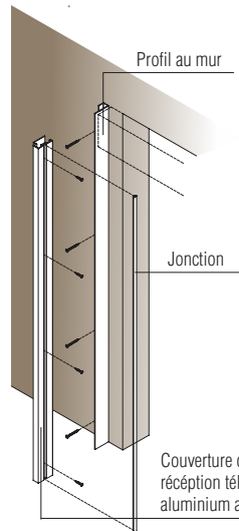
DEPLACEMENT MAXIMUM



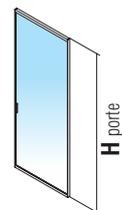
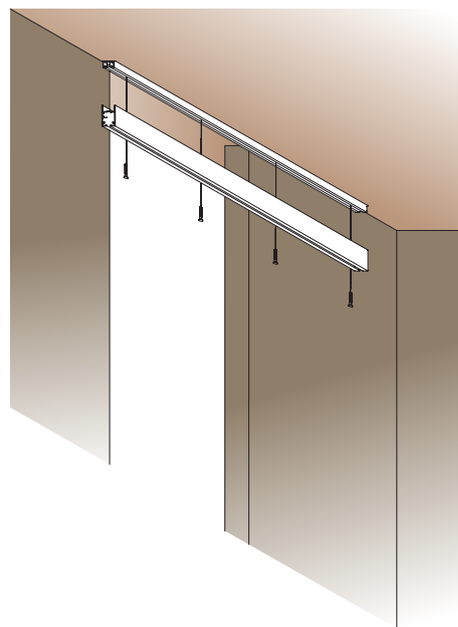
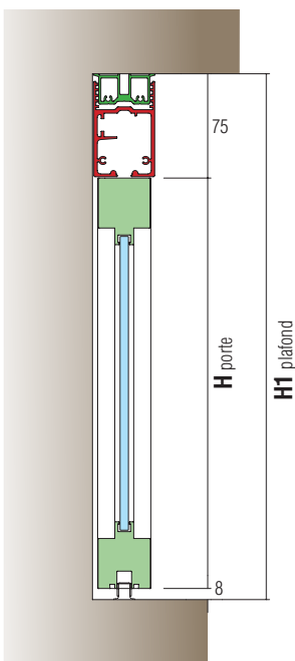
## MONTANTS DE RECEPTION AU MUR



$$H_{\text{montant de réception}} = H1 + 69 \text{ mm}$$



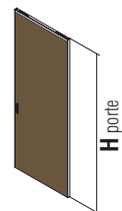
## APPLICATION RAIL AU MUR/AU PLAFOND FIXE AU PLAFOND



Porte Verre

$$H1 = H \text{ minimal passage}$$

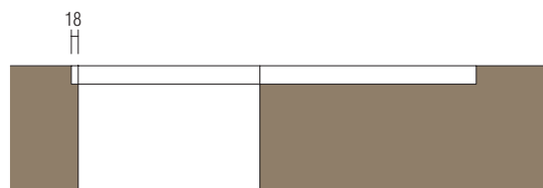
$$H_{\text{porte}} = H1 - 83 \text{ mm}$$



Porte Bois/Double Verre

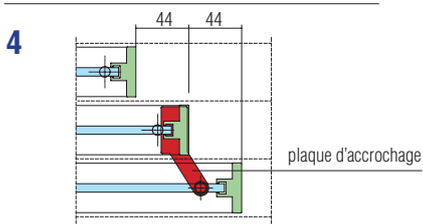
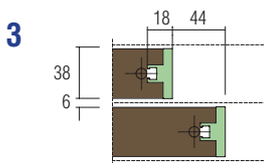
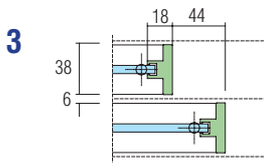
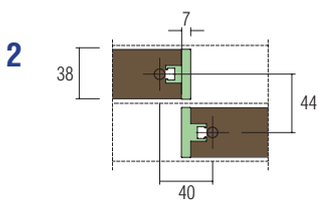
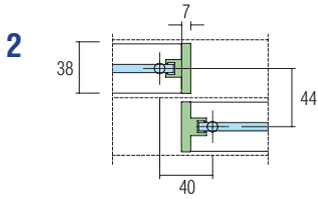
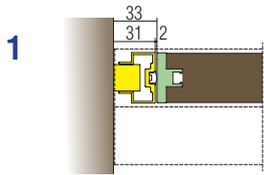
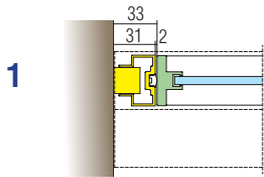
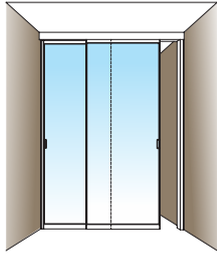
$$H1 = H \text{ minimal passage}$$

$$H_{\text{porte}} = H1 - 83 \text{ mm}$$



# EVO-QUADRA

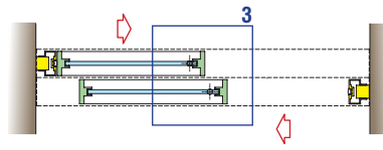
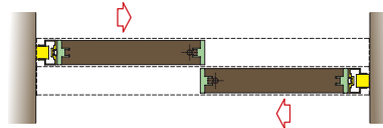
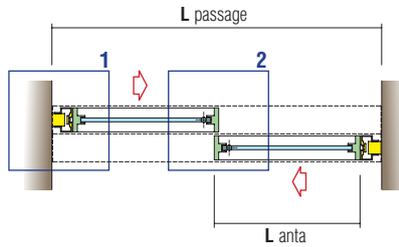
PORTES COULISSANTES AVEC RAILS AU PLAFOND: SCHEMAS D'OUVERTURE



## AVEC MONTANTS DE RECEPTION

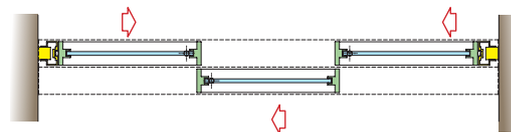
$L_{\text{rail/poutre}} = L_{\text{passage}}$

**10** Rail à 2 voies



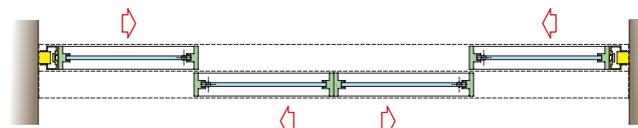
$L_{\text{anta}} = (L_{\text{passage}} : 2) - 29\text{mm}$

**11** Rail à 2 voies



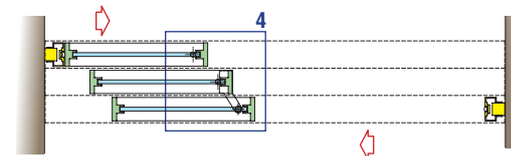
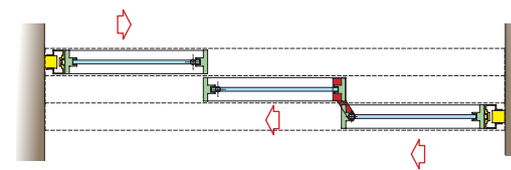
$L_{\text{anta}} = (L_{\text{passage}} : 3) - 17\text{mm}$

**12** Rail à 2 voies



$L_{\text{anta}} = (L_{\text{passage}} : 4) - 13\text{mm}$

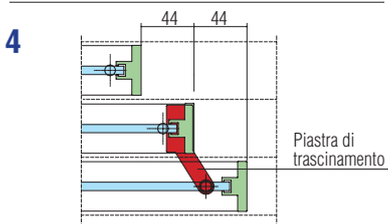
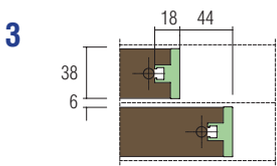
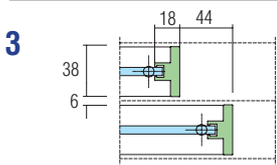
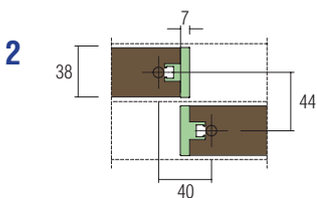
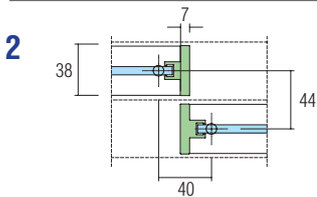
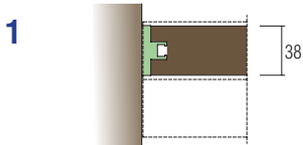
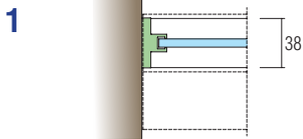
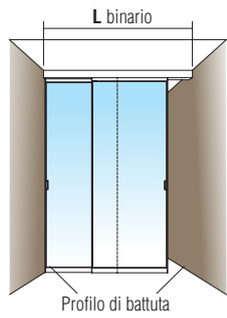
**15** Rail à 3 voies



$L_{\text{anta}} = (L_{\text{passage}} : 3) - 17\text{mm}$

# EVO-QUADRA

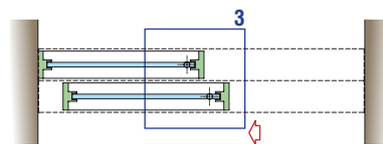
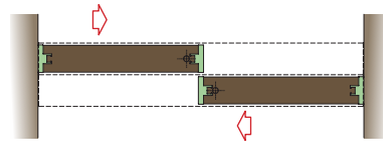
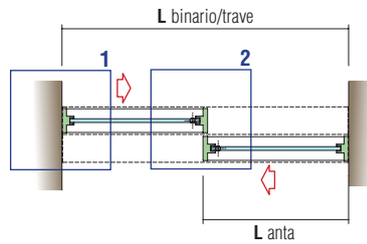
PORTE SCORREVOLI CON BINARI A SOFFITTO: SCHEMI APERTURE



## SENZA PROFILI DI BATTUTA TERMINALI

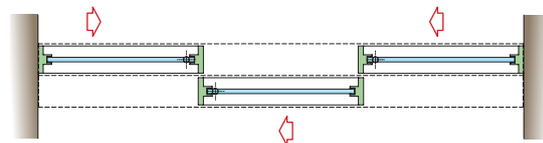
$$L \text{ binario/trave} = L \text{ vano}$$

**20** Binario a 2 vie



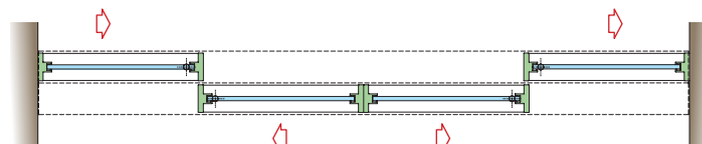
$$L \text{ anta} = (L \text{ vano} : 2) + 3,5 \text{ mm}$$

**21** Binario a 2 vie



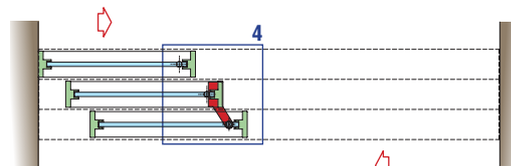
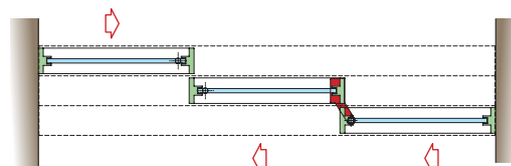
$$L \text{ anta} = (L \text{ vano} : 3) + 4,5 \text{ mm}$$

**22** Binario a 2 vie



$$L \text{ anta} = (L \text{ vano} : 4) + 3,5 \text{ mm}$$

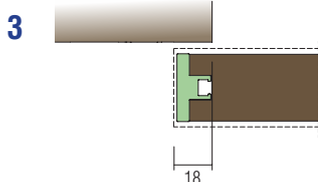
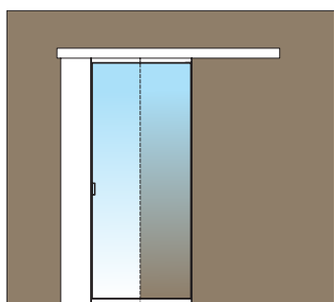
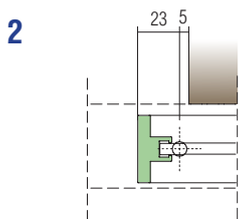
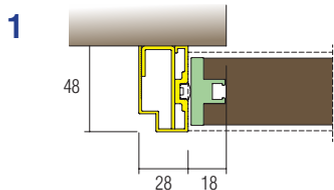
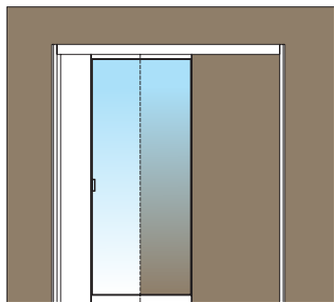
**25** Binario a 3 vie



$$L \text{ anta} = (L \text{ vano} : 3) + 4,5 \text{ mm}$$

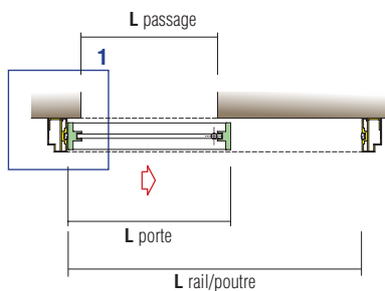
# EVO-QUADRA

PORTES COULISSANTES AVEC RAILS AU MUR: SCHEMAS D'OUVERTURE



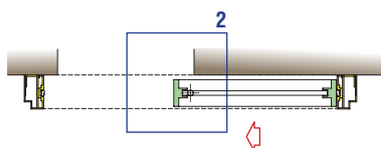
## AVEC MONTANTS DE RECEPTION

**30**



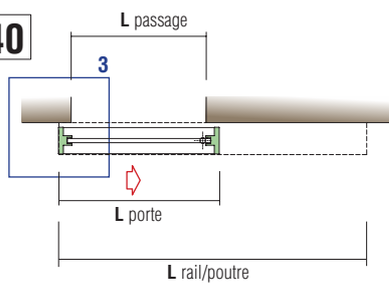
$$L_{\text{porte}} = L_{\text{passage}} + 36 \text{ mm}$$

$$L_{\text{rail/poutre}} = (L_{\text{porte}} \times 2) - 46 \text{ mm}$$



## SANS MONTANTS DE RECEPTION

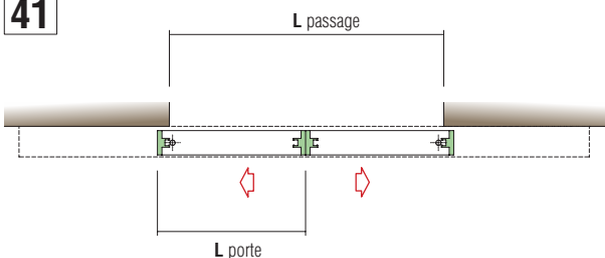
**40**



$$L_{\text{porte}} = L_{\text{passage}} + 36 \text{ mm}$$

$$L_{\text{rail/poutre}} = (L_{\text{porte}} \times 2) - 46 \text{ mm}$$

**41**



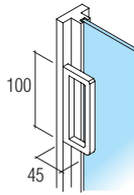
$$L_{\text{porte}} = (L_{\text{passage}} : 2) + 18 \text{ mm}$$

$$L_{\text{rail/poutre}} = (L_{\text{porte}} \times 4) - 92 \text{ mm}$$

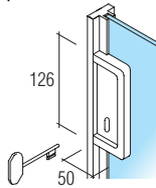
# EVO-QUADRA

PORTES COULISSANTES: CARACTERISTIQUES

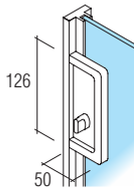
POIGNEE -R-



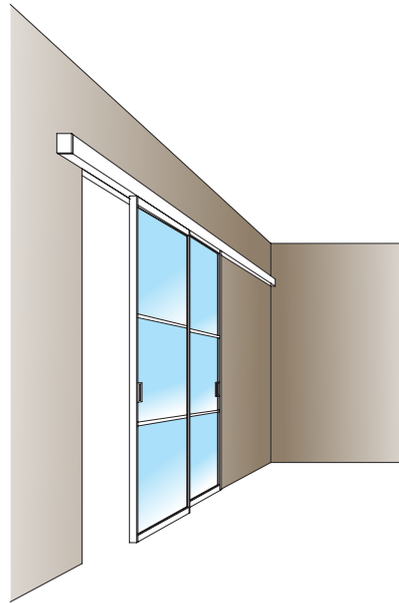
POIGNEE -S-V-



SERRURE -T-V-



## CARACTERISTIQUES GENERALES



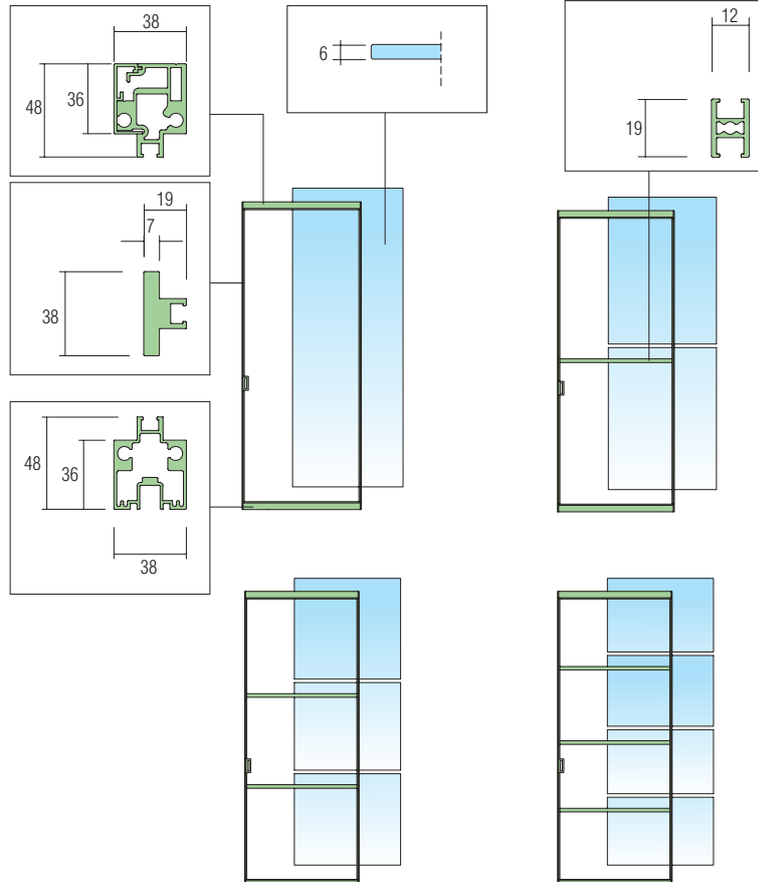
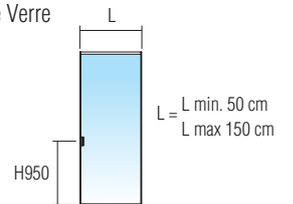
-Cadre et traverses en aluminium anodisé

- Coiffeuses de porte
  - Verre transparent
  - Verre satiné
  - Verre opaque
  - Bois

Voir le tableau des finitions coiffeuses

N.B.: le verre est trempé ép. 6mm ou stratifié 3+3 selon la dimension et la subdivision de la porte (voir les catégories A-B-C-D).

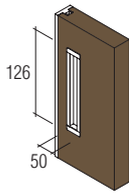
Porte Verre



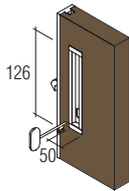
# EVO-QUADRA

PORTES COULISSANTES BOIS ET DOUBLE VERRE: CARACTERISTIQUES

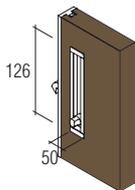
POIGNEE -Q-



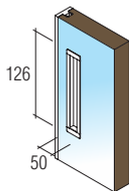
SERRURE -Q1-



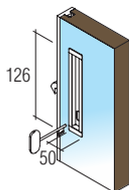
SERRURE -Q2-



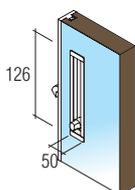
POIGNEE -Q-



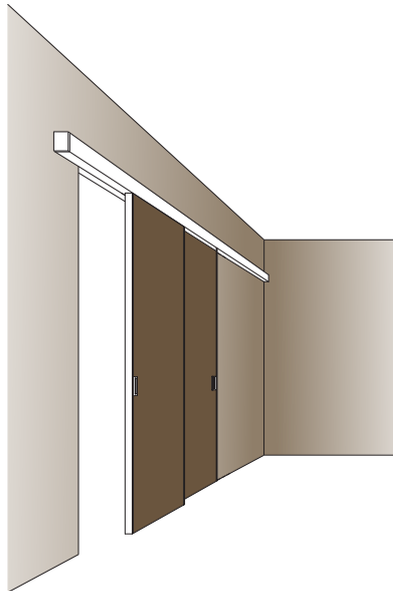
SERRURE -Q1-



SERRURE -Q2-



## CARACTERISTIQUES GENERALES



-Cadre et traverses en aluminium anodisé

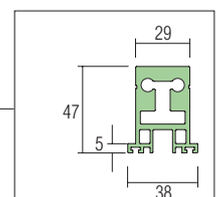
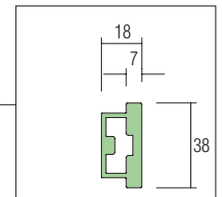
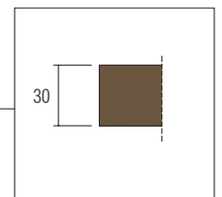
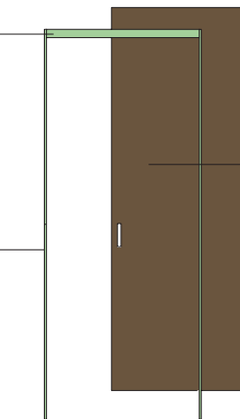
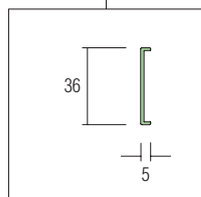
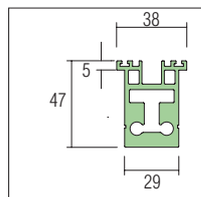
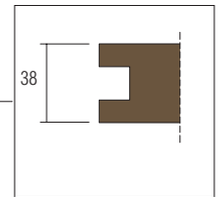
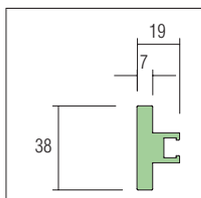
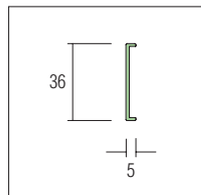
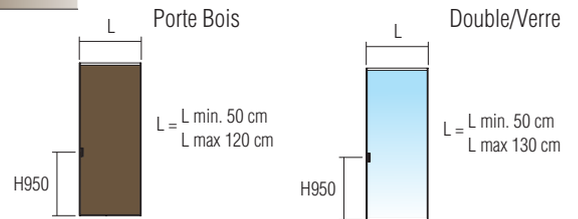
-Coiffeuses de porte

- Verre transparent
- Verre satiné
- Verre opaque
- Bois

Voir le tableau des finitions coiffeuses

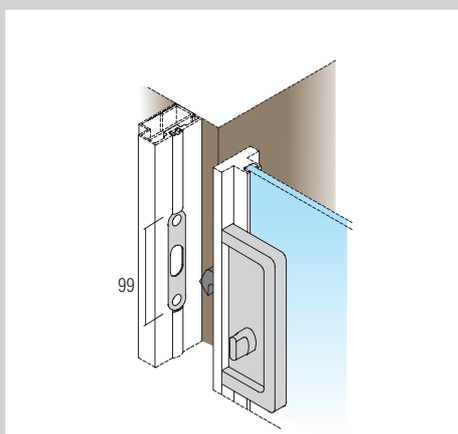
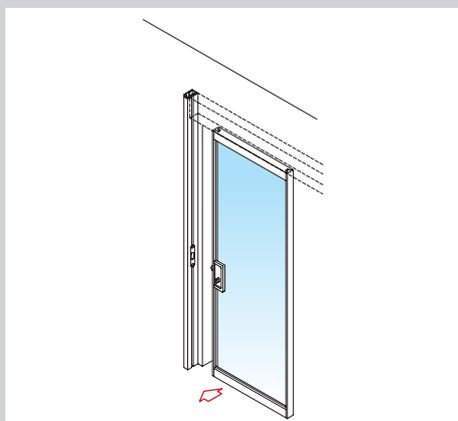
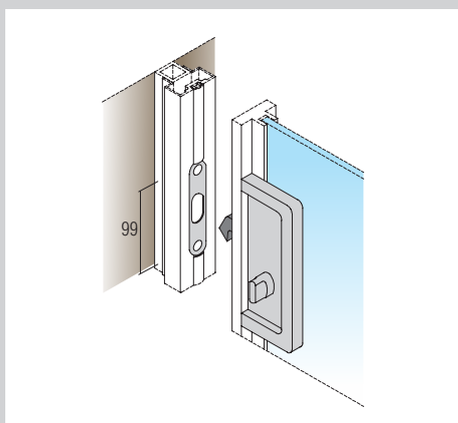
Le verre est trempé ép. 4mm (voir catégories C-D).

Les coiffeuses en Bois contre-plaqués ép. 38mm.

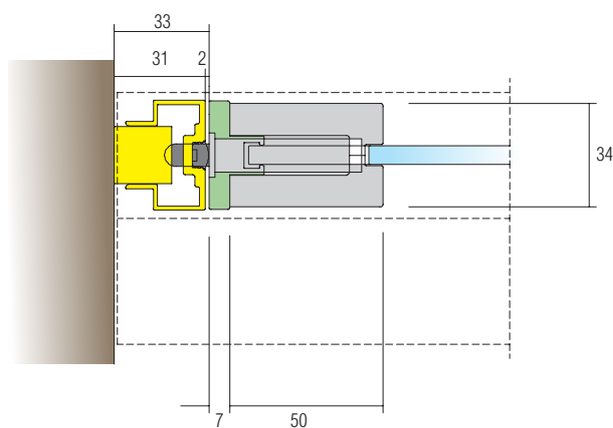
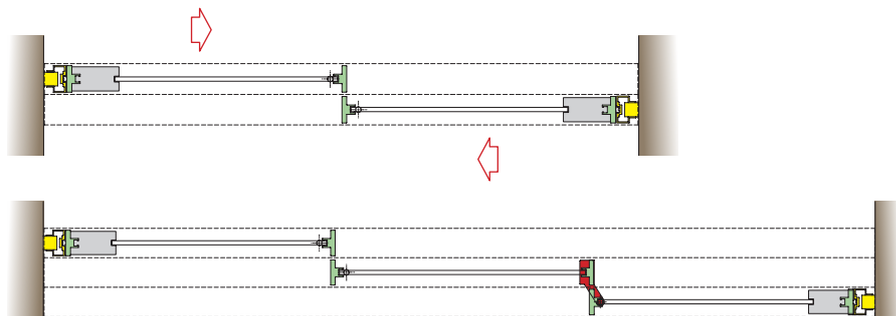


# EVO-QUADRA

PORTES COULISSANTES: VERSIONS AVEC SERRURES



## RAIL AU PLAFOND PORTE EN VERRE



## RAIL AU MUR PORTE EN VERRE

