|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | |  | | | | | | | | |
|  | | |  | | | | | |
|  | | |  | | | | | |
|  | | **KOZONLI\* KOZONLI\*** | | | |
|  | | | | | | | |
|  | | | | | | | **Offerte OF/2020/001827 29/03/2021** | | | |  |
|  | | | | | | | |  | | |
|  | | | | | | | |  | | | |
|  | **Uw referentie: Vis A. 210329-B4** | | | | | | | | | |  |
|  | | | | | | | | | | | |
|  | **Deur 001** | **Hoev. : 1** | | | **Systeem : Ideal 4000 NL Blockprofil** | | | | **Kleur : Buiten Donker Groen / Binnen Wit Structuur** | |  |
|  | | | | | | | | | | | |
|  |  | | | | | | | | | |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001827 29/03/2021** | | | | |  | | | |
|  | | | | | | | | |
|  |  | |  | | | | | |
|  |  |  | | | | |
|  |  | **Buitenkader** | | **140054 kader NL met aanslag(diepte 120mm, hoogte 84mm)** | | |
|  |  | Muur configuratie | | Wymiary klienta | | |
|  |  | Folie code voor vleugel | | HS 456-5053 | | |
|  |  | Kleur van kern en pakking in het buitenkader | | witte kern - zwarte dichting | | |
|  |  | Kleur van kern en pakking in het vleugel | | witte kern - zwarte dichting | | |
|  |  | rubber monteren in de aanslag | | Ja | | |
|  |  | Afwatering | | ONDERKANT | | |
|  |  | Kader decompressie - boven | | Nee | | |
|  |  | Type Hoekverbinding | | V-Super | | |
|  |  | **Deur drempel** | | **Dorpel BUVA IsoStone 130 x 55** | | |
|  |  | **Stijl** | | **140057 NL 84 mm** | | |
|  |  | **Paneel** | | **EKOLINE 36** | | |
|  |  | Paneel model | | Model 026 | | |
|  |  | glazing type | | Dostosowana pod wrzutkę | | |
|  |  | Vulling | | Schuim 32 mm | | |
|  | | | | Brievenbus | | MILA Chrom | | |
|  |  | |  |
|  |  | Wysokość wrzutki od dołu panelu | | 700 | | |
|  |  | **Glaslat** | | **GLASLAT SOFT - LINE** | | |
|  |  | **Vleugel 1** | | **140033 deur vleugel naar binnen opendraaiend + DORPEL** | | |
|  |  | Kleur | | 2-zijdig. AP044: wit houtnerf | | |
|  |  | **Glaslat** | | **GLASLAT SOFT - LINE** | | |
|  |  | Waterneus | | Ja | | |
|  |  | **Beslag** | | **Draai - deur beslag** | | |
|  |  | Sluiting | | MACO automatisch | | |
|  |  | Intern | | Kruk | | |
|  |  | Kleur kruk/trekker/cilinderplaatje intern | | Zwart | | |
|  |  | Extern | | Trekker WALA | | |
|  |  | Kleur kruk/trekker/cilinderplaatje extern | | INOX | | |
|  |  | Type WALA trekker extern | | P45 (A=380mm | L=580) | | |
|  |  | Scharnieren | | JOCKER | | |
|  |  | Kleur scharnieren | | Zwart | | |
|  |  | Anti inbraak pin (2 st/vleugel) | | Ja | | |
|  | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | |  |
|  |  | Antiboor beveiliging voor INOX | | Ja | | |
|  |  | Wkładka zamka NEW | | ABUS SKG\*\* klasa D | | |
|  | | | |
|  | | | | **Vleugel 2** | | **Vast raam in de kader** | | |
|  | | | | **Glaslat** | | **GLASLAT SOFT - LINE** | | |
|  | | | | **Paneel** | | **Peneel lamel** | | |
|  | | | | Richting paneel | | Verticaal | | |
|  | | | | Kolor Lameli Niestandardowy | | Ja | | |
|  | | | | Kolor Lameli AP | | wew. Biały / AP 30 | | |
|  | | | | **Berichten** | | | | |
|  | | | | Samengesteld paneel: EKOLINE\_36 | | Paneel zonder INOX afwerking | | |
|  | | | | Beslag: DRZWI\_R | | Secury automatic sluiting zorgt voor een betere aandrukking van de deurvleugel, zonder dat men de sluting moet vergrendelen, Sec | | |
|  | | | | Beslag: DRZWI\_R | | Bij eenzijdig Wala trekker er zijn geen montage gaten voorgeboord. | | |
|  | | | | Buitenkader: NL4000\_140054 | | Rw (C;Ctr) = NPD | | |
|  | | | | **Thermische coefficient** | | **Uw = 1,49 W/m²·K** | | |
|  | | | | **Eenheidsgewicht** | | **97,4 Kg** | | |
|  | | | | **Omtrek** | | **6,5 m** | | |
|  | | | | **Toebehoren** | | | | **Hoev.** |
|  | | | | inner handle/knob color: black | | | | 1,000 |
|  | | | | Panel Ekoline, zew: AP44 x wew:AP44, wymiar: 561 x 1832, Model 26, grubość 36mm | | | | 1,000 |
|  | | | | Passage (active sash opening 180° width x heihgt: 707 x 1998 ) | | | | 1,000 |
|  | | | | Lichtmaat/doorkijkmaat (actief vleugel,opening 90° breedte x hoogte: 685 x 1998 ) | | | | 1,000 |
|  | | | | | | | | |
|  | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001827 29/03/2021** | | | | | | | |  | | | | | | | | |
|  | | | | | | **Toebehoren** | | | | | | | | | | **Hoev.** |
|  | | | | | | Totaal lichtmaat/doorkijkmaat van kader (voor de hor) (breedte x hoogte): 707 x 1998 Vak: 1 | | | | | | | | | | 1,000 |
|  | | | | | | | | | | | | | | | | |
|  | | | | | | **Prijs** | | | | | | | | | | |
|  | | | | | | **Deur** | | | 2091,82 € | |  | |  | | **2 091,82 €** | |
|  | | | | | | | | | | | | | | | | |
| **Element 002** | | **Hoev. : 1** | | **Systeem : Ideal 4000 NL Blockprofil** | | | | | | **Kleur : Buiten Wit Structuur / Binnen Zwart Mat** | | | | | | |
|  | | | | | | | | | | | | | | | | |
|  |  | | | |  | | | | | | | | | | | |
|  |  |  | | | | | | | | | | |
|  |  | **Buitenkader** | | | | **140054 kader NL met aanslag(diepte 120mm, hoogte 84mm)** | | | | | | |
|  |  | Muur configuratie | | | | Wymiary klienta | | | | | | |
|  |  | Kleur van kern en pakking in het buitenkader | | | | witte kern - zwarte dichting | | | | | | |
|  |  | Kleur van kern en pakking in het vleugel | | | | witte kern - zwarte dichting | | | | | | |
|  |  | rubber monteren in de aanslag | | | | Ja | | | | | | |
|  |  | Afwatering | | | | ONDERKANT | | | | | | |
|  |  | Kader decompressie - boven | | | | Ja | | | | | | |
|  |  | Type Hoekverbinding | | | | V-Super | | | | | | |
|  |  | **Stijl** | | | | **140057 NL 84 mm** | | | | | | |
|  |  | **Beglazing** | | | | **4th/12Ar/4/12Ar/4th [Ug=0.7] (36mm)** | | | | | | |
|  |  | **Glaslat** | | | | **GLASLAT SOFT - LINE** | | | | | | |
|  |  | **Vleugel 1** | | | | **Vast raam in de kader** | | | | | | |
|  | | | | | | **Glaslat** | | | | **GLASLAT SOFT - LINE** | | | | | | |
|  |  | | | |  |
|  |  | **Vleugel 2** | | | | **140020 vleugel RECHT 77mm** | | | | | | |
|  |  | Kleur | | | | Buiten Donker Groen / Binnen Zwart Mat | | | | | | |
|  |  | **Glaslat** | | | | **GLASLAT SOFT - LINE** | | | | | | |
|  |  | **Beslag** | | | | **Draai-Kiep MACO MULTI-MATIC** | | | | | | |
|  |  | Versie beslag | | | | Standaard | | | | | | |
|  |  | Veiligheidsbeslag classe | | | | Standard | | | | | | |
|  |  | Type kruk | | | | Secustic Luxembourg | | | | | | |
|  |  | Kruk kleur | | | | Titanium | | | | | | |
|  |  | Kleur afdekkapen | | | | Zwart | | | | | | |
|  |  | **Vleugel 3** | | | | **Vast raam in de kader** | | | | | | |
|  |  | **Glaslat** | | | | **GLASLAT SOFT - LINE** | | | | | | |
|  |  | **Paneel** | | | | **Peneel lamel** | | | | | | |
|  |  | Richting paneel | | | | Verticaal | | | | | | |
|  |  | Kolor Lameli Niestandardowy | | | | Ja | | | | | | |
|  |  | Kolor Lameli AP | | | | wew. AP 30 / AP 30 | | | | | | |
|  | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | |  | **Berichten** | | | | | | | | | | |
|  |  | Buitenkader: NL4000\_140054 | | | | Rw (C;Ctr) = NPD | | | | | | |
|  | | | | | |
|  | | | | | | **Thermische coefficient** | | | | **Uw = 1,43 W/m²·K** | | | | | | |
|  | | | | | | **Eenheidsgewicht** | | | | **111,8 Kg** | | | | | | |
|  | | | | | | **Omtrek** | | | | **6,6 m** | | | | | | |
|  | | | | | | **Toebehoren** | | | | | | | | | | **Hoev.** |
|  | | | | | | inner handle color: titanium | | | | | | | | | | 1,000 |
|  | | | | | | Passage (active sash opening 180° width x heihgt: 1064 x 1044 ) | | | | | | | | | | 1,000 |
|  | | | | | | Lichtmaat/doorkijkmaat (actief vleugel,opening 90° breedte x hoogte: 1042 x 1044 ) | | | | | | | | | | 1,000 |
|  | | | | | | Totaal lichtmaat/doorkijkmaat van kader (voor de hor) (breedte x hoogte): 1064 x 1044 Vak: 2 | | | | | | | | | | 1,000 |
|  | | | | | | | | | | | | | | | | |
|  | | | | | | **Beglazing** | | | | | | | | **Afmetingen** | | |
|  | | | | | | 1.01 | 4th/12Ar/4/12Ar/4th [Ug=0.7] (36mm)  Zontoetredingsfactor = 54 % Lichttransmissie = 74 % | | | | | | | 494 x 1074 | | |
|  | | | | | | 2.01 | 4th/12Ar/4/12Ar/4th [Ug=0.7] (36mm)  Zontoetredingsfactor = 54 % Lichttransmissie = 74 % | | | | | | | 996 x 976 | | |
|  | | | | | | **Prijs** | | | | | | | | | | |
|  | | | | | | **Element** | | | 943,21 € | |  | |  | | **943,21 €** | |
|  | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001827 29/03/2021** | | | | | | | | | | | | | |  | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Element 003** | | | | **Hoev. : 1** | | **Systeem : Ideal 4000 NL Blockprofil** | | | | | | | | | | | | **Kleur : Buiten Wit Structuur / Binnen Zwart Mat** | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | |  | | | | | | | | | | | | | | | | |
|  |  |  | | | | | | | | | | | | | | | |
|  |  | **Buitenkader** | | | | | | | | **140054 kader NL met aanslag(diepte 120mm, hoogte 84mm)** | | | | | | | |
|  |  | Muur configuratie | | | | | | | | Wymiary klienta | | | | | | | |
|  |  | Kleur van kern en pakking in het buitenkader | | | | | | | | witte kern - zwarte dichting | | | | | | | |
|  |  | Kleur van kern en pakking in het vleugel | | | | | | | | witte kern - zwarte dichting | | | | | | | |
|  |  | rubber monteren in de aanslag | | | | | | | | Ja | | | | | | | |
|  |  | Afwatering | | | | | | | | ONDERKANT | | | | | | | |
|  |  | Kader decompressie - boven | | | | | | | | Ja | | | | | | | |
|  |  | Type Hoekverbinding | | | | | | | | V-Super | | | | | | | |
|  | | | | | | | | | | **Beglazing** | | | | | | | | **4th/12Ar/4/12Ar/4th [Ug=0.7] (36mm)** | | | | | | | |
|  |  | | | | | | | |  |
|  |  | **Glaslat** | | | | | | | | **GLASLAT SOFT - LINE** | | | | | | | |
|  |  | **Vleugel** | | | | | | | | **140020 vleugel RECHT 77mm** | | | | | | | |
|  |  | Kleur | | | | | | | | Buiten Donker Groen / Binnen Zwart Mat | | | | | | | |
|  |  | **Glaslat** | | | | | | | | **GLASLAT SOFT - LINE** | | | | | | | |
|  |  | **Beslag** | | | | | | | | **Kiep - MACO MULTI-MATIC** | | | | | | | |
|  |  | Versie beslag | | | | | | | | Standaard | | | | | | | |
|  |  | Veiligheidsbeslag classe | | | | | | | | Standard | | | | | | | |
|  |  | Type kruk | | | | | | | | Secustic Luxembourg | | | | | | | |
|  |  | Kruk kleur | | | | | | | | Titanium | | | | | | | |
|  |  | Kleur afdekkapen | | | | | | | | Zwart | | | | | | | |
|  |  | aantrekker | | | | | | | | Verdoken aantrekker | | | | | | | |
|  | | | | | | | | | | Kruk positie | | | | | | | | Standaard | | | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | | | | | |  |
|  |  | **Berichten** | | | | | | | | | | | | | | | |
|  | | | | | | | | | | Buitenkader: NL4000\_140054 | | | | | | | | Rw (C;Ctr) = 33 (-1;-5) dB | | | | | | | |
|  | | | | | | | | | | **Thermische coefficient** | | | | | | | | **Uw = 1,35 W/m²·K** | | | | | | | |
|  | | | | | | | | | | **Eenheidsgewicht** | | | | | | | | **42,2 Kg** | | | | | | | |
|  | | | | | | | | | | **Omtrek** | | | | | | | | **3,7 m** | | | | | | | |
|  | | | | | | | | | | **Toebehoren** | | | | | | | | | | | | | | | **Hoev.** |
|  | | | | | | | | | | inner handle color: titanium | | | | | | | | | | | | | | | 1,000 |
|  | | | | | | | | | | Totaal lichtmaat/doorkijkmaat van kader (voor de hor) (breedte x hoogte): 1012 x 522 Vak: 1 | | | | | | | | | | | | | | | 1,000 |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Beglazing** | | | | | | | | | | | | | **Afmetingen** | | |
|  | | | | | | | | | | 1.01 | | 4th/12Ar/4/12Ar/4th [Ug=0.7] (36mm)  Zontoetredingsfactor = 54 % Lichttransmissie = 74 % | | | | | | | | | | | 944 x 454 | | |
|  | | | | | | | | | | **Prijs** | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Element** | | | | | 301,11 € | | | |  | |  | | | **301,11 €** | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Totalen** | | | | | | | | | | | | | | | |
|  | | | | | | | | | |  | | | | | | | **Totaal** | | | | | **BTW** | | | |
|  | | | | | | | | | | **Totaal elementen** | | | | | | | **3 336,14 €** | | | | | 21% | | 700,59 € | |
|  | | | | | | | | | | **Totaal** | | | | | | | **4 036,73 €** | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Samenvatting thermisch coëfficient** | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Element** | | **Hoev.** | **Uw** | | | | **Oppervlakte** | **Totale oppelvlakte** | | | | | **Hoev. × Uw × Oppervlakte** | | | **Commentaar** | | | | | | | | | |
| 001 | | 1 | 1,49 W/m²·K | | | | 2,091 m² | 2,091 m² | | | | | 3,123 W∙K | | |  | | | | | | | | | |
| 002 | | 1 | 1,43 W/m²·K | | | | 2,741 m² | 2,741 m² | | | | | 3,929 W∙K | | |  | | | | | | | | | |
| 003 | | 1 | 1,35 W/m²·K | | | | 0,814 m² | 0,814 m² | | | | | 1,099 W∙K | | |  | | | | | | | | | |
|  | | **3** |  | | | | | **5,647 m²** | | | | | **8,150 W∙K** | | |  | | | | | | | | | |
| **Gemiddelde Thermische Uw waarde = 1,44 W/m²·K** | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Totaal gewicht: 251,4 Kg** | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Total perimeter: 17 m** | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | |