## Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing

Frame thickness: 128 mm

Sound reduction: 34 - 45 dB

U-value: 1,0 - 1,3 W/m<sup>2</sup>K

# **Product images**

### Original configuration



LKF1283 Royal inward opening window triple glazing



**LKF1283** LKF1283 Royal inward opening window triple glazing



**LKF1283** LKF1283 Royal tilt/turn triple glazing



LKF1283
LKF1283 Royal inward opening window triple glazing



## Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



### LKF1283



### Window sill

Window sill has to be located in the furthest channel.

### Alternative profiles



LKF1283 Royal inward opening window triple glazing. Visible weep holes



LKF1283 Royal inward opening window triple glazing. Visible weep holes

### Multi-light windows and accessories



LKF1283 Two light window



Page 2 of 4

# Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



LKF1283 Two light window



**LKF1283** LKF1283 Three light window



LKF1283 LKF1283 Three light window

### Royal function and design



LKF1283



LKF1283

### References



# Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



Project name Brf Ingegerd

Client Valbo Fönsterteknik AB

Location/town UppsalaWindow model Royal



**Project name** Royal Wharf - Townhouses

Client Ballymore Group

**Location/town** London **Window model** Royal