



Outrup Vinduer og Døre A/S  
 Outrupstræde 31, DK-7900 Nykøbing Mors, Denmark  
 Telephone +45 97744255, www.outrup.dk  
 2015

EN 14351-1:2006/A1:2010  
 Windows for facade – Made for buildings

Type: TræFront double glazed C – cpr/nr.001

Material: Pine (Scandinavian heartwood pine)

Thermal transmissions coefficient (U-value):

- 1-sash opening window of 1230 x 1480 mm with standard float glass: 1,32\*\*

- 1- light fixed frame of 1230 x 1480 mm with standard float glass: 1,26\*\*

- Solar heat transmittance (Standard Float Glass) 0,63\*\*

- Light transmittance (Standard Float Glass) 0,80\*\*

Wind load: npd

Water-tightness: npd

Carrying capacity of the safety furniture  
 (topturn window): Approved

Acoustic performance:

Air-tightness: npd

npd: no performance determined

\* \* The individual thermal transmission coefficient (U-value) is available on all windows on request according to EN 14351-1:2006+A1:2010, Table E.1 note c.