



Specifications

Brakel® Greenlite^{triple}

Fixed or ventilation application  

FLAT ROOFLIGHT / FLAT GLASS SKYLIGHT

- | | |
|---|---|
| <ol style="list-style-type: none"> 1. Manufacturer: 2. Type: 3. Version: 4. Ventilation operation:
 5. Preformed upstand: 6. Design: 7. Width raised top edge:
 8. Clear opening, width x length: 9. Clear opening: 10. Frame material:
 11. Frame U value: 12. Protection:
 13. Glazing:
 14. Glazing type: 15. Glazing U value: 16. Load: 17. Qualifications:
 18. Accessories: | <p>Brakel (www.brakel.com)
 Brakel® Greenlite^{triple}
 fixed flap / ventilation option
 - electric chain driven motor, stroke 300mm, 230V with remote control /
 - electric chain driven motor, stroke 300mm, 24V with remote control /
 <i>timber / plastic / brick</i>
 <i>square / rectangular</i>
 <i>standard 70 mm /</i>
 <i>variable flange (up to 200 mm)_____mm</i>
 <i>___ x ___ mm</i>
 to match roof opening
 coated aluminium flange(adapter), thermally separated
 0.483 W/m²•K
 single layer coating, layer thickness 60mu
 outer coating: RAL 7047 / RAL _____
 inner coating: RAL 9010 / RAL _____
 <i>Other RAL colours on application</i>
 triple glazing, HR⁺⁺ insulated safety glass in accordance with NEN 3596 type VII, class 2
 <i>clear/solar control</i>
 0.5 W/m²•K
 satisfies NEN 6702
 impact resistance 1200 joules test
 air permeability class 4
 water tightness class E 1150 (1150Pa)
 resistance to variable wind load class C5 (Pz=1000Pa)</p> <p><i>remotely controlled sunblinds</i>
 <i>remotely controlled plissé</i>
 <i>solar controlled glazing / inner pane opal 3.3.2. /</i>
 <i>insect screen / Solar panel for operation using solar energy / rain sensor</i></p> |
|---|---|