

check daglichttoetreding Ae verblijfs-gebieden

VG Ae > 10 %

VR Ae > 0,5 m2

VG01 = VR woonkamer / keuken

| ruimte | VG m2 | kozijn | Ad m2 | hoek alfa | hoek beta | Cb | Cu | Ae ben. | Ae = |
|--------|-------|------------|-------|-----------|-----------|------|--------|---------|----------|
| 01 | 54,00 | deuren | 4,80 | 25 | 0 | 0,86 | 1 | | 4,12800 |
| | | raam groot | 9,12 | 25 | 0 | 0,86 | 1 | | 7,84320 |
| | | schuifpui | 12,22 | 25 | 0 | 0,86 | 1 | | 10,50920 |
| | | | | | | | | | |
| | 54,00 | | | | | | 10% VG | 5,4 | 22,48040 |

ackoord

VR Ae > 0,5 m2

VG02 = VR slaapkamer 01

| ruimte | VG m2 | kozijn | Ad m2 | hoek alfa | hoek beta | Cb | Cu | Ae ben. | Ae = |
|--------|-------|--------|-------|-----------|-----------|------|--------|---------|---------|
| 02 | 11,10 | ramen | 4,00 | 25 | 0 | 0,86 | 1 | | 3,44000 |
| | | | | | | | | | |
| | 11,1 | | | | | | 10% VG | 1,11 | 3,44000 |

ackoord

VR Ae > 0,5 m2

VG03 = VR slaapkamer 02

| ruimte | VG m2 | kozijn | Ad m2 | hoek alfa | hoek beta | Cb | Cu | Ae ben. | Ae = |
|--------|-------|--------|-------|-----------|-----------|------|--------|---------|---------|
| 03 | 21,00 | agev | 9,40 | 25 | 0 | 0,86 | 1 | | 8,08400 |
| | | zgev | 1,50 | 25 | 0 | 0,86 | 1 | | 1,29000 |
| | 21 | | | | | | 10% VG | 2,1 | 9,37400 |

ackoord

VR Ae > 0,5 m2

VG04 = VR slaapkamer 03

| ruimte | VG m2 | kozijn | Ad m2 | hoek alfa | hoek beta | Cb | Cu | Ae ben. | Ae = |
|--------|-------|--------|-------|-----------|-----------|------|--------|---------|---------|
| 04 | 22,40 | agev | 1,50 | 25 | 0 | 0,86 | 1 | | 1,29000 |
| | | vgev | 2,60 | 25 | 0 | 0,86 | 1 | | 2,23600 |
| | | | | | | | | | |
| | 22,4 | | | | | | 10% VG | 2,24 | 3,52600 |

ackoord

VR Ae > 0,5 m2