

CONNECTORS AND FIXED POINTS



Tel : 01.60.03.62.00

Installation of a fixed glass (frame, partition, ...):

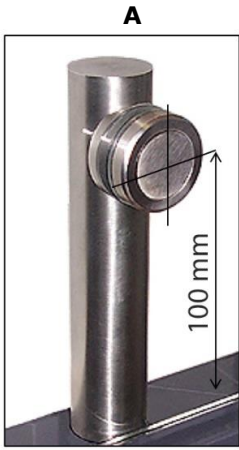
All conventional installation methods: profiles baseboards; Wall or ceiling ... are possible and can be married very advantageously with doors of very large sizes, ideally floor-ceiling, without impost thanks to the advantages of the hinges and handles ADLOCK.

It is also possible to use the ADLOCK series connectors which offer many advantages:

- A homogeneous and naturally harmonious construction;
- The high efficiency of ADLOCK tightening points;
- Possible adjustments greatly facilitating the installation of partitions and facades.



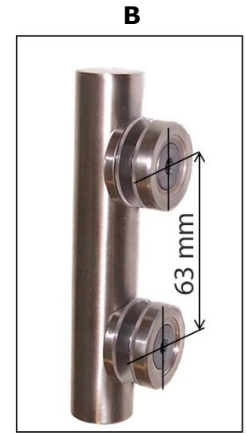
The ADLOCK connectors are made as standard of a tubular part with a diameter of 25 mm and one or more fixing points ADLOCK with a diameter of 30 mm. The professional rules recommend that the fastening points must start at less than 200 mm from the corners and separated between less than 800 mm vertically and less than 600 mm on the ground.



732 44P



Connectors 1 and 2 fixing points enlarge the constructions and make it possible to connect fixed glasses naturally.



73243N

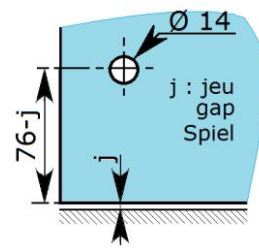
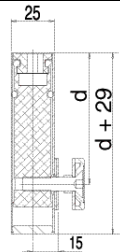
Designation

**BSS
Ø 25**

Unit

Mark

Angle connector with 1 fixing point
D = distance between wall and fixing pin 76 mm

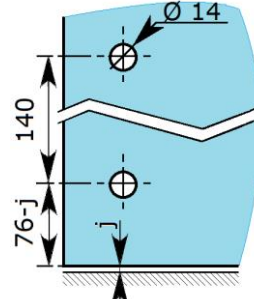
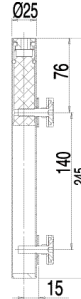


732 40K

x 1

A

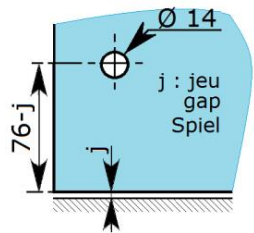
Angle connector with 2 fixing points
D = distance between wall and fixing pin 76 mm



732 41L

x 1

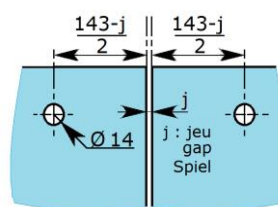
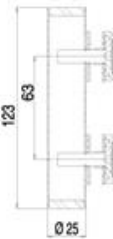
Connector with spacer
Distance to wall / shaft 76 mm



732 42M

x 1

Glass / glass Connector
180 °

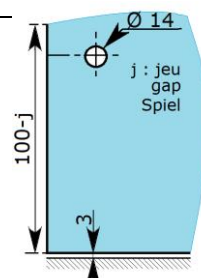


732 43N

x 1

B

Angle connector with 1 fixing point
D = distance between wall and fixing pin 100 mm

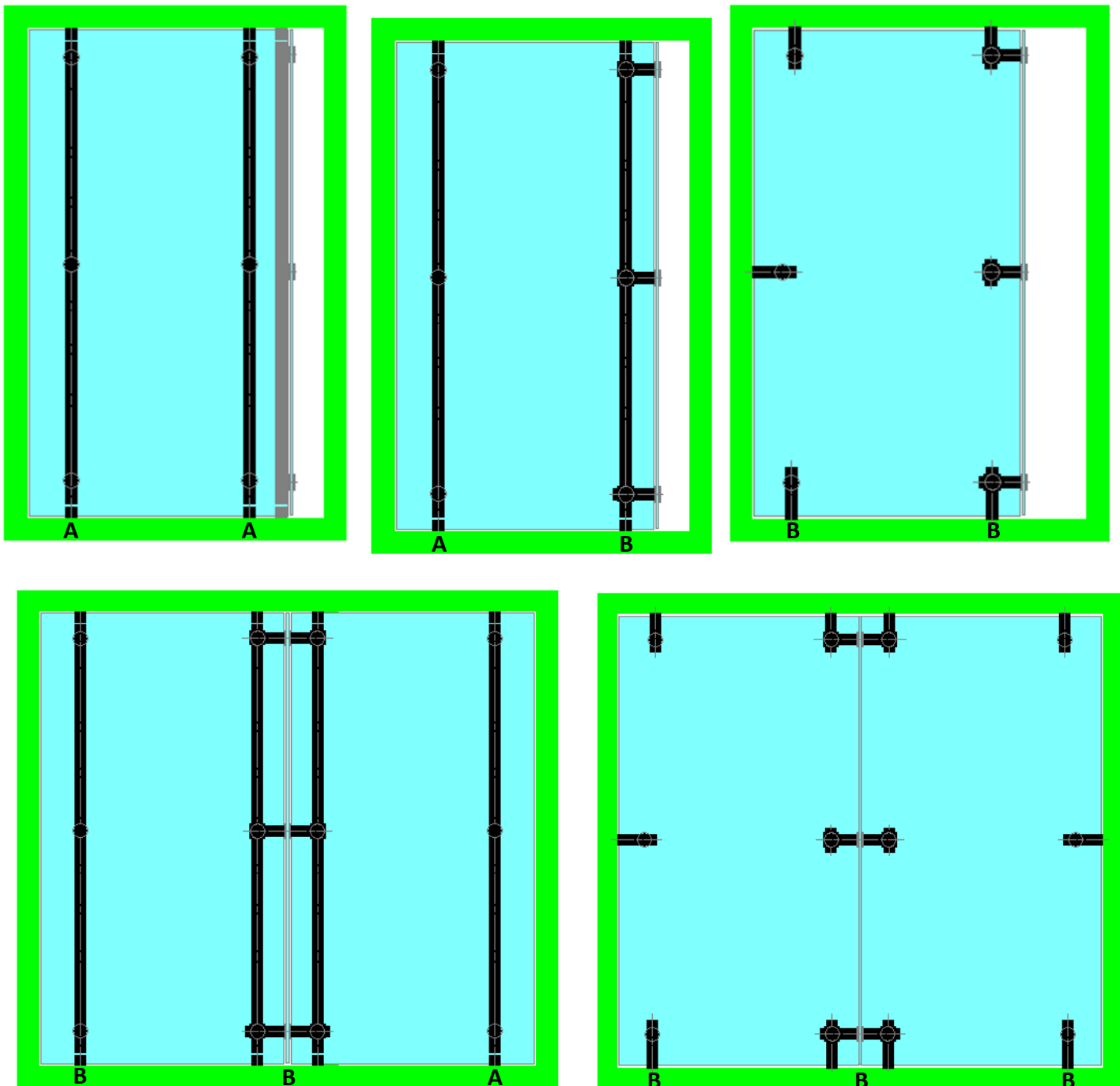


732 44P

x 1

Drilling Ø 14 - Tightening torque 20-24 NM

Connectors with spacers 2 and 3 feeders to be combined with a tube \varnothing 25 mm or not: for glass from 6 to 16 mm hardened.

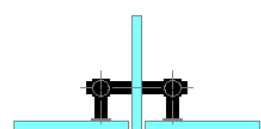
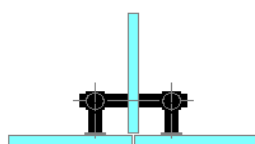


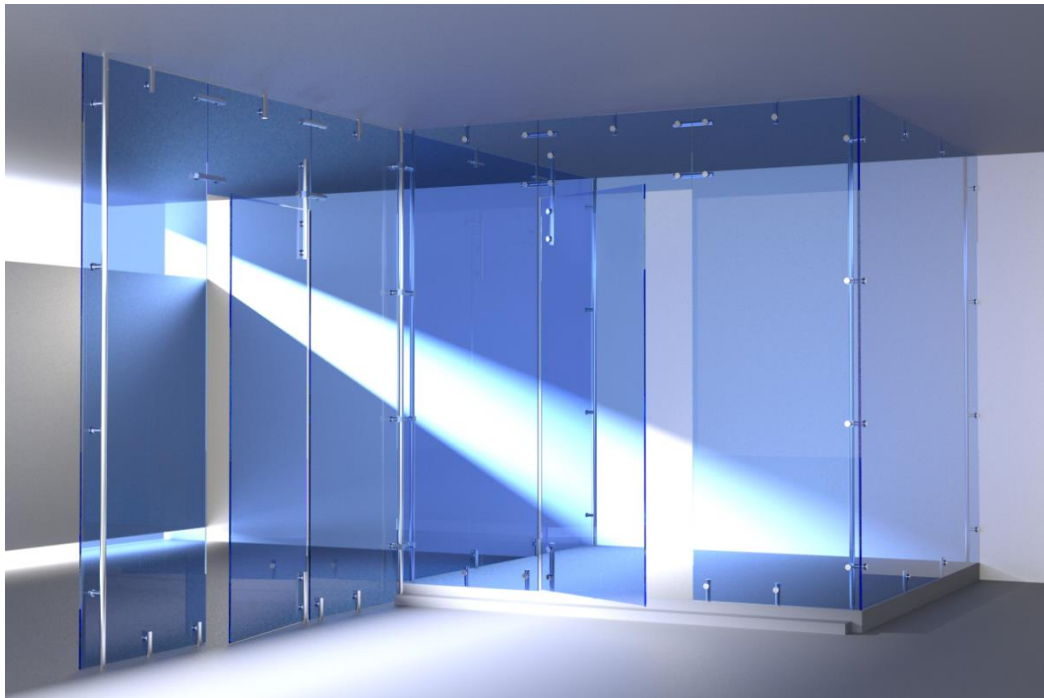
This type of construction makes it possible to carry out freely any type of compartment without shape constraint.

To prevent the beating of one glass in relation to the other, it is strongly recommended to tie the two glass panels together in 1 or more points in the height: about 1 m free between each point.

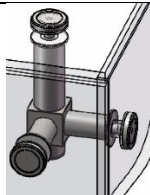
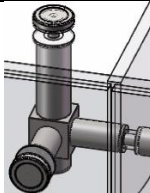
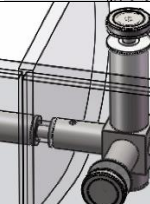
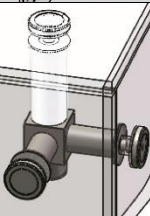
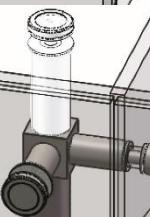
A - In this type of construction, ADLER sas does not recommend bonding the different elements of a partition thanks to the full height "hinge" effect.

B - In the case of single connectors (or any height), glued to the glass or offset, the glass volumes start from a fixed or a wall and can integrate glass returns.





Interior layout of a bank

Designation		Brushed stainless steel Ø 25	Unit
Single 90 ° glass / glass / glass connector 3 fixing points 76 mm		732 47S	x 1
90 ° female gl / gl / gl connector 3 fixing points 76 mm. Coupled with 732 52X		732 51W	x 1
Connector gl / gl / gl 90 ° male 3 fixing points 76 mm. Coupled with 732 51W		732 52X	x 1
Connector spruce 90 ° 4 points. To be combined with Ø25mm tube. Tapped M5 or M8 at 90 °		732 53Y	x 1
Connector spruce 90 ° female 2 points. To be combined with Ø25mm tube. Coupled with 732 55A		732 54Z	x 1


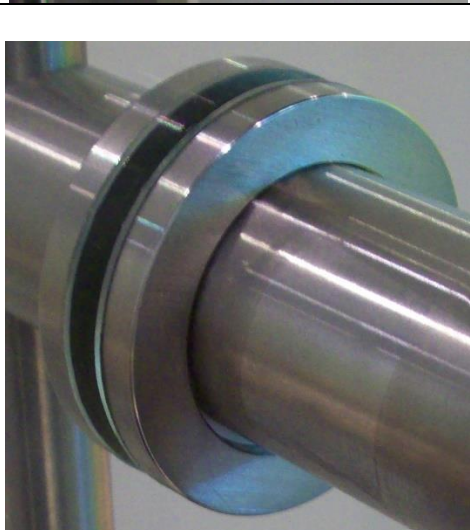
Drilling Ø14 - glass of 6 - 16 mm - Tightening torque of the screws 20-24 NM

Connectors with 2 and 3 way spacers. To be combined with a tube Ø 25mm or not

Designation	BSS Ø 25	Unit
<p>Connector spruce 90 ° male 2 or 4 points. To be combined with Ø25mm tube. Coupled with 732 54Z</p>		<p>732 55A x 1</p>
<p>90 ° gl / gl connector with spacer distance 78.5 mm</p>		<p>732 56B x 1</p>
<p>90 ° gl / gl connector with spacer distance 78.5 mm</p>		<p>732 57C x 1</p>
<p>Connector Polished stainless steel article code: 732 69R</p>		<p>732 68Q x 1</p>
<p>Fixing point M8 - Flat support Ø30 - At the end of tube or flat for a tightening on a square beam</p>		<p>732 58D x 1</p>
<p>Fixing point M8 «on the front or on the pipe tube Ø 25 (stiffener, hinge, flat connector)</p>		<p>PSS 732 37G x 1</p>
<p>Spacer, 3-way adjustment Ø30x40 - very resistant (+/- 5mm). Glass 6 to 16 mm. Upper panel thickness on request</p>		<p>733 10L x 1</p>
<p>Spacer for glass beam</p>		<p>733 60Q x 1</p>

Drilling Ø 14mm

Connectors option

Designation		BSS Ø 60	Unit
Dia.60 dia.60 non-tempered laminated glass for single spacer		708 72L	Set of 2
Washer dia.60 non-tempered laminated glass - double strut		708 07Q	Set of 2
Option polished stainless finish on request		732 25T	



Untempered laminated glass
Maximum torque



Laminated glass, tempered or not tempered
from 44.2 - 55.2 - 88.4



E-mail : admin1@adler-sa.com

Site : www.adler-sa.fr

Tel. : + 33 (0)1 60 03 62 00 • Fax : + 33 (0)1 60 03 62 49

Z.A. La Barogne • 9 Av. des 22 Arpents • 77230 Moussy le Neuf • France

SAS au capital de 2 014 000 euros - RCS Meaux 562 054 957

