


Aa: 1.53m<sup>2</sup> | Geo: 1.9m<sup>2</sup>

Aluminium parts (visible) powder coated in RAL 7016

We recommend a roof pitch >5° or a corresponding wedging to prevent standing water on the element.

Structure tolerances that have to be adhered to for the failure-free operation of the skylights (please see the technical information BKT01 enclosed to our order confirmation)

working seam: Execution of visible welds according to DIN EN ISO 10042 Limits for Irregularities table 1 Rating groups C execution class EXC2	Test measurements: <input type="checkbox"/> function depends on compliance with these test	Tolerances: ISO 2768-M DIN EN ISO 13920 AE
	Drafted 16.10.2017	Date Name Checked Michel
 Heinrich Strunz GmbH Zehstraße 2 95111 Rehau/Bayern Tel.: (09283) 595-0 Fax: (09283) 595-290	Scale: 1:6	CI-System, FE0° OKD 150/300, K30 24V SHEV Fitting Drawing no.: <b>IMI_17_160-01</b>
	Material	