

SUPERIOR DESIGN THAT MATTERS

Tel: +49 341 / 870 998 10

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

WINDOWS

RIVA VENTOFRAME ASONIC

BENEDICT + RIVA's Decentralized Ventilator Offers Versatile Solutions for Efficient Planning, Ideal Soundproofing and an Excellent Indoor Climate

Large Selection of Models for Adapting to Individual Needs — The Air and Comfort models both allow efficient adaptation of the new ventilation system to meet individual building requirements.

Air: This ventilation solution is suitable for restoration, renovation, and new buildings and uses natural airflow to create a cozy and healthy indoor climate. The system is optimized for transverse ventilation enabling easy application in all kinds of building projects.

Comfort: The self-regulating internal valve with its non-return function and optimized soundproofing makes this model a real winner. At the same time, it can improve energy efficiency using an integrated air extraction system.



Product information:

- Versatile planning options using the Air and Comfort models
- Highly predictable costs and economical installation due to contract deliveries
- Soundproof ventilation with ideal waterproofing even in extreme weather conditions

DESIGN SPECIFICATIONS		SUSTAINABILITY	
Face width	450 - 6000 mm	Usage limit temperature	up to -20°C
Casement frame overall depth	50 - 202 mm	Corrosion protection class	class 5
Window fittings concealed	yes	Corrosion category for profiles	up to C5H
Element width max.	6000 mm	Lookaga at 50 Pa	< 15% (closed)
Licinciit wiutii iiiax.		Leakage at 50 Pa	- 1070 (0103cu)
TECHNICAL SPECIFIC		FUNCTIONS	1 10/0 (Glosed)
			yes
TECHNICAL SPECIFIC	ATIONS	FUNCTIONS	
TECHNICAL SPECIFIC National technical approval	ATIONS yes	FUNCTIONS Automatic	yes



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

