

Standard EN 14351-1:2006+A1:2010

- Thermal transmittance: 0.68 W/m²K .
- Sound insulation (4mm glass): $R_w (C; C_{tr}) = 34 (-1; -4)$.
- Frame depth 133mm.
- Engineered Northern Redwood quality class A1– A3.
- Glazing: triple glazing ($U_g = 0,47$ W/m²K).
- Hardware: PN-Beslag hinges, Roto espagnolettes; and lockable Hoppe handles.



Side hung



Side guided (side projecting 90°)



Top guided



Top swing



EN14351-1:2006+A1:2010



U-value of glazing U_g (W/m ² K)	U-value of SW14 Aluclad Passive U_w (W/m ² K)
0,47	0,63
0,53*	0,68
0,55	0,69
0,58	0,71
0,64	0,76
0,70	0,80

*Standard 50 mm 3-glazed unit with 2 Planitherm Ultra N coatings.



sales@nordica-uk.com
www.nordica-uk.com

DESCRIPTION

SW14 OUTWARD OPENING
ALU-CLAD PASSIVE CERTIFIED WINDOW
TECHNICAL DETAILS

NORDICA UK LTD

REF: SW14A-0

DATE: 23.05.2015

SCALE: N/A