



Skylight windows
Series 1.0 VF 50/VF 60

Information on the series*	Design features	<ul style="list-style-type: none"> • Flush supplementary elements with frame profiles with an elevation width of 50 or 60 mm, identical face width due to flushness with the transparent roof construction on the room side, identical glass dimensions • Insert elements with a fixing rebate of 28 mm, internal frame face width 50 mm • Maximum sash weight 120 kg with a maximum of 2.20 m² • Sash opening up to 50°, for spindle or chain drives • Minimum roof pitch 7°
	Modular system	<ul style="list-style-type: none"> • System components suitable for all the series: fittings, accessories, supplementary profiles, auxiliary accessories, tools
	Surfaces	<ul style="list-style-type: none"> • Anodisation in accordance with DIN 17611 • Plastic coating (wet paint, powder coating lacquer) in accordance with DIN 50939
	Profile depth	<ul style="list-style-type: none"> • Supplementary elements: frame 106 mm, sash 134.5 mm • Insert elements: frame 138 mm, sash 134.5 mm
	Insulating zone	<ul style="list-style-type: none"> • Composite with glass fibre-reinforced polyamide strips
	Glazing	<ul style="list-style-type: none"> • Glass thickness between 28 and 38 mm
	Gaskets	<ul style="list-style-type: none"> • Continuous sealing levels with EPDM gaskets
	Safety constructions	<ul style="list-style-type: none"> • Suitable for natural smoke and heat exhaust ventilators

Building physics*	Water tightness	EN 12208	Class 9A
	Air permeability	EN 12207	Class 4
	Wind load group	EN 18055	C

* All standards referred to herein, were valid at time of printing.

Valid test reports as well as technical information can be found in the download area of the site www.hueck-hartmann.com