

All drawings viewed externally

Lnr Mrk Qty Description

090 W20 1 ND NTech Villa Topswing reversible

NOBB 47546974

Construction 100 mm frame incl. 8 mm alum.

U-value product: 1,37W/m²K

Weight 20 kg Mrk: W20

Without ventilator

Outward opening topswing reversible sash

Matelux w/Low E WES/Ar Construction 4#+16G+ES4

Aluminium cladded

Product Unspecified colour

Surface finishing

Product Unspecified colour

Details:

Wallside frame finished No sub frame groove No fixing holes

Hoppe handle brushed aluminium (S)

095 W21 1 ND Curved frame

Construction 100 mm frame incl. 8 mm alum. U-value product: No performance declared

Weight 20 kg Mrk: W21

Low E 2s WES/Ar

Construction 4ES+16G+4+16G+ES4

Aluminium cladded

Product Unspecified colour

Surface finishing

Product Unspecified colour

Width× Height 598 ×1023mm



898 ×898mm

Width× Height

900



All drawings viewed externally

Qty Description Lnr Mrk

100 W22

1 ND NTech Villa Fixed frame w/sash

Construction 100 mm frame incl. 8 mm

alum.

U-value product: No performance declared

Weight 206 kg Mrk: W22

Without ventilator

Outward opening topswing reversible sash

Lam Low E w/Toughened WES/Ar Construction 6,38ES+16G+4#

aa: Low E WES/Ar

Construction 6+16G+ES4

ca: Low E WES/Ar

Construction 6+16G+ES4

Aluminium cladded

Product Unspecified colour

Surface finishing

Product Unspecified colour

Details:

Wallside frame finished No sub frame groove No fixing holes

Details (sash):

a.: Hoppe handle brushed aluminium (S)

c.: Hoppe handle brushed aluminium (S)

Bar:

62 = Solid transom/mullion

64 = Solid transom/mullion

105 W22 1 ND NTech Double Patio door

Construction 105/80, 172 mm frame incl. 8 mm

alum.

U-value product: 1.29W/m²K

Weight 241 kg Mrk: W22

Without ventilator Lifting sliding door leaf

Lam Low E w/Toughened WES/Ar Construction 6,38ES+16G+4#

Threshold 25 mm

Panel height 136 mm

Aluminium cladded

Product Unspecified colour

Surface finishing

Product Unspecified colour

Details:

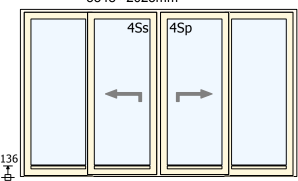
Wallside frame finished No sub frame groove No fixing holes

Hoppe with external cylinder

3523 ×2023mm TG TG aa ca 62 + 1012 ba da ea 64 64

2623

3348 ×2023mm





All drawings viewed externally

Qty Description Lnr Mrk

110 W22

1 ND Vertical corner post/packer

Construction Standard

U-value product: No performance declared

Weight not declared

Aluminium cladded

Product Unspecified colour

Surface finishing

Unspecified colour Product

Details:

Wallside frame finished No sub frame groove post w/92x164mm frame depth

115 W22

1 Coupling

S: Mounted on building site

Aluminium cladded

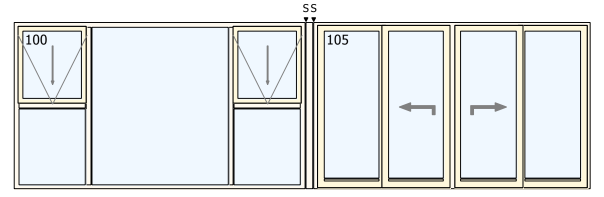
Product Unspecified colour

Surface finishing

Unspecified colour Product

Width× Height 92×2023mm

6967 ×2023mm



992 1 Non standard finishing

Averaged U-value: 1,30W/m²K

Products where shown "no performance declared" are not included in the overall averaged U-value.

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.