



### Technical data

- In accordance with DIN EN 61439-5 (VDE 0660-600-5), external dimensions according to DIN 43629, Part 1
- Connection dimensions for standard bases in accordance with DIN 43629, Part 2
- Polycarbonate
- Degree of protection IP44, optional IP54

### **Features**

- One or two hinged doors with a pivoting lever closure, prepared for the integration of a profile semi cylinder or a cross lock
- Also available with partition wall and asymmetric doors, for separate connection areas (double-lock-system)
- Standard colour similar to RAL 7038 solid coloured painting with environmentally-friendly waterbased varnishes optionally possible
- Size 00 can be combined with the compact base EK 89
- Poster-sticking protection Anti-poster surface
- Locking edge for increased access protection
- Prepared for additional ventilation elements

## **Applications**

#### Power supply

- Power distribution via insulated bus bar system
- Connection cabinet with three-phase current meters

#### Telecommunication

■ Installation of compact amplifiers, broad-band cabinet connection or series terminals

### Traffic technology rail

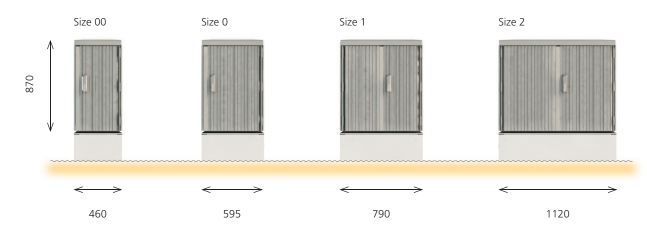
- Areas of control and safety systems (CSS) and telecommunication technology (TC)
- Installation of switching elements for train platform and street lighting

#### Universal

■ with mounting plate

# DIN Standard Cabinet | Type EK 73 Size 00 | 0 | 1 | 2

## Symmetrical Assembly of the Doors



## Asymmetrical Assembly of the Doors



# Standard housing DIN EN 61439-5 (VDE 0660-600-5)

		Size 00	Size 0	Size 1	Size 2
	EK 73				E
without set break point	EK 57				
	EK 89				
with set break point	EK 457		Δ. Δ		
	EK 200				