

SUPERIOR DESIGN THAT MATTERS

Tel: +49 341 / 870 998 10

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

SUNSCREEN SYSTEMS

DESIGN SPECIFICATIONS

SONNENSCHUTZ RIVA INTEGRALMASTER 60

An Interior Sunscreen System Integrated Into a Mullion-Transom Facade The sunscreen system RIVA Integralmaster 60 offers modern and slim solutions as an internal blind system for seamless installation in the RIVA FWS 60 facade system, without lateral guides or protruding cassettes. The fully concealed track and the recessed drop-bar ensure an appealing interior appearance. Thanks to the two-piece design, colors can be chosen to match the facade.

Using an installation-friendly plug-and-play system, the roller-blind cassette is installed in a specially designed transom. Precision adjustment is possible thanks to a side-mounted leveling system.

In the facade mullions, there is a guidance system specifically integrated for the vertically running blinds, ensuring glare-free operation without any light coming from the sides.

For maximum user comfort, this weather-resistant roller blind system is electrically operated. A diverse selection of film and textile blinds allows tailored sun shading, glare protection and screening to meet the most varied requirements in transparency and privacy.



Product information:

- No wiring required: simple plug-and-play system for quick assembly
- Low cleaning and maintenance costs thanks to inside access
- Simple integration in our RIVA FWS 60 systems

DESIGN SPECIFICATIONS		SOSTAINABILITY	
ridth	60 mm	Recyclable	yes
vidth max.	1800 mm	Uf-value frame ?	1,3 W/(m² ⋅K)
t max.	400 mm	Wind load resistance	2,0/3,0 [kN/m ²]
	Textile, Foil		
SDECI			
PECI	IFICATIONS	FUNCTIONS	
	yes	Mode of operation	elektrisch
prova	yes		elektrisch up to FB4
rova	yes	Mode of operation	

SUSTAINABILITY



lex