

## OK IP 68 - Marine enclosure

HOME > CATEGORIES > STEERING CABINETS > OK IP 68 - MARINE ENCLOSURE

OK - is a small-size wall-mounted enclosure characterised by the highest tightness class. Dedicated to installation on vessels and places exposed to flooding.

Type	Corrosivity class	Material	Coating
OK-ST	C2	sheet steel	RAL7035
OK-OH	C4**	stainless steel 1.4301 (AISI 304)	SZLIF
OK-KO	CX**	stainless steel 1.4404 (AISI 316L)	SZLIF

### GENERAL INFORMATION:

- Tightness according to IP code: 68
- Impact resistance according to IK code: 10
- Operating temperature range: -40 to +80 °C

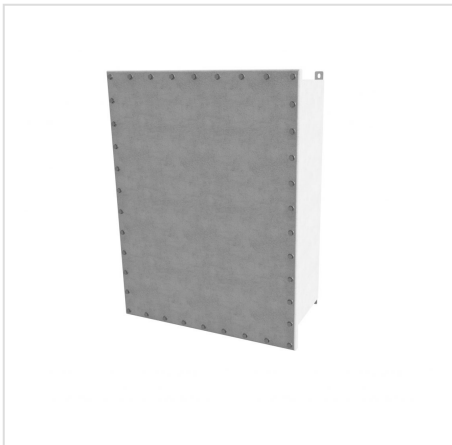
### BASIC DATA:

- Body: monoblock type, tightly welded
- Closure: cover closed with screws
- Grounding: there are threaded grounding studs in the cover and body of the housing
- Wall brackets: welded to the body
- Other: inside the housing there is a mounting plate made of galvanized sheet metal

### ADDITIONAL OPTIONS:

- Increased operating temperature in the range from -50 to +120 °C
- Atypical dimensions
- Opening in the door, body or mounting plate
- Painting in any color according to the RAL palette

### GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



## DOCUMENTS



Declaration of conformity for Radiolex products [Kliknij aby pobrać](#)



Powder coating maintenance instructions [Kliknij aby pobrać](#)

## The table below shows enclosures fitted with a mounting plate

No.	Dimensions (W × H × D, mm)	Catalogue number		
		OK-ST	OK-OH	OK-KO
1	360 × 360 × 160	175-001	175-101	175-201
2	400 × 400 × 210	175-002	175-102	175-202
3	400 × 400 × 250	175-003	175-103	175-203
4	500 × 500 × 250	175-004	175-104	175-204
5	600 × 600 × 250	175-005	175-105	175-205

