

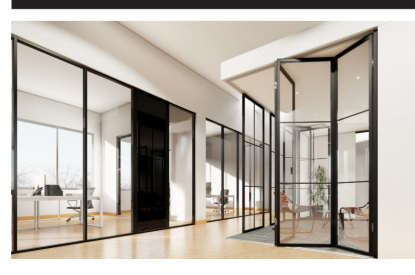


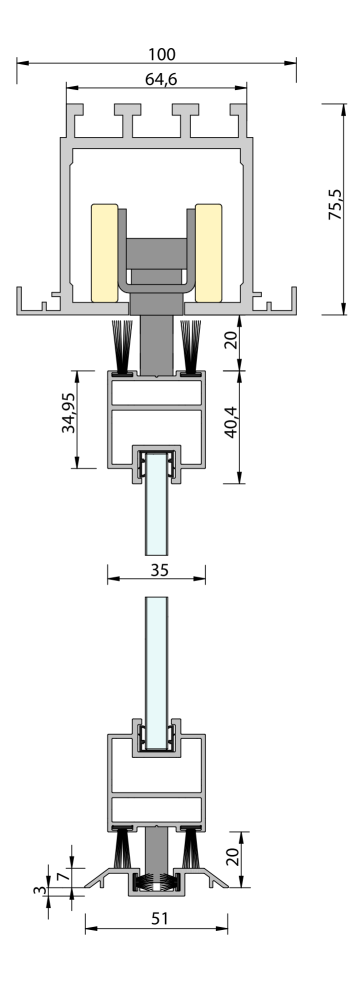




## VISTA FLOOR GUIDED

Characterized by their lightness and fine structure, VISTA FLOOR GUIDED panels are guided by two rails (floor & ceiling) when opening and closing the wall. All the panels are interconnected and have only 1 pivot that slides through the upper rail.





### Technical Information

| l )ı | m | r | าร | 10 | ns |
|------|---|---|----|----|----|

| Thickness (mm) | 3 |
|----------------|---|
| Height (mm)    | 4 |

### Construction

| Finishes            | 8 or 10 mm glas  |
|---------------------|------------------|
| Connecting elements | Aluminum profile |

### Operation

#### Manual

| Acustic Rating dB (RW) |            | ≈ 3        |
|------------------------|------------|------------|
| Density kg/m²          | 25 (8mm) - | 30 (10mm   |
| Maximum Wall Height    | (mm)       | 300        |
| Maximum Panel Width    | n (mm)     | 500-120    |
| Panel Construction / F | rame       | Aluminun   |
| Maximum Opening Wi     | dth        | Adjustable |

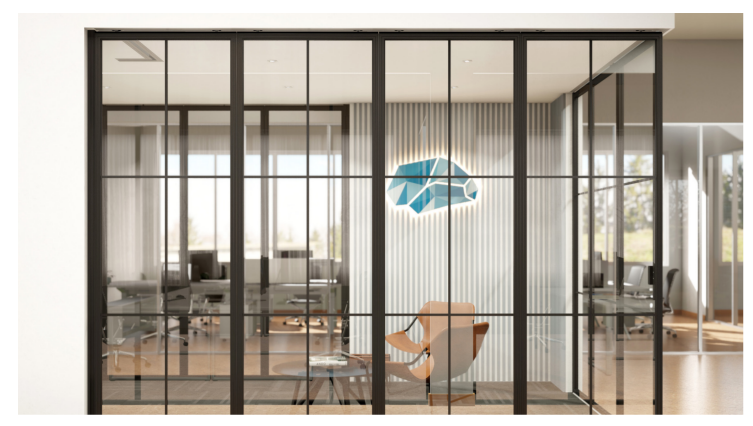
### Key-Points

Suspended weight by the pivot and guided by the lower rail

Floor locking system

Port included in the system

Hidden hinges

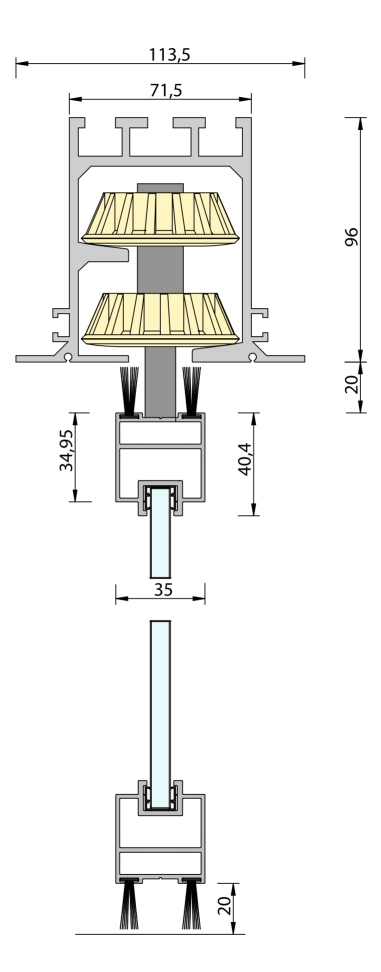




## VISTA OPERABLE WALL

VISTA OPERABLE WALL is characterized by having independent panels with twin suspension. With no floor track, the panels are oriented by the upper rail. For open and closing the wall, there is also a manual latch system by panel which only requires a small "cup" on the floor. The lightness and fine structure, eases its mobility.





### Technical Information

| Dimensions  |                   |
|---|-------------------|
| Thickness (mm)  | 35                |
| Height (mm)   | 40                |
| Construction  |                   |
| Finishes  | 8 or 10 mm glass  |
| Connecting elements                                       | Aluminum profiles |
| Operation   |                   |
| Operation   |                   |
| Manual  |                   |
|   |                   |
| Acustic Rating dB (RW)                                    | ≈ 35              |
| Density kg/m² 25  | (8mm) - 30 (10mm) |
| Maximum Wall Height (mn                                   | 1) 3000           |
| Maximum Panel Width (mr                                   | m) 500-1200       |
| Panel Construction / Fram                                 | e Aluminum        |
| Maximum Opening Width                                     | Adjustable        |
| Key-Points  |                   |
| Independent panels can follow layouts and stackling types |                   |
| Floor locking system                                      |                   |
| Quick opening   |                   |

Port included in the system

Hidden hinges







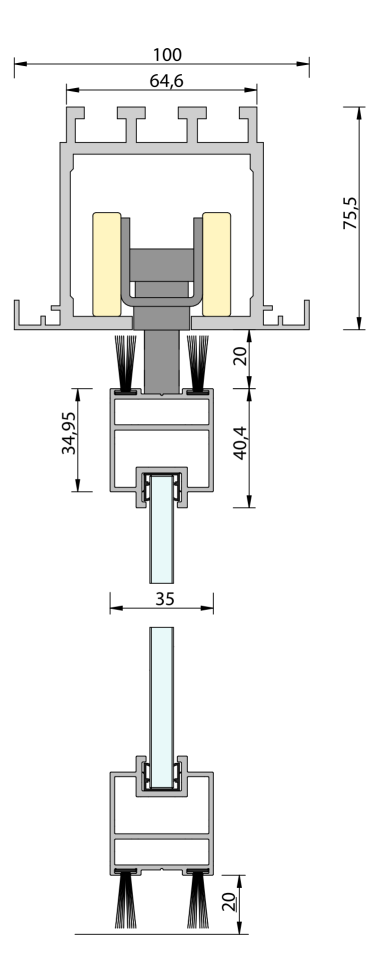




## VISTA SLIDING DOOR

VISTA SLIDING DOOR comes with all the benefits of moveable wall panels, but incorporated in a door. Great aesthetic and functional solution for greater privacy





### Technical Information

|   |   |     |    | _  |     |
|---|---|-----|----|----|-----|
| n | m | ~ r | 20 | i۸ | ns  |
|   |   |     | 15 | 11 | 115 |

| Thickness (mm) | 3 |
|----------------|---|
| Height (mm)    | 4 |

### Construction

| Finishes            | 8 or 10 mm glas  |
|---------------------|------------------|
| Connecting elements | Aluminum profile |

### Operation

#### Manual

| Acustic Rating dB (RW)             |        | ≈ 35         |
|------------------------------------|--------|--------------|
| Density kg/m <sup>2</sup> 25 (8mm) |        | ) - 30 (10mm |
| Maximum Wall Height (mm)           |        | 3000         |
| Maximum Panel Width                | h (mm) | 500-1200     |
| Panel Construction / Frame         |        | Aluminun     |
| Maximum Opening W                  | idth   | Adjustable   |

### Key-Points

Sliding door with reduced thickness

Weight supported by the bottom rail

High aesthetic level

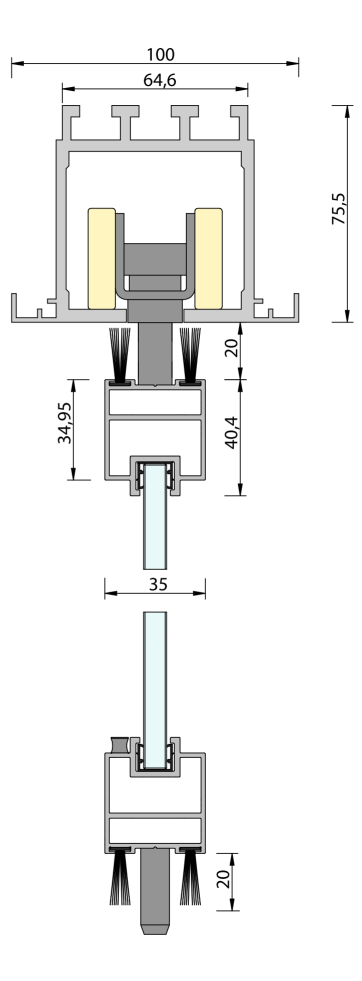




# VISTA PIVOTING WALL

VISTA PIVOTING WALL is characterized by having 1 pivot independent panels, thus allowing greater adaptability to the space when opened. The panels are oriented and supported by the upper rail, with no need for a floor track. They also have a manual panel latch system in which only a small "cup" on the floor is required.





### Technical Information

| Dim | ensions |  |
|-----|---------|--|
|     |         |  |

| Thickness (mm) | 3 |
|----------------|---|
| Height (mm)    | 4 |

### Construction

| Finishes            | 8 or 10 mm glas  |
|---------------------|------------------|
| Connecting elements | Aluminum profile |

### Operation

#### Manual

| Acustic Rating dB (RW)     |         | ≈ 3!          |
|----------------------------|---------|---------------|
| Density kg/m²              | 25 (8mn | n) - 30 (10mm |
| Maximum Wall Height (mm)   |         | 3000          |
| Maximum Panel Width (mm)   |         | 500-1200      |
| Panel Construction / Frame |         | Aluminun      |
| Maximum Opening W          | /idth   | Adjustable    |
|                            |         |               |

### Key-Points

| Independ | dent | panel | S |
|----------|------|-------|---|
|----------|------|-------|---|

Panels can stack in the corner

Centre folding or side folding

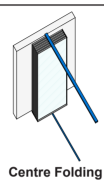
Pivoting wall with reduced thickness

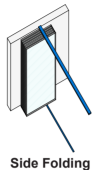
High aesthetic level

### Stacking **Systems**

#### VISTA - Floor Guided

Celling Track Monodirectional Floor Track Yes

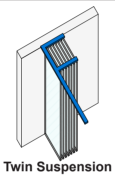




### VISTA - Operable Wall

| Celling Track | Multidirectional |
|---------------|------------------|
| Floor Track   | No               |

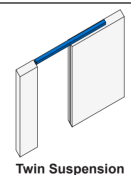






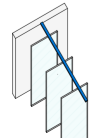
### VISTA - Sliding Door

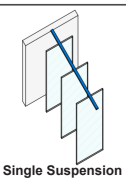
| Celling Track | Monodirectional |
|---------------|-----------------|
| Floor Track   | No              |



### VISTA - Pivoting Wall

| Celling Track | Monodirectional |
|---------------|-----------------|
| Floor Track   | No              |







### **Technical Details**



Vista Door

VISTA walls may include a single / double door or, ultimately, a hinged door. The single door is the closure of a continuity of the system and can be double if two walls are in the middle, adding the possibility of having a fixed door on the opposite side of the system starting.



Hidden Hinges

VISTA hinges are hidden. Thus, when the wall is closed, there is no element that contradicts the continuity of the wall. It is one of the highlighted aesthetic points in the development of the wall.



Floor Track

The floor track facilitates the opening and closing of the partition. It is a discreet piece and prepared to be adapted to the floor, with or without finishing.



Floor Locking System

VISTA wall can work suspended on a rail fixed to the ceiling, running free at the bottom with no need for floor guidance. To open and close the partition, a discreet manual locking system was created.

### **Finishes**

Wood Lacquering



OAK



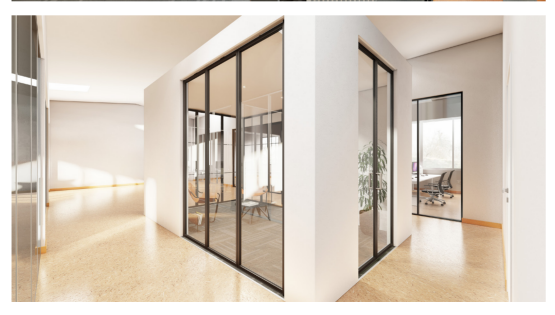
NATURAL DIJON WALNUT



(8 or 10 mm)



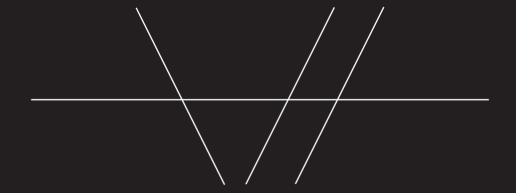












### **JENSZ**

+31 183 500076

www.jensz.nl info@jensz.nl

Jensz BV Veenweidweg 29 2957 LD Nieuw-Lekkerland Nederland