

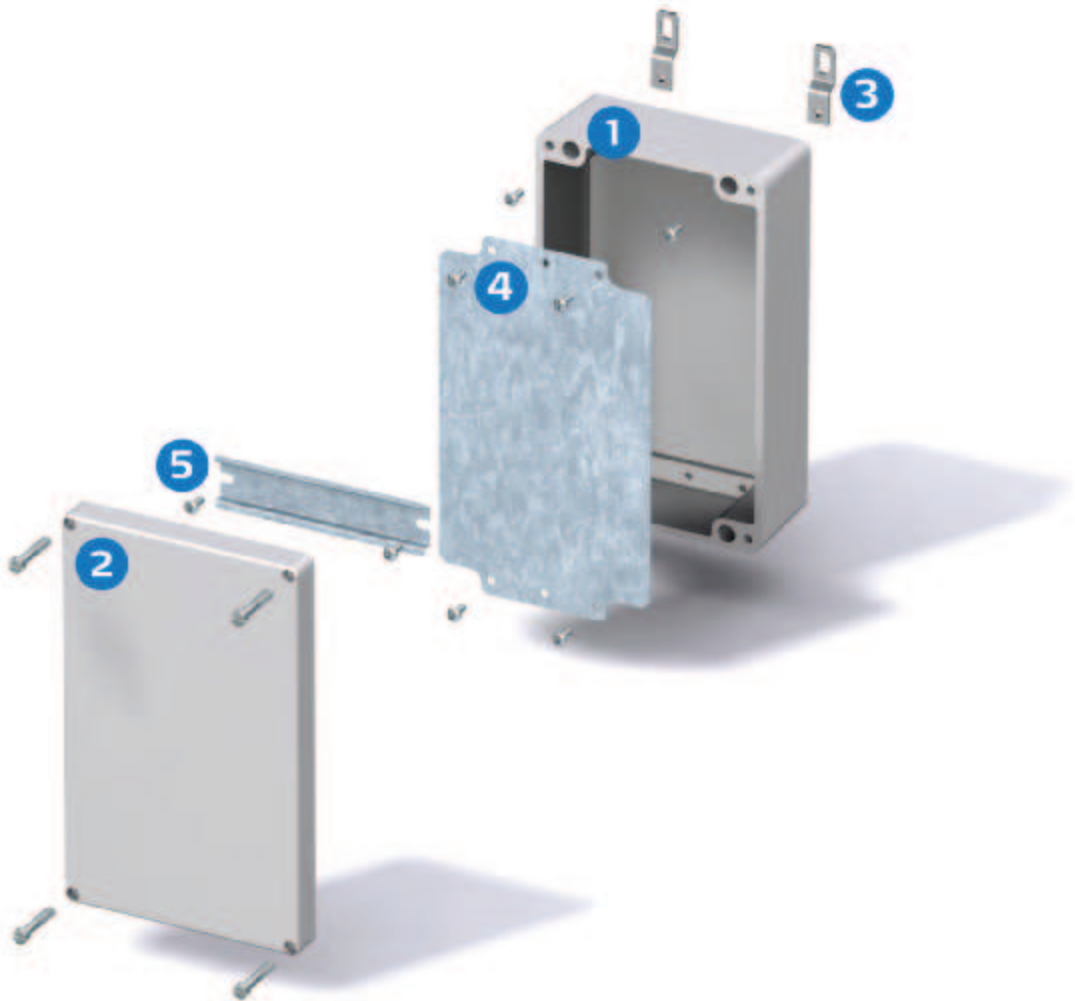
Fibox EURONORD P



Brings interchangeability

Euronord P enclosures offer a modern appearance with the security of GRP construction. Ideal for safeguarding electrical and electronic components while meeting strict European standards.

Secure protection in the most demanding of environments.



Enclosure

- 1 Base
- 2 Cover, grey

Accessories

- 3 Fastening lugs, 2 pcs. incl. screws
- 4 Mounting plate, electro-galvanised steel stable and impact-resistant
- 5 DIN rail
different sizes TS 35

EURONORD P

Including: Base, cover with EPDM gasket and stainless steel cover screws.

P: IP66/IP67, IK08

Dimensions	Order Symbol	Code	EAN Code	Description
80x75x55 mm				
	P 080806	7094140	 6 418074 004338	Enclosure, polyester Grey cover
110x75x55 mm				
	P 081106	7094150	 6 418074 004345	Enclosure, polyester Grey cover
160x75x55 mm				
	P 081606	7094170	 6 418074 004352	Enclosure, polyester Grey cover
190x75x55 mm				
	P 081906	7094190	 6 418074 004369	Enclosure, polyester Grey cover

Dimensions	Order Symbol	Code	EAN Code	Description
122x120x90 mm				
	P 121209	7094220	 6 418074 004376	Enclosure, polyester Grey cover
220x120x90 mm				
	P 122209	7094240	 6 418074 004383	Enclosure, polyester Grey cover
160x160x91 mm				
	P 161609	7094280	 6 418074 004390	Enclosure, polyester Grey cover
260x160x92 mm				
	P 162609	7094300	 6 418074 004406	Enclosure, polyester Grey cover

EURONORD P

Including: Base, cover with EPDM gasket and stainless steel cover screws.

P: IP66/IP67, IK08

Dimensions	Order Symbol	Code	EAN Code	Description
361x160x91 mm				
	P 163609	7094320	 6 418074 004413	Enclosure, polyester Grey cover
256x251x121 mm				
	P 252612	7094370	 6 418074 004420	Enclosure, polyester Grey cover
402x250x120 mm				
	P 254012	7094400	 6 418074 004437	Enclosure, polyester Grey cover
406x401x120 mm				
	P 404012	7094450	 6 418074 004444	Enclosure, polyester Grey cover

EURONORD P technical information

Property	Polyester (GRP)	Confirmity to standards
Ingress Protection (EN 60529)	IP 66/IP 67	<p>USA Enclosures for Electrical Equipment P: NEMA 1, 4, 4X, 12 or 13</p> <p>Canada Industrial Control Equipment Enclosures for Electrical Equipment/ULc</p> <p>Europe Empty enclosures for low-voltage switchgear and controlgear assemblies EN 62208:2003</p> <p>Europe Safety of Information Technology Equipment EN 60950</p> <p>RoHS directive 2002/95/EC</p>
Impact Resistance (EN 62262)	IK 08	
Température Range Celsius (short term) Fahrenheit	-50° . . . 120°C -60 . . . 250°F	
Température Range Celsius (continuous) Fahrenheit	-40° . . . 80°C -40° . . . 175°F	
Electrical Insulation	Totally insulated ☐	
Colour	RAL 7001	
Cover Screws	Stainless steel	
Gasket	EPDM	
Enclosure Flammability Rating	UL 746C 5V	
Glow Wire Test (IEC 695-2-1) Self-extinguishing (PC)	960°C	
Non-toxicity	Halogen Free	
Chemical Resistance *	Good	

Data subject to change without notice.

*Consult separate raw material data for more detailed information