

DXGRUPP

Södergatan 70 274 34 SKURUP
tel. +46 411 244858, +46 733 200058
fax +46 702 248408
www.dxgrupp.se info@dxgrupp.se

By DXgrupp nr D/DX 07/00031

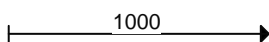
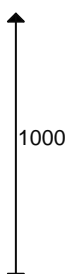
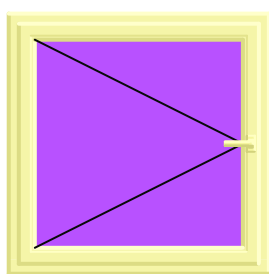
dn. 07/05/10

Wood windows profile

Exkl VAT

Open outwards

Strona 1



Poz. nr 1

Gabaryt 1000 x 1000

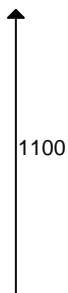
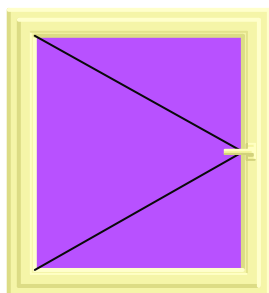
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 3626.00 | = 3626.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 2

Gabaryt 1000 x 1100

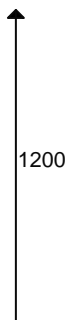
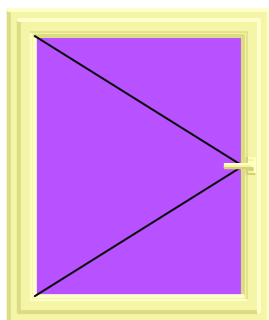
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 3752.00 | = 3752.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 3

Gabaryt 1000 x 1200

| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 3880.00 | = 3880.00 |

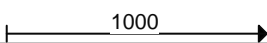
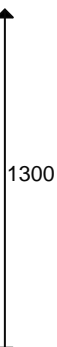
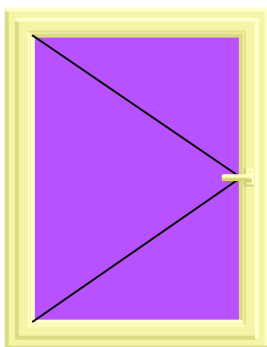
System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO

Kontynuacja na następnej stronie



Poz. nr 4

Gabaryt 1000 x 1300

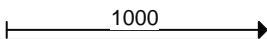
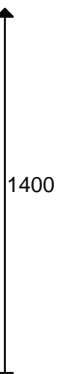
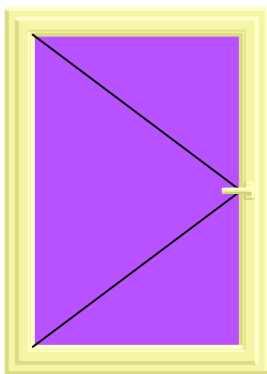
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4012.00 | = 4012.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 5

Gabaryt 1000 x 1400

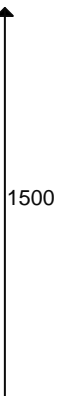
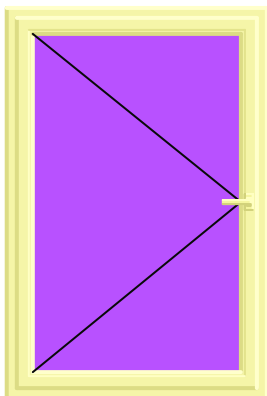
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4139.00 | = 4139.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 6

Gabaryt 1000 x 1500

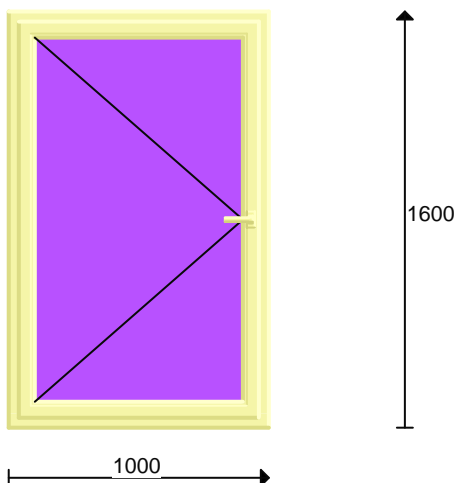
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4265.00 | = 4265.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 7

Gabaryt 1000 x 1600

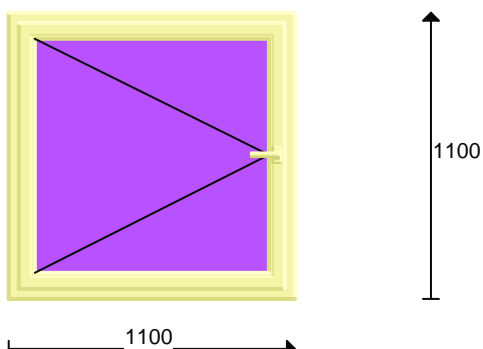
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4392.00 | = 4392.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 8

Gabaryt 1100 x 1100

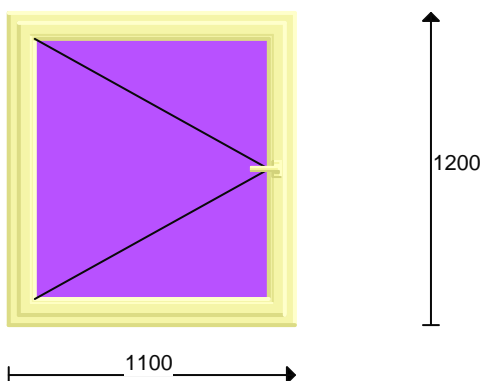
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 2393.00 | = 2393.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



Poz. nr 9

Gabaryt 1100 x 1200

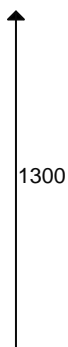
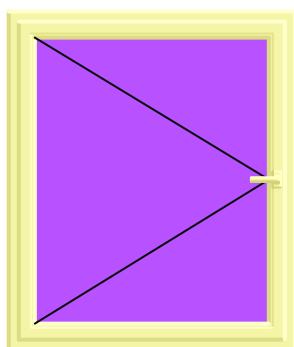
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4031.00 | = 4031.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



1100

Poz. nr 10

Gabaryt 1100 x 1300

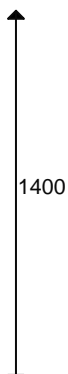
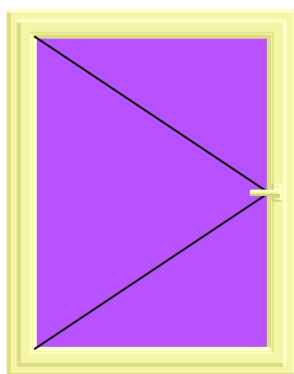
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4162.00 | = 4162.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



1100

Poz. nr 11

Gabaryt 1100 x 1400

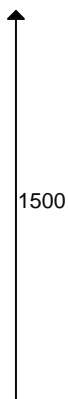
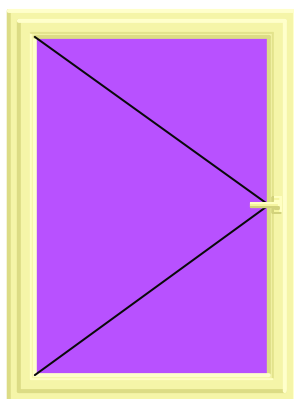
| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4296.00 | = 4296.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO



1100

Poz. nr 12

Gabaryt 1100 x 1500

| Ilość | Cena | Wartość |
|-------|---------|-----------|
| 1 x | 4428.00 | = 4428.00 |

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO

By DXgrupp nr D/DX 07/00031

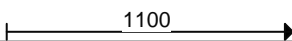
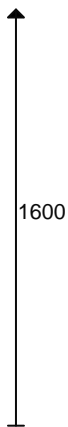
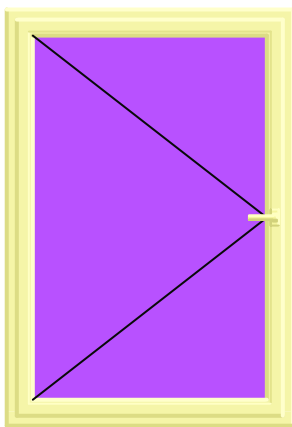
dn. 07/05/10

Wood windows profile

Exkl VAT

Open outwards

Strona 5



Poz. nr 13

Gabaryt 1100 x 1600

| Ilość | Cena | Wartość |
|-------|------|---------|
|-------|------|---------|

| | | |
|-----|---------|-----------|
| 1 x | 4566.00 | = 4566.00 |
|-----|---------|-----------|

System: Nordline-Scantech Furu

Kolor: LAZUR

Szkło: THERMO 4/18/4 ULTRA

Listwa:THERMO

Powierzchnia = 18.010 m²

Obwód = 61.600 m

Suma pozycji =

51942.00

Wartość netto =

51942.00

VAT 0%

51942.00

Razem wartość =

51942.00

SYSTEM: NORDLINE - SCANTECH PINE

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.