Side-hung Windows

LIF1283, Inward Opening Window Triple Glazing

Frame thickness: 128 mm

Sound reduction: 34 - 45 dB

U-value: 1,0 - 1,3 W/m²K

Product images

Original configuration



LIF1283 Royal inward opening window triple glazing



LIF1283 LIF1283 Royal inward opening window triple glazing



LIF1283 LIF1283 Royal inward opening window triple glazing



LIF1283



Side-hung Windows

LIF1283, Inward Opening Window Triple Glazing



Window sill

Window sill has to be located in the furthest channel.

Alternative profiles



LIF1283

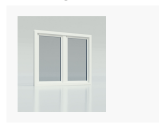
LIF1283 Royal inward opening window triple glazing. Visible weep holes



LIF1283

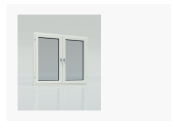
LIF1283 Royal inward opening window triple glazing. Visible weep holes

Multi-light windows and accessories



LIF1283

LIF1283 Two light window



LIF1283

LIF1283 Two light window



Side-hung Windows

LIF1283, Inward Opening Window Triple Glazing



LIF1283 LIF1283 Three light window



LIF1283 LIF1283 Three light window

Royal function and design



LIF1283



LIF1283

References



Project name Brf Ingegerd



Side-hung Windows

LIF1283, Inward Opening Window Triple Glazing

Client Valbo Fönsterteknik AB

Location/town UppsalaWindow model Royal

