

DESIGN SPECIFICATIONS

SUPERIOR DESIGN THAT MATTERS

Tel: +49 341 / 870 998 10

Email: info@benedict-and-riva.com
Web: www.benedict-and-riva.com

WINDOWS

RIVA AWS 70 BS.HI

With its thermal insulation, the RIVA AWS 70 BS.HI+ (Block System High Insulated) block window is on the passive house level. With narrow face widths, particularly harmonious glazing sight lines without visible window casements can be realized using the RIVA AWS 70 BS.HI+ (Block System High Insulated) block windows. The block windows from BENEDICT + RIVA are suitable for the rigorous requirements in upscale apartment, commercial, and residential constructions and allow large-dimensioned casements. Energy-efficiency and modern design come together.



Product information:

- Suitable for use in private apartment and home construction, as well as in commercial real estate
- Center seal in co-extrusion
- Narrow, harmoniously coordinated face widths without visible casements

DESIGN SPECIFICATION	ONS	SUSTAINABILITY	
Face width	67 mm	Corrosion protection class	class 5
Face width window frame min.	- 67 mm	Uf-value frame ?	1,6 W/(m ² ·K)
Face width casement frame min. max.	O mm	Wind load resistance	class C5/B5
	O IIIIII	Certificates	cradle2cradle SILVER
Face width mullion min max.	92 - 181 mm		
TECHNICAL SPECIFIC	CATIONS	FUNCTIONS	
Fall prevention	yes	Break-in resistance	up to RC 3
Barrier-free operating force as specified in DIN 1840	yes	Opening type to the inside	turn / tilt, side-hung, bottom-hung, double-vent turn / tilt / side-hung,
Operating forces	class 2		Double-vent side-hung / side-hung, toplight,
CE mark	yes		tilt-before-turn
	yes	Opening angle	180 °

SUSTAINABII ITV



