



Series A72

**Window construction in
entirely aluminium design**

Information on the Series*	Design features	<ul style="list-style-type: none"> • Variety of design possibilities, narrow elevation width • Max. sash weight 160 kg • Can be coated at a later time without restrictions • Numerous easy to mount wall connecting variants
	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
	Connecting technology	<ul style="list-style-type: none"> • Corner bracket: crimpable, nailable, retro gluing after assembly • T-bracket for fixed frame and transom joints
	Elevation width	<ul style="list-style-type: none"> • Narrow elevation width of fixed and sash frame from 86.5 mm
	Profile depth	<ul style="list-style-type: none"> • Fixed frame: 45 mm, Sash: 56 mm
	Glazing	<ul style="list-style-type: none"> • Glass thickness between 5 mm and 26 mm depending on the sash profile • Optionally round or angular glazing beads
	Gaskets	<ul style="list-style-type: none"> • Centre seal gasket: EPDM gasket with vulcanised corners or optionally vulcanised frame • Glazing/rebate gasket: narrow elevation widths on inside and outside, gaskets can be drawn in continuously
	Insert elements	

Building physics*	Thermal insulation	DINV 4108-4	$U_{f,BW} = 7.0 \text{ W/m}^2\text{K}$
		EN ISO 10077-2	$U_f = 7.0 \text{ W/m}^2\text{K}$

* 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