

All drawings viewed externally

#### Lnr Mrk Qty Description

1 ND NTech One Fixed frame w/sash

NOBB 52288354

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

U-value product: 1,2W/m²K Transmission Lt/Gg 74/0,46

Weight 76 kg

Without ventilator

Inward opening tilt and turn sash Lam 33.2 LowE w/Toughened WES/Ar Construction 6,76ES+16G+4#

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product NCS S0502Y Std White

Details:

Wallside frame finished No sub frame groove No fixing holes

Classic profile, internally

Drip-nose (NOR)

Details (sash):

a.: Handle with KISI (locked position)

Bar:

62 = Solid transom/mullion

010 1 ND NTech One Fixed frame w/sash

NOBB 52288354

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

U-value product: 1,2W/m²K Transmission Lt/Gg 74/0,46

Weight 76 kg

Without ventilator

Inward opening tilt and turn sash Lam 33.2 LowE w/Toughened WES/Ar

Construction 6,76ES+16G+4#

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product NCS S0502Y Std White

Details:

Wallside frame finished No sub frame groove

No fixing holes

Classic profile, internally

Drip-nose (NOR)

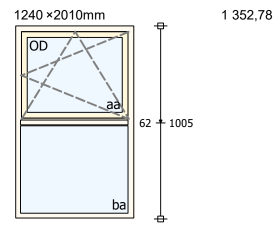
Details (sash):

a.: Handle with KISI (locked position)

Bar:

62 = Solid transom/mullion

Width× Height 1240 ×2010mm 1 352,78





All drawings viewed externally

Net unit price

1 138,34

**Qty Description** Lnr Mrk

020 D1

1 ND NTech Villa Balcony door (security)

NOBB 47547057

Construction 100 mm frame incl. 8 mm alum.

U-value product: 1,3W/m²K Transmission Lt/Gg 74/0,46

Weight 48 kg

Right hinge

Without ventilator

Outward opening sidehinged door leaf Lam 33.2 LowE w/Toughened WES/Ar Construction 6,76ES+16G+4#

Threshold 25 mm

Panel height 136 mm

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder coated, gloss 30

Surface finishing

Product NCS S0502Y Std White

Details:

Wallside frame finished No sub frame groove No fixing holes

Classic profile, internally

025 D1 1 ND NTech Villa Fixed frame w/sash

NOBB 51260035

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

U-value product: 1,4W/m²K Transmission Lt/Gg 74/0,46

Weight 30 kg

Without ventilator

Outward opening topswing reversible Opus sash Lam 33.2 LowE w/Toughened WES/Ar

Construction 6,76ES+16G+4#

Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product NCS S0502Y Std White

Details:

Wallside frame finished

No sub frame groove

No fixing holes

Classic profile, internally

Drip-nose (NOR)

62 = Solid transom/mullion

770 ×2010mm ΤE

Width× Height

390 ×2010mm

62 + 1005

915,85



All drawings viewed externally

Lnr Mrk **Qty Description** 

030 D1 1 Coupling

NOBB 26924951

S: Mounted on building site

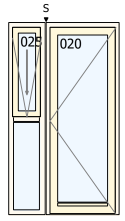
Aluminium cladded

Product RAL 7016 matt Anthracite grey, Powder

coated, gloss 30

Surface finishing

Product NCS S0502Y Std White Width× Height 1162 ×2010mm Net unit price 59,11



035 Transp ort

1 Freight cost increase NOBB 26924696

Details:

HIAB Offload to Kerb

500,00

### Averaged U-value: 1,3W/m<sup>2</sup>K

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.

#### Risk of colour deviation

NorDan's products are coated using standard coating systems intended for normal UV exposure and UK/Ireland/Scandinavian climate conditions. NorDan have no liability for any discrepancies related to matching of colours with other products which are not coated by NorDan. This includes, but is not limited to, other products and/or facade elements.

Be aware about possible significant/noticeable colour deviations for different manufacturers of paint, applicators and described parameters:

- Significant differences in special finish colours: pearl, mica, metallic
- · Noticeable connected elements with different gloss finishes
- · Noticeable difference between color batches
- · Noticeable various base material and surface structure smooth to rough and difference in thickness

General: Comparison and assessment of coated surfaces is carried out according to EN ISO 3668 Aluminum: Difference in shades for Standard Colors meets CEPE regulations. Colours can be verified by customer by ordering a sample from NorDan

# Important information

Glass must be pressure equalized due to the difference in air pressure in the lowlands in relation to the air pressure at altitudes above 800m. It is the customer's responsibility to inform if the windows are to be used above this height before ordering. NorDan products may not be modified without the written consent of NorDan.

| Currency | Total ex. VAT | Freight and fe | ees T | Го рау ex. VAT | VAT 0% | То рау   |
|----------|---------------|----------------|-------|----------------|--------|----------|
| GBP      | 4 818,85      |                | + 500 | = 5 318,85     | + 0,00 | 5 318,85 |