



















PRIOELEC EW

Electro Wall Recessing Cabinet

PRIORIT electro wall recessing cabinet in single-leaf design, suitable for maintenance of performance of safety systems in the event of fire for 30/90 minutes. The housing is made of non-combustible fire protection panels of class A2 - $\rm s1$, d0. As a standard, cabinets are prepared for cable entries from top and bottom. The inside dimensions are based on the standard distribution panels.

Proof of functional integrity must be provided in accordance with $\ensuremath{\mathsf{MLAR}}$.

Function

- Fire resistance of 30/90 min, fire-retardant, fire resistant
- Classification: Suitable for maintenance of performance for 30/90 minutes
- Smoke protection



Stainless-steel hinges



Detail wall joint

Plaster edge detail



Fastening system

Construction

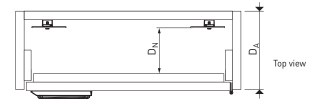
- Empty case for wall recessing
- Door can be unhinged
- Door hinge right, may be changed on site to the left
- Door closes flush with body, opening angle ca. 180°
- 2-point door locking with swing lever and double-bit cylinder
- Circumferential fire seals automatically expand in the event of a fire
- Cable entry top + bottom
- Fastening system for electric installations

Material characteristic

- Non-combustible board with surface coating, classified A2 - s1, d0
- Standard CPL surface
- Colour light grey, similar to RAL 7035, edges and bevels in different colour

253

Effective internal depths



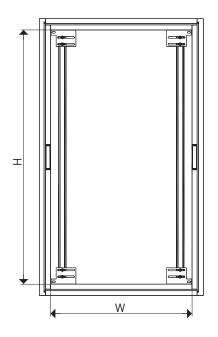
Top view

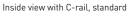
Effective depth D_N with C-rail:

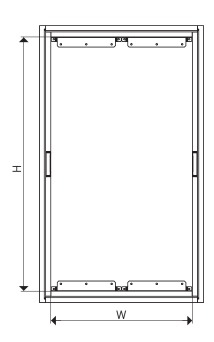
■ EW31 / EW91: 108 mm

Effective depth D_N with EDF system:

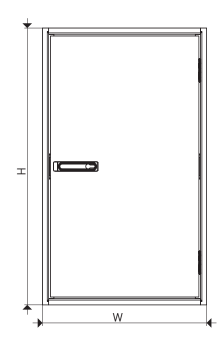
■ EW31 / EW91: 104 mm







Inside view - EDF mounting (option)



Front View



254

Art.	,	(kg	₩ W			₩	
x = DIN \(\bar{1}\)	H x W x D _A mm	H x W x D _I mm	kg	P _{Vmax} = W	DIN = x			
Fire resistance 30 minutes								
Interior depth 129 mm								
EW31:04111-x	682 x 332 x 205	600 x 250 x 129	37	10	R	04	1	48
EW31:04211-x	682 x 582 x 205	600 x 500 x 129	58	20	R	04	2	96
EW31:06111-x	982 x 332 x 205	900 x 250 x 129	55	15	R	06	1	72
EW31:06211-x	982 x 582 x 205	900 x 500 x 129	82	31	R	06	2	144
Fire resistance 90 minutes								
Interior depth 129 mm								
EW91:04111-x	682 x 332 x 205	600 x 250 x 129	37	10	R	04	1	48
EW91:04211-x	682 x 582 x 205	600 x 500 x 129	58	20	R	04	2	96
EW91:06111-x	982 x 332 x 205	900 x 250 x 129	55	15	R	06	1	72
EW91:06211-x	982 x 582 x 205	900 x 500 x 129	82	31	R	06	2	144

You can find the tender text at: www.priorit.de



Recommended approximate values for the assembly in a fire-resistant wall. A "derating" of the electrical equipment must be taken into account. Compliance must be ensured with temperature rise limits in accordance with the applicable DIN EN 61439-1.

Options and accessories

■ All PRIORIT surfaces, see page 44

Art.	Description		
SUJ-WINKEL-EW-1FB	EDF fixing cross beam with 1 panel width, including mounting hardware		
SUJ-WINKEL-EW-2FB	EDF fixing cross beam with 2 panel widths, including mounting hardware		