

## SUPERIOR DESIGN THAT MATTERS

## DOORS RIVA ADS 65.NI FR 30

DIN-tested single-leaf and double-leaf fire doors. Fire doors are so-called fire protection closures. The requirements imposed on fire doors are stipulated in DIN 4102-5 (Germany) or ÖNORM B 3850 (Austria). Fire resistance classes: El 30, El 60, El 90, El 120, and El 180. The number following the T specifies the duration in minutes, in other words how long the fire protection closure prevents passage of the fire (not of the smoke) and must still be capable of being opened.

For fire doors there is a distinction between retardant (EI 30), highly fire-retardant (EI 60), and fire-resistant fire protection closures (EI 90). These in turn are categorized as single-leaf doors, e.g. (EI 90-1), and double-leaf doors, e.g. (EI 90-2). Fire doors maintain their high level of multi-functionality as break-in inhibitors with excellent sound reduction and anti-panic function.

The fire doors can be combined with system components for access control and as an EI 30 insert element can be integrated in the EI 30 and G 30 fire-resistant facade.

Tel: +49 341 / 870 998 10 Email: info@benedict-and-riva.com Web: www.benedict-and-riva.com



## **Product information:**

- Suitable for use as fire door on room and building closures
- Multi-functionality, fire and smoke protection, break-in resistance, sound reduction, anti-panic functions
- Use of system components for access control

## DESIGN SPECIFICATIONS

Face width	min. 137 mm
Window fittings concealed	yes
Element width max.	3170 mm

2663 mm

Element height max.

TECHNICAL SPECIFIC	CATIONS	FUNCTIONS	
Verification of permanent functionality	nt 200000 cycles in accordance with DIN EN 12400	Fire protection	G30, EW30, E30
		Break-in resistance	up to RC 2
Glass/panel thickness min max.	39 mm	Weight max.	120 kg
Standards	DIN 4102, DIN EN 1627, EN 1634, EN 1364	Translucent roof construction vertical inclination min max.	

SUSTAINABILITY

BR

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

