|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | |  | | | | | | | | |
|  | | |  | | | | | |
|  | | |  | | | | | |
|  | | **KOZONLI\* KOZONLI\*** | | | |
|  | | | | | | | |
|  | | | | | | | **Offerte OF/2020/001995 26/03/2021** | | | |  |
|  | | | | | | | |  | | |
|  | | | | | | | |  | | | |
|  | **Uw referentie: Lijnzaad R. 210326-B2** | | | | | | | | | |  |
|  | | | | | | | | | | | |
|  | **Element 001** | **Hoev. : 4** | | | **Systeem : Aluprof MB-86, systeem met thermische onderbreking** | | | | **Kleur : RAL: 7016 Antraciet** | |  |
|  | | | | | | | | | | | |
|  |  | | | | | | | | | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | |  | | | | | | | |
|  | | | | | | | | | | | | | |
|  |  | |  | | | | | | | | | | |
|  |  |  | | | | | | | | | |
|  |  | **Buitenkader** | | | | **K518611, Kader, 58.5 mm** | | | | | |
|  |  | Muur configuratie | | | | Wymiary klienta | | | | | |
|  |  | Afwatering | | | | ONDERKANT | | | | | |
|  |  | Montage ankers | | | | Standaard montage ankers | | | | | |
|  |  | **Beglazing** | | | | **4th/16Ar/4 ESG [Ug=1.1] (24mm)** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Vleugel** | | | | **Vast raam in de kader** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Berichten** | | | | | | | | | |
|  |  | Buitenkader: K518611 | | | | Bij verdoken afwatering aangeraden rubber of onderdorpelprofiel | | | | | |
|  |  | Buitenkader: K518611 | | | | Rw (C;Ctr) = 33 (-1;-5) dB | | | | | |
|  |  | **Thermische coefficient** | | | | **Uw = 1,56 W/m²·K** | | | | | |
|  |  | **Eenheidsgewicht** | | | | **25 Kg** | | | | | |
|  |  | **Omtrek** | | | | **21,5 m** | | | | | |
|  |  | | | | | | | | | | |
|  | | | | **Beglazing** | | | | | | | | **Afmetingen** | |
|  |  | |  |
|  |  | 1.01 | 4th/16Ar/4 ESG [Ug=1.1] (24mm)  Zontoetredingsfactor = 62 % Lichttransmissie = 82 % | | | | | | | 371 x 2161 | |
|  |  | **Prijs** | | | | | | | | | |
|  |  | **Element** | | | 4 x 386,12 € | |  | |  | | **1 544,48 €** |
|  |  | | | | | | | | | | |
|  | | | | | | | | | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | |  | | | | | | | | | | |
|  | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | | | | | | |  | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
| **Deur 002** | | **Hoev. : 1** | | **Systeem : Aluprof MB-86, systeem met thermische onderbreking** | | | | | | | | | **Kleur : RAL: 7016 Antraciet** | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
|  |  | | | |  | | | | | | | | | | | | | | |
|  |  |  | | | | | | | | | | | | | |
|  |  | **Buitenkader** | | | | | | | **K518731, Deur kader, 69.5 mm, naar buiten opendraaiend** | | | | | | |
|  |  | Muur configuratie | | | | | | | Wymiary klienta | | | | | | |
|  |  | Afwatering | | | | | | | ONDERKANT | | | | | | |
|  |  | Montage ankers | | | | | | | Standaard montage ankers | | | | | | |
|  |  | **Deur drempel** | | | | | | | **Dorpel 14,5 mm voor deur met aanslag** | | | | | | |
|  |  | **Beglazing** | | | | | | | **4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)** | | | | | | |
|  |  | **Glaslat** | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Vleugel** | | | | | | | **K518746,deur vleugel naar buiten opendraaiend, 100 mm** | | | | | | |
|  |  | **Glaslat** | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Beslag** | | | | | | | **Draai - deur beslag** | | | | | | |
|  |  | Sluiting | | | | | | | KFV 5-puntsluiting AS2600 | | | | | | |
|  |  | Cilinder | | | | | | | Tweezijdig | | | | | | |
|  |  | Cylindre D-class SKG | | | | | | | Ja | | | | | | |
|  |  | Intern | | | | | | | Kruk | | | | | | |
|  |  | Kleur kruk/trekker/cilinderplaatje intern | | | | | | | In de kleur van schrijnwerk | | | | | | |
|  | | | | | |
|  |  | | | |  |
|  |  | Extern | | | | | | | Kruk | | | | | | |
|  |  | Kleur kruk/trekker/cilinderplaatje extern | | | | | | | In de kleur van schrijnwerk | | | | | | |
|  |  | Scharnieren | | | | | | | Rollen | | | | | | |
|  |  | Kleur scharnieren | | | | | | | In de kleur van schrijnwerk | | | | | | |
|  |  | Extras | | | | | | | Ja | | | | | | |
|  |  | Extra scharnier | | | | | | | Ja | | | | | | |
|  |  | Anti inbraak pin (2 st/vleugel) | | | | | | | Nee | | | | | | |
|  |  | Gelijksluitende cilinder | | | | | | | Ja | | | | | | |
|  |  | **Berichten** | | | | | | | | | | | | | |
|  |  | Beslag: ALU\_DRZWI\_R | | | | | | | Er werden Wala-rolscharnieren gebruikt | | | | | | |
|  |  | Beslag: ALU\_DRZWI\_R | | | | | | | Buitendraaiend | | | | | | |
|  |  | Buitenkader: K518731 | | | | | | | Rw (C;Ctr) = NPD | | | | | | |
|  |  | **Thermische coefficient** | | | | | | | **Uw = 1,70 W/m²·K** | | | | | | |
|  |  | **Eenheidsgewicht** | | | | | | | **59,6 Kg** | | | | | | |
|  |  | **Omtrek** | | | | | | | **6,6 m** | | | | | | |
|  |  | **Toebehoren** | | | | | | | | | | | **Afmeting** | | **Hoev.** |
|  |  |  |  | |  | K518773, warm threshold, Color: anode C0 | | | | | | | 896,00 mm | | 1,000 |
|  |  |  |  | |  | Lichtmaat (totaal kader doorgaang bij vleugels180 graden geopend breedte x hoogte: 896 x 2150 ) | | | | | | |  | | 1,000 |
|  |  |  | |
|  | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | |  |
|  |  |  |  | |  | lichtmaat (kader doorgaang bij 95 graden breede x hogte: 828 x 2150 ) | | | | | | |  | | 1,000 |
|  |  |  | |
|  | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
|  | | | | | | **Beglazing** | | | | | | | | | | | **Afmetingen** | | |
|  | | | | | | 1.01 | | 4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)  Zontoetredingsfactor = 65 % Lichttransmissie = 82 % | | | | | | | | | 774 x 2019 | | |
|  | | | | | | **Prijs** | | | | | | | | | | | | | |
|  | | | | | | **Deur** | | | | | | 1193,12 € | |  | |  | | **1 193,12 €** | |
|  | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | | | |  | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Element 003** | | **Hoev. : 2** | | **Systeem : Aluprof MB-86, systeem met thermische onderbreking** | | | | | | **Kleur : RAL: 7016 Antraciet** | | | | | |
|  | | | | | | | | | | | | | | | |
|  |  | | | |  | | | | | | | | | | |
|  |  |  | | | | | | | | | |
|  |  | **Buitenkader** | | | | **K518612, Kader, 69.5 mm** | | | | | |
|  |  | Muur configuratie | | | | Wymiary klienta | | | | | |
|  |  | Afwatering | | | | ONDERKANT | | | | | |
|  |  | Montage ankers | | | | Standaard montage ankers | | | | | |
|  |  | **Beglazing** | | | | **4/16Ar/4one [Ug=1.0]** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Vleugel** | | | | **Vast raam in de kader** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Rooster** | | | | **Verluchting rooster THM 90** | | | | | |
|  |  | Kleur van verluchting rooster | | | | Niet standaard | | | | | |
|  |  | RAL intern | | | | 9005 | | | | | |
|  |  | RAL extern | | | | 9005 | | | | | |
|  |  | Bediening | | | | Handmatig (STD) | | | | | |
|  |  | **Berichten** | | | | | | | | | |
|  |  | Rooster: THM90 | | | | Renson standaard gelakt in halfmat RAL | | | | | |
|  |  | Buitenkader: K518612 | | | | Bij verdoken afwatering aangeraden rubber of onderdorpelprofiel | | | | | |
|  | | | | | | Buitenkader: K518612 | | | | Rw (C;Ctr) = NPD | | | | | |
|  |  | | | |  |
|  |  | **Thermische coefficient** | | | | **Uw = 1,36 W/m²·K** | | | | | |
|  |  | **Eenheidsgewicht** | | | | **25,2 Kg** | | | | | |
|  |  | **Omtrek** | | | | **8,3 m** | | | | | |
|  |  | | | | | | | | | | |
|  |  | **Beglazing** | | | | | | | | **Afmetingen** | |
|  |  | 1.01 | 4/16Ar/4one [Ug=1.0]  Zontoetredingsfactor = 52 % Lichttransmissie = 76 % | | | | | | | 799 x 989 | |
|  |  | **Prijs** | | | | | | | | | |
|  |  | **Element** | | | 2 x 342,88 € | |  | |  | | **685,76 €** |
|  |  | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | |  | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | | | |  | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Element 004** | | **Hoev. : 1** | | **Systeem : Aluprof MB-86, systeem met thermische onderbreking** | | | | | | **Kleur : RAL: 7016 Antraciet** | | | | | |
|  | | | | | | | | | | | | | | | |
|  |  | | | |  | | | | | | | | | | |
|  |  |  | | | | | | | | | |
|  |  | **Buitenkader** | | | | **K518612, Kader, 69.5 mm** | | | | | |
|  |  | Muur configuratie | | | | Wymiary klienta | | | | | |
|  |  | Afwatering | | | | ONDERKANT | | | | | |
|  |  | Montage ankers | | | | Standaard montage ankers | | | | | |
|  |  | **Beglazing** | | | | **4/16Ar/4one [Ug=1.0]** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Vleugel** | | | | **Vast raam in de kader** | | | | | |
|  |  | **Glaslat** | | | | **Standaard Lat** | | | | | |
|  |  | **Rooster** | | | | **Verluchting rooster THM 90** | | | | | |
|  |  | Kleur van verluchting rooster | | | | Niet standaard | | | | | |
|  | | | | | |
|  |  | | | |  |
|  |  | RAL intern | | | | 9005 | | | | | |
|  |  | RAL extern | | | | 9005 | | | | | |
|  |  | Bediening | | | | Handmatig (STD) | | | | | |
|  |  | **Berichten** | | | | | | | | | |
|  |  | Rooster: THM90 | | | | Renson standaard gelakt in halfmat RAL | | | | | |
|  |  | Buitenkader: K518612 | | | | Bij verdoken afwatering aangeraden rubber of onderdorpelprofiel | | | | | |
|  |  | Buitenkader: K518612 | | | | Rw (C;Ctr) = NPD | | | | | |
|  |  | **Thermische coefficient** | | | | **Uw = 1,26 W/m²·K** | | | | | |
|  |  | **Eenheidsgewicht** | | | | **52 Kg** | | | | | |
|  |  | **Omtrek** | | | | **6,3 m** | | | | | |
|  |  | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | |  | | | | | | | | | | |
|  |  | **Beglazing** | | | | | | | | **Afmetingen** | |
|  |  | 1.01 | 4/16Ar/4one [Ug=1.0]  Zontoetredingsfactor = 52 % Lichttransmissie = 76 % | | | | | | | 1854 x 989 | |
|  | | | | | |
|  | | | | | | **Prijs** | | | | | | | | | |
|  | | | | | | **Element** | | | 562,82 € | |  | |  | | **562,82 €** |
|  | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | | | | | | |  | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
| **Deur 005** | | **Hoev. : 1** | | **Systeem : Aluprof MB-86, systeem met thermische onderbreking** | | | | | | | | | **Kleur : RAL: 7016 Antraciet** | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
|  |  | | | |  | | | | | | | | | | | | | | |
|  |  |  | | | | | | | | | | | | | |
|  |  | **Buitenkader** | | | | | | | **K518612, Kader, 69.5 mm** | | | | | | |
|  |  | Muur configuratie | | | | | | | Wymiary klienta | | | | | | |
|  |  | Afwatering | | | | | | | ONDERKANT | | | | | | |
|  |  | Montage ankers | | | | | | | Standaard montage ankers | | | | | | |
|  |  | **Deur drempel** | | | | | | | **Dorpel 14,5 mm voor deur met aanslag** | | | | | | |
|  |  | **Stijl** | | | | | | | **K518652, Przewiązka, 94.5 mm, fix i drzwi** | | | | | | |
|  |  | Winddruk Pa | | | | | | | 450 | | | | | | |
|  |  | **Glaslat** | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Vleugel 1** | | | | | | | **Vast raam in de kader** | | | | | | |
|  |  | **Glaslat** | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Beglazing** | | | | | | | **6th/16Ar/6 mat [Ug=1.1] (28mm)** | | | | | | |
|  |  | **Vleugel 2** | | | | | | | **K518744,deur vleugel naar binnen opendraaiend, 75 mm** | | | | | | |
|  |  | **Glaslat** | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Paneel** | | | | | | | **Panel Aluminowy Ekoline** | | | | | | |
|  |  | Dikte paneel | | | | | | | 24mm | | | | | | |
|  | | | | | | Paneel model | | | | | | | Model 026 | | | | | | |
|  |  | | | |  |
|  |  | Vulling | | | | | | | foam ( XPS ) | | | | | | |
|  |  | **Beslag** | | | | | | | **Draai - deur beslag** | | | | | | |
|  |  | Sluiting | | | | | | | KFV 5-puntsluiting AS2600 | | | | | | |
|  |  | Cilinder | | | | | | | Tweezijdig | | | | | | |
|  |  | Cylindre D-class SKG | | | | | | | Ja | | | | | | |
|  |  | Intern | | | | | | | Kruk | | | | | | |
|  |  | Kleur kruk/trekker/cilinderplaatje intern | | | | | | | In de kleur van schrijnwerk | | | | | | |
|  |  | Extern | | | | | | | Trekker | | | | | | |
|  |  | Cilnderplaatje extern | | | | | | | Ja | | | | | | |
|  |  | Type trekker extern | | | | | | | P45 (L=500-2500mm) | | | | | | |
|  |  | Kleur kruk/trekker/cilinderplaatje extern | | | | | | | INOX | | | | | | |
|  |  | Leengte L trekker | | | | | | | 580 | | | | | | |
|  |  | Scharnieren | | | | | | | Rollen | | | | | | |
|  |  | Kleur scharnieren | | | | | | | In de kleur van schrijnwerk | | | | | | |
|  |  | Extras | | | | | | | Ja | | | | | | |
|  |  | Extra scharnier | | | | | | | Ja | | | | | | |
|  |  | Anti inbraak pin (2 st/vleugel) | | | | | | | Nee | | | | | | |
|  |  | Gelijksluitende cilinder | | | | | | | Ja | | | | | | |
|  | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | |  |
|  |  | **Berichten** | | | | | | | | | | | | | |
|  |  | Samengesteld paneel: ALU\_EKOLINE | | | | | | | EKOLINE 24: Glass 33.1 one mat / 8CR7040 / 4 mat in Standard | | | | | | |
|  | | | | | |
|  | | | | | | Beslag: ALU\_DRZWI\_R | | | | | | | Er werden Wala-rolscharnieren gebruikt | | | | | | |
|  | | | | | | Beslag: ALU\_DRZWI\_R | | | | | | | Binnendraaiend | | | | | | |
|  | | | | | | Buitenkader: K518612 | | | | | | | Bij verdoken afwatering aangeraden rubber of onderdorpelprofiel | | | | | | |
|  | | | | | | Buitenkader: K518612 | | | | | | | Rw (C;Ctr) = NPD | | | | | | |
|  | | | | | | **Thermische coefficient** | | | | | | | **Uw = 1,86 W/m²·K** | | | | | | |
|  | | | | | | **Eenheidsgewicht** | | | | | | | **108,4 Kg** | | | | | | |
|  | | | | | | **Omtrek** | | | | | | | **7,1 m** | | | | | | |
|  | | | | | | **Toebehoren** | | | | | | | | | | | **Afmeting** | | **Hoev.** |
|  | | | | | |  |  | |  | K518773, warm threshold, Color: anode C0 | | | | | | | 873,25 mm | | 1,000 |
|  | | | | | |  |  | |  | Lichtmaat (totaal kader doorgaang bij vleugels180 graden geopend breedte x hoogte: 873 x 2150 ) | | | | | | |  | | 1,000 |
|  | | | | | |  | |
|  | | | | | |  |  | |  | lichtmaat (kader doorgaang bij 95 graden breede x hogte: 805 x 2150 ) | | | | | | |  | | 1,000 |
|  | | | | | |  | |
|  | | | | | | | | | | | | | | | | | | | |
|  | | | | | | **Beglazing** | | | | | | | | | | | **Afmetingen** | | |
|  | | | | | | 1.01 | | 6th/16Ar/6 mat [Ug=1.1] (28mm) | | | | | | | | | 221 x 2139 | | |
|  | | | | | | **Prijs** | | | | | | | | | | | | | |
|  | | | | | | **Deur** | | | | | | 2160,21 € | |  | |  | | **2 160,21 €** | |
|  | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | | | | | | | | | | | | |  | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
| **Element 006** | | | | **Hoev. : 1** | | **Systeem : Aluprof MB-86 Fold Line, harmonicadeuren** | | | | | | | | | | | | **Kleur : RAL: 7016 Antraciet** | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | |  | | | | | | | | | | | | | | | |
|  |  |  | | | | | | | | | | | | | | |
|  |  | **Buitenkader** | | | | | | | | **Kader harmonikadeur 54mm** | | | | | | |
|  |  | Muur configuratie | | | | | | | | Wymiary klienta | | | | | | |
|  |  | Afwatering | | | | | | | | Afwatering STD | | | | | | |
|  |  | Montage ankers | | | | | | | | Standaard montage ankers | | | | | | |
|  |  | **Beglazing** | | | | | | | | **4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)** | | | | | | |
|  |  | **Glaslat** | | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Vleugel** | | | | | | | | **Harmonicadeur schema 321 naar buiten opendraaiend** | | | | | | |
|  |  | **Glaslat** | | | | | | | | **Standaard Lat** | | | | | | |
|  |  | **Beslag** | | | | | | | | **Beslag voor harmonikadeur** | | | | | | |
|  |  | Sluiting | | | | | | | | 3 puntsluiting Abloy | | | | | | |
|  |  | Intern | | | | | | | | Kruk | | | | | | |
|  |  | Cilinder voor klink op veren (vergrendeling) | | | | | | | | Nee | | | | | | |
|  | | | | | | | | | | Gelijksluitende cilinder | | | | | | | | Ja | | | | | | |
|  |  | | | | | | | |  |
|  |  | Cylindre D-class SKG | | | | | | | | Ja | | | | | | |
|  |  | Kleur kruk intern | | | | | | | | woodwork color | | | | | | |
|  |  | Kleur scharnieren en klink op veeren aan de binnenkant | | | | | | | | Zwart 9005 | | | | | | |
|  |  | Extern | | | | | | | | Kruk | | | | | | |
|  |  | Kleur kruk extern | | | | | | | | W kolorze stolarki | | | | | | |
|  |  | Kleur scharnieren aan de buitenkant | | | | | | | | Zwart 9005 | | | | | | |
|  |  | **Berichten** | | | | | | | | | | | | | | |
|  |  | Buitenkader: K518830 | | | | | | | | Rw (C;Ctr) = NPD | | | | | | |
|  |  | **Thermische coefficient** | | | | | | | | **Uw = 1,77 W/m²·K** | | | | | | |
|  |  | **Eenheidsgewicht** | | | | | | | | **147,8 Kg** | | | | | | |
|  |  | **Omtrek** | | | | | | | | **9,9 m** | | | | | | |
|  |  | | | | | | | | | | | | | | | |
|  |  | **Beglazing** | | | | | | | | | | | | | **Afmetingen** | |
|  | | | | | | | | | |
|  | **Boven: Binnenzicht Onder: Buitenaanzicht** | | | | | | | |  | 1.01 | | 4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)  Zontoetredingsfactor = 65 % Lichttransmissie = 82 % | | | | | | | | | | | 733 x 2044 | |
|  | | | | | | | | | |
|  | | | | | | | | | | 1.02 | | 4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)  Zontoetredingsfactor = 65 % Lichttransmissie = 82 % | | | | | | | | | | | 786 x 2044 | |
|  | | | | | | | | | | 1.03 | | 4 ESG/16Ar/4th ESG [Ug=1.1] (24mm)  Zontoetredingsfactor = 65 % Lichttransmissie = 82 % | | | | | | | | | | | 786 x 2044 | |
|  | | | | | | | | | | **Prijs** | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Element** | | | | | 3214,8 € | | | |  | |  | | | **3 214,80 €** |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Totalen** | | | | | | | | | | | | | | |
|  | | | | | | | | | |  | | | | | | | **Totaal** | | | | | **BTW** | | |
|  | | | | | | | | | | **Totaal elementen** | | | | | | | **9 361,19 €** | | | | | 21% | | 1 965,85 € |
|  | | | | | | | | | | **Totaal** | | | | | | | **11 327,04 €** | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
| **Samenvatting thermisch coëfficient** | | | | | | | | | | | | | | | | | | | | | | | | |
| **Element** | | **Hoev.** | **Uw** | | | | **Oppervlakte** | **Totale oppelvlakte** | | | | | **Hoev. × Uw × Oppervlakte** | | | **Commentaar** | | | | | | | | |
| 001 | | 4 | 1,56 W/m²·K | | | | 1,008 m² | 4,032 m² | | | | | 6,304 W∙K | | |  | | | | | | | | |
| 002 | | 1 | 1,70 W/m²·K | | | | 2,303 m² | 2,303 m² | | | | | 3,922 W∙K | | |  | | | | | | | | |
| 003 | | 2 | 1,36 W/m²·K | | | | 1,066 m² | 2,133 m² | | | | | 2,909 W∙K | | |  | | | | | | | | |
| 004 | | 1 | 1,26 W/m²·K | | | | 2,317 m² | 2,317 m² | | | | | 2,926 W∙K | | |  | | | | | | | | |
| 005 | | 1 | 1,86 W/m²·K | | | | 2,875 m² | 2,875 m² | | | | | 5,352 W∙K | | |  | | | | | | | | |
| 006 | | 1 | 1,77 W/m²·K | | | | 6,048 m² | 6,048 m² | | | | | 10,681 W∙K | | |  | | | | | | | | |
|  | | **10** |  | | | | | **19,708 m²** | | | | | **32,095 W∙K** | | |  | | | | | | | | |
| **Gemiddelde Thermische Uw waarde = 1,63 W/m²·K** | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | **Totaal gewicht: 518,2 Kg** | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Offerte OF/2020/001995 26/03/2021** | | |  | |
|  | | | | |
|  | | **Total perimeter: 59,6 m** | | |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |