



Information about louvre window GG JOINT BT 50/60



GG JOINT BT50 / BT60

The GG Joint glazings have no steps or bevelled edges, but stand on top of each other with a minimal joint of 2 mm. This makes the GG Joint a low-cost alternative amongst the available all-glass louvre windows. The GG Joint frame too is made of extruded aluminium profiles with a frame construction depth of 50 or 60 mm and a frame face width of 38 mm.

Louvre blades:

Slats consist of point-fixed all-glass single glazing panes made of ESG glass with circumferentially polished glass edges.

Glass thicknesses: BT50 - 6, 8 oder 10 mm, BT60 - 12 mm

Variable slat height: 120 – 300 mm

Sealings:

Lateral with felt seal and sealing brushes, frame gasket made of silicon.

Technical specification tested as per DIN EN 14351-1:2006+A1:2010:

- Resistance to repeated opening and closing classification 3 (DIN EN 1191)

Possible sizes:

Minimum frame width = 300 mm

Maximum frame width = 1500 mm

[Link to GG Joint BT50 cross section](#)

[Link to GG Joint BT60 cross section](#)

