

# Product sheet Royal

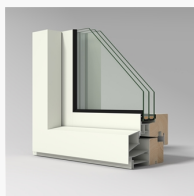
## Tilt/turn Windows

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

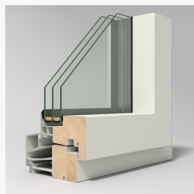
## Product images

### Original configuration



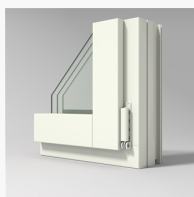
**LKF1283**

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

# Product sheet Royal

## Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



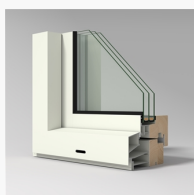
**LKF1283**



### **Window sill**

Window sill has to be located in the furthest channel.

## Alternative profiles



**LKF1283**

LKF1283 Royal inward opening window triple glazing. Visible weep holes



**LKF1283**

LKF1283 Royal inward opening window triple glazing. Visible weep holes

## Multi-light windows and accessories



**LKF1283**

LKF1283 Two light window

### **MAIN OFFICE**

Fagersjögatan 3, S-598 97 Mariannelund

Phone +46 496-707 00

Fax +46 496-211 60

E-mail address: [info@leiab.se](mailto:info@leiab.se)

# Product sheet Royal

## Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



**LKF1283**  
LKF1283 Two light window

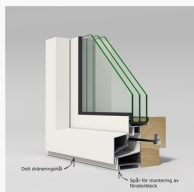


**LKF1283**  
LKF1283 Three light window



**LKF1283**  
LKF1283 Three light window

### Royal function and design



**LKF1283**



**LKF1283**

## References

# Product sheet Royal

## Tilt/turn Windows

LKF1283, Inward Opening Tilt/turn Triple Glazing



**Project name** Brf Ingegerd  
**Client** Valbo Fönsterteknik AB  
**Location/town** Uppsala  
**Window model** Royal



**Project name** Royal Wharf - Townhouses  
**Client** Ballymore Group  
**Location/town** London  
**Window model** Royal