

Enclosure, Panel and Cabinet Systems

Controlled **Power**, Continuous **Energy**

www.nilpapano.com

ABOUT US

Our company Nilas Çelik A.Ş. was established in 2022 in line with our desire to take part as a manufacturer in the electricity sector, which we have been in since 2003. The main purpose of our Nilpa Pano brand within our company is to provide professional solutions to the needs of our customers in this field with our wide range of panel products that we produce in our facility located in Tekirdağ/Ergene.

Among our standard and specially designed products in our Nilpa Pano production area; Modular Standing Type Enclosures, Wall Type Enclosures, External Enclosures, Stainless Steel Enclosures, ABS Enclosures, Control Panels, Cable Trays, Rack Cabinets and Regulator Enclosures. In addition to these, special production enclosures can also be manufactured upon request.

We prioritise quality philosophy in our production processes by targeting maximum customer satisfaction. In this context, we offer our superior product quality in accordance with ISO 9001, ISO 14001 and OHSAS 18001 standards in accordance with environmental and occupational health and safety management systems.

We take our quality and business processes to the next level every day by increasing our R&D investments and closely follow the technological developments and innovations in the world. We attach importance to developing our production processes in line with the expectations by identifying the needs in advance, adopting the understanding of innovation and incorporating it into our work.

As Nilpa Pano, we are actively continuing our export activities in line with our goal of having a say in the world market. We plan to continue our export policy in many different regions of the world by expanding our trade volume.

Since the day we were founded, we continue to be the long-term solution partner of our customers in line with our goal of being the first choice in the sector and to provide services with confidence.



ISSION

Our main mission is to offer our customers the most innovative solutions of the highest quality by advancing with the goal of zero error in our production processes and by closely following technological developments in the world.



WHY CHOOSE US?



Wide range of products

We offer the ability to customize your orders with a wide range of products tailored specifically to your needs, allowing you to meet all your needs in one place.



Customer satisfaction

We prioritize customer satisfaction and ensure timely and smooth delivery of your orders without compromising on product quality.



Experienced staff

Our company, which always prioritizes the needs of our customers, employs experienced and qualified employees who are constantly upgrading their qualifications.



Our vision is to be an internationally competitive, leading, reliable and sought-after brand in the power industry.



Innovative technology

We offer you the most innovative solutions thanks to our state-of-the-art equipment that meets the latest technological trends.



Quality assured products

We provide our customers with technical support in the various applications of our type-tested panels, which we produce in accordance with TS EN IEC 62208: 2023.

INDEX

N SERIES - FLOOR STANDING MODULAR ENCLOSURES	
FLOOR STANDING MODULAR ENCLOSURE WITH MOUNTING PLATE FLOOR STANDING MODULAR ENCLOSURE WITH DEAD FRONT DOUBLE-DOOR FLOOR STANDING MODULAR ENCLOSURE WITH MOUNTING PLATE MODULAR SYSTEM ENCLOSURE FRAME FLOOR STANDING MODULAR ENCLOSURE FRAME WITH MOUNTING PLATE FLOOR STANDING MODULAR METER BOX	1 2 3 4 5 6
I SERIES – OUTDOOR TYPE ENCLOSURE	
FLOOR STANDING OUTDOOR TYPE ENCLOSURE WITH MOUNTING PLATE FLOOR STANDING OUTDOOR TYPE ENCLOSURE WITH DEAD FRONT WALL MOUNTED OUTDOOR TYPE ENCLOSURE WITH MOUNTING PLATE WALL MOUNTED OUTDOOR TYPE ENCLOSURE WITH DEAD FRONT	7 7 8 8
L SERIES – WALL MOUNTED ENCLOSURE	
SURFACE MOUNTED ENCLOSURE WITH MOUNTING PLATE SURFACE MOUNTED ENCLOSURE WITH DEAD FRONT SURFACE MOUNTED SEMI-MODULAR ENCLOSURE WITH DEAD FRONT RECESSED ENCLOSURE WITH MOUNTING PLATE RECESSED ENCLOSURE WITH DEAD FRONT SURFACE MOUNTED DISTRIBUTION + LOW VOLTAGE BOARD RECESSED DISTRIBUTION + LOW VOLTAGE BOARD	9 10 11 12 13 14 14
P SERIES- CONTROL PANEL	
DESK CONSOLE PULT-TYPE CONSOLE KIOSK ENCLOSURE	15 16 16

A SERIES – CUSTOM ENCLOSURES	
ELEVATOR CONTROL BOARDS ENCLOSURE FOR CONSTRUCTION SITE INSTALLATION MEDIUM-VOLTAGE ENCLOSURE SUBSTATION KIOSKS	17 17 18 18
S SERIES – STAINLESS-STEEL ENCLOSURES	
STAINLESS-STEEL ENCLOSURE WITH MOUNTING PLATE SEMI-MODULAR STAINLESS-STEEL ENCLOSURE WITH MOUNTING PLATE	19 19
B SERIES – ABS ENCLOSURES	
ABS ENCLOSURE WITH OPAQUE DOOR AND DEAD FRONT ABS ENCLOSURE WITH CLEAR DOOR AND DEAD FRONT ABS ENCLOSURE WITH OPAQUE DOOR ABS ENCLOSURE WITH CLEAR DOOR	20 20 20 20
C SERIES - ADDITIONAL PRODUCTS	
ROOF TYPE VENTILATION FAN VENTILATION FILTERS DATA POCKETS DEAD FRONT / MOUNTING PLATE	21 21 21 22
R SERIES – VOLTAGE REGULATOR ENCLOSURE AND RACK CABINET	
RACK CABINET VOLTAGE REGULATOR ENCLOSURE	23 23
K SERIES - CABLE TRAYS	
HEAVY DUTY CABLE TRAYS TRAY BENDS TRAY REDUCER	24 24 24
OUR CERTIFICATIONS	25

FLOOR STANDING MODULAR ENCLOSURE WITH MOUNTING PLATE

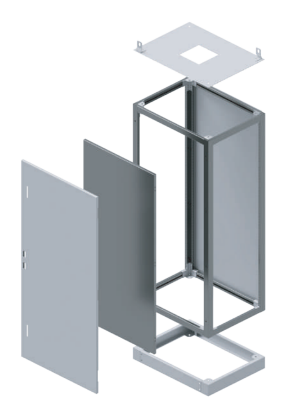
TECHNICAL SPECIFICATIONS			
Туре	Floor Standing		
Design	Modular		
Area of Use	Industrial		
Protection Class	IP 55		
Colors	RAL 7035		
Paint	Electrostatic Powder		
Depth	400-600 mm		
Width	400-800 mm		
Height	1600-2000 mm		
Door	Single Door		
Option	with Mounting Plate		



- The base is not included in the height measurements.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, doors can be fitted with glass.
- The door is installed with concealed hinges and an Espagnolette lock.
- The rear and side plates have a similar design.

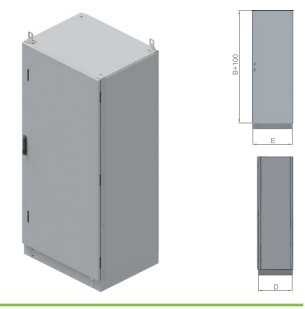
- The opening direction of the door can be changed.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Front and rear doors are available.
- Thanks to the modular design, enclosures can be connected in rows.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x LENGTH x DEPTH (cm)	MOUNTING PLATE (mm)
NP.MD.TS.40*160*40	40 x 160 x40	348 x 1350
NP.MD.TS.50*160*40	50 x 160 x 40	448 x 1350
NP.MD.TS.60*160*40	60 x 160 x 40	548 x 1350
NP.MD.TS.40*160*50	40 x 160 x 50	348 x 1350
NP.MD.TS.50*160*50	50 x 160 x 50	448 x 1350
NP.MD.TS.60*160*50	60 x 160 x 50	548 x 1350
NP.MD.TS.40*180*40	40 x 180 x 40	348 x 1650
NP.MD.TS.50*180*40	50 x 180 x 40	448 x 1650
NP.MD.TS.60*180*40	60 x 180 x 40	548 x 1650
NP.MD.TS.40*180*50	40 x 180 x 50	348 x 1650
NP.MD.TS.50*180*50	50 x 180 x 50	448 x 1650
NP.MD.TS.60*180*50	60 x 180 x 50	548 x 1650
NP.MD.TS.70*180*50	70 x 180 x 50	648 x 1650
NP.MD.TS.50*200*40	50 x 200 x 40	448 x 1850
NP.MD.TS.60*200*40	60 x 200 x 40	548 x 1850
NP.MD.TS.70*200*40	70 x 200 x 40	648 x 1850
NP.MD.TS.50*200*50	50 x 200 x 50	448 x 1850
NP.MD.TS.60*200*50	60 x 200 x 50	548 x 1850
NP.MD.TS.70*200*50	70 x 200 x 50	648 x 1850
NP.MD.TS.80*200*50	80 x 200 x 50	748 x 1850
NP.MD.TS.70*200*60	70 x 200 x 60	648 x 1850
NP.MD.TS.80*200*60	80 x 200 x 60	748 x 1850



FLOOR STANDING MODULAR ENCLOSURE WITH DEAD FRONT

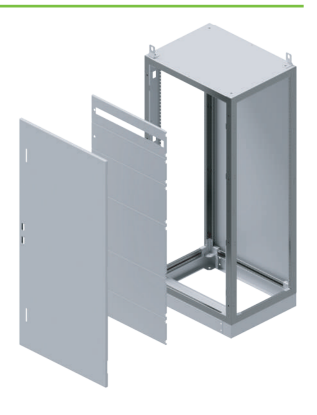
TECHNICAL SPECIFICATIONS		
Туре	Floor Standing	
Design	Modular	
Area of Use	Industrial	
Protection Class	IP 55	
Colors	RAL 7035	
Paint	Electrostatic Powder	
Depth	400-600 mm	
Width	400-800 mm	
Height	1600-2000 mm	
Door	Single Door	
Option	with Dead Front	



- The base is not included in the height measurements.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- With the modular hinged dead front system, it is possible to modify the dead front assembly.
- The design of the dead front can be modified, the dimensions of the dead front and internal cutouts must be specified when placing the order.
- The number of automats indicated in the table refers to one row.

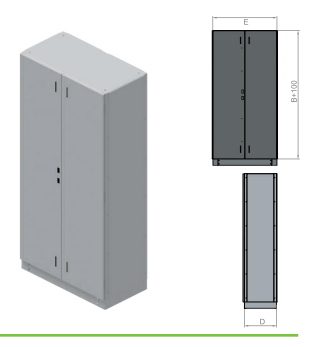
- Front and rear doors are available. The opening direction of the front and rear doors can be changed.
- The polyurethane seal, Espagnolette lock and concealed hinges protect the doors from moisture and dust.
- Depending on preference, the doors can be fitted with glass.
- Thanks to the modular design, enclosures can be connected in rows.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x LENGTH x DEPTH (cm)	NUMBER OF AUTOMATS
NP.MD.PS.40*160*40	40 x 160 x40	14
NP.MD.PS.50*160*40	50 x 160 x 40	19
NP.MD.PS.60*160*40	60 x 160 x 40	25
NP.MD.PS.40*160*50	40 x 160 x 50	14
NP.MD.PS.50*160*50	50 x 160 x 50	19
NP.MD.PS.60*160*50	60 x 160 x 50	25
NP.MD.PS.40*180*40	40 x 180 x 40	14
NP.MD.PS.50*180*40	50 x 180 x 40	19
NP.MD.PS.60*180*40	60 x 180 x 40	25
NP.MD.PS.40*180*50	40 x 180 x 50	14
NP.MD.PS.50*180*50	50 x 180 x 50	19
NP.MD.PS.60*180*50	60 x 180 x 50	25
NP.MD.PS.70*180*50	70 x 180 x 50	29
NP.MD.PS.50*200*40	50 x 200 x 40	19
NP.MD.PS.60*200*40	60 x 200 x 40	25
NP.MD.PS.70*200*40	70 x 200 x 40	29
NP.MD.PS.50*200*50	50 x 200 x 50	19
NP.MD.PS.60*200*50	60 x 200 x 50	25
NP.MD.PS.70*200*50	70 x 200 x 50	29
NP.MD.PS.80*200*50	80 x 200 x 50	35
NP.MD.PS.70*200*60	70 x 200 x 60	29
NP.MD.PS.80*200*60	80 x 200 x 60	35



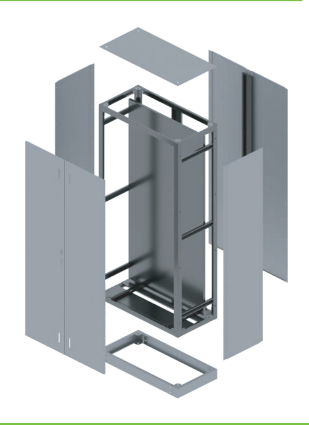
DOUBLE-DOOR FLOOR STANDING MODULAR ENCLOSURE WITH MOUNTING PLATE

TECHNICAL SPECIFICATIONS		
Туре	Floor Standing	
Design	Modular	
Area of Use	Industrial	
Protection Class	IP 55	
Colors	RAL 7035	
Paint	Electrostatic Powder	
Depth	400-500 mm	
Width	1200 mm	
Height	1600-2000 mm	
Door	Double door	
Option	with Mounting Plate	



- The base is not included in the height measurements.
- The opening direction of the door can be changed.
- The door is installed with concealed hinges and an Espagnolette lock.
- The rear and side plates have a similar design.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, doors can be fitted with glass.
- Thanks to the modular design, enclosures can be connected in rows.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Front and rear doors are available.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x LENGTH x DEPTH (cm)	MOUNTING PLATE (mm)
NP.MD.TSÇ.120*160*40	120 x 160 x 40	1048 x 1350
NP.MD.TSÇ.120*180*40	120 x 180 x 40	1048 x 1550
NP.MD.TSÇ.120*200*40	120 x 200 x 40	1048 x 1850
NP.MD.TSÇ.120*160*50	120 x 160 x 50	1048 x 1350
NP.MD.TSÇ.120*180*50	120 x 180 x 50	1048 x 1550
NP.MD.TSÇ.120*200*50	120 x 200 x 50	1048 x 1850



MODULAR SYSTEM ENCLOSURE FRAME

TECHNICAL SPECIFICATIONS		
Туре	Floor standing	
Design	Modular	
Plate Thickness	1,5 mm	
Type of material	Galvanized steel	
Depth	400 - 600 mm	
Width	400 - 800 mm	
Height	1600 - 2000 mm	



- The base is not included in the height measurements.
- Thanks to the fully modular, seamless design, frame can be modified.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x HEIGHT x DEPTH (cm)
NP.MD.K.40*160*40	40 x 160 x40
NP.MD.K.50*160*40	50 x 160 x 40
NP.MD.K.60*160*40	60 x 160 x 40
NP.MD.K.40*160*50	40 x 160 x 50
NP.MD.K.50*160*50	50 x 160 x 50
NP.MD.K.60*160*50	60 x 160 x 50
NP.MD.K.40*180*40	40 x 180 x 40
NP.MD.K.50*180*40	50 x 180 x 40
NP.MD.K.60*180*40	60 x 180 x 40
NP.MD.K.40*180*50	40 x 180 x 50
NP.MD.K.50*180*50	50 x 180 x 50
NP.MD.K.60*180*50	60 x 180 x 50
NP.MD.K.70*180*50	70 x 180 x 50
NP.MD.K.50*200*40	50 x 200 x 40
NP.MD.K.60*200*40	60 x 200 x 40
NP.MD.K.70*200*40	70 x 200 x 40
NP.MD.K.50*200*50	50 x 200 x 50
NP.MD.K.60*200*50	60 x 200 x 50
NP.MD.K.70*200*50	70 x 200 x 50
NP.MD.K.80*200*50	80 x 200 x 50
NP.MD.K.70*200*60	70 x 200 x 60
NP.MD.K.80*200*60	80 x 200 x 60



FLOOR STANDING MODULAR ENCLOSURE FRAME WITH MOUNTING PLATE

TECHNICAL SPECIFICATIONS		
Туре	Floor Standing	
Design	Modular	
Plate Thickness	1,5 mm	
Type of material	Galvanized Steel	
Depth	400 - 600 mm	
Width	400 - 800 mm	
Height	1600 - 2000 mm	



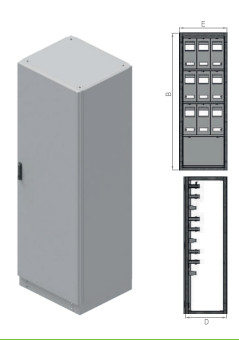
- The base is not included in the height measurements.
- Thanks to the fully modular, seamless design, frame can be modified.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x HEIGHT x DEPTH (cm)	MOUNTING PLATE (mm)
NP.MD.K.TS.40*160*40	40 x 160 x40	348 x 1450
NP.MD.K.TS.50*160*40	50 x 160 x 40	448 x 1450
NP.MD.K.TS.60*160*40	60 x 160 x 40	548 x 1450
NP.MD.K.TS.40*160*50	40 x 160 x 50	348 x 1450
NP.MD.K.TS.50*160*50	50 x 160 x 50	448 x 1450
NP.MD.K.TS.60*160*50	60 x 160 x 50	548 x 1450
NP.MD.K.TS.40*180*40	40 x 180 x 40	348 x 1650
NP.MD.K.TS.50*180*40	50 x 180 x 40	448 x 1650
NP.MD.K.TS.60*180*40	60 x 180 x 40	548 x 1650
NP.MD.K.TS.40*180*50	40 x 180 x 50	348 x 1650
NP.MD.K.TS.50*180*50	50 x 180 x 50	448 x 1650
NP.MD.K.TS.60*180*50	60 x 180 x 50	548 x 1650
NP.MD.K.TS.70*180*50	70 x 180 x 50	648 x 1650
NP.MD.K.TS.50*200*40	50 x 200 x 40	448 x 1850
NP.MD.K.TS.60*200*40	60 x 200 x 40	548 x 1850
NP.MD.K.TS.70*200*40	70 x 200 x 40	648 x 1850
NP.MD.K.TS.50*200*50	50 x 200 x 50	448 x 1850
NP.MD.K.TS.60*200*50	60 x 200 x 50	548 x 1850
NP.MD.K.TS.70*200*50	70 x 200 x 50	648 x 1850
NP.MD.K.TS.80*200*50	80 x 200 x 50	748 x 1850
NP.MD.K.TS.70*200*60	70 x 200 x 60	648 x 1850
NP.MD.K.TS.80*200*60	80 x 200 x 60	748 x 1850



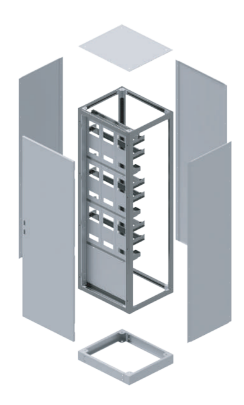
FLOOR STANDING MODULAR METER BOX

TECHNICAL SPECIFICATIONS	
Туре	Floor Standing
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	400-500 mm
Width	400-900 mm
Height	1600-2000 mm
Door	Single-Double door
Option	with Dead Front



- The opening direction of the door can be changed.
- The door is installed with concealed hinges and an Espagnolette lock.
- The rear and side plates have a similar design.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, doors can be fitted with glass.
- The meter compartments can be modified on request.
- Thanks to the modular design, enclosures can be connected in rows.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Front and rear doors are available.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x HEIGHT x DEPTH (cm)	NUMBER OF METERS
NP.MD.SP.40*160*40	40 x 160 x40	5
NP.MD.SP.50*160*40	50 x 160 x 40	5
NP.MD.SP.60*160*40	60 x 160 x 40	7
NP.MD.SP.40*160*50	40 x 160 x 50	5
NP.MD.SP.50*160*50	50 x 160 x 50	5
NP.MD.SP.60*160*60	60 x 160 x 60	7
NP.MD.SP.40*180*40	40 x 180 x 40	5
NP.MD.SP.50*180*50	50 x 180 x 50	5
NP.MD.SP.60*180*60	60 x 180 x 60	7
NP.MD.SP.40*180*40	40 x 180 x 40	5
NP.MD.SP.50*180*50	50 x 180 x 50	5
NP.MD.SP.60*180*60	60 x 180 x 60	7
NP.MD.SP.40*200*40	40 x 200 x 40	5
NP.MD.SP.50*200*50	50 x 200 x 50	5
NP.MD.SP.60*200*60	60 x 200 x 60	7
NP.MD.SP.40*200*40	40 x 200 x 40	5
NP.MD.SP.50*200*50	50 x 200 x 50	5
NP.MD.SP.60*200*60	60 x 200 x 60	7
NP.MD.SP.90*200*50	90 x 200 x 50	14



FLOOR STANDING

OUTDOOR TYPE ENCLOSURES

Floor Standing Outdoor Type Enclosure with Mounting Plate	
TECHNICAL SPECIFICATIONS	
Туре	Semi-Modular
Design	Outdoor Type
Area of Use	Industrial
Protection Class	IP 65
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	400-500 mm
Width	600-1000 mm
Height	1500-2000 mm
Door	Single-Double door
Option	with Mounting Plate

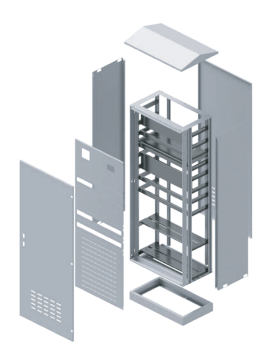


- The base is not included in the height measurements.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, doors can be fitted with glass.
- The door is installed with concealed hinges and an Espagnolette lock.
- The opening direction of the door can be changed.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Asymmetrical roof is used to divert rainwater away from the enclosure.
- Please contact our representative for prices.

Floor Standing Outdoor Type Enclosure with Dead Front

TECHNICAL SPECIFICATIONS

Туре	Semi-Modular
Design	Outdoor Type
Area of Use	Industrial
Protection Class	IP 65
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	400-500 mm
Width	600-900 mm
Height	1500-2000 mm
Door	Single-Double door
Option	with Dead Front



WALL MOUNTED OUTDOOR TYPE ENCLOSURES

Wall Mounted Outdoor Type Enclosure with Mounting Plate	
TECHNICAL SPECIF	FICATIONS
Туре	Welded
Design	Outdoor Type
Area of Use	Industrial
Protection Class	IP 65
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	250-300 mm
Width	400-900 mm
Height	600-1200 mm
Door	Single-Double door
Option	with Mounting Plate



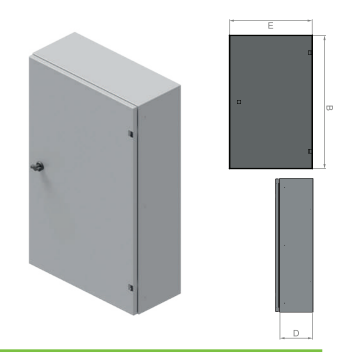
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, doors can be fitted with glass.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- The door is installed with concealed hinges and an Espagnolette lock.
- The opening direction of the door can be changed.
- Asymmetrical roof is used to divert rainwater away from the enclosure.
- For enclosures with dead front, the dimensions of the dead front and internal cutouts must be specified when placing the order.
- Please contact our representative for prices.

Wall Mounted Outdoor Type Enclosure with Dead Front	
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Outdoor Type
Area of Use	Industrial
Protection Class	IP 65
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	200 mm
Width	400-900 mm
Height	600-1200 mm
Door	Single-Double door
Option	with Dead Front



SURFACE MOUNTED ENCLOSURE WITH MOUNTING PLATE

TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	150-300 mm
Width	300-800 mm
Height	400-1000 mm
Door	Single-Double door
Option	with Mounting Plate

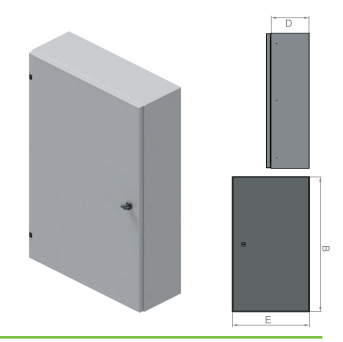


- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- The opening direction of the door can be changed.
- Wall brackets are available to facilitate the mounting of enclosures to the wall.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Depending on preference, the doors can be fitted with glass.
- Please contact our representative for prices.

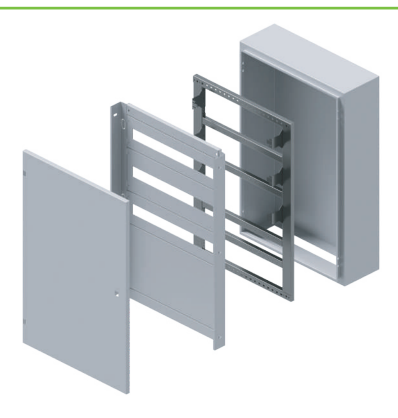


SURFACE MOUNTED ENCLOSURE WITH DEAD FRONT

TECHNICAL SPECIFICATIONS	
Туре	Modular
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	150-250 mm
Width	400-800 mm
Height	500-1000 mm
Door	Single-Double door
Option	with Dead Front

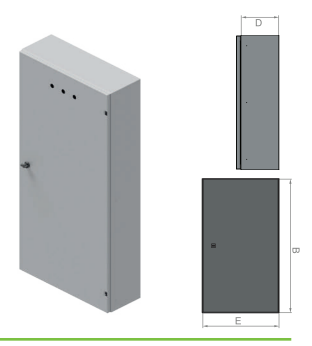


- The design of the dead front can be modified on request.
- For enclosures with dead front, the dimensions of the dead front and internal cutouts must be specified when placing the order.
- Door is equipped with concealed hinges and a butterfly lock.
- Depending on preference, the doors can be fitted with glass.
- The opening direction of the door can be changed.
- Wall brackets are available to facilitate the mounting of enclosures to the wall.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Please contact our representative for prices.

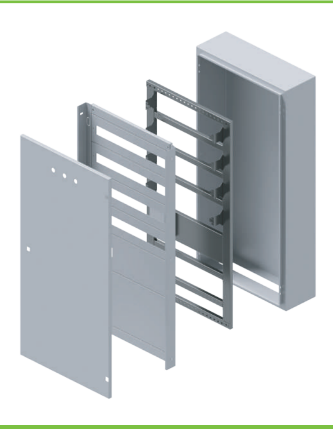


SURFACE MOUNTED SEMI-MODULAR ENCLOSURE WITH DEAD FRONT

TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	150-400 mm
Width	400-800 mm
Height	500-1000 mm
Door	Single-Double door
Option	with Dead Front

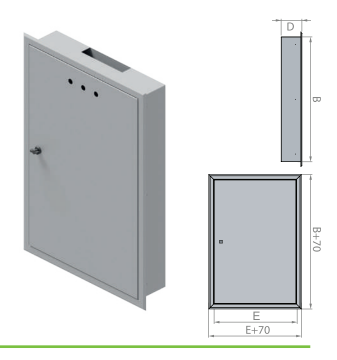


- The design of the dead front can be modified on request, please specify the dimensions of the dead front and internal cut-outs when placing the order.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Door is equipped with concealed hinges and a butterfly lock.
- Wall brackets are available to facilitate the mounting of enclosures to the wall.
- Depending on preference, the doors can be equipped with glass and the direction of opening can be changed.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Please contact our representative for prices.



RECESSED ENCLOSURE WITH MOUNTING PLATE

TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Recessed
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	100-175 mm
Width	300-800 mm
Height	400-1000 mm
Door	Single-Double door
Option	with Mounting Plate



- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, the doors can be equipped with glass.
- The opening direction of the door can be changed.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Door is equipped with concealed hinges and a butterfly lock.
- Please contact our representative for prices.



RECESSED ENCLOSURE WITH DEAD FRONT

TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Recessed
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	100-175 mm
Width	400-800 mm
Height	500-1000 mm
Door	Single-Double door
Option	with Dead Front

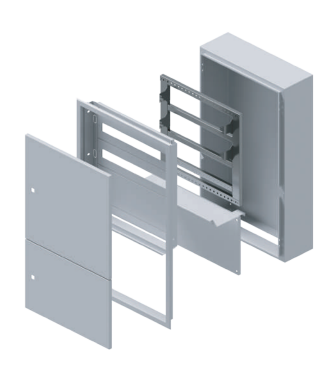


- The design of the dead front can be modified on request.
- Door is equipped with concealed hinges and a butterfly lock.
- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- The opening direction of the door can be changed.
- For enclosures with dead front, the dimensions of the dead front and internal cutouts must be specified when placing the order.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- Please contact our representative for prices.



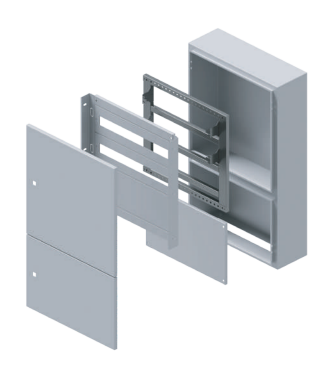
WALL TYPE DISTRIBUTION + LOW VOLTAGE BOARDS

Recessed Distribution + Low Voltage Board	
TECHNICAL SPECIFIC	CATIONS
Туре	Welded
Design	Recessed
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	100-200 mm
Width	600 mm
Height	800-1000 mm
Door	Top-Bottom door
Option	upper part-distribution lower part-low current



- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- To ensure protection against moisture and dust, the doors have a polyurethane seal.
- The opening direction of the door can be changed.
- Depending on preference, the doors can be equipped with glass.
- Door is equipped with concealed hinges and a butterfly lock.
- Please contact our representative for prices.

Surface Mounted Distribution + Low Voltage Board	
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	100-200 mm
Width	600 mm
Height	800-1000 mm
Door	Top-Bottom door
Option	upper part-distribution lower part-low current



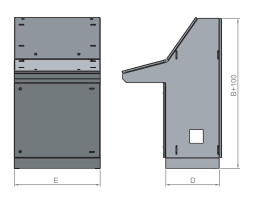
DESK CONSOLE

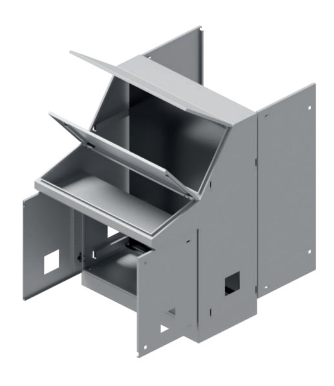
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	500 mm
Width	600-1200 mm
Height	1400 mm
Door	Single-Double door
Option	with Mounting Plate



- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, the doors can be equipped with glass.
- Possible to install a double mounting plate.
- If necessary, you can order a second mounting plate separately.
- Please contact our representative for prices.

PRODUCT CODE	WIDTH x HEIGHT x DEPTH (cm)
NP.PI.60*140*50	60 x 140 x 50
NP.PI.80*140*50	80 x 140 x 50
NP.PI.100*140*50	100 x 140 x 50
NP.PI.120*140*50	120 x 140 x 50





PULT-TYPE CONSOLE / KIOSK ENCLOSURE

Pult-Type Console	
TECHNICAL SPECIFICATIONS	
Type	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	500 mm
Width	400-1200 mm
Height	1200 mm
Door	Single-Double door
Option	with Mounting Plate



For Pult Type Consoles,

- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- Depending on preference, the doors can be equipped with glass.
- Possible to install a double mounting plate.
- If necessary, you can order a second mounting plate separately.

For Kiosk Enclosures,

- The keyboard and monitor screen can be modified to suit your preferences.
- It can be produced with castors and can be fixed depending on your request.
- Please contact our representative for prices.

Kiosk Enclosure	
TECHNICAL SPECIFICATIONS	
Welded	
Floor Standing	
Industrial	
IP 55	
RAL 7035	
Electrostatic Powder	
150-200 mm	
600 mm	
1400-1500 mm	
Back door	
with Mounting Plate	



ELEVATOR CONTROL BOARDS / CONSTRUCTION ENCLOSURES

Elevator Control Boards	
TECHNICAL SPECIFICATIONS	
Туре	Welded (spot welding)
Design	Distribution Board
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	120 mm
Width	350 mm
Height	450 mm
Door	Single door
Option	with Dead Front



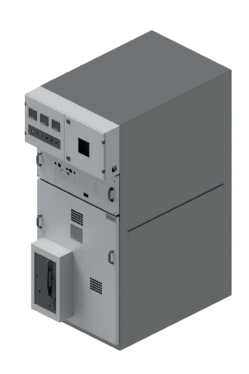
- Depending on your preference, construction enclosures can be manufactured with or without socket.
- Please contact our representative for prices.

Construction Enclosures	
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Distribution Board
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Depth	200-400 mm
Width	400-900 mm
Height	800-1200 mm
Door	Double door
Option	with Mounting Plate



MEDIUM-VOLTAGE ENCLOSURE / SUBSTATION KIOSKS

Medium-Voltage Enclosure	
TECHNICAL SPECIFICATIONS	
Туре	Floor Standing
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Height	1800 mm



Please contact our representative for prices.

Substation Kiosks	
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Colors	RAL 7035
Paint	Electrostatic Powder
Door	Double Door



STAINLESS-STEEL ENCLOSURES

Stainless-Steel Enclosure with Mounting Plate	
TECHNICAL SPECIFICATIONS	
Туре	Welded
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 55
Material	304 / 316 stainless steel
Door	Single/Double door
Option	with Mounting Plate



- When placing an order, the location of the openings on the doors for air filters, energy analyzers and alarms must be specified.
- The opening direction of the door can be changed.
- Door is equipped with concealed hinges and a butterfly lock.
- Please specify the stainless-steel grade when placing your order.
- Please contact our representative for prices.

Semi-Modular Stainless Steel Enclosure with Mounting Plate	
TECHNICAL SPECIFICATIONS	
Туре	Semi-Modular
Design	Floor Standing
Area of Use	Industrial
Protection Class	IP 55
Material	304 Stainless Steel
Door	Single/Double door
Option	with Mounting Plate



ENCLOSURES

NILPA

ABS Enclosure with Opaque Door and Dead Front

TECHNICAL SPECIFICATIONS

Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 65
Material	ABS
Door	Single Door
Colors	RAL 7035
Thermal resistance	-40°C / +80°C



ABS Enclosure with Clear Door and Dead Front

TECHNICAL SPECIFICATIONS	
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 65
Material	ABS
Door	Single Door
Colors	RAL 7035
Thermal resistance	-40°C / +80°C



ABS Enclosure with Opaque Door

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	
Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 65
Material	ABS
Door	Single Door
Colors	RAL 7035
Thermal resistance	-40°C / +80°C



ABS Enclosure with Clear Door

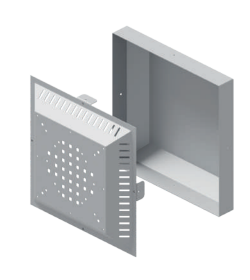
TECHNICAL SPECIFICATIONS

Design	Surface Mounted
Area of Use	Industrial
Protection Class	IP 65
Material	ABS
Door	Single Door
Colors	RAL 7035
Thermal resistance	-40°C / +80°C



ROOF-TYPE VENTILATION FAN / VENTILATION FILTERS / DATA POCKETS

ROOF-TYPE VENTILATION FAN	
TECHNICAL SPECIFICATIONS	
Design	Semi-Modular
Area of Use	Industrial
Protection Class	IP 32
Colors	RAL 7035
Paint	Electrostatic Powder
Plate Thickness	1,5 mm
Material	DKP
PRODUCT CODE	PRODUCT NAME
FAN	Empty Fan Module
FAN.300	300m³ FAN
FAN.600	600m ³ FAN
FAN.900	900m³ FAN



VENTILATION FILTERS	
TECHNICAL SPECIFICATIONS	
Protection Class	IP 54
Colors	RAL 7035
Material	Plastic
PRODUCT CODE	PRODUCT NAME
MEN.105*105	105 x 105 VENT. FILTER
MEN.150*150	150 x 150 VENT. FILTER
MEN.250*250	250 x 250 VENT. FILTER
MEN.325*325	325 x 325 VENT. FILTER



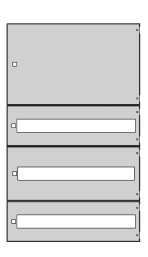
DATA POCKETS	
TECHNICAL SPECIFICATIONS	
Туре	Wall-mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	Ral 7035
Paint	Electrostatic Powder
Plate Thickness	1 mm
Size	Optional
PRODUCT CODE	SIZE
PC.1	175 x 200 x 25
PC.2	225 x 230 x 25



DEAD FRONT / MOUNTING PLATE

DEAD FRONT	
TECHNICAL SPECIFICATIONS	
Туре	Floor standing/Wall-mounted
Area of Use	Industrial
Protection Class	IP 55
Colors	Ral 7035
Paint	Electrostatic Powder
Plate Thickness	1 mm
Size	Optional





MOUNTING PLATE	
TECHNICAL SPECIFICATIONS	
Туре	Floor standing/Wall-mounted
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Plate Thickness	1,5 mm
Material	Galvanized steel
Size	Optional





• Please contact our representative for prices.

RACK CABINET / VOLTAGE REGULATOR ENCLOSURE

Rack Cabinet	
TECHNICAL SPECIFICATIONS	
Туре	Floor Standing/Wall-mounted
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Paint	Electrostatic Powder
Material	Dkp - Galvanized Steel
Size	Optional



- It is designed as a modular system compatible with ready-to-assemble system.
- The opening direction of the door can be changed.
- Depending on the customer's needs, the product is available for both indoor and outdoor use.
- We provide assistance in selecting the right fan module to protect the product from overheating.
- Electrostatic Powder Coating is used.
- There is a cable pass-through at the bottom of the housing.
- Please contact our representative for prices.

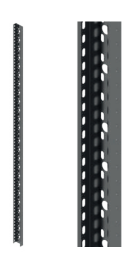
Voltage Regulator Enclosure	
TECHNICAL SPECIFICATIONS	
Туре	Floor Standing/Wall-mounted
Design	Modular
Area of Use	Industrial
Protection Class	IP 55
Paint	Electrostatic Powder
Material	Dkp - Galvanized Steel
Size	Optional



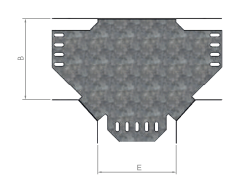


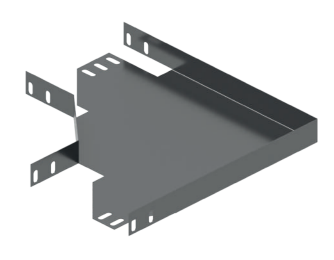
Heavy-duty Cable Trays



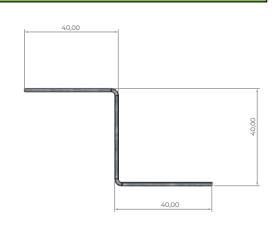


Tray Bends





Tray Reducer





OUR CERTIFICATIONS



