

Storey enclosure - ZELP

HOME > CATEGORIES > STOREY ENCLOSURE - ZELP

ZELP – standing enclosure, used for assembling electrotechnical equipment in rising mains of residential buildings.

Type	Corrosivity category	Material	Coating
ZELP	C2	steel sheet	RAL7035

BASIC DATA:

- Body: monobloc type, welded; without rear panel
- Closure: hinged door with 105° opening angle; with 1333 type patent locks
- Cable entry: there are gland plates in the top and bottom, its dimensions depend on the width of the enclosure
- Grounding: threaded grounding studs in the door and enclosure body

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



[DATA SHEET](#)

[DOCUMENTS](#)



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

The following table presents enclosures according to the description.

No.	Description - Dimensions (W × H × D mm)	Catalogue No.
1	ZELP - Meter board version - 300 × 2500 × 300	250-001
2	ZELP - Meter board version - 500 × 2500 × 300	250-002
3	ZELP - Service duct version - 250 × 2500 × 300	250-003
4	ZELP - Integrated version - 550 × 2500 × 300	250-004
5	ZELP - Integrated version - 750 × 2500 × 300	250-005

