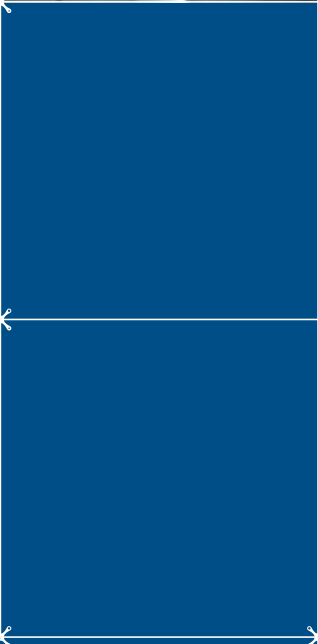
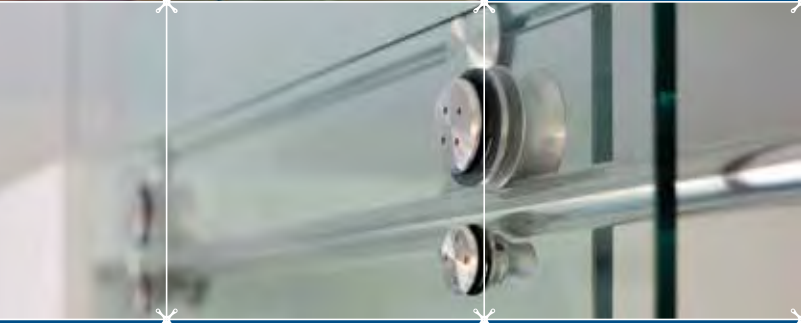
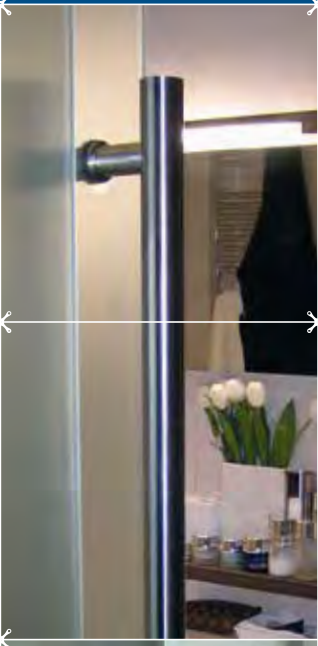


SADEV[®]decor

CATALOGUE TECHNIQUE / TECHNICAL CATALOG

www.sadev.com





VIS & VIS DE RELIURE
SCREWS & BINDING SCREWS..... 1.1

POINTS MURAUX
WALL POINT FIXINGS..... 2.1



RENOIS D'ANGLES
& MODULAIRES
GLASS CONNECTORS
& MODULAR FIXINGS..... 3.1

ESCALIERS EN VERRE
GLASS STAIRS..... 4.1

GARDES CORPS
& MAINS COURANTES
RAILINGS & HANDRAILS..... 5.1

POIGNÉES POUR PORTE
EN VERRE
GLASS DOOR HANDLES..... 6.1

PORTES COULISSANTES
SLIDING DOORS..... 7.1

PORTES PIVOTANTES
PIVOTING DOORS..... 8.1

DOUCHES
SHOWER SYSTEMS..... 9.1

ACCESSOIRES
ACCESSORIES..... 10.1



MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Glass bead blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

VIS & VIS DE RELIURE
SCREWS &
BINDING SCREWS

VIS DE FIXATION
FIXING SCREWS 1.3



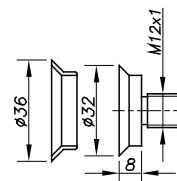
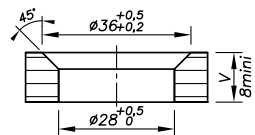


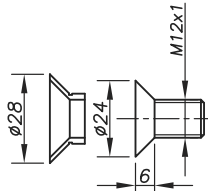
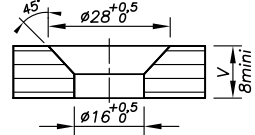


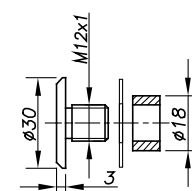
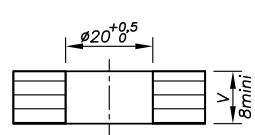


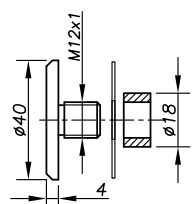
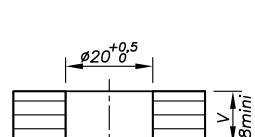


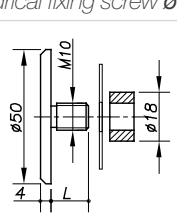
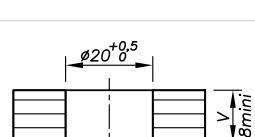
VIS DE RELIURE
BINDING SCREWS 1.4

VIS DE FIXATION
FIXING SCREWS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Les vis peuvent être utilisées pour de nombreuses applications et sont capables de supporter 50 kg par point.
Vous avez le choix entre vis fraisée ou cylindrique, d'une longueur de 12 à 70 mm.

Scews have many types of use. They're able to bear up to 50 kg per point.
Countersunk or cheese head, length is available from 12 to 70 mm.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | Lg FILETÉE STANDARD (L) STANDARD THREADED LT (L) | PLAN DE PERÇAGE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|---|---|---|---|------------------------|
|   50 |  | 10 mm |  Fraisée / Countersunk | 06 11 10 |
| | | 20 mm | | 06 11 20 |
| | | 30 mm | | 06 11 30 |
| | | 40 mm | | 06 11 40 |
| | | Vis de fixation fraisée $\varnothing 36$ filetée M12x100 / Countersunk fixing screw $\varnothing 36$ thread M12x100 | | |
|   50 |  | 10 mm |  Fraisée / Countersunk | 06 12 10 |
| | | 20 mm | | 06 12 20 |
| | | 30 mm | | 06 12 30 |
| | | 40 mm | | 06 12 40 |
| | | Vis de fixation fraisée $\varnothing 28$ filetée M12x100 / Countersunk fixing screw $\varnothing 28$ thread M12x100 | | |
|   50 |  | 10 mm |  Cylindrique / Cylindrical | 06 23 10 |
| | | 20 mm | | 06 23 20 |
| | | 30 mm | | 06 23 30 |
| | | 40 mm | | 06 23 40 |
| | | Vis de fixation cylindrique $\varnothing 30$ filetée M12x100 / Cylindrical fixing screw $\varnothing 30$ thread M12x100 | | |
|   50 |  | 20 mm |  Cylindrique / Cylindrical | 06 24 20 |
| | | 30 mm | | 06 24 30 |
| | | 50 mm | | 06 24 50 |
| | | 70 mm | | 06 24 70 |
| | | Vis de fixation cylindrique $\varnothing 40$ filetée M12x100 / Cylindrical fixing screw $\varnothing 40$ thread M12x100 | | |
|   50 |  | 20 mm |  Cylindrique / Cylindrical | 06 44 20 |
| | | 30 mm | | 06 44 30 |
| | | 50 mm | | 06 44 50 |
| | | 70 mm | | 06 44 70 |
| | | Vis de fixation cylindrique $\varnothing 50$ filetée M10x150 / Cylindrical fixing screw $\varnothing 50$ thread M10x150 | | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order



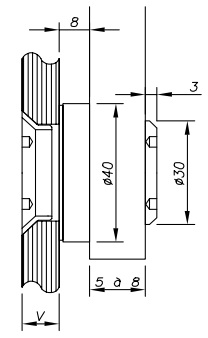
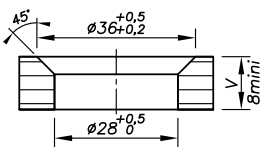


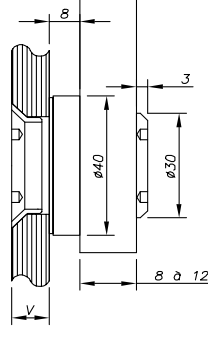
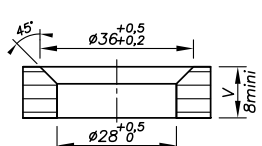


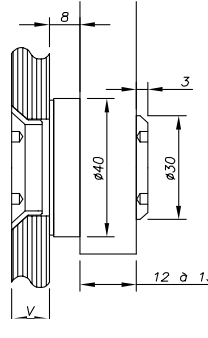
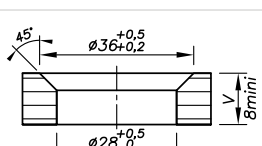
Plus d'informations techniques sur sadev.com / More information on sadev.com

**VIS DE RELIURE
BINDING SCREWS**

Les vis de reliure s'installent quant à elles en intérieur et se fixent sur de nombreux supports tels que bois, métal, verre, etc.

Binding screws are more appropriate for interior use. They can be fixed in wood, metal, glass, etc.

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAND E PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE | | |
|--|---|---|---------------------------------------|-----------------------------|--------------|-----------------------------|
|  Vis de reliure pour support de 5 à 8 mm / <i>Binding screw for 5 to 8 mm support</i> | | | | | | |
|  |  |  Fraisée / <i>Coutersunk</i> | 8 mm | 07 70 05 08 06 11 12 | | |
| | | | 10 → 12,76 mm | 07 70 05 08 06 11 14 | | |
| | | | 12,76 → 15,52 mm | 07 70 05 08 06 11 18 | | |
| | | | 17,52 mm | 07 70 05 08 06 11 26 | | |
| | | | Cylindrique / <i>Cylindrical</i> | | 8 mm | 07 70 05 08 06 24 20 |
| | | | 10 → 12,76 mm | 07 70 05 08 06 24 24 | | |
| 12,76 → 15,52 mm | 07 70 05 08 06 24 26 | | | | | |
| 17,52 mm | 07 70 05 08 06 24 30 | | | | | |
|  Vis de reliure pour support de 8 à 12 mm / <i>Binding screw for 8 to 12 mm support</i> | | | | | | |
|  |  |  Fraisée / <i>Coutersunk</i> | 8 → 12,76 mm | 07 70 08 12 06 11 14 | | |
| | | | 12,76 → 17 mm | 07 70 08 12 06 11 20 | | |
| | | | 17,52 → 22 mm | 07 70 08 12 06 11 26 | | |
| | | | Cylindrique / <i>Cylindrical</i> | | 8 → 12,76 mm | 07 70 08 12 06 24 24 |
| | | | 12,76 → 17 mm | 07 70 08 12 06 24 28 | | |
| | | | 17,52 → 22 mm | 07 70 08 12 06 24 34 | | |
|  Vis de reliure pour support de 12 à 15 mm / <i>Binding screw for 12 to 15 mm support</i> | | | | | | |
|  |  |  Fraisée / <i>Coutersunk</i> | 8 → 12,76 mm | 07 70 12 15 06 11 16 | | |
| | | | 12,76 → 17 mm | 07 70 12 15 06 11 24 | | |
| | | | 17,52 → 22 mm | 07 70 12 15 06 11 29 | | |
| | | | Cylindrique / <i>Cylindrical</i> | | 8 → 12,76 mm | 07 70 12 15 06 24 26 |
| | | | 12,76 → 17 mm | 07 70 12 15 06 24 32 | | |
| | | | 17,52 → 22 mm | 07 70 12 15 06 24 38 | | |

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*

Plus d'informations techniques sur sadev.com / *More information on sadev.com*

MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Glass bead blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

POINTS MURAUX
WALL POINT FIXINGS



POINTS DE FIXATION MURAUX FIXES
WALL POINT FIXINGS.....


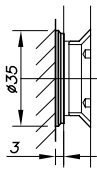
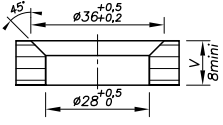
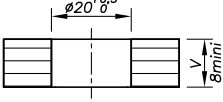

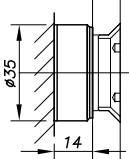
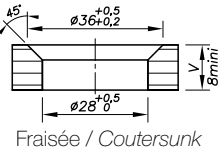
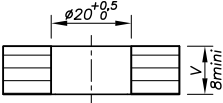

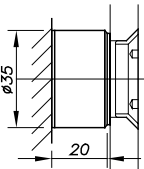
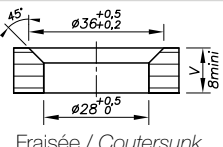
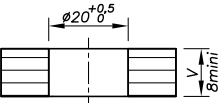

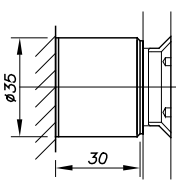
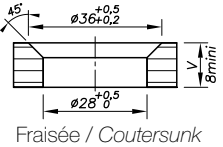
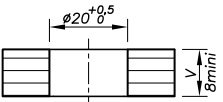

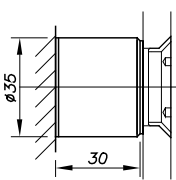
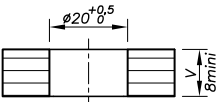
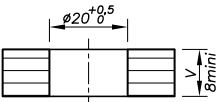

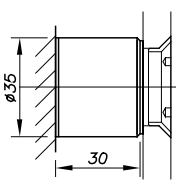
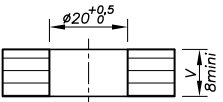
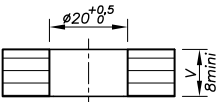

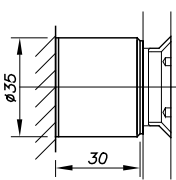
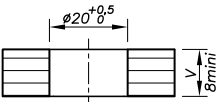
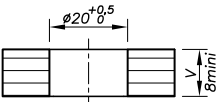
2.3



SADEV dispose d'une large gamme de points muraux en inox offrant de multiples possibilités d'application : banque d'accueil, habillage mural, signalétique ou encore poignée de porte.

SADEV offers you a wide range of stainless steel wall point fixings with many application possibilities: reception desk, wall cladding, signage or even door handle.


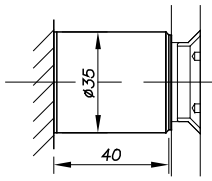
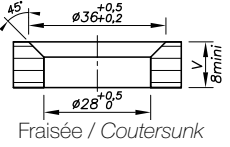
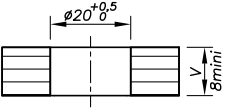

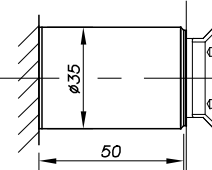
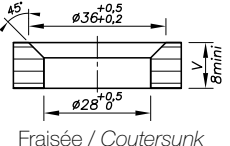
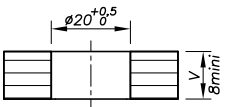

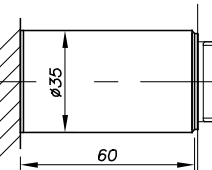
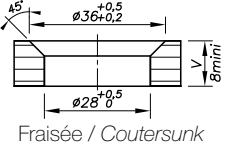
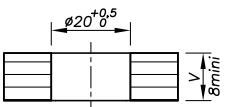

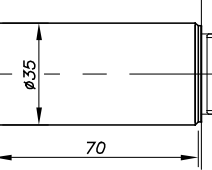
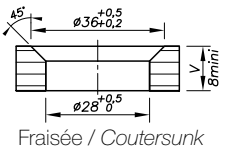
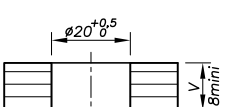
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|---|---|-----------------------------|
| Point de fixation mural fixe (hauteur 3 mm) / Wall point fixing (fixed-height 3 mm) | | | | |
|  |  |  | 8 mm | 01 00 20 07 11 08 |
| | | | 10 mm | 01 00 20 07 11 10 |
| | | | Fraisée / Countersunk | |
| | | |  | 8 mm |
| 10 mm | 01 00 20 07 24 13 | | | |
| Point de fixation mural fixe (hauteur 14 mm) / Wall point fixing (fixed-height 14 mm) | | | | |
|  |  |  | 8 mm | 01 00 30 07 11 08 |
| | | | 10 mm | 01 00 30 07 11 10 |
| | | | 12 mm | 01 00 30 07 11 12 |
| | | | Fraisée / Countersunk | |
|  | 8 mm | 01 00 30 07 24 11 | | |
| | 10 mm | 01 00 30 07 24 13 | | |
| Point de fixation mural fixe (hauteur 20 mm) / Wall point fixing (fixed-height 20 mm) | | | | |
|  |  |  | 8 → 12,76 mm | 01 10 00 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 00 06 11 16 |
| | | | 19 → 22 mm | 01 10 00 06 11 24 |
| | | | Fraisée / Countersunk | |
|  | 8 → 12,76 mm | 01 10 00 06 24 20 | | |
| | 12,76 → 17,52 mm | 01 10 00 06 24 24 | | |
| Point de fixation mural fixe (hauteur 30 mm) / Wall point fixing (fixed-height 30 mm) | | | | |
|  |  |  | 8 → 12,76 mm | 01 10 01 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 01 FX 06 11 20 |
| | | | 19 → 22 mm | 01 10 01 FX 06 11 26 |
| | | | Fraisée / Countersunk | |
|  | 8 → 12,76 mm | 01 10 01 FX 06 24 20 | | |
| | 12,76 → 17,52 mm | 01 10 01 FX 06 24 26 | | |
| Point de fixation mural fixe (hauteur 30 mm) / Wall point fixing (fixed-height 30 mm) | | | | |
|  |  |  | 8 → 12,76 mm | 01 10 01 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 01 FX 06 11 20 |
| | | | 19 → 22 mm | 01 10 01 FX 06 11 26 |
| | | | Fraisée / Countersunk | |
|  | 8 → 12,76 mm | 01 10 01 FX 06 24 20 | | |
| | 12,76 → 17,52 mm | 01 10 01 FX 06 24 26 | | |
| Point de fixation mural fixe (hauteur 30 mm) / Wall point fixing (fixed-height 30 mm) | | | | |
|  |  |  | 8 → 12,76 mm | 01 10 01 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 01 FX 06 11 20 |
| | | | 19 → 22 mm | 01 10 01 FX 06 11 26 |
| | | | Fraisée / Countersunk | |
|  | 8 → 12,76 mm | 01 10 01 FX 06 24 20 | | |
| | 12,76 → 17,52 mm | 01 10 01 FX 06 24 26 | | |
| Point de fixation mural fixe (hauteur 30 mm) / Wall point fixing (fixed-height 30 mm) | | | | |
|  |  |  | 8 → 12,76 mm | 01 10 01 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 01 FX 06 11 20 |
| | | | 19 → 22 mm | 01 10 01 FX 06 11 26 |
| | | | Fraisée / Countersunk | |
|  | 8 → 12,76 mm | 01 10 01 FX 06 24 20 | | |
| | 12,76 → 17,52 mm | 01 10 01 FX 06 24 26 | | |


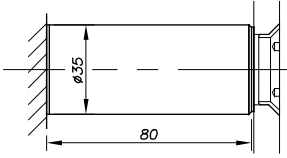
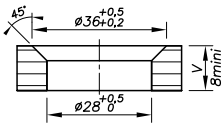
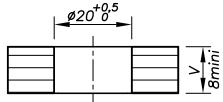

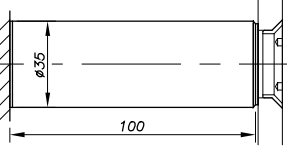
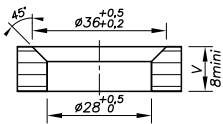
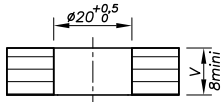

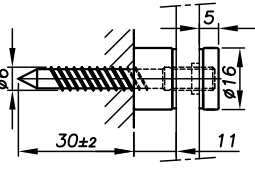
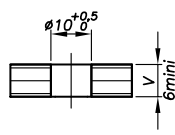
Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|-----------------------------|
| Point de fixation mural fixe (hauteur 40 mm) / Wall point fixing (fixed height 40 mm) | | | | |
|  <p>50 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 → 12,76 mm | 01 10 02 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 02 FX 06 11 20 |
| | | 19 → 22 mm | 01 10 02 FX 06 11 26 | |
| | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 02 FX 06 24 20 |
| | | | 12,76 → 17,52 mm | 01 10 02 FX 06 24 26 |
| | | | 19 → 22 mm | 01 10 02 FX 06 24 32 |
| Point de fixation mural fixe (hauteur 50 mm) / Wall point fixing (fixed height 50 mm) | | | | |
|  <p>50 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 → 12,76 mm | 01 10 03 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 03 FX 06 11 20 |
| | | 19 → 22 mm | 01 10 03 FX 06 11 26 | |
| | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 03 FX 06 24 20 |
| | | | 12,76 → 17,52 mm | 01 10 03 FX 06 24 26 |
| | | | 19 → 22 mm | 01 10 03 FX 06 24 32 |
| Point de fixation mural fixe (hauteur 60 mm) / Wall point fixing (fixed height 60 mm) | | | | |
|  <p>50 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 → 12,76 mm | 01 10 04 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 04 FX 06 11 20 |
| | | 19 → 22 mm | 01 10 04 FX 06 11 26 | |
| | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 04 FX 06 24 20 |
| | | | 12,76 → 17,52 mm | 01 10 04 FX 06 24 26 |
| | | | 19 → 22 mm | 01 10 04 FX 06 24 32 |
| Point de fixation mural fixe (hauteur 70 mm) / Wall point fixing (fixed height 70 mm) | | | | |
|  <p>50 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 → 12,76 mm | 01 10 05 FX 06 11 10 |
| | | | 12,76 → 17,52 mm | 01 10 05 FX 06 11 20 |
| | | 19 → 22 mm | 01 10 05 FX 06 11 26 | |
| | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 05 FX 06 24 20 |
| | | | 12,76 → 17,52 mm | 01 10 05 FX 06 24 26 |
| | | | 19 → 22 mm | 01 10 05 FX 06 24 32 |


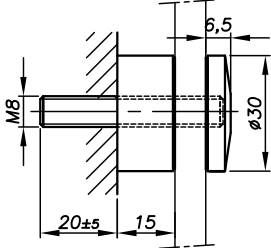
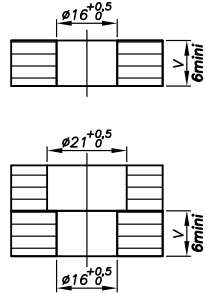

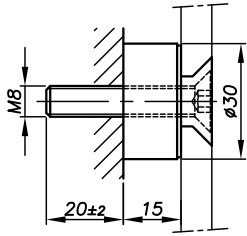
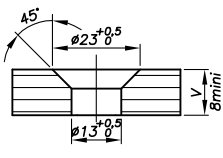

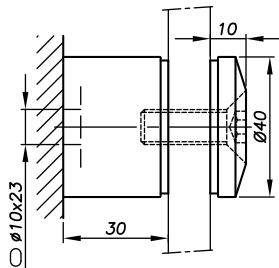
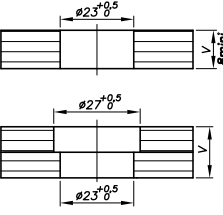
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE | |
|--|---|--|--|------------------------|----------------------|
| <p>Point de fixation mural fixe (hauteur 80 mm) / Wall point fixing (fixed height 80 mm)</p> | | | | | |
|  |  |  <p>Fraisée / Countersunk</p> | 8 → 12,76 mm | 01 10 06 FX 06 11 10 | |
| | | | 12,76 → 17,52 mm | 01 10 06 FX 06 11 20 | |
| | | | 19 → 22 mm | 01 10 06 FX 06 11 26 | |
| | | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 06 FX 06 24 20 |
| | | | | 12,76 → 17,52 mm | 01 10 06 FX 06 24 26 |
| | | | | 19 → 22 mm | 01 10 06 FX 06 24 32 |
| <p>Point de fixation mural fixe (hauteur 100 mm) / Wall point fixing (fixed height 100 mm)</p> | | | | | |
|  |  |  <p>Fraisée / Countersunk</p> | 8 → 12,76 mm | 01 10 07 FX 06 11 10 | |
| | | | 12,76 → 17,52 mm | 01 10 07 FX 06 11 20 | |
| | | | 19 → 22 mm | 01 10 07 FX 06 11 26 | |
| | | |  <p>Cylindrique / Cylindrical</p> | 8 → 12,76 mm | 01 10 07 FX 06 24 20 |
| | | | | 12,76 → 17,52 mm | 01 10 07 FX 06 24 26 |
| | | | | 12,76 → 17,52 mm | 01 10 07 FX 06 24 32 |
| <p>Point mural vis cylindrique fixe ø16 (hauteur 11 mm) Wall point screw fixing ø16 (fixed height 11 mm)</p> | | | | | |
|  |  |  | 6 → 8 mm | 01 L1616-M6-B | |
| | | | | 01 L1616-M6 | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

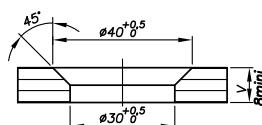
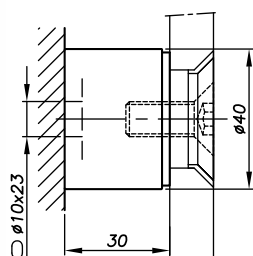
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|---|---------------------------------------|----------------------------|
| <p>Point mural fixe ø30 (hauteur 15 mm) / Wall point fixing ø30 (fixed height 15 mm)</p> | | | | |
|  |  |  | 6 → 7.52 mm | 01 L3030-M8-0607 |
| | | | 8 → 10.76 mm | 01 L3030-M8-0810 |
| | | | 11 → 15 mm | 01 L3030-M8-1115 |
| | | | 16 → 20.76 mm | 01 L3030-M8-1620 |
| | | | 21 → 26 mm | 01 L3030-M8-2126 |
| <p>Point mural fixe vis fraisée ø23 (hauteur 15 mm) Wall point fixing countersunk screw ø23 (fixed height 15 mm)</p> | | | | |
|  |  |  | 8 → 17,52 mm | 01 L 23 30 M8 |
| <p>Point mural fixe cylindrique ø40 (hauteur 30 mm) Wall point fixing screw ø40 (fixed height 30 mm)</p> | | | | |
|  |  |  | 8 → 11 mm | 01 L 40 40 M10-0811 |
| | | | 12 → 15 mm | 01 L 40 40 M10-1215 |
| | | | 16,76 → 20 mm | 01 L 40 40 M10-1620 |
| | | | 20,76 → 24 mm | 01 L 40 40 M10-2024 |
| | | | 24,76 → 30 mm | 01 L 40 40 M10-2430 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



Point mural fixe vis fraisée $\varnothing 40$ (hauteur 30 mm)
Wall point fixing countersunk screw $\varnothing 40$ (fixed height 30 mm)



8 → 11 mm **01 SN4040-M10-0811**

12 → 15 mm **01 SN4040-M10-1215**

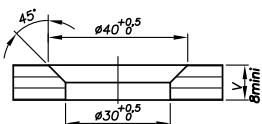
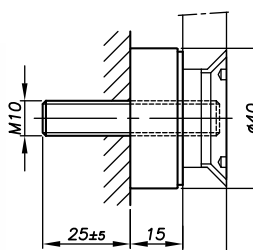
16.76 → 20 mm **01 SN4040-M10-1620**

20.76 → 24 mm **01 SN4040-M10-2024**

24.76 → 30 mm **01 SN4040-M10-2430**



Point mural fixe vis fraisée standard $\varnothing 40$ (hauteur 15 mm)
Wall point fixing countersunk screw $\varnothing 40$ (fixed height 15 mm)



8 → 10.76 mm **01 S4040-M10-0810**

11 → 15 mm **01 S4040-M10-1115**

16 → 20.76 mm **01 S4040-M10-1620**

21 → 26 mm **01 S4040-M10-2126**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Glass bead blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids /
Bears weight



Ne
supporte pas
le poids /
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

RENVOIS D'ANGLES
& MODULAIRES
*GLASS CONNECTORS
& MODULAR FIXINGS*



**RENVOIS D'ANGLES CYLINDRIQUES
CYLINDRICAL GLASS CONNECTORS ..** 3.3

**RENVOIS D'ANGLES PLATS
FLAT GLASS CONNECTORS** 3.4

**RENVOIS D'ANGLES LIGHT
LIGHT GLASS CONNECTORS** 3.6

**RENVOIS D'ANGLES MODULAIRES
MODULAR SYSTEMS** 3.7

**RENVOIS D'ANGLES CONTREVENTÉS
GLASS TO GLASS CONNECTORS** 3.8


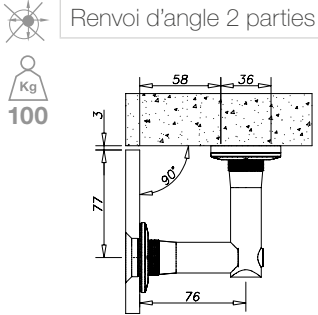
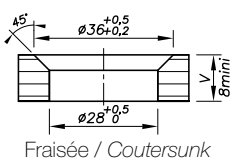

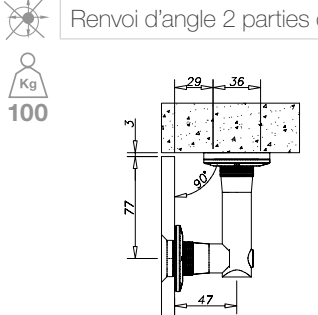
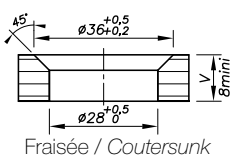

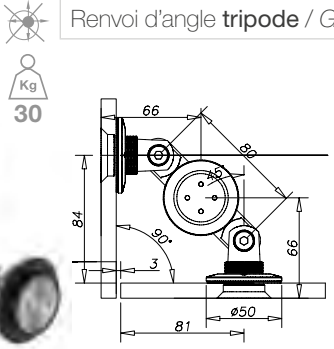
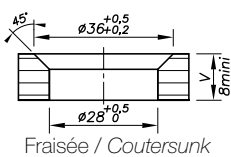


RENOIS D'ANGLES CYLINDRIQUES
CYLINDRICAL GLASS CONNECTORS

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

Les renvois d'angles cylindriques permettent de relier deux verres ou un mur et un verre ensemble. Avec ce système, il est possible d'adapter l'angle en fonction de la configuration du chantier. Applications : cloison vitrée, sas d'entrée, douche, banque d'accueil...

Cylindrical glass connectors will allow you to connect glasses together or a glass panel to the wall. With this system, you can adapt the angle according to your projects constraints. Application: glass wall, entrance hall, shower box, reception desk...

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|---|---------------------------------------|--------------------------|
|  <p>100 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 ➔ 12 mm | 02 24 28 06 11 14 |
| | | | 12,76 ➔ 17,52 mm | 02 24 28 06 11 20 |
| | | | 19 ➔ 22 mm | 02 24 28 06 11 26 |
| | | | 8 ➔ 12 mm | 02 24 28 06 24 20 |
| | | | 12,76 ➔ 17,52 mm | 02 24 28 06 24 26 |
| | | | 19 ➔ 22 mm | 02 24 28 06 24 32 |
|  <p>100 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 ➔ 12 mm | 02 24 29 06 11 14 |
| | | | 12,76 ➔ 17,52 mm | 02 24 29 06 11 20 |
| | | | 19 ➔ 22 mm | 02 24 29 06 11 26 |
| | | | 8 ➔ 12 mm | 02 24 29 06 24 20 |
| | | | 12,76 ➔ 17,52 mm | 02 24 29 06 24 26 |
| | | | 19 ➔ 22 mm | 02 24 29 06 24 32 |
|  <p>30 Kg</p> |  |  <p>Fraisée / Coutersunk</p> | 8 ➔ 12 mm | 02 24 30 06 11 14 |
| | | | 12,76 ➔ 17,52 mm | 02 24 30 06 11 20 |
| | | | 19 ➔ 22 mm | 02 24 30 06 11 26 |
| | | | 8 ➔ 12 mm | 02 24 30 06 24 20 |
| | | | 12,76 ➔ 17,52 mm | 02 24 30 06 24 26 |
| | | | 19 ➔ 22 mm | 02 24 30 06 24 32 |


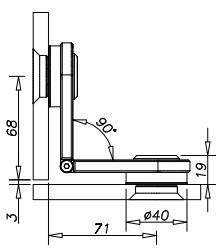

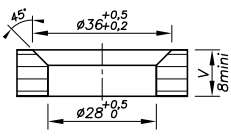
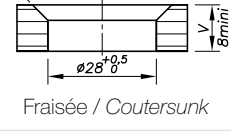
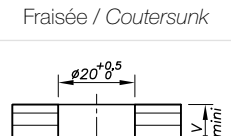

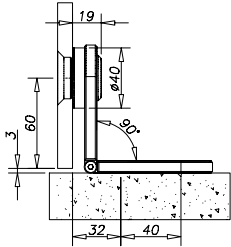

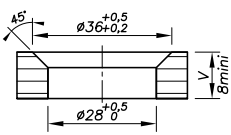
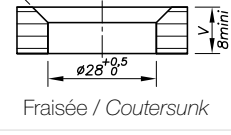
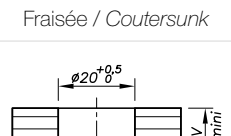

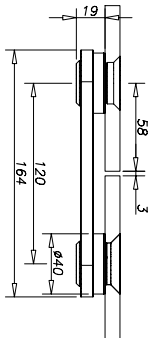

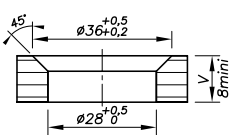
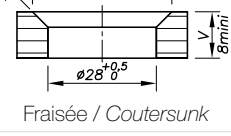
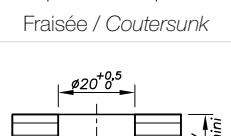

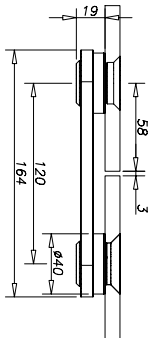
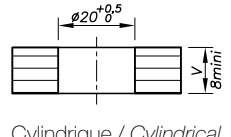
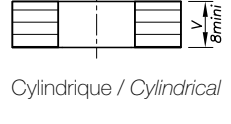

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

RENOIS D'ANGLES PLATS
FLAT GLASS CONNECTORS

Ces renvois sont fréquemment sélectionnés pour leur look discret. Grâce à la possibilité de réglage sur certains modèles, les applications sont multiples et l'installation simplifiée.
Applications : cloison vitrée, sas d'entrée, douche, banque d'accueil...

These connectors are frequently chosen for their compact design. With the adjustments on several parts, you'll get many applications possibilities. Installation is quick and easy.
Application: glass wall, entrance, shower, reception desk...


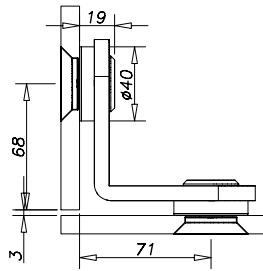
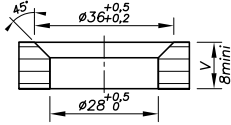
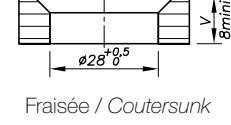
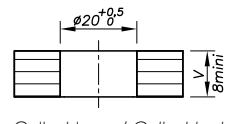
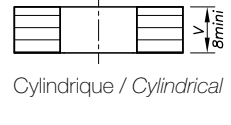

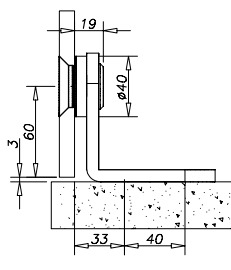
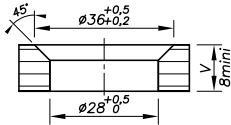
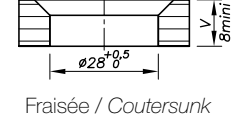
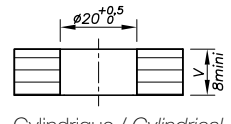
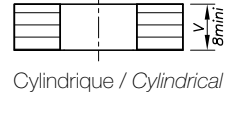

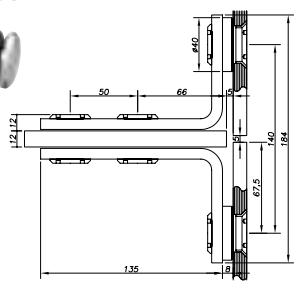
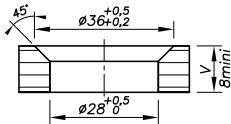
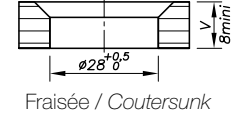
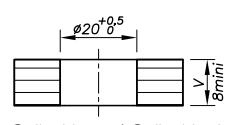
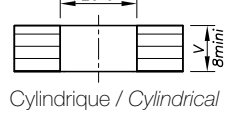
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|--------------------------|
|  |  | Renvoi d'angle 2 parties planes verre/verre modulable 90° à 180° Glass connector 2 flat parts glass/glass ajustable 90° to 180° | | |
| | |  50 | | |
| | |  | 8 → 12 mm | 02 26 20 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 26 20 06 11 20 |
| | |  | 19 → 22 mm | 02 26 20 06 11 26 |
| | | Fraisée / Countersunk | | |
|  |  | Renvoi d'angle 2 parties planes mur/verre modulable 90° à 180° Glass connector 2 flat parts wall/glass ajustable 90° to 180° | | |
| | |  50 | | |
| | |  | 8 → 12 mm | 02 26 21 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 26 21 06 11 20 |
| | |  | 19 → 22 mm | 02 26 21 06 11 26 |
| | | Fraisée / Countersunk | | |
|  |  | Renvoi d'angle plat monobloc verre/verre modulable à 180° Flat single-piece glass connector glass/glass ajustable at 180° | | |
| | |  100 | | |
| | |  | 8 → 12 mm | 02 28 20 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 28 20 06 11 20 |
| | |  | 19 → 22 mm | 02 28 20 06 11 26 |
| | | Fraisée / Countersunk | | |
|  |  |  | 8 → 12 mm | 02 28 20 06 24 22 |
| | |  | 12,76 → 17,52 mm | 02 28 20 06 24 28 |
| | |  | 19 → 22 mm | 02 28 20 06 24 32 |
| | | Cylindrique / Cylindrical | | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More information on sadev.com

RENOIS D'ANGLES PLATS
FLAT GLASS CONNECTORS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|------------------------|
|  |  | Renvoi d'angle plat monobloc verre/verre modulable à 90° Flat single-piece glass connector glass/glass ajustable at 90° | | |
| | |  | 8 → 12 mm | 02 29 20 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 29 20 06 11 20 |
| | | Fraisée / Coutersunk | 19 → 22 mm | 02 29 20 06 11 26 |
| | |  | 8 → 12 mm | 02 29 20 06 24 22 |
| | |  | 12,76 → 17,52 mm | 02 29 20 06 24 28 |
|  |  | Renvoi d'angle plat monobloc mur/verre modulable à 90° Flat single-piece glass connector wall/glass ajustable at 90° | | |
| | |  | 8 → 12 mm | 02 29 21 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 29 21 06 11 20 |
| | | Fraisée / Coutersunk | 19 → 22 mm | 02 29 21 06 11 26 |
| | |  | 8 → 12 mm | 02 29 21 06 24 22 |
| | |  | 12,76 → 17,52 mm | 02 29 21 06 24 28 |
|  |  | Renvoi d'angle plat monobloc verre/verre autoporteur à 90° Flat single-piece glass connector glass/glass ajustable at 90° | | |
| | |  | 8 → 12 mm | 02 29 22 06 11 14 |
| | |  | 12,76 → 17,52 mm | 02 29 22 06 11 20 |
| | | Fraisée / Coutersunk | 19 → 22 mm | 02 29 22 06 11 26 |
| | |  | 8 → 12 mm | 02 29 22 06 24 22 |
| | |  | 12,76 → 17,52 mm | 02 29 22 06 24 28 |
| | | Cylindrique / Cylindrical | 19 → 22 mm | 02 29 22 06 24 32 |

Perçage des contreventements : nous consulter / Glass fin drilling: available on demand.

Autres épaisseurs de verre sur commande / Other glass thicknesses on order


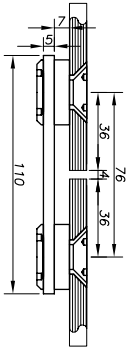
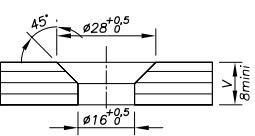

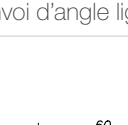
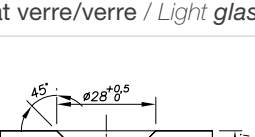

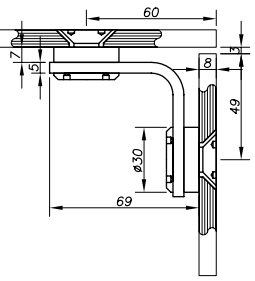
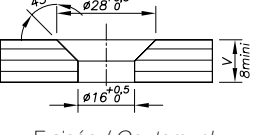


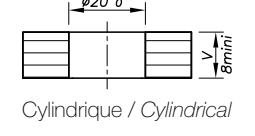

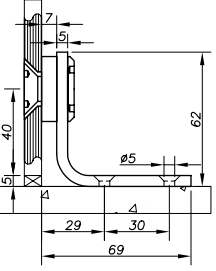
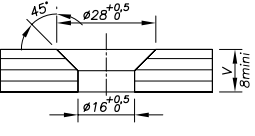

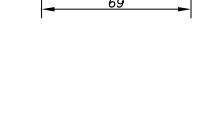
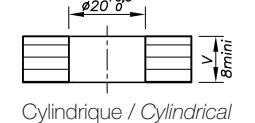
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**RENOIS D'ANGLES LIGHT
LIGHT GLASS CONNECTORS**

Ce système est particulièrement plébiscité pour son prix attractif. Certains modèles reprennent le poids du verre allant jusqu'à 50 kg. Ces pièces permettent de relier un mur et un verre ou 2 verres ensemble.

This system has a competitive price. Some references can bear a weight up to 50 kg. These fittings will help you to connect a wall to glass or 2 glass panels together.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|--------------------------|
|  |  |  | 8 → 12 mm | 02 40 28 06 12 12 |
| | | Fraisée / Coutersunk | | |
|  |  |  | 8 → 12 mm | 02 40 28 06 23 20 |
| | | Cylindrique / Cylindrical | | |
|  |  |  | 8 → 12 mm | 02 40 29 06 12 12 |
| | | Fraisée / Coutersunk | | |
|  |  |  | 8 → 12 mm | 02 40 29 06 23 20 |
| | | Cylindrique / Cylindrical | | |
|  |  |  | 8 → 12 mm | 02 40 30 06 12 12 |
| | | Fraisée / Coutersunk | | |
|  |  |  | 8 → 12 mm | 02 40 30 06 23 20 |
| | | Cylindrique / Cylindrical | | |



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



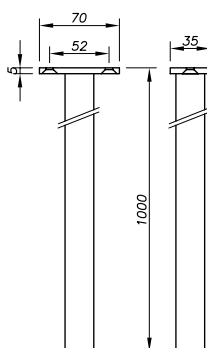
RENOIS D'ANGLES MODULAIRES
MODULAR SYSTEMS



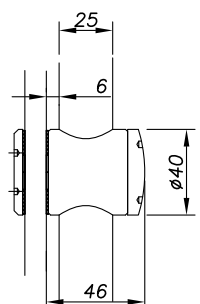
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

Ces pièces permettent la tenue de parties fixes entre elles, la tenue de parties vitrées suspendues ou encore la tenue d'imposte.
Ainsi de nombreuses configurations sont possibles avec ces systèmes qui permettent de raidir le verre. Application horizontale ou verticale, sur mur, sol ou plafond.

*These fittings will connect fixed parts, or glass panels together.
Many applications are possible with this solution made to strengthen glass.
Applications: horizontal or vertical, on wall, floor or ceiling.*

| PHOTO PHOTO | LONGUEUR LENGHT | RÉFÉRENCE REFERENCE |
|---|---|---------------------------|
|  |  100 Barre de fixation modulaire $\varnothing 25$ différentes longueurs standard Modular fixing bar $\varnothing 25$ with different standard lengths | |
| | x = 1 500 mm | 02 05 52 55 50 150 |
| | x = 2 000 mm | 02 05 52 55 50 200 |
| | x = 2 500 mm | 02 05 52 55 50 250 |
| | x = 3 000 mm | 02 05 52 55 50 300 |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|--|------------------------|
|  |  100 Barre de fixation modulaire avec platine longueur 1 m Modular fixing bar with plate, length 1 m | |
| |  | 02 05 70 70 100 |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--|--|---------------------------------------|--------------------------------|
|  |  100  | Fixation ponctuelle modulaire / Punctual modular fixing Cylindrique / Cylindrical | 8 → 10 mm | 02 03 32 30 40 06 24 14 |
| | | | 12 → 13,52 mm | 02 03 32 30 40 06 24 18 |
| | | | 15 → 17,52 mm | 02 03 32 30 40 06 24 22 |
| | | | 19 → 22 mm | 02 03 32 30 40 06 24 26 |

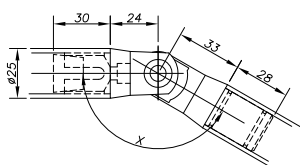
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**RENOIS D'ANGLES MODULAIRES
MODULAR SYSTEMS**

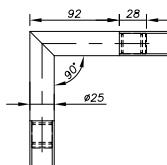
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|

Connecteur tube à tube ajustable / *Ajustable tube to tube connector*



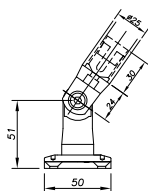
02 05 02 21 50

Connecteur ø25 tube fixe 90° / *Tube fixe 90° connector*



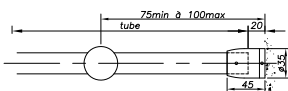
02 05 02 29 50

Connecteur ø25 tube à mur / sol / plafond ajustable
Ajustable tube to wall / floor / ceiling connector



02 05 02 22 50

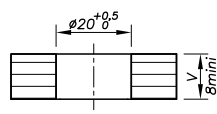
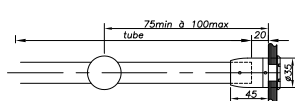
Manchon de connexion sur mur / *Wall connection sleeve*



02 55 25 57 50

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|

Manchon de connexion sur verre / *Glass connection sleeve*



8 → 17,52 mm **02 55 57 50-V**

Cylindrique / *Cylindrical*

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur sadev.com / *More information on sadev.com*

RENOIS D'ANGLES CONTREVENTÉS
GLASS TO GLASS GLASS CONNECTORS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Ce type de renvois design est adapté pour la réalisation de contreventements verriers, garde corps, et autre application en agencement intérieur.

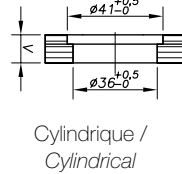
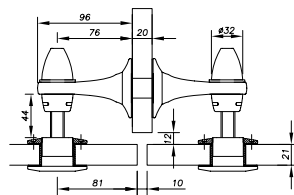
*These glass connectors are made for your glass fins projects.
They can also be used for guardrails or any type of interior design.*

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|



Kg
150

Renvois contreventé verre/verre - Type Fin Monti double
Braced *glass /glass* glass connector - dual Fin Monti type



8 ➔ 12 mm **02 24 FM2-V2005-12**

12,76 ➔ 17,5 mm **02 24 FM2-V2005-17**

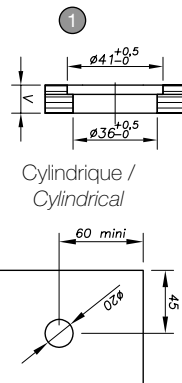
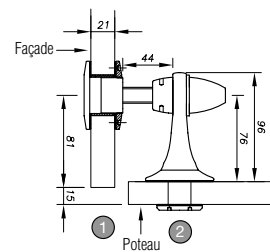
17,52 ➔ 21,5 mm **02 24 FM2-V2005-21**

V2003LC possibles sur demande / V2003LC available on demand.



Kg
150

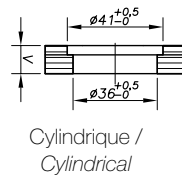
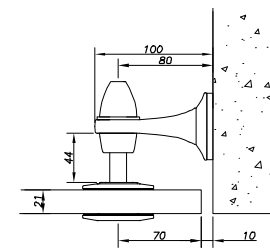
Renvois contreventé verre/verre - Type Fin Monti simple
Braced *glass /glass* glass connector - simple Fin Monti type



8 ➔ 12 mm **02 24 FM1-V2005-12 V**

12,76 ➔ 17,5 mm **02 24 FM1-V2005-17 V**

17,52 ➔ 21,5 mm **FM1-V2005**



8 ➔ 12 mm **02 24 FM1-V2005-12 P**

12,76 ➔ 17,5 mm **02 24 FM1-V2005-17 P**

17,52 ➔ 21,5 mm **02 24 FM1-V2005-21 P**

V2003LC possibles sur demande / V2003LC available on demand.

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all requests for prices,
***thank you to refer to the list
price by reference.***

ESCALIERS EN VERRE
GLASS STAIRS



**FIXATIONS PAR POINT /
POINT FIXINGS** 4.3

**EQUERRES DE FIXATION /
MOUNTING BRACKETS** 4.5

FIXATIONS PAR POINT
POINT FIXINGS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Application privée & publique.
Private & public application.

Calcul de votre escalier à la demande.
Glass stairs calculation on demand.

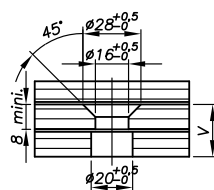
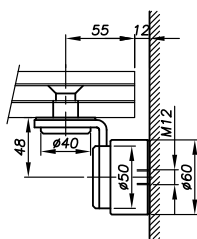


- Système réglable 3D exclusif
- Essais internes réalisés
- Fourniture verre + pièces possible
- Application privée + ERP
- Epaisseur marche : 27.04 à 48.04 mm
- *Adjustable system*
- *Internal tests realised*
- *Glass and parts furniture possible*
- *Private and public application*
- *Stair thickness: from 27.04 to 48.04 mm*

| ENCOMBREMENT DIMENSIONS | PERÇAGE MARCHE STAIR DRILLING | EP. VERRE MARCHE STAIR GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------------------|----------------------------------|---|------------------------|
|----------------------------|----------------------------------|---|------------------------|



Support marche d'escalier avec insert. Fixation verre-mur.
Staircase support with insert. Glass-wall fastening.



17,52 ➔ 21,52 mm

00 02 08 12-1721

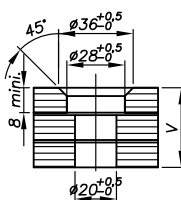
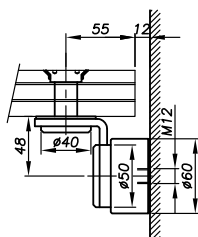
22 ➔ 25,52 mm

00 02 08 12-2225

26 ➔ 31,52 mm

00 02 08 12-2631

Support marche d'escalier affleurant. Fixation verre-mur.
Flushing staircase support. Glass-wall fastening.



27,04 ➔ 39,04 mm

00 02 07 11-2739

40 ➔ 48,04 mm


00 02 07 11-4048

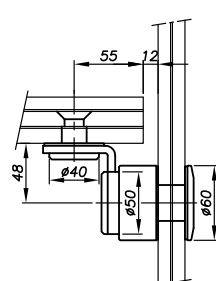
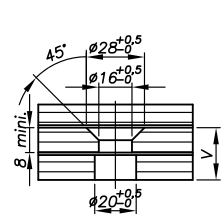
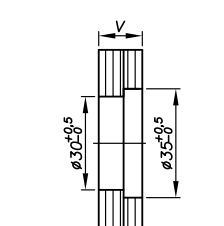
Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*

Plus d'informations techniques sur sadev.com / *More informations on sadev.com*

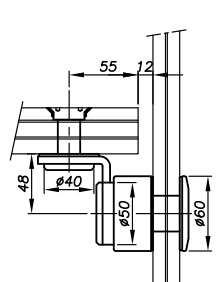
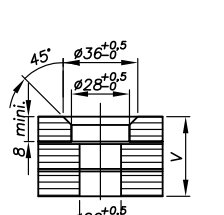
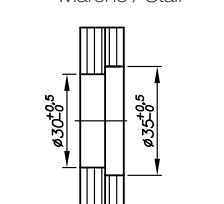
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| ENCOMBREMENT DIMENSIONS | PERÇAGE MARCHE GLASS DRILLING | EP. VERRE MARCHE STAIR G. THICK. | EP. VERRE GC RAILING G. THICK. | RÉFÉRENCE REFERENCE |
|----------------------------|----------------------------------|-------------------------------------|-----------------------------------|------------------------|
|----------------------------|----------------------------------|-------------------------------------|-----------------------------------|------------------------|

 Support marche d'escalier avec insert. Fixation verre-verre.
Staircase support with insert. Glass-glass fastening.

| | | | | | |
|--|--|--|----------------------------|----------------------------|----------------------------|
|  |  <p>Marche / Stair</p> | 17,52 ➔ 21,52 mm | 17,52 mm | 00 02 08 12-1721-17 | |
| | | 17,52 ➔ 21,52 mm | 21,52 mm | 00 02 08 12-1721-21 | |
| | | 17,52 ➔ 21,52 mm | 25,52 mm | 00 02 08 12-1721-25 | |
| | | 17,52 ➔ 21,52 mm | 31,52 mm | 00 02 08 12-1721-31 | |
| | | 22 ➔ 25,52 mm | 17,52 mm | 00 02 08 12-2225-17 | |
| | | 22 ➔ 25,52 mm | 21,52 mm | 00 02 08 12-2225-21 | |
| | | 22 ➔ 25,52 mm | 25,52 mm | 00 02 08 12-2225-25 | |
| | | 22 ➔ 25,52 mm | 31,52 mm | 00 02 08 12-2225-31 | |
| | |  <p>Garde corps / Railing</p> | 26 ➔ 31,52 mm | 17,52 mm | 00 02 08 12-2631-17 |
| | | | 26 ➔ 31,52 mm | 21,52 mm | 00 02 08 12-2631-21 |
| 26 ➔ 31,52 mm | 25,52 mm | | 00 02 08 12-2631-25 | | |
| 26 ➔ 31,52 mm | 31,52 mm | | 00 02 08 12-2631-31 | | |

Support marche d'escalier affleurant. Fixation verre-verre.
Flushing staircase support. Glass-glass fastening.

| | | | | | |
|---|---|--|------------------|----------------------------|----------------------------|
|  |  <p>Marche / Stair</p> | 27,04 ➔ 39,04 mm | 17,52 mm | 00 02 07 11-2739-17 | |
| | | 27,04 ➔ 39,04 mm | 21,52 mm | 00 02 07 11-2739-21 | |
| | | 27,04 ➔ 39,04 mm | 25,52 mm | 00 02 07 11-2739-25 | |
| | | 27,04 ➔ 39,04 mm | 31,52 mm | 00 02 07 11-2739-31 | |
| | | 40 ➔ 48,04 mm | 17,52 mm | 00 02 07 11-4048-17 | |
| | | 40 ➔ 48,04 mm | 21,52 mm | 00 02 07 11-4048-21 | |
| | | 40 ➔ 48,04 mm | 25,52 mm | 00 02 07 11-4048-25 | |
| | | 40 ➔ 48,04 mm | 31,52 mm | 00 02 07 11-4048-31 | |
| | |  <p>Garde corps / Railing</p> | 27,04 ➔ 39,04 mm | 17,52 mm | 00 02 07 11-2739-17 |
| | | | 27,04 ➔ 39,04 mm | 21,52 mm | 00 02 07 11-2739-21 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

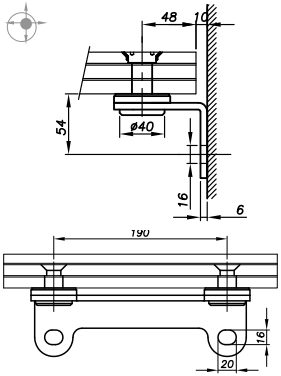
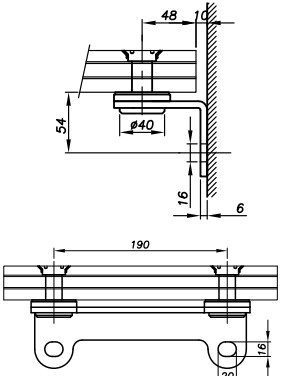
**EQUERRES DE FIXATION
MOUNTING BRACKETS**

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Application privée & publique
Private & public application

Calcul de votre escalier à la demande
Glass stairs calculation on demand

- Système avec équerre
 - Solution économique
 - Essais internes réalisés
 - Fourniture verre + pièces possible
 - Application privée + ERP
 - Epaisseur marche 27.04 à 48.04 mm
- System with bracket
 - Economic solution
 - Internal tests realised
 - Glass and parts furniture possible
 - Private and public application
 - Stair thickness: from 27.04 to 48.04 mm

| ENCOMBREMENT DIMENSIONS | PERÇAGE MARCHE STAIR DRILLING | EP. VERRE MARCHE STAIR GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--|---|-------------------------|
|  | <p>Equerre de fixation pour marche avec insert. Fixation verre-mur. <i>Staircase mounting bracket with insert. Glass-wall fastening.</i></p> | 17,52 ➔ 21,52 mm | 00 03 08 12-1721 |
| | | 22 ➔ 25,52 mm | 00 03 08 12-2225 |
| | | 26 ➔ 31,52 mm | 00 03 08 12-2631 |
|  | <p>Equerre de fixation pour marche affleurante. Fixation verre-mur. <i>Flushing staircase mounting bracket. Glass-wall fastening.</i></p> | 27,04 ➔ 39,04 mm | 00 03 07 11-2739 |
| | | 40 ➔ 48,04 mm | 00 03 07 11-4048 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

**FICHES TECHNIQUES SUR
sadev.com**
**TECHNICAL INFORMATION ON
sadev.com**



| ENCOMBREMENT DIMENSIONS | PERÇAGE VERRE GLASS DRILLING | EP. VERRE MARCHE STAIR G. THICK. | EP. VERRE GC RAILING G. THICK. | RÉFÉRENCE REFERENCE |
|----------------------------|---------------------------------|-------------------------------------|-----------------------------------|------------------------|
|----------------------------|---------------------------------|-------------------------------------|-----------------------------------|------------------------|

**Equerre de fixation pour marche avec insert. Fixation verre-verre.
Staircase mounting bracket with insert. Glass-glass fastening.**

| | | | | | | |
|---------------|-----------------------|------------------|------------------------------|----------------------------|----------|----------------------------|
| | <p>Marche / Stair</p> | 17,52 ➔ 21,52 mm | 17,52 mm | 00 03 08 12-1721-17 | | |
| | | 17,52 ➔ 21,52 mm | 21,52 mm | 00 03 08 12-1721-21 | | |
| | | 17,52 ➔ 21,52 mm | 25,52 mm | 00 03 08 12-1721-25 | | |
| | | 17,52 ➔ 21,52 mm | 31,52 mm | 00 03 08 12-1721-31 | | |
| | | 22 ➔ 25,52 mm | 17,52 mm | 00 03 08 12-2225-17 | | |
| | | 22 ➔ 25,52 mm | 21,52 mm | 00 03 08 12-2225-21 | | |
| | | 22 ➔ 25,52 mm | 25,52 mm | 00 03 08 12-2225-25 | | |
| | | 22 ➔ 25,52 mm | 31,52 mm | 00 03 08 12-2225-31 | | |
| | | | <p>Garde corps / Railing</p> | 26 ➔ 31,52 mm | 17,52 mm | 00 03 08 12-2631-17 |
| | | | | 26 ➔ 31,52 mm | 21,52 mm | 00 03 08 12-2631-21 |
| 26 ➔ 31,52 mm | 25,52 mm | | | 00 03 08 12-2631-25 | | |
| 26 ➔ 31,52 mm | 31,52 mm | | | 00 03 08 12-2631-31 | | |

**Equerre de fixation pour marche affleurante. Fixation verre-verre.
Flushing staircase mounting bracket. Glass-glass fastening.**

| | | | | | | |
|------------------|-----------------------|------------------|------------------------------|----------------------------|----------|----------------------------|
| | <p>Marche / Stair</p> | 27,04 ➔ 39,04 mm | 17,52 mm | 00 03 07 11-2739-17 | | |
| | | 27,04 ➔ 39,04 mm | 21,52 mm | 00 03 07 11-2739-21 | | |
| | | 27,04 ➔ 39,04 mm | 25,52 mm | 00 03 07 11-2739-25 | | |
| | | 27,04 ➔ 39,04 mm | 31,52 mm | 00 03 07 11-2739-31 | | |
| | | 40 ➔ 48,04 mm | 17,52 mm | 00 03 07 11-4048-17 | | |
| | | 40 ➔ 48,04 mm | 21,52 mm | 00 03 07 11-4048-21 | | |
| | | 40 ➔ 48,04 mm | 25,52 mm | 00 03 07 11-4048-25 | | |
| | | 40 ➔ 48,04 mm | 31,52 mm | 00 03 07 11-4048-31 | | |
| | | | <p>Garde corps / Railing</p> | 27,04 ➔ 39,04 mm | 17,52 mm | 00 03 07 11-2739-17 |
| | | | | 27,04 ➔ 39,04 mm | 21,52 mm | 00 03 07 11-2739-21 |
| 27,04 ➔ 39,04 mm | 25,52 mm | | | 00 03 07 11-2739-25 | | |
| 27,04 ➔ 39,04 mm | 31,52 mm | | | 00 03 07 11-2739-31 | | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

MATIÈRE / MATERIAL

- Pièces en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée / microbilloée à la demande.
- Garde-corps pincé : finition aluminium naturel.
- *Parts made of stain. steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed / blasted finish on demand.*
- *Frameless glass balustrade: natural aluminium finish.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



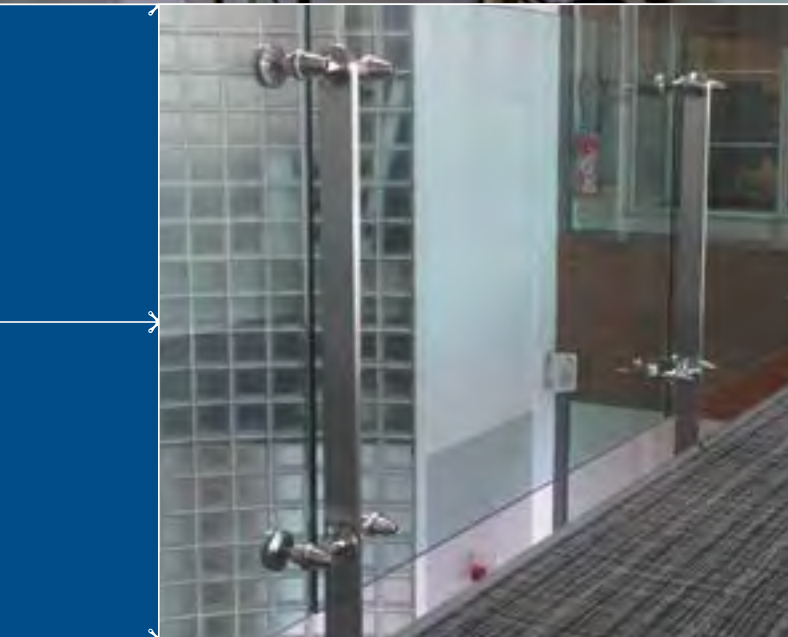
Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

GARDE-CORPS
& MAINS COURANTES
RAILINGS & HANDRAILS



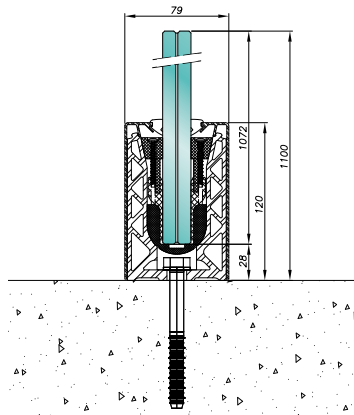
| | |
|--|------|
| GARDE-CORPS PINCES EN PIED <i>FRAMELESS GLASS BALUSTRADES....</i> | 5.3 |
| GARDE-CORPS NEZ DE DALLE <i>WALL POINT FIXINGS</i> | 5.5 |
| GARDE-CORPS PLAT AVEC FIN MONTI <i>FLAT RAILINGS WITH FIN MONTI.....</i> | 5.9 |
| GARDE-CORPS PLAT AVEC RENVOIS D'ANGLES PLATS <i>FLAT RAILINGS WITH FLAT</i> <i>ANGLE PIECES</i> | 5.11 |
| GARDE-CORPS AILERON DE REQUIN <i>SHARK FIN TYPE RAILINGS</i> | 5.13 |
| ACCESSOIRES GARDE-CORPS <i>HANDRAIL ACCESSORIES</i> | 5.15 |
| PINCES A VERRE <i>GLASS CLAMPS.....</i> | 5.17 |
| MAINS COURANTES <i>FIXED HANDRAILS</i> | 5.19 |
| ACCESSOIRES MAINS COURANTES <i>FIXED HANDRAILS ACCESSORIES</i> | 5.21 |



PROFIL GARDE-CORPS SABCO
PROFILE FOR BALUSTRADE SABCO

i DOC SADEV SABCO ET
NOTICE DE MONTAGE SUR
sadev.com

SADEV SABCO DOC &
MOUNTING INSTRUCTIONS ON
sadev.com

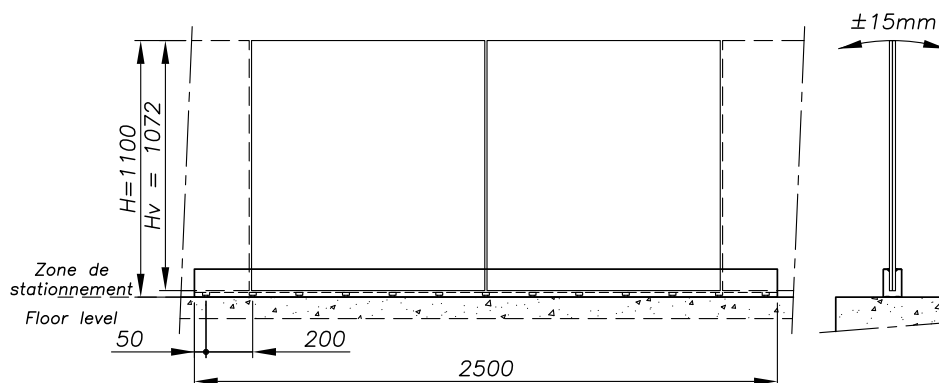


MONTAGE AU SOL

- Système de garde-corps encastré en pied.
- Rapidité et facilité d'installation par une seule personne (hors transport verre).
- PV stade (1.7 kN) / public (1 kN) / privé (0.6 kN).
- Avis technique pièce & verre lieu public & stade.
- Type de vitrage possible : 8.8 / 10.10 / 12.12.
- Tous les intercalaires du marché testés (EVA / Trosifol ES / PVB / DG41 / SGP).
- Fixation du rail par un Ø14 maxi, entraxe 200 à 400 mm.
- Conditionnement standard: longueur de 2500 mm - autres longueurs possible sur demande.
- Finition standard : aluminium naturel anodisé - autres possible sur demande, y compris laquage suivant RAL.
- Dimension des verres : hauteur max de 1 100 à 2 000 (Hv=H-28) et largeur = de 500 à 2 500 mm.

FLOOR MOUNTING

- *Frameless balustrade system.*
- *Easy and rapid installation by 1 person (except glass transport).*
- *Tested for public (1.5 kN) & private application.*
- *Official test glass & parts for public applications.*
- *Type of glass : suitable for 8.8 / 10.10 / 12.12.*
- *All layers from the market tested (EVA / PVB / Trosifol ES / DG41/ SGP).*
- *Rail fixing Ø14 max, from 200 to 400 mm spacing.*
- *Standard packaging: 2 500 mm anodized base. Other length available on demand.*
- *Standard finish: natural aluminium anodized - other available on demand, including RAL colours lacquering.*
- *Glass dimensions: max height from 1 100 to 2 000 (Hv=H-28), width : from 500 to 2 500 mm.*

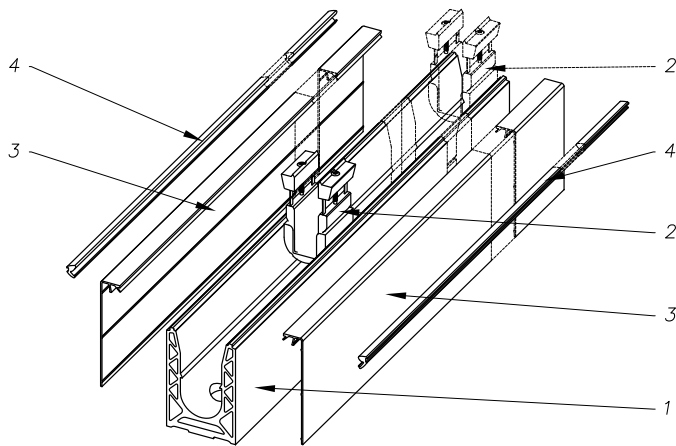
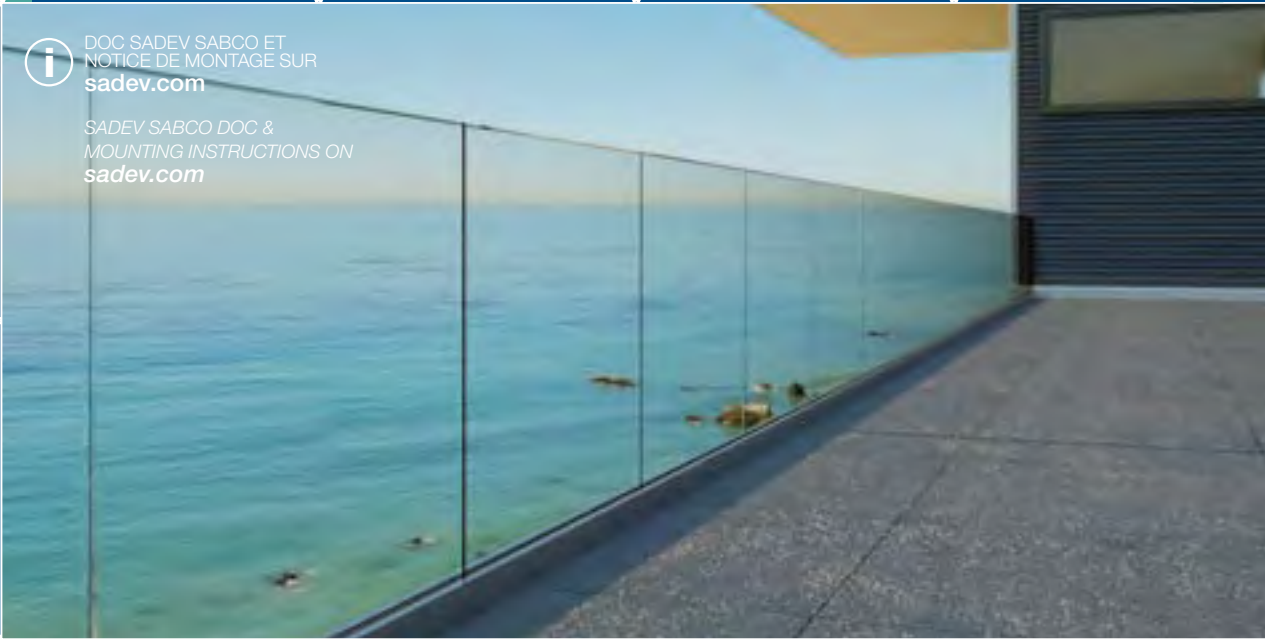


Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



DOC SADEV SABCO ET
NOTICE DE MONTAGE SUR
sadev.com

SADEV SABCO DOC &
MOUNTING INSTRUCTIONS ON
sadev.com



| Rep | Qté/Qty | Designation |
|-----|----------|------------------------|
| 1 | 1x 2.5 m | Rail / Base channel |
| 2 | 1 box | Cale / Taper |
| 3 | 2x 2.5 m | Capot / Cladding |
| 4 | 2x2500m | joints / Sealing strip |

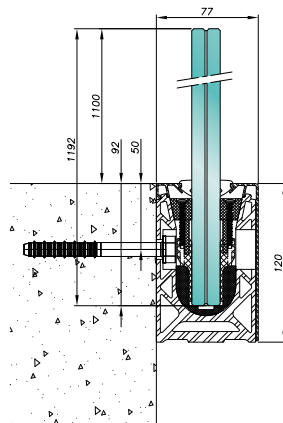
| DESIGNATION DESIGNATION | LONGUEUR LENGTH | TYPE DE VERRE GLASS TYPE | RÉFÉRENCE REFERENCE |
|---|--------------------|-----------------------------|------------------------|
| Système garde-corps au sol / Floor balustrade system | 2.5 m | 0808 | 00 70 10 0808 |
| | | 1010 | 00 70 10 1010 |
| | | 1212 | 00 70 10 1212 |

Plus d'information sur le SABCO sont disponibles dans la brochure Garde-Corps.
For additional information concerning SABCO, please refer to the Balustrade Brochure.
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PROFIL GARDE-CORPS SABCO®
PROFILE FOR BALUSTRADE SABCO®

i DOC SADEV SABCO ET
NOTICE DE MONTAGE SUR
sadev.com

SADEV SABCO DOC &
MOUNTING INSTRUCTIONS ON
sadev.com

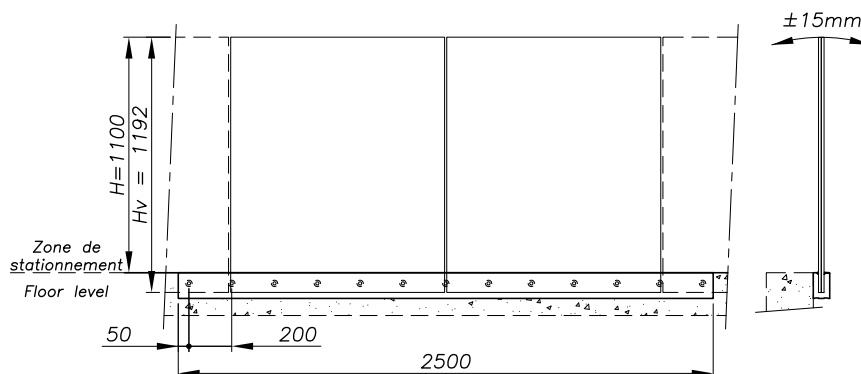


MONTAGE LATERAL

- Système de garde-corps encastré en pied.
- Rapidité et facilité d'installation par une seule personne (hors transport verre).
- PV public (1 kN) / privé (0.6 kN). Stade à la demande.
- Avis technique pièce & verre lieu public.
- Type de vitrage possible : 8.8 / 10.10 / 12.12
- Tous les intercalaires du marché testés (EVA / PVB / Trosifol ES / DG41 / SGP).
- Fixation du rail par un ø14 maxi entraxe 200 mm.
- Conditionnement standard : longueur de 2 500 mm - autres possibles sur demande.
- Finition standard : aluminium naturel anodisé - autres possibles sur demande, y compris laquage suivant RAL.
- Dimension des verres : hauteur max 1 100 mm ($H_v = H + 92 + (X - 50)$) et largeur = de 500 à 2 500 mm (suivant PV et avis technique).

SIDE MOUNTING

- *Frameless balustrade system.*
- *Easy and rapid installation by 1 person (except glass transport).*
- *Tested for public (0.74 kN) & private application.*
- *Official test glass & parts for public applications.*
- *Type of glass: suitable for 8.8 / 10.10 / 12.12*
- *All layers from the market tested (EVA / PVB / Trosifol ES / DG41/ SGP).*
- *Rail fixing ø14 max 200 mm spacing.*
- *Standard packaging: 2 500 mm anodized base. Other length available on demand.*
- *Standard finish: natural aluminium anodized - other available on demand, including RAL colours lacquering.*
- *Glass dimensions: max height 1 100 mm ($H_v = H + 92 + (X - 50)$), width : from 500 to 2 500 mm (according to tests).*

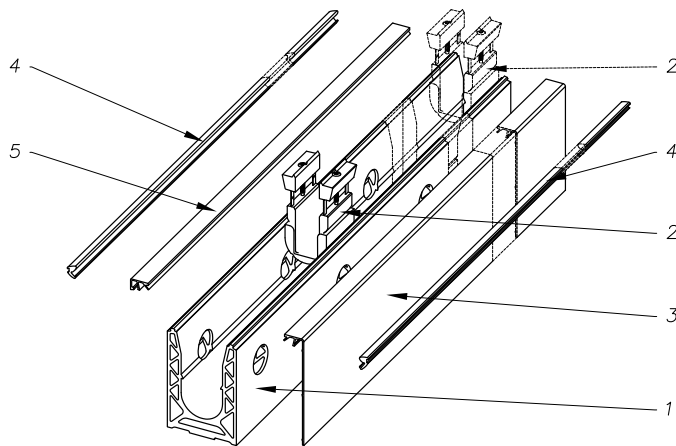
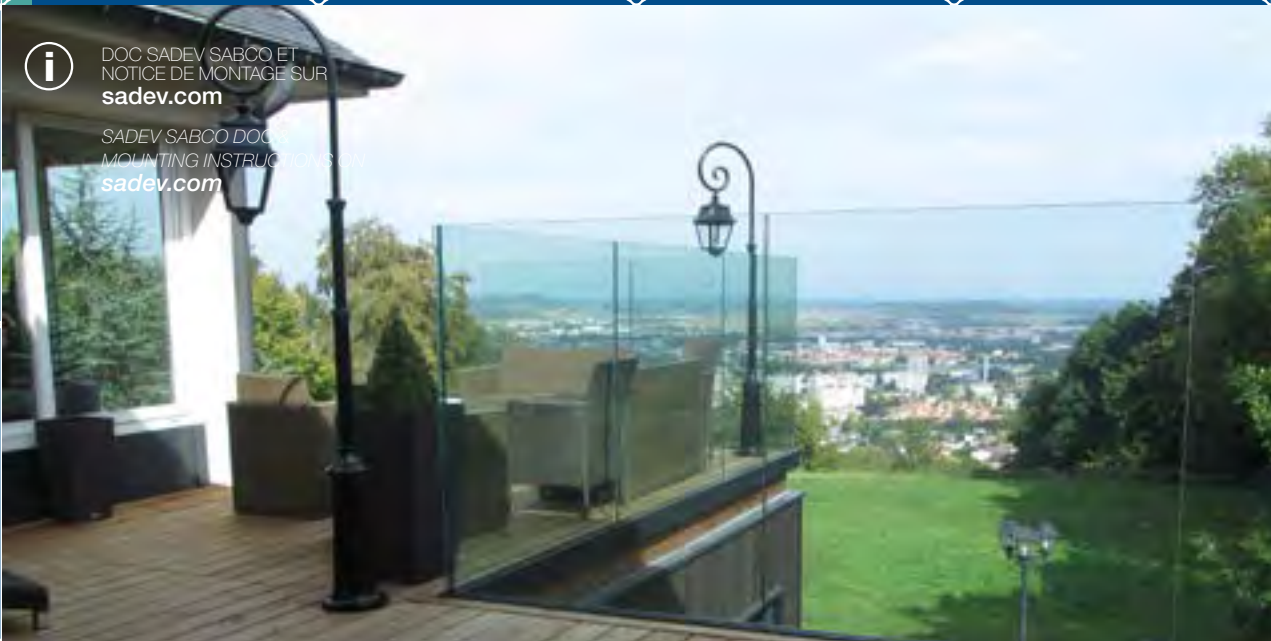


Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



DOC SADEV SABCO ET
NOTICE DE MONTAGE SUR
sadev.com

SADEV SABCO DOC
MOUNTING INSTRUCTIONS
sadev.com



| Rep | Qté/Qty | Designation |
|-----|---------|----------------------------|
| 1 | 1x2.5 m | Rail / Base channel |
| 2 | 1 box | Cale / Taper |
| 3 | 1x2.5 m | Capot bas / Low cladding |
| 4 | 2x2500m | joints / Sealing strip |
| 5 | 1x2.5 m | Capot haut / High cladding |

| DESIGNATION DESIGNATION | LONGUEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--------------------|---------------------------------------|------------------------|
| Système garde-corps latéral / Side balustrade system | 2.5 m | 0808 | 00 70 11 0808 |
| | | 1010 | 00 70 11 1010 |
| | | 1212 | 00 70 11 12 12 |

Plus d'information sur le SABCO sont disponibles dans la brochure Garde-Corps.
For additional information concerning SABCO, please refer to the Balustrade Brochure.
Plus d'informations techniques sur sadev.com / More informations on sadev.com

GARDE CORPS NEZ DE DALLE
WALL POINT FIXINGS

SYSTÈME DE GARDE-CORPS EN VERRE
REGLABLE

ADJUSTABLE SYSTEM FOR GLASS
BALUSTRADE



- Nombreux réglages possibles : horizontal, vertical, profondeur.
- Installation en ERP (établissement recevant du public). PV CEBTP à disposition.
- Installation rapide.
- Standard en inox 304, disponible en inox 316.
- Dimensions de verre validées : hauteur 1 260 mm, longueur : 1 000 à 1 400 mm, épaisseur 15.15/4.



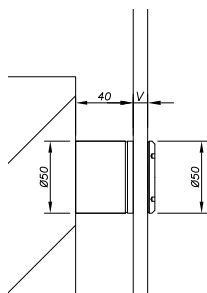
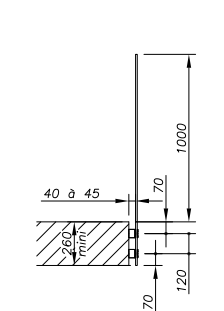
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

- *Many adjustments available: horizontal, vertical, depth.*
- *Certified by the CEBTP (frend experimental and research center for buildings and public works).*
- *Easy to install.*
- *Standard in 304 Stainless steel, available in 316 Stainless steel.*
- *Glass dimensions approved: height 1 260 mm, length: 1 000 to 1 400 mm, width 15.15/4.*

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



Garde corps nez de dalle ø50 mm / Slab nose railing ø50 mm

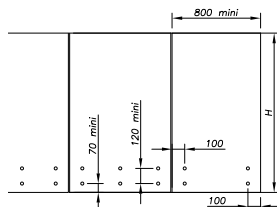
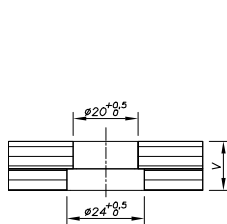


12 → 25,52 mm

0001 10
0001 10 A4*

25,52 → 31,52 mm

0001 10-31
0001 10-31 A4*



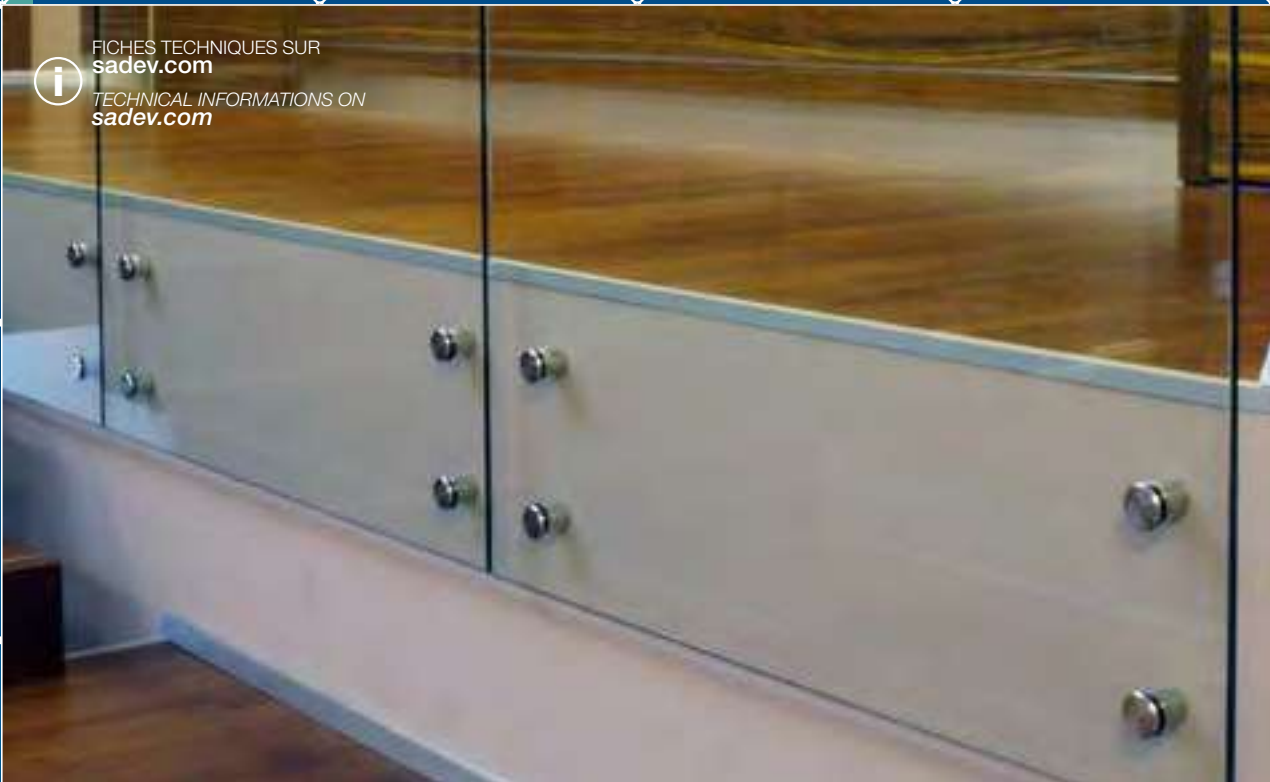
* A4 pour inox 316 / A4 for Stainless steel 316

Autre épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

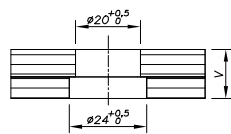
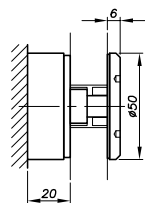


FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



Application privée
Private application

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|--|------------------------------------|---------------------------------------|------------------------|
| | Garde-corps nez de dalle sans réglage ø50 mm <i>Slab nose railing without adjustment ø50 mm</i> | | | |



17.52 → 21.52 mm

22 → 25.52 mm

00 01 20

00 01 20-25

Autre épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur **sadev.com** / *More informations on sadev.com*

GARDE CORPS PLAT AVEC FIN MONTI
FLAT RAILINGS WITH FIN MONTI

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



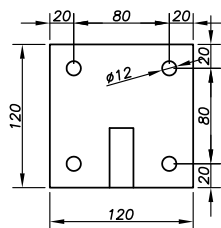
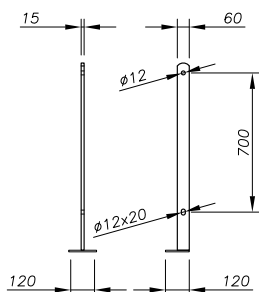
- Système design avec réglage verre en place.
- Nombreux réglages possibles : horizontal, vertical, profondeur.
- Installation en ERP.
- PV CEBTP à disposition.
- Installation facile.
- Standard en inox 304, disponible en inox 316 ou en acier peint pour les poteaux.
- Dimensions de verre validées :
1 000 et 1 200 mm : épaisseur 6.6
1 400 mm : épaisseur 8.8



- Design system including installed glass adjustment.
- Many adjustments available: horizontal, vertical, depth.
- Public and private applications.
- Certified by CEBTP.
- Easy to install.
- Standard in 304 Stainless steel, available in 316 or painted steel for the posts.
- Glass dimensions approved:
1 000 and 1 200 mm: glass thickness 6.6
1 400 mm: glass thickness 8.8



| ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|-----------------------------------|---------------------|------------------------|
| Poteau plat 60x15 mm / Flat 60x15 mm post | | | |



Acier prêt à peindre /
Painted steel

00 60 15 P1-AC

Inox 304 /
Stainless steel 304

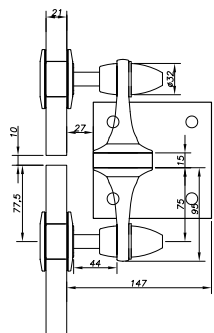
00 60 15 P1-IN304

Inox 316 /
Stainless steel 316

00 60 15 P1-IN316

Platine nez de dalle sur demande / Plate on slab nose on request

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | ÉPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|-----------------------------------|---------------------------------------|------------------------|
| Pièce de fixation double du verre au poteau type Fin Monti Part double fixing the glass to the post, Fin Monti type | | | | |



8 → 12 mm **02 24 FM2-V2005-12***

12 → 17,5 mm **02 24 FM2-V2005-17***

19 → 22 mm **02 24 FM2-V2005-21***

Cylindrique / Cylindrical

* A4 pour inox 316 / A4 for Stainless steel 316

Autre épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

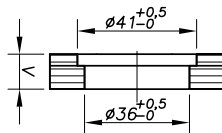
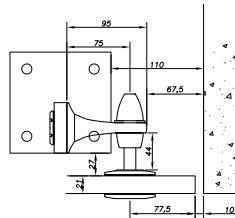


FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|

Pièce de fixation **simple du verre au poteau** type Fin Monti
Single fixing from glass to post, Fin Monti type



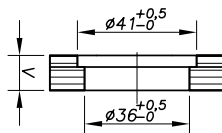
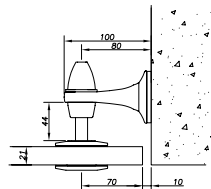
Cylindrique /
Cylindrical

8 → 12 mm **02 24 FM1-V2005-12-V***

12 → 17,5 mm **02 24 FM1-V2005-17-V***

19 → 22 mm **02 24 FM1-V2005-21-V***

Pièce de fixation **simple du verre au mur** type Fin Monti
Single fixing from glass to wall, Fin Monti type



Cylindrique /
Cylindrical

8 → 12 mm **02 24 FM1-V2005-12-P***

12 → 17,5 mm **02 24 FM1-V2005-17-P***

19 → 22 mm **02 24 FM1-V2005-21-P***

* A4 pour inox 316 / A4 for Stainless steel 316
V2003LC disponibles sur demande / V2003LC available on demand

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More informations on **sadev.com**

GARDE CORPS PLAT AVEC RENVOIS D'ANGLES PLATS
FLAT RAILINGS WITH FLAT ANGLE PIECES

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



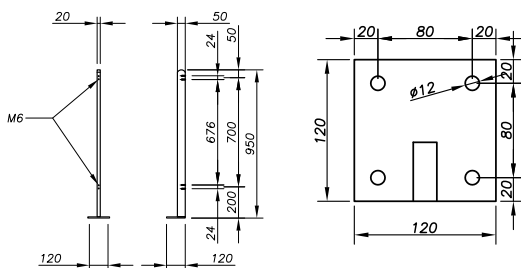
- **Système économique** avec réglage verre en place.
- **Nombreux réglages possibles** : horizontal, vertical.
- Installation ERP
- PV CEBTP à disposition
- Installation facile
- Standard en inox 304, disponible en inox 316 ou en acier peint pour les poteaux.
- **Dimensions des verres validées** : 1 000 à 1 500 mm - épaisseur 8,8



- **Economic system** including installed glass adjustment.
- **Many adjustments available**: horizontal, vertical.
- **Private and public application.**
- **Certified by the CEBTP.**
- **Easy to install.**
- **Standard in 304 Stainless steel**, available in 316 painted steel for the posts.
- **Glass dimensions approved**: 1 000 to 1 500 mm - glass thickness 8.8



| TYPE PLATINE PLATE | PLAN DE PERÇAGE GLASS DRILLING | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|-----------------------------------|---------------------|------------------------|
| Poteau plat 50x20 mm / Flat 50x20 mm post | | | |



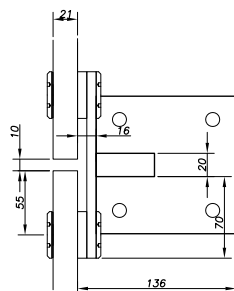
Acier prêt à peindre / **Painted steel** **00 50 20 P1-AC**

Inox 304 / **Stainless steel 304** **00 50 20 P1-IN304**

Inox 316 / **Stainless steel 316** **00 50 20 P1-IN316**

Platine nez de dalle sur demande /
Plate on slab nose on request

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|----------------------------|-----------------------------------|---------------------------------------|------------------------|
| Pièce de fixation double du verre au poteau type renvoi d'angle plat Double fixing from glass to post, flat angle piece type | | | | |



13,52 → 17,52 mm **02 28 20 GD2 06 24 30***

19 → 21,52 mm **02 28 20 GD2 06 24 34**

Cylindrique / **Cylindrical**

21,52 → 25,52 mm **02 28 20 GD2 06 24 38**

* A4 pour inox 316 / A4 for 316 stainless steel

Autre épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More information on sadev.com

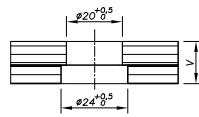
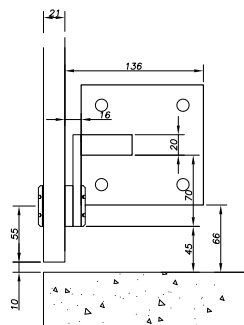


FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|

Pièce de fixation simple du verre au poteau type renvoi d'angle plat
Part simple fixing the glass to the post flat angle piece type



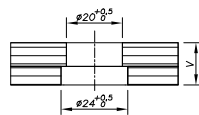
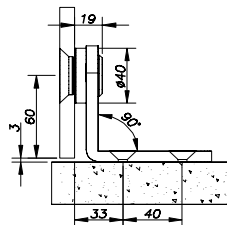
Cylindrique / Cylindrical

13,52 ➔ 17,52 mm **02 28 20 GD1 06 24 30***

19 ➔ 21,52 mm **02 28 20 GD1 06 24 34**

21,52 ➔ 25,52 mm **02 28 20 GD1 06 24 38**

Pièce de fixation simple du verre au mur type renvoi d'angle
Single fixing from glass to wall, angle piece type



Cylindrique / Cylindrical

13,52 ➔ 17,52 mm **02 29 21 06 24 30**

19 ➔ 21,52 mm **02 29 21 06 24 34**

21,52 ➔ 25,52 mm **02 29 21 06 24 38**

* A4 pour inox 316 / A4 for 316 stainless steel

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More informations on **sadev.com**

GARDE CORPS AILERON DE REQUIN
SHARK FIN TYPE RAILINGS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



- Système avec réglage verre en place.
- Nombreux réglages possibles : horizontal, vertical, profondeur.
- Installation en ERP.
- PV CEBTP à disposition.
- Installation facile.
- Standard en inox 304, disponible en inox 316 ou en acier peint pour les poteaux.
- Dimensions de verre validées :
1 000 à 1 400 mm : épaisseur 10.10/4



- System including installed glass adjustment.
- Many adjustments available: horizontal, vertical, depth.
- Public and private applications.
- Certified by CEBTP.
- Easy to install.
- Standard in 304 Stainless steel, available in 316 or painted steel for the posts.
- Glass dimensions approved:
1 000 to 1 400 mm: glass thickness 10.10/4



| ENCOUBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | MATIÈRE MATERIAL | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------------------|-----------------------------------|--------------------------------------|---------------------------------------|-------------------------------|
| | <p>Cylindrique / Cylindrical</p> | Acier prêt à peindre / Painted steel | | 00 120 10 06 24 24-AC |
| | | Acier inox 304 / Stainless steel 304 | 10 → 13,52 mm | 00 120 10 06 24 24-304 |
| | | Acier inox 316 / Stainless steel 316 | | 00 120 10 06 24 24-316 |
| | | Acier prêt à peindre / Painted steel | | 00 120 10 06 24 26-AC |
| | | Acier inox 304 / Stainless steel 304 | 13,52 → 15,52 mm | 00 120 10 06 24 26-304 |
| | | Acier inox 316 / Stainless steel 316 | | 00 120 10 06 24 26-316 |

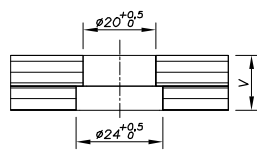
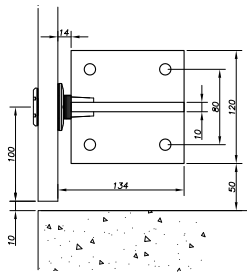
Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



| ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | MATIÈRE MATERIAL | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------------------|-----------------------------------|---|---------------------------------------|-------------------------------|
| | | Acier prêt à peindre / <i>Painted steel</i> | | 00 120 10 06 24 28-AC |
| | | Acier inox 304 / <i>Stainless steel 304</i> | 15,52 → 17,52 mm | 00 120 10 06 24 28-304 |
| | | Acier inox 316 / <i>Stainless steel 316</i> | | 00 120 10 06 24 28-316 |
| | | Acier prêt à peindre / <i>Painted steel</i> | | 00 120 10 06 24 32-AC |
| | | Acier inox 304 / <i>Stainless steel 304</i> | 17,52 → 21,52 mm | 00 120 10 06 24 32-304 |
| | | Acier inox 316 / <i>Stainless steel 316</i> | | 00 120 10 06 24 32-316 |
| | | Acier prêt à peindre / <i>Painted steel</i> | | 00 120 10 06 24 34-AC |
| | | Acier inox 304 / <i>Stainless steel 304</i> | 21,52 mm | 00 120 10 06 24 34-304 |
| | | Acier inox 316 / <i>Stainless steel 316</i> | | 00 120 10 06 24 34-316 |

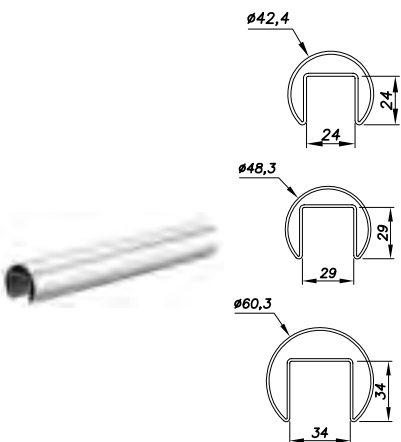



Cylindrique / *Cylindrical*


Autre épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur **sadev.com** / *More informations on sadev.com*

**ACCESSOIRES GARDE CORPS
HANDRAIL ACCESSORIES**

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | DIAMETRE DIAMETER | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|----------------------------|----------------------|---------------------------------|---------------------------|
| Profil-tube fond de gorge 5 m / U-profile tubes 5 m | | | | |
|  | 42,4 mm | Ø42,4 | Inox 304 Stainless steel 304 | 00 10 20 42 500 |
| | | | Inox 316 Stainless steel 316 | 00 10 20 42 500 A4 |
| | 48,3 mm | Ø48,3 | Inox 304 Stainless steel 304 | 00 10 20 48 500 |
| | | | Inox 316 Stainless steel 316 | 00 10 20 48 500 A4 |
| | 60,3 mm | Ø60,3 | Inox 304 Stainless steel 304 | 00 10 20 60 500 |
| | | | Inox 316 Stainless steel 316 | 00 10 20 60 500 A4 |




| PHOTO PHOTO | DIAMETRE DIAMETER | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|----------------------|--------------------------------|--------------------------|
| Bouchons / End caps | | | |
|  | 42,4 mm | Inox 304 / Stainless steel 304 | 00 10 20 42 10 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 42 10 A4 |
| | 48,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 48 10 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 48 10 A4 |
| | 60,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 60 10 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 60 10 A4 |




| PHOTO PHOTO | DIAMETRE DIAMETER | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|----------------------|---------------------------------------|------------------------|
| Joints à bourrer en EPDM / Gaskets | | | |
|  | 42,4 mm | 10 → 13,5 mm | 00 10 24 10 135 |
| | | 15 → 17,5 mm | 00 10 24 15 175 |
| | | 19 → 21,5 mm | 00 10 24 19 215 |
| | 48,3 mm | 10 → 13,5 mm | 00 10 29 10 135 |
| | | 15 → 17,5 mm | 00 10 29 15 175 |
| | | 19 → 21,5 mm | 00 10 29 19 215 |
| | | 21,5 → 25,5 mm | 00 10 29 21 255 |
| | 60,3 mm | 15 → 17,5 mm | 00 10 34 15 175 |
| | | 19 → 21,5 mm | 00 10 34 19 215 |
| | | 19 → 25,5 mm | 00 10 34 21 255 |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More informations on **sadev.com**

 FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

ACCESSOIRES GARDE CORPS HANDRAIL ACCESSORIES

| PHOTO PHOTO | DIAMETRE DIAMETER | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|--|----------------------|-----------------------------------|--------------------------|
| Connecteurs 90° / 90° connectors | | | |
|  | 42,4 mm | Inox 304 / Stainless steel 304 | 00 10 20 42 29 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 42 29 A4 |
|  | 48,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 48 29 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 48 29 A4 |
|  | 60,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 60 29 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 60 29 A4 |

| PHOTO PHOTO | DIAMETRE DIAMETER | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|----------------------|-----------------------------------|--------------------------|
| Connecteurs 180° / 180° Connectors | | | |
|  | 42,4 mm | Inox 304 / Stainless steel 304 | 00 10 20 42 20 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 42 20 A4 |
|  | 48,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 48 20 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 48 20 A4 |
|  | 60,3 mm | Inox 304 / Stainless steel 304 | 00 10 20 60 20 |
| | | Inox 316 / Stainless steel 316 | 00 10 20 60 20 A4 |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PINCES A VERRE
GLASS CLAMPS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

3 modèles de pince à verre en inox 316 sont disponible, en 3 tailles,
pour une installation si support plat ou tubulaire.

3 models made of stainless steel are available in 3 size for tubular or flat structures.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | ADAPTATEUR ADAPTER | RÉFÉRENCE REFERENCE |
|---|---|---------------------------------------|-----------------------|--------------------------|
| Pince 62x45 mm / 62x45 mm glass clamp | | | | |
|  |  | 8 → 12 mm | ø25 mm | 00086245-0812 |
| | | | ø42,4 mm | 00086245-0812-025 |
| | | | ø48,3 mm | 00086245-0812-424 |
| | | | ø48,3 mm | 00086245-0812-483 |
| Pince 67x50 mm / 67x50 mm glass clamp | | | | |
|  |  | 13,52 → 17,52 mm | ø42,4 mm | 00086750-1218 |
| | | | ø48,3 mm | 00086750-1218-424 |
| | | | ø48,3 mm | 00086750-1218-483 |
| | | | ø48,3 mm | 00086750-1218-483 |
| Pince 72x55 mm / 72x55 mm glass clamp | | | | |
|  |  | 21,52 → 25,52 mm | ø42,4 mm | 00087255-2126 |
| | | | ø48,3 mm | 00087255-2126-424 |
| | | | ø48,3 mm | 00087255-2126-483 |
| | | | ø48,3 mm | 00087255-2126-483 |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



MAINS COURANTES
FIXED HANDRAILS

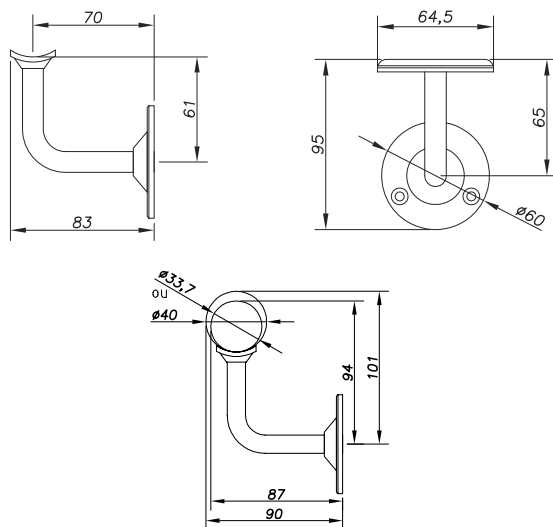
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Les mains courantes et accessoires garde corps viennent finaliser vos installations (escaliers, balustrades, etc.). Différents diamètres de tubes vous sont proposés afin de trouver une solution pour chaque projet.

Handrailings and railing accessories will finalize your installation (stairs, balustrade, etc.). SADEV offers you several U-Profile diameters. A solution for each project.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------|------------------------|
|----------------|----------------------------|---------------------|------------------------|

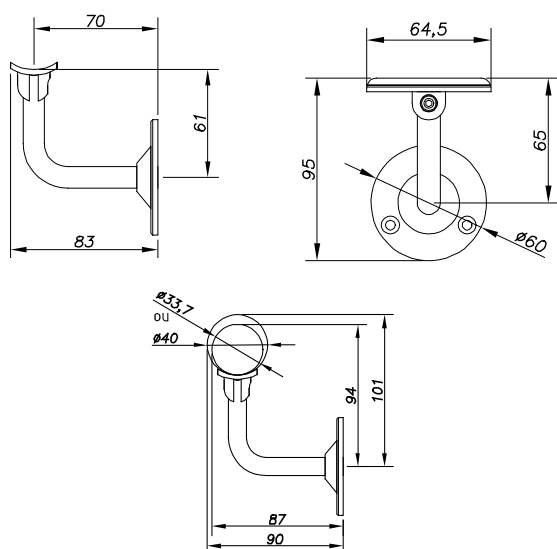
Main courante fixe pour mur / Fixed handrail wall



Inox 304 /
Stainless
steel 304

00 10 10 00

Main courante ajustable pour mur / Adjustable handrail on wall



Inox 304 /
Stainless
steel 304

00 10 15 00

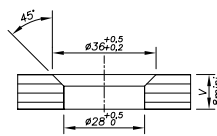
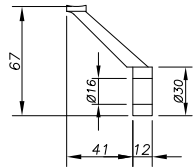
Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**MAINS COURANTES
FIXED HANDRAILS**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|

Main courante sur verre / Handrail for glass

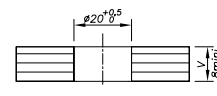
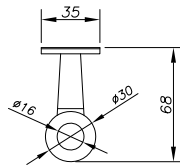


Fraisée / Countersunk

10 ➔ 15,5 mm **00 10 20 06 11 16**

16 ➔ 19,5 mm **00 10 20 06 11 20**

20 ➔ 22 mm **00 10 20 06 11 24**



Cylindrique / Cylindrical

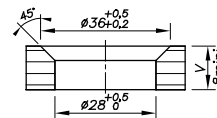
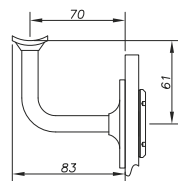
10 ➔ 15,5 mm **00 10 20 06 24 24**

16 ➔ 19,5 mm **00 10 20 06 24 32**

20 ➔ 22 mm **00 10 20 06 24 36**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PLAN DE PERÇAGE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|-----------------------------------|---------------------------------------|------------------------|

Main courante sur verre / Handrail for glass



Fraisée / Countersunk

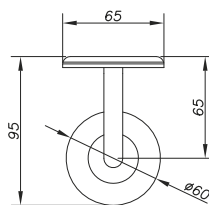
11,5 ➔ 13,5 mm **00 10 10 06 11 10 04**

14 ➔ 15,5 mm **00 10 10 06 11 10 06**

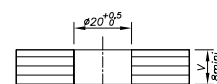
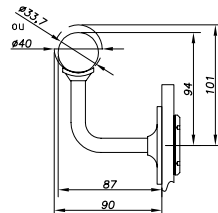
16 ➔ 17,5 mm **00 10 10 06 11 10**

18 ➔ 19,5 mm **00 10 10 06 11 12**

20 mm **00 10 10 06 11 14**



10 ➔ 12 mm **00 10 10 06 24 12**



Cylindrique / Cylindrical

13 ➔ 15,5 mm **00 10 10 06 24 14**

16 ➔ 17,5 mm **00 10 10 06 24 20**


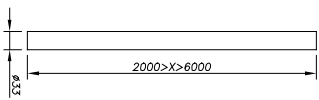
18 ➔ 19,5 mm **00 10 10 06 24 22**


20 mm **00 10 10 06 24 24**


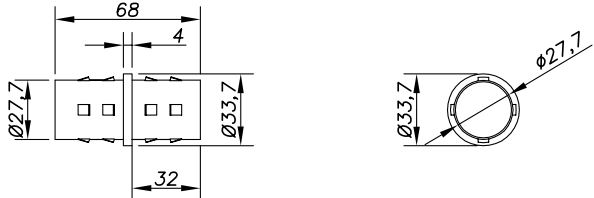
Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com


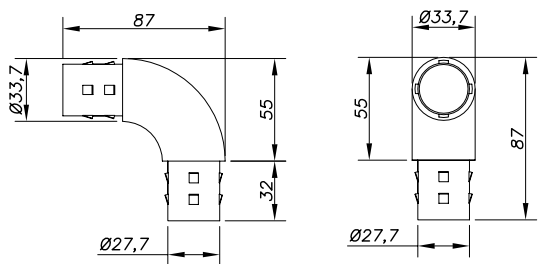
ACCESSOIRES MAINS COURANTES ø33 mm
FIXED HANDRAILS ACCESSORIES ø33 mm

 FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | LONGUEUR STANDARD STANDARD LENGTH | RÉFÉRENCE REFERENCE |
|---|---|--------------------------------------|------------------------|
| Tube inox ø33 mm / ø33 mm Stainless steel tube | | | |
|  |  | 2 000 mm | 00 10 30 33 200 |
| | | 4 000 mm | 00 10 30 33 400 |
| | | 6 000 mm | 00 10 30 33 600 |
| | | Sur-mesure / Custom made | 00 10 30 33 xxx |

| PHOTO PHOTO | RÉFÉRENCE REFERENCE |
|--|------------------------|
| Bouchon de tube inox ø33 mm / ø33 mm Stainless steel tube cap | |
|  | 00 10 30 33 10 |


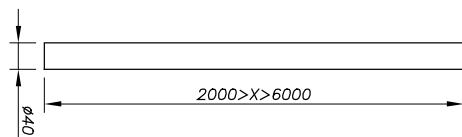
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|--|------------------------|
| Connecteur de tube ø33 mm / ø33 mm rail connector | | |
|  |  | 00 10 30 33 20 |

| | | |
|---|--|-----------------------|
| Connecteur tube à tube ø33 mm fixe 90° / Fixed 90° ø33 mm tube-to-tube connector | | |
|  |  | 00 10 30 33 29 |


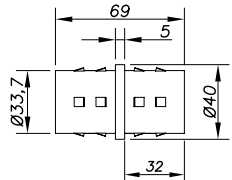
Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com


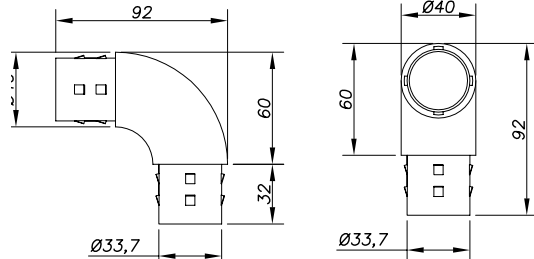
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

ACCESSOIRES MAINS COURANTES ø40 mm
FIXED HANDRAILS ACCESSORIES ø40 mm

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | LONGUEUR STANDARD STANDARD LENGTH | RÉFÉRENCE REFERENCE |
|---|---|--------------------------------------|------------------------|
| Tube inox ø40 mm / ø40 mm Stainless steel tube | | | |
|  |  | 2 000 mm | 00 10 30 40 200 |
| | | 4 000 mm | 00 10 30 40 400 |
| | | 6 000 mm | 00 10 30 40 600 |
| | | Sur-mesure / Custom made | 00 10 30 40 xxx |

| PHOTO PHOTO | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|--|--------------------------------|------------------------|
| Bouchon de tube inox ø40 mm / ø40 mm Stainless steel tube cap | | |
|  | Inox 304 / Stainless steel 304 | 00 10 30 40 10 |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|---|--------------------------------------|------------------------|
| Connecteur de tube ø40 mm / ø40 mm tube-to-tube connector | | | |
|  |  | Inox 304 / Stainless steel 304 | 00 10 30 40 20 |

| PHOTO PHOTO | DIAMÈTRE DIAMETER | MATIÈRE MATERIAL | RÉFÉRENCE REFERENCE |
|---|---|--------------------------------------|------------------------|
| Connecteur de tube à tube ø40 mm fixe 90° / Fixed 90° ø40 mm tube-to-tube connector | | | |
|  |  | Inox 304 / Stainless steel 304 | 00 10 30 40 29 |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
 - AISI 316 disponible sur commande.
 - Finition standard Brossée.
 - Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
 - *AISI 316 available on request.*
 - *Standard Finish Brushed.*
 - *Blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids /
Bears weight



Ne
supporte pas
le poids /
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

POIGNÉES POUR PORTE EN VERRE
GLASS DOOR HANDLES



POIGNÉES DOUBLES AVEC SERRURE & LOQUET

DUAL DOOR HANDLES WITH LOCK..... 6.3

**POIGNÉES PORTE SIMPLE /
DOUBLE AVEC BLOCAGE BAS**

**DUAL DOOR HANDLES,
WITH BOTTOM LOCKING** 6.3

POIGNÉES DE PORTE DOUBLE ø25

DUAL DOOR HANDLES ø25..... 6.4

POIGNÉES SIMPLES ø25

SIMPLE HANDLES ø25..... 6.5

POIGNÉES DE PORTE DOUBLE ø33

DUAL DOOR HANDLES ø33..... 6.5

POIGNÉES DE PORTE DOUBLE ø40

DUAL DOOR HANDLES ø40..... 6.6

POIGNÉES SYNTHESIS

SYNTHESIS HANDLES 6.6

**POIGNÉESTROU LIBRE
DEBOUCHANTE**

OPEN FREE HOLE HANDLES 6.6

**POIGNÉESTROU LIBRE
NON DEBOUCHANTE**

BLIND FREE HOLE HANDLES 6.7

POIGNÉES BOUTON RECTO VERSO

KNOB HANDLES 6.7



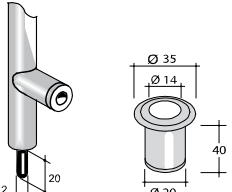
POIGNÉES POUR PORTE EN VERRE GLASS DOOR HANDLES



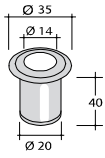
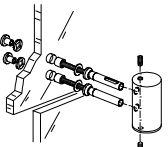
SADEV®decor

Une large gamme de poignées en inox 304 ou 316 pour répondre à tous vos projets de portes en verre, pour l'intérieur, l'extérieur, avec ou sans serrure intégrée. Découvrez les différents designs et les dimensions proposés dans ce catalogue.

A large range of 304 or 316 stainless steel door handles is available to find a solution for each of your project, for interior or outer doors, with or without integrated locking system. Discover our various design, shapes and dimensions.

 FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | HAUTEUR LENGTH | TYPE TYPE | RÉFÉRENCE REFERENCE |
|---|--|--|--------------------------------|------------------------|
|  | Poignée de porte double $\varnothing 35$ serrure intégrée avec blocage bas Dual door handle $\varnothing 35$, with built-in lock | | | |
| |  | 1 250 mm | Clé / Key | 04 200 CY 001 |
| | | 1 250 mm | Clé - locquet Key - latch | 04 200 CY 002 |
| | | 2 150 mm | Clé / Key | 04 200 CY 3215 |
| | | 2 150 mm | Clé - locquet / Key - latch | 04 200 CY 4215 |
| | Gâche anti poussière cuivré nickelé / Anti-dust striker plate Nickel plated copper | | 04 200 CSK | |
| |  | Gâche anti poussière acier inox / Anti-dust stiker plate Stainless steel | | 04 200 CSKI |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | HAUTEUR LENGTH | TYPE TYPE | RÉFÉRENCE REFERENCE |
|---|--|---|---|------------------------|
|  | Poignée double $\varnothing 35$ avec serrure, blocage haut et bas Dual door handle $\varnothing 35$, with lock, top and bottom locking | | | |
| |  | 2 000 \rightarrow 4 000 mm | Clé / Key | 04 200 CY 005 |
| | | 2 000 \rightarrow 4 000 mm | Clé - locquet / Key - latch | 04 200 CY 006 |
| | |  | Gâche anti poussière - cuivré nickelé / Anti-dust striker plate - Nickel plated copper | |
| |  | Gâche haute pour verre / Top striker plate for glass | | 04 200 CB |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | HAUTEUR LENGTH | TYPE TYPE | RÉFÉRENCE REFERENCE |
|--|----------------------------|---|--------------------|------------------------------|
| Poignée simple ou double $\varnothing 25$ avec blocage bas / Single or dual door handle $\varnothing 25$, with lock | | | | |
| | | 1 150 mm | Simple / Single | 04 200 CV001 D 1011 D |
| | | 1 150 mm | Double / Dual | 04 200 CV001 D 810 D |
| | | Gâche anti poussière cuvré nickelé / Anti-dust striker plate Nickel plated copper | | 04 200 CSK |
| | | Gâche anti poussière acier inox / Anti-dust stiker plate Stainless steel | | 04 200 CSKI |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | HAUTEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|------------------------------------|-------------------|---------------------------------------|------------------------|
| Poignée de porte double $\varnothing 25$ / Dual door handle $\varnothing 25$ | | | | | |
| | | Cylindrique / Cylindrical | 400 mm | 8 \rightarrow 12,52 mm | 04 40 40 40 |
| | | | 400 mm | 13 \rightarrow 21,52 mm | 04 40 40 41 |
| | | | 800 mm | 8 \rightarrow 12,52 mm | 04 40 41 40 |
| | | | 800 mm | 13 \rightarrow 21,52 mm | 04 40 41 41 |
| | | | 1 200 mm | 8 \rightarrow 12,52 mm | 04 40 42 40 |
| | | | 1 200 mm | 13 \rightarrow 21,52 mm | 04 40 42 41 |
| | | | 1 600 mm | 8 \rightarrow 12,52 mm | 04 40 43 40 |
| | | | 1 600 mm | 13 \rightarrow 21,52 mm | 04 40 43 41 |
| | | | 2 000 mm | 8 \rightarrow 12,52 mm | 04 40 44 40 |
| | | | 2 000 mm | 13 \rightarrow 21,52 mm | 04 40 44 41 |
| | | | Sur- mesure | 8 \rightarrow 21,52 mm | 0440SM-X |

| \varnothing | A (mm) | B (mm) | C (mm) | D (mm) |
|---------------|--------|--------|--------|--------|
| 25 | | | | |
| 33 | 400 | 200 | XX | 900 |
| 40 | | | | |
| 25 | | | | |
| 33 | 800 | 600 | XX | 900 |
| 40 | | | | |
| 25 | | | | |
| 33 | 1 200 | 1 000 | XX | 900 |
| 40 | | | | |
| 25 | | | | |
| 33 | 1 600 | 1 400 | 700 | Haut/2 |
| 40 | | | | |
| 25 | | | | |
| 33 | 2 000 | 1 800 | 900 | Haut/2 |
| 40 | | | | |

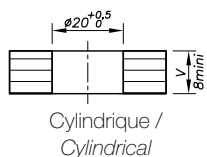
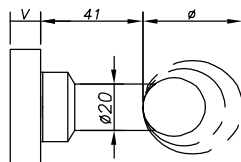
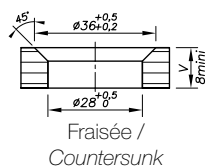
Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | HAUTEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|-------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|-------------------|---------------------------------------|------------------------|

Poignée simple $\varnothing 25$ / Simple door handle $\varnothing 25$



| | | |
|----------|---------------|--------------------------|
| 400 mm | 8 → 12,52 mm | 04 41 40 06 11 16 |
| | 13 → 17,52 mm | 04 41 40 06 11 22 |
| 800 mm | 8 → 12,52 mm | 04 41 41 06 11 16 |
| | 13 → 17,52 mm | 04 41 41 06 11 22 |
| 1 200 mm | 8 → 12,52 mm | 04 41 42 06 11 16 |
| | 13 → 17,52 mm | 04 41 42 06 11 22 |
| 1 600 mm | 8 → 12,52 mm | 04 41 43 06 11 16 |
| | 13 → 17,52 mm | 04 41 43 06 11 22 |
| 2 000 mm | 8 → 12,52 mm | 04 41 44 06 11 16 |
| | 13 → 17,52 mm | 04 41 44 06 11 22 |

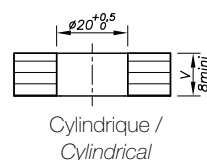
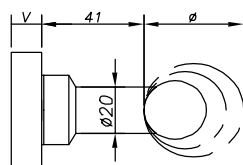


| | | |
|----------|---------------|--------------------------|
| 400 mm | 8 → 12,52 mm | 04 41 40 06 24 22 |
| | 13 → 17,52 mm | 04 41 40 06 24 30 |
| 800 mm | 8 → 12,52 mm | 04 41 41 06 24 22 |
| | 13 → 17,52 mm | 04 41 41 06 24 30 |
| 1 200 mm | 8 → 12,52 mm | 04 41 42 06 24 22 |
| | 13 → 17,52 mm | 04 41 42 06 24 30 |
| 1 600 mm | 8 → 12,52 mm | 04 41 43 06 24 22 |
| | 13 → 17,52 mm | 04 41 43 06 24 30 |
| 2 000 mm | 8 → 12,52 mm | 04 41 44 06 24 22 |
| | 13 → 17,52 mm | 04 41 44 06 24 30 |

Poignée de porte double $\varnothing 33$ / Dual door handle $\varnothing 33$



| | | |
|------------|---------------|---------------------|
| 400 mm | 8 → 12,52 mm | 04 48 40 40 |
| | 13 → 17,52 mm | 04 48 40 41 |
| 800 mm | 8 → 12,52 mm | 04 48 41 40 |
| | 13 → 17,52 mm | 04 48 41 41 |
| 1 200 mm | 8 → 12,52 mm | 04 48 42 40 |
| | 13 → 17,52 mm | 04 48 42 41 |
| 1 600 mm | 8 → 12,52 mm | 04 48 43 40 |
| | 13 → 17,52 mm | 04 48 43 41 |
| 2 000 mm | 8 → 12,52 mm | 04 48 44 40 |
| | 13 → 17,52 mm | 04 48 44 41 |
| Sur-mesure | 8 → 21,52 mm | 04 48 SM - X |



Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | HAUTEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|------------------------------------|-------------------|---------------------------------------|------------------------|
| Poignée de porte double $\varnothing 40$ / Dual door handle $\varnothing 40$ | | | | | |
| | | | 400 mm | 8 → 12,52 mm | 04 44 40 40 |
| | | | | 13 → 21,52 mm | 04 44 40 41 |
| | | | 800 mm | 8 → 12,52 mm | 04 44 41 40 |
| | | | | 13 → 21,52 mm | 04 44 41 41 |
| | | | 1 200 mm | 8 → 12,52 mm | 04 44 42 40 |
| | | | | 13 → 21,52 mm | 04 44 42 41 |
| | | | 1 600 mm | 8 → 12,52 mm | 04 44 43 40 |
| | | | | 13 → 21,52 mm | 04 44 43 41 |
| | | | 2 000 mm | 8 → 12,52 mm | 04 44 44 40 |
| | | | | 13 → 21,52 mm | 04 44 44 41 |
| | | Sur-mesure | 8 → 21,52 mm | 04 44 SM-X | |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
| | | | | |
| | | | 8 → 12 mm | 04 46 40 |

| | | | | |
|--|--|--|-------|--------------------|
| Poignée trou libre débouchante $\varnothing 70$ / Open free hole handle $\varnothing 70$ | | | | |
| | | | 8 mm | 04 45 40 08 |
| | | | 10 mm | 04 45 40 10 |
| | | | 12 mm | 04 45 40 12 |

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com

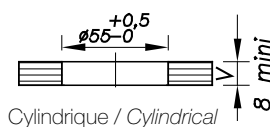
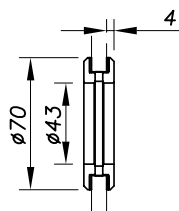
Une large gamme de poignées en inox 304 ou 316 pour répondre à tous vos projets de portes en verre, pour l'intérieur, l'extérieur, avec ou sans serrure intégrée. Découvrez les différents designs et les dimensions proposés dans ce catalogue.

A large range of 304 or 316 stainless steel door handles is available to find a solution for each of your project, for interior or outer doors, with or without integrated locking system. Discover our various design, shapes and dimensions.

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Poignée trou libre non débouchante $\varnothing 70$ / Blind free hole handle $\varnothing 70$



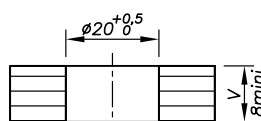
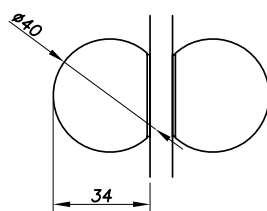
Cylindrique / Cylindrical

8 mm **04 45 41 08**

10 mm **04 45 41 10**

12 mm **04 45 41 12**

Poignée bouton recto verso / Knob handle



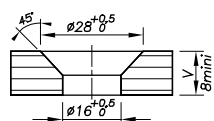
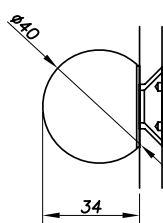
Cylindrique / Cylindrical

8 → 12 mm **04 43 40 30**

12 → 17,5 mm **04 43 40 35**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

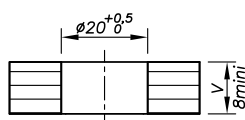
Poignée bouton simple / Simple knob handle



Fraisée / Countersunk

8 → 12 mm **04 43 41 06 12 14**

12 → 17,52 mm **04 43 41 06 12 18**



Cylindrique / Cylindrical

8 → 12 mm **04 43 41 06 23 20**

12 → 17,52 mm **04 43 41 06 23 24**

Autre épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste**
de prix en référence.

For all price requests,
thank you to refer
to the price list.

PORTES COULISSANTES
SLIDING DOORS



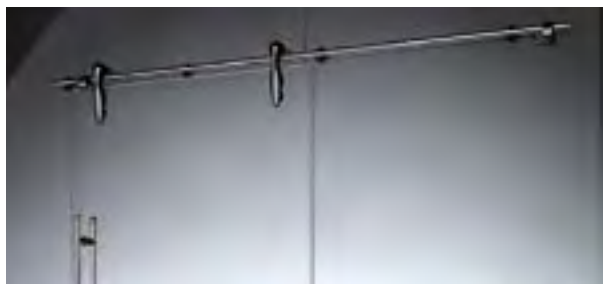
| | |
|--|------|
| SYNTHÉSIS / SYNTHÉSIS | 7.3 |
| STRONG / STRONG | 7.4 |
| MEDIUM / MEDIUM | 7.5 |
| DIRECT ROLLER / DIRECT ROLLER ... | 7.6 |
| WOOD / WOOD | 7.7 |
| DÉTAILS DES COMPOSANTS COMPONENTS DETAILS | 7.8 |
| ACCESSOIRES / ACCESSORIES | 7.12 |
| SYSTEME FLO / FLO SYSTEM | 7.15 |
| SYSTEME SLAK / SLAK SYSTEM | 7.23 |
| SYSTEME SLAK-2 / SLAK-2 SYSTEM .. | 7.29 |
| SYSTEME SLAK-T / SLAK-T SYSTEM .. | 7.33 |

SYNTHÉSIS

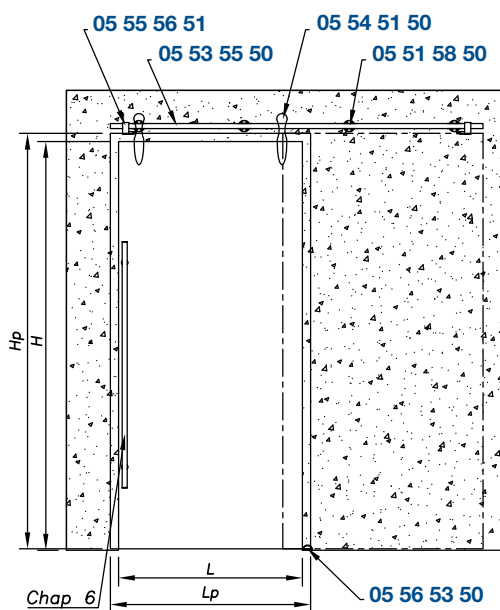
Le système Synthesis vous séduira par son design original aux courbes douces et raffinées. Il s'intègre très bien dans un environnement moderne, voir contemporain. Le rail est percé et fixé par l'arrière sur verre ou mur.

The Synthesis system will seduce you with its smooth and sophisticated curves. Its design is adapted for modern and contemporary environments. The track is drilled and attached from the rear on the wall or the glass.

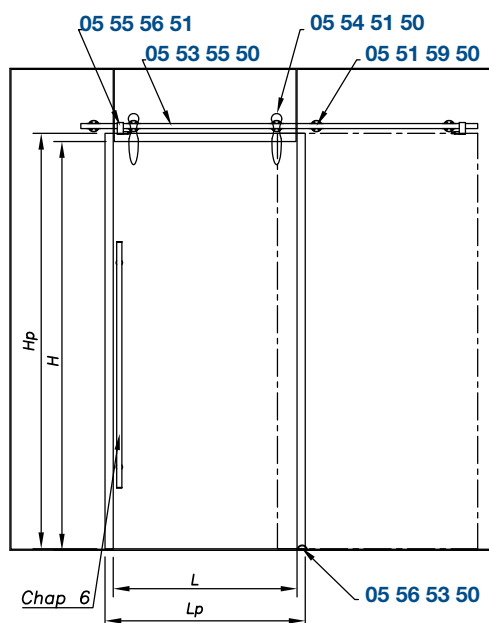
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



APPLICATION SUR MUR / WALL APPLICATION

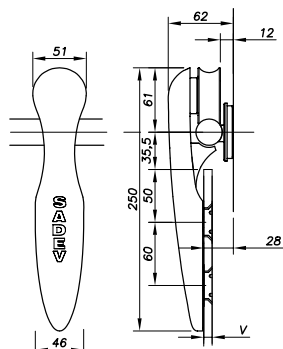


APPLICATION SUR VERRE / GLASS APPLICATION

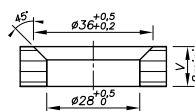


| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|

Chariot de coulissant Synthesis / Synthesis sliding door carriage



8 → 12 mm



05 54 51 50 06 11 12

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

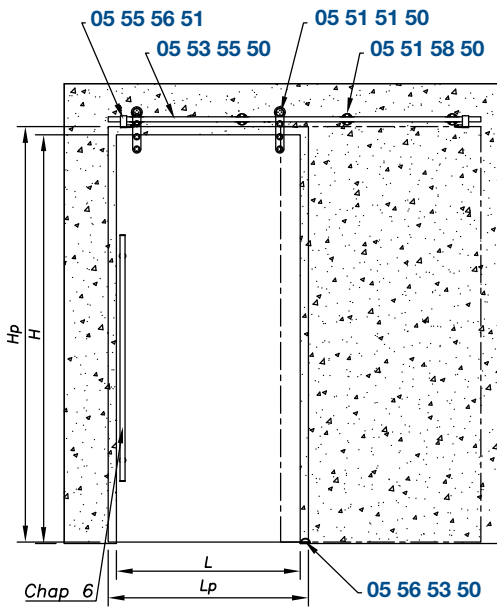


Le système Strong convient particulièrement aux portes relativement lourdes puisque qu'il est capable de supporter jusqu'à 150 kg avec une épaisseur de verre pouvant atteindre 15 mm. Le rail est percé et fixé par l'arrière sur verre ou mur. Testé pour 50 000 cycles

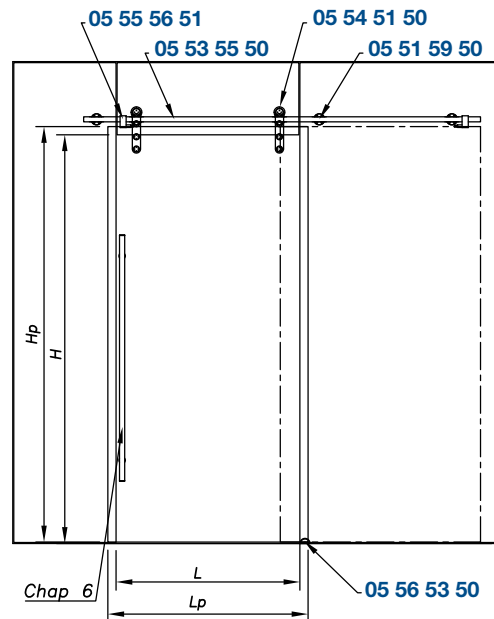
The Strong system is particularly suitable for heavy door. It can bear up to 150 kg and reach a 15 mm glass thickness. The track is drilled and attached from the rear on the wall or the glass. Tested for 50 000 cycles.



APPLICATION SUR MUR / WALL APPLICATION

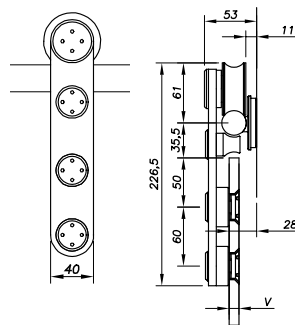


APPLICATION SUR VERRE / GLASS APPLICATION



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|

Chariot de coulisant Strong anti dégondege intégré
Strong sliding door carriage with anti-jump device

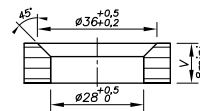


8 → 12 mm

05 51 51 50 06 11 20*

13,52 → 15,52 mm

05 51 51 50 06 11 24*



* Disponible en inox 316 sur demande / Available in 316 stainless steel on demand.

Autres épaisseurs de verre sur demande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

MEDIUM

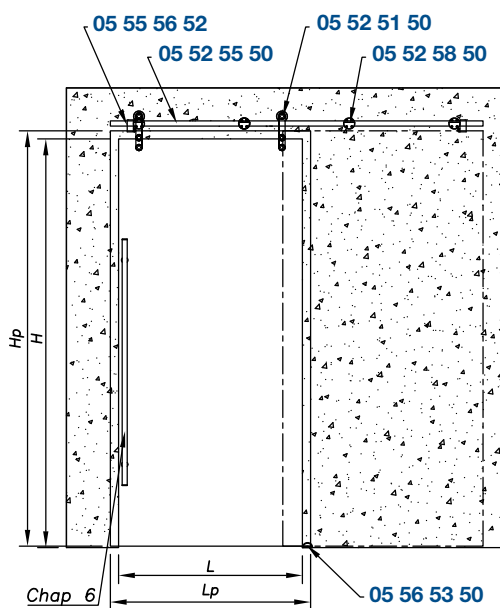
Le couissant Medium est à la fois esthétique et d'un bon rapport qualité / prix. Les réglages offrent une facilité d'installation. Testé pour 50 000 cycles. Le rail est fixé au mur ou verre par pince (pas de perçage).

The Medium sliding system is either design or good value for money. Easy installation thanks to many adjustments. Tested for 50 000 cycles. The track is fixed on the wall or glass by clamp (no drilling).

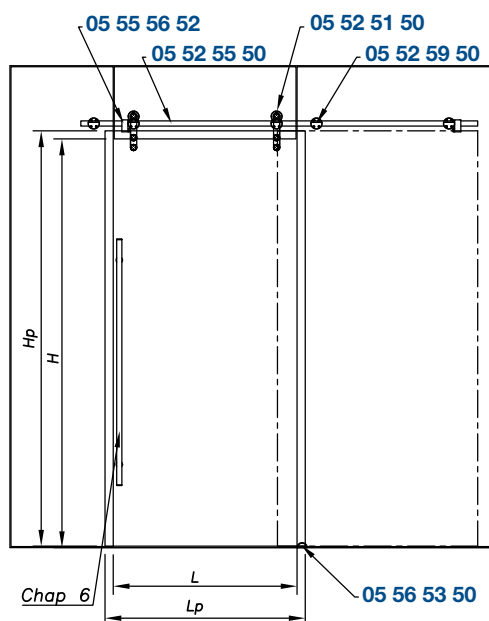
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



APPLICATION SUR MUR / WALL APPLICATION

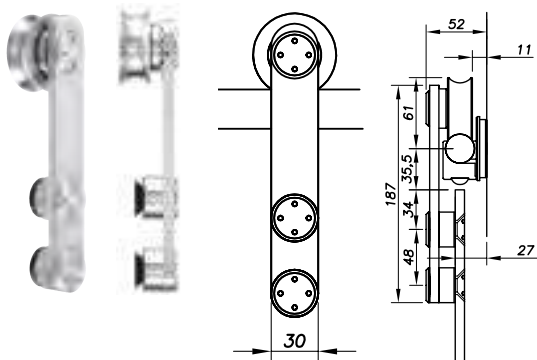


APPLICATION SUR VERRE / GLASS APPLICATION



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|

Chariot de couissant Medium / Medium sliding door carriage



8 → 12 mm

05 52 51 50 06 12 20

13,52 → 15 mm

05 52 51 50 06 12 26

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

DIRECT ROLLER

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

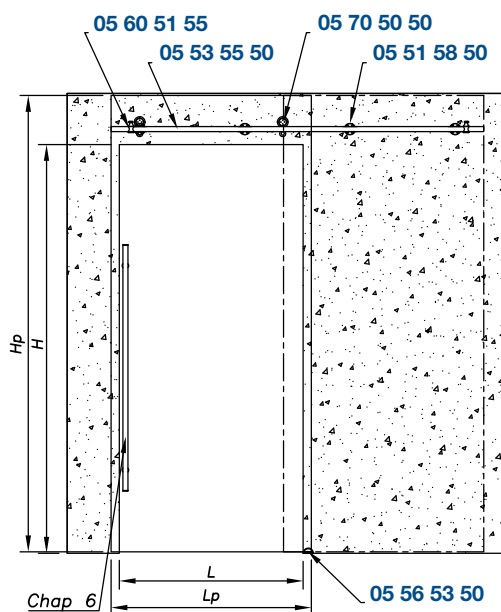


Le système Direct Roller permet d'installer une porte en verre toute hauteur, sans imposte, sur mur ou sur verre. Ce système discret s'installe facilement dans tout type d'environnement, notamment pour une application en porte de douche. Le rail est percé et fixé par l'arrière sur verre ou mur.

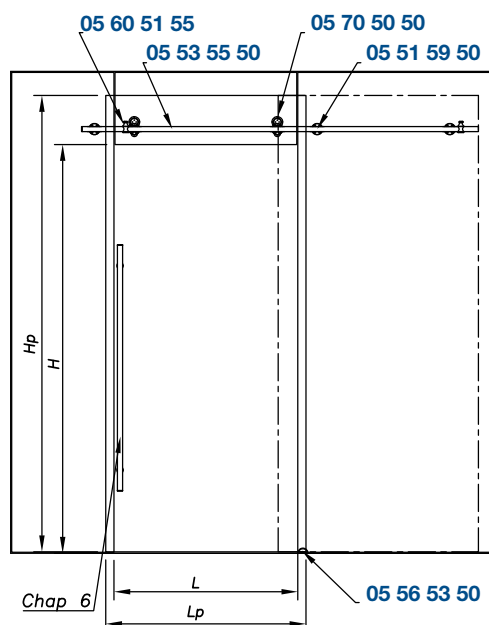
The direct Roller system allows to install full height glass door on wall, on glass, without impost.... This sober sliding system fits to any kind of environment especially for installation as a shower glass door. The track is drilled and attached from the rear on the wall.



APPLICATION SUR MUR / WALL APPLICATION

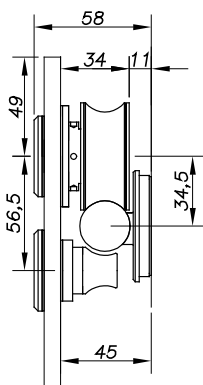


APPLICATION SUR VERRE / GLASS APPLICATION



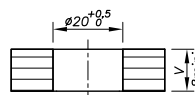
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|

Roulette de couissant Direct Roller / Direct roller slider



8 → 12 mm

05 70 50 50 06 24 20



13,52 → 15 mm

05 70 50 50 06 24 26

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

WOOD

Le Wood est un système coulissant pour les projets de porte en bois. Il s'adapte à toutes les largeurs de portes. Son design discret et son tarif attractif sauront vous séduire. Le rail est percé et fixé par l'arrière sur verre ou mur.

The wood system is a sliding system suitable for your door projects. It adapts perfectly to all door width. Its discrete design & attractive price will seduce you. The track is drilled and attached from the rear on the wall or the glass.

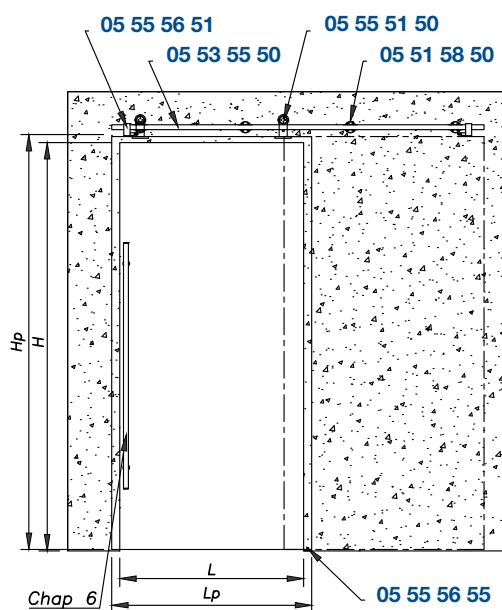


80

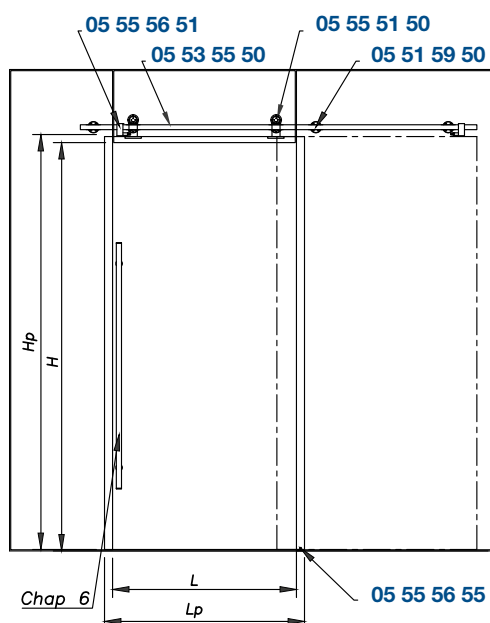
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



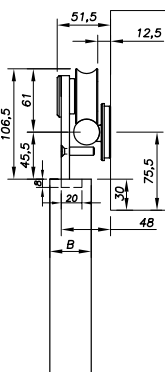
APPLICATION SUR MUR / WALL APPLICATION



APPLICATION SUR VERRE / GLASS APPLICATION



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|---|------------------------|
| | Chariot de coulissant Wood avec système de dégivrage intégré Wood type sliding door carriage with anti-jump device | |



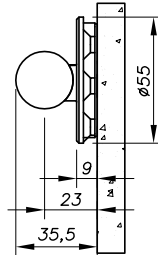
05 55 51 50

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

**DÉTAILS DES COMPOSANTS
COMPONENTS DETAILS**

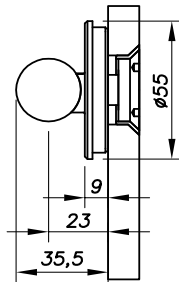
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|----------------------------|------------------------|
| Fixation de rail par l'arrière sur mur / Track attachment from the rear on the wall | | |



05 51 58 50*

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|--|----------------------------|---------------------------------------|------------------------------------|------------------------|
| Fixation de rail par l'arrière sur verre / Track attachment from the rear on glass | | | | |



8 mm

05 51 59 50 07 11 08*

10 mm

05 51 59 50 07 11 10*

12 mm

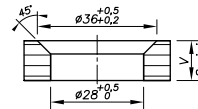
05 51 59 50 07 11 12*

13,52 mm

05 51 59 50 07 11 14**

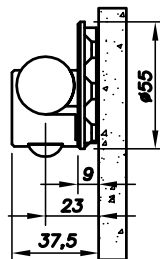
15,52 mm

05 51 59 50 07 11 16**



* Disponible en inox 316 sur demande / Available in 316 stainless steel on demand.
** Seulement pour les systèmes Strong & Medium / Only for Strong & Medium systems.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|--|----------------------------|------------------------|
| Fixation de rail par pince sur mur / Track attachment on wall by clamp | | |



05 52 58 50

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

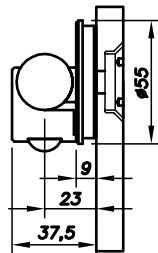
DÉTAILS DES COMPOSANTS
COMPONENTS DETAILS



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------------------|------------------------|

Fixation de rail par pince sur verre / Track attachment on glass by clamp



8 mm

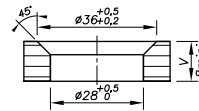
05 52 59 50 07 11 08

10 mm

05 52 59 50 07 11 10

12 mm

05 52 59 50 07 11 12



| PHOTO PHOTO | LONGUEUR LONGUEUR | RÉFÉRENCE REFERENCE |
|----------------|----------------------|------------------------|
|----------------|----------------------|------------------------|

Rail ø25 percé / Drilled ø25 track



Sur-mesure (Distance maxi des entraxes: 730 mm)
On demand (Max distance between the points : 730 mm)

05 53 55 50 -X*

| PHOTO PHOTO | LONGUEUR LONGUEUR | RÉFÉRENCE REFERENCE |
|----------------|----------------------|------------------------|
|----------------|----------------------|------------------------|

Rail ø25 non percé / Non-drilled ø25 track



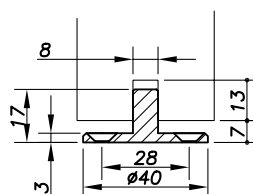
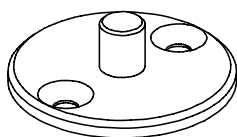
Sur-mesure (Distance maxi des entraxes: 730 mm)
On demand (Max distance between the points : 730 mm)

05 52 55 50 -X*

* Avec X longueur rail en mm / With X track length in mm.

| PHOTO PHOTO | LONGUEUR LONGUEUR | RÉFÉRENCE REFERENCE |
|----------------|----------------------|------------------------|
|----------------|----------------------|------------------------|

Rail de guidage pour porte bois / Guide track for wooden door



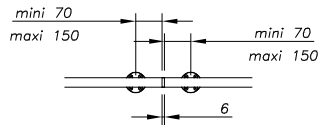
05 55 56 55

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

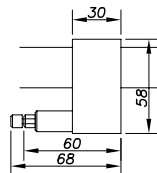
**DÉTAILS DES COMPOSANTS
COMPONENTS DETAILS**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|--|------------------------|
| | Connecteur de rail $\varnothing 25$ / Track connection sleeve $\varnothing 25$ | |



05 54 55 50

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | MODÈLE MODEL | RÉFÉRENCE REFERENCE |
|----------------|---|-----------------|------------------------|
| | Butée de rail hydraulique / Hydraulic door stop | | |



Droite
Right

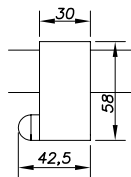
05 55 56 51 D*

Gauche
Left

05 55 56 51 G*

* Disponible en inox 316 sur demande / Available in 316 stainless steel on demand.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | MODÈLE MODEL | RÉFÉRENCE REFERENCE |
|----------------|---|-----------------|------------------------|
| | Butée de rail standard / Standard door stop | | |



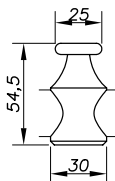
Droite
Right

05 55 56 52 D

Gauche
Left

05 55 56 52 G

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|--|------------------------|
| | Butée de porte direct / Direct door stop | |



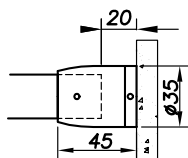
05 60 51 55

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

DÉTAILS DES COMPOSANTS
COMPONENTS DETAILS

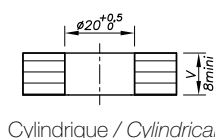
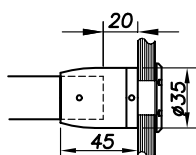
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|----------------------------|------------------------|
| Manchon de connexion sur mur / Wall connection sleeve | | |



05 55 57 50

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|------------------------------------|---------------------------------------|------------------------|
| Manchon de connexion sur verre / Glass connection sleeve | | | | |



Cylindrique / Cylindrical

8 → 12 mm

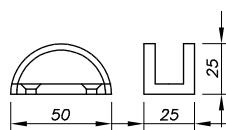
05 55 57 50 - V*

13,52 → 15,52 mm

05 55 57 50 - V2*

* Disponible en inox 316 sur demande / Available in 316 stainless steel on demand.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|---------------------------------------|------------------------|
| Rail de guidage au sol / Floor guide track | | | |



8 mm

05 56 53 50*

10 mm

05 56 53 51*

12 mm

05 56 53 52*

15 mm

05 56 53 54**

* Disponible en inox 316 sur demande / Available in 316 stainless steel on demand.

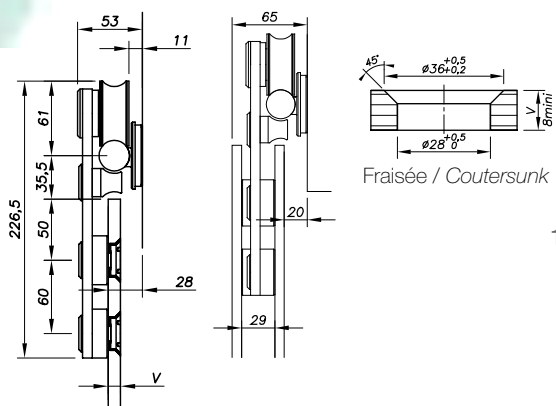
** Seulement pour les systèmes Strong / Only for Strong systems.

Autres épaisseurs de verre sur demande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

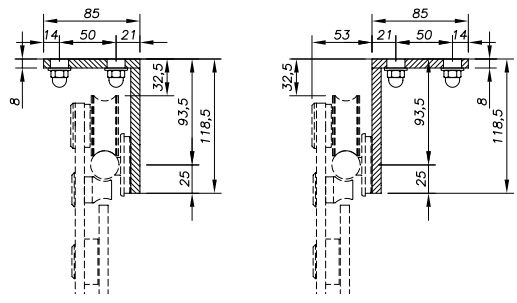
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--|------------------------------------|---------------------------------------|------------------------|
|  | Chariot de coulisant Strong télescopique avec anti-dégondage intégré Strong telescopic sliding carriage with anti-jump device | | | |



8 → 12 mm **05 51 51 60 06 11 20**

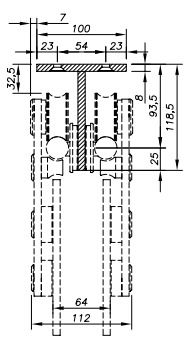
13,52 → 15,52 mm **05 51 51 60 06 11 24**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|---|------------------------|
|  | Equerre de fixation de rail au plafond en L / Square for fixing the track to a L-shaped ceiling | |



05 50 59 28

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|--|------------------------|
|  | Equerre de fixation de rail en T / Square for fixing the track to a T-shaped ceiling | |



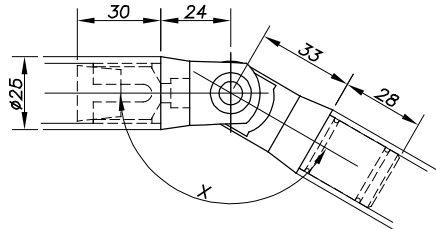
05 50 59 30

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

**ACCESSOIRES
ACCESSORIES**

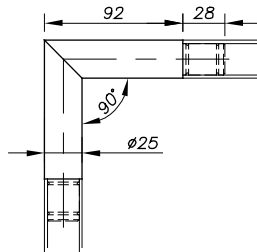
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|---|------------------------|
| | Connecteur tube à angle ajustable / Adjustable angle track-to-track connector | |



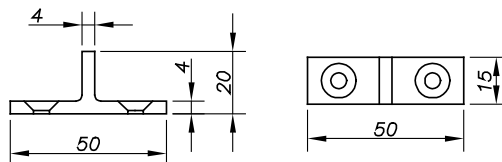
07 05 02 21 50

| | | |
|--|--|--|
| | Connecteur tube à tube fixe 90° / Fixed 90° track-to-track connector | |
|--|--|--|



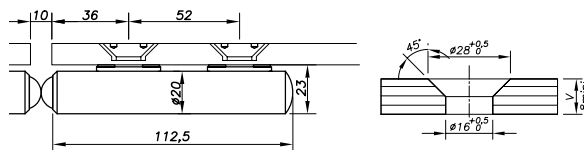
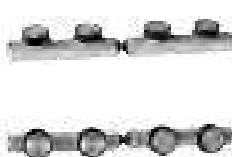
07 05 02 29 50

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|---|------------------------|
| | Antichoc de porte double au sol / Dual door anti-shock on floor | |



05 56 54 50

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|---|------------------------------------|---------------------------------------|------------------------|
| | Antichoc de porte double sur porte / Dual door anti-shock on door | | | |



8 → 12 mm

05 56 54 52

Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

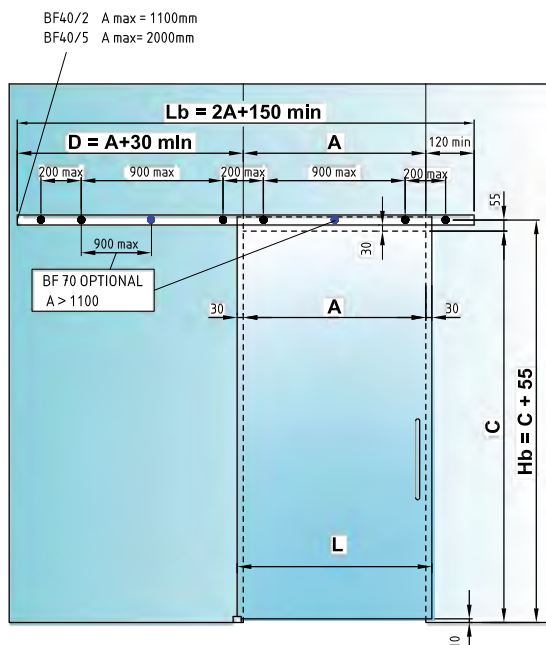
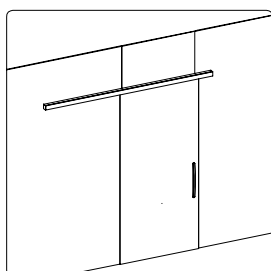
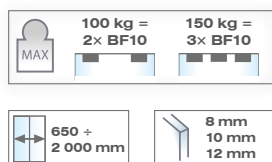
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

Système compact pour porte coulissante. Seulement 50 mm d'épaisseur. Installation facile. Flo est équipé d'un système d'amortisseur réglable et d'un ajustement possible au sol grâce au niveau à bulle. Design discret. Epaisseur de verre de 8 à 12 mm. Finition aluminium naturel.

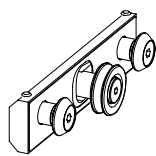
Compact sliding system only 50 mm high. Easy installation. Equipped with an innovative cushioning system which is adjustable and adjusts set-up bubble directly from the ground. Essential design. Glass thickness between 8 and 12 mm. Natural aluminium finish.

KIT FLO BF00 / FLO SYSTEM BF00

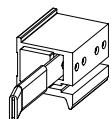
Application un vantail sur verre.
Application on wall with one door leaf.



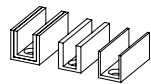
INCLUS / INCLUDED



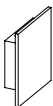
2x BF10



2x BF30



1x BN50



2x BF60



6x BF70

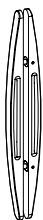
NON INCLUS / NOT INCLUDED



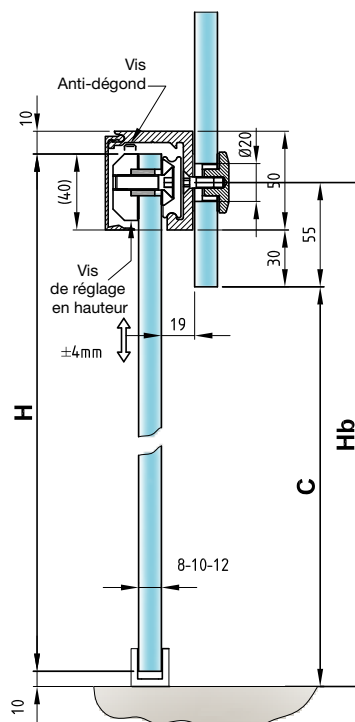
BF40
BF40-2 (2,5 m)
BF40-5 (5 m)



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



Autres épaisseurs de verre sur demande / Other glass thicknesses on order

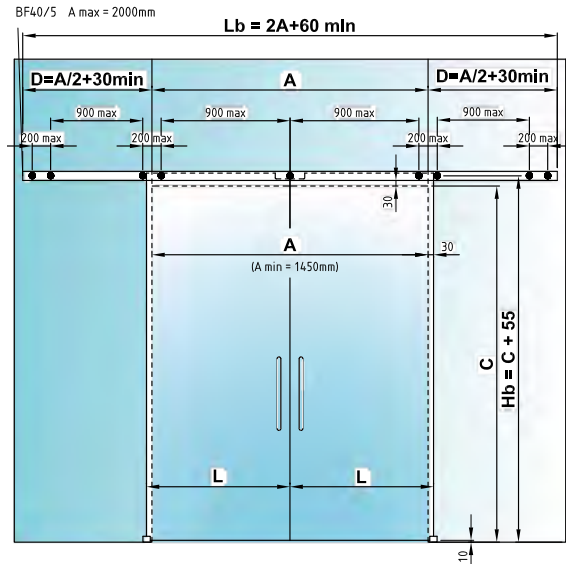
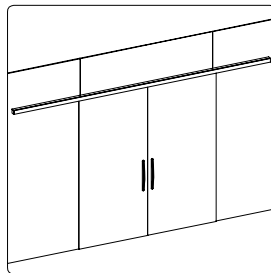
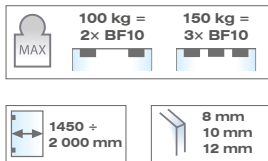
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

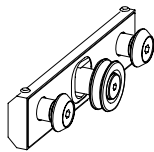
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT FLO BF01 / FLO SYSTEM BF01

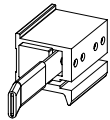
Application deux vantaux sur verre.
Application on glass, with two door leaves.



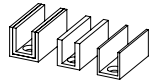
INCLUS / INCLUDED



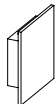
4x BF10



4x BF30



2x BN50



2x BF60



9x BF70

NON INCLUS / NOT INCLUDED



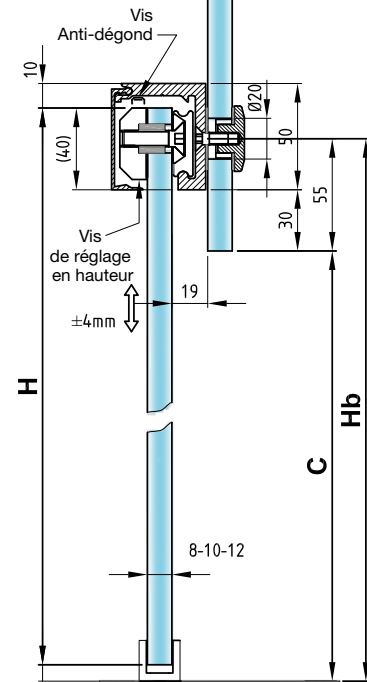
BF40
BF40-2 (2,5 m)
BF40-5 (5 m)



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



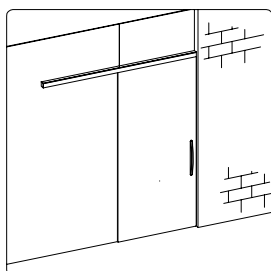
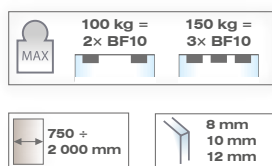
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

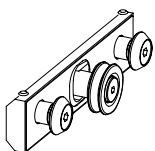
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT FLO BF03 / FLO SYSTEM BF03

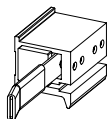
Application un vantail sur verre, mur latéral à 90°.
Application on glass with a 90° wall, one door leaf.



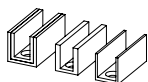
INCLUS /
INCLUDED



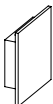
2x BF10



2x BF30



1x BN50



1x BF60



5x BF70



1x BF90

NON INCLUS /
NOT INCLUDED



BF40
BF40-2 (2,5 m)
BF40-5 (5 m)

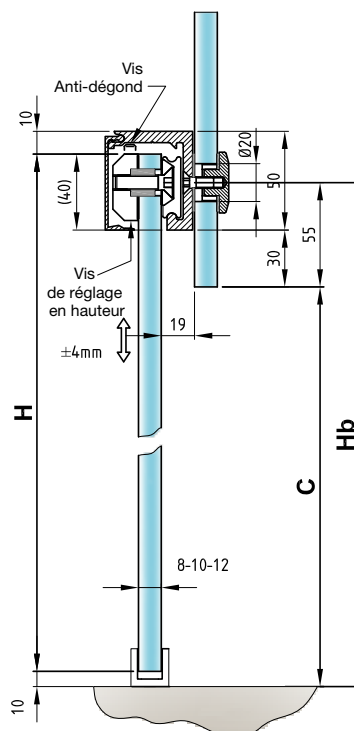
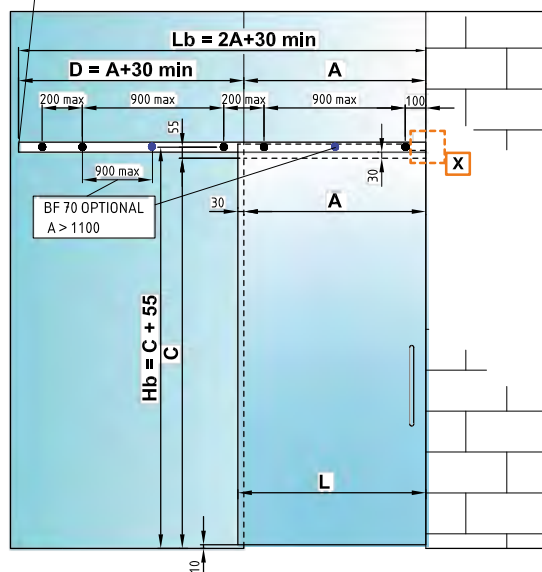


BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0

BF40/2 A max = 1100mm
BF40/5 A max = 2000mm



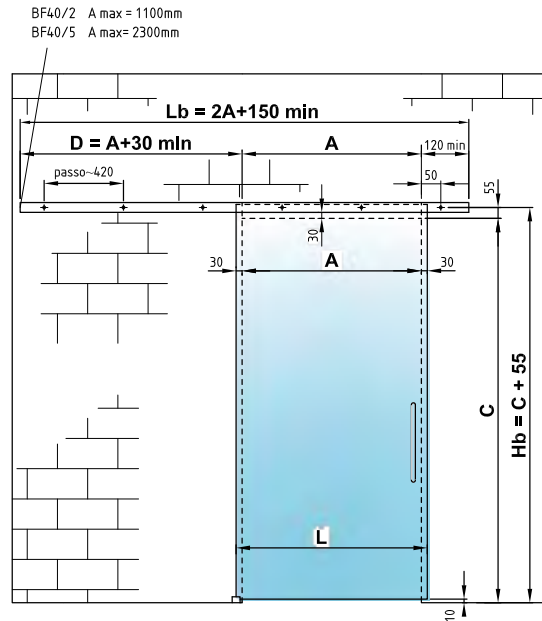
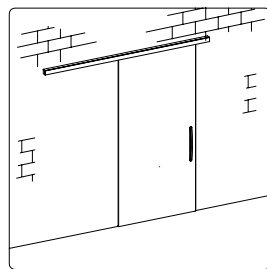
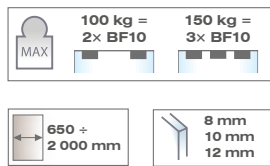
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

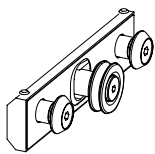
KIT FLO BF05 / FLO SYSTEM BF05

Application un vantail sur mur.
Application on wall with one door leaf.

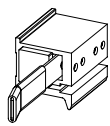


BF40/2 A max = 1100mm
BF40/5 A max = 2300mm

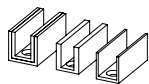
INCLUS / INCLUDED



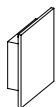
2x BF10



2x BF30



1x BN50



2x BF60

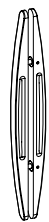
NON INCLUS / NOT INCLUDED



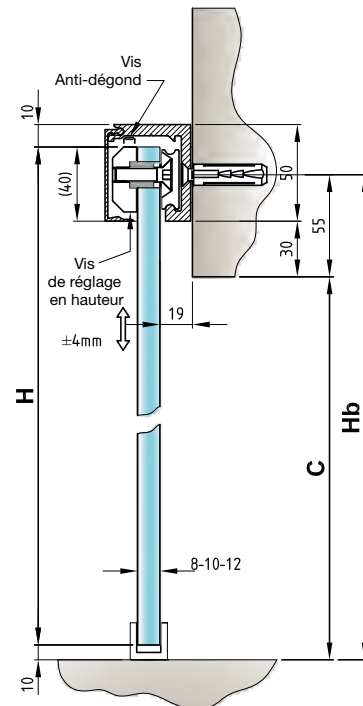
BF40
BF40-2 (2,5 m)
BF40-5 (5 m)



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



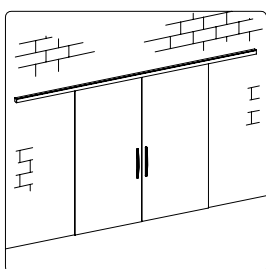
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

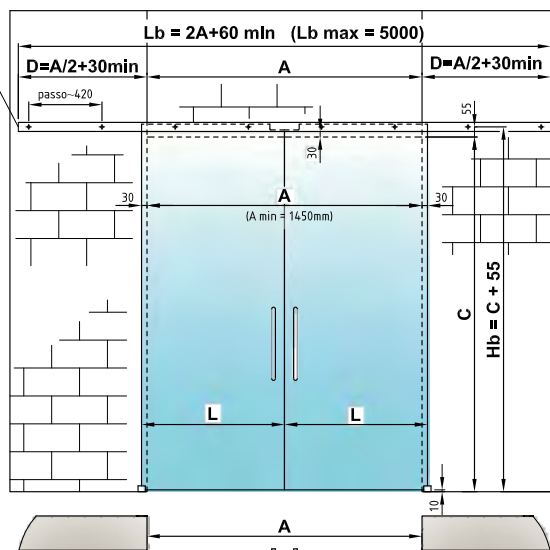
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT FLO BF06 / FLO SYSTEM BF06

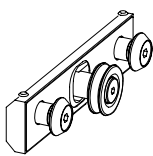
Application 2 vantaux, fixation sur mur.
Application on two glazing fixing on wall.



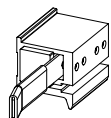
BF40/5 A max = 2300mm



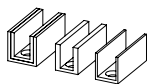
INCLUS / INCLUDED



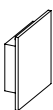
4x BF10



4x BF30



2x BN50



2x BF60

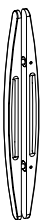
NON INCLUS / NOT INCLUDED



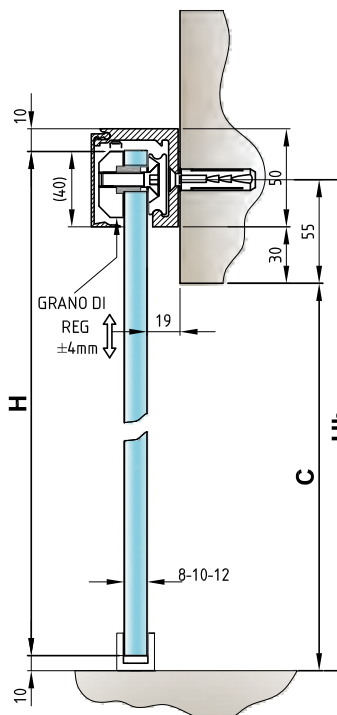
BF40
BF40-2 (2,5 m)
BF40-5 (5 m)



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



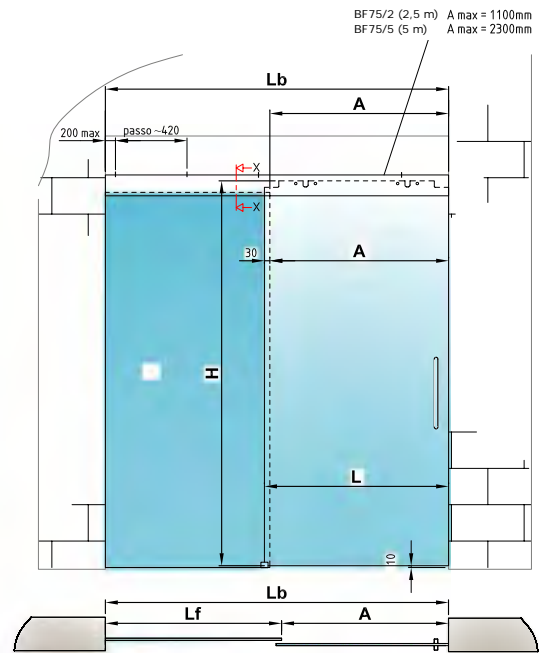
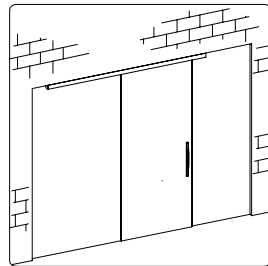
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

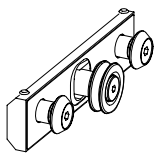
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT FLO BF07 / FLO SYSTEM BF07

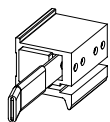
Application 1 vantail, fixation au plafond.
Application one glazing fixing on ceiling.



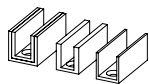
INCLUS / INCLUDED



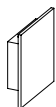
2x BF10



2x BF30

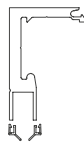


1x BN50



2x BF60

NON INCLUS / NOT INCLUDED



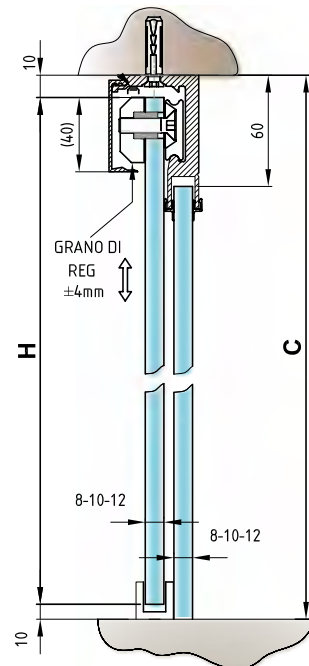
BF75
BF75-2 (2,5 m)
BF75-5 (5 m)
+ PCC016



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



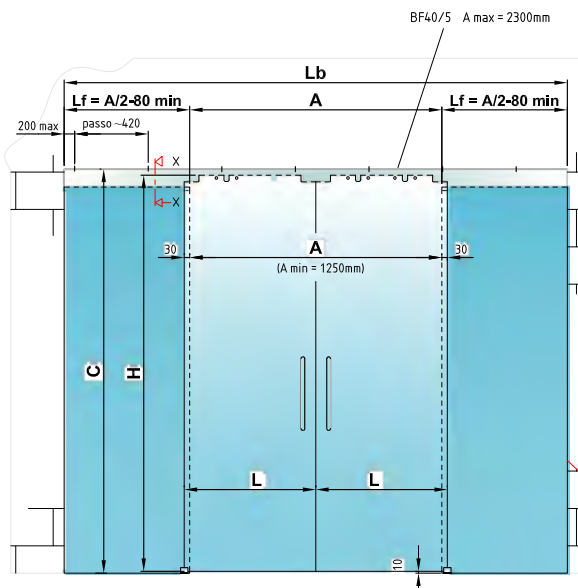
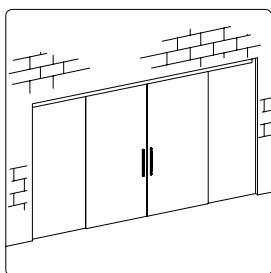
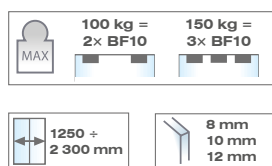
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME FLO / FLO SYSTEM

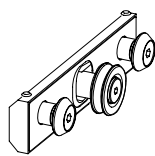
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT FLO BF08 / FLO SYSTEM BF08

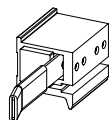
Application 2 vantaux, fixation au plafond.
Application on two glazing fixing on ceiling.



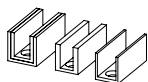
INCLUS /
INCLUDED



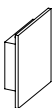
4x BF10



4x BF30

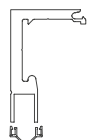


2x BN50



2x BF60

NON INCLUS /
NOT INCLUDED



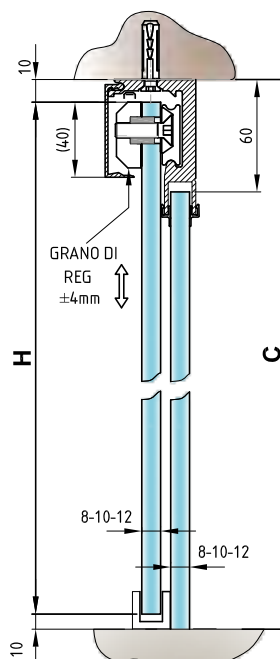
BF75
BF75-2 (2,5 m)
BF75-5 (5 m)
+ PCC016



BF45
BF45-2 (2,5 m)
BF45-5 (5 m)



5BN0



Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



SYSTEME SLAK / SLAK SYSTEM

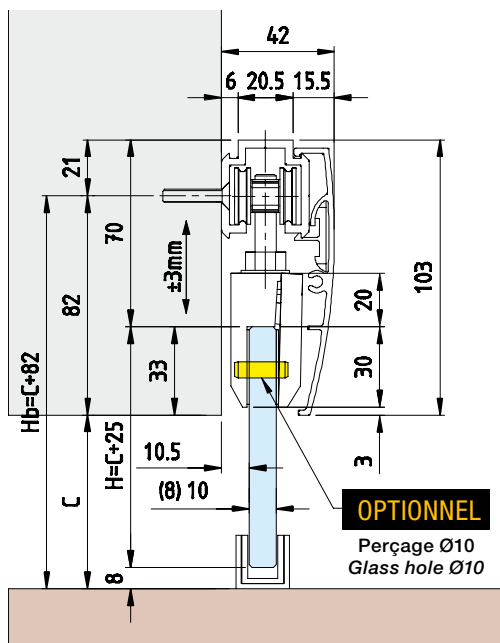
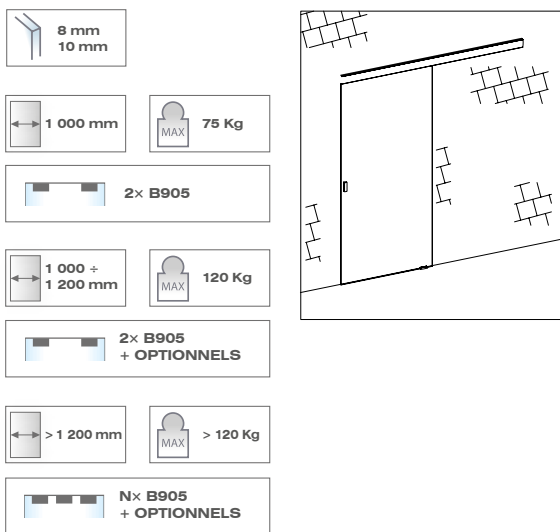
Système coulissant pincé avec une largeur du capot d'habillage de seulement 103 mm. Mécanisme interne extrêmement robuste et fiable. Installation sur mur, plafond, un vantail ou deux vantaux. Finition aluminium naturel.

Sliding system with small veil. 103 mm high. The internal mechanism is extremely robust and reliable and supports wall or ceiling, from single or double door leaf. Natural aluminium finish.

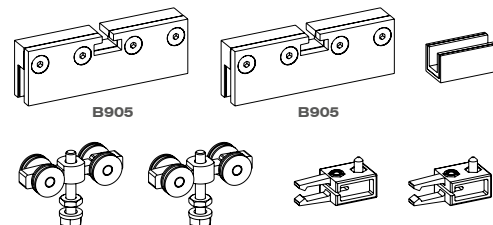
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK / SLAK KIT (Ref. 02)

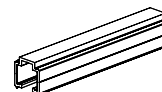
Kit coulissant « Slak » 1 vantail, fixation sur mur.
One-leaf "Slak" sliding door kit - wall mount.



1x BS00



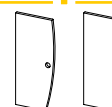
1 x
BS40



1 x
BS45



1 x
BS60



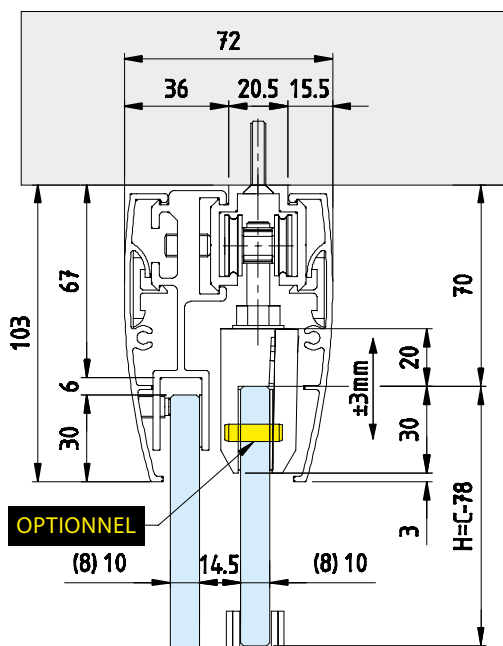
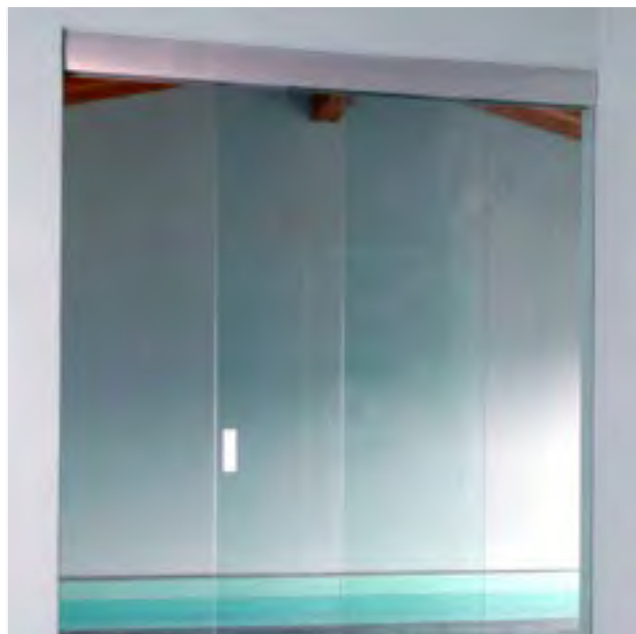
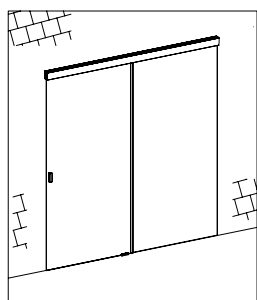
Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK / SLAK SYSTEM

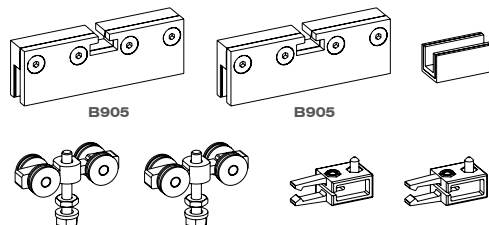
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

KIT SLAK / SLAK KIT (Ref. 01)

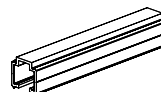
Kit coulissant "slak" 1 vantail, fixation sur mur +
1 verre fixe.
One-leaf "Slak" sliding door kit - wall mount +
1 fixed glass.



1 x BS00



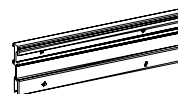
1 x
BS40



2 x
BS45



3 x
BS70



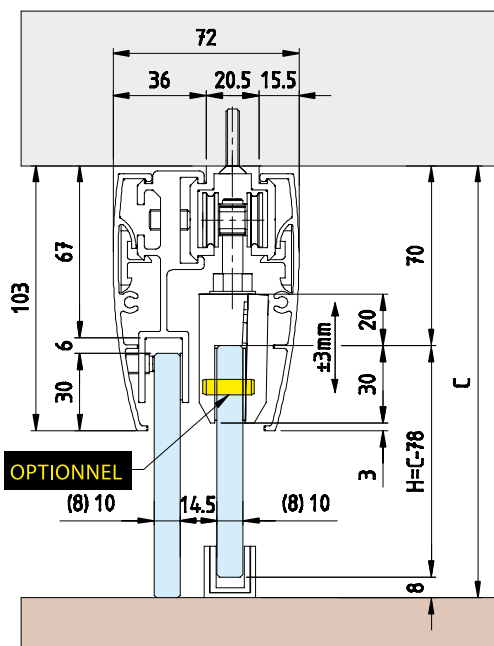
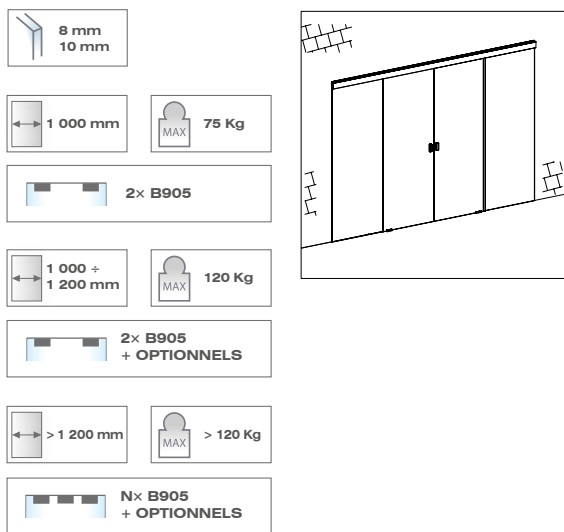
Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK / SLAK SYSTEM

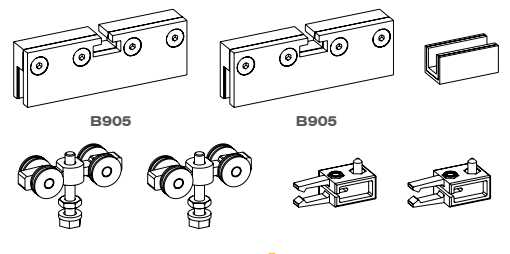
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK / SLAK KIT (REF. 01D)

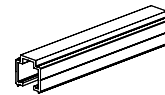
Kit couissant « Slak » 2 vantaux, fixation sur mur.
Two-leaves "Slak" sliding doors kit - wall mount.



2 x BS00



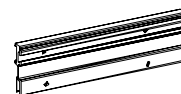
1 x BS40



2 x BS45



4 x BS70



Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

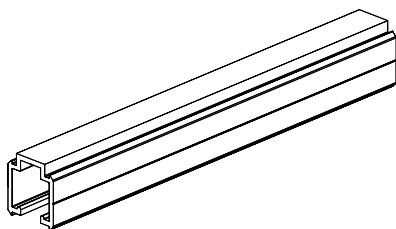
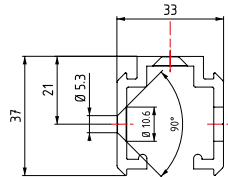
SYSTEME SLAK / SLAK SYSTEM

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

ACCESSOIRES SLAK / SLAK ACCESSORIES

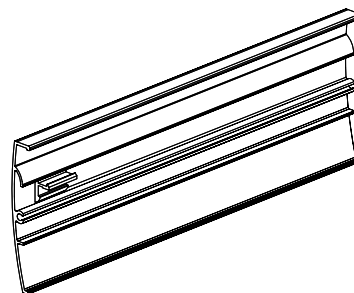
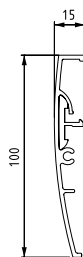
BS40

Rail Slak : 2/3/5 m
Slak rail L: 2/3/5 m



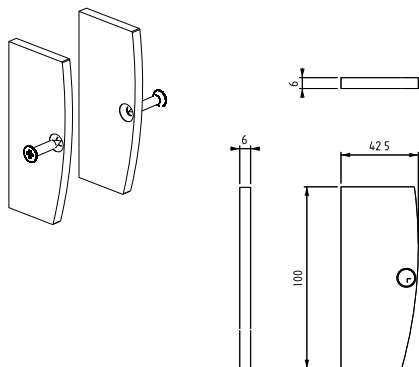
BS45

Capot d'habillage Slak : 2/3/5 m
Slak spandrel panel L: 2/3/5 m



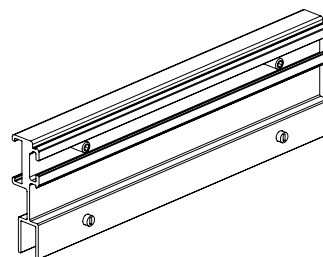
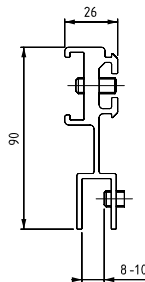
BS60

Double cache de finition
Double Slak covers

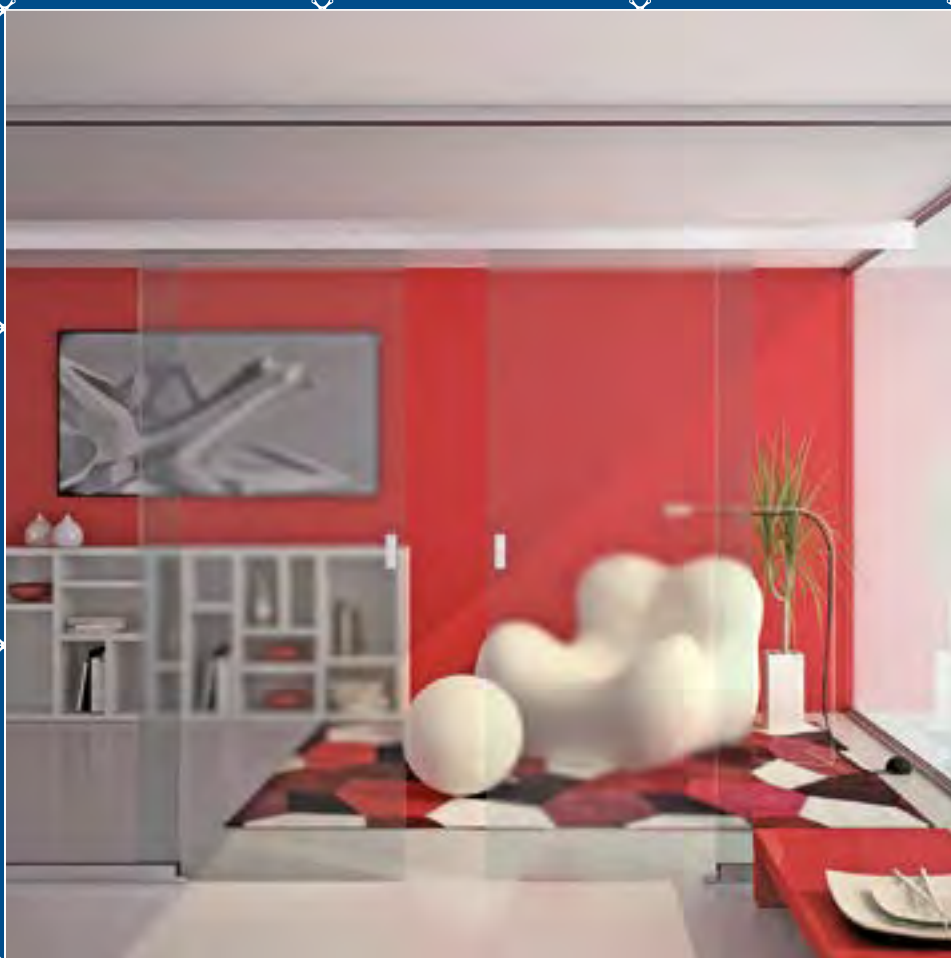


BS70

Porte fixe Slak : 300 mm
Slak fixed door L: 300 mm



Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



SYSTEME SLAK-2 / SLAK-2 SYSTEM

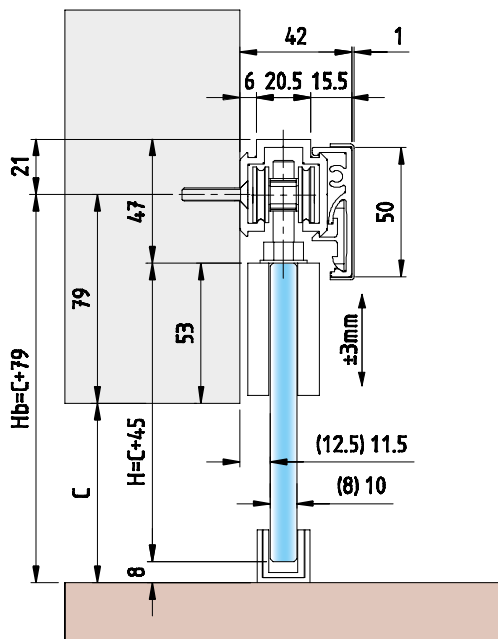
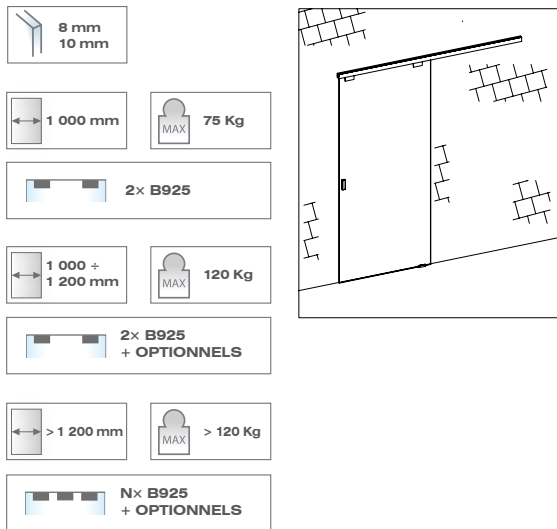
Système coulissant pincé avec chariots apparents. Installation sur mur ou plafond, un vantail ou deux vantaux. Finition aluminium naturel.

Clamped sliding system, with exposed carriages, installed on wall or on ceiling, one leaf or stable door. Natural Aluminium finish.

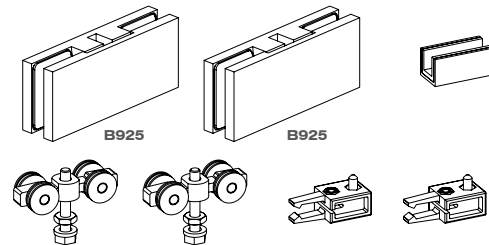
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK-2 / SLAK2 KIT

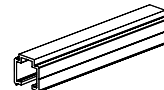
Kit coulissant « Slak-2 » 1 vantail, fixation sur mur.
One-leaf "Slak-2" sliding door kit wall mount.



1x BS06



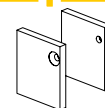
1 x BS40



1 x BS46



1 x BS66



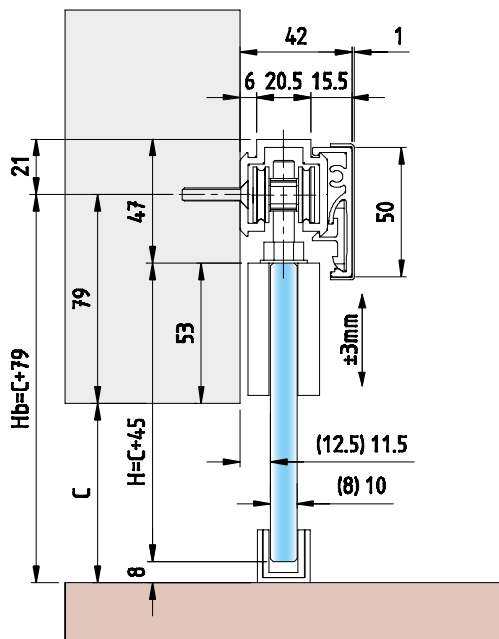
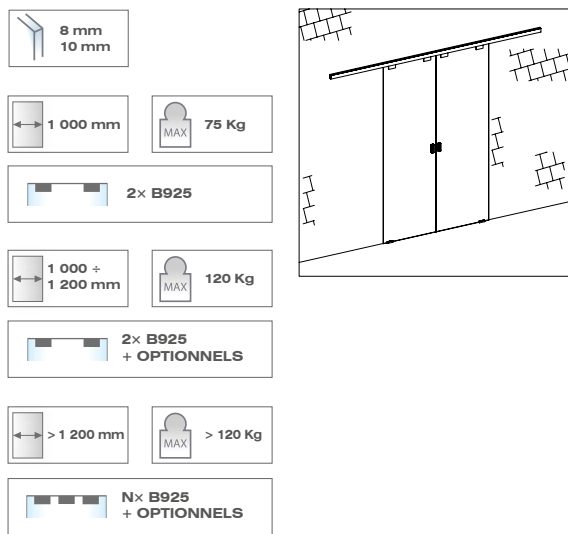
Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-2 / SLAK-2 SYSTEM

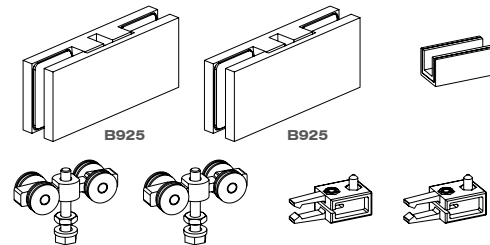
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK-2 / SLAK2 KIT

Kit couissant « Slak-2 » 2 vantaux, fixation sur mur.
Two-leaves "Slak-2" sliding doors kit wall mount.



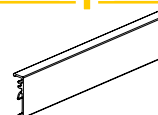
2x BS06



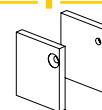
1 x BS40



1 x BS46



1 x BS66



Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

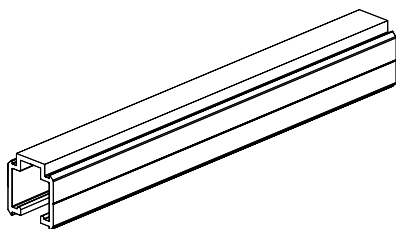
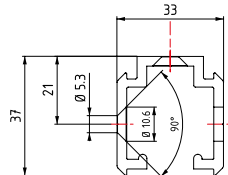
SYSTEME SLAK-2 / SLAK-2 SYSTEM

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

ACCESSOIRES SLAK-2 / SLAK-2 ACCESSORIES

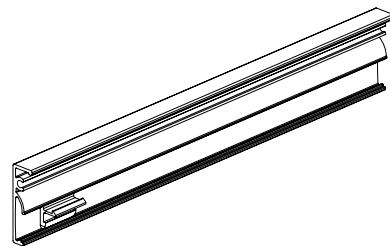
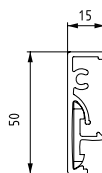
BS40

Rail Slak-2 L : 2/3/5 m
Slak-2 rail L: 2/3/5 m



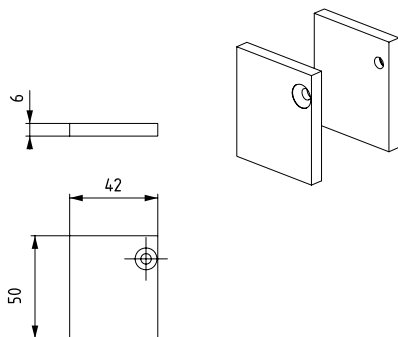
BS46

Capot d'habillage Slak-2 L : 2/3/5 m
Slak-2 spandrel panel L: 2/3/5 m



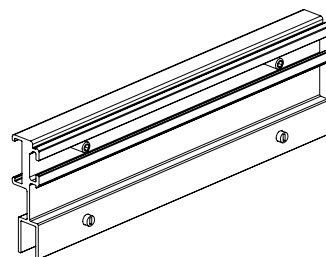
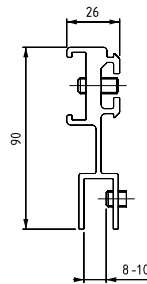
BS66

Double cache de finition Slak-2
Slak-2 double covers

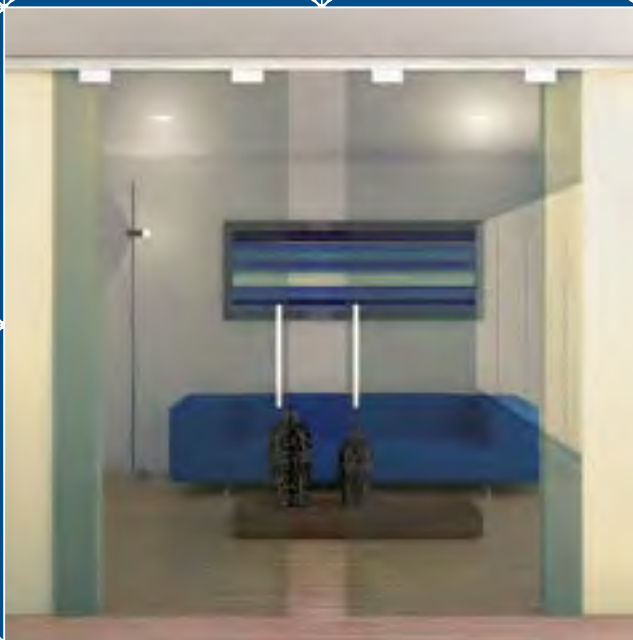
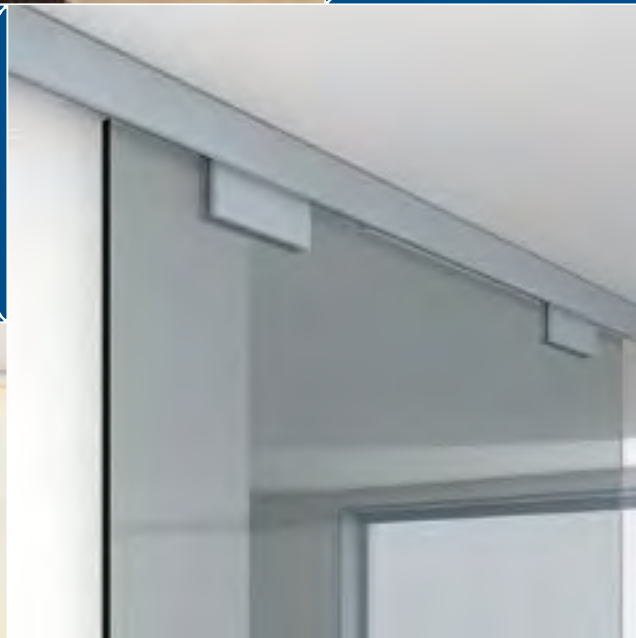
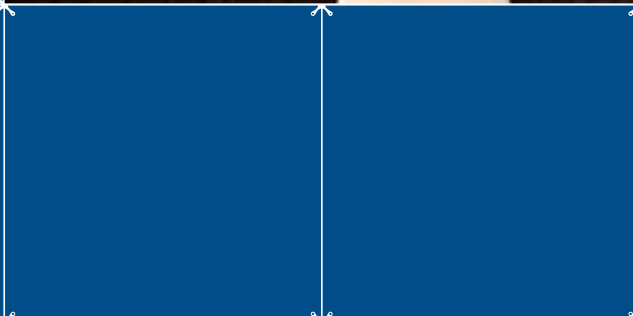
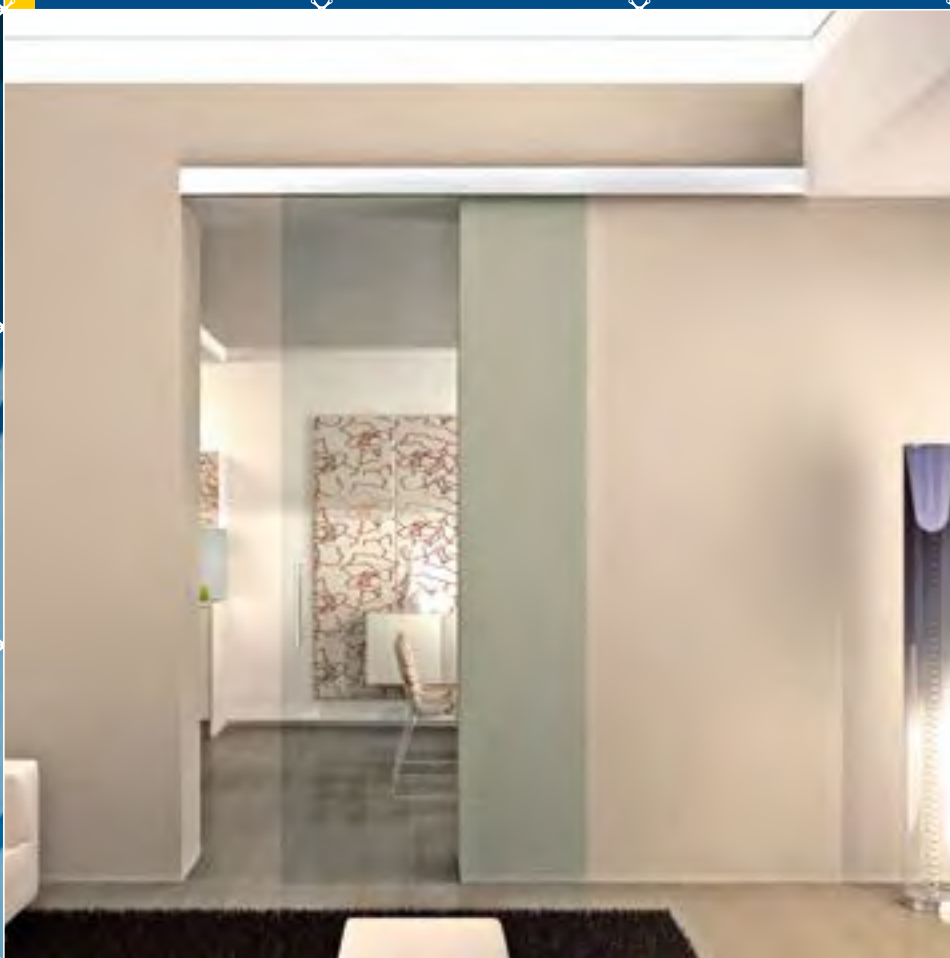


BS70

Porte fixe Slak-2 L : 300 mm
Slak-2 fixed door L: 300 mm



Autres épaisseurs de verre ou poids sur demande / Other glass thicknesses or weight on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com



SYSTEME SLAK-T / SLAK-T SYSTEM

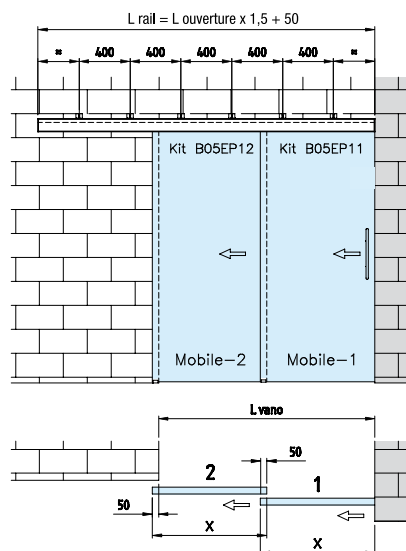
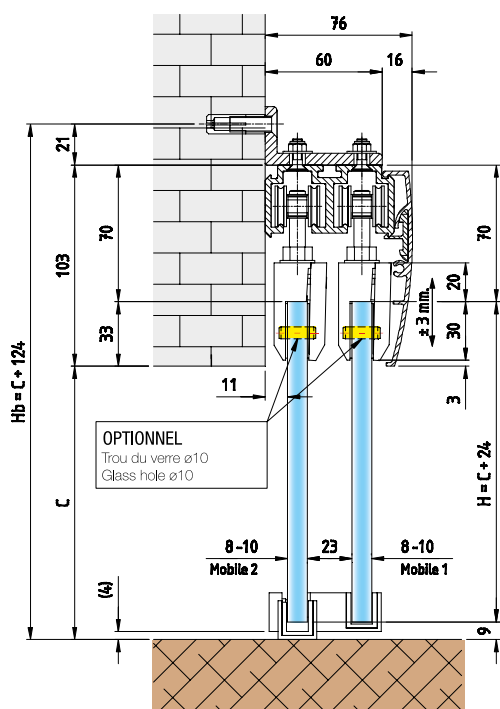
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

Ce couissant télescopique permet à deux vantaux coulissants de se rabattre l'un sur l'autre. Solution compacte avec un capot d'habillage de seulement 103 mm de hauteur. Plusieurs applications possibles, idéal pour séparer de grands espaces.

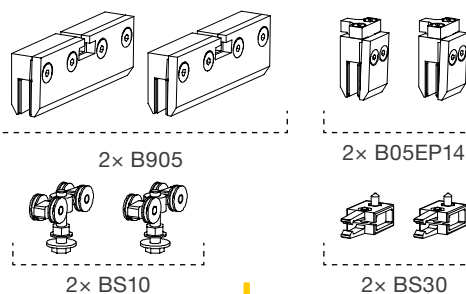
Sliding system with 2-ways rail which allows the parallel drive sliding of 2 moving glazings for each side, both while opening and closing. The spandrel panel is only 103 mm high. Ideal solution to separate big spaces.

KIT SLAK-T B05E52 / KIT SLAK-T B05E52

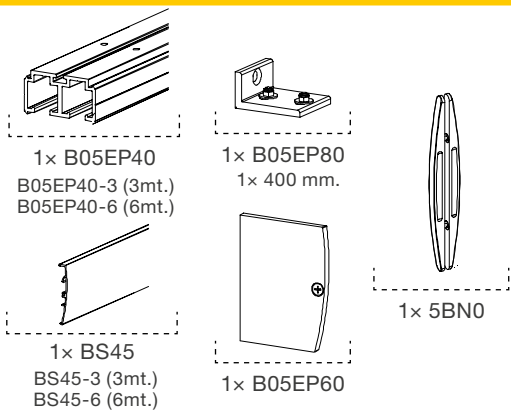
Système télescopique 2 vantaux sur mur.
Telescopic sliding, wall version 2 moving glazings.



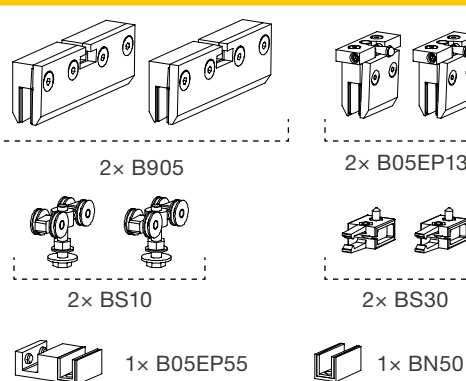
INCLUS / INCLUDED 1x B05EP11



NON INCLUS / NOT INCLUDED



INCLUS / INCLUDED 1x B05EP12



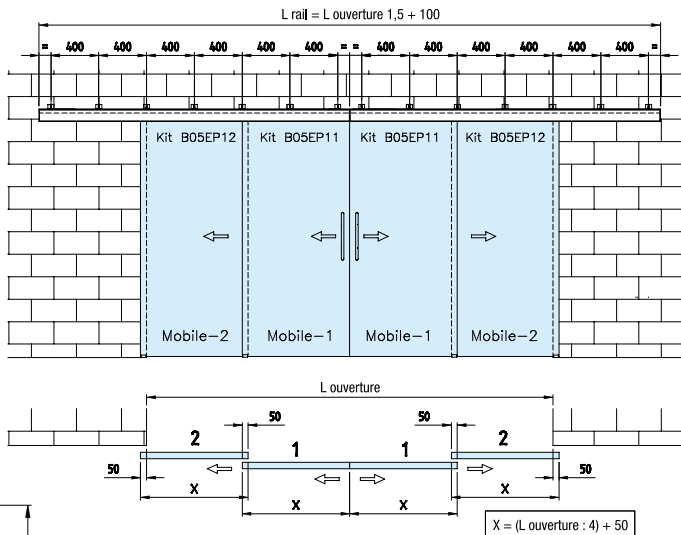
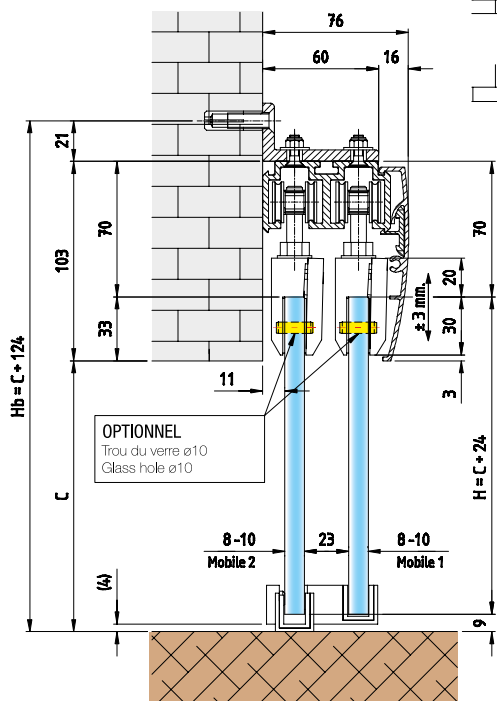
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-T / SLAK-T SYSTEM

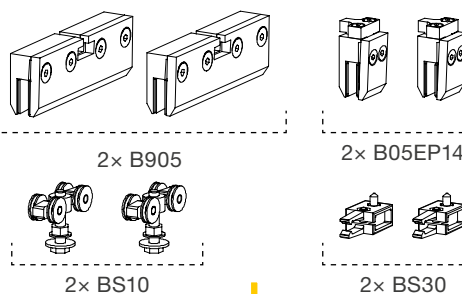
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**KIT SLAK-T B05E54 /
KIT SLAK-T B05E54**

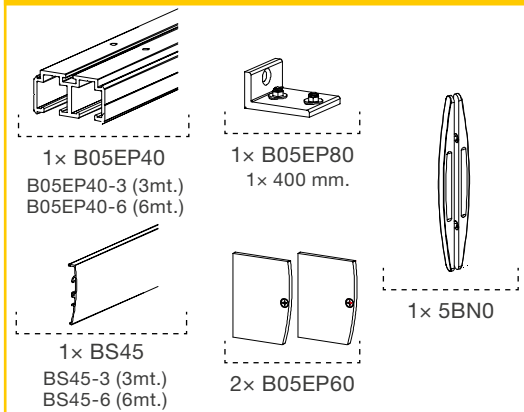
Système télescopique
4 vantaux sur mur.
Telescopic sliding,
wall version 4 moving glazings.



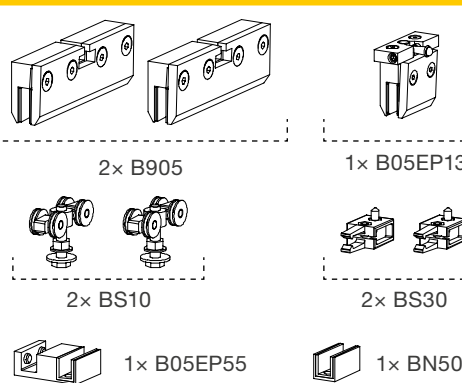
INCLUS / INCLUDED 2x B05EP11



NON INCLUS / NOT INCLUDED



INCLUS / INCLUDED 2x B05EP12



Autres épaisseurs de verre sur demande / Other glass thicknesses on order

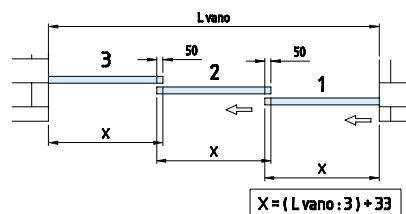
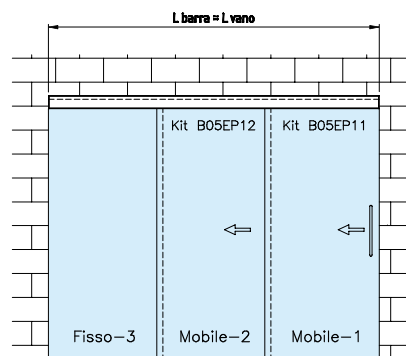
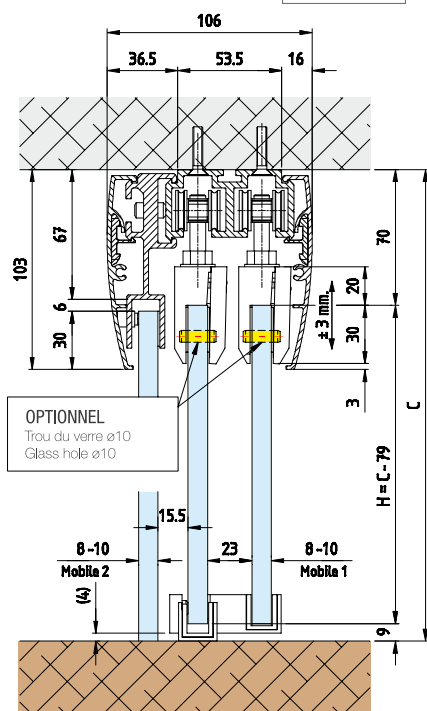
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-T / SLAK-T SYSTEM

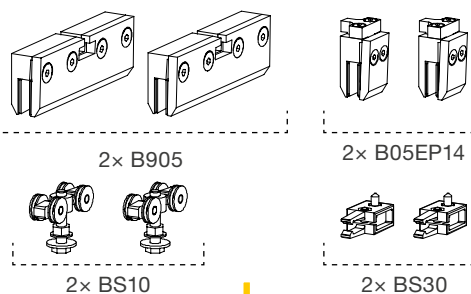
FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK-T B05E73 / KIT SLAK-T B05E73

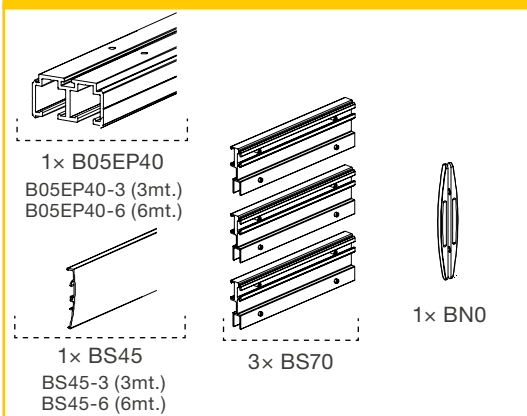
Système télescopique 3 vantaux sur verre.
Telescopic sliding, ceiling version 3 glazings.



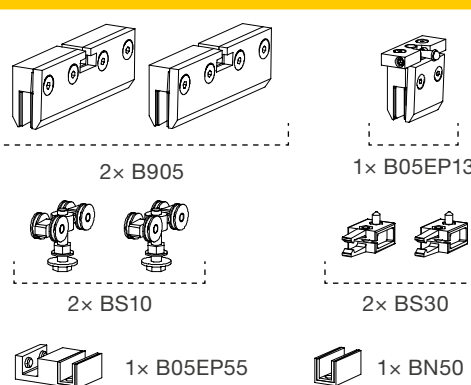
INCLUS / INCLUDED 1x B05EP11



NON INCLUS / NOT INCLUDED



INCLUS / INCLUDED 1x B05EP12



Autres épaisseurs de verre sur demande / Other glass thicknesses on order

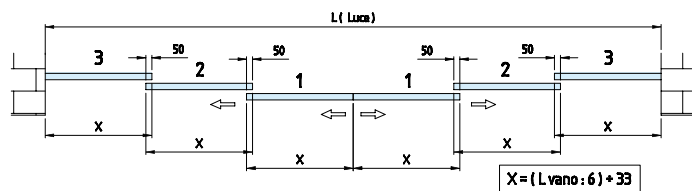
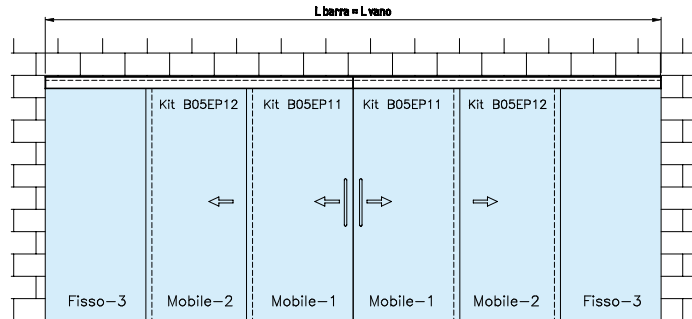
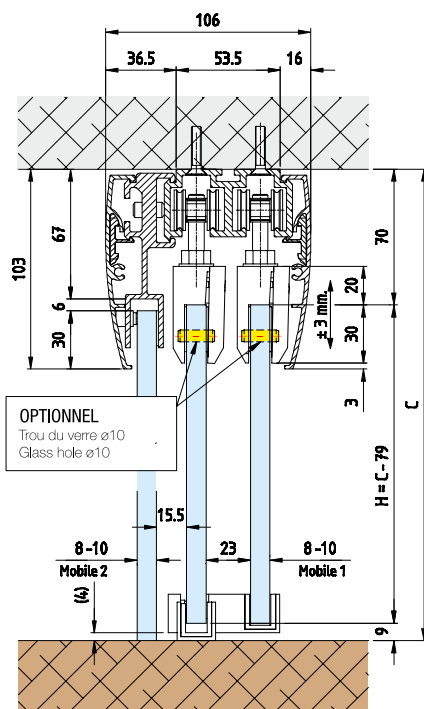
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-T / SLAK-T SYSTEM

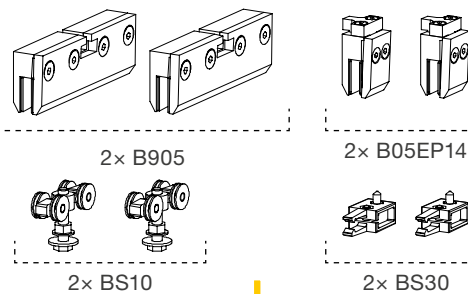
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

KIT SLAK-T B05E76 / KIT SLAK-T B05E76

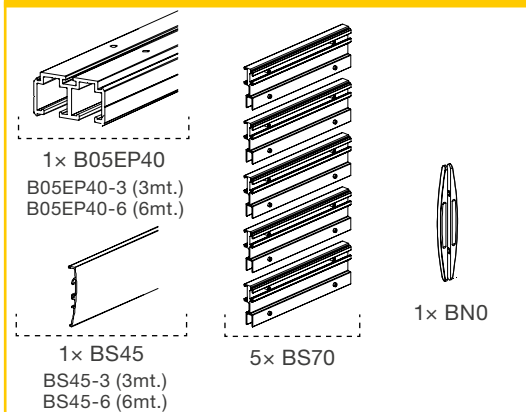
Système télescopique
6 vantaux sur verre.
Telescopic sliding,
ceiling version 6 glazings.



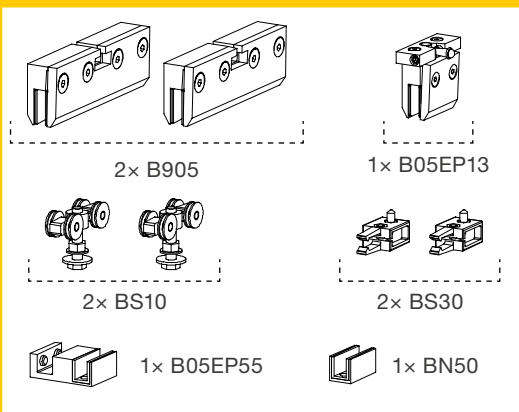
INCLUS / INCLUDED 2x B05EP11



NON INCLUS / NOT INCLUDED



INCLUS / INCLUDED 2x B05EP12



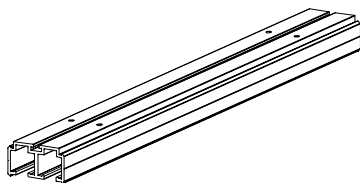
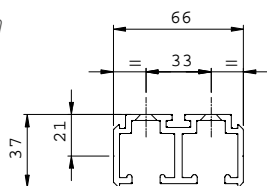
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-T / SLAK-T SYSTEM

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

B05EP40

Rail double : 2/3/5 m
Slak rail L: 2/3/5 m

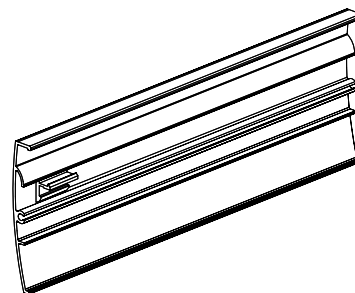
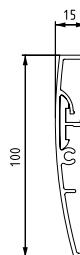


$$L \text{ barre} = L \text{ espace} + 100 + \left(\frac{L \text{ espace}}{n^{\circ} \text{ verres}} \right)$$

$$L \text{ bar} = L \text{ space} + 100 + \left(\frac{L \text{ space}}{n^{\circ} \text{ glasses}} \right)$$

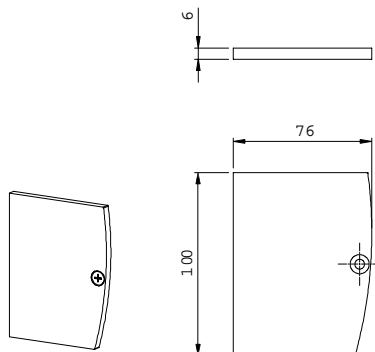
BS45

Capot : 2/3/5 m
Slak spandrel panel L: 2/3/5 m



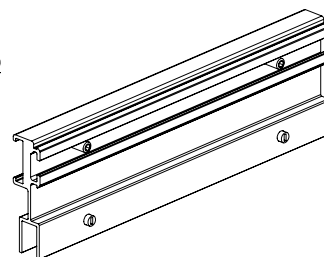
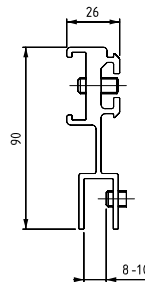
B05EP60

Embout pour rail double
Cap for 2-way rail



BS70

Support de fixe, longueur 300 mm
Slak fixed door L: 300 mm



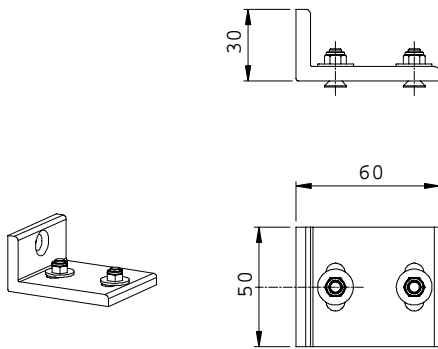
Autres épaisseurs de verre sur demande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

SYSTEME SLAK-T / SLAK-T SYSTEM

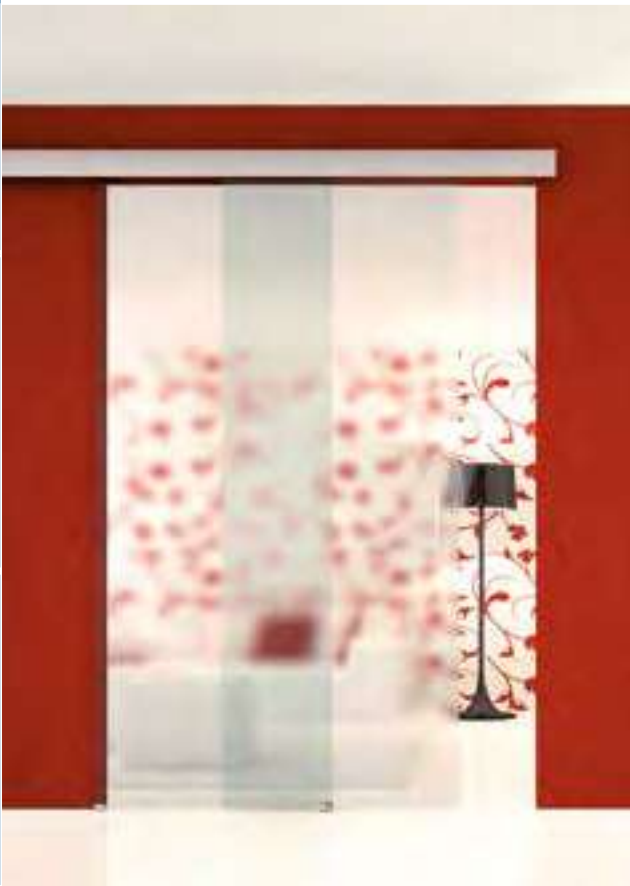
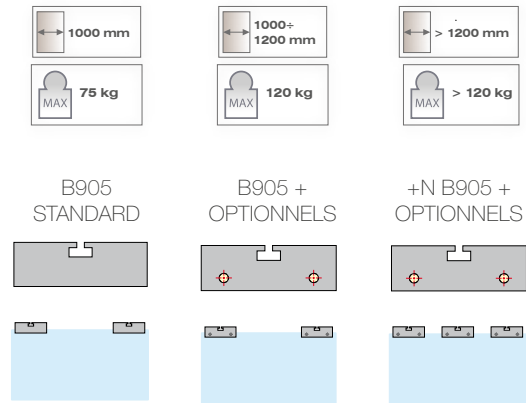
i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

B05EP80

Plaque de fixation murale.
Une tous les 400 mm
Wall fixing plate. One each 400 mm



DETAILS B05EP80



MATIÈRE / MATERIAL

- Les pièces sont réalisées en acier inoxydable AISI 304.
- AISI 316 disponible sur commande.
- Finition standard Brossée.
- Finition microbillé à la demande.
- *The parts are made of stainless steel AISI 304.*
- *AISI 316 available on request.*
- *Standard Finish Brushed.*
- *Blasted finish on request.*

SYMBOLES NORMALISÉS DANS CE CATALOGUE / STANDARDISED SYMBOLS IN THIS CATALOGUE



Sans
réglages /
*Without
adjustments*



Avec
réglages /
*With
adjustments*



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.



PORTES PIVOTANTES
PIVOTING DOORS



| | |
|---|------|
| CHARNIERES SYNTHESIS SYNTHESIS HINGES | 8.3 |
| PIVOTS ET DEMI-PIVOTS Ø25 PIVOTS AND HALF PIVOTS Ø25 | 8.5 |
| PIVOTS TOUTE HAUTEUR Ø40 COMPLETE PIVOTING STICKS Ø40 | 8.13 |
| CHARNIÈRES HYDRAULIQUES UNICA UNICA HYDRAULIC HINGES | 8.19 |
| CHARNIÈRES HYDRAULIQUES BILOBA BILOBA HYDRAULIC HINGES | 8.20 |
| CHARNIÈRES HYDRAULIQUES TRILOBA TRILOBA HYDRAULIC HINGES | 8.22 |
| CHARNIÈRES FLEXA FLEXA HINGES | 8.23 |

SYNTHESIS / SYNTHESIS



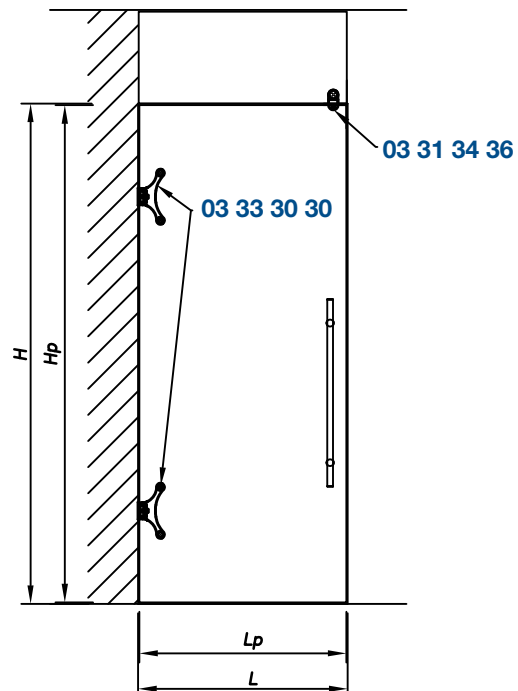
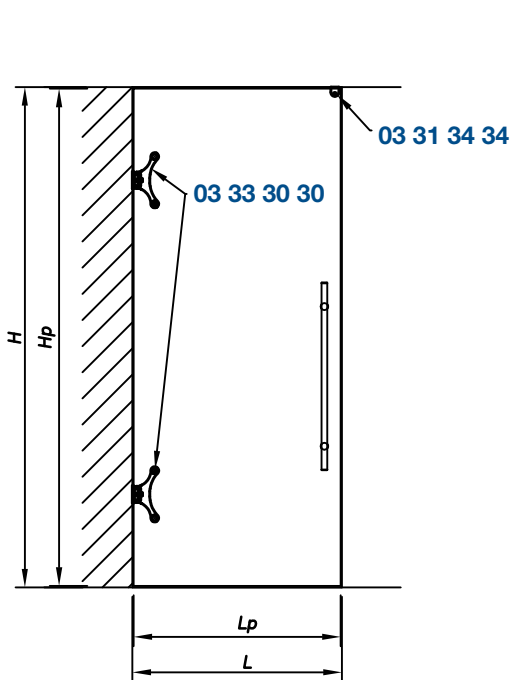
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATIONS ON
sadev.com



- Poids maxi de la porte / Max. weight of the door : **55 kg.**
- Hauteur maxi de la porte / Max. door height : **2 200 mm.**
- Epaisseur du verre / Glass thickness : **8 ▶ 10 mm (exclusivement / exclusively).**
- Largeur maxi de la porte / Max. door width : **1 000 mm.**

En cas de commande,
nous fournir exclusivement
les côtes de H et de L.

When ordering,
give us only the height
and width dimensions.



- **L** : Largeur du trou entre les verres / width of hole between the glass panels
- **H** : Hauteur du trou entre les verres / height of the hole between the glass panels

- **Lp** : Largeur de la porte / door width
- **Hp** : Hauteur de la porte / door height

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com


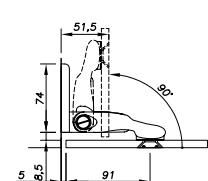
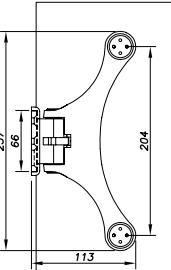
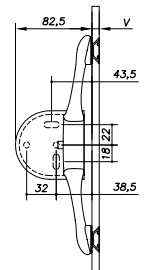
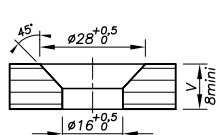
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SYNTHÉSIS / SYNTHÉSIS


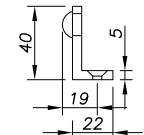
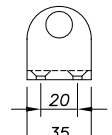
Ce système simple action en inox est conçu pour des portes pivotantes simples ou doubles. Il peut être installé dans un lieu privé ou encore sur des portes de bureau. Le design est unique et le produit s'installe facilement.

This system can be installed on single door leaves. It can be installed in a private place or in business offices for example. It is a compact system which can be easily fixed.


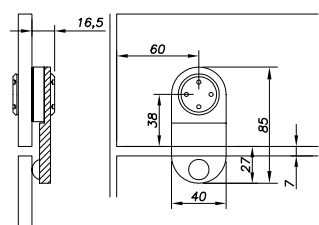
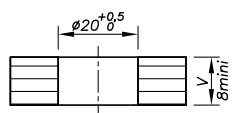
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

| | | | | |
|--|--|--|-------|-----------------------------|
|  <p>55</p> | Charnière sur mur Synthésis / <i>Synthesis hinge on wall</i> | | | |
| |  | | | 8 mm |
|  |  |  <p>Fraisée / <i>Coutersunk</i></p> | 10 mm | 03 33 30 30 07 12 10 |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|

| | | | |
|---|---|---|--|
|  | Butée de porte au sol • mur • plafond / <i>Door stop on floor • wall • ceiling</i> | | |
| |  |  | |

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

| | | | | |
|---|---|---|-------|-----------------------------|
|  | Butée de porte sur verre / <i>Door stop on glass</i> | | | |
| |  |  <p>Cylindrique / <i>Cylindrical</i></p> | 8 mm | 03 31 34 36 07 24 11 |
| | | | 10 mm | 03 31 34 36 07 24 13 |

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur sadev.com / *More informations on sadev.com*

PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

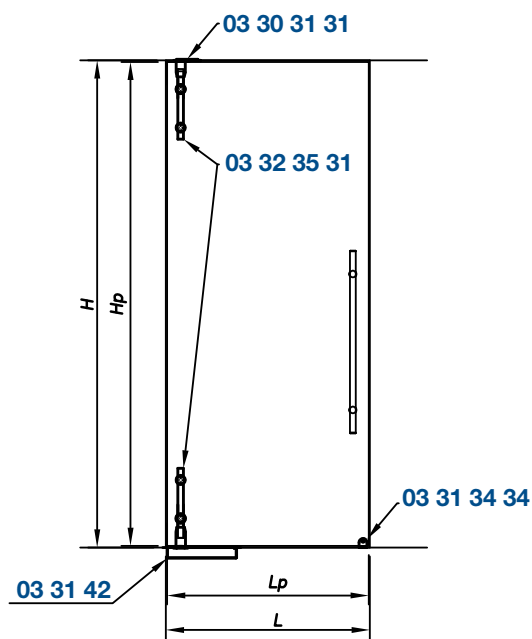
DEMI PIVOT ø25
HALF PIVOT ø25

- Poids maxi de la porte / Max. weight of the door: **65 kg.**
- Hauteur maxi de la porte en standard / Max. standard door height: **2 200 mm.**
- Epaisseur du verre / Glass thickness: **8 ➔ 12 mm** (autres sur demande / other on demand).
- Type de barre / type of bar: **ø25** demi-barre / **ø25** half bar.
- Type de vis / Type of screw: cylindrique **ø40** / cylindrical **ø40**.
- Montage sur / Assembly: **Frein de sol en standard**, possible sur crapaudine / **Assembly floor brake standard**, bearing plate on demand.

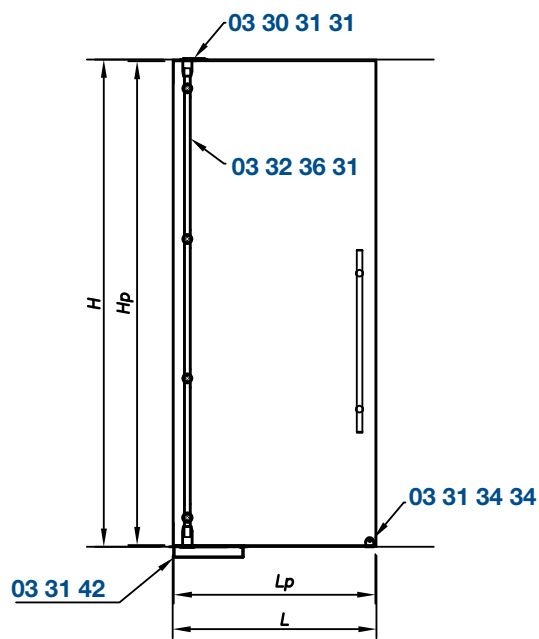
PIVOT ø25
PIVOT ø25

- Poids maxi de la porte / Max. weight of the door: **90 kg.**
- Hauteur maxi de la porte en standard / Max. standard door height: **2 500 mm.**
- Epaisseur du verre / Glass thickness: **8 ➔ 12 mm** (autres sur demande / other on demand).
- Type de barre / type of bar: **ø25** barre complète / **ø25** complete bar.
- Type de vis / Type of screw: cylindrique **ø40** / cylindrical **ø40**.
- Montage sur / Assembly: **Frein de sol en standard**, possible sur crapaudine / **Assembly floor brake standard**, bearing plate on demand.

FIXATION ENTRE DALLE / BETWEEN SLAB FIXING



DEMI PIVOT Ø25 / HALF PIVOT Ø25



PIVOT Ø25 / PIVOT Ø25

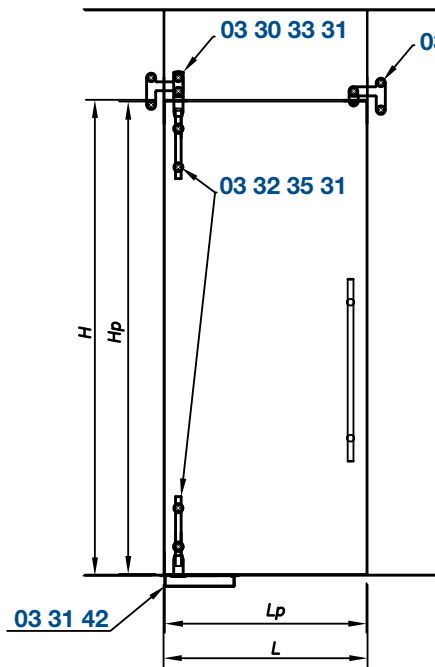
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

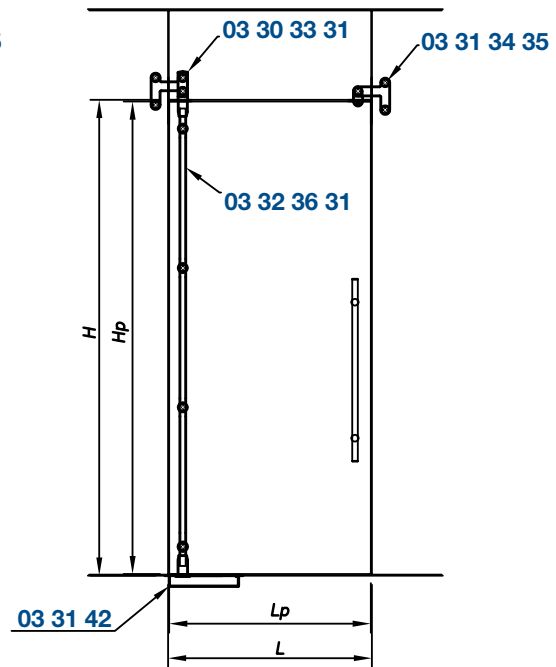
PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25

Retrouvez le détail des composants en page 7.7
Find the components details on page 7.7

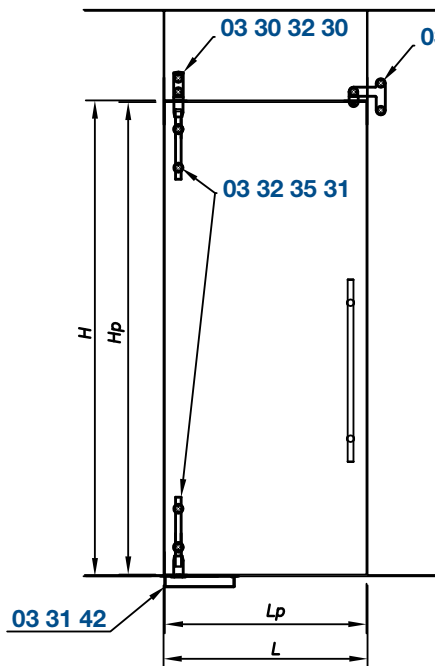
FIXATION SUR IMPOSTE ET FIXE LATÉRALE / SIDE FIXED AND TRANSOM



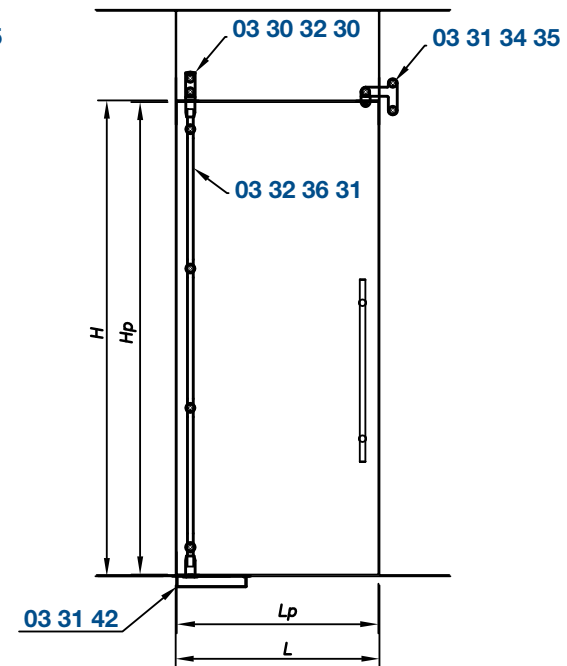
DEMI PIVOT ø25 / HALF PIVOT ø25



PIVOT ø25 / PIVOT ø25



DEMI PIVOT ø25 / HALF PIVOT ø25



PIVOT ø25 / PIVOT ø25

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

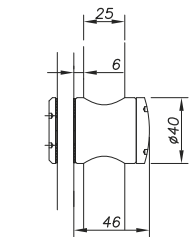
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



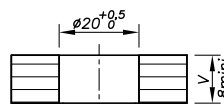
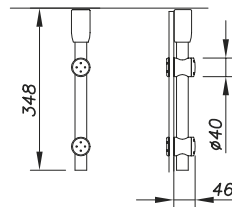
Demi-barre de pivot ø25 / Pivot half-bar ø25



65

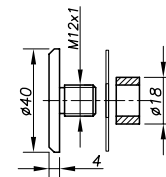
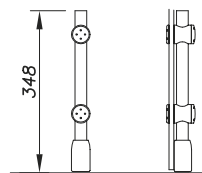


8 → 10 mm **03 32 35 31 06 24 14**



Cylindrique / Cylindrical

12 mm **03 32 35 31 06 24 16**



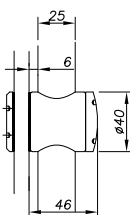
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



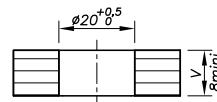
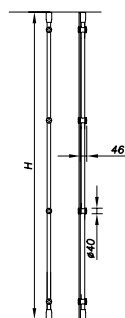
Barre de pivot tout hauteur ø25 / Pivot bar for all heights ø25



90



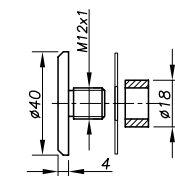
8 → 10 mm **03 32 36 31 06 24 14**



Cylindrique / Cylindrical

12 → 13,52 mm **03 32 36 31 06 24 16**

15 → 17,52 mm **03 32 36 31 06 24 22**



Autres épaisseurs de verre sur commande / Other glass thicknesses on order

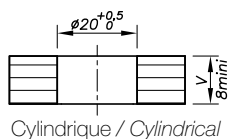
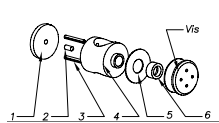
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Fixation supplémentaire / Additional fixing



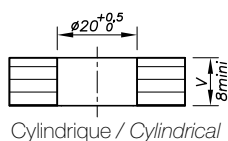
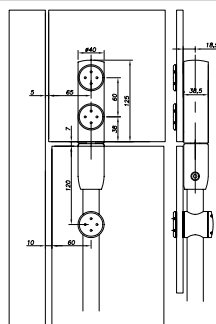
8 → 10 mm **03 32 30 40 06 24 14**

12 mm **03 32 30 40 06 24 16**

12,76 → 17,52 mm **03 32 30 40 06 24 22**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

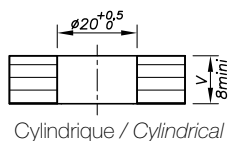
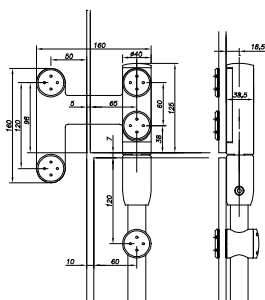
Pivot haut direct sur imposte / Direct top pivot on transom panel



8 → 12 mm **03 30 32 30 06 24 22**

12,52 → 17,52 mm **03 30 32 30 06 24 30**

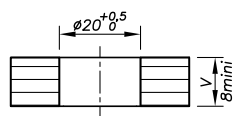
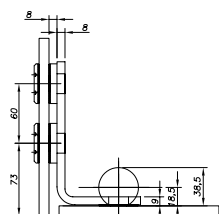
Pivot haut sur equerre d'imposte / Top pivot on transom panel square



8 → 12 mm **03 30 33 31 06 24 32**

12,52 → 17,52 mm **03 30 33 31 06 24 38**

Pivot haut avec equerre à 90° sur verre / Top pivot with 90° square on glass



A préciser **03 30 33 32**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

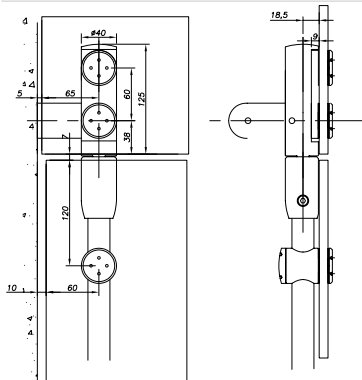
PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

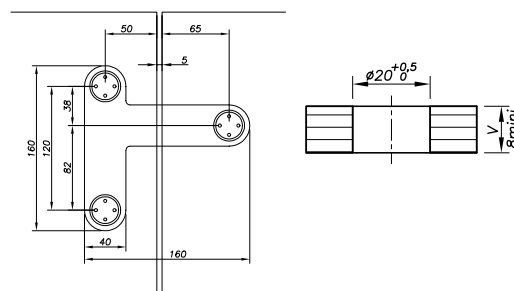
Pivot haut avec équerre à 90° sur mur / Top pivot with 90° square on wall



A préciser

03 30 33 33

Equerre d'imposte / Transom panel square



8 mm

03 30 37 30 07 24 11

10 mm

03 30 37 30 07 24 13

12 mm

03 30 37 30 07 24 15

13,52 mm

03 30 37 30 07 24 17

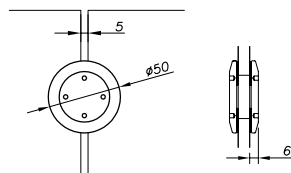
15,52 mm

03 30 37 30 07 24 18

17,52 mm

03 30 37 30 07 24 20

Vis pour imposte / Screws for transom panel

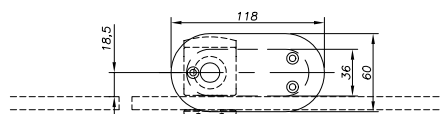


8 → 12 mm

03 30 37 31

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|

Crapaudine haute ajustable / Adjustable top bearing plate



03 30 31 31

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

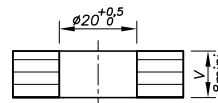
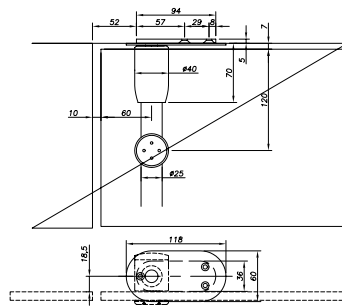
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|------------------------|

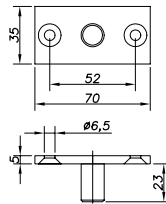
Crapaudine haute sur verre / Top bearing plate on glass



03 30 31 32

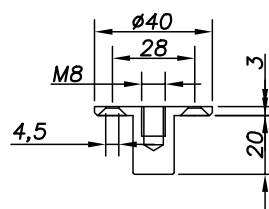
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|

Crapaudine haute fixe ø40 / Fixed top bearing plate ø40



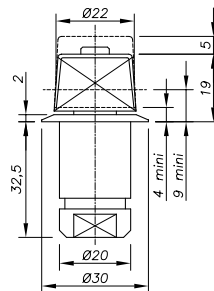
03 40 31 33

Crapaudine haute fixe 35x70 mm / Fixed top bearing plate 35x70 mm



03 40 31 32

Crapaudine basse - Faux pivot à sceller avec axe allemand
Bottom bearing plate - False pivot for sealing with German shaft



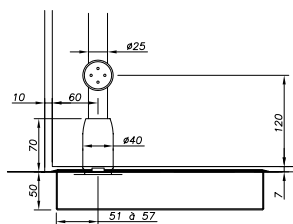
03 30 31 33

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PIVOTS ET DEMI-PIVOTS ø25
PIVOTS AND HALF PIVOTS ø25

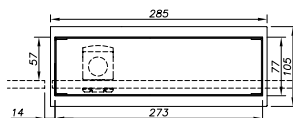
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | FORCE FORCE | RÉFÉRENCE REFERENCE |
|---|----------------------------|----------------|------------------------|
| Frein de sol Axe rectangulaire / Floor brake with rectangular shaft | | | |

Hauteur max.: 2 400 mm
Maximum height: 2 400 mm



F 3

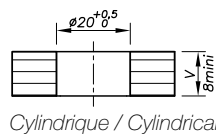
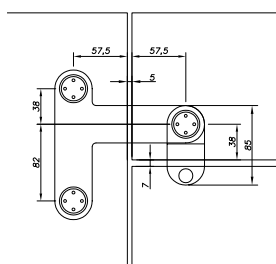
03 31 42 20



F 4

03 31 42 30

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|------------------------------------|---------------------------------------|------------------------|
| Butée de porte sur equerre d'imposte / Door stop on transom panel square | | | | |



Cylindrique / Cylindrical

8 mm

03 31 34 35 07 24 11

10 mm

03 31 34 35 07 24 13

12 mm

03 31 34 35 07 24 15

13,52 mm

03 31 34 35 07 24 17

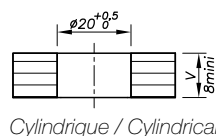
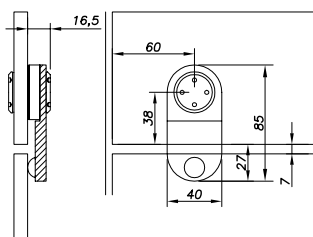
15,52 mm

03 31 34 35 07 24 18

17,52 mm

03 31 34 35 07 24 20

Butée de porte sur verre, montage direct sur l'imposte /
Door stop on glass, direct fitting to the transom panel



Cylindrique / Cylindrical

8 mm

03 31 34 36 07 24 11

10 mm

03 31 34 36 07 24 13

12 mm

03 31 34 36 07 24 15

13,52 mm

03 31 34 36 07 24 17

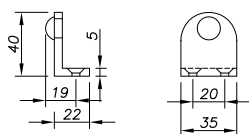
15,52 mm

03 31 34 36 07 24 18

17,52 mm

03 31 34 36 07 24 20

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|----------------------------|------------------------|
| Butée de porte au sol • mur • plafond / Door stop on floor • wall • ceiling | | |



03 31 34 34



PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

Cette solution discrète en inox pour porte pivotante en verre est applicable pour une porte simple ou double. Les réglages directement sur les points de fixation permettent une installation facile et rapide. Finition brossée ou microbillée.

This stainless steel pivoting stick can be installed on single or double leafs. Adjustments can easily and quickly be made directly on each fitting point. Glass bead or brushed finish available.

PIVOT TOUTE HAUTEUR ø40
COMPLETE PIVOT ø40

- Poids maxi de la porte / *Max. weight of the door:* **160 kg.**
- Hauteur maxi de la porte en standard / *Max. standard door height:* **3 000 mm.**
- Epaisseur du verre / *Glass thickness:* **12 ➔ 21,5 mm** (autres sur demande / *other on demand*).
- Type de barre / *type of bar:* **ø40 complète / complete ø40.**
- Type de vis / *Type of screw:* cylindrique **ø55 / cylindrical ø55.**
- Montage sur / *Assembly:* **Frein de sol exclusivement / Floor brake only.**



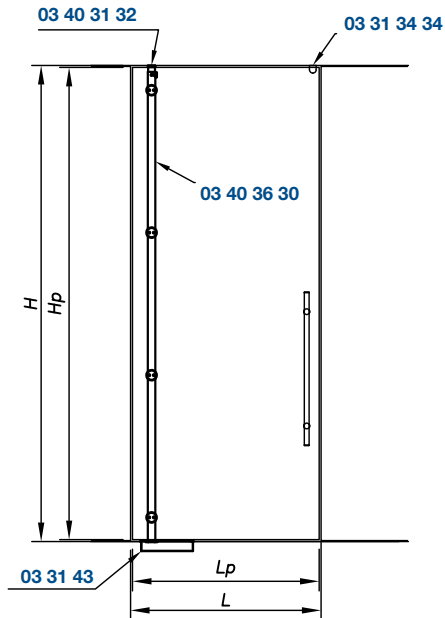
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

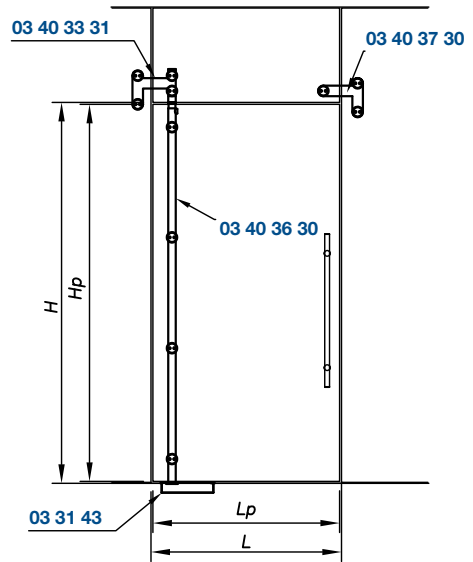
PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40

Retrouvez le détail des composants en page 7.15
Find the components details on page 7.15

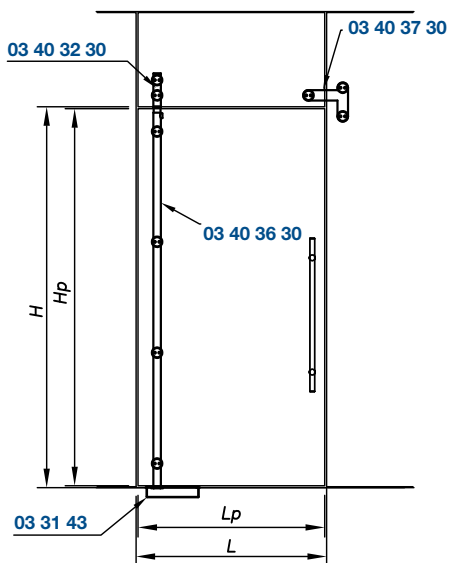
**FIXATION ENTRE DALLE /
BETWEEN SLABS FIXING**



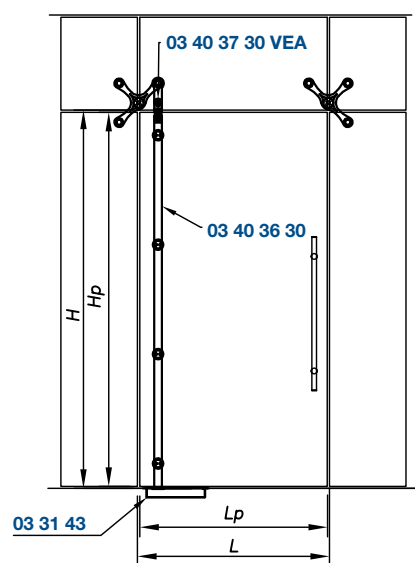
**FIXATION SUR IMPOSTE /
SIDE FIXED AND TRANSOM**



**FIXATION DIRECTE SUR IMPOSTE /
DIRECT TRANSOM FIXING**



**FIXATION SUR FACADE VEA S-3000 /
FACADE FIXING**



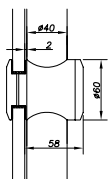
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

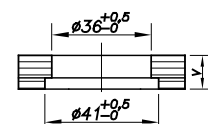
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | H. DE PORTE (H) DOOR HEIGHT (H) | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|------------------------------------|---------------------------------------|------------------------|

Barre de pivot toute hauteur ø40 / Pivot bar for all heights ø40



< 2 200 mm

03 40 36 30 220

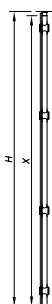


Cylindrique / Cylindrical

2 200
< H <
2 500 mm

8 → 17,52 mm

03 40 36 30 250

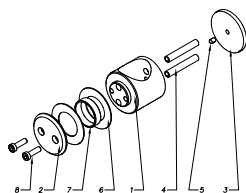


2 500
< H <
3 000 mm

03 40 36 30 300

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Fixation supplémentaire / Additional fixing



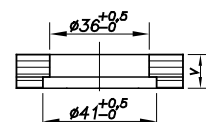
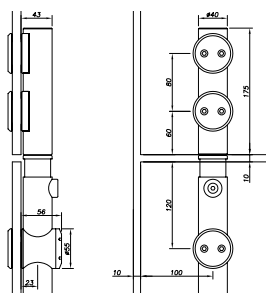
Cylindrique / Cylindrical

8 → 12 mm

03 40 30 40 - V10 12

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Pivot haut direct sur imposte / Direct top pivot on transom panel



Cylindrique / Cylindrical

12 → 21,5 mm

03 40 32 30

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

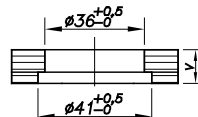
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40

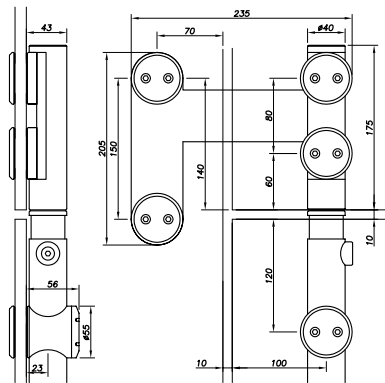
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

 Kg
160

Pivot haut sur equerre d'imposte / Top pivot on transom panel square



Cylindrique / Cylindrical

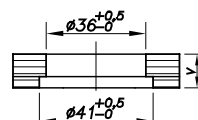


12 → 21,5 mm

03 40 33 31

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

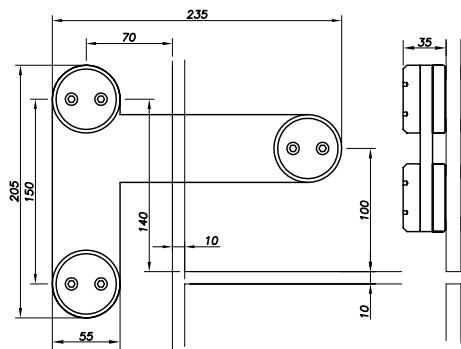
Equerre d'imposte / Transom panel square



Cylindrique / Cylindrical

12 → 15 mm

03 40 37 30 - 1015



15 → 21,5 mm

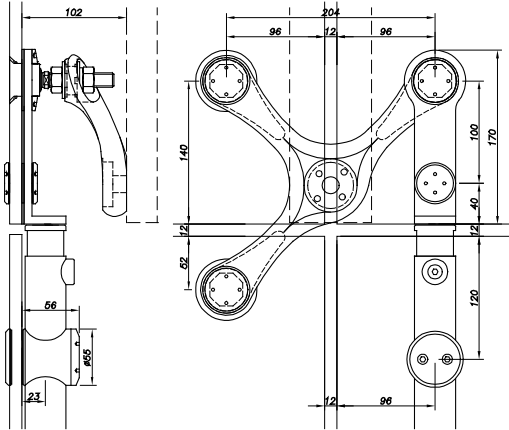
03 40 37 30 - 15215

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40

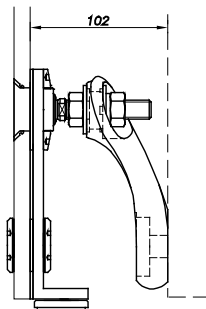


FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

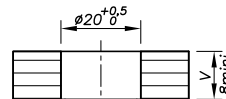


| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|------------------------|

Pivot haut sur VEA / Top pivot on external bolted glass



Suivant rotule /
According to swivel fitting

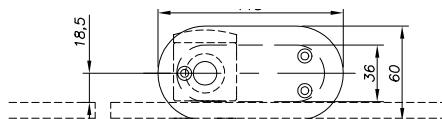


Cylindrique / Cylindrical

03 40 37 30 VEA

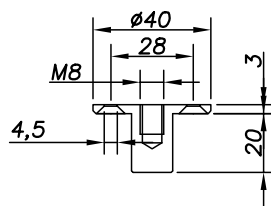
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|

Crapaudine haute ajustable / Adjustable top bearing plate



03 30 31 31

Crapaudine haute fixe ø40 / Fixed top bearing plate ø40



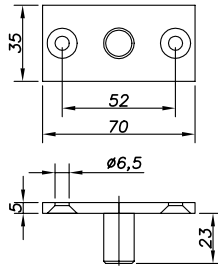
03 40 31 32

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

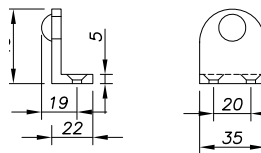
PIVOTS TOUTE HAUTEUR ø40
COMPLETE PIVOTING STICKS ø40

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|---|----------------------------|------------------------|
| Crapaudine haute fixe 35x70 mm / Fixed top bearing plate 35x70 mm | | |



03 40 31 33

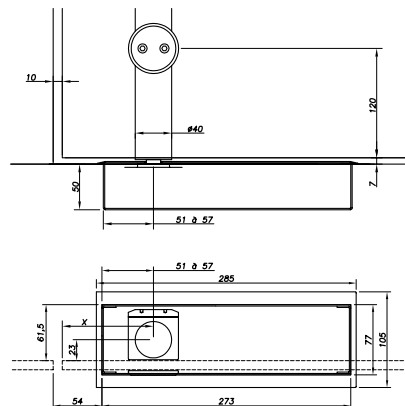
| | | |
|---|--|--|
| Butée de porte au sol - mur - plafond / Door stop on floor - wall - ceiling | | |
|---|--|--|



03 31 34 34

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | FORCE FORCE | RÉFÉRENCE REFERENCE |
|---|----------------------------|----------------|------------------------|
| Frein de sol Axe rectangulaire / Floor brake with rectangular shaft | | | |

Hauteur max.: 2 400 mm
Maximum height: 2 400 mm



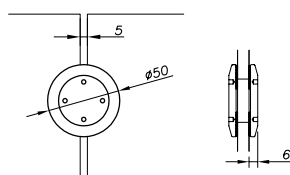
F 3

03 31 43 20

F 4

03 31 43 30

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|----------------------------|------------------------------------|---------------------------------------|------------------------|
| Vis pour imposte / Screws for transom panel | | | | |



8 → 12 mm

03 30 37 31



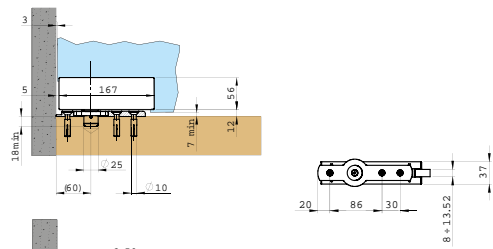
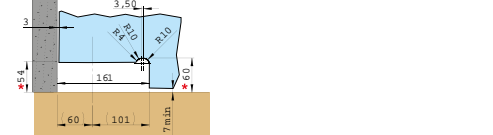

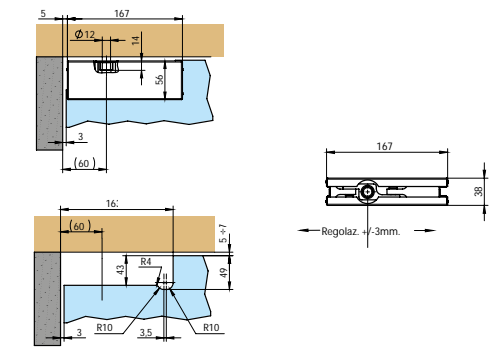

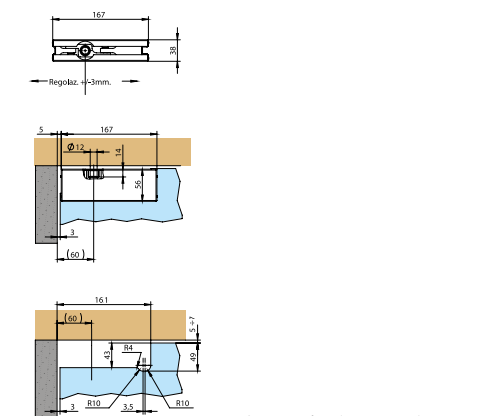
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

CHARNIÈRES HYDRAULIQUES UNICA
UNICA HYDRAULIC HINGES

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

La penture basse hydraulique Unica est conçue pour une installation en extérieur et convient à tout type d'architecture. Son installation est simple et rapide. Elle dispose des avantages du frein de sol et reste discrète.

*This 56 mm wide low strap hinge advantageously replaces a ground brake + strap hinge!
UNICA hinges have door closing speed adjusters and, optionally, end of door closing stroke speed adjusters. Tested for 1 million cycles.*

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | FINITIONS FINISH | RÉFÉRENCE REFERENCE |
|---|---|------------------------------------|--|--|
| Penture basse réglable / Low hinge with adjustable bearing | | | | |
|  8 → 13,52 mm  1000 mm |   | | Alu naturel / Anodized Aluminium Chromé brillant / Polished Chrome Chromé mat / Matt Chrome Inox satiné / Satinated Stainless steel | 100 E 10 02 100 E 10 14 100 E 10 15 100 E 10 31 |
| Penture haute / Top hinge | | | | |
|  8 → 13,52 mm |  | | Alu naturel / Anodized Aluminium Chromé brillant / Polished Chrome Chromé mat / Matt Chrome Inox satiné / Satinated Stainless steel | 100 E 20 02 100 E 20 14 100 E 20 15 100 E 20 31 |
| Fixation imposte / Transom link fitting | | | | |
|  8 → 13,52 mm |  | | Alu naturel / Anodized Aluminium Chromé brillant / Polished Chrome Chromé mat / Matt Chrome Inox satiné / Satinated Stainless steel | 100 E 25 02 100 E 25 14 100 E 25 15 100 E 25 31 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CHARNIÈRES HYDRAULIQUES BILOBA
BILOBA HYDRAULIC HINGES

Charnières hydrauliques double action intégrant un système à vitesse et force régulée. Ces pièces sont dotées des avantages d'un frein de sol sans ses inconvénients. La porte reste en position à 90° et 180°. De nombreuses finitions sont disponibles. Biloba est testée et approuvée pour 1 million de cycles.

Designed for interior doors, Biloba offers the advantages of a floor break without its disadvantages. This is a system with regulated speed and force. Each double action hinge will adorn your interior glass doors with elegance. The door remains in a 90° and 180° position. Many finish availability. The Biloba hydraulic hinges were tested and certified for 1 million cycles.

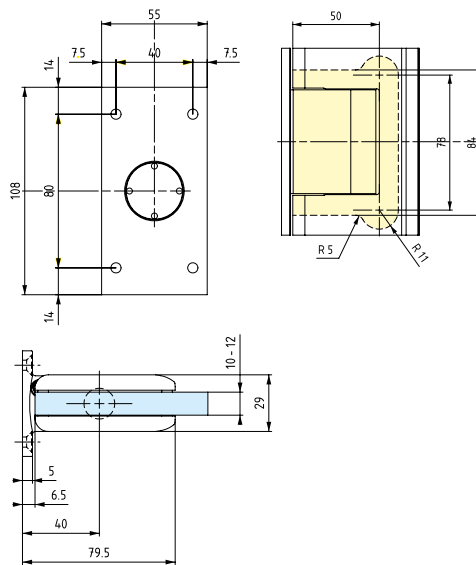
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | FINITIONS FINISH | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------|------------------------|

 8 → 13,52 mm

 100

Charnière hydraulique à ancrage symétrique avec réglage de la vitesse de fermeture. Arrêt à 0° +90° -90° / Hydraulic hinge with symmetric anchorage and adjustment of the closing speed. Stop at 0° +90° -90°.

 1000 mm



Alu naturel /
Anodized
Aluminium

80 10 02

Inox Brossé /
Brushed
Stainless steel

80 10 13

Chromé brillant /
Polished Chrome

80 10 14

Chromé mat /
Matt Chrome

80 10 15

Doré brillant /
Gold Polished

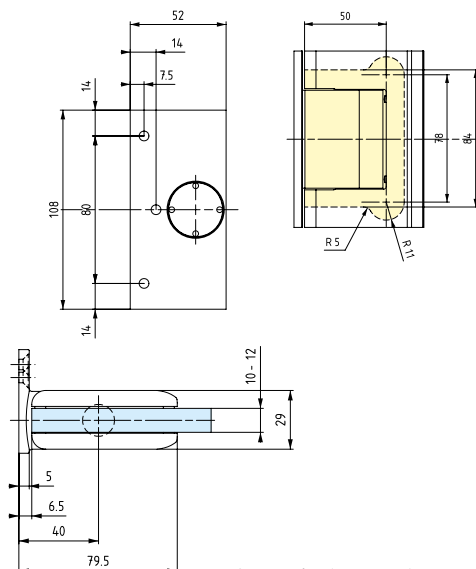
80 10 16

 8 → 13,52 mm

 100

Charnière hydraulique à ancrage non symétrique avec réglage de la vitesse de fermeture. Arrêt à 0° +90° -90° / Hydraulic hinge with non-symmetric anchorage and adjustment of the closing speed. Stop at 0° +90° -90°.

 1000 mm



Alu naturel /
Anodized
Aluminium

80 11 02

Inox Brossé /
Brushed
Stainless steel

80 11 13

Chromé brillant /
Polished Chrome

80 11 14

Chromé mat /
Matt Chrome

80 11 15

Doré brillant /
Gold Polished

80 11 16

Autres épaisseurs de verre sur commande / Other glass thicknesses on order


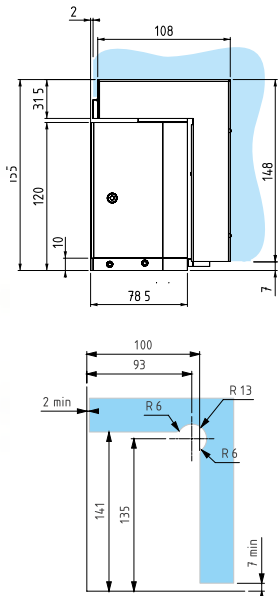
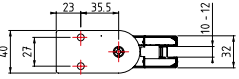
Plus d'informations techniques sur sadev.com / More informations on sadev.com


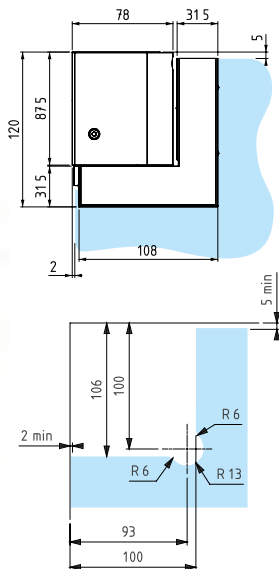
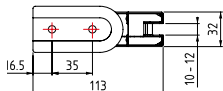
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CHARNIÈRES HYDRAULIQUES TRILOBA
TRILOBA HYDRAULIC HINGES

Ces charnières hydrauliques sont conçues pour les portes extérieures et sont fixées en angle de porte. Cette solution remplace un frein de sol. L'installation est rapide et les réglages se font directement sur la charnière. Triloba est testée pour 1 million de cycles et résiste très bien au vent.

Triloba is adapted for exterior doors and can bear a weight up to 150 kg. These hinges are fixed on the door's corner. This system avoids a floor brake installation. Installation is easy and quick as the adjustment of the door's closing speed can directly be adjusted on the hinge itself. Triloba has successfully passed the 1 million cycles test.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | FINITIONS FINISH | RÉFÉRENCE REFERENCE |
|--|--|---|---|------------------------|
|  |  |  | Alu naturel / Anodized Aluminium | 82 01 02 |
| | | | Inox Brossé / Brushed Stainless steel | 82 01 13 |
| | | | Chromé brillant / Polished Chrome | 82 01 14 |
| | | | Chromé mat / Matt Chrome | 82 01 15 |
| | | | Doré brillant / Gold Polished | 82 01 16 |


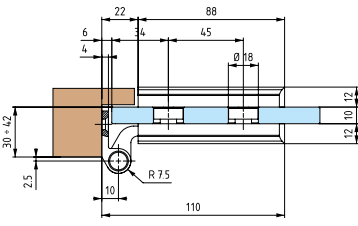
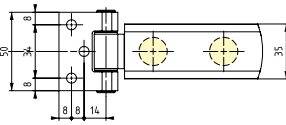

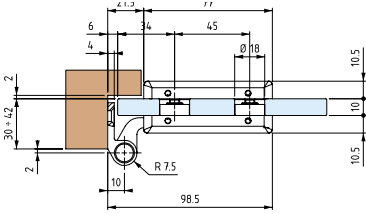
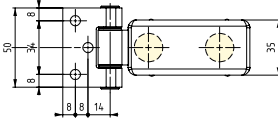
| | | | | |
|---|---|---|---|-----------------|
|  |  |  | Alu naturel / Anodized Aluminium | 82 02 02 |
| | | | Inox Brossé / Brushed Stainless steel | 82 02 13 |
| | | | Chromé brillant / Polished Chrome | 82 02 14 |
| | | | Chromé mat / Matt Chrome | 82 02 15 |
| | | | Doré brillant / Gold Polished | 82 02 16 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More informations on sadev.com

CHARNIÈRES FLEXA
FLEXA HINGES

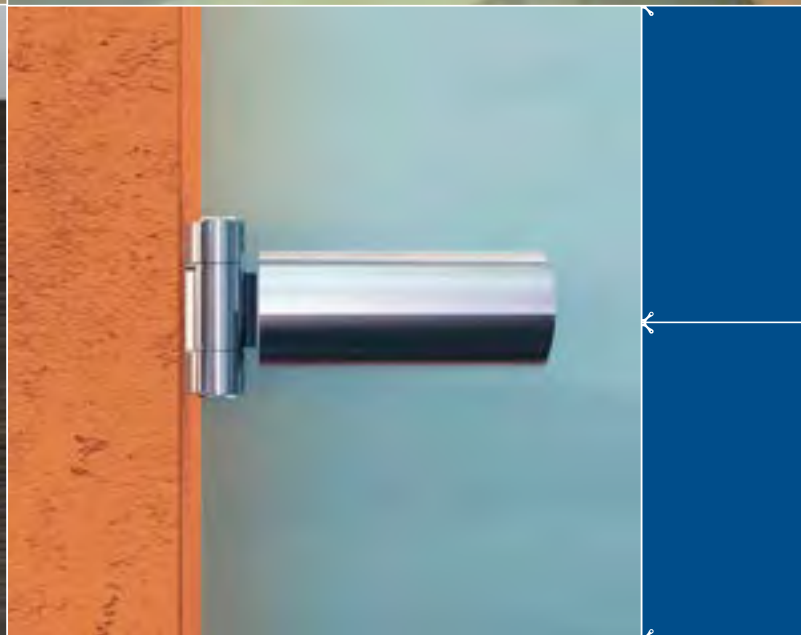
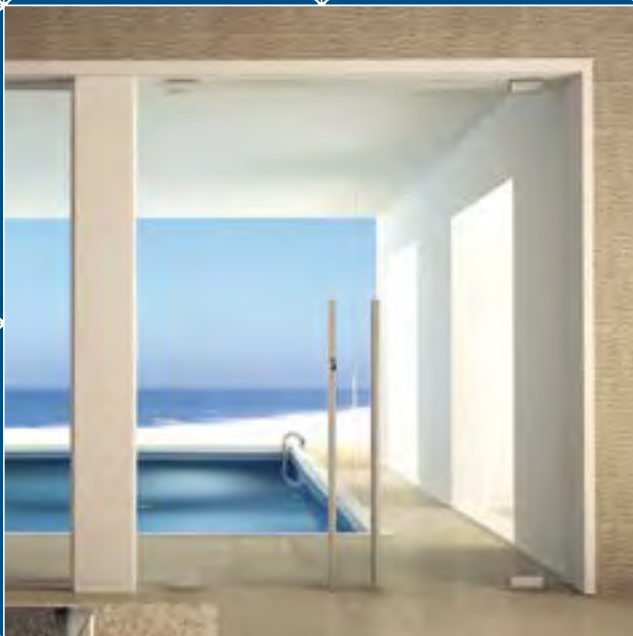
Modèles de charnière simple action.
Simple action hinges.

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | FINITIONS FINISH | RÉFÉRENCE REFERENCE |
|---|---|--|---|------------------------|
| Charnière latérale Flexa / Side hinge Flexa | | | | |
|  |  |  | Alu naturel / Anodized Aluminium | 88 10 02 |
| | | | Inox Brossé / Brushed Stainless steel | 88 10 13 |
| | | | Chromé brillant / Polished Chrome | 88 10 14 |
| | | | Chromé mat / Matt Chrome | 88 10 15 |
| | | | Doré brillant / Gold Polished | 88 10 16 |
| Charnière latérale Flexa-L / Side hinge Flexa-L | | | | |
|  |  |  | Alu naturel / Anodized Aluminium | 88 20 02 |
| | | | Inox Brossé / Brushed Stainless steel | 88 20 13 |
| | | | Chromé brillant / Polished Chrome | 88 20 14 |
| | | | Chromé mat / Matt Chrome | 88 20 15 |
| | | | Doré brillant / Gold Polished | 88 20 16 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order

Plus d'informations techniques sur sadev.com / More informations on sadev.com



MATIÈRE / MATERIAL

• Les pièces sont réalisées en inox, aluminium ou laiton.
Merci de nous contacter pour plus de détails.

• *The parts are made of stainless steel, aluminum or brass.
Please contact us for more details.*

**SYMBOLES NORMALISÉS DANS CE CATALOGUE /
STANDARDISED SYMBOLS IN THIS CATALOGUE**



Largeur /
Width



Supporte
le poids/
Bears weight



Ne
supporte pas
le poids/
Bears no weight



Pour toutes demandes de tarifs,
merci de vous reporter **à la liste
de prix en référence.**

For all price requests,
thank you to refer
to the price list.

DOUCHES
SHOWER SYSTEMS



**CHARNIÈRES ET ÉQUERRES
DE FIXATION**
HINGES AND CORNER BRACKETS 9.3

JOINTS POUR 8 ET 10 mm
SEALING STRIPS FOR 8 AND 10 mm . 9.7

CHARNIÈRES À RETENUE
CLICKING HINGES 9.9

CHARNIÈRES À RETENUE AJUSTABLE
ADJUSTABLE CLICKING HINGES 9.14

CHARNIÈRES LATÉRALES
SIDE HINGES 9.15

CHARNIÈRES HYDRAULIQUES
OILDYNAMIC HINGES 9.17

CORNIÈRES ET PINCES
ANGULAR FITTING AND CLAMPS 9.19

POIGNÉES ET POIGNÉES BOUTON
KNOBS AND HANDLES 9.23

BARRES / BARS 9.25

SYSTÈME HIPZAC
HIPZAC SYSTEM 9.29

SYSTÈME ALA
ALA SYSTEM 9.35

**SYSTÈME POUR CABINES
DE DOUCHE EN VERRE BOMBÉ**
*SYSTEM FOR CURVED
SHOWER BOX* 9.37


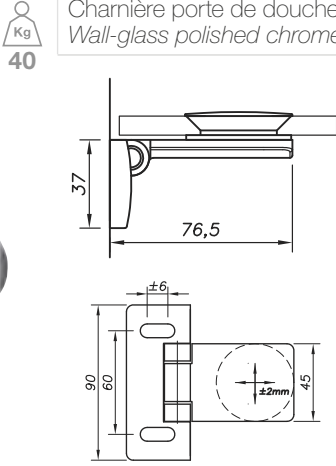
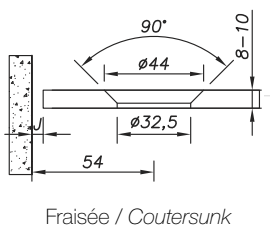

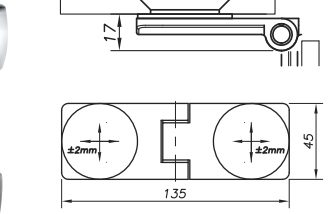
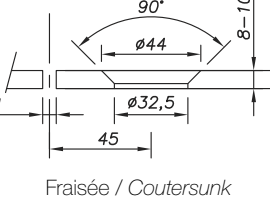

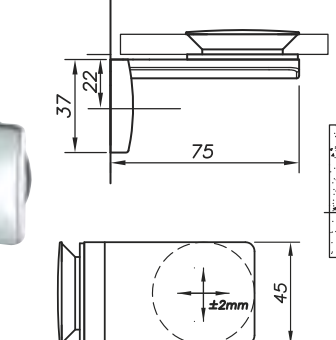
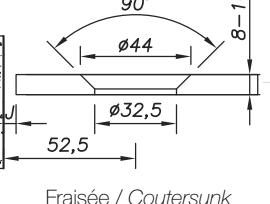
SYSTÈME SLASH
SLASH SYSTEM 9.39

CHARNIÈRES ET ÉQUERRES DE FIXATION
HINGES AND CORNER BRACKETS

FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SADEV vous propose une gamme complète de fixations pour vos cabines de douche en verre. Ce large choix vous permet de laisser libre cours à votre imagination dans la réalisation de votre projet.

Discover SADEV's wide range of fittings for your glass shower boxes. The variety of dimensions, designs, applications and finishes allows you to let your imagination run wild for your next project.


| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|---|--|---------------------------------------|------------------------|
|  <p>2 000 mm x 800 mm</p> |  <p>40 Kg</p> <p>Charnière porte de douche mur-verre brillant <i>Wall-glass polished chrome shower door hinge</i></p> |  <p>Fraisée / Coutersunk</p> | <p>8 mm</p> <p>10 mm</p> | <p>14 10 02 810 B</p> |
|  <p>2 000 mm x 800 mm</p> |  <p>40 Kg</p> <p>Charnière porte de douche verre-verre brillant <i>Glass-glass polished chrome shower door hinge</i></p> |  <p>Fraisée / Coutersunk</p> | <p>8 mm</p> <p>10 mm</p> | <p>14 10 03 810 B</p> |
|  <p>2 000 mm x 800 mm</p> |  <p>40 Kg</p> <p>Équerre de fixation murale extérieure brillant <i>Outer corner bracket wall-glass polished chrome</i></p> |  <p>Fraisée / Coutersunk</p> | <p>8 mm</p> <p>10 mm</p> | <p>14 10 04 810 B</p> |

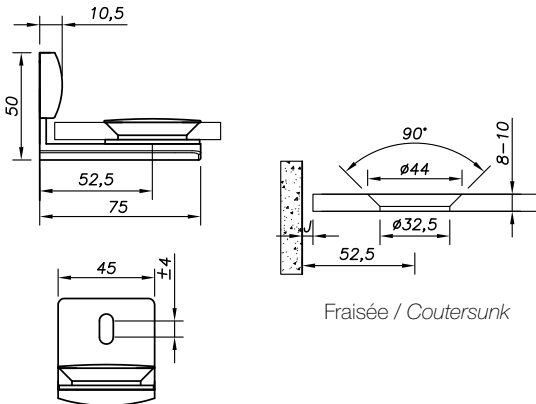
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CHARNIÈRES ET ÉQUERRES DE FIXATION
HINGES AND CORNER BRACKETS

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--|---|---------------------------------------|------------------------|
|  |  40 | Equerre de fixation mur-verre intérieure brillant <i>Inner corner bracket wall-glass polished chrome</i> | | |







Fraisée / Coutersunk

8 mm

10 mm

14 10 07 810 B




 40

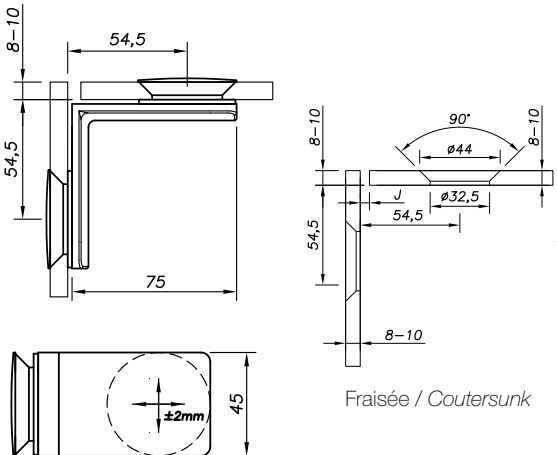
Equerre de fixation verre-verre extérieure brillant
Outer corner bracket glass-glass polished chrome

8 mm

10 mm

14 10 05 810 B






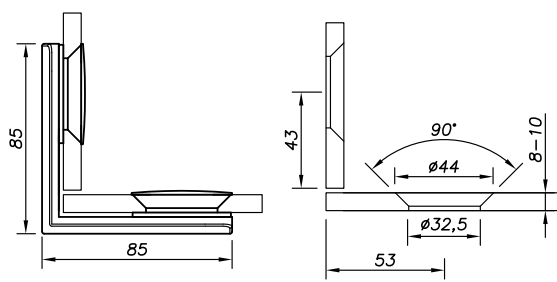



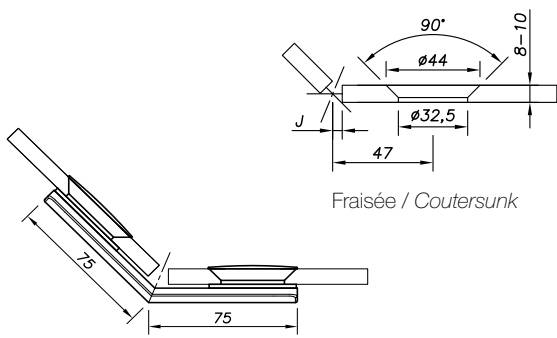



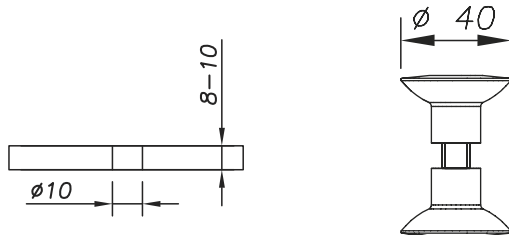


Fraisée / Coutersunk

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

CHARNIÈRES ET ÉQUERRES DE FIXATION
HINGES AND CORNER BRACKETS

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|---|--|---------------------------------------|------------------------|
|  <p>2 000 mm x 800 mm</p> |  40 | Equerre de fixation verre-verre intérieure brillant <i>Inner corner bracket glass-glass polished chrome</i> | 8 mm 10 mm | 14 10 06 810 B |
|  |  | Fraisée / Coutersunk | | |
|  <p>2 000 mm x 800 mm</p> |  40 | Equerre de fixation verre-verre 135° brillant <i>Corner bracket glass-glass 135° polished chrome</i> | 8 mm 10 mm | 14 10 08 810 B |
|  |  | Fraisée / Coutersunk | | |
|  <p>2 000 mm x 800 mm</p> |  40 | Equerre de fixation murale extérieure brillant <i>Outer corner bracket wall-glass polished chrome</i> | 8 mm 10 mm | 14 30 01 810 B |
|  |  | | | |

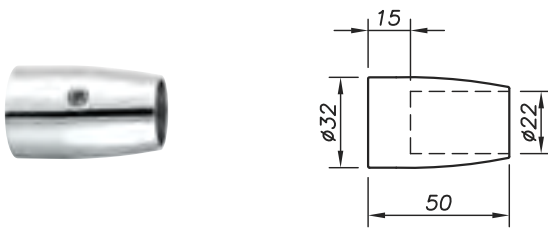
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CHARNIÈRES ET ÉQUERRES DE FIXATION
HINGES AND CORNER BRACKETS

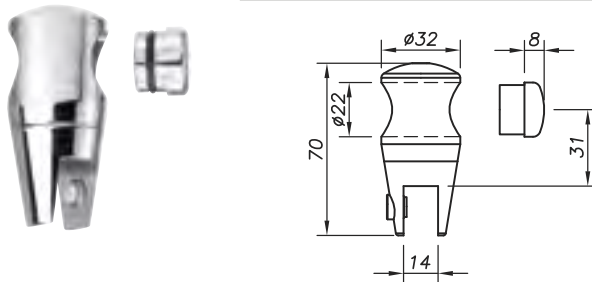
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|------------------------|

Manchon de connexion mural à 90° brillant / Wall connexion sleeve 90° polished chrome



14 20 01 B

Pince de fixation sur verre brillant / Glass clamp polished chrome



14 20 02 B

Manchon de connexion mural à 45° brillant / Wall connection sleeve 45° polished chrome



14 20 04 B

| PHOTO PHOTO | LONGUEUR LENGTH | RÉFÉRENCE REFERENCE |
|----------------|--------------------|------------------------|
|----------------|--------------------|------------------------|

Barre de renfort brillant ø22 / Reinforcement bar ø22 polished chrome



1 000 ou 1 300 mm
1 000 ou 1 300 mm

14 20 03 B

A couper sur place / To be cut on site

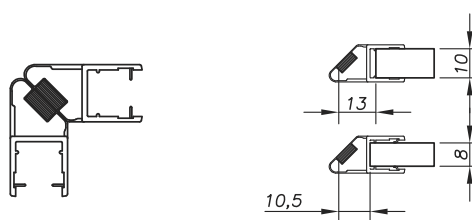
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

JOINTS POUR 8 ET 10 mm
SEALING STRIPS FOR 8 AND 10 mm

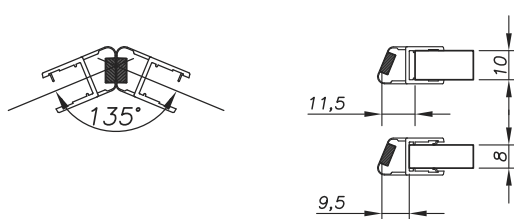
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| ENCOMBREMENT DIMENSIONS | LONGUEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------------------|--------------------|---------------------------------------|------------------------|
|----------------------------|--------------------|---------------------------------------|------------------------|

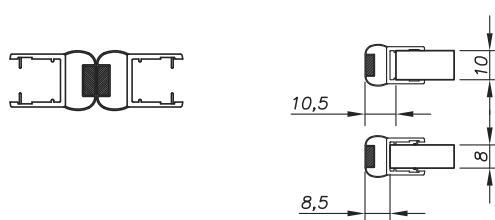
Joint magnétique 90° / vendu par paire
Magnetic sealing 90° / Sold as pair

| | | | |
|---|----------|-------|----------------------|
|  | 2 200 mm | 8 mm | 14 40 01 0810 |
| | | 10 mm | |

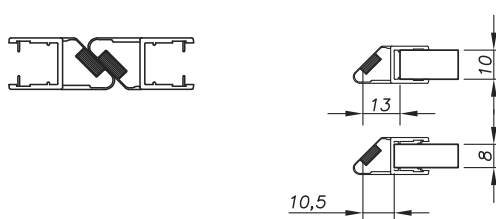
Joint magnétique 135° / vendu par paire
Magnetic sealing 135° / Sold as pair

| | | | |
|---|----------|-------|----------------------|
|  | 2 200 mm | 8 mm | 14 40 02 0810 |
| | | 10 mm | |

Joint magnétique 180° droit / vendu par paire
Magnetic right sealing 180° / Sold as pair

| | | | |
|---|----------|-------|----------------------|
|  | 2 200 mm | 8 mm | 14 40 03 0810 |
| | | 10 mm | |

Joint magnétique 180° en biais / vendu par paire
Magnetic right sealing 180° / Sold as pair

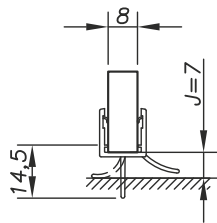
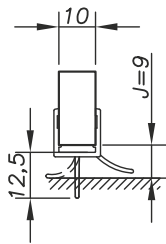
| | | | |
|---|----------|-------|----------------------|
|  | 2 200 mm | 8 mm | 14 40 04 0810 |
| | | 10 mm | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

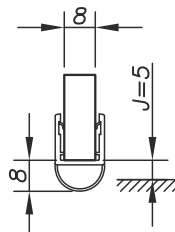
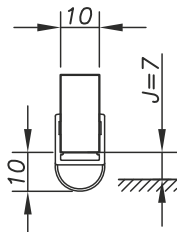
JOINTS POUR 8 ET 10 mm
SEALING STRIPS FOR 8 AND 10 mm

| ENCOMBREMENT DIMENSIONS | LONGUEUR LENGTH | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--------------------|---------------------------------------|------------------------|
| Joint translucide à lèvres / vendu à l'unité Sealing strip / Sold as single unit | | | |

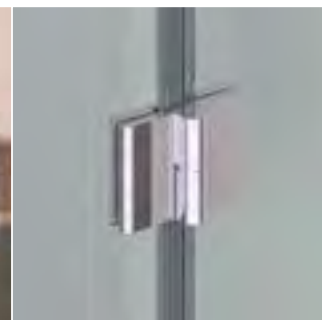


| | | |
|-------|----------|---------------|
| 8 mm | 2 200 mm | 14 40 05 0810 |
| 10 mm | | |

| | | | |
|---|--|--|--|
| Joint translucide à bourrelet / vendu à l'unité Sealing strip wall / Sold as single unit | | | |
|---|--|--|--|



| | | |
|-------|----------|---------------|
| 8 mm | 2 200 mm | 14 40 06 0810 |
| 10 mm | | |



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

CHARNIÈRES À RETENUE
CLICKING HINGES

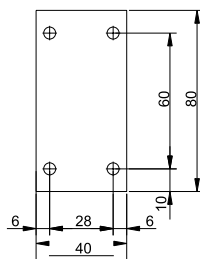
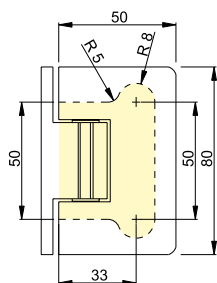
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



Charnière à retenue / Clicking hinge



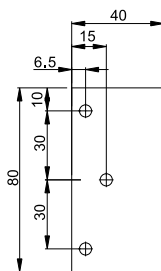
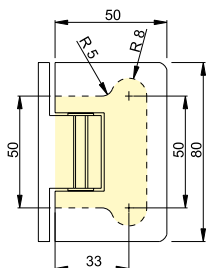
6 mm **8500**

8 mm **8500**

10 mm **8500**



Charnière à retenue avec platine décalée / Clicking hinge with offset fixing wing



6 mm **8501**


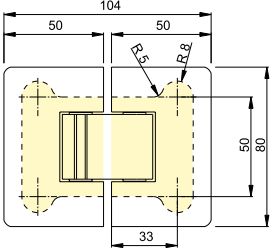
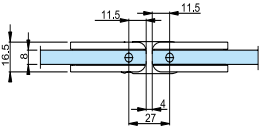

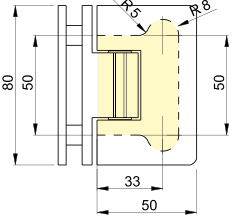
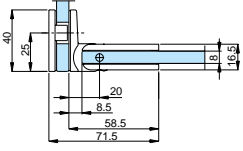

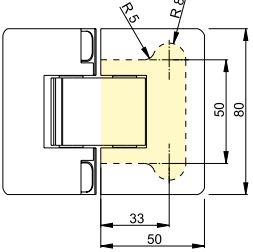
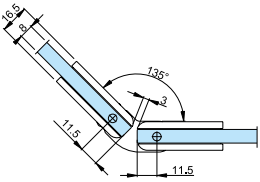
8 mm **8501**

10 mm **8501**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**CHARNIÈRES À RETENUE
CLICKING HINGES**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---|------------------------|
|  <p>900 mm</p> <p>45 Kg</p> |  |  | 6 mm | 8505 |
| | | | 8 mm | 8505 |
| | | | 10 mm | 8505 |
| | | | Charnière à retenue verre-verre 180° / Adjustable clicking hinge glass-glass 180° | |
|  <p>900 mm</p> <p>45 Kg</p> |  |  | 6 mm | 8506 |
| | | | 8 mm | 8506 |
| | | | 10 mm | 8506 |
| | | | Charnière à retenue verre-verre 90° / Clicking hinge glass-glass 90° | |
|  <p>900 mm</p> <p>45 Kg</p> |  |  | 6 mm | 8507 |
| | | | 8 mm | 8507 |
| | | | 10 mm | 8507 |
| | | | Charnière à retenue verre-verre 135° / Clicking hinge glass-glass 135° | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

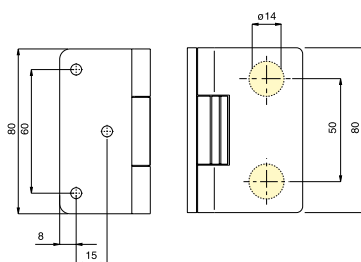
**CHARNIÈRES À RETENUE
CLICKING HINGES**

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

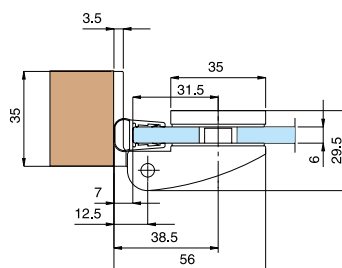


Charnière à retenue mur-verre / *Clicking hinge*



6 mm **8560**

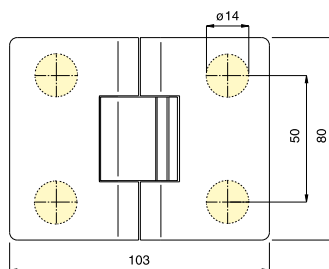
8 mm **8560**



10 mm **8560**

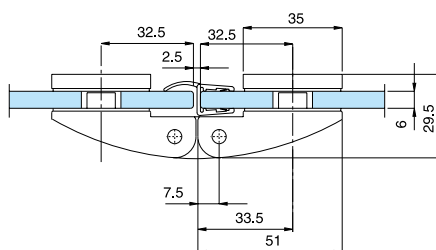


Charnière à retenue verre-verre 180° / *Adjustable clicking hinge glass-glass 180°*



6 mm **8565**

8 mm **8565**



10 mm **8565**

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur **sadev.com** / *More information on sadev.com*

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

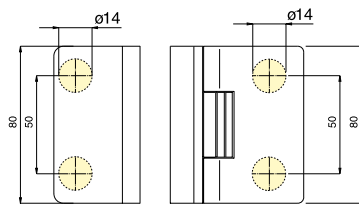
**CHARNIÈRES À RETENUE
CLICKING HINGES**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



35

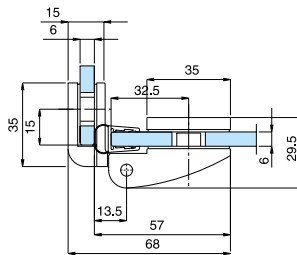
Charnière à retenue verre-verre 90° / Clicking hinge glass-glass 90°



6 mm **8566**



8 mm **8566**

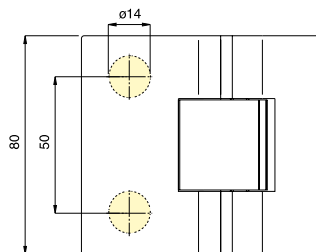


10 mm **8566**



35

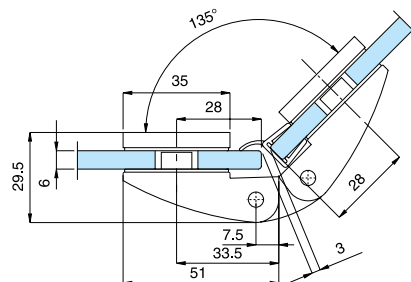
Charnière à retenue verre-verre 135° / Clicking hinge glass-glass 135°



6 mm **8567**



8 mm **8567**




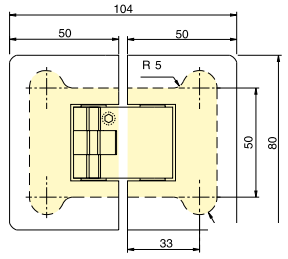
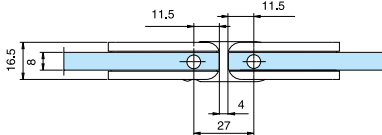



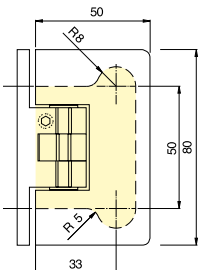



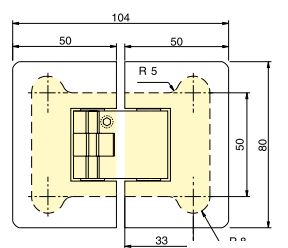
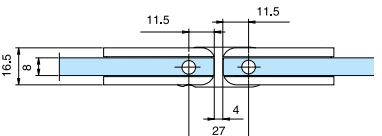


10 mm **8567**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

CHARNIÈRES À RETENUE AJUSTABLES
ADJUSTABLE CLICKING HINGES

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|--|---|---|------------------------|
|   |  50  | Charnière à retenue réglable / <i>Adjustable clicking hinge</i> | 6 mm | 8500R |
| | | | 8 mm | 8500R |
| | | |  10 mm | 8500R |
|   |  50  | Charnière à retenue réglable et platine décalée <i>Adjustable clicking hinge with offset fixing wing</i> | 6 mm | 8501R |
| | | | 8 mm | 8501R |
| | | | 10 mm | 8501R |
|   |  45  | Charnière à retenue réglable verre-verre 180° / <i>Adjustable clicking hinge glass-glass 180°</i> | 6 mm | 8505R |
| | | | 8 mm | 8505R |
| | | |  10 mm | 8505R |

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*

Plus d'informations techniques sur **sadev.com** / *More information on sadev.com*

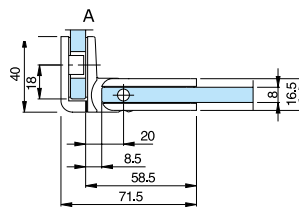
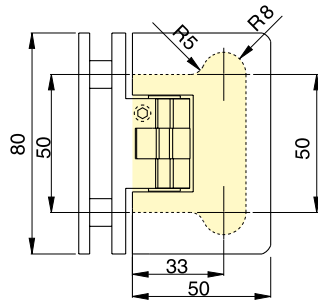
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CHARNIÈRES À RETENUE AJUSTABLES
ADJUSTABLE CLICKING HINGES

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



Charnière à retenue réglable verre-verre 90° / Adjustable clicking hinge glass-glass 90°



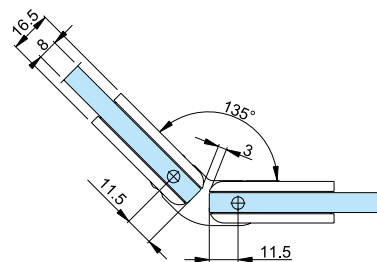
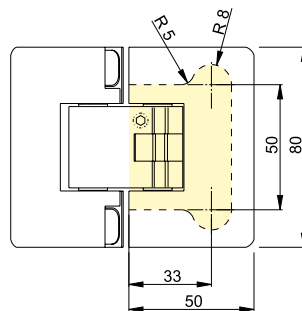
6 mm **8506R**

8 mm **8506R**

10 mm **8506R**



Charnière à retenue réglable verre-verre 135° / Adjustable clicking hinge glass-glass 135°



6 mm **8507R**

8 mm **8507R**

10 mm **8507R**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

CHARNIÈRES LATÉRALES
SIDE HINGES

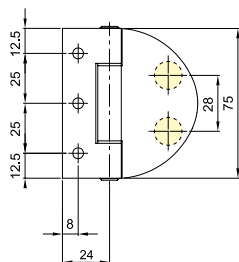
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

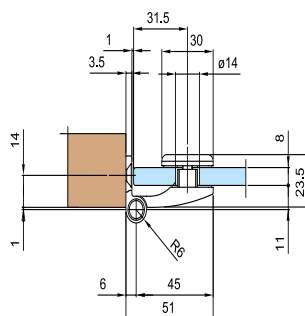


Kg
44

Charnière pour cabine de douche mur-verre / Hinge for shower boxe wall-glass



6 mm **8400**



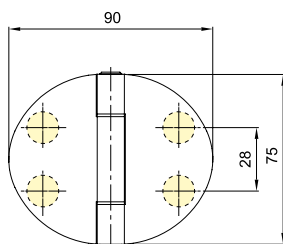
8 mm **8400**

10 mm **8400**

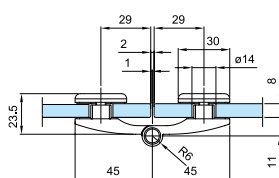


Kg
40

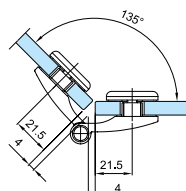
Charnière verre-verre 135°-180° / Hinge glass-glass 135°-180°



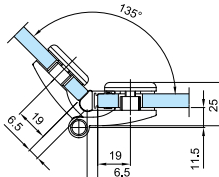
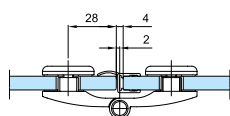
6 mm **8401**



8 mm **8401**



10 mm **8401**



Autres épaisseurs de verre sur commande / Other glass thicknesses on order

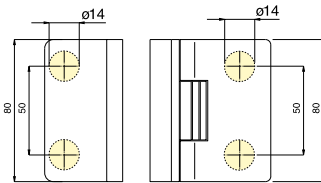
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**CHARNIÈRES LATÉRALES
SIDE HINGES**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | FINITIONS FINITIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|------------------------|

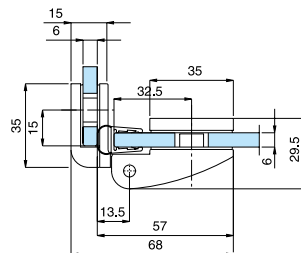
| | | | | | |
|---|--|--|--|--|--|
|  |  44 | Charnière mur-verre avec élévation de porte à l'ouverture <i>Hinge wall-glass with lifting of door at opening</i> | | | |
|---|--|--|--|--|--|



6 mm


Droite / Right **8410-1**

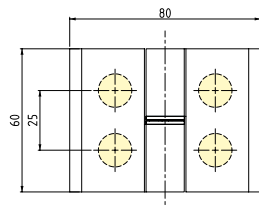
8 mm



10 mm

Gauche / Left **8410-2**

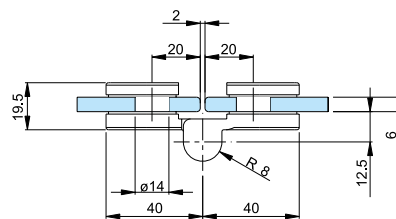
| | | | | | |
|---|--|---|--|--|--|
|  |  40 | Charnière verre-verre avec élévation de porte à l'ouverture / <i>Hinge glass-glass with lifting of door at opening</i> | | | |
|---|--|---|--|--|--|



6 mm

Droite / Right **8411-1**

8 mm



10 mm

Gauche / Left **8411-2**

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

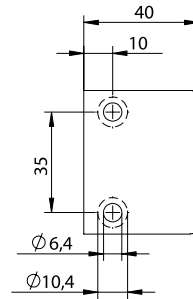
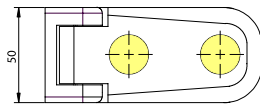
CHARNIÈRES HYDRAULIQUES
OILDYNAMIC HINGES

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|



Charnière hydraulique mur-verre arrêt à +90° / Hydraulic hinge wall-glass stop at +90°.



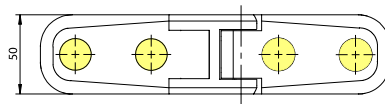
6 mm **815E 10**

8 mm **815E 10**

10 mm **815E 10**



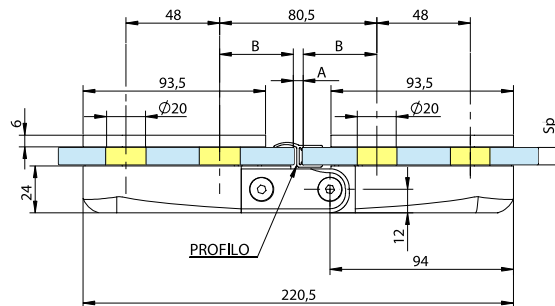
Charnière hydraulique verre-verre arrêt à +90° / Hydraulic hinge glass-glass stop at +90°.



6 mm **815E 50**

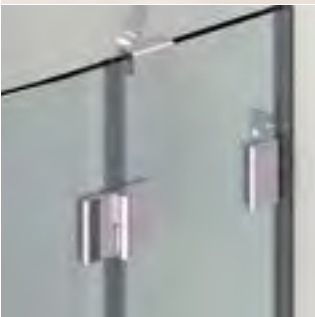
8 mm **815E 50**

10 mm **815E 50**



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**




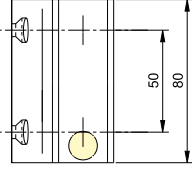
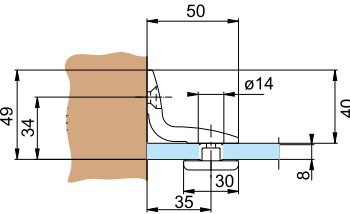



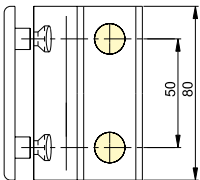
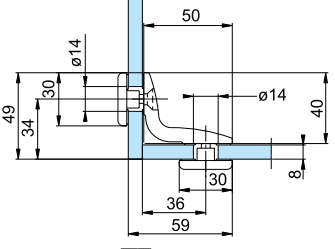



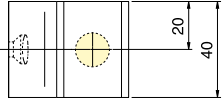
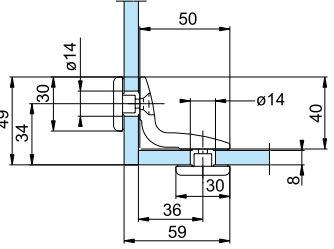
 FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / *More information on **sadev.com***

CORNIÈRES ET PINCES
ANGULAR FITTING AND CLAMPS


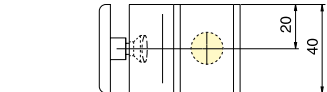
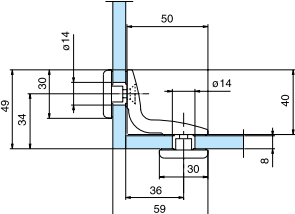

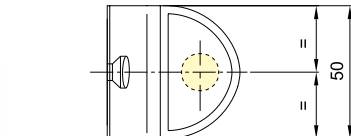
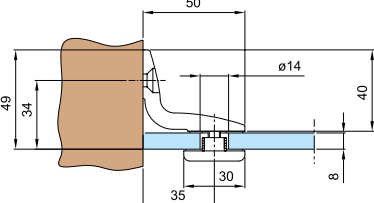

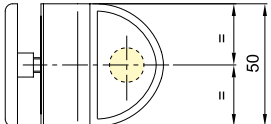
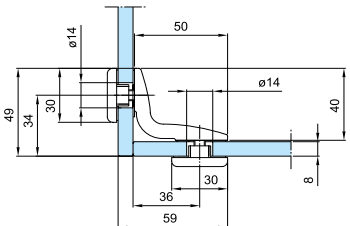
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|------------------------|
|  |  40 Kg Equerre de douche mur/verre / Angular fitting wall to glass | | 6 mm | 4410 |
|  |  |  | 8 mm | 4410 |
| | | | 10 mm | 4410 |
|  |  40 Kg Equerre de douche verre/verre 90° / Angular fitting glass to glass 90° | | 6 mm | 4411 |
|  |  |  | 8 mm | 4411 |
| | | | 10 mm | 4411 |
|  |  35 Kg Equerre de douche mur/verre / Small angular fitting wall to glass | | 6 mm | 4414 |
|  |  |  | 8 mm | 4414 |
| | | | 10 mm | 4414 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com



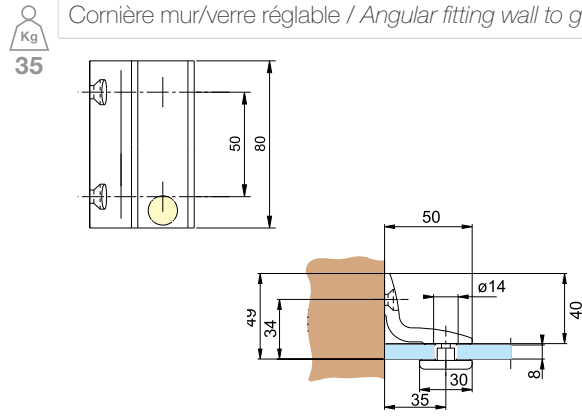


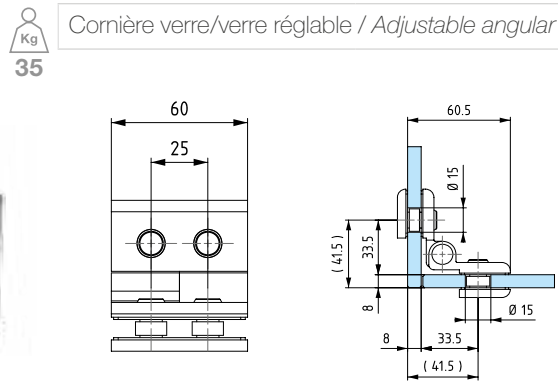


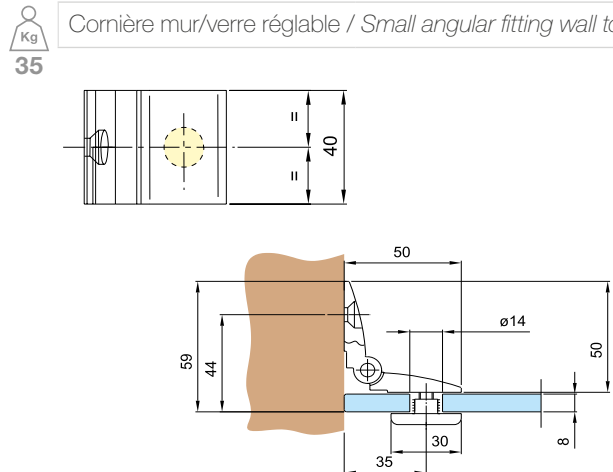
CORNIÈRES ET PINCES
ANGULAR FITTING AND CLAMPS

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|--|--|---------------------------------------|------------------------|
|  <p>700 mm</p> |  <p>20 40</p> |  <p>50 30 49 34 30 36 59 8 14 14</p> | 6 mm | 4415 |
| | | | 8 mm | 4415 |
| | | | 10 mm | 4415 |
| | | | | |
|  <p>700 mm</p> |  <p>50</p> |  <p>50 49 34 30 35 30 8 14 14</p> | 6 mm | 4418 |
| | | | 8 mm | 4418 |
| | | | 10 mm | 4418 |
| | | | | |
|  <p>700 mm</p> |  <p>50</p> |  <p>50 49 34 30 36 59 8 14 14</p> | 6 mm | 4419 |
| | | | 8 mm | 4419 |
| | | | 10 mm | 4419 |
| | | | | |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

CORNIÈRES ET PINCES
ANGULAR FITTING AND CLAMPS


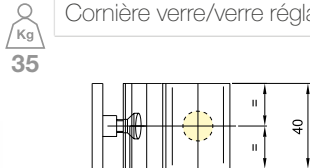

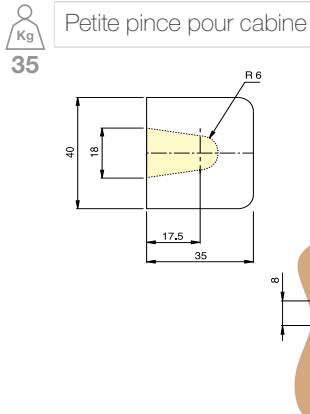

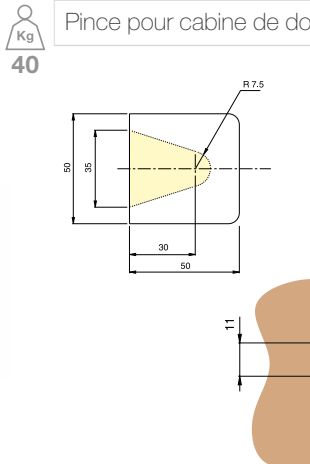
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|--|--|---------------------------------------|------------------------|
|   |  | Cornière mur/verre réglable / <i>Angular fitting wall to glass</i> | 6 mm | 4420 |
| | | | 8 mm | 4420 |
| | | | 10 mm | 4420 |
|   |  | Cornière verre/verre réglable / <i>Adjustable angular fitting glass to glass</i> | 6 mm | 4421 |
| | | | 8 mm | 4421 |
| | | | 10 mm | 4421 |
|   |  | Cornière mur/verre réglable / <i>Small angular fitting wall to glass</i> | 6 mm | 4428 |
| | | | 8 mm | 4428 |
| | | | 10 mm | 4428 |

Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur **sadev.com** / *More information on sadev.com*

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

CORNIÈRES ET PINCES
ANGULAR FITTING AND CLAMPS

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|---|---|--|---------------------------------------|------------------------|
|  <p>700 mm</p> |  <p>35</p> | Cornière verre/verre réglable / Adjustable angular fitting glass to glass | | |
| | | 6 mm | 4429 | |
| | | 8 mm | 4429 | |
| 10 mm | 4429 | | | |
|  <p>700 mm</p> |  <p>35</p> | Petite pince pour cabine de douche en verre / Small clamp for shower boxes | | |
| | | 6 mm | 4500 | |
| | | 8 mm | 4500 | |
| 10 mm | 4500 | | | |
|  <p>800 mm</p> |  <p>40</p> | Pince pour cabine de douche / Clamp for shower boxes | | |
| | | 6 mm | 4502 | |
| | | 8 mm | 4502 | |
| 10 mm | 4502 | | | |

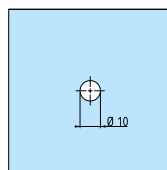
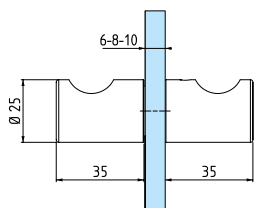
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

POIGNÉES ET POIGNÉES BOUTON
KNOBS AND HANDLES

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Poignée double diamètre 25 mm / Pair of door knobs. Diameter 25 mm

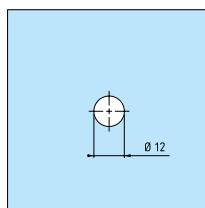
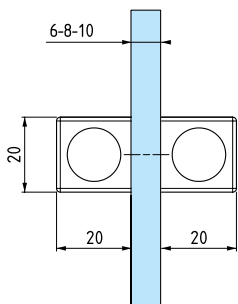


6 mm **5400**

8 mm **5400**

10 mm **5400**

Poignée double carrée 20x20 mm / Pair of knobs 20x20 mm

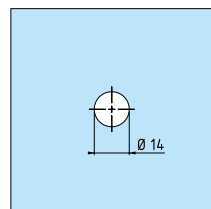
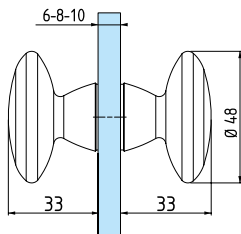


6 mm **5Q12**

8 mm **5Q12**

10 mm **5Q12**

Poignée bouton double ø48 / Pair of door knobs ø48



6 mm **5401**

8 mm **5401**

10 mm **5401**

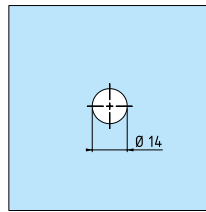
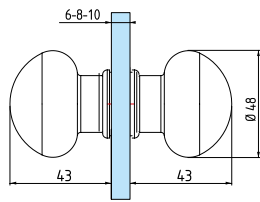
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

**POIGNÉES ET POIGNÉES BOUTON
KNOBS AND HANDLES**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

Poignée bouton double ø48 / Pair of door knobs ø48

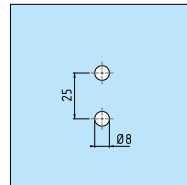
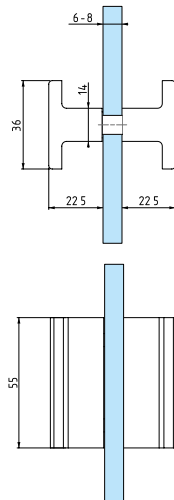


6 mm **5410**

8 mm **5410**

10 mm **5410**

Poignée double système Ala / Ala system knobs



6 mm **5A00**

8 mm **5A00**

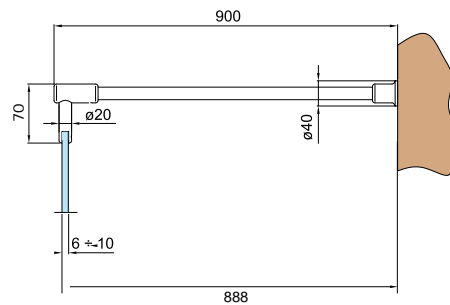
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

**BARRES POUR PANNEAU FIXE
ET PORTES SERVIETTES**
**BARS FOR FIXED PANEL
AND TOWEL BAR**

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------|

Barre de renfort fixe mur-verre 900 mm. / Wall-glass bar for fixed panels



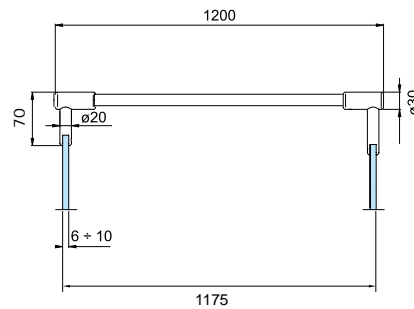
6 mm

8 mm

10 mm

5F01

Barre de renfort verre-verre pour 2 panneaux fixes 1 200 mm.
Glass-glass bar for 2 fixed panels.



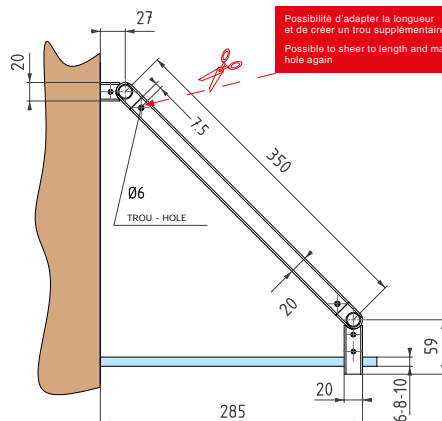
6 mm

8 mm

10 mm

5F04

Barre de renfort fixe mur-verre. Section carrée. L = 350 mm
Wall-glass bar for fixed panels. Square section. L=350 mm



6 mm

8 mm

10 mm

5F20

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**BARRES POUR PANNEAU FIXE
ET PORTES SERVIETTES**
**BARS FOR FIXED PANEL
AND TOWEL BAR**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------|

Barre de renfort mur-verre fixe. Section carrée. L = 1 000 mm.
Wall-glass bar for fixed panels. Square section. L=1 000 mm.

6 mm

8 mm **5F22**

10 mm

Barre de renfort 45° mur-verre fixe. / Wall-glass bar 45° for fixed panels.

6 mm

8 mm **5F08**

10 mm

Longue barre de renfort 45° mur-verre fixe / Wall-glass 45° for long fixed panels.

6 mm

8 mm **5F10**

10 mm

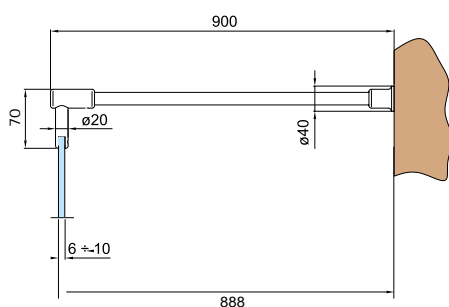
Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

**BARRES POUR PANNEAU FIXE
ET PORTES SERVIETTES**
**BARS FOR FIXED PANEL
AND TOWEL BAR**

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------|

Porte-serviette pour montage mur-verre. Longueur 600 mm.
Glass wall towel bar. Two holes L=600 mm.



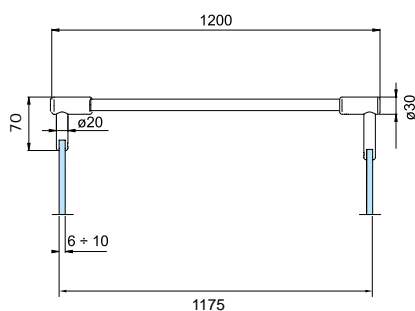
6 mm

8 mm

10 mm

5P01

Porte-serviette 2 trous pour montage sur verre. Entraxe 600 mm.
Glass mounted towel bar. Two holes. Centre distance 600 mm.



6 mm

8 mm

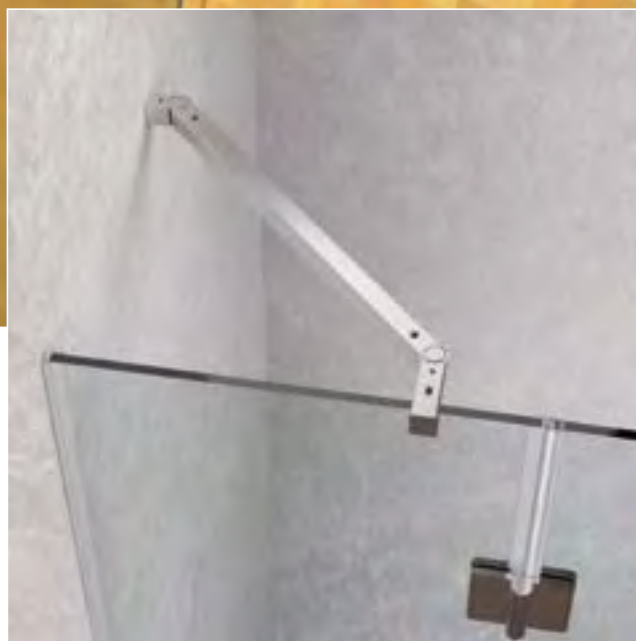
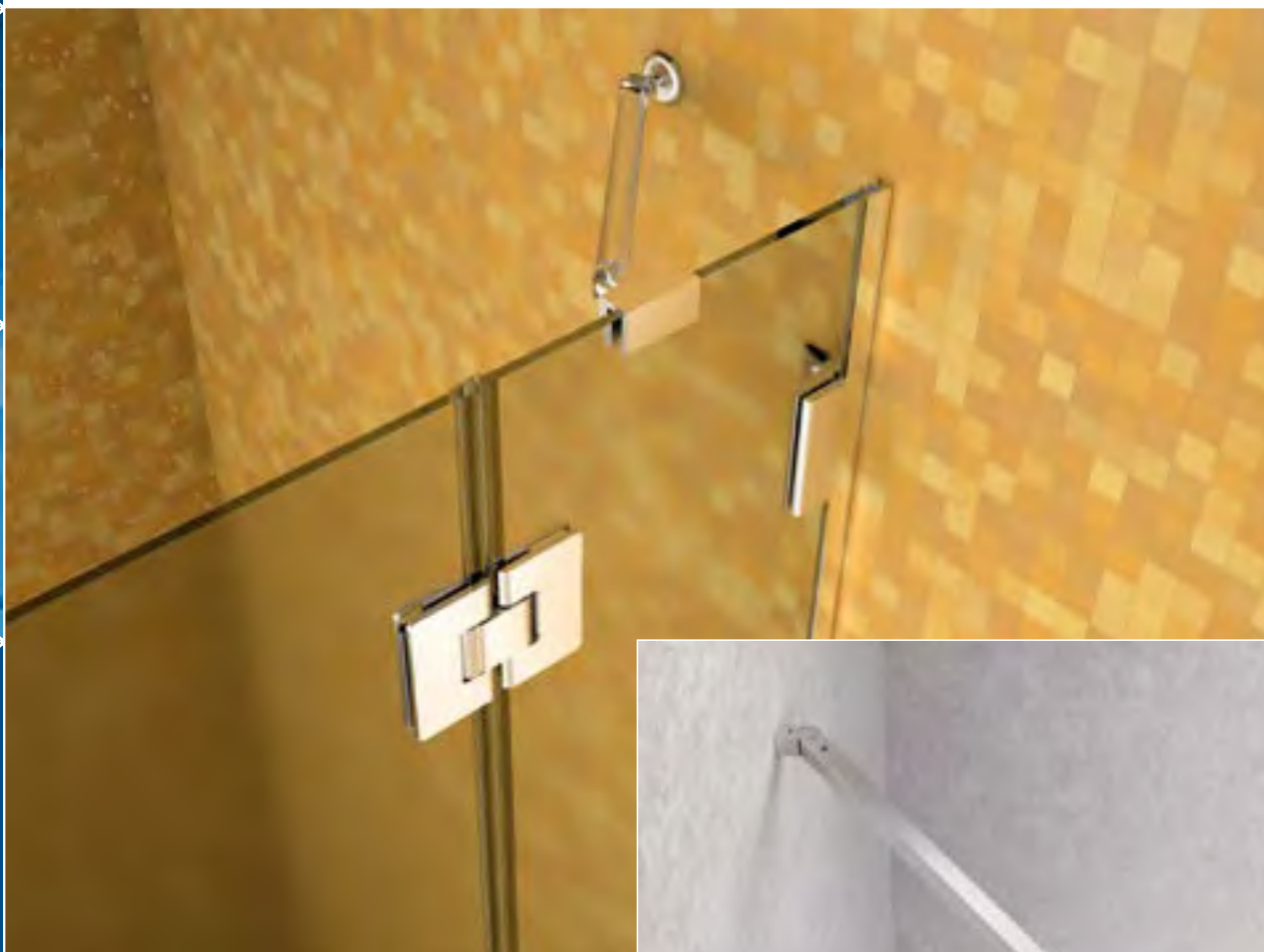
10 mm

5P10

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

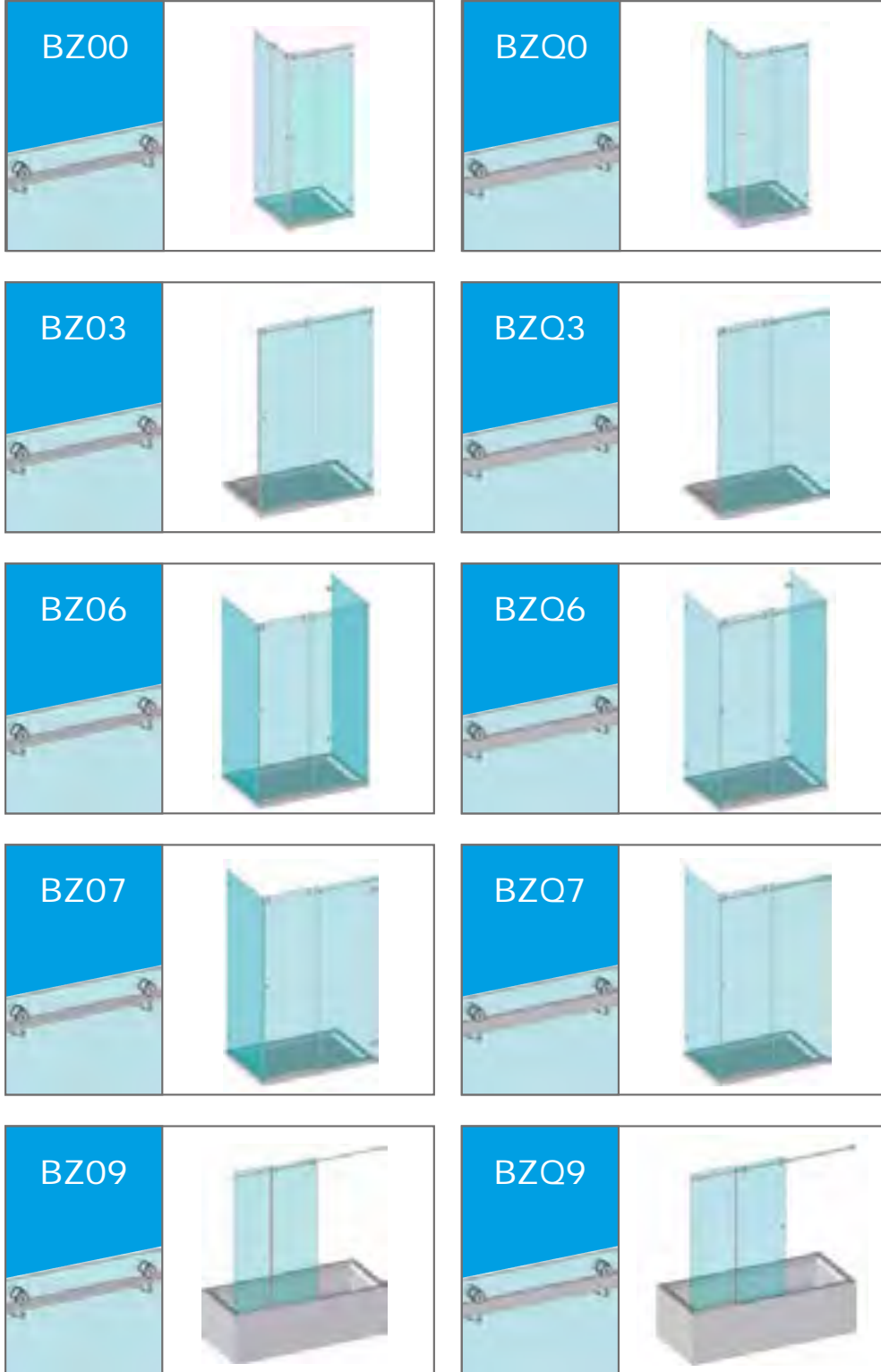


Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / *More information on **sadev.com***

SYSTÈME HIPZAC
HIPZAC SYSTEM



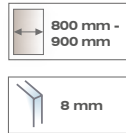
FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



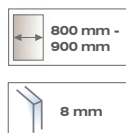
Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

SYSTÈME HIPZAC
HIPZAC SYSTEM



- KIT HIPZAC BZ00 / HIP ZAC KIT BZ00**
Section ronde pour bac de douche de 800 à 900 mm.
Corner kit round section shower tray size 800-900 mm.
- 1x BZ20
 - 2x BZ30
 - 2x BZ40
 - 2x BZ45
 - 2x BZ51
 - 2x BZ55
 - 4x BZ70
 - 1x BZ57
 - 4x BZ10



- KIT HIPZAC BZQ0 / HIP ZAC KIT BZQ0**
Section carré pour bac de douche de 800 à 900 mm.
Corner kit square section shower tray size 800-900 mm.
- 1x BZ20Q
 - 2x BZ30Q
 - 2x BZ40Q
 - 2x BZ45Q
 - 2x BZ51
 - 2x BZ55
 - 4x BZ70Q
 - 1x BZ57
 - 4x BZ10Q

Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

SYSTÈME HIPZAC
HIPZAC SYSTEM

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



KIT HIPZAC BZ03 / HIP ZAC KIT BZ03

Kit HipZac pour cabine de douche en niche de 1 200 à 1 800 mm.
Section ronde.

Hip Zac niche kit 1 200-1 800 mm. Round section.



| | | | |
|--------------------------|--|--------------------------|--|
| 2x BZ10 | | 1x BZ30 | |
| 1x BZ43 | | 1x BZ51 | |
| 1x BZ58 | | 1x BZ60 | |
| 2x BZ70 | | 2x BZ90 | |



KIT HIPZAC BZQ3 / HIP ZAC KIT BZQ3

Kit HipZac pour cabine de douche en niche de 1 200 à 1 800 mm.
Section carrée.

Hip Zac niche kit 1 200-1 800 mm. Square section.



| | | | |
|---------------------------|--|---------------------------|--|
| 2x BZ10Q | | 1x BZ30Q | |
| 1x BZ43Q | | 1x BZ51 | |
| 1x BZ58 | | 1x BZ60 | |
| 2x BZ70Q | | 2x BZ90Q | |

Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

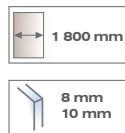
i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

**SYSTÈME HIPZAC
HIPZAC SYSTEM**



KIT HIPZAC BZ06 / HIP ZAC KIT BZ06

Kit HipZac pour cabine de douche de 1 200 à 1 800 mm à 2 panneaux fixes en verre. Section ronde.
Hip Zac kit with 2 fixed glass panels 1 200-1 800 mm. Round section.

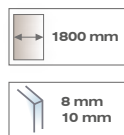


| | | | |
|----------------|--|----------------|--|
| 2x BZ10 | | 1x BZ30 | |
| 1x BZ43 | | 1x BZ51 | |
| 1x BZ58 | | 1x BZ60 | |
| 2x BZ70 | | 2x BZ80 | |



KIT HIPZAC BZQ6 / HIP ZAC KIT BZQ6

Kit HipZac pour cabine de douche de 1 200 à 1 800 mm à 2 panneaux fixes en verre. Section carrée.
Hip zac kit with 2 fixed glass panels 1 200-1 800 mm. Square section.



| | | | |
|-----------------|--|-----------------|--|
| 2x BZ10Q | | 1x BZ30Q | |
| 1x BZ43Q | | 1x BZ51 | |
| 1x BZ58 | | 1x BZ60 | |
| 2x BZ70Q | | 2x BZ80Q | |

Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

SYSTÈME HIPZAC
HIPZAC SYSTEM

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

KIT HIPZAC BZ07 / HIP ZAC KIT BZ07

Kit HipZac pour cabine de douche de 1 200 à 1 800 mm
à 1 panneau fixe en verre. Section ronde.

Hip Zac kit with 1 fixed glass panel 1 200-1 800 mm. Round section.



1x
BZ90



2x
BZ10



1x
BZ30



1x
BZ43



1x
BZ51



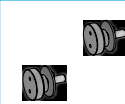
1x
BZ58



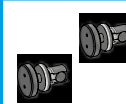
1x
BZ60



2x
BZ70



2x
BZ80



KIT HIPZAC BZQ7 / HIP ZAC KIT BZQ7

Kit Hip-Zac pour cabine de douche de 1 200 à 1 800 mm
à 1 panneau fixe en verre. Section carrée.

Hip Zac kit with 1 fixed glass panel 1 200-1 800 mm. Square section.



1x
BZ90Q



2x
BZ10Q



1x
BZ30Q



1x
BZ43Q



1x
BZ51



1x
BZ58



1x
BZ60



2x
BZ70Q



1x
BZ80Q



Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

**SYSTÈME HIPZAC
HIPZAC SYSTEM**

KIT HIPZAC BZ09 / HIP ZAC KIT BZ09

Kit HipZac pour pare-baignoire de 1 000 à 2 000 mm.
Section ronde.

Hip Zac kit for bath-tubs 1 000-2 000 mm. Round section.



| | | | |
|--------------------------|--|--------------------------|--|
| 2x BZ10 | | 1x BZ30 | |
| 1x BZ49 | | 1x BZ59 | |
| 2x BZ70 | | 2x BZ90 | |

KIT HIPZAC BZQ9 / HIP ZAC KIT BZQ9

Kit Hip-Zac pour pare-baignoire de 1 000 à 2 000 mm.
Section carrée.

Hip Zac kit for bath-tubs 1 000-2 000 mm. Square section.



| | | | |
|---------------------------|--|---------------------------|--|
| 2x BZ10Q | | 1x BZ30Q | |
| 1x BZ49Q | | 1x BZ59 | |
| 2x BZ70Q | | 2x BZ90Q | |

Les poignées ne sont pas compris dans les kits / The knobs are not included in the kits.
Plus d'informations techniques sur sadev.com / More information on sadev.com

SYSTÈME ALA
ALA SYSTEM



FICHES TECHNIQUES SUR
sadev.com

TECHNICAL INFORMATION ON
sadev.com



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

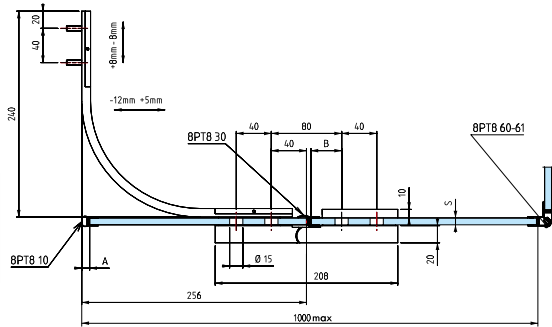
**SYSTÈME ALA
ALA SYSTEM**

i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | PERÇAGE DU VERRE GLASS DRILLING | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|------------------------------------|---------------------------------------|------------------------|

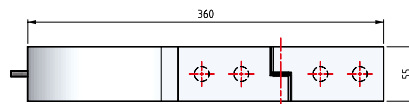


Equerre à charnière pour panneau fixe / porte
Corner unit with hinge for fixed panel/door, with door raising



6 mm

**8A00-1
= droite
8A00-1
= right**

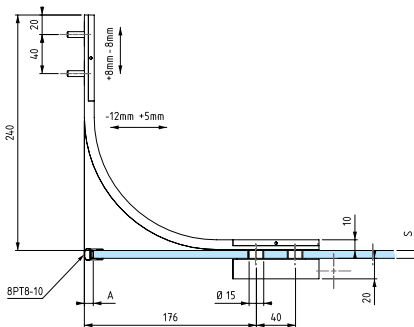


8 mm

**8A00-2
= gauche
8A00-2
= left**

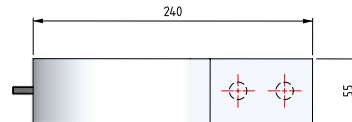


Equerre avec attache pour panneau fixe / Corner unit with clamp for fixed panel



6 mm

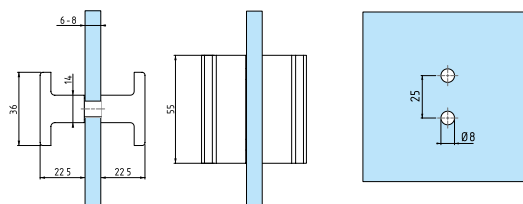
8A01



8 mm

8A01

Poignée double système Ala / Ala system pair of knobs



6 mm

5A00

8 mm

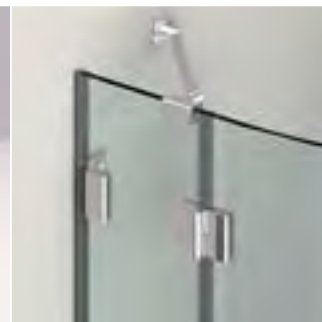
5A00

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



FICHES TECHNIQUES SUR
sadev.com

TECHNICAL INFORMATION ON
sadev.com



Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur sadev.com / *More information on sadev.com*

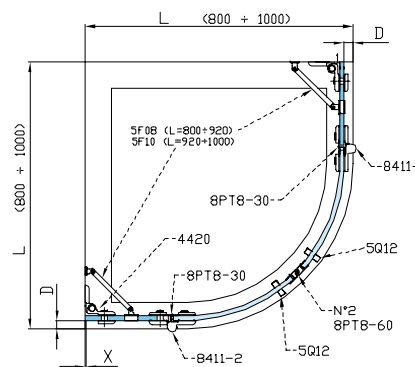
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SYSTÈME POUR CABINE DE DOUCHE EN VERRE BOMBÉ
SYSTEM FOR CURVED SHOWER BOX

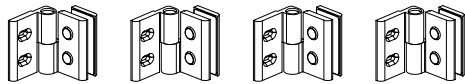


BC8411

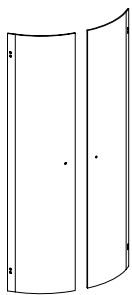
Kit pour porte de douche en verre bombé. Verres inclus.
Bac de douche 800 à 1 000 mm
Kit for curved shower box for plates from 800 till 1 000 mm.
Glasses included.



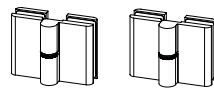
INCLUS / INCLUDED



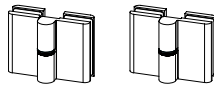
4x 4420



1x VC8411



2x 8411-1

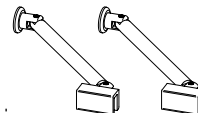


2x 8411-2

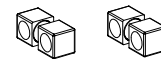


2x 8PT835-C

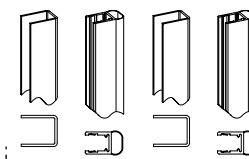
NON INCLUS / NOT INCLUDED



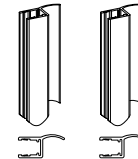
2x 5F08 OR 5F10



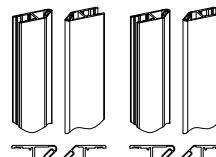
2x 5Q12



2x 8P08 (2,2MT INOX)
8PT8-10 (2,2MT PVC)



2x 8PT8-30 (2,2MT PVC)



2x 8PT8-60 (2,2MT PVC)

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX



FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



D05E30

Kit Slash pour porte de douche en niche mur / mur. 1 porte . Arrêt à 90°. *Slash niche set wall-wall. One door. Stop at 90°.*



INCLUS / INCLUDED



1x D05E P16



2x D05E P90



1x D05E P12/08
(Verre/Glass 8 mm)



1x D05E P11/08
(Verre/Glass 8 mm)



1x D05E P12/10
(Verre/Glass 10 mm)



1x D05E P11/10
(Verre/Glass 10 mm)



1x D05E P30



1x 8PT1-33

NON INCLUS / NOT INCLUDED



1x D05E P40/13
(1,3 mt)



1x D05E P45/09 (0,9 mt)
(L < 900 mm)
2x D05E P45/09 (0,9 mt)
(L > 900 mm)



1x D05E P40/18
(1,8 mt)

EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



1x C D05E P40/13
1x C D05E P40/18



1x C D05E P90

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

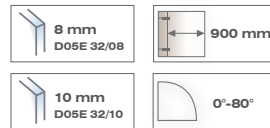
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX



D05E32

Kit Slash pour porte de douche en niche mur / mur. 1 porte et 1 verre fixe.
Arrêt à 90°.
Slash set wall-wall. 1 door and fixed glass. Stop at +90°.



Kg
80

INCLUS / INCLUDED



1x D05E P16



2x D05E P90



1x D05E P12/08
(Verre/Glass 8 mm)



1x D05E P11/08
(Verre/Glass 8 mm)



1x D05E P12/10
(Verre/Glass 10 mm)



1x D05E P11/10
(Verre/Glass 10 mm)



1x 8PT1-33



2x D05E P90

NON INCLUS / NOT INCLUDED



1x D05E P40/13
(1,3 mt)



1x D05E P45/09 (0,9 mt)
(L < 900 mm)



1x D05E P40/18
(1,8 mt)

2x D05E P45/09 (0,9 mt)
(L > 900 mm)

EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



1x C D05E P40/13
1x C D05E P40/18



1x C D05E P90

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

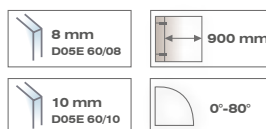
SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



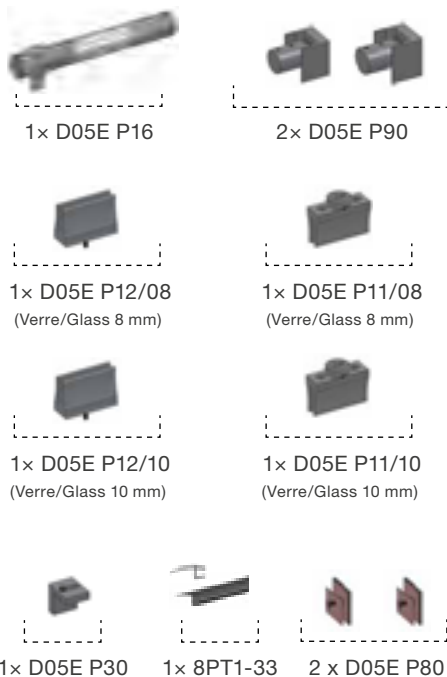
D05E60

Kit Slash pour porte de douche fixe
verre-verre. Arrêt à 90°.
Slash set for shower tray glass-glass.
One door. Stop at +90°.

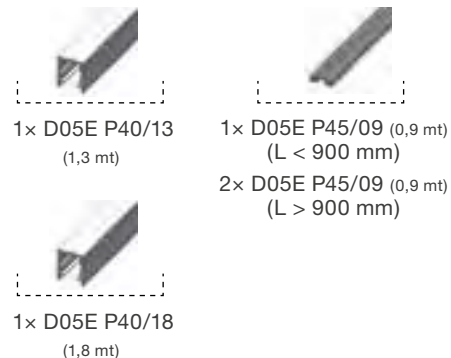


Kg
80

INCLUS / INCLUDED



NON INCLUS / NOT INCLUDED



EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

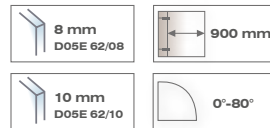
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX



D05E62

Kit Slash pour porte de douche fixe verre-verre. 1 porte et 1 verre fixe. Arrêt à 90°.
Slash set for shower tray glass-glass. One door. Stop at +90°.



Kg
80

INCLUS / INCLUDED



1x D05E P16



2x D05E P90



1x D05E P12/08
(Verre/Glass 8 mm)



1x D05E P11/08
(Verre/Glass 8 mm)



1x D05E P12/10
(Verre/Glass 10 mm)



1x D05E P11/10
(Verre/Glass 10 mm)



1x 8PT1-33



1x D05E P80

NON INCLUS / NOT INCLUDED



1x D05E P40/13
(1,3 mt)



1x D05E P45/09 (0,9 mt)
(L < 900 mm)

2x D05E P45/09 (0,9 mt)
(L > 900 mm)



1x D05E P40/18
(1,8 mt)

EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



1x C D05E P40/13
1x C D05E P40/18



1x C D05E P90

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX

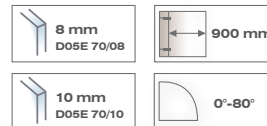


FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com



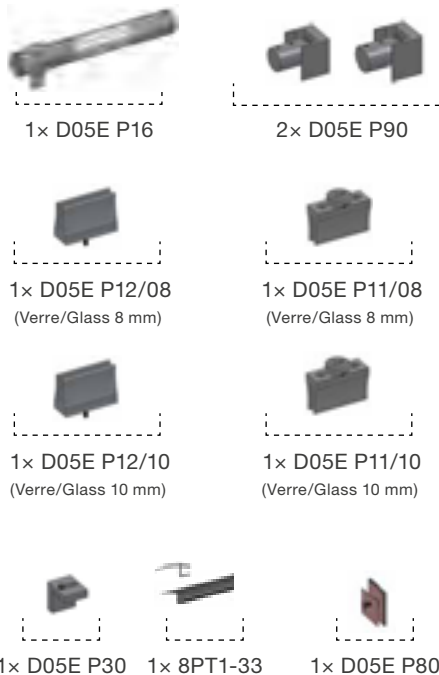
D05E70

Kit Slash pour porte de douche fixe
mur-verre. 1 porte. Arrêt à 90°.
*Slash set for shower tray
wall-glass. One door. Stop at +90°.*

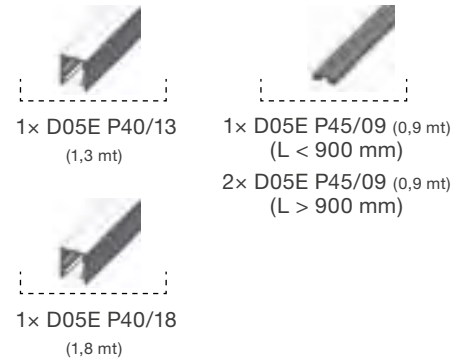


Kg
80

INCLUS / INCLUDED



NON INCLUS / NOT INCLUDED



EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

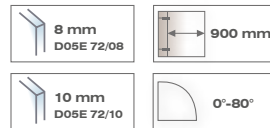
i FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

SYSTÈME SLASH POUR CABINE DE DOUCHE
SLASH SYSTEM FOR SHOWER BOX



D05E72

Kit pour porte de douche fixe mur-verre. 1 porte et 1 verre fixe.
Arrêt à 90°.
*Slash set for shower tray wall-glass.
One door and one fixed glass.
Stop at +90°.*



Kg
80

INCLUS / INCLUDED



1x D05E P16



2x D05E P90



1x D05E P12/08
(Verre/Glass 8 mm)



1x D05E P11/08
(Verre/Glass 8 mm)



1x D05E P12/10
(Verre/Glass 10 mm)



1x D05E P11/10
(Verre/Glass 10 mm)



1x 8PT1-33



1x D05E P80

NON INCLUS / NOT INCLUDED



1x D05E P40/13
(1,3 mt)



1x D05E P45/09 (0,9 mt)
(L < 900 mm)
2x D05E P45/09 (0,9 mt)
(L > 900 mm)



1x D05E P40/18
(1,8 mt)

EN OPTION / OPTIONAL

CAPOT INOX / STAINLESS STEEL COVERS



1x C D05E P40/13
1x C D05E P40/18



1x C D05E P90

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



ACCESSOIRES
ACCESSORIES



| | |
|--|------|
| SERRURE DE COIN RÉVERSIBLE REVERSIBLE CORNER LOCK | 10.3 |
| CYLINDRE EUROPÉEN EUROPEAN CYLINDER | 10.3 |
| GÂCHE DE SOL POUR SERRURE FLOOR STRIKER PLATE FOR LOCK .. | 10.3 |
| SERRURE CAVALIER SANS ENCOCHE AVEC CYLINDRE CAVALIER LOCK, WITHOUT NOTCH, WITH CYLINDER .. | 10.3 |
| LOCQUET POUR PORTE EN VERRE LATCH FOR GLASS DOOR | 10.4 |
| PROFIL DE SERRAGE DU VERRE POUR PANNEAU FIXE AVEC CACHE GLASS TIGHTENING PROFILE FOR FIXED PANEL WITH COVER | 10.4 |
| PROFILS U PLIÉ FOLDED U-SECTION | 10.5 |
| CLÉS DE SERRAGE TIGHTENING WRENCHES | 10.6 |
| SUPPORTS D'ÉTAGÈRES SHELF SYSTEM | 10.7 |

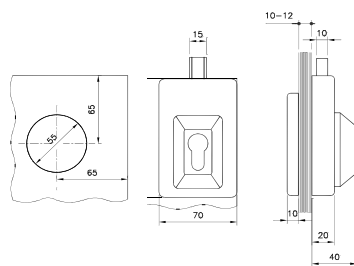
Différents accessoires vous sont proposés de manière à adapter l'installation aux contraintes de votre projet.

Many accessories are available to help you finalize your installation whatever the requirements.

FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|---------------------------------------|------------------------|
|----------------|----------------------------|---------------------------------------|------------------------|

Serrure de coin réversible / Reversible corner lock



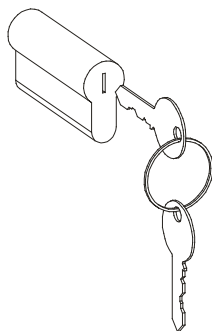
8 mm **09 90 542-215-08**

10 mm **09 90 542-215-10**

12 mm **09 90 542-215-12**

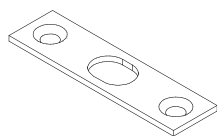
| SCHÉMA DRAWING | RÉFÉRENCE REFERENCE |
|-------------------|------------------------|
|-------------------|------------------------|

Cylindre européen ht 59 mm / European cylinder, height 59 mm



09 90 V017-30

Gâche de sol pour serrure V542 / Floor striker plate for lock V542



09 90 542-GA

| PHOTO PHOTO | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|----------------|---------------------------------------|------------------------|
|----------------|---------------------------------------|------------------------|

Serrure cavalier sans encoche avec cylindre / Cavalier lock, without notch, with cylinder



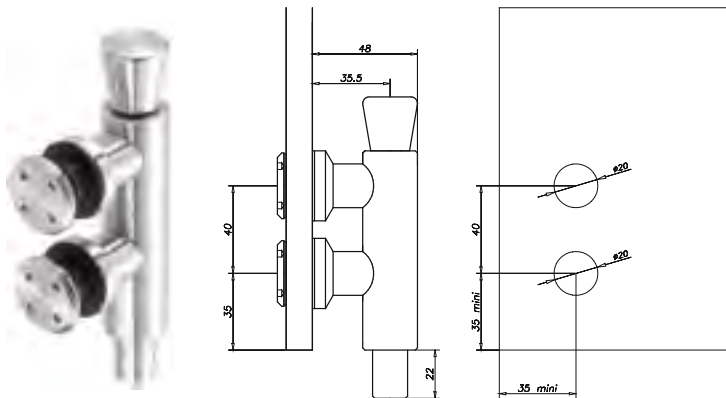
10 mm

09 90 1435-31

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com

i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

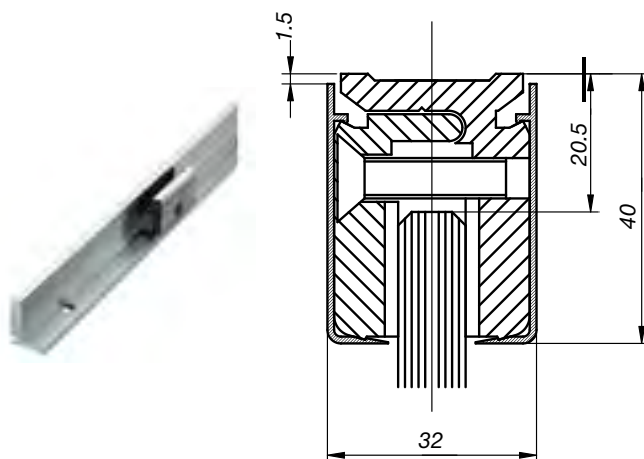
| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|----------------------------|---------------------------------------|------------------------|
| Locquet pour porte en verre / Latch for glass door | | | |



8 → 12 mm

09 90 03 05

Profil de serrage du verre pour panneau fixe avec cache
Glass tightening profile for fixed panel with cover



8 mm

09 94 KL01 R08

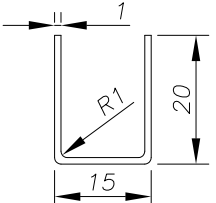
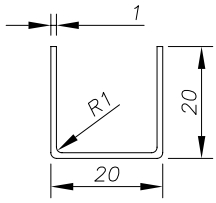
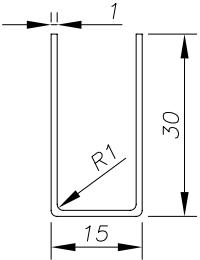
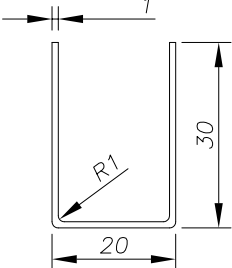
10 mm

09 94 KL01 R10

12 mm

09 94 KL01 R12

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur **sadev.com** / More information on **sadev.com**

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | LONGUEUR STANDARD LENGTH | RÉFÉRENCE REFERENCE |
|----------------|---|-----------------------------|--------------------------|
| | Profil U plié 20×15×1 mm / <i>Folded U-section 20×15×1 mm</i> | | |
| |  | 100 cm | 09 90 20 15 1-100 |
| | | 200 cm | 09 90 20 15 1-200 |
| | | 300 cm | 09 90 20 15 1-300 |
| | Profil U plié 20×20×1 mm / <i>Folded U-section 20×20×1 mm</i> | | |
| |  | 100 cm | 09 90 20 20 1-100 |
| | | 200 cm | 09 90 20 20 1-200 |
| | | 300 cm | 09 90 20 20 1-300 |
| | Profil U plié 30×15×1 mm / <i>Folded U-section 30×15×1 mm</i> | | |
| |  | 100 cm | 09 90 30 15 1-100 |
| | | 200 cm | 09 90 30 15 1-200 |
| | | 300 cm | 09 90 30 15 1-300 |
| | Profil U plié 30×20×1 mm / <i>Folded U-section 30×20×1 mm</i> | | |
| |  | 100 cm | 09 90 30 20 1-100 |
| | | 200 cm | 09 90 30 20 1-200 |
| | | 300 cm | 09 90 30 20 1-300 |

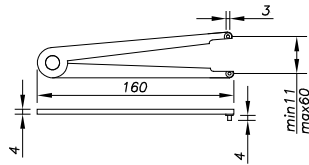
Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur sadev.com / *More information on sadev.com*

i FICHES TECHNIQUES SUR
sadev.com
TECHNICAL INFORMATION ON
sadev.com

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | RÉFÉRENCE REFERENCE |
|----------------|----------------------------|------------------------|
|----------------|----------------------------|------------------------|



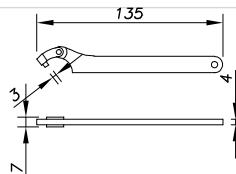
Clé de serrage compas / *Compass tightening wrench*



09 758 11 60



Clé de serrage cylindrique / *Cylindrical tightening wrench*



09 776 C20 35

| PHOTO PHOTO | POIDS WEIGHT | DIAMÈTRE DIAMETER | RÉFÉRENCE REFERENCE |
|----------------|-----------------|----------------------|------------------------|
|----------------|-----------------|----------------------|------------------------|



Forets de perçage spéciaux pour inox / *Special drill bits for stainless steel*

| | | |
|------|-----|--------------------|
| 30 g | 4,2 | 09 90 01 42 |
| 55 g | 6,1 | 09 90 01 61 |
| 75 g | 8,2 | 09 90 01 82 |

| PHOTO PHOTO | POIDS WEIGHT | TARAUDAGE TAPPING | RÉFÉRENCE REFERENCE |
|----------------|-----------------|----------------------|------------------------|
|----------------|-----------------|----------------------|------------------------|



Tarands machine / *Machine taps*

| | | |
|------|----|--------------------|
| 25 g | M4 | 09 90 02 M4 |
| 45 g | M5 | 09 90 02 M5 |

| PHOTO PHOTO | POIDS WEIGHT | Ø / LONGUEUR Ø / LENGTH | RÉFÉRENCE REFERENCE |
|----------------|-----------------|----------------------------|------------------------|
|----------------|-----------------|----------------------------|------------------------|



Goupille élastique inox / *Stainless steel elastic pin*

| | | |
|------|------|---------------------|
| 20 g | 4x20 | 09 90 03 420 |
| 42 g | 6x35 | 09 90 03 635 |
| 60 g | 8x50 | 09 90 03 850 |


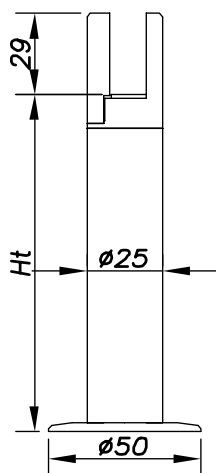

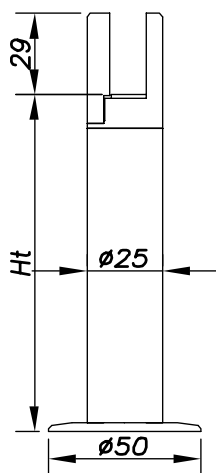

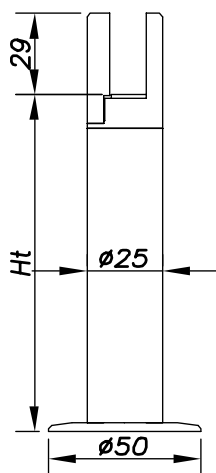

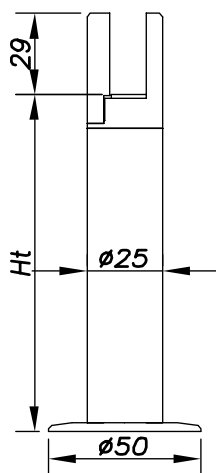
Autres épaisseurs de verre sur commande / *Other glass thicknesses on order*
Plus d'informations techniques sur **sadev.com** / *More information on sadev.com*

SUPPORTS D'ÉTAGÈRES
SHELF SYSTEM

 FICHES TECHNIQUES SUR sadev.com
TECHNICAL INFORMATION ON sadev.com

Les supports d'étagères pour montage sur chandelle vous permettent d'installer des parois vitrées (sanitaire par exemple) de petite dimension. Cette solution permet un nettoyage facile grâce à l'accès sous le vitrage.

Shelf supports for fitting on pin are used for reduced glass walls dimensions (toilets for example). Easy to clean thanks to the access under the glass.

| PHOTO PHOTO | ENCOMBREMENT DIMENSIONS | HAUTEUR HEIGHT | EPAISSEUR DE VERRE GLASS THICKNESS | RÉFÉRENCE REFERENCE |
|--|---|-------------------|---------------------------------------|------------------------|
| Support d'étagère montage sur chandelle / Shelf support for fitting on pin | | | | |
|  |  | 71 mm | 6 mm | 08 91 81 V6 |
| | | | 8 mm | 08 91 81 V8 |
| | | | 10 mm | 08 91 81 V10 |
| | | | 12 mm | 08 91 81 V12 |
|  |  | 91 mm | 6 mm | 08 91 82 V6 |
| | | | 8 mm | 08 91 82 V8 |
| | | | 10 mm | 08 91 82 V10 |
| | | | 12 mm | 08 91 82 V12 |
|  |  | 121 mm | 6 mm | 08 91 83 V6 |
| | | | 8 mm | 08 91 83 V8 |
| | | | 10 mm | 08 91 83 V10 |
| | | | 12 mm | 08 91 83 V12 |
|  |  | 171 mm | 6 mm | 08 91 84 V6 |
| | | | 8 mm | 08 91 84 V8 |
| | | | 10 mm | 08 91 84 V10 |
| | | | 12 mm | 08 91 84 V12 |

Autres épaisseurs de verre sur commande / Other glass thicknesses on order
Plus d'informations techniques sur sadev.com / More information on sadev.com



CONDITIONS GÉNÉRALES DE VENTES

ARTICLE 1 : ACCEPTATION DES COMMANDES

Nous ne sommes liés par les offres, par les engagements de nos employés et par les commandes verbales ou écrites que sous réserve d'une confirmation écrite, ou d'une expédition de marchandises de notre part.

ARTICLE 2 : TOLÉRANCES APRÈS LIVRAISONS

Nos livraisons de fournitures, produits et marchandises sont toujours effectuées avec les tolérances d'usage dans la profession, que ce soit sur les quantités ou sur les normes et qualités des produits.

ARTICLES 3 : LIVRAISONS

3.1 La livraison est effectuée par la remise des marchandises, soit directement au client, soit à un expéditeur ou à un transporteur choisi par nous-mêmes aux tarifs les plus réduits, sans responsabilité de notre part. Dans tous les cas, les marchandises voyagent aux risques et périls du client.

3.2 L'assurance contre la casse, le vol ou la perte n'est souscrite que sur demande écrite du client qui doit nous avancer au préalable les sommes nécessaires au paiement des primes, frais et taxes qui en résultent.

3.3 Nous nous réservons le droit de facturer au client un montant forfaitaire afférent aux frais de transport pour des commandes de petites quantités. Un minimum de facturation de 50 euros sera appliqué pour toute livraison inférieure à ce montant.

3.4 En cas de retard, d'avaries, de perte totale ou partielle des marchandises et produits transportés, il appartient au client d'exercer lui-même tout recours.

3.5 Les réclamations sur les caractéristiques, la qualité, la quantité ou le poids des marchandises livrées ou leur non-conformité avec le bordereau d'expédition ou de livraison doivent être formulées - par écrit - dans un délai de 15 jours à date de réception de la marchandise, sans préjudice des dispositions à prendre vis-à-vis du transporteur, ce délai de 15 jours étant suffisant pour permettre au client d'effectuer les contrôles qualitatifs et quantitatifs des marchandises livrées.

3.6 Toute augmentation des droits, taxes, impôts et timbres calculée sur le coût ou le volume de la marchandise, survenant après la conclusion du marché avec le client, est à la charge de l'acheteur, même si la vente est prévue "droits acquittés".

ARTICLE 4 : DÉLAIS DE LIVRAISON

Les délais de livraison mentionnés sur nos documents n'ont qu'une valeur indicative et ne débutent qu'au moment où toutes les conditions de vente sont approuvées par les parties. Les délais de livraison n'engagent pas la responsabilité de notre société, sauf convention contraire signée par les parties.

ARTICLE 5 : RESPONSABILITÉS APRÈS-VENTE

5.1 En cas de livraison défectueuse, notre responsabilité est limitée à l'obligation de remplacer la marchandise ou d'en rembourser son prix, tel que facturé au client par nous ; à l'exclusion de tous dommages et intérêts quelconques.

5.2 Le remboursement éventuel de la marchandise défectueuse s'effectuera par tous moyens à notre convenance : avoir, chèque, etc. Il sera subordonné au règlement préalable, par le client, de toutes les factures venues à échéance et au respect par ledit client de tous les engagements commerciaux, tels que résultant notamment des présentes conditions générales de vente.

5.3 Le client, sollicitant un remplacement ou un remboursement d'une quantité de marchandises défectueuses, doit garder à notre disposition ce stock de produits ou de matières, à des fins de contrôle et éventuellement d'expertises. A défaut, notre responsabilité ne pourra être mise en cause.

5.4 Les produits SADEV nécessitent un entretien suivi et régulier à raison d'un nettoyage une fois par an. A cette occasion, un point sur le vieillissement du produit pourra être réalisé et tout indice suspect signalé à SADEV (oxydation anormale, montage défaillant, etc.).

ARTICLE 6 : CAUSES DE MODIFICATIONS DES CONDITIONS PRÉVUES

6.1 Dans le cas où une quelconque modification

de la situation du client serait susceptible d'influer défavorablement sur le crédit-client que nous lui avons accordé, nous nous réservons le droit d'annuler unilatéralement le marché en cours et/ou d'exiger de nouvelles garanties.

6.2 Pour tout marché conclu avec un client, le crédit-client qui lui est consenti est limité au marché initialement prévu. En conséquence, si le client effectue des commandes supplémentaires alors que le marché initial n'est pas entièrement soldé, de manière à ce que cette nouvelle situation modifie défavorablement le crédit-client que nous lui avons consenti, nous nous réservons le droit de demander au client de nouvelles garanties ou de solliciter de sa part le règlement d'échéances par anticipation, afin de lui permettre de reconstituer favorablement son crédit-client auprès de notre société.

6.3 Si le marché conclu avec le client se compose de plusieurs livraisons et si le client refuse une livraison prévue ou s'il ne s'acquitte pas intégralement d'une échéance contractuelle de paiement figurant sur une facture que nous lui avons adressée, le marché est RÉSILIÉ de plein droit. En conséquence, le client ne pourra pas nous opposer une demande en réparation quelconque au regard de notre "obligation de délivrance", qui devient dès lors sans effet. Par ailleurs, le vendeur peut user, d'un commun accord entre les parties, de la faculté d'exiger immédiatement la totalité des sommes dues par le client en se référant à la commande initiale et au marché conclu entre les parties. De ce fait, toutes les sommes dues au titre de la commande en cause et toutes les autres sommes qui nous sont dues par le même client et de quelque nature qu'elles soient, deviennent immédiatement exigibles quelles que soient les conditions contractuelles convenues antérieurement, et ce sans aucune mise en demeure de notre part, ni plus ample discussion.

6.4 En cas de retard de paiement ou de paiement partiel à l'échéance fixée, sauf accord préalable écrit de notre part, les livraisons sont suspendues jusqu'au paiement intégral des sommes dues en principal et en intérêts, et le marché conclu entre les parties est résilié de plein droit.

6.5 En cas de manquement par le client à l'une quelconque des obligations résultant du marché conclu ou des présentes conditions générales de vente, nous nous réservons le droit de faire constater la résolution de plein droit de la (ou des) vente(s) intervenue(s), résolution qui prendra effet dix jours après une mise en demeure par lettre recommandée avec avis de réception, non suivie d'effet.

ARTICLE 7 : PAIEMENTS

7.1 Les paiements sont faits à notre ordre, à notre adresse de facturation.

7.2 Le respect de l'échéance contractuelle de paiement est impératif. Sauf stipulation contraire, nos factures sont payables, au plus tard, à 30 jours nets à compter de la date d'expédition des marchandises. En cas de paiement par traite, l'acheteur est tenu de renvoyer, dans un délai de 7 jours, les effets qui lui ont été délivrés.

7.3 Conformément à l'article L441-6 du code du commerce dans le cas où les sommes dues ne seraient pas réglées aux dates d'échéances prévues, des pénalités de retard - d'un montant égal à trois fois le taux de l'intérêt légal - seront appliquées sur lesdites sommes dues, et seront calculées jusqu'au complet et parfait paiement. Frais de recouvrement : indemnité forfaitaire de 40 euros.

7.4 En cas de retard de paiement ou de paiement partiel à l'échéance fixée, nous nous réservons le droit de suspendre les livraisons jusqu'au paiement des sommes dues en principal et en intérêts.

7.5 D'un commun accord entre les parties, et à titre de clause pénale, une majoration forfaitaire de 150 euros, sera appliquée par créance non acquittée.

7.6 Si la situation financière de notre client n'est pas satisfaisante, nous nous réservons le droit de demander de nouvelles garanties et de résilier de plein droit le marché.

7.7 Les prix convenus tiennent compte des conditions économiques et monétaires, et des cours des matières premières du moment. Nous

nous réservons de droit de facturer tout ou partie du marché à des prix différents, dans la mesure où ces conditions subiraient des variations, que ce soit avant la commande ou en cours d'exécution du marché. Nos prix sont toujours basés sur le cours du marché valable au moment de la remise de l'offre ou de l'enregistrement de la commande et sont révisables de plein droit en cas de modification de ce cours.

ARTICLE 8 : QUALITÉ ET CONTRÔLE DE QUALITÉ DES PRODUITS LIVRÉS

8.1 Sauf demande particulière du client, faisant l'objet d'une convention écrite entre les parties, sur la qualité spéciale des produits ou sur certains contrôles de qualité définis appliqués aux produits, les marchandises vendues ont une qualité courante, marchande et habituelle.

8.2 Toutes les indications données sur la qualité, sur la composition chimique, sur les caractéristiques et propriétés physiques etc. des marchandises vendues ne le sont qu'à titre informatif et n'impliquent - en aucun cas - une garantie quelconque de la part du vendeur, à moins d'une stipulation expresse contraire.

ARTICLE 9 : CONDITIONS D'ACHAT DU CLIENT

9.1 Le fait de nous passer commande, ou le fait que nous confirmons une commande implique de plein droit l'acceptation SANS réserve des présentes conditions générales de vente par le client. Le client déclare donc expressément que les présentes conditions générales de vente sont CONNUES de lui.

9.2 En conséquence, le client ou l'acheteur concerné par les présentes conditions de vente RENONCE à ses propres conditions d'achat, quels qu'en soient les termes et plus spécialement dans le cas où il nous aurait adressé des conditions d'achat ou autres documents comportant des dispositions symétriques et contraires à nos propres conditions générales de vente, sans que de telles dispositions aient fait l'objet d'une convention spéciale écrite et signée par les parties et prévoyant des dérogations aux présentes conditions.

ARTICLE 10 : RÉSERVE DE PROPRIÉTÉ

Nous vendons sous réserve de propriété - et ce sans aucune exception - tous les produits, matériels et marchandises que nous commercialisons. Nous conservons la propriété des marchandises livrées, à titre de garantie sur les créances actuelles et futures que nous détenons sur notre acheteur et ce, jusqu'au complet règlement par ce dernier des sommes dues. Notre droit de propriété s'étend au nouveau produit issu de la transformation de la marchandise placée sous réserve de propriété. L'acheteur fabrique le nouveau produit pour notre propre compte (à l'exclusion de son propre droit de propriété). Il ne peut donc prétendre à aucune revendication à notre encontre. Si d'autres fournisseurs, ayant eux-mêmes fait valoir une réserve de propriété prolongée, sont impliqués dans le processus de transformation de la marchandise, nous devenons alors, avec eux et à l'exclusion de l'acheteur, copropriétaires du produit final, valeur ajoutée comprise. Notre quote-part de la propriété du bien nouveau correspondra alors au pourcentage de la valeur de facturation de notre marchandise sur la valeur totale de facturation des autres produits, sous réserve de propriété entrés dans le processus de transformation. L'acheteur nous cède dès maintenant en garantie ses créances ainsi que tous les droits annexes, nés de la revente de la marchandise sous réserve de propriété, correspondant à nos livraisons présentes et futures, dans la limite de notre participation à la copropriété. Tant que l'acheteur respecte les obligations nées du contrat commercial, il est en droit de revendre les marchandises livrées sous réserve de propriété et il peut procéder lui-même au recouvrement des créances cédées. En cas de retard de paiement ou de doutes fondés quant à la solvabilité ou la crédibilité financière de l'acheteur, nous sommes en droit de recouvrer nous-même les créances cédées et de reprendre les marchandises livrées dans le cadre d'une réserve de propriété ; étant entendu que seul un écrit formel permettra de résilier le contrat.

ARTICLE 11: ATTRIBUTION OF JURISDICTION

Attribution of jurisdiction is made exclusively to the tribunals of ANNECY, even in the case of multiple defendants; all of which is an essential condition in the framework of our business activity. Acceptance of regulations or payment outside ANNECY, does not lead to substitution, or derogation of this clause.

TERMS OF SALES

ARTICLE 1: ACCEPTANCE OF ORDERS

We are not bound by offers, commitments made by our employees or verbal or written orders except in the case of a written confirmation, or shipment of merchandise on our part.

ARTICLE 2: TOLERANCE AFTER DELIVERY

Delivery of our supplies, products and merchandise is always carried out according to the usual practices of the profession, whether concerning quantities or the quality and norms of the product.

ARTICLE 3: DELIVERIES

3.1 Delivery is carried out by the transfer of merchandise, either directly to the client, or via a consignee or a carrier chosen by us with the lowest cost, with no responsibility on our part. In all cases, the merchandise is transferred at the risk and peril of the client.

3.2 Insurance against breakage, theft or loss is provided only upon written request by the client who shall pay us the necessary sum in advance for the payment of resulting premiums, fees and duties.

3.3 We reserve the right to invoice the client a fixed amount pertaining to the cost of transport for small orders. 50 euros minimum invoice charge for any delivery lower than this amount

3.4 In the case of delay, damage or loss of all or some of the transported merchandise and products, it is the client's own responsibility to find solutions.

3.5 Claims made on the characteristics, quality, quantity or weight of the delivered merchandise or a discrepancy with its dispatch note or delivery slip, shall be put in writing before 15 days after the date of reception of the merchandise without prejudice to the measures that need to be taken with regard to the carrier- this 15 day deadline being sufficient time for the client to carry out the necessary qualitative and quantitative controls of the delivered merchandise.

3.6 All increase in charges, duties, taxes and stamp duties calculated, based on the cost or volume of the merchandise, occurring after contracting with the client, is the responsibility of the purchaser, even if the sale is considered to be "duties paid"

ARTICLE 4: DELIVERY DATE

The delivery dates mentioned in our documents are only indicative values and only apply when all the conditions of sale are agreed by both parties. Delivery dates do not engage the responsibility of our company, unless otherwise stipulated, in an agreement signed by all parties.

ARTICLE 5: AFTER SALES RESPONSIBILITIES

5.1 In the case of delivery of damaged goods, our responsibility is limited to the obligation of replacing the merchandise or reimbursing the amount invoiced to the client; at the exclusion of all forms of damages and interests.

5.2 Any reimbursement of all defective merchandise will be made by all means available to us: credit note, cheque etc. It shall be subject to prior payment of all outstanding invoices by the client and the said client shall respect his prior contractual agreements, especially those resulting in the current general conditions of sale.

5.3 The client requesting a replacement or a reimbursement of an amount of damaged merchandise shall make the said products or materials available for possible inspection and expert assessment. In the case of negligence, our responsibility can not be brought into question.

5.4 Sadev products need a followed up and regular maintenance device (cleaning once a year). At this occasion, a point shall be made on the aging of the products and all suspicious signs shall be reported to SADEV (abnormal oxidation, defective montage etc.).

ARTICLE 6: CAUSES OF MODIFICATIONS OF AGREED CONDITIONS

6.1 In the case where one or more modifications of the client's situation would unfavourably influence the client credit that we have accorded to him, we reserve the right to unilaterally cancel the current contract and /or demand new guarantees.

6.2 For all contracts made with the client, the client

credit which we consented to provide shall be limited to the initial agreed contract. In consequence, if the client makes additional orders while the initial contract is not fully paid, in such a way that this new situation unfavourably modifies client credit that we consented to provide, we reserve the right to demand new guarantees from the client or to demand anticipated payment of his obligations in order to recreate a favourable client credit with our company.

6.3 If the agreed deal involves more than one delivery and if the client refuses an expected delivery or he does not pay the totality of the contractual payment obligations as contained in the invoice that we have sent him, the whole deal is CANCELLED. In consequence, the client cannot refuse any demand for compensation with regard to our "delivery required", which then becomes null and void. Furthermore, the vendor may, according to a common agreement between the parties, exercise the option of requesting payment of all sums due by referring to the initial order and the contract agreed to by all parties. Therefore, all sums due concerning the order in question and all other nature of sums due to us by the said client become immediately payable, irrespective of the previously agreed contractual conditions; without any formal notice on our part, or further discussion.

6.4 In the case of late payment or partial payment of instalments, except in the case of prior written agreement from us, deliveries are suspended until entire payment of the total sum due is made; including the capital and interest; and the agreement made between the parties is cancelled.

6.5 In the case of non-respect of any of the obligations from the agreement or the present general conditions of sale, we reserve the right to cancel the intervening sale(s) which shall come into effect ten days after reception of a registered letter, if no action is taken beforehand.

ARTICLE 7: PAYMENTS

7.1 Payments are made out to us, and sent to our billing address.

7.2 Respect of the contractual payment terms is imperative. Unless otherwise stipulated, our invoices shall be paid 30 calendar days from the date of dispatch of the merchandise. In the case of payment by bill of exchange, the purchaser is obliged to return the effects sent to him within 7 days.

7.3 Pursuant to Article L441-6 of the Commercial Code in the case where the sums due have not been paid at the agreed date, penalties for late payment – of an amount equal to three times the legal rate of interest shall be applied to said sums due, and shall be calculated until full and complete payment. Recovery costs: flat rate of 40 euros.

7.4 In the case of late payment or partial payment of the fixed amount due, we reserve the right to suspend deliveries until payment of the sums due, including the capital and interest.

7.5 According to a common agreement between parties, a surcharge of EUR 150 will be applied for each unpaid account receivable.

7.6 If the financial situation of our client is not satisfactory, we reserve the right to demand new guarantees and cancel the contract.

7.7 The agreed prices take into account monetary and economic conditions, and the price of raw materials at the time. We reserve the right to bill all or part of the transaction at different prices, according to the variations these conditions may undergo, whether it be before the order is made or during the execution of the transaction. Our prices are always based on the valid market price at the moment of the presentation of the offer or registration of the order; and can be reappraised in the case of modifications of said price.

ARTICLE 8: QUALITY AND QUALITY CONTROL OF DELIVERED PRODUCTS

8.1 Except in the case of a specific request made by the client, being subject to a written agreement between the parties, concerning the special quality of the products or certain defined controls of quality applied to the products; the sold merchandise have a standard, habitual, market quality.

8.2 All information concerning quality, the chemical

composition, the characteristics and physical properties etc of the sold merchandise are simply informative and do not, under any circumstances, imply any form of guarantee by the vendor; unless stipulated otherwise.

ARTICLE 9: PURCHASING CONDITIONS OF THE CLIENT

9.1 Making an order, or confirming an order implies full acceptance of the present general conditions of sale WITHOUT reserve by the client. Therefore the client expresses that he is FULLY AWARE of the present general conditions of sale.

9.2 In consequence, the client or purchaser concerned by the present conditions of sale RENOUNCES his own conditions of sale; irrespective of the terms, and specifically in the case where he has addressed us conditions of sale or other documents containing similar provisions which are contrary to our own conditions of sale, unless the said provisions are part of a special written agreement signed by the parties that allows the waiver of these terms.

ARTICLE 10: RESERVATION OF TITLE

We sell under reservation of title-without exception- all products, materials and merchandise that we commercialize. We maintain ownership of delivered merchandise, as a guarantee on present and future accounts receivable that we impose on our buyer until complete payment by the latter of the sums due. Our right of ownership extends to new products from the transformation of merchandise under reservation of title. The buyer manufactures the new product for us (at the exclusion of his own reservation of title). He cannot therefore, make any claims against us. If other suppliers, having themselves an extended reservation of title, are implicated in the transformation of merchandise, we become co-owners with them of the final product at the exclusion of the purchaser, added value included. Our share of the ownership of the new goods shall correspond to a percentage of the billing value of our merchandise over the total billing value of other products, under reservation of title in the transformation process. The purchaser immediately assigns his accounts receivable as well as all related rights to us, as a guarantee from the resale of the merchandise under reservation of title; corresponding to our present and future deliveries, within the limits of our participation in the co-ownership. As long as the purchaser respects the contractual obligations, he has the right to resell the merchandise delivered under reservation of title and he may himself proceed to the collection of assigned claims. In the case of late payment or well-founded doubts regarding solvency or financial credibility of the purchaser, we have the right to recover the assigned claims ourselves and take back the delivered merchandise under reservation of title; while only a formal document will allow cancellation of the contract.

ARTICLE 11: ATTRIBUTION OF JURISDICTION

Attribution of jurisdiction is made exclusively to the tribunals of ANNECY, even in the case of multiple defendants; all of which is an essential condition in the framework of our business activity. Acceptance of regulations or payment outside ANNECY, does not lead to substitution, or derogation of this clause.

| Référence | Page |
|-----------|------|
| 4410 | 9.19 |
| 4411 | 9.19 |
| 4414 | 9.19 |
| 4415 | 9.20 |
| 4418 | 9.20 |
| 4419 | 9.20 |
| 4420 | 9.21 |
| 4421 | 9.21 |
| 4428 | 9.21 |
| 4429 | 9.22 |
| 4500 | 9.22 |
| 4502 | 9.22 |
| 5400 | 9.23 |
| 5401 | 9.23 |
| 5410 | 9.24 |
| 8400 | 9.15 |
| 8401 | 9.15 |
| 8410 | 9.16 |
| 8411 | 9.16 |
| 8500 | 9.9 |
| 8501 | 9.9 |
| 8505 | 9.10 |
| 8506 | 9.10 |
| 8507 | 9.10 |
| 8560 | 9.11 |
| 8565 | 9.11 |
| 8566 | 9.12 |
| 8567 | 9.12 |
| 801002 | 8.20 |
| 801013 | 8.20 |
| 801014 | 8.20 |
| 801015 | 8.20 |
| 801016 | 8.20 |
| 801102 | 8.20 |
| 801113 | 8.20 |
| 801114 | 8.20 |
| 801115 | 8.20 |
| 801116 | 8.20 |
| 801502 | 8.21 |
| 801513 | 8.21 |
| 801514 | 8.21 |
| 801515 | 8.21 |
| 801516 | 8.21 |
| 806002 | 8.21 |
| 806013 | 8.21 |
| 806014 | 8.21 |
| 806015 | 8.21 |
| 806016 | 8.21 |
| 820102 | 8.22 |
| 820113 | 8.22 |
| 820114 | 8.22 |

| Référence | Page |
|------------------|------|
| 820115 | 8.22 |
| 820116 | 8.22 |
| 820202 | 8.22 |
| 820213 | 8.22 |
| 820214 | 8.22 |
| 820215 | 8.22 |
| 820216 | 8.22 |
| 881002 | 8.23 |
| 881013 | 8.23 |
| 881014 | 8.23 |
| 881015 | 8.23 |
| 881016 | 8.23 |
| 882002 | 8.23 |
| 882013 | 8.23 |
| 882014 | 8.23 |
| 882015 | 8.23 |
| 882016 | 8.23 |
| 1440010810 | 9.7 |
| 1440020810 | 9.7 |
| 1440030810 | 9.7 |
| 1440040810 | 9.7 |
| 1440050810 | 9.8 |
| 1440060810 | 9.8 |
| 000110 | 5.7 |
| 000110-31 | 5.7 |
| 000110-31A4 | 5.7 |
| 000110A4 | 5.7 |
| 000120 | 5.8 |
| 000120-25 | 5.8 |
| 00020711-2739 | 4.3 |
| 00020711-2739-17 | 4.4 |
| 00020711-2739-21 | 4.4 |
| 00020711-2739-25 | 4.4 |
| 00020711-2739-31 | 4.4 |
| 00020711-4048 | 4.3 |
| 00020711-4048-17 | 4.4 |
| 00020711-4048-21 | 4.4 |
| 00020711-4048-25 | 4.4 |
| 00020711-4048-31 | 4.4 |
| 00020812-1721 | 4.3 |
| 00020812-1721-14 | 4.4 |
| 00020812-1721-21 | 4.4 |
| 00020812-1721-25 | 4.4 |
| 00020812-1721-31 | 4.4 |
| 00020812-2225 | 4.3 |
| 00020812-2225-17 | 4.4 |
| 00020812-2225-21 | 4.4 |
| 00020812-2225-25 | 4.4 |
| 00020812-2225-31 | 4.4 |
| 00020812-2631 | 4.3 |
| 00020812-2631-17 | 4.4 |

| Référence | Page |
|------------------|------|
| 00020812-2631-21 | 4.4 |
| 00020812-2631-25 | 4.4 |
| 00020812-2631-31 | 4.4 |
| 00030711-2739 | 4.5 |
| 00030711-2739-17 | 4.6 |
| 00030711-2739-21 | 4.6 |
| 00030711-2739-25 | 4.6 |
| 00030711-2739-31 | 4.6 |
| 00030711-4048 | 4.5 |
| 00030711-4048-17 | 4.6 |
| 00030711-4048-21 | 4.6 |
| 00030711-4048-25 | 4.6 |
| 00030711-4048-31 | 4.6 |
| 00030812-1721 | 4.5 |
| 00030812-1721-17 | 4.6 |
| 00030812-1721-21 | 4.6 |
| 00030812-1721-25 | 4.6 |
| 00030812-1721-31 | 4.6 |
| 00030812-2225 | 4.5 |
| 00030812-2225-17 | 4.6 |
| 00030812-2225-21 | 4.6 |
| 00030812-2225-25 | 4.6 |
| 00030812-2225-31 | 4.6 |
| 00030812-2631 | 4.5 |
| 00030812-2631-17 | 4.6 |
| 00030812-2631-21 | 4.6 |
| 00030812-2631-25 | 4.6 |
| 00030812-2631-31 | 4.6 |
| 00101000 | 5.19 |
| 001010061110 | 5.20 |
| 00101006111004 | 5.20 |
| 00101006111006 | 5.20 |
| 001010061112 | 5.20 |
| 001010061114 | 5.20 |
| 001010062412 | 5.20 |
| 001010062414 | 5.20 |
| 001010062420 | 5.20 |
| 001010062422 | 5.20 |
| 001010062424 | 5.20 |
| 00101500 | 5.19 |
| 001020061116 | 5.20 |
| 001020061120 | 5.20 |
| 001020061124 | 5.20 |
| 001020062424 | 5.20 |
| 001020062432 | 5.20 |
| 001020062436 | 5.20 |
| 0010204210 | 5.15 |
| 0010204210 A4 | 5.15 |
| 0010204220 | 5.16 |
| 0010204220 A4 | 5.16 |
| 0010204229 | 5.16 |

| Référence | Page | Référence | Page | Référence | Page |
|-------------------|------|-------------------|------|-------------------|------|
| 0010204229A4 | 5.16 | 0012010062428-AC | 5.14 | 011004FX062426 | 2.4 |
| 00102042500 | 5.15 | 0012010062432-304 | 5.14 | 011004FX062432 | 2.4 |
| 00102042500 A4 | 5.15 | 0012010062432-316 | 5.14 | 011005FX061110 | 2.4 |
| 0010204810 | 5.15 | 0012010062432-AC | 5.14 | 011005FX061120 | 2.4 |
| 0010204810 A4 | 5.15 | 0012010062434-304 | 5.14 | 011005FX061126 | 2.4 |
| 0010204820 | 5.16 | 0012010062434-316 | 5.14 | 011005FX062420 | 2.4 |
| 0010204820 A4 | 5.16 | 0012010062434-AC | 5.14 | 011005FX062426 | 2.4 |
| 0010204829 | 5.16 | 005020P1-AC | 5.11 | 011005FX062432 | 2.4 |
| 0010204829A4 | 5.16 | 005020P1-IN304 | 5.11 | 011006FX061110 | 2.5 |
| 00102048500 | 5.15 | 005020P1-IN316 | 5.11 | 011006FX061120 | 2.5 |
| 00102048500 A4 | 5.15 | 006015P1-AC | 5.9 | 011006FX061126 | 2.5 |
| 0010206010 | 5.15 | 006015P1-IN304 | 5.9 | 011006FX062420 | 2.5 |
| 0010206010 A4 | 5.15 | 006015P1-IN316 | 5.9 | 011006FX062426 | 2.5 |
| 0010206020 | 5.16 | 010020071108 | 2.3 | 011006FX062432 | 2.5 |
| 0010206020 A4 | 5.16 | 010020071110 | 2.3 | 011007FX061110 | 2.5 |
| 0010206029 | 5.16 | 010020072411 | 2.3 | 011007FX061120 | 2.5 |
| 0010206029A4 | 5.16 | 010020072413 | 2.3 | 011007FX061126 | 2.5 |
| 00102060500 | 5.15 | 010030071108 | 2.3 | 011007FX062420 | 2.5 |
| 00102060500 A4 | 5.15 | 010030071110 | 2.3 | 011007FX062426 | 2.5 |
| 00102410135 | 5.15 | 010030071112 | 2.3 | 011007FX062432 | 2.5 |
| 00102415175 | 5.15 | 010030072411 | 2.3 | 0203323040062414 | 3.7 |
| 00102419215 | 5.15 | 010030072413 | 2.3 | 0203323040062418 | 3.7 |
| 00102910135 | 5.15 | 010030072415 | 2.3 | 0203323040062422 | 3.7 |
| 00102915175 | 5.15 | 011000061110 | 2.3 | 0203323040062426 | 3.7 |
| 00102919215 | 5.15 | 011000061116 | 2.3 | 0205022150 | 3.8 |
| 00102921255 | 5.15 | 011000061124 | 2.3 | 0205022250 | 3.8 |
| 0010303310 | 5.21 | 011000062420 | 2.3 | 0205022950 | 3.8 |
| 0010303320 | 5.21 | 011000062424 | 2.3 | 0205525550150 | 3.7 |
| 00103033200 | 5.21 | 011000062428 | 2.3 | 0205525550200 | 3.7 |
| 0010303329 | 5.21 | 011001FX061110 | 2.3 | 0205525550250 | 3.7 |
| 00103033400 | 5.21 | 011001FX061120 | 2.3 | 0205525550300 | 3.7 |
| 00103033600 | 5.21 | 011001FX061126 | 2.3 | 02057070100 | 3.7 |
| 00103033xxx | 5.21 | 011001FX062420 | 2.3 | 022428061114 | 3.3 |
| 0010304010 | 5.20 | 011001FX062426 | 2.3 | 022428061120 | 3.3 |
| 0010304020 | 5.20 | 011001FX062432 | 2.3 | 022428061126 | 3.3 |
| 00103040200 | 5.20 | 011002FX061110 | 2.4 | 022428062420 | 3.3 |
| 0010304029 | 5.20 | 011002FX061120 | 2.4 | 022428062426 | 3.3 |
| 00103040400 | 5.20 | 011002FX061126 | 2.4 | 022428062432 | 3.3 |
| 00103040600 | 5.20 | 011002FX062420 | 2.4 | 022429061114 | 3.3 |
| 00103040xxx | 5.20 | 011002FX062426 | 2.4 | 022429061120 | 3.3 |
| 00103415175 | 5.15 | 011002FX062432 | 2.4 | 022429061126 | 3.3 |
| 00103419215 | 5.15 | 011003FX061110 | 2.4 | 022429062420 | 3.3 |
| 00103421255 | 5.15 | 011003FX061120 | 2.4 | 022429062426 | 3.3 |
| 0012010062424-304 | 5.13 | 011003FX061126 | 2.4 | 022429062432 | 3.3 |
| 0012010062424-316 | 5.13 | 011003FX062420 | 2.4 | 022430061114 | 3.3 |
| 0012010062424-AC | 5.13 | 011003FX062426 | 2.4 | 022430061120 | 3.3 |
| 0012010062426-304 | 5.13 | 011003FX062432 | 2.4 | 022430061126 | 3.3 |
| 0012010062426-316 | 5.13 | 011004FX061110 | 2.4 | 022430062420 | 3.3 |
| 0012010062426-AC | 5.13 | 011004FX061120 | 2.4 | 022430062426 | 3.3 |
| 0012010062428-304 | 5.14 | 011004FX061126 | 2.4 | 022430062432 | 3.3 |
| 0012010062428-316 | 5.14 | 011004FX062420 | 2.4 | 0224FM1-V2005-12P | 3.9 |

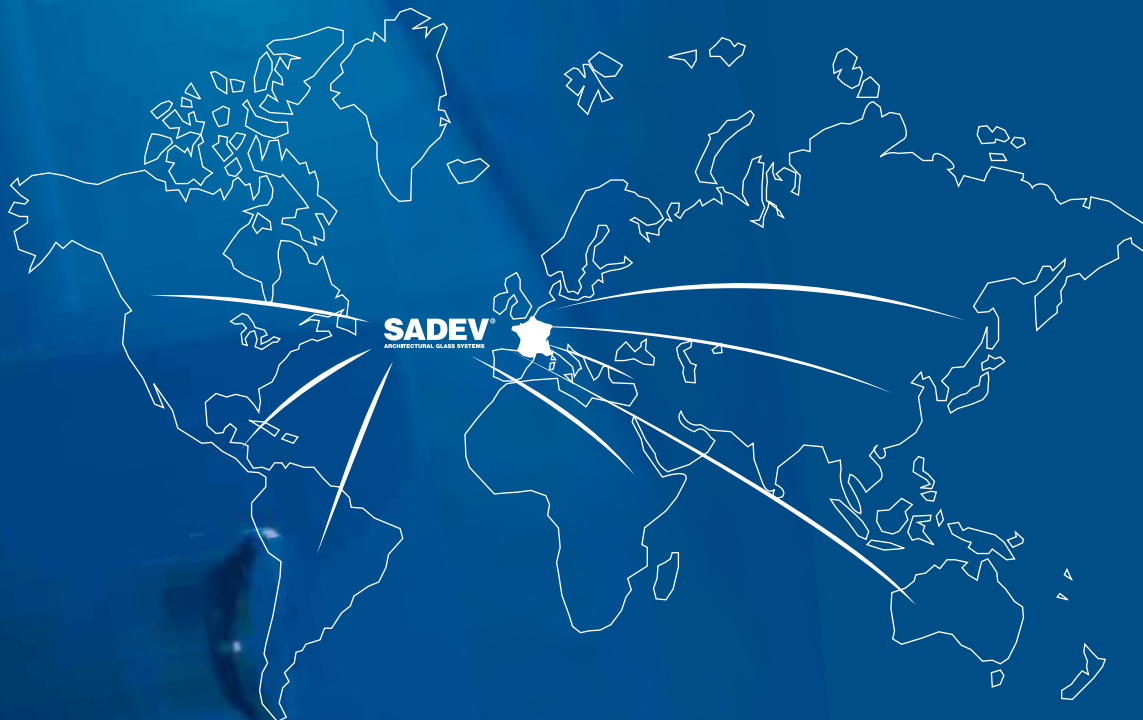
| Référence | Page | Référence | Page | Référence | Page |
|-------------------|------|----------------|------|------------------|------|
| 0224FM1-V2005-12P | 5.10 | 022921062430 | 5.12 | 03323040062414 | 8.7 |
| 0224FM1-V2005-12V | 3.9 | 022921062432 | 3.5 | 03323040062414 | 8.8 |
| 0224FM1-V2005-12V | 5.10 | 022921062434 | 5.12 | 03323040062414 | 8.15 |
| 0224FM1-V2005-17P | 3.9 | 022921062438 | 5.12 | 03323040062416 | 8.7 |
| 0224FM1-V2005-17P | 5.10 | 022922061114 | 3.5 | 03323040062416 | 8.8 |
| 0224FM1-V2005-17V | 3.9 | 022922061120 | 3.5 | 03323040062422 | 8.7 |
| 0224FM1-V2005-17V | 5.10 | 022922061126 | 3.5 | 03323040062422 | 8.8 |
| 0224FM1-V2005-21P | 3.9 | 022922062420 | 3.5 | 03323531062414 | 8.7 |
| 0224FM1-V2005-21P | 5.10 | 022922062426 | 3.5 | 03323531062416 | 8.7 |
| 0224FM1-V2005-21V | 5.10 | 022922062432 | 3.5 | 03323631062414 | 8.7 |
| 0224FM2-V2005-12 | 3.9 | 024028061212 | 3.6 | 03323631062416 | 8.7 |
| 0224FM2-V2005-12 | 5.10 | 024028062320 | 3.6 | 03323631062422 | 8.7 |
| 0224FM2-V2005-17 | 3.9 | 024029061212 | 3.6 | 03333030071208 | 8.4 |
| 0224FM2-V2005-17 | 5.10 | 024029062320 | 3.6 | 03333030071210 | 8.4 |
| 0224FM2-V2005-21 | 3.9 | 024030061212 | 3.6 | 03403132 | 8.10 |
| 0224FM2-V2005-21 | 5.10 | 024030062320 | 3.6 | 03403132 | 8.10 |
| 022620061114 | 3.4 | 0255255750 | 3.8 | 03403132 | 8.17 |
| 022620061120 | 3.4 | 02555750-V | 3.8 | 03403133 | 8.10 |
| 022620061126 | 3.4 | 03303131 | 8.9 | 03403133 | 8.18 |
| 022620062420 | 3.4 | 03303131 | 8.17 | 03403230 | 8.15 |
| 022620062426 | 3.4 | 03303132 | 8.10 | 03403331 | 8.16 |
| 022620062432 | 3.4 | 03303133 | 8.10 | 03403630220 | 8.15 |
| 022621061114 | 3.4 | 03303230062422 | 8.8 | 03403630250 | 8.15 |
| 022621061120 | 3.4 | 03303230062430 | 8.8 | 03403630300 | 8.15 |
| 022621061126 | 3.4 | 03303331062432 | 8.8 | 03403730-1015 | 8.16 |
| 022621062420 | 3.4 | 03303331062438 | 8.8 | 03403730-15215 | 8.16 |
| 022621062426 | 3.4 | 03303332 | 8.8 | 03403730VEA | 8.17 |
| 022621062432 | 3.4 | 03303333 | 8.9 | 04200 CSK | 6.3 |
| 022820061114 | 3.4 | 03303730072411 | 8.9 | 04200 CSK | 6.4 |
| 022820061120 | 3.4 | 03303730072413 | 8.9 | 04200 CSKI | 6.3 |
| 022820061126 | 3.4 | 03303730072415 | 8.9 | 04200 CSKI | 6.4 |
| 022820062420 | 3.4 | 03303730072417 | 8.9 | 04200CB | 6.4 |
| 022820062426 | 3.4 | 03303730072418 | 8.9 | 04200CSK | 6.4 |
| 022820062432 | 3.4 | 03303730072420 | 8.9 | 04200CV001D1011D | 6.4 |
| 022820GD1062430 | 5.12 | 03303731 | 8.9 | 04200CV001D810D | 6.4 |
| 022820GD1062434 | 5.12 | 03303731 | 8.18 | 04200CY001 | 6.3 |
| 022820GD1062438 | 5.12 | 03313434 | 8.4 | 04200CY002 | 6.3 |
| 022820GD2042430 | 5.11 | 03313434 | 8.11 | 04200CY005 | 6.4 |
| 022820GD2042434 | 5.11 | 03313434 | 8.18 | 04200CY006 | 6.4 |
| 022820GD2042438 | 5.11 | 03313435072411 | 8.11 | 04200CY3215 | 6.3 |
| 022920061114 | 3.5 | 03313435072413 | 8.11 | 04200CY4215 | 6.3 |
| 022920061120 | 3.5 | 03313435072415 | 8.11 | 04404040 | 6.4 |
| 022920061126 | 3.5 | 03313435072417 | 8.11 | 04404041 | 6.4 |
| 022920062420 | 3.5 | 03313435072418 | 8.11 | 04404140 | 6.4 |
| 022920062426 | 3.5 | 03313435072420 | 8.11 | 04404141 | 6.4 |
| 022920062432 | 3.5 | 03313436072411 | 8.4 | 04404240 | 6.4 |
| 022921061114 | 3.5 | 03313436072413 | 8.4 | 04404241 | 6.4 |
| 022921061120 | 3.5 | 03314220 | 8.11 | 04404340 | 6.4 |
| 022921061126 | 3.5 | 03314230 | 8.11 | 04404341 | 6.4 |
| 022921062420 | 3.5 | 03314320 | 8.18 | 04404440 | 6.4 |
| 022921062426 | 3.5 | 03314330 | 8.18 | 04404441 | 6.4 |

| Référence | Page | Référence | Page | Référence | Page |
|--------------|------|----------------|------|-----------------|------|
| 0440SM-X | 6.4 | 04484340 | 6.5 | 05605155 | 7.9 |
| 044140061116 | 6.5 | 04484341 | 6.5 | 05605155 | 7.10 |
| 044140061122 | 6.5 | 04484440 | 6.5 | 05705050062420 | 7.6 |
| 044140062422 | 6.5 | 04484441 | 6.5 | 05705050062426 | 7.6 |
| 044140062430 | 6.5 | 0448SM-X | 6.5 | 061112 | 1.3 |
| 044141061116 | 6.5 | 05505928 | 7.12 | 061120 | 1.3 |
| 044141061122 | 6.5 | 05505930 | 7.12 | 061130 | 1.3 |
| 044141062422 | 6.5 | 05515150061120 | 7.4 | 061140 | 1.3 |
| 044141062430 | 6.5 | 05515150061124 | 7.4 | 061210 | 1.3 |
| 044142061116 | 6.5 | 05515160061120 | 7.12 | 061220 | 1.3 |
| 044142061122 | 6.5 | 05515160061124 | 7.12 | 061230 | 1.3 |
| 044142062422 | 6.5 | 05515850 | 7.8 | 061240 | 1.3 |
| 044142062430 | 6.5 | 05515850RL | 7.13 | 062310 | 1.3 |
| 044143061116 | 6.5 | 05515950071108 | 7.8 | 062320 | 1.3 |
| 044143061122 | 6.5 | 05515950071110 | 7.8 | 062330 | 1.3 |
| 044143062422 | 6.5 | 05515950071112 | 7.8 | 062340 | 1.3 |
| 044143062430 | 6.5 | 05515950071114 | 7.8 | 062420 | 1.3 |
| 044144061116 | 6.5 | 05515950071116 | 7.8 | 062430 | 1.3 |
| 044144061122 | 6.5 | 05525150061220 | 7.5 | 062450 | 1.3 |
| 044144062422 | 6.5 | 05525150061226 | 7.5 | 062470 | 1.3 |
| 044144062430 | 6.5 | 05525550-X | 7.9 | 064420 | 1.3 |
| 04434030 | 6.7 | 05525850 | 7.8 | 064430 | 1.3 |
| 04434035 | 6.7 | 05525850RL | 7.13 | 064450 | 1.3 |
| 044341061214 | 6.7 | 05525950071108 | 7.9 | 064470 | 1.3 |
| 044341061218 | 6.7 | 05525950071110 | 7.9 | 0705022150 | 7.14 |
| 044341062320 | 6.7 | 05525950071112 | 7.9 | 0705022950 | 7.14 |
| 044341062324 | 6.7 | 05526950 | 7.13 | 07700508061112 | 1.4 |
| 0444 SM-X | 6.6 | 05526952 | 7.13 | 077005080611126 | 1.4 |
| 04444040 | 6.6 | 05535550-X | 7.9 | 07700508061114 | 1.4 |
| 04444041 | 6.6 | 05545150061112 | 7.3 | 07700508061118 | 1.4 |
| 04444140 | 6.6 | 05545550 | 7.9 | 07700508062420 | 1.4 |
| 04444141 | 6.6 | 05545550 | 7.10 | 07700508062424 | 1.4 |
| 04444240 | 6.6 | 05555150 | 7.7 | 07700508062426 | 1.4 |
| 04444241 | 6.6 | 05555651D | 7.9 | 07700508062430 | 1.4 |
| 04444340 | 6.6 | 05555651D | 7.10 | 07700812061114 | 1.4 |
| 04444341 | 6.6 | 05555651G | 7.9 | 07700812061120 | 1.4 |
| 04444440 | 6.6 | 05555651G | 7.10 | 07700812061126 | 1.4 |
| 04444441 | 6.6 | 05555652D | 7.9 | 07700812062424 | 1.4 |
| 04454008 | 6.6 | 05555652D | 7.10 | 07700812062428 | 1.4 |
| 04454010 | 6.6 | 05555652G | 7.9 | 07700812062434 | 1.4 |
| 04454012 | 6.6 | 05555652G | 7.10 | 07701215061116 | 1.4 |
| 04454108 | 6.7 | 05555655 | 7.9 | 07701215061124 | 1.4 |
| 04454110 | 6.7 | 05555750 | 7.11 | 07701215061129 | 1.4 |
| 04454112 | 6.7 | 05555750-V | 7.11 | 07701215062426 | 1.4 |
| 044640 | 6.6 | 05555750-V2 | 7.11 | 07701215062432 | 1.4 |
| 04484040 | 6.5 | 05565350 | 7.11 | 07701215062438 | 1.4 |
| 04484041 | 6.5 | 05565351 | 7.11 | 089181V10 | 10.7 |
| 04484140 | 6.5 | 05565352 | 7.11 | 089181V12 | 10.7 |
| 04484141 | 6.5 | 05565354 | 7.11 | 089181V6 | 10.7 |
| 04484240 | 6.5 | 05565450 | 7.14 | 089181V8 | 10.7 |
| 04484241 | 6.5 | 05565452 | 7.14 | 089182V10 | 10.7 |

| Référence | Page |
|----------------|------|
| 089182V12 | 10.7 |
| 089182V6 | 10.7 |
| 089182V8 | 10.7 |
| 089183V10 | 10.7 |
| 089183V12 | 10.7 |
| 089183V6 | 10.7 |
| 089183V8 | 10.7 |
| 089184V10 | 10.7 |
| 089184V12 | 10.7 |
| 089184V6 | 10.7 |
| 089184V8 | 10.7 |
| 097581160 | 10.6 |
| 09776C2035 | 10.6 |
| 09900142 | 10.6 |
| 09900161 | 10.6 |
| 09900182 | 10.6 |
| 099002M4 | 10.6 |
| 099002M5 | 10.6 |
| 09900305 | 10.4 |
| 099003420 | 10.6 |
| 099003635 | 10.6 |
| 0990038500 | 10.6 |
| 09901435-31 | 10.3 |
| 099020151-100 | 10.5 |
| 099020151-200 | 10.5 |
| 099020151-300 | 10.5 |
| 099020201-100 | 10.5 |
| 099020201-200 | 10.5 |
| 099020201-300 | 10.5 |
| 099030151-100 | 10.5 |
| 099030151-200 | 10.5 |
| 099030151-300 | 10.5 |
| 099030201-100 | 10.5 |
| 099030201-200 | 10.5 |
| 099030201-300 | 10.5 |
| 0990542-215-08 | 10.3 |
| 0990542-215-10 | 10.3 |
| 0990542-215-12 | 10.3 |
| 0990542-GA | 10.3 |
| 0990V017-30 | 10.3 |
| 0994KL01R08 | 10.4 |
| 0994KL01R10 | 10.4 |
| 0994KL01R12 | 10.4 |
| 100E1002 | 8.19 |
| 100E1014 | 8.19 |
| 100E1015 | 8.19 |
| 100E1031 | 8.19 |
| 100E2002 | 8.19 |
| 100E2014 | 8.19 |
| 100E2015 | 8.19 |
| 100E2031 | 8.19 |

| Référence | Page |
|------------|--|
| 100E2502 | 8.19 |
| 100E2514 | 8.19 |
| 100E2515 | 8.19 |
| 100E2531 | 8.19 |
| 141002810B | 9.3 |
| 141003810B | 9.3 |
| 141004810B | 9.3 |
| 141005810B | 9.4 |
| 141006810B | 9.3 |
| 141006810B | 9.4 |
| 141007810B | 9.5 |
| 141008810B | 9.5 |
| 142001B | 9.6 |
| 142002B | 9.6 |
| 142003B | 9.6 |
| 142004B | 9.6 |
| 143001810B | 9.5 |
| 5A00 | 9.24 |
| 5A00 | 9.36 |
| 5BNO | 7.33 |
| 5F01 | 9.25 |
| 5F04 | 9.25 |
| 5F08 | 9.26 |
| 5F10 | 9.26 |
| 5F20 | 9.25 |
| 5F22 | 9.26 |
| 5P01 | 9.27 |
| 5P10 | 9.27 |
| 5Q12 | 9.23 |
| 815 E 10 | 9.17 |
| 815 E 15 | 9.17 |
| 8500R | 9.13 |
| 8501R | 9.13 |
| 8505R | 9.13 |
| 8506R | 9.14 |
| 8507R | 9.14 |
| 8A00-1 | 9.36 |
| 8A00-2 | 9.36 |
| 8A01 | 9.36 |
| B05E52 | 7.33 |
| B05E54 | 7.34 |
| B05E73 | 7.35 |
| B05E76 | 7.36 |
| B05EP11 | 7.33 / 7.34 / 7.35 / 7.36 |
| B05EP12 | 7.33 / 7.34 / 7.35 / 7.36 |
| B05EP40 | 7.33 / 7.34 / 7.35 / 7.36 / 7.37 |
| B05EP60 | 7.33 / 7.34 / 7.37 |

| Référence | Page |
|-----------|---|
| B05EP80 | 7.33 / 7.34 / 7.37 |
| BC8411 | 9.38 |
| BF00 | 7.15 |
| BF01 | 7.16 |
| BF03 | 7.17 |
| BF05 | 7.18 |
| BF06 | 7.19 |
| BF07 | 7.20 |
| BF08 | 7.21 |
| BS00 | 7.23 / 7.24 / 7.25 / 7.26 / 7.27 |
| BS06 | 7.29 / 7.30 |
| BS40 | 7.23 / 7.24 / 7.25 / 7.26 / 7.27 / 7.26 / 7.30 / 7.31 |
| BS45 | 7.23 / 7.24 / 7.25 / 7.26 / 7.27 / 7.33 / 7.34 / 7.35 / 7.36 / 7.37 |
| BS46 | 7.29 / 7.30 / 7.31 |
| BS60 | 7.23 / 7.24 / 7.27 |
| BS66 | 7.29 / 7.30 / 7.31 |
| BS70 | 7.25 / 7.25 / 7.27 / 7.31 / 7.35 / 7.36 / 7.37 |
| BZ00 | 9.30 |
| BZ03 | 9.31 |
| BZ06 | 9.32 |
| BZ07 | 9.33 |
| BZ09 | 9.34 |
| BZQ0 | 9.30 |
| BZQ3 | 9.31 |
| BZQ6 | 9.32 |
| BZQ7 | 9.33 |
| BZQ9 | 9.34 |
| D05E30 | 9.39 |
| D05E32 | 9.40 |
| D05E60 | 9.41 |
| D05E62 | 9.42 |
| D05E70 | 9.43 |
| D05E72 | 9.44 |
| FM1-V2005 | 3.9 |



SADEV[®]decor

76 Chemin des poses - 74330 POISY - FRANCE

Tél. France : +33 (0)4 50 08 39 16 - Tél. Export : +33 (0)4 50 08 39 00 - Fax : +33 (0)4 50 08 39 49 - info@sadev.com

www.sadev.com

SADEV[®]
ARCHITECTURAL GLASS SYSTEMS

SADEV Schweiz AG
SEON

Tel+ : 41 (0)62 892 40 13
Fax : +41 (0)62 892 40 14
m.gloor@sadev.com

SADEV[®]
ARCHITECTURAL GLASS SYSTEMS

SADEV USA Inc.
KEOKUK

Tel+ : 001 3195245600
Fax : 001 3195245021
info@sadevusa.com

SADEV[®]
ARCHITECTURAL GLASS SYSTEMS

SADEV India PVT LTD
PRIVATE LIMITED
HYDERABAD

Tel+ : 00918886595901
n.arvind@sadev.com