

## SUPERIOR DESIGN THAT MATTERS

## FACADES RIVA AOC 50 SG TI.SI

Frameless add-on constructions in an all-glass look. To enable architects' visions that exclude a bearing construction of steel or aluminum in the structural glass design, BENEDICT + RIVA offers the possibility of a frameless glass facade in an all-glass look and maximum transparency. With this type of add-on construction, steel or aluminum mullions are dispensed with entirely. For the add-on construction, self-supporting transparent glass bracing elements are used as vertical mullions, so-called glass struts with extremely narrow cross sections and high rigidity from floor to ceiling. This offers incredible freedom for architects and planners.

The add-on construction is suitable for use in polygon and vertical facades and can be combined with the bullet resistance and break-in resistance offerings from BENEDICT + RIVA. The threaded fitting of the all-glass facade is located on the edge composite of the pane and is invisible from the outside. The bearing construction of vertical glass struts produces a filigree look.

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## **Product information:**

- Suitable for use on vertical facades and polygon facades
- Individual design through a large selection of profile geometries for the bearing construction
- Glass loads up to 6 kN in standard design are possible

DESIGN SPECIFICATIONS		SUSTAINABILITY	
Face width	50 mm	Passive house	yes
Surface	powder, anodizing, varnish	Uf-value frame ?	0,74 W/(m² ⋅K)
Butt joint width	20 mm	Wind load resistance	2,0/3,0 [kN/m <sup>2</sup> ]
TECHNICAL SPECIFICATIONS		FUNCTIONS	
National technical approval	yes	Glass/fill weight max.	280 kg
Sill safeguard	superimposed, placed in front		
Drainage	yes		
Weight max.	280 kg		



We are experts in designing, manufacturing and installing complex facades.

