

Polyester cabinets Ensto Cubo N





Polyester cabinets for various applications

Ensto Cubo N wall cabinets are created by professionals to provide customer-specific enclosing solutions for demanding environments.



The cabinets are made of glass-reinforced polyester and are extremely durable. They can replace stainless steel enclosures in challenging conditions. The cost-effective polyesterenclosing solution used is UV-resistant, selfextinguishing and halogen-free. The cabinets can be used in various environments and application areas such as maritime, metering and control, renewable energies as well as water and waste water treatment.

Maritime - The cabinets are corrosion-resistant and do not absorb water. Ensto Cubo N does not require any finishing or maintenance. It is self-extinguishing, and it does not support combustion.

Metering and control – Ensto Cubo N allows fast and easy fitting of, for example, remotelyread electricity meters. This cabinet can sustain impacts of up to 20 joules as it has a high impact-rating, IK10. The wall cabinets are also extremely durable.

Renewable energies - The fiberglass-reinforced polyester cabinet is resistant to outdoor environments: it is resistant to changes in climate and has high UV-resistance. An integrated protective edge prevents entry of water when opening the door.

Water and waste water treatment - Ensto Cubo N cabinets are corrosion and chemical resistant with a high IP 66 code. The cabinets are easy to handle and install.





Ensto Cubo N wall cabinets IP 66

Sizes 250 x 300 x 140 to 600 x 800 x 300 mm



Ensto Cubo N wall cabinets in brief:

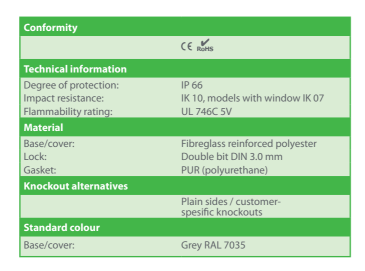
- · Available with plain sides or with a polycarbonate window
- Available in 7 sizes
- Superb temperature resistance
- Sturdy construction and high resistance to corrosion and solvents
- Suitable for highly demanding environments such as oil refineries and the petrochemical/chemical industries
- Quick fixture brackets at the back allow fitting without drilling
- Built-in protective edge allows you to open the door 180° in installations and also prevents entry of water when opening the door
- Vertical patterns on the inner side of the door enables correct fitting
- Difficult to machine, so ordering enclosures with ready-made cut-outs is recommended

Contents of the product package:

- Enclosure base
- Door
- Lock and DIN 3 keys (one for each lock)
- (or 3-point closing with swing handle)

Customising services available for this product:

- Machining
- Prints
- Assembly of components





Ensto Cubo N wall cabinets have a built-in protective edge that allows you to open the door 180° while protecting the cabinet from entry of water. The quick fixture brackets at the back of the cabinet allows fitting without drilling.

Product cards with technical drawings can be found at www.ensto.com.

Ensto Cubo N wall cabinets

Ensto Cubo N wall cabinets with plain sides, polyester

PRODUCT CODE	DESCRIPTION	EXTE	EXTERNAL DIMENSIONS (MM)			EAN 13 CODE
		WIDTH	HEIGHT	DEPTH	SIZE (PCS)	
NGRP253014		250	300	140	1	6438100123451
NGRP304020		300	400	200	1	6438100123468
NGRP404020		400	400	200	1	6438100123475
NGRP405020		400	500	200	1	6438100123482
NGRP406023		400	600	230	1	6438100123499
NGRP506023		500	600	230	1	6438100123505
NGRP608030		600	800	300	1	6438100123512



NGRP506023

Ensto Cubo N wall cabinets with plain sides, 3-point closing with swing handle / DIN3, polyester

PRODUCT CODE	DESCRIPTION	EXTE	EXTERNAL DIMENSIONS (MM)			EAN 13 CODE
		WIDTH	HEIGHT	DEPTH	SIZE (PCS)	
NGRP304020P3SH		300	400	200	1	6438100123581
NGRP404020P3SH		400	400	200	1	6438100123598
NGRP405020P3SH		400	500	200	1	6438100123604
NGRP406023P3SH		400	600	230	1	6438100123611
NGRP506023P3SH		500	600	230	1	6438100123628
NGRP608030P3SH		600	800	300	1	6438100123635



NGRP404020P3SH

Ensto Cubo N wall cabinets with plain sides and polycarbonate window, polyester

PRODUCT CODE	DESCRIPTION	EXTERNAL DIMENSIONS (MM)			PACKAGE	EAN 13 CODE
		WIDTH	HEIGHT	DEPTH	SIZE (PCS)	
NGRW253014	PC window: 115 x 220 mm	250	300	140	1	6438100123642
NGRW304020	PC window: 141 x 281 mm	300	400	200	1	6438100123659
NGRW404020	PC window: 221 x 281 mm	400	400	200	1	6438100123666
NGRW405020	PC window: 221 x 381 mm	400	500	200	1	6438100123673
NGRW406023	PC window: 221 x 481 mm	400	600	230	1	6438100123680
NGRW506023	PC window: 321 x 481 mm	500	600	230	1	6438100123697
NGRW608030	PC window: 421 x 681 mm	600	800	300	1	6438100123703



NGRW304020

Mounting plates

PRODUCT CODE DESCRIPTION	DIMENSIONS (MM)	PACKAGE SIZE (PCS)	EAN 13 CODE	
	(,	5.22 (. 65)		
Mounting plates, GRP				
NGRMP2530	213 x 268 x 4	1	6438100123833	
NGRMP3040	260 x 358 x 4	1	6438100123840	
NGRMP4040	360 x 358 x 4	1	6438100123857	
NGRMP4050	360 x 458 x 4	1	6438100123864	
NGRMP4060	360 x 558 x 4	1	6438100123871	
NGRMP5060	460 x 558 x 4	1	6438100123888	
NGRMP6080	556 x 754 x 4	1	6438100123895	
Mounting plates, galvanized steel				
NMP2530	207 x 268 x 2	1	6438100123970	
NMP3040	254 x 358 x 2	1	6438100123987	
NMP4040	354 x 358 x 2	1	6438100123994	
NMP4050	354 x 458 x 2	1	6438100124007	
NMP4060	354 x 558 x 2	1	6438100124014	
NMP5060	454 x 558 x 2		6438100124021	
NMP6080	558 x 754 x 2	1	6438100124038	



NGRMP3040



© ENSTO 2011 © ENSTO 2011

Ensto Cubo N wall cabinets

Other accessories

PRODUCT CODE	DESCRIPTION	DIMENSIONS (MM)	PACKAGE SIZE (PCS)	EAN 13 CODE
Chassis for modu	lar devices, IP20			
NMC3040.24	For 300 x 400 mm wall cabinets, 2 DIN openings for 12 modules	-	1	6438100124366
NMC4040.36	For 400 x 400 mm wall cabinets, 2 DIN openings for 18 modules	-	1	6438100124373
NMC4050.54	For 400 x 500 mm wall cabinets, 3 DIN openings for 18 modules	-	1	6438100124380
NMC4060.54	For 400 x 600 mm wall cabinets, 3 DIN openings for 18 modules	-	1	6438100124397
NMC5060.69	For 500 x 600 mm wall cabinets, 3 DIN openings for 23 modules	-	1	6438100124403
NMC6080.116	For 600 x 800 mm wall cabinets, 4 DIN openings for 29 modules	-		6438100124410
Internal door kit,	GRP			
NID3040	For 300 x 400 mm wall cabinets	258 x 366	1	6438100124304
NID4040	For 400 x 400 mm wall cabinets	358 x 366	1	6438100124311
NID4050	For 400 x 500 mm wall cabinets	358 x 466	1	6438100124328
NID4060	For 400 x 600 mm wall cabinets	358 x 566	1	6438100124335
NID5060	For 500 x 600 mm wall cabinets	458 x 566	1	6438100124342
NID6080	For 600 x 800 mm wall cabinets	558 x 766	1	6438100124359
Wall mounting lu	gs			
NFL1	Set of 4 pcs, plastic	-	1	6438100124670
Locks				
NKL1	Key lock with a wrench	-	1	6438100124816
NPD3041	Padlocking accessory, AISI 304	-	1	6438100124854



Chassis for modular devices, NMC4060.54. The kit includes a metal frame with DIN rails and module cover plates.





Internal door kit, NID4060.



Wall mounting lugs, NFL1.



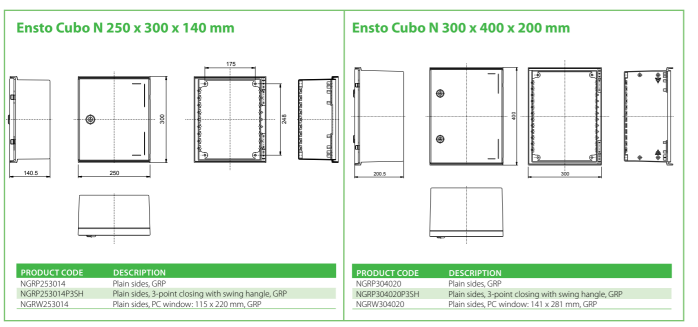


Key lock with a wrench, NKL1.

Padlocking accessory, NPD3041.

Technical drawings, Ensto Cubo N

Dimension in mm



Technical drawings, Ensto Cubo N

Dimensions in mm



© ENSTO 2011 © ENSTO 2011

Ensto Industrial Solutions at your service

We are known in the industry for designing and manufacturing standard and customerspecific enclosing solutions and electromechanical products for demanding industrial environments.

We are professionals in providing customerspecific enclosing solutions targeted at demanding environments. We are a reliable partner with an experienced design department. We keep to schedule and offer excellent customer care. We also have sound knowledge of a wide range of materials.

Our service offering

Our service offering includes the customization of standard enclosures as well as the cre-

ation of tailor-made new enclosing solutions based on the customers' product projects. We also offer assembly services as well as the sourcing of third party components.

We are experts in product design and development and offer totally tailor-made solutions, including smooth technical documentation, 3D modelling and quick prototyping.

Solutions for high demands

Our solutions typically have a high degree of protection (IP66/67). We have also developed solutions meeting IP69K. We work closely with standardizing and testing bodies, when certifying products according to customer needs.

Standard products

Our standard product range includes thermoplastic, polyester, sheet steel and aluminium enclosures and the related accessories. These are supported by a broad selection of terminals and load break switches used by global manufacturers.

Why Ensto

- Highly experienced design department
- Innovative personnel with technical expertise
- Specialists in injection molder customer-specific solutions
- Cost-efficient mold modifications
- Modern production facilities
- Assembly service
- Sourcing of third party components
- Reliable and flexible deliveries with special packaging possibilities

Customer-spesific enclosing solutions

Customized enclosing solutions



Machining such as cutting, drilling and threading according to customer's drawings



Silk screen printing



Color service



Mechanical assembly



Customer-specific sizes



Offering an online tool for fast configuration and a short lead-time

Tailor-made enclosing solutions



Feasibility studies



3D modelling, prototyping & technica documentation



Mold sourcing & maintenance



Manufacturing of customer-specific special tools



Sub-assembly testing and certification



 Quality documentation and coordination audits

Integration services



• Mechanical assembly



assembly



integrations



Testing including e.g. environmental and functionality testing



Sourcing of third party components



 Logistics & quality assurance



Legal notice

The information in this brochure is, to the best of Ensto's knowledge and belief, correct and reliable. We reserve the right to make changes in the specifications, materials and production methods without further notice. Be aware that you must independently evaluate the suitability of each product for its intended application. Ensto does not give any assurances of particular quality or performance. Our responsibility for our products is set forth in the "Orgalime S 2000 General Conditions for the Supply of Mechanical, Electrical and Electronic Products". Our products must only be installed by a competent person with the nationally required expertise. Ensto is not responsible for the actions of its distributors or for any misuse, incorrect installation or disregard of national safety or other national provisions.

Copyright Ensto Oy 2011, Ensto ™

10 © ENSTO 2011 © ENSTO 2011



Saves Your Energy

Ensto Finland Oy Ensio Miettisen Katu 2, P.O.Box 77 FIN-06101 Porvoo enclosure.solutions@ensto.com www.ensto.com