



All drawings viewed externally

Lnr Mrk Qty Description

005 Kit.. 1 ND NTech Villa Topswing reversible

NOBB 47546974

Construction 105/80, 113 mm frame incl. 8 mm alum.

U-value product: 1,2W/m²K Transmission Lt/Gg 71/0,51

Weight 58 kg Mrk: Kitchen

Without ventilator

Outward opening topswing reversible sash

Low E WES/Ar

Construction 6+16G+ES4

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product RAL 7016 Anthracite grey

Details:

Wallside frame finished No sub frame groove No fixing holes

010 Bed.. 1 ND NTech Villa Topswing reversible

NOBB 47546974

Construction 105/80, 113 mm frame incl. 8 mm alum.

U-value product: 1,2W/m²K Transmission Lt/Gg 71/0,51

Weight 50 kg Mrk: Bedroom

Without ventilator

Outward opening topswing reversible sash

Low E WES/Ar

Construction 6+16G+ES4

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

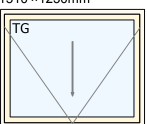
coated, gloss 30

Surface finishing

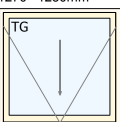
Product RAL 7016 Anthracite grey

Details:

Wallside frame finished No sub frame groove No fixing holes Width× Height 1510 ×1230mm



1270 ×1230mm





All drawings viewed externally

Lnr Mrk Qty Description

015 Liv..

1 ND NTech Villa Topswing reversible

NOBB 47546974

Construction 105/80, 113 mm frame incl. 8 mm alum.

U-value product: 1,2W/m²K Transmission Lt/Gg 71/0,51

Weight 49 kg Mrk: Living Ro

Without ventilator

Outward opening topswing reversible sash

Low E WES/Ar

Construction 6+16G+ES4

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product RAL 7016 Anthracite grey

Details:

Wallside frame finished No sub frame groove No fixing holes

020 Liv..

1 ND NTech Villa Balcony door (security)

NOBB 52985815

Construction 100 mm frame incl. 8 mm alum.

U-value product: 1,3W/m²K Transmission Lt/Gg 71/0,51

Weight 57 kg Mrk: Living Ro

Right hinge Without ventilator

Outward opening sidehinged door leaf

Lam Low E WES/Ar

Construction 6+16G+ES6,38

Threshold 25 mm

Panel height 136 mm

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

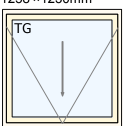
Surface finishing

Product RAL 7016 Anthracite grey

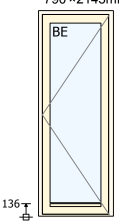
Details:

Wallside frame finished No sub frame groove No fixing holes

Width× Height 1258 ×1230mm









All drawings viewed externally

Lnr Mrk Qty Description

025 Liv.. 1 Coupling

NOBB 51264163

S: Mounted on building site

Aluminium cladded

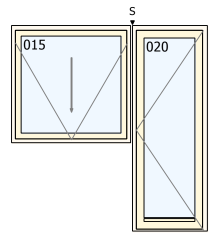
Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product RAL 7016 Anthracite grey

Width× Height 2050 ×2145mm



Averaged U-value: 1,2W/m²K

Calculation of U-value in accordance to NS-EN ISO 10077-1, 10077-2 and the programme "Therm".

Centre U-value of glass is calculated in accordance to NS-EN 673.

The calculation methodology is independently quality assured by SINTEF Building and Infrastructure.

Light transmission LT / Total solar energy transmission TST (g-value).

LT/TST is calculated according to EN 410. Some deviance may occur between different batches and glass manufactures.