



# BENTECH





### Frameless glass solutions for H9 partitions

- 1 Basic profile + cover-trims
- 2 U-Track
- 3 Jolia connecting glazing profile
- Double glazing: 10 mm tempered + 10 mm laminated (44/6)

### Frameless glass solutions for H5, H7 partitions

- 1 Shoe profile
- Rounded strip or squared strip
- Connection profile (H5 or H7)
- Jolia connecting glazing profile
- 5 Laminated glazing 55/2



Frameless glass solutions for H5, H7 partitions











# TRANSPARENCE

### **■** CONCEPTION

With its simplified design, the TRANSPARENCE partition is a full height frameless glazed partition without any intermediary post between the glazing. Any connection to the existing partitions ranges is possible, according to the following versions:

- single glazing for the H5, H7 partitions.
- and double glazing for the H9 partition.

### **■ TECHNICAL FEATURES**

- Glazing are vertically connected to one another thanks to an invisible double-coated adhesive tape stuck on an anodized aluminum I-shaped connecting strip (7 mm).
- Connecting glazing profiles available for 2D and 3D angles.
- Maximum width of the glazing: 1200 mm.
- Maximum height: 3000 mm.

# **■ TRANSPARENCE FOR H5, H7 (single glazing)**

- Aluminium partition thickness 60 mm.
- Centered single glazing: 10 mm laminated (55/2).
- Glazing horizontally maintained thanks to 2 aluminum strips: squared or rounded strips, 50 mm high

# ■ TRANSPARENCE FOR H9 (double glazing)

- Aluminium partition thickness 96 mm.
- Double glazing: 10 mm tempered + 10 mm laminated (44/6).
- Glazing horizontally maintained with a U-track in the upper part and with a 35 mm high basic profile with cover-trims in the lower part.

### DOOR FRAME

Aluminium doorcase with an acoustic seal at the periphery. Possible integration of glazed doors, wood doors or aluminum frame doors. Doors to be full height or doors with overpanel.

### **■ IMPORTANT**

Fall protection certificate for H5 and H7 Transparence # BPI1.7.4061-1. Sound insulation certificate # BEB2.8.6020-4: 35 dB Rw. Fall protection certificate for H9 Transparence # BPI1.7.4055-5. Sound insulation certificate # BEB2.8.6020-3: 46 dB Rw.



