

NEMATYPE I-3R-4X-12 ELECTRICAL ENCLOSURES



NEMA ELECTRICAL ENCLOSURES TYPE 1-3R-4X-12	2
NEMA ELECTRICAL ENCLOSURESTYPE I-3R-4X-12 UL	
GLOBAL ELECTRICAL SOLUTIONS FOR URBAN AREAS	
STAINLESS STEEL ELECTRICAL ENCLOSURES	6
WALL MOUNTED ENCLOSURES - LUXOR IP66	7
FREE-STANDING ENCLOSURE - TRIBECA IP66	
MODULAR ENCLOSURE - TITAN IP66	
PUSH-BUTTON AND JUNCTION BOX - GEO IP66	
PANORAMIC WALL MOUNTED - LUXOR TEDEO IP66	
NEMA ENCLOSURES WITH DISCONNECT SWITCHES	
STAINLESS STEEL SEISMIC ELECTRICAL ENCLOSURE IP66	
ANTI-DUST SYSTEM FOR ENCLOSURES - DUSTY	
ELECTRICAL ENCLOSURES SUNBOX - LUXOR IP66	
STAINLESS STEEL FIRE EXTINGUISHER ENCLOSURE IP66	
2 IAINLESS 2 LEET LIKE EX LINGUISHER EINCTO20KE ILOO	36
OUTDOOR HEAVY DUTY ELECTRICAL ENCLOSURES	20
OUTDOOR TELECOM 19 RACK - STORM IP66	
OUTDOOR ENCLOSURES - DESERT IP66	
RACK WITH DOUBLE WALL - TORNADO IP66	
OUTDOOR ENCLOSURE - TROPICO IP66	
STAINLESS STEEL SOS POST IP66	
ANTI-POSTER OUTDOOR ENCLOSURE IP66	69
GALVANIZED STEEL ELECTRICAL ENCLOSURES	
PAINTED WALL CABINET - LUXOR IP66	
FREESTANDING ENCLOSURE - TRIBECA IP66 —	
MODULAR PAINTED ENCLOSURE - TITAN IP66	77
PAINTED JUNCTION BOXES - GEO IP66	81
PAINTED OUTDOOR ENCLOSURE - TROPICO IP66	
RACK WITH DOUBLE WALL - TORNADO IP66	
PAINTED OUTDOOR RACK - STORM IP66	89
ALUMINIUM ELECTRICAL ENCLOSURES	92
ELECTRICAL MOUNTED ENCLOSURES - LUXOR IP66	93
ALUMINIUM PUSH-BUTTON BOXES - GEO IP66	96
FREE-STANDING ENCLOSURE - TRIBECA IP66	
OUTDOOR RACK DOUBLE WALL - TORNADO IP66	102
LIVOITA ILO DEGIGAL EN IGLOGUIDES	104
HYGIENIC DESIGN ENCLOSURES	
JUCTION BOX - FRESH GEO IP66	10/
ELECTRICAL ENCLOSURES - FRESH TRIBECA IP66	
ELECTRICAL ENCLOSURE - FRESH LUXOR IP66	
ELECTRICAL ENCLOSURE - HYGIENIC LUXOR IP66	
JUCTION BOX - HYGIENIC GEO IP66	
ELECTRICAL ENCLOSURE - HYGIENIC TRIBECA IP66	119
MODULI AD DICTRIBUTION ENGLOCUES	
MODULAR DISTRIBUTION ENCLOSURES	122
MODULAR DISTRIBUTION WALL CABINETS - TRIBECA IP66	
MODULAR DISTRIBUTION WALL CABINETS - LUXOR IP66	129
CLIMATE CONTROL COOLING FOR ENGLOSURES	122
CLIMATE CONTROL COOLING FOR ENCLOSURES	
FILTER FANS - PRIUS IP54-55 — STAINLESS STEEL THERMOELECTRIC COOLER IP67 — STAINLESS STEEL THERMOELECTRIC COOLE	133
ROOF FAN - VIPER IP44-54	137
UL RESISTANCE HEATERS - MAX	139
THERMOSTATS AND THERMO-HYGROSTATS	
VENT DRAINS FOR THERMOELECTRIC COOLERS IP66	142





WE PUT AT YOUR DISPOSAL

We offer over **45 years** providing solutions to demanding customers who require very specific characteristics and behaviour according to the sector and their needs.

HIGH STANDARD OF QUALITY AND SERVICES

We only use materials provided by companies who offer the very **highest quality**, suitable and certified products. Our success is due to top quality assurance: ISO 9001, SGS, UL, TÜV, ISO 14000 and Ohsas 18001.

WHEREVER YOU GO

We are committed to working closely with our customers, providing them with **exceptional Service** and offering an advanced and extensive range of products with very competitive prices.

CUSTOMIZETOTALLY YOUR ENCLOSURE

Our production systems can give custom-made solutions **on demand.** Every colour from RAL chart is available to be personalized. A variety of protection standards thanks to our own painting facilities.

CONTACT US

Confidentiality, reliability & quality

www.delvallebox.com comercial@delvalle.es +34 945 601 381



Please contact our technical sales department

A team of professionals with high experience and ability to solve all your queries



ALSO ONLINE

NEMA ELECTRICAL ENCLOSURES TYPE 1-3R-4X-12

In the process to get Nema 4x certification (the most demanding of all standards) our enclosures from the families Luxor, Tribeca, Titan and Geo have undergone the most rigorous tests



Our standard Nema enclosures are available in wall-mount, free standing, floor mount, junction box and trough types, depending on what fits your needs best.

All electrical Nema enclosures are manufactured in compliance with Nema standards; are UL listed, and/or IP rated.

Nema electrical Enclosures adhere to strict Nema Enclosures Quality Standards to ensure product performance and reliability.

Contact us or order online today to see how we can expedite custom made Nema enclosures and produce cost-effective safety rated standard enclosures to protect you and your equipment.



Delvalle is the first and the only European manufacturer whose big-size stainless steel Nema rated enclosures and cabinets (up to 3000mm wide, three doors) and boxes are all Nema 4X certified. Mild steel enclosures are Nema 1, 3R, 12, 4 certified.

We manufacture custom cabinets UL to 3 meter wide, 2 meter high and 1 meter deep. In the process to get Nema 4x certification (the most demanding of all standards) our enclosures from the families Luxor, Tribeca, Titan and Geo have undergone the most rigorous tests. This means that our cabinets guarantee protection against dirt, rain, sleet, snow, dust carried by wind, splashing water and corrosive substances. They also prevent the external formation of ice, offering extra safety to users who interact with the enclosures. Not only our enclosures, but also our refrigeration and air conditioning systems are UL certified. This way we offer a global solution which meets high standards and technical requirements while, at the same time securing a stable, homogenous temperature inside the enclosure.

	NEMA ENCLOSURES TYPES 1-3R-4X-12 UNDER NORMATIVE UL
TYPE	DESCRIPTION
Nema Enclosures Types 1	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts and to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt)
Nema Enclosures Types 2	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing)
Nema Enclosures Types 3	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 3R	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 3S	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and for which the external mechanism(s) remain operable when ice lader
Nema Enclosures Types 3X	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); that provides an Additional level of protection against corrosion and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 3RX	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); that will be undamaged by the external formation of ice on the enclosure that provides an Additional level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 3SX	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); that provides an Additional level of protection against corrosion; and for which the external mechanism(s) remain operable when ice laden
Nema Enclosures Types 4	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 4X	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (windblown dust); to provide a degree of protection with respect to harmfu effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); that provides an Additional level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 5	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and settling airborne dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and ight splashing)
Nema Enclosures Types 6	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effect on the equipment due to the ingress of water (hose directed water and the entry of water during occasional temporary submersion at a limited depth); and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 6P	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (hose directed water and the entry of water during prolonged submersion at a limited depth); that provides an Additional level of protection against corrosion and that will be undamaged by the external formation of ice on the enclosure
Nema Enclosures Types 12	Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing)
Nema Enclosures Types 12K	Enclosures constructed (with knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing)
Nema Enclosures Types 13	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing); and to provide a degree of protection against the spraying, splashing, and seepage of oil and non-corrosive coolants



Investments in R + D + I and the will to achieve continuous improvement in solutions that anticipate the needs of the different markets in which we are present is the force that pushes us and distances us from our competitors when facing the future .

This vital energy is present throughout the organization and pushes us to offer constant updates to our customers. This is one of our main competitive differences and the advantage with which we compete in international markets with a global solution vocation.

UL NEMA ENCLOSURES SERIES

Besides the enclosures and refrigeration systems described, other products by Delvalle also which meet UL standards: cabinets and boxes made in stainless steel, galvanized steel and aluminum; air conditioning and ventilation systems; and several accessories.

APPLICATIONS OF UL SERIES

The UL standard is demanded in those sectors with the highest levels of safety and protection. Widely present in the chemical and solar energy industreis, where elements must be totally isolated from outside conditions to ensure their correct performance.

If enclosures are to be used in America, then the UL standard becomes a strategic requirement since it is the most widely recognized certification in that most harsh and demanding continent.



We provide you in this table with a list of all the references of cabinets, boxes, ventilation and air conditioning systems and UL accessories:

MODEL	
Stainless Steel Wall Enclo	sure IP66 Luxor Series
Stainless Steel Free-Stand	ing Enclosure IP65-66 Tribeca Series
Stainless Steel Modular D	istribution Cabinets Titan Series IP65
Nema Enclosures With D	isconnect Switches
Junction Boxes Geo Serie	s IP66
Panoramic Wall Mounted	Stainless Steel Enclosure IP66 Luxor Tedeo Series
Electrical Enclosures For I	Renewable Energies Sunbox Luxor Series IP66
Stainless Steel Seismic Ele	ctrical Enclosure Tribeca Series IP66
Electrical Wall Enclosure	Luxor Fresh Series IP66
Enclosure Tribeca Fresh S	eries IP66
Anti-Dust System for Elec	trical Enclosures Dusty Series
Aluminium Wall Enclosur	e IP66 Luxor Series
Aluminium Free-Standing	Enclosure Tribeca Series IP6
Push-Button and Junction	Aluminium Boxes Geo Series IP66

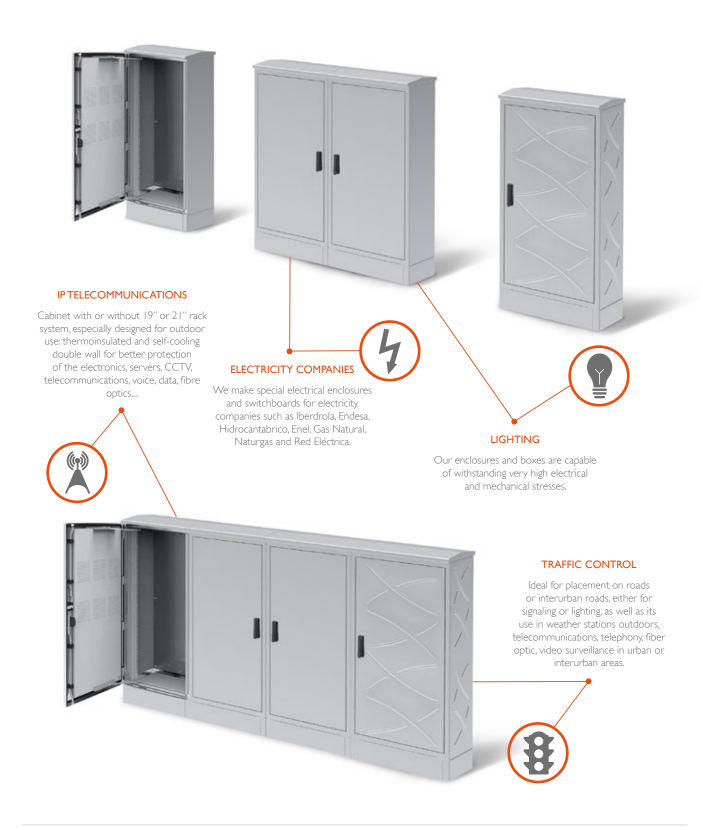
MODEL	
Stainless Steel Thermoelectric Cooler IP67	
Stainless Steel Thermoelectric Cooler Cooling + Heating IP67	
Filter Fans IP55 Prius Series	
Filter Fans Stainless Steel IP55 Prius Series	
Termoelectric Cooling Unit IP55	
Roof Fan Viper Series IP54	
Resistance Heaters Nema UL for Enclosures Max Series	



GLOBAL ELECTRICAL SOLUTIONS FOR URBAN AREAS

URBAN EQUIPMENTS - SMART CITY

Our outdoor enclosures are ideal for use as part of urban furniture. They are specially designed against vandalism, are guaranteed against corrosion, fulfil new regulations and have an elegant design. We can make internal separations. These are the ideal substitute for concrete enclosures. Openings can be used for the positioning of key locks for electricity or gas companies.







STAINLESS STEEL ELECTRICAL ENCLOSURES



STAINLESS STEEL WALL MOUNTED ENCLOSURES

LUXOR SERIES [P66]



Example

Maximum Working Width for your Assemblies

Electrical enclosures Luxor Series with improved design and materials used of locks, easy to open, smoothly turning and opening, flexibility, maximum opening of the doors (up to 120°), maximum working width for your assemblies, easily removable, unique performance with cutting-edge polished surface finish.

All tests necessary to ensure safety in their electrical installations. Furthermore, each component has exceeded several tests under extreme conditions guaranteeing a long life in electrical assembly.



STAINLESS STEEL WALL MOUNTED ENCLOSURES LUXOR SERIES [P66]



Available opening with 3-locking point handle



4

APPLICATIONS

- Specially designed for automatic meter positioning, machine controls, and offering, where necessary, a smart look, high quality and durability.
- Electrical control panel approved for food, chemical and pharmaceutical industries, processing plants, telecommunication centers and outdoor use because of its high durability and chemical product resistance.



ADVANTAGES

- Supplied protective film wrapped to prevent scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc gives 100% sealing and maximum resistance.
- With flushing channel that avoids any contact with liquids, polyurethane joints and hidden hinges.
- The standard control panel comes with stainless steel double-bit locking handles.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Up to IP67 or IP69K.

4

OPTIONS

- Custom made based on your needs.
- IP67 IEC EN 62208 and EN 60529.
- Up to IP69K -DIN 40050-9.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Possibility of two doors (from 800x600).
- 170° hinge that allows maximum opening for easy access to the cabinet without removing the door.
- Plinths at base.
- Metal legs.
- Wall support (not included in the standard model).
- Transparent polycarbonate door or transparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L EN 14404.
- Mounting plate insulation (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.
- Available opening with 3-locking point handle.



STAINLESS STEEL WALL MOUNTED ENCLOSURES LUXOR SERIES 1966





ROTATING HANDLE CLOSURE AISI 316



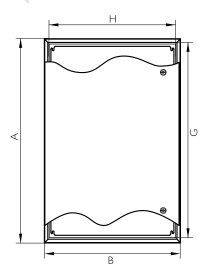
NORMS

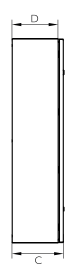
- IP66 (W) (IP55 double door without mounting, IP66 with central welded bar mounting) Norm IEC EN 62208 and EN 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.

- DIN EN 1672-2:2006 for food industry machinery.
- Maximum IK10 resistance Norm IEC 62208 and IEC 62262.
- Maximum voltage 1000 V.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004.
- RoHs compliant.
- UL approval Nema 4x, 12, 3r yl (by request). N° File E342220.

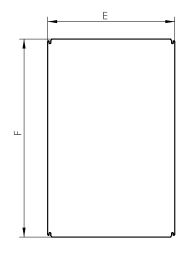


PLAN





CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES



STAINLESS STEEL WALL MOUNTED ENCLOSURES LUXOR SERIES [P66]

REFERENCES I DOOR

	REFERENCES						DIMENS	IONS (mm)			
BLIND DOOR	POLYCARBONATE DOOR	POLYCARBONATE DOOR + INSIDE	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE DEPTH	MACHINABLE AREA		PLATE MEASUREMENT	WEIGHT	VOLUME
	(no IP69K)	DOOR (no IP69K)	-A-	-B-	-C-	-GxH-	-D-	DOOR	SIDE	-F×E-	(Kg)	(m³)
MVAB302015	MVAB302015T	MVAB302015TC	300	200	155	260×153	125	220×76	270×125	264×147	4,65	0,01
MVAB383015	MVAB383015T	MVAB383015TC	380	300	155	340×253	125	300×176	350×125	344×247	7,68	0,02
MVAB383021	MVAB383021T	MVAB383021TC	380	300	210	340×253	180	300×176	350×180	344×247	8,57	0,03
MVAB404021	MVAB404021T	MVAB404021TC	400	400	210	360×353	180	320×276	370×180	364×347	11,12	0,04
MVAB504021	MVAB504021T	MVAB504021TC	500	400	210	460×353	180	420×276	470×180	464×347	13,51	0,05
MVAB505021	MVAB505021T	MVAB505021TC	500	500	210	460×453	180	420×376	470×180	464×447	16,2	0,06
MVAB705021	MVAB705021T	MVAB705021TC	700	500	210	660×453	180	620×376	670×180	664×447	21,55	0,08
MVAB604021	MVAB604021T	MVAB604021TC	600	400	210	560×353	180	520×276	570×180	564×347	15,74	0,06
MVAB605021	MVAB605021T	MVAB605021TC	600	500	210	560×453	180	520×376	570×180	564×447	18,88	0,07
MVAB606021	MVAB606021T	MVAB606021TC	600	600	210	560×553	180	520×476	570×180	564×547	22	0,08
MVAB806030	MVAB806030T	MVAB806030TC	800	600	300	760×553	270	720x476	770×270	764×547	31,35	0,16
MVAB808030	MVAB808030T	MVAB808030TC	800	800	300	760×753	270	720×676	770×270	764×747	41,5	0,21
MVAB108030	MVAB108030T	MVABI08030TC	1000	800	300	960×753	270	920×676	970×270	964×747	50,69	0,26
MVAB128030	MVAB128030T	MVAB128030TC	1200	800	300	1160×753	270	1120×676	1170×270	1164×747	59,47	0,31
MVAB101030	MVABI01030T	MVABI01030TC	1000	1000	300	960×953	270	920×876	970×270	964x947	61,17	0,32
*MVAC121030	MVAC121030T	MVAC121030TC	1200	1000	300	1090×890	275	1000×790	1170×265	1070×870	78.82	0,46
*MVAC101230	MVAC101230T	MVAC101230TC	1000	1200	300	890×1090	275	800×990	970×265	870×1070	78,76	0,39
*MVAC121230	MVAC121230T	MVAC121230TC	1200	1200	300	1000×1000	275	1000×990	1170×265	1070×1070	92,09	0,39
Version UL appr	oval Nema 4x, 12,	3r and 1	Add "Ul	'' to the re	eference Ex	k."MVAB3020	015UL''					
Version IP67			Add "67	"' to the re	ference E>	k,"MVAB3020	01567''					
Version IP69K			Add ''/6'	9'' to the n	eference E	x."MVAB302	.015/69''					

^{*}Tribeca design Separation depth plate 20 mm





REFERENCES 2 DOORS

REFERENCES						DIMENSIONS (mm)			
	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE	MACHINA	BLE AREA	PLATE MEAGUIDEMENT	
2 BLINDS DOORS	- A - B - C -	- GxH -	DEPTH - D -	DOOR	SIDE	MEASUREMENT -FxE-			
MVAB806030D	800	600	300	746×546		720×217.5 and 720×173.5	720×240	740×540	
MVAB808030D	800	800	300	746×746		720×317.5 and 720×273.5	720×240	740×740	
MVAB108030D	1000	800	300	946×746		920×317.5 and 920×273.5	970×240	940×745	
MVAB128030D	1200	800	300	1146×746	270	1120×317.5 and 1120×273.5	1170×240	1140×745	
MVABI01030D	1000	1000	300	946×946		920×417.5 and 920×373.5	970×240	940×940	
MVAB121030D	1200	1000	300	1146×946		1120×617.5 and 1120×573.5	1170×240	1140×945	
MVAB121230D	1200	1200	300	1146×1146		1120×717.5 and 1120×673.5	1170×240	1140×1140	
Option: Polycarbor	ate door (r	10 IP69K)		Add "T" to	the reference	e. Ex ''MVAB806030DT''			
Option: Polycarbor	ate door +	Inside door	(no IP69K)	Add "TC" t	o the referer	ice. Ex "MVAB806030DTC"			
Version UL approv	al Nema 4×	, 12, 3r and		Add "UL" to	the referen	ce. Ex ''MVAB806030DUL''			
Version IP67				Add "67" to	the referen	ce Ex."MVAB30201567"			
Version IP69K				Add "/69" t	o the referer	nce Ex. "MVAB302015/69"			

Separation depth plate 20 mm



STAINLESS STEEL FREE-STANDING ENCLOSURE

TRIBECA SERIES [P66]





Example

Maximum Working Width for your Assemblies

Tribeca Series compact enclosures with improved design, robust, easy opening by rotating handle and four point lock, easy placement on the floor, flexible, maximum working width and a unique design in stainless steel AISI 304L. Available in one or two doors, 120° swivel, easily removable. We recommend cable entry hollow base.



STAINLESS STEEL FREE-STANDING ENCLOSURE TRIBECA SERIES [P66]



APPLICATIONS

- Especially designed for automatic positioning, machine control meters and where smartness, quality and durability are necessary.
- Electrical control panel approved for food, chemical, pharmaceutical processing centres, telecommunications and outdoor use because of its advantages of durability and chemical resistance.



NORMATIVE

- To IP66 (IP55 two doors) Norm IEC 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2:2006 for food industry machinery.
- Maximum IK10 resistance Norm IEC 62262.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004.
- RoHs compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



FEATURES

- Supplied with protective film to prevent scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and maximum resistance.
- A drainage channel prevents liquid contact with the polyurethane gasket and with concealed hinges.
- 100% Stainless Steel, from handle to opening system.
- Standard electrical panel with handle lock (four locking points) and concealed stainless steel hinges.
- Delvalle made to order in any size to suit your needs and all drilling holes, both for the door and the enclosure included.
- Distribuited load 600 kg.



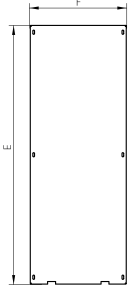
OPTIONS

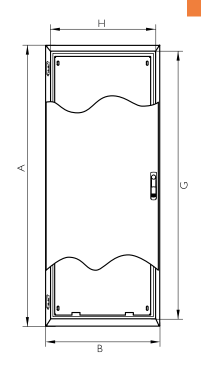
- Up to IP69K -DIN 40050-9.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Custom made based on your needs.
- With a choice of two doors (from 1200 mm width).
- Plinths at base, castors.
- Metal legs.
- Clear polycarbonate door transparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L EN 14404.
- Mounting plate insulator (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.

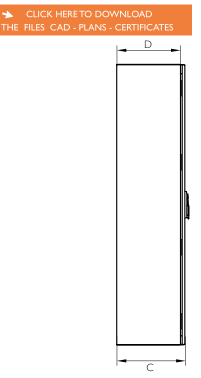


STAINLESS STEEL FREE-STANDING ENCLOSURE TRIBECA SERIES [P66]

















REFERENCES I DOOR

REFEF	RENCES													
BLIND DOOR	POLYCARBONATE DOOR	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE DEPTH	MACHINABLE AREA		PLATE MEASUREMENT	WEIGHT	VOLUME			
	(no IP69K)	-A-	-B-	-C-	-GxH-	-D-	DOOR	SIDE	-ExF-	(Kg)	(m ³)			
MVAC166040	MVACT166040		600		1540×490	375	1524.8×474.8	1640×365	1520×470	70,9	0,42			
MVAC168040	MVACT168040	1650	800		1540×690		1524.8×674.8	1640×365	1520×670	93,25	0,56			
MVAC161040	MVACT161040		1000	400	1540×890		1524.8×874.8	1640×365	1520×870	111,3	0,70			
MVAC186040	MVACT186040		600		1690×490		1674.8×474.8	1790×365	1670×470	76,61	0,46			
MVAC188040	MVACT188040	1800	800		1690×690		1600×600	1790×365	1670×670	100,76	0,61			
MVAC188050	MVACT188050		000	500	1690×690	475	1600×600	1790×465	1670×670	107,21	0,76			
MVAC181040	MVACT186050						1000	400	1690×890	375	1600×800	1790×365	1670×870	120,24
MVAC181050	MVACT188050		1000	500	1690×890	475	1600×800	1790×465	1670×870	127,18	0,95			
MVAC206040	MVACT206040		600	300	1890×490	4/3	1874.8×474.8	1990×465	1870×470	84,68	0,51			
MVAC208040	MVACT208040		800	400	1890×690	375	1800×600	1990×365	1870×670	111,19	0,68			
MVAC208050	MVACT208050	2000	000	500	1890×690	475	1800×600	1990×465	1870×670	118,13	0,85			
MVAC201040	MVACT201040		1000	400	1890×890	375	1800×800	1990×365	1870×870	132,58	0,85			
MVAC201050	MVACT201050		1000	500	1890×890	475	1800×800	1990×465	1870×870	140	1,05			
Version: Normative	: UL	Add "UL"	to the refer	ence. Ex "M	VAC166040 UL'	,								
Version IP66		Add "66"	to the refer	rence Ex."N	1VAC30201567''									
Version IP69K		Add "/69	"to the refe	erence Ex."î	4VAC302015/69)''								

Separation depth plate 20mm



STAINLESS STEEL FREE-STANDING ENCLOSURE TRIBECA SERIES [P66]



Tribeca with insulation

Tribeca without insulation



4

REFERENCES 2 DOORS

BLIND DOOR	POLYCARBONATE HEIGHT WIDTH DEP		DEPTH	ACCESS	INSIDE DEPTH	DE DEPTH MACHINABLE AREA		PLATE MEASUREMENT	WEIGHT	VOLUME	
32.11 B B G G I	(no IP69K)	-A-	-B-	-C-	-GxH-	-D-	DOOR	SIDE	-ExF-	(Kg)	(m ³)
MVAC161240	MVACT161240	1650	1200	400	1540×1090	275	1524.8x464.2 and 1524.8x497.2	1640×365	1520×1070	129,33	0,84
MVAC181240	MVACT181240	1800	1200	400	1690×1090	375	1674.8x464.2 and 1674.8x497.2	1790×365	1670×1070	139,7	0,91
MVAC181250	MVACT181250	1800	1200	500	1690×1090	475	1674.8x464.2 and 1674.8x497.2	1790×465	1670×1070	147,12	1,14
MVAC201240	MVACT201240		1200	400	1890×1090	375	1874.8x464.2 and 1874.8x497.2	1990×365	1870×1070	149,61	1,02
MVAC201250	MVACT201250			500	1890×1290	475	1874.8x464.2 and 1874.8x497.2	1990×465	1870×1070	157,51	1,26
MVAC201440	MVACT201440	2000	1400	400	1890×1290	375	1874.8x664.2 and 1874.8x697.2	1990×365	1870×1270	169,38	1,18
MVAC201450	MVACT201450	2000	1400	500	1890×1290	475	1874.8x664.2 and 1874.8x697.2	1990×465	1870×1270	177,76	1,47
MVAC201640	MVACT201640		1600	400	1890×1490	375	1810x605 and 1810x605	1990×365	1870×1470	189,12	1,35
MVAC201650	MVACT201650		1000	500	1890×1490	475	1810×605 and 1810×605	1990×465	1870×1470	197,99	1,68
Version: Normative	UL	Add "UL"	to the refer	ence. Ex "M	VAC166040 UL'						
Version IP66		Add "66"	to the refer	rence Ex,"M	1VAC30201567''						
Version IP69K		Add "/69	Add "/69" to the reference Ex."MVAC302015/69"								

Separation depth plate 20mm



Tribeca with double doors





MODULAR STAINLESS STEEL ENCLOSURE

TITAN SERIES [P66]



Example

Perfect Sealing Thanks to Gaskets Used in the Joints

Modular stainless steel enclosure Titan Series, stylish and corrosion resistant, completely adaptable, flexible, for food, petrochemical, pharmaceutical industries, electrical use, which require smartness hygiene, sealing and long life. Our system is a closed profile in stainless steel steel, welded, give greater strength and top quality.

The doors sides and rear are hinged and easily removable with 120° opening, thanks to assembly with screws.

All this is achieved with a perfect assembly system where after the construction requested modules are coupled with screws. But the best advantage of this cabinet is the versatility it provides, in Addition to the large number of customized accessories.

A perfect assembly system that gives the most consistent cabinet and facilitates the assembly of other components, along with an elegant finish make this the Titan stainless steel, one of the most popular enclosures.

*





APPLICATIONS

Especially designed for maximum flexibility in use. Thanks to its versatility it can be used in the food and pharmaceuticals industries, where hygiene is essential, as in petrochemical, electrical, industries where total sealing is essential and also in general industrial environments always offering a long life.



NORMATIVE

- IP55 or IP66 Norm EN 62208 / EN 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2:2006 for food industry machinery.
- Maximum IK10 resistance Norm IEC 62208 and EN 50102.
- Manufactured following EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1. N° File F342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to $+180^{\circ}$ C (short time up to $+350^{\circ}$ C).



OPTIONS

- Up to IP69K -DIN 40050-9.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Custom made based on your needs.
- With the possibility to join several modules.
- Plinths at base. Swing rack.
- Eyebolt (not included in standard model).
- All types of ventilation.
- Cable entry cover at base.
- Metal legs and wheels.
- Transparent polycarbonate door, with tempered glass or with safety glass (no IP69k).
- Finished in textured paint RAL on request.
- Mounting plate insulator (bakelite) or painted steel.
- Manufactured in stainless steel AISI 316L FN 14404
- EMC version according to 2014/30/UE of electromagnetic compatibility.



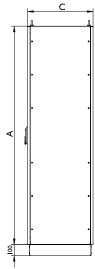
ADVANTAGES

- Broad assembly area and great accessibility.
- Endless choices, modules and measurements.
- Delivery soldier, which gives it great strength.
- Side rear, top and bottom panels, easily removable.
- 100% stainless steel from handle to opening system.
- Door opens to 120°.
- Standard with three or four width points lock.
- Perfect sealing thanks to gaskets used in the joints.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 1000 kg.



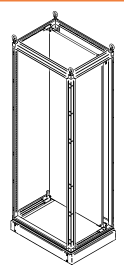
MODULAR STAINLESS STEEL ENCLOSURE TITAN SERIES [P66]







CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES



REFERENCES 2 DOORS

REFERENCES					
BLIND DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOLUME (m³)
MVAF181050/2	1000	1000	500	166,76	0,95
MVAF181060/2	1800	1000	600	175,26	1,13
MVAF201040/2		1000	400	165,96	0,85
MVAF201050/2	2000	1000	500	174,73	1,05
MVAF201240/2			400	195,03	1,02
MVAF201250/2	2000		500	204,48	1,26
MVAF201260/2	1	1200	600	213,94	1,51
MVAF201280/2		1200	800	255,95	2,19
MVAF221260/2			600	229,97	1,65
MVAF221280/2	2200		800	255,95	2,19
MVAF221080/2		1000	800	229,84	1,83
Version UL	Add "UL" to the	reference. Ex: "MV	'AF126040UL''		
Version IP66	Add "66" to the	reference Ex."MV	/AF30201567''		
Version IP69K	Add "66" to the	reference Ex."MV	/AF30201567''		





Separation depth plate 20mm





MODULAR STAINLESS STEEL ENCLOSURE TITAN SERIES (P66)

REFERENCES I DOOR

		DIMENSIONS (mm)							
BLIND DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOLUME (m				
MVAF126040			400	79,75	0,31				
MVAF126060		600	600	91,51	0,46				
MVAF126080	1200		800	107,1	0,61				
MVAF128040	1200		400	98,23	0,41				
MVAF128060		800	600	110,97	0,61				
MVAF128080			800	127,51	0,81				
MVAF146040		600	400	87,81	0,36				
MVAF146060 MVAF146080		600	800	101	0,53				
MVAF148040	1400		400	112,63	0,48				
MVAF148060		800	600	123,12	0,71				
MVAF148080			800	141,09	0,94				
MVAF166040			400	98,14	0,41				
MVAF166060		600	600	111,41	0,61				
MVAF166080			800	129,82	0,81				
MVAF168040			400	121,01	0,55				
MVAF168060		800	600	135,25	0,81				
MVAF168080	1600		800	154,61	1,07				
MVAF161040			400	139,78	0,68				
MVAF161060		100	600	154,98	1,01				
MVAF161080			800	175,31	1,34				
MVAF161240		120	400	158,53	0,81				
MVAF161260 MVAF161280		120	600	174,69	1,21				
MVAF186040			800 400	175,76	0,46				
MVAF186050			500	113,98	0,10				
MVAF186060		600	600	121,32	0,69				
MVAF186080			800	141,16	0,91				
MVAF188040			400	131,75	0,61				
MVAF188050		000	500	139,56	0,76				
MVAF188060		800	600	147,38	0,91				
MVAF188080	1800		800	168,19	1,21				
MVAF181040	1000		400	139,78	0,68				
MVAF181050		1000	500	160,56	0,95				
MVAF181060			600	168,86	1,13				
MVAF181080			800	190,63	1,50				
MVAF181240 MVAF181250			400 500	172,76	0,91				
MVAF181260		1200	600	190,31	1,36				
MVAF181280			800	213,05	1,80				
MVAF203050			500	90,82	0,33				
MVAF203060		300	600	97,9	0,39				
MVAF203080			800	117,73	0,52				
MVAF204050		400	500	101,95	0,43				
MVAF204060		400	600	109,27	0,51				
MVAF206040			400	116,39	0,51				
MVAF206050		600	500	124,2	0,64				
MVAF206060			600	132,02	0,76				
MVAF206080	2000		800	153,28	1,01				
MVAF208040			400	143,7	0,68				
MVAF208050		900	500	152	0,85				
MVAF208060 MVAF208080		800	800	160,28	1,01				
MVAF208080			100	199,58	1,34				
MVAF201040			400	165,96	0,85				
MVAF201050			500	174,73	1,05				
MVAF201060		1000	600	183,52	1,26				
MVAF201080			800	206,7	1,67				
MVAF226060		/00	600	141,93	0,84				
MVAF226080		600	800	164,63	1,11				
MVAF228060	2200	800	800	172,38	1,11				
MVAF228080	2200	000	800	196,04	1,47				
MVAF221060		1000	600	197,36	1,38				
MVAF221080			800	221,97	1,83				
ersion UL			AF126040UL''						





Separation depth plate 20mm



PUSH-BUTTON AND JUNCTION STAINLESS STEEL BOX

GEO SERIES (P66)



Examples



Strength, Durability and Long Life

Geo Series push-button and junction boxes, elegant watertight boxes made wholly in finely polished AISI 304L EN-14306 stainless steel available in plain or bored covers (22.5). Specially designed for placing push-buttons.



PUSH-BUTTON AND JUNCTION STAINLESS STEEL BOX GEO SERIES [P66]





APPLICATIONS

Especially designed and officially approved for food, chemical, pharmaceutical, transformer and telecommunication industries for use both inside and outside, due to the advantages of high resistance to chemical agents and durability.





NORMATIVE

- IP55 or IP66 (W) Norm EN 62208 / EN 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2:2006 for food industry machinery.
- Maximum IK10 resistance Norm IEC 62208 and EN 50102.
- Manufactured following EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to $+180^{\circ}$ C (short time up to $+350^{\circ}$ C).

OPTIONS

- Custom made based on your needs.
- IP67 according IEC EN 62208 and EN 60529.
- Up to IP69K -DIN 40050-9.
- Manufactured in stainless steel AISI 316L EN 14404.
- Metal legs.
- Unloosable screws.
- Finished in textured paint RAL on request.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.
- Option painted galvanized steel finish in RAL 7035 or another color.

ADVANTAGES

- Strength, durability and long life.
- Special built to measure solutions.
- 100% stainless steel.
- Wide variety of accessories.
- Stainless steel AISI 304L or AISI 316L.
- Unlimited options.
- Supplied with protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and ensures maximum resistance.
- Water channel to prevent liquids coming into contact with the polyurethane seal and hidden hinges giving perfect sealing.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Up to IP67 or IP69K.

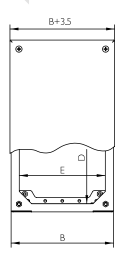


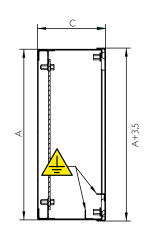
PUSH-BUTTON AND JUNCTION STAINLESS STEEL BOX GEO SERIES [P66]

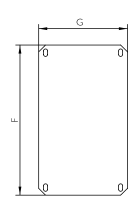


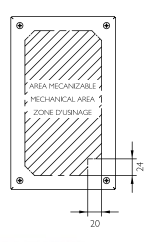
CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES

















REFERENCES

REFER	RENCES	COVER				DI	MENSIONS (mm))				
BLIND COVER	PERFORATED COVER	N° HOLES	HEIGHT - A -	WIDTH - B -	DEPTH - C -	ACCESS - DxE -	MACHINABLE AREA	PLATE MEASUR, - FxG -	WEIGHT (Kg)	VOLUME (m³)		
MVCB909080	MVCB909080P	I	90	90	80	66×66	48×48	60×70	0,68	0,001		
MVCB149080	MVCB149080P	2	140	90	80	116×66	98×48	110×70	0,92	0,001		
MVCB209080	MVCB209080P	3	200	90	80	176×66	158×48	170×70	1,2	0,002		
MVCB269012	MVCB269012P	4	260	90	120	236×66	218×48	230×70	1,75	0,004		
MCVB289080	MCVB289080P	5	280	90	80	256×66	238×48	250×70	1,6	0,002		
MVCB101612	MVCB101612P	3	100	160	120	76×136	58×118	70×140	1,29	0,003		
MVCB161612	MVCB161612P	4	160	160	120	136×136	118×118	130×140	1,81	0,004		
MVCB202012	MVCB202012P	6	200	200	120	176×176	158×158	170×180	2,53	0,006		
MVCB202515	MVCB202515P	12	200	250	150	176×226	158×208	170×230	3,25	0,009		
MVCB252515	MVCB252515P	16	250	250	150	226×226	208×208	220×230	3,87	0,012		
MVCB203015	MVCB203015P	15	200	300	150	176×276	158×258	170×280	3,75	0,011		
MVCB303015	MVCB303015P	25	300	300	150	276×276	258×258	270×280	5,16	0,016		
MVCB304015	MVCB304015P	35	300	400	150	276×376	258×358	270×380	6,64	0,022		
MVCB404015	MVCB404015P	49	400	400	150	376×376	358×358	370×380	8,41	0,028		
Version: Normative	e UL		Add "UL" a la referencia Ej. "MVCB909080UL"									
Version IP67			Add "67"	Add "67" to the reference Ex. "MVAB30201567"								
Version IP69K			Add "/69	' to the refe	erence Ex."	MVAB3020	15/69''					



PANORAMIC WALL MOUNTED STAINLESS STEEL CABINET LUXOR TEDEO SERIES [P66]



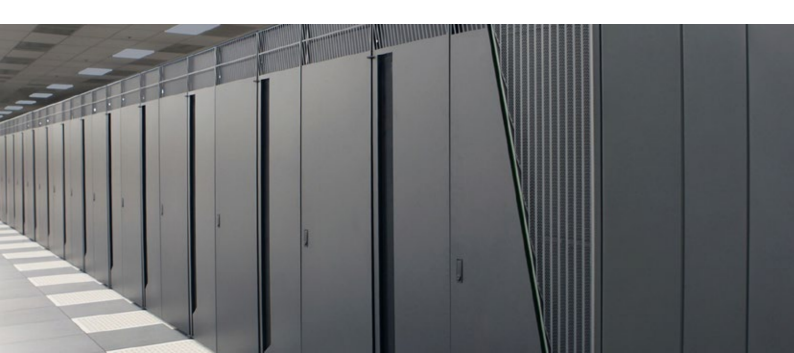


Delvalle Supplies any Measurements Required

Delvalle knows the needs of our customers and for this we've created the panoramic wall mounted Luxor Tedeo Series completely stainless steel cabinet, with two or three doors AISI 304L EN 14306.

The cabinet design follows the same philosophy of sealing and strength as our other electrical cabinets but this time focusing on their horizontal integration in the machinery use for both above and below use.

High performance stainless steel used to offer quality, reliability and consistency and by following strict manufacture controls without forgetting the satin or brushed finish and the option of RAL 7035 polyester painting make it ideal for outside use.



PANORAMIC WALL MOUNTED STAINLESS STEEL CABINET LUXOR TEDEO SERIES [P66]



APPLICATIONS

Especially designed for maximum flexibility in use. Thanks to its versatility it can be used in the food and pharmaceuticals industries, where hygiene is essential, as in petrochemical, electrical, industries where total sealing is essential and also in general industrial environments always offering a long life.



ADVANTAGES

- Supplied with protective film which prevents scratches and abrasions during handling.
- It integrates into the machine horizontally
- Can be placed at the top or bottom.
- Two ways of opening sidewords or upwards using a hydraulic door mechanism in each case.
- The standard stainless steel electrical panel comes with 90 o double bit locks, 3 fixing points and hidden hinges
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure

OPTIONS

- Custom made based on your needs.
- With the possibility to join several modules.
- Plinths at base
- Eyebolt (not included in standard model).
- Swing rack.
- All types of ventilation.
- Cable entry cover at base.
- Metal legs and wheels.
- Up to IP69K -DIN 40050-9.
- Transparent polycarbonate door, with tempered glass or with safety glass.
- Finished in textured paint RAL on request.
- Mounting plate insulator (bakelite) or painted steel.
- Manufactured in stainless steel AISI 316L.
 EN 14404.
- EMC version according to 2014/30/UE of electromagnetic compatibility.

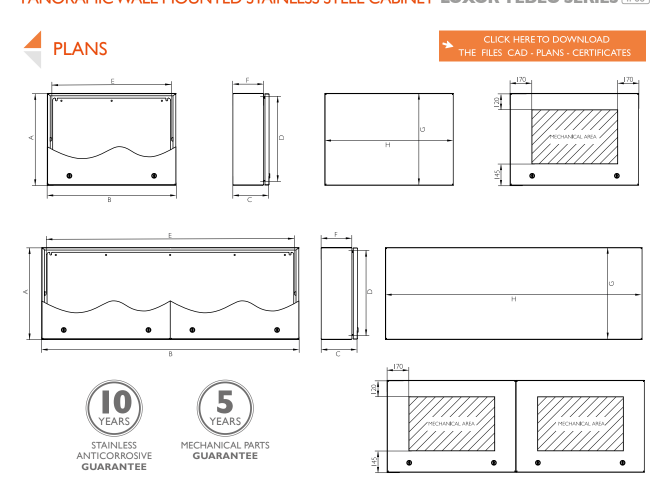
4

NORMS

- IP66 (W) (IP55 double door without mounting, IP66 with central welded bar mounting) Norm IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- Manufactured following EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V
- Operating temperature -30°C to +60°C.



PANORAMIC WALL MOUNTED STAINLESS STEEL CABINET LUXOR TEDEO SERIES 1P66



REFERENCES

REFERI											
BLIND DOOR	N° DOORS	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - D -	INSIDE WIDTH - E -	INSIDE DEPTH -F-	MECHINABLE SIDE AREA (F-15mm per side)	PLATE MEASUR, -GxH-	POIDS (Kg)	VOLUME (m³)
TD505030			500			400			400×400	20,14	0,08
TD507530			750			650			400×650	26,15	0,12
TD501030	1		1000			900			400×900	32.17	0,16
TD501230			1250			1150			400×1150	38,19	0,21
TD501530			1500			1400			400×1400	44,21	0,24
TD501030.2P			1000	300 446	900			400×450 (2)	32,97	0,16	
TD501230.2P		500	1200		446	1100	270	240	400×550 (2)	38,73	0,20
TD501430.2P	2	500	1400			1300			400×650 (2)	44,48	0,23
TD501630.2P	2		1600			1500			400×750 (2)	50,24	0,26
TD501830.2P			1800			1700			400×850 (2)	55,99	0,29
TD502030.2P			2000			1900			400×950 (2)	61,75	0,33
TD502230.3P			2250			2150			400×715 (3)	68,94	0,37
TD502530.3P	3		2500			2400			400×800 (3)	76,14	0,41
TD503030.3P			3000			2900			400×967 (3)	90,53	0,49
Version: Norm	UL	Add "UL" to	reference. Ex. "T	D501030UL''							
Version:Transp	arent door	Add "T" to re	eference. Ex. "TE	D501030T" "TD	501030T.2P'' ''TI	D502230T.3P"					

Separation depth plate 20mm





Examples



Disconnect Switches Nema for Enclosures

Installed on Nema 1, 3r, 4x, 12 enclosures, disconnect switches can be used at both indoor and outdoor applications. Together with a system of enclosure-and-door interlocks, disconnect switches provide an additional level of safety by preventing operators from opening any door when the disconnect switch is energized. We manufacture both single and multidoor disconnect switches.

Cable Operated System Thinner cable design for more flexibility and lower bend diameter.



- Automotive
- Machinery Food & Beverage
- Packaging
- Oil & Gas
- Water/Wastewater
- Paper & Packaging
- Utilities & Mining
- Industrial Manufacturing





FEATURES

- Fuse admits Class E, H, J and R
- Switch 30....600A
- Enclosure Options:
 - o Painted steel: Nema 1/3R/4/12
 - o Stainless steel or aluminium: Nema 4/4X







MOUNTING













DESIGNS



BASIC DESIGNSingle door cabinet.



DESIGN 2 DOORSDESIGN con doble DOOR.



3 DOOR DESIGN Triple door design.



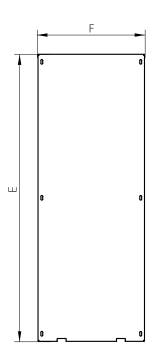
NORMATIVE

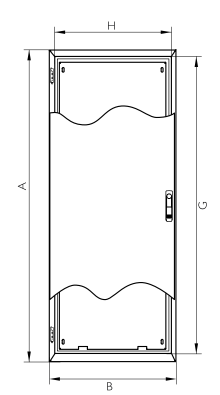
- IP66 (W) Norm IEC 60529.
- Maximum IK10 resistance Norm IEC 62262
- Manufactured following EU low voltage ruling 2014/35/UE
- Materials intended to come into contact with food EC 1935/2004
- RoHs compliant
- UL approval Nema 4x, 12, 3r, 1.
 N°File E342220
- Maximum voltage 1000 V

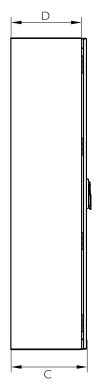
- IEC 60947
- Temperature resistant: -40°C +100°C (short time +160°C.)
- Option silicone gasket: from −60° C to +180° C (short time up to +350° C)
- UL 508 Listed
- UL 98
- CE Marked
- CSA C22,2 N° 4
- Nema 1/3r/4/4x/12















REFERENCES I DOOR

REFERENCES		DIMENSIONS (mm)															
BLIND DOOR	N° DOORS	HEIGHT - A -	WIDTH - B -	DEPTH - C -	HOLE ACCESS - GxH -	DEPTH USEFUL INTERIOR - D -	MACHINABLE DOOR AREA	MACHINABLE SIDE AREA	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)						
MVAC165440DSC			540	40 400	1540×430	375	1524.8×414.8	1640×365	1520x470	70,9	0,42						
MVAC167440DSC		1650	740		1540×630		1524.8×614.8	1640×365	1520x670	93,25	0,56						
MVAC169440DSC			940		1540×830		1524.8×814.8	1640×365	1520×870	111,3	0,70						
MVAC185440DSC			540		1690×430		1674.8×414.8	1790×365	1670x470	76,61	0,46						
MVAC187440DSC			740		1690×630		1600×540	1790×365	1670×670	100,76	0,61						
MVAC187450DSC		1800	740	500	1690×630	475	1600×540	1790×465	1670×670	107,21	0,76						
MVAC189440DSC	ı				940	400	1690×830	375	I 600×740	1790×365	1670x870	120,24	0,76				
MVAC189450DSC												940	500	1690×830	475	1600×740	1790×465
MVAC205440DSC		2000	540	400	1890×430		1874.8×414.8	1990×465	1870×470	84,68	0,51						
MVAC207440DSC				740	400	1890×630	375	1800×540	1990×365	1870×670	111,19	0,68					
MVAC207450DSC			740	500	1890×630	475	1800×540	1990×465	1870×670	118,13	0,85						
MVAC209440DSC			0.40	400	1890×830	375	1800×740	1990×365	1870×870	132,58	0,85						
MVAC209450DSC			940	500	1890×830	475	1800×740	1990×465	1870×870	140	1,05						

Separation depth plate 20mm



REFERENCES 2 DOORS

REFERENCES		DIMENSIONS (mm)											
BLIND DOOR	N° DOORS	HEIGHT - A -	WIDTH - B -	DEPTH - C -	HOLE ACCESS - GxH -	DEPTH USEFUL INTERIOR - D -	MACHINABLE DOOR AREA	MACHINABLE SIDE AREA	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)		
MVAC161140DSC		1650	1140	400	1540×1030		1524.8x404.2 and 1524.8x437.2	I 640×365	1520×1070	129,33	0,84		
MVAC181140DSC			11.40	400	1690×1030	375	1674.8x404.2 and 1674.8x437.2	1790×365	1670×1070	139,7	0,91		
MVAC181150DSC		1800	1140	500	1690×1030	475	1674.8x404.2 and 1674.8x437.2	1790×465	1670×1070	147,12	1,14		
MVAC201140DSC		2 2000	1140	400	1890×1030	375	1874.8x404.2 and 1874.8x437.2	1990×365	1870×1070	149,61	1,02		
MVAC201150DSC	2		1140	500	1890×1230	475	1874.8x404.2 and 1874.8x437.2	1990x465	1870×1070	157,51	1,26		
MVAC201340DSC			2000	2000		400	1890×1230	375	1874.8×604.2 and 1874.8×637.2	1990×365	1870×1270	169,38	1,18
MVAC201350DSC			1340	500	1890×1230	475	1874.8×604.2 and 1874.8×637.2	1990×465	1870×1270	177,76	1,47		
MVAC201540DSC			1540	400	1890×1430	375	1810×545 and 1810×545	1990x365	1870×1470	189,12	1,35		
MVAC201550DSC			1540	500	1890×1430	475	1810x545 and 1810x545	1990x465	1870×1470	197,99	1,68		

Separation depth plate 20mm



STAINLESS STEEL SEISMIC ELECTRICAL ENCLOSURE (P66)



Examples



More Resistance Tanks to Structural Reinforcement for Maximum Durability

Seismic reinforced enclosure, single or double door, manufactured in stainless steel AISI 304L, EN 1.4306 finely polished, to IP55 or IP66.

The design with structural reinforcements and special hinges on high resistance doors, allows our reinforced electrical cabinets to resist large weights both on the structure and on the doors, whilst also housing heavy elements inside. The seismic cabinets have been vigorously tested and have withstood tests for the strongest seismic activity, offering the customer high level protection in areas where seismic activity is a possibility. They can be installed outdoors, with vandal proof duraluminium lever lock. The seismic cabinet is provided with exterior plastic protection which prevents scratches when handling and positioning the automats inside the cabinet. This cover can be easily removed at the customer's premises. Optionally rack mountable panel.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Specially designed for areas where they will be subject to constant vibration or high seismic stress.



STAINLESS STEEL SEISMIC ELECTRICAL ENCLOSURE (1P66)





- Broad assembly area with great accessibility.
- Great strength as a whole.
- Door opens to 120°, standard door opening to the left specify for a right side.
- Standard with toggle clasp made of stainless steel.
- Great versatility, so it can be applied to almost any field.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 1000 kg.

OPTIONS

- Earthquake-resistant design, seismic testing under standar UNE EN 60068-3-3.
- Special individual solutions.
- More resistance tanks to structural reinforcement for maximum durability.
- Stainless steel AISI 316L.
- Up to IP69K -DIN 40050-9.
- Painted steel.
- Broad assembly area with great accessibility.
- Great strength as a whole.
- Standard with toggle clasp made of stainless steel.

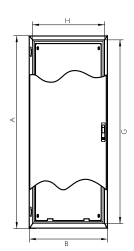
NORMATIVE

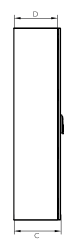
- IP66 (W) Norm IEC EN 62208 EN 60529.
- Maximum IK10 resistance Norm IEC 62208 and FN 50102
- Our electrical panels are built to CE standards. 2014/35/UE
- Seismic qualification specification certificates 8484-CE-005-E.
- Norm IEEE-344. Institute of American electrical and electronic Engineers. RoHs compliant.

- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Norm UNF FN 60068-3-3 Environment at and seismic testing methods.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to $+180^{\circ}$ C (short time up to $+350^{\circ}$ C).
- Regulations Board of the Nuclear Security.









THE FILES CAD - PLANS - CERTIFICATES







STAINLESS STEEL SEISMIC ELECTRICAL ENCLOSURE (1P66)





REFERENCES I DOOR

These references belong to the model of stainless steel AISI 304L, if you want painted steel replace "MVAC" of the reference principle with "MVHC". Ex: MVHC166040R

REFERENCES				DIMENSI							
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - G -	INSIDE WIDTH - H -	INSIDE DEPTH - D -	MACHINABLE SIDE AREA (F-15 mm by each side)	PLATE MEASUREMENT -ExF-			
MVAC166040R	1650	600	400	1540	490	375	355	1520×470			
MVAC168040R	1650	800	400	1540	690	375	355	1520×670			
MVAC161040R	1650	1000	400	1540	890	375	355	1520×870			
MVAC186040R	1800	600	400	1690	490	375	355	1670×470			
MVAC188040R	1800	800	400	1690	690	375	355	1670×670			
MVAC186050R	1800	600	500	1690	490	475	455	1670×470			
MVAC188050R	1800	800	500	1690	690	475	455	1670×670			
MVAC181040R	1800	1000	400	1690	890	375	355	1670×870			
MVAC181050R	1800	1000	500	1690	890	475	455	1670×870			
MVAC206040R	2000	600	400	1890	600	375	355	1870×470			
MVAC208040R	2000	800	400	1890	800	375	355	1870×670			
MVAC208050R	2000	800	500	1890	800	475	455	1870×670			
MVAC201040R	2000	1000	400	1890	890	375	355	1870×870			
MVAC201050R	2000	1000	500	1890	890	475	455	1870×870			
Version: Normative Ul	Version: Normative UL. Nema 4x, 12, 3r and 1					Add "UL" to the reference, Ex "MVAC 66040RUL"					
Version: Stainless steel	Version: Stainless steel AISI 316L					Add "_6" to the reference. Ex "MVAC166040R_6"					

Separation depth plate 20mm



REFERENCES 2 DOORS

These references belong to the model of stainless steel AISI 304L, if you want painted steel replace "MVAC" of the reference principle with "MVHC". Ex: MVHC166040R

references				DIMENSIONS (mm)						
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - G -	INSIDE WIDTH - H -	INSIDE DEPTH - D -	MACHINABLE SIDE AREA (F-15 mm by each side)	PLATE MEASUREMENT -ExF-		
MVAC161240DR	1650	1200	400	1540	1090	375	355	1520×1070		
MVAC181240DR	1800	1200	400	1690	1090	375	355	1670×1070		
MVAC181250DR	1800	1200	500	1690	1090	475	455	1670×1070		
MVAC201240DR	2000	1200	400	1890	1090	375	355	1870×1070		
MVAC201250DR	2000	1200	500	1890	1090	475	455	1870×1070		
MVAC201440DR	2000	1400	400	1890	1290	375	355	1870×1270		
MVAC201450DR	2000	1400	500	1890	1290	475	455	1870×1270		
MVAC201640DR	2000	1600	400	1890	1490	375	355	1870×1470		
MVAC201650DR	2000	1600	500	1890	1490	475	455	1870×1470		
Version: Normative UL	Version: Normative UL. Nema 4x, 12, 3r and 1					Add "UL" to the reference. Ex "MVAC 66040RUL"				
Version: Stainless steel	AISI 316L			Add "_6" to the reference. Ex "MVAC 66040R_6"						

Separation depth plate 20mm



ANTI-DUST SYSTEM FOR ELECTRICAL ENCLOSURES **DUSTY SERIES**

Examples



The Pressure is Monitored Constantly

The Dusty Pressurization Series is designed for environments full of dirt, airborne dust, and for installation in corrosive environments.

Our enclosures system AISI 304 or 316 with the pressurization system prevents the damages to the electrical components produced by the gases or environmental powder. This is an economic system, 100 % reliable, it doesn't requires any maintenance and lengthens the life of electronic components installed inside the cabinet with a 100% guarantee.

The removal of these gases or dust inside the cabinets extends the life by protecting the electrical or electronic components inside, avoiding stops and new costs on replacing the electronics, so we get an economic system. Forget complex systems and incorporate the latest technology. The system can be placed indoors and outdoors and can be adapt to all our enclosures.



ANTI-DUST SYSTEM FOR ELECTRICAL ENCLOSURES DUSTY SERIES



It is a system that only requires an air's compressed system connected to the grid or an inert gas. The pressure inside the cabinet will be above ambient so it is impossible the access of particles and gases, this means to improve the lifetime of electronic components.

The "Dusty" system maintains a constant pressure 1.24 mbar inside the cabinet. The pressure is constantly monitored. These systems developed by Delvalle are the most reliable on the market, and we have appropriate systems for each application. The enclosure system has a manual pressure regulator up to 5 psi, and a constant pressure meter which facilitates the security reading and control of pressurized enclosure.

Remark: This system is NOT suitable for hard and aggressive areas, to consult these areas, we have another system called Peppex Series.





APPLICATIONS

- Areas with a lot of airborne dust
- Areas with high environmental corrosion
- Areas with fiberglass dust
- Laboratories
- Where a flameproof product is essential
- Offshore
- Paper industry
- Timber
- Mining



NORMS

- To IP65 (IP55 two doors) Norm IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004.
- RoHs compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).



CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES

REFERENCES	Description
DST100	Dusty System with regulator and pressure signal
DST200	Dusty System with regulator
DST300	Dusty System with regulator, pressure signal and safety valve
DST400	Dusty System with regulator and safety valve
DSTVENT	Safety valve for models DST100 and DST200





ELECTRICAL ENCLOSURES FOR RENEWABLE ENERGIES SUNBOX LUXOR SERIES [P66]



Examples



OPTIONS

- Custom made based on your needs.
- Available with two doors (from 800x600).
- 170° hinge that allows maximum opening for easy access to the cabinet without removing the door.
- Up to IP69K -DIN 40050-9.

Perfect Sealing and Maximum Resistance

Electrical enclosures for renewable energies Sunbox manufactured in stainless steel AISI 304L.

Robust, developed and designed for outdoor use and more specifically for installations with extreme climatic conditions, such as solar or wind parks ensuring maximum resistance thanks to the stainless steel which it is manufactured with and greathy apreciated in Delvalle's experience with the major brands. The cabinet is specifically approved for use in solar power systems, designed in one piece monobloc, which provides excellent protection for inside electrical and electronic components

Also it has IP66 sealing and IK10 maximum possibleresistance.

★ FOR MORE INFORMATION CLICK HERE



Our Sunbox Series enclosure given its design, finishing and sealing is specially designed for solar photovoltaic, thermal, wind installations and outdoor areas with extreme climatic conditions of rain, wind, dust and corrosion.

- Supports for a quick installation.
- Manufactured in stainless steel AISI 316L, EN 14404.
- Mounting plate insulator (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



ELECTRICAL ENCLOSURES FOR RENEWABLE ENERGIES SUNBOX LUXOR SERIES [P66]



FEATURES

- Supplied covered in protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc gives perfect sealing and maximum resistance.
- Injected waterproof seal, so moisture can't accumulate.
- Automatic condensation disposal to its unique design.
- The standard control panel comes with double-bit 90° locking handles made of stainless steel.
- Maintenance free for life. Working life of over 30 years.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.



NORMATIVE

- IP66 (W) rule EN 62208 and EN 60529.
- Maximum IK10 resistance Norm IEC 62208 and EN 50102.
- IEC 60068-2-30 & IEC 60068-2-11.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Compliant RoHS Directive 2011/65/UE.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- Complies to all rulingz for materials intended to come into contact with food EC 1935/2004.

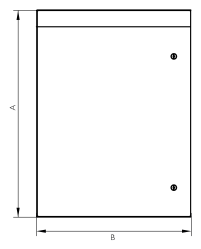


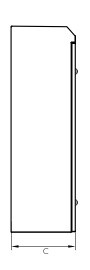
PLAN AND REFERENCES

CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES









REFE	RENCES	DIMI	Ensions ((mm)	
BLIND DOOR	POLYCARBONATE DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	
MVAK383015	MVAK383015T	380	300	155	
MVAK404021	MVAK404021T	400	400		
MVAK505021	MVAK505021T	500	500		
MVAK604021	MVAK603815T	600	400	210	
MVAK705021	MVAK705021T	700	500		
MVAK606021	MVAK606021T	600	600		
MVAK806030	MVAK806030T	800	600		
MVAK808030	MVAK808030T	800	800		
MVAK108030	MVAK108030T	1000	800	300	
MVAK128030	MVAK128030T	1200	800		
MVAK101030	MVAK101030T	1000	1000		
Version: Normat	ive UL. Nema	Add "UL" to the reference. Ex. "MVAK383015UL"			



STAINLESS STEEL FIRE EXTINGUISHER ENCLOSURE [1966]



Examples



The Main Goal of the Fire Extinguisher Enclosure, is to Provide a Quick and Safe Access to the Extinguishing **Equipment**

The stainless steel fire extinguisher enclosure IP66(W) is a security equipment to provide a fire extinguisher aimed to users, when they need it in an emergency. Directed to companies such as in food processing, food industry, tunnels,...

It's a perfect equipment when the fire extinguisher needs to be sealed from the outside to avoid dust and contamination. The main goal of the fire extinguisher enclosure, is to provide a quick and safe access to the extinguishing equipment, before such emergency, with a sloping roof design that avoids the placement on top of materials and bacteria.

The quick access is made with two T closures.

FOR MORE INFORMATION CLICK HERE

APLICATIONS

- Food processing industry
- Tunnel
- White rooms
- Oil & Gas industry
- Petrochemistry
- Industry
- Food industy



STAINLESS STEEL FIRE EXTINGUISHER ENCLOSURE [P66]

FEATURES

- Opening of the door at 120 °. Standard opening to the left.
- Transparent polycarbonate door, selfextinguishing according to the fire.
- The fire extinguisher enclosure is a security equipment which has a bracket to support the fire extinguisher. This bracket is secured to the plate to allow a quick use of the extinguishing equipment.
- The fire extinguisher enclosure is installed in enabled tunnel's areas to host the security equipment.
- The sloping roof made design avoids the placement objects on the top of the box. It's has a polished surface finish in vertical direction. The design also avoids the proliferation problems caused from bacteria and virus in the box's surface.
- Hygienic store and water protection.
- It's possible to visualize the security equipment because of the transparent glass screen.
- Fast door access, caused by the two T closures, which allow an easy and simple operation.
- IP66(W) protection.
- It's advisable the use of wall supports.



OPTIONS

- Custom made based on your needs.
- Manufactured in stainless steel AISI 316L EN 14404.
- Transparent glass door.
- It's possible to be wider for two fire extinguishers.
- Up to IP69K -DIN 40050-9.



STAINLESS STEEL FIRE EXTINGUISHER ENCLOSURE [1966]

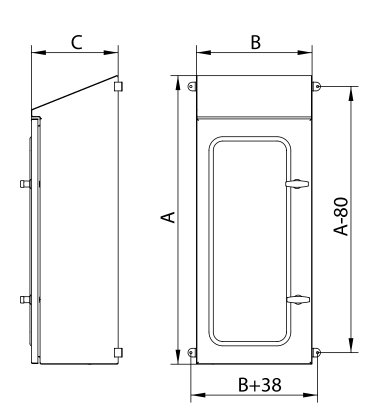
NORMATIVE

- IP66(W) by IEC 60529 rule.
- DIN EN ISO 14 159 Hygienic security to set up the machine function.
- Food industry machine directive (2006/42/CE).
- EHEDG Guideline Hygienic Design apart. 13 of devices for open processes.
- DIN EN 1672-2:2006 Machinery requirements for the food industry.
- Impact resistance IK10, IEC62262.
- Obey with RoHs regulations.

- Food industry rules, materials which are in contact with food (CE 1935/2004).
- Obey with low tension directive 2014/35/UE.
- UL Nema 4x, 12, 3r and I certificate upon request. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistance: From -40 °C to +100 °C (reduced exposure +160 °C).
- Sillicone gasket is optional: From -60 °C to +180 °C (reduced exposure +350 °C).

PLAN AND REFERENCES









	DIM	IENSIONS (1	mm)
STAINLESS STEEL FIRE EXTINGUISHER ENCLOSURE	HEIGHT -A-	WIDTH -B-	DEPTH -C-
MVAJ.XT104030	1000	400	300





OUTDOOR HEAVY DUTY ELECTRICAL ENCLOSURES



OUTDOOR TELECOM 19 RACK STORM SERIES (P66)



Example

Large Space Inside for Rack Equipments

Outdoor Storm Series enclosure, designed to be placed in urban or interurban areas, protecting the electronic equipment needed for lighting, signage and video surveillance. Its application range is extended with external telecommunication installations, telephones, computers, weather stations and any other application that needs extra protection. The Storm Series is characterized by its high resistance to corrosion and wear, ideal for placement in cities and highways, spacious interior; thanks to its construction, it achieves greater width and height than the rest. Provided with approved water repellent injected seals on exterior doors allowing for tightness and stabilising an ideal temperature for placement in areas of extreme temperature or hostile weather environments. Made of stainless steel AISI 304L (EN 14306) wiyh polyester paint finish, and features a handle made of a material highly resistant to vandalism and forced openings.

The interior design allows easy placement of racks, mounting plates or separators.

→ FOR MORE INFORMATION CLICK HERE



OUTDOOR TELECOM 19 RACK STORM SERIES





APPLICATIONS

Our Storm Series, design, finishing and sealing make it ideal for outdoor use.

As its name suggests its placement is usually on roads, signalling or lighting, and use in weather stations, telecommunications, telephones, fibre optics and video surveillance in urban or interurban areas.



ADVANTAGES

- Very good mechanical properties and high resistance to shape distorsion.
- With water repellent injected seal.
- Door retained with stoppers.
- The enclosure includes anti-vandalism locks and handles suitable for semicylindrical profile locks.
- Maintenance free for life over 30 years.
- Delvalle can adapt this design to the measurements required by the client, retaining the fundamentals of insulation, sealing and safety.
- Strength, durability and long life.
- High resistance to vandalism.
- Specially designed for urban and interurban areas, storms or highways.
- High resistance to corrosion and wear.
- Large space inside for rack equipments.
- Two versions: galvanized steel and painted galvanized steel.



OPTIONS

- Designs and pictures available on request.
- Plinths at base for enclosures of any size.
 They allow enclosures to stand over the floor, with extra room for cable entry.
 Available 100mm (standard) and 200mm high.
- Stainless steel AISI 316L, EN 1.4404.
- Ventilation KIT (Fan, resistance heating and dual thermostat)
- Graffiti-proof protective paint
- EMC version according to 2014/30/UE of electromagnetic compatibility.



OPTION SUN REFLECTIVE TREATMENT COATING "SUNTERM" FOR OUTDOOR ELECTRICAL ENCLOSURES

SunTerm treatment coating for use in outdoor electrical enclosures, contain a reflective component that deflects the infrared light, and thus the half of the sun's total energy, from any substrate that it coats. As a result, the surface of the substrate, and any interior ambient that it protect, are cooler than a standard coating.

As a treatment solution SunTerm also gives you high corrosion resistant for outdoor environments. Temperature Outdoor Resistant -40°C +80°C.

Test under lab controlled conditions showed that the aluminum substrate being coated with SunTerm is 7oC cooler than coated with standard coating inside.







OUTDOOR FINISH ANTIPOSTER

Outdoor cabinet antiposter, specially designed for public lighting, urban furniture, city hall, shopping centers, buildings...

Its design with rumble strips prevents the sticking of posters. It is also aesthetically more elegant

Available in two materials: aluminium and galvanized steel with epoxy - polyester paint.







COMPONENTS

Delvalle advises in all Storm Series, the following components:

Roof (standard series)

PLINTHS AT BASE



- Door retainer (optional)
- Plinths at base (optional)
- Rack support (optional)



RACK SUPPORT



VENTILATION KIT

REFERENCE

TROI ACOI

After studying the requirements that our customers demand in ventilation issues, Delvalle includes a kit of accessories consisting of the following elements:

Roof fan



Temperature variations inside control cabinets and housings, especially when installed outside, lead to condensation of water and consequently to malfunction and corrosion

Resistance heating



Placing a fan at the top of the cabinet brings a continuous ow of air inside

Dual thermostat



The electromechanical humidistat which automatically controls the humidity inside the electrical panels, sends the signal to the fan or heater



OUTDOOR TELECOM 19 RACK STORM SERIES [P66]









FLAT AND VENTILATED ROOF OR SEALED OPTION





NORMATIVE

- From IP54 to IP65 Norm EN 62208 and EN 60529.
- Maximum IK10 resistance Norm IEC 62208 and EN 50102.
- En 61969-3 Mechanical Structures for Electronic Equipment outdoor enclosures -.
- IEC 60068-2-30 and IEC 60068-2-11.
- Built to CE standards. 2014/35/UE.
- UL Nema 4x, 12, 1, 3r by request. N°File E342220.
- Shock resistant against sharp objects EN 60439-5.
- RoHs compliant.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

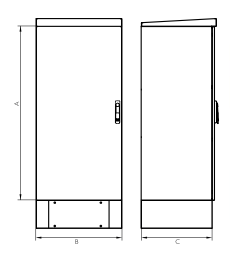


OUTDOOR TELECOM 19 RACK STORM SERIES [P66]





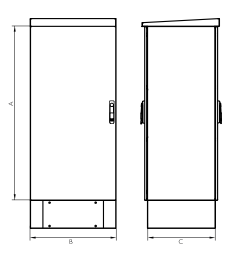
FRONT DOOR



SELF-COOLED AND WITH VENTILATION BRACKETS



FRONT AND REAR DOOR





REF	ERENCES		DIMENSIO	DNS (mm)	
STAINLESS STEEL	STAINLESS STEEL FRONT AND REAR DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	RACKS
RD606040	RD606040P			400	
RD606050	RD606050P	(00		500	12.11
RD606060	RD606060P	600		600	12 U
RD606080	RD606080P			800	
RD126040	RD126040P			400	
RD126050	RD126050P	1200	400	500	2411
RD126060	RD126060P	1200	600	600	24 U
RD126080	RD126080P		_	800	
RD146040	RD146040P			400	
RD146050	RD146050P			500	
RD146060	RD146060P			600	
RD146080	RD146080P	1450		800	30 ∪
RD148040	RD148040P	1450		400	30 0
RD148050	RD148050P		800	500	
RD148060	RD148060P		800	600	
RD148080	RD148080P			800	
RD196040	RD196040P			400	
RD196050	RD196050P		400	500	
RD196060	RD196060P		600	600	
RD196080	RD196080P	- - - -		800	40 U
RD198040	RD198040P			400	40 0
RD198050	RD198050P		800	500	
RD198060	RD198060P		800	600	
RD198080	RD198080P			800	





Examples



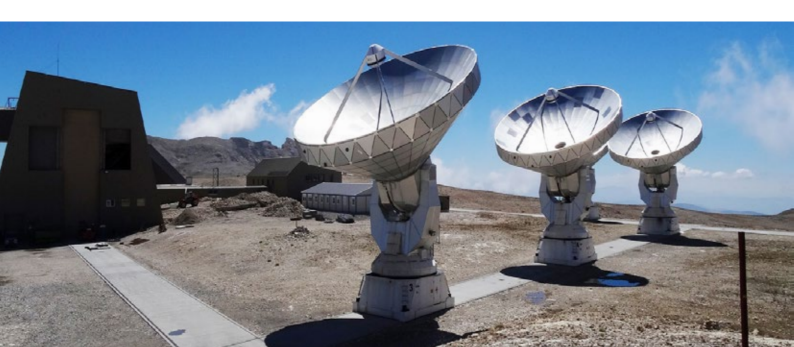
Waterproof and Auto-Refrigerated.
Protect from the Solar Rays
the Enclosure Inside without
Increasing the Temperature

Desert enclosure has been designed to outdoor in desert areas, and/or when we need a protection inside enclosure against solar rays of this way, we reduce the inside temperature of the cabinet up to 50%. The Desert enclosure reduces by up to 90% of direct solar radiation, lengthening and protecting the lifetime of your electronics components.

Doesn't require refrigeration, reducing the power consumption, reducing the maintenance of equipment and diminish considerably the operator's repair and spare parts costs.

Besides, its innovative design enables obtained a natural airflow in all surfaces of enclosure without additional fans.

FOR MORE INFORMATION CLICK HERE







APPLICATIONS

Specially designed for outdoor desert areas with high incidence of solar light.

- Desert zones.
- Railway lines.
- Harbor areas
- Agricultural areas.





TECHNICAL FEATURES

Robust enclosure manufactured in galvanized Steel painted in 7035 or AISI 304L.

Manufactured in monobloc gives 100% sealing and maximum corrosive resistance. Suitable for harsh environments.

Designed with sunshades in all surfaces to avoid the direct solar radiation.



ADVANTAGES

- Suitable for desert areas or areas with high solar radiation.
- Protected against dust, sand and inclement
- Doesn't require refrigeration nor ventilation.
- Reduces by up to 90% of direct solar radiation
- Waterproof IP66, inside is protected of dust, rain,...
- Free maintenance.



OPTIONS

- Option sun reflective treatment coating "Sunterm" for outdoor electrical enclosures.
- Possibility of two doors.
- Three materials:
 - o Galvanized Steel painted in RAL 7035.
 - o In AISI3L04 or AISI316L for aggressive environments.
 - o Aluminum in enclosures needs more internal cooling.
- Wide range of accessories, plinth, Wall supports, roofs,...
- Custom made based on your needs.
- Door stopper.
- Safety lock, with key,...
- Thermal studies are carried out on request.



DESERT LUXOR DESIGNS



DESIGN IP66Single door enclosure



DESIGN IP66Double door design with upright





DELVALLE
DEVELOPS ALL
DIFFERENT KINDS
OF MODELS TO
COVER NEEDS

DESIGN IP55Double door design without upright







DESERT TRIBECA DESIGNS



DESIGN IP66 Single door enclosure





Double door design with upright





DELVALLE DEVELOPS ALL DIFFERENT KINDS OF MODELS TO **COVER NEEDS**

Double door design without upright

NORMATIVE

- IP66, Norm IEC 60529-2004.
- IK10, Norm IEC 62262-2002.
- En 61969-3 Mechanical Structures for Electronic Equipment – outdoor enclosure.
- IEC 60068-2-30 and IEC 60068-2-11.
- Built to CE Standards. 2014/35/UE.
- UL approval. N° File E342220.
- Shock resistant against sharp objects EN 60439-5.

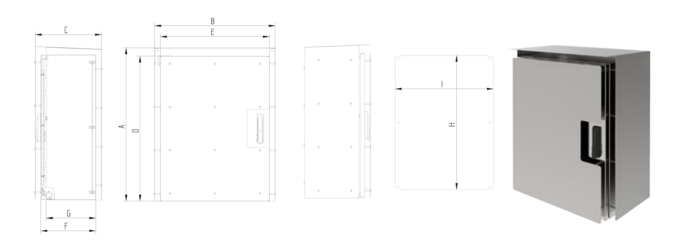
- Maximum voltage 1000 V.
- Temperatur resistant: -40°C +100°C (Short time + I 60°C).
- Fixing equipment DIN 41494 and IEC 297 to 19-inch rack.
- Fixing equipment IEC 917 (to ETSI or Metric 515m/m).
- Electromagnetic compatibility EMC and RFI (IP55).
- Electromagnetic protection IECTS 61587-3 (IP55).



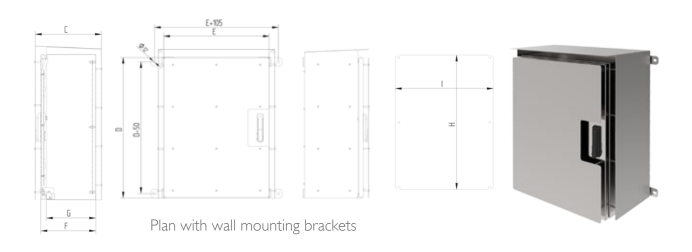


PLAN ET REFERENCES I DOOR DESERT LUXOR





reference			DIMEN	NSIONS (mm) C	OUTDOOR ENC	CLOSURES DESI	ERT LUXOR IF	² 66	
ONE DOOR DESERT LUXOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	INSIDE HEIGHT -D-	INSIDE WIDTH -E-	INSIDE DEPTH -F-	ACCESS	INSIDE USEFUL DEPTH -G-	PLAQUE MEASUREM, -Hxl-
MVAB645627SOL	645	563	273	600	500	210	560×453	180	565×445
MVAB646627SOL	645	663	273	600	600	210	560×553	180	565×545
MVAB846636SOL	845	663	363	800	600	300	760×553	270	765×545
MVAB848636SOL	845	863	363	800	800	300	760×753	270	765×745
MVAB108636SOL	1045	863	363	1000	800	300	960×753	270	965×745
MVAB128636SOL	1245	863	363	1200	800	300	1160×753	270	1165×745
MVAB101036SOL	1045	1063	363	1000	1000	300	960×953	270	965×945
MVAB121036SOL	1245	1063	363	1200	1000	300	1160×953	270	1165×945
MVAB121236SOL	1245	1263	363	1200	1200	300	1160×1153	270	1165×1145
MVAB101236SOL	1045	1263	363	1000	1200	300	960×1153	270	965×1145













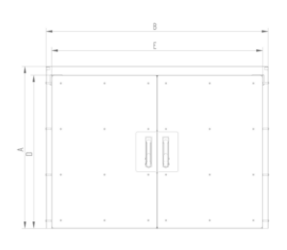




PLAN ET REFERENCES 2 DOORS DESERT LUXOR

CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATE









reference			DIMENSIO	DNS (mm) OL	JTDOOR ENC	LOSURES DES	SERT LUXOR I	P66	
TWO DOORS DESERT LUXOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	INSIDE HEIGHT -D-	INSIDE WIDTH -E-	INSIDE DEPTH -F-	ACCESS	INSIDE USEFUL DEPTH -G-	*PLAQUES MEASUREM, -Hxl-
MVAB846636DSOL	845	663	363	800	600	300	746×246	270	740×240
MVAB848636DSOL	845	863	363	800	800	300	746×346	270	740×340
MVAB108636DSOL	1045	863	363	1000	800	300	946×346	270	940×340
MVAB128636DSOL	1245	863	363	1200	800	300	1146×346	270	1140×340
MVABI01036DSOL	1045	1063	363	1000	1000	300	946×446	270	940×440
MVAB121036DSOL	1245	1063	363	1200	1000	300	1146×446	270	1140×440
MVAB121236DSOL	1245	1263	363	1200	1200	300	1146×546	270	1140×540
Opcion: IP66	Add ''66''	to the refer	ence. Ex ''î	MVAB1212361	DSOL66''				

 $^{^{*}}$ Enclosure with two plaques







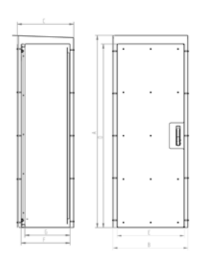






PLAN ET REFERENCES I DOOR DESERT TRIBECA

CLICK HERE TO DOWNLOAD
 THE FILES CAD - PLANS - CERTIFICATES







REFERENCE			DIMENSIC	NS (mm) OU	TDOOR ENCI	_OSURES DES	ERT TRIBECA	IP66	
ONE DOOR DESERT TRIBECA	HEIGHT -A-	WIDTH -B-	DEPTH -C-	INSIDE HEIGHT -D-	INSIDE WIDTH -E-	INSIDE DEPTH -F-	ACCESS	INSIDE USEFUL DEPTH -G-	PLAQUE MEASUREM, -Hxl-
MVAC176646SOL	1700	663	463	1650	600	400	1540×490	375	1520×470
MVAC178646SOL	1700	863	463	1650	800	400	1540×690	375	1520×670
MVAC171046SOL	1700	1063	463	1650	1000	400	1540×890	375	1520×870
MVAC171246SOL	1700	1263	463	1650	1200	400	1540×1090	375	1520×1070
MVAC186646SOL	1850	663	463	1800	600	400	1690×490	375	1670×470
MVAC188646SOL	1850	863	463	1800	800	400	1690×690	375	1670×670
MVAC188656SOL	1850	863	563	1800	800	500	1690×690	475	1670×670
MVAC181046SOL	1850	1063	463	1800	1000	400	1690×890	375	1670×870
MVAC181056SOL	1850	1063	563	1800	1000	500	1690×890	475	1670×870
MVAC206656SOL	2050	663	563	2000	600	500	1890×490	475	1870×470
MVAC208646SOL	2050	863	463	2000	800	400	1890×690	375	1870×670
MVAC208656SOL	2050	863	563	2000	800	500	1890×690	475	1870×670
MVAC201046SOL	2050	1063	463	2000	1000	400	1890×890	375	1870×870
MVAC201056SOL	2050	1063	563	2000	1000	500	1890×890	475	1870×870







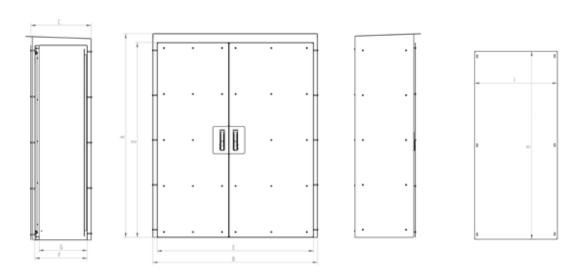






PLAN ET REFERENCES 2 DOORS DESERT TRIBECA

CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES



REFERENCE			DIMENSION	NS (mm) OUTI	DOOR ENCLO	DSURES DESER	RTTRIBECA IPE		
TWO DOORS DESERT TRIBECA	HEIGHT -A-	WIDTH -B-	DEPTH -C-	INSIDE HEIGHT -D-	INSIDE WIDTH -E-	INSIDE DEPTH -F-	ACCESS	INSIDE USEFUL DEPTH -G-	*PLAQUE MEASUREM. -Hxl-
MVAC181246SOL	1850	1263	463	1800	1200	400	1690×490	375	1670×470
MVAC181256SOL	1850	1263	563	1800	1200	500	1690×490	475	1670×470
MVAC201246SOL	2050	1263	463	2000	1200	400	1890×490	375	1870×470
MVAC201256SOL	2050	1263	563	2000	1200	500	1890×490	475	1870×470
MVAC201446SOL	2050	1463	463	2000	1400	400	1890×590	375	1870×570
MVAC201456SOL	2050	1463	563	2000	1400	500	1890×590	475	1870×570
MVAC201646SOL	2050	1663	463	2000	1600	400	1890×690	375	1870×670
MVAC201656SOL	2050	1663	563	2000	1600	500	1890×690	475	1870×670
Opcion: IP66	Add ''66'' to	o the referer	ice. Ex "MVA	AC201656SOL	.66''				

^{*} Enclosure with two plaques



OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES (P66)

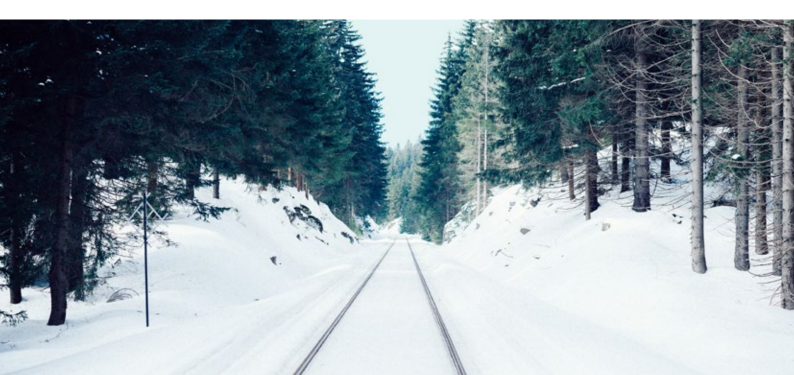


Large Space Inside for Rack Equipments

Cabinet with or without 19" or 21" rack system, especially designed for outdoor use: thermo-insulated and self-cooling double wall for better protection of the electronics, servers, CCTV, telecommunications, voice, data, fibre optics,... Ideal for protecting electronic equipment against temperature change. Fitted anti-insect grille to stop flies entering the cabinets.

The interior design allows easy placement of racks, mounting plates, trays, dividers, ... Equipped with a removable tray for easy cable entry and hole cutting. Includes socket 100 mm, 19" frame rack, polyester paint finish (RAL 7035) resistant to corrosion and weathering. Anti-vandalism handle made of black duralumin with a key lock.

FOR MORE INFORMATION CLICK HERE



OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES 1966



APPLICATIONS

Ideal for outdoor computer placement, weather stations, telecommunications, CTV, ETSI, fibre optics, security and video surveillance, traffic light controls, street lighting or any other application that needs extra outdoor protection. For outdoor use in areas experiencing extreme temperatures or harsh environments, External placement:

- Areas with extreme temperatures or hostile environments.
- Desert areas, tropical, high mountain.

4

ADVANTAGES

- The best system of telecommunication rack cabinets on the market.
- Earthquake and vibration control.
- Thermo insulated and self-cooled.
- Approved water resistant sealing and UL certified, on exterior doors.
- Maximum security against vandalism and lever forced opening.
- Anti-vandalism socket.
- Maximum insulation capacity.
- Especially designed for telecomunications, telephone, fibre optics and public lighting.
- Double thermal proof walls.
- Highly resistant to vandalism.



TECHNICAL FEATURES

- Material: stainless steel, aluminium or galvanized.
- Rack colour: grey RAL 7035. Also other colours on request.
- Height: from 1185 mm to 1585 mm (other sizes on request).
- Width: 600 mm and 800 mm. (other sizes on request).
- Depth: 600 mm and 800 mm (other sizes on request).
- Rack height: height: 20 u, 25 u and 30 u.
- Sealing: from IP43 to IP66.
- Packing unit: 1.
- Front door: metal with anti-vandalism handle.
- Cable entry: from below.



MATERIALS

- Aluminium outdoor rack: improves cooling and is lighter (2 mm).
- Galvanized outdoor rack: a cheaper alternative.
- Stainless Steel outdoor rack: consult details and prices.



OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES (P66)





OPTIONS

- Delvalle can design a specific solution to the client's requirements while retaining thefundamentals of thermal insulation, sealing, safety and easy installation.
- 19" or 21", depending on rack support position.



OPTION SUN REFLECTIVE TREATMENT COATING "SUNTERM" FOR OUTDOOR **ELECTRICAL ENCLOSURES**



SunTerm

SunTerm treatment coating for use in outdoor electrical enclosures, contain a reflective component that deflects the infrared light, and thus the half of the sun's total energy, from

any substrate that it coats. As a result, the surface of the substrate, and any interior ambient that it protect, are cooler than a standard coating.

As a treatment solution SunTerm also gives you high corrosion resistant for outdoor environments.

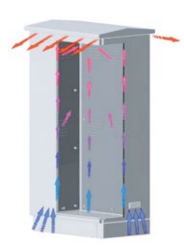
Temperature outdoor resistant -40°C +80°C.

Test under lab controlled conditions showed that the aluminum substrate being coated with SunTerm is 7oC cooler than coated with standard coating inside.

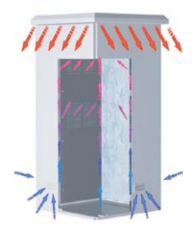


AIR MOVEMENT INSIDE THE CABINET

- Standard front ventilation cabinet
- Cabinet with extra ventilation (front and back)



Cabinet with extra ventilation (four sides)





OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES [P66]



OUTDOOR FINISH ANTIPOSTER

Outdoor cabinet antiposter, specially designed for public lighting, urban furniture, city hall, shopping centers, buildings...

Its design with rumble strips prevents the sticking of posters. It is also aesthetically more elegant

Available in two materials: aluminium and galvanized steel with epoxy - polyester paint.





ACCESORIES

Rack suport



The design of our cabinet means 19" or 21" profiles can be fitted inside as well as the desired components.

Fan



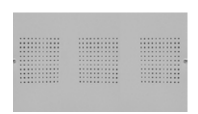
Placing a fan at the top of the cabinet brings a continuous flow of air inside.

Sockets



The anti-vandalism socket, especially designed for this model, prevents access to the cabinet and robbery.

Diffusers



For a perfectly controlled circulation of air inside, both walls and doors incorporate diffusers.

Roof



With three models of roof we cover all needs to achieve air evacuation, from a simple front, front and rear and finally one from all four sides.

Brackets



Simple side brackets, coupled with an anti-insect screen, allows the entry of air and prevents the passage of anything larger than Imm²

TR01 AC01	Ventilation Kit	MVRACM	Heaters (Up to 2000 W). Contact us for further information.			
MVSR	Trays	CONSULTAR	Canopies with extra ventilation			
MVRT01	Door stop	TROPICO SERIES	Air-conditioning (recommended to obtain a constant temperature)			



OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES (P66)



VENTILATION KIT

REFERENCE

TROI ACOI

After studying the requirements that our customers demand in ventilation issues, Delvalle includes a kit of accessories consisting of the following elements:

Roof fan



Resistance heating





Dual thermostat





NORMS

- From IP43 to IP66. Norm IEC EN 62208 and EN 60529/10.91.
 - o IP43 with ventilation brackets
 - o IP54 with vent grille
 - o IP66 without ventilation
- 2014/35/UEEN 50102
- Maximum voltage 1000 V
- UL Nema 4x, 12, 1, 3r by request.
 N° File E342220.
- Several options in roof ventilation 200 mm plinth at base.

- EN61969-3 Mechanical structures for electronic equipment and outdoor enclosures.
- Possibility of including air conditioning equipment attached to one side or the roof.
- Can also be suppled without a frame rack but with trays.
- Handle with lock.ing system. Available with 1 or 2 doors.
- The tray can includes micro cuts for later placement of different options.











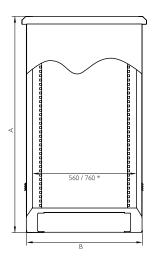
OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES 1966



PLAN AND REFERENCES I DOOR

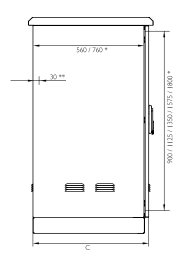
★ CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES





*Internal dimensions

SIDE VIEW





1		
		3
-	600 / 800	-

REFER	ences - mat	ERIALS			DI	MENSION	NS (mm)		
STAINLESS STEEL	ALUMINIUM	GALVANIZED	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)	DOUBLE DOOR MACHINABLE AREA	LATERAL MACHINABLE AREA	PLATE MEASURES
TR116080	TRALI16080	TRG116080	TORNADO 20 U	1185	600	800	905×430	925×715	965×530
TR116060	TRALI16060	TRG116060	TORNADO 20 U	1185	600	600	905×430	925×515	965×530
TR118080	TRALI18080	TRG118080	TORNADO 20 U	1185	800	800	905×630	925×715	965×730
TR118060	TRALI18060	TRG118060	TORNADO 20 U	1185	800	600	905×630	925×515	965×730
TR136080	TRAL136080	TRG136080	TORNADO 25 U	1385	600	800	1105×430	1125×715	1165×530
TR136060	TRAL136060	TRG136060	TORNADO 25 U	1385	600	600	1105×430	1125×515	1165×530
TR138080	TRAL138080	TRG138080	TORNADO 25 U	1385	800	800	1105×630	1125×715	1165×730
TR138060	TRAL138060	TRG138060	TORNADO 25 U	1385	800	600	1105×630	1125×515	1165×730
TR156080	TRAL156080	TRG156080	TORNADO 30 U	1585	600	800	1305×430	1325×715	1165×730
TR156060	TRAL156060	TRG156060	TORNADO 30 U	1585	600	600	1305×430	1325×515	1165×730
TR158080	TRAL158080	TRG158080	TORNADO 30 U	1585	800	800	1305×630	1325×715	1365×530
TR158060	TRAL158060	TRG158060	TORNADO 30 U	1585	800	600	1305×630	1325×515	1365×530
TR186080	TRAL186080	TRG186080	TORNADO 35 U	1885	600	800	1555×430	1575×715	1615×530
TR186060	TRAL186060	TRG186060	TORNADO 35 U	1885	600	600	1555×430	1575×515	1615×530
TR188080	TRAL188080	TRG188080	TORNADO 35 U	1885	800	800	1555×630	1575×715	1615×730
TR188060	TRAL188060	TRG188060	TORNADO 35 U	1885	800	600	1555×630	1575×515	1615×730
TR206080	TRAL206080	TRG206080	TORNADO 40 U	2060	600	800	1780×430	1800×715	1840×530
TR206060	TRAL206060	TRG206060	TORNADO 40 U	2060	600	600	1780×430	1800×515	1840×530
TR208080	TRAL208080	TRG208080	TORNADO 40 U	2060	800	800	1780×630	1800×715	1840×730
TR208060	TRAL208060	TRG208060	TORNADO 40 U	2060	800	600	1780×630	1800×515	1840×730
Version Norm	e UL		Add "UL" to refe	rence. Ex:"T	R208080UL	"			
Version Rear D	Door		Add code letter f	o to referen	ce. Ex:"TR2	08080P''			

Separation depth plate 20mm

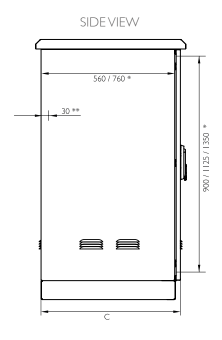


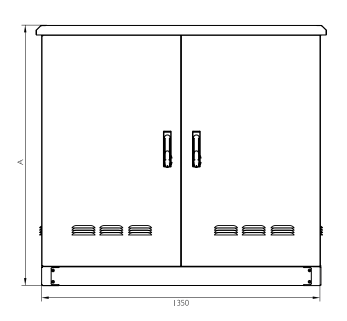
RACK DE INTEMPERIE DOBLE PARED SERIE TORNADO [P66]



PLAN AND REFERENCES 2 DOORS

CLICK HERE TO DOWNLOAD
 THE FILES CAD - PLANS - CERTIFICATES







REFERENCES

REF	ERENCES - MATERI	ALS	DIMENSIONS (mm)						
STAINLESS STEEL	ALUMINIUM	GALVANIZED	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)			
TRIII380D	TRALIII380D	TRGIII380D	TORNADO 20 U	1160		800			
TRIII360D	TRALIII360D	TRG111360D	TORNADO 20 0	1160		600			
TR131380D	TRALI31380D	TRG131380D	TORNADO 25 U	1385		800			
TR131360D	TRALI3I360D	TRG131360D	TORNADO 25 U	1303	1350	600			
TR161380D	TRAL161380D	TRG161380D	TORNADO 30 U	1610	1330	800			
TR161360D	TRALI61360D	TRG161360D	TORNADO 30 0	1610		600			
TR181380D	TRAL181380D	TRG181380D	TORNADO 35 U	1835		800			
TR181360D	TRAL181360D	TRG181360D	101111100 33 0	1033		600			
Version Norme UL			Add "UL" to reference, Ex: "TR208080UL"						

^{*} Standard dimensions (any rack can be custom made to meet needs)





Example

Water Repellent Injected Seal

The Tropico Series enclosure for outdoor and street lighting made of stainless AISI 304L or galvanized and painted steel.

Robust, developed and designed for outdoor, use with an embedded door, triple action above all rotation antivandalism handle and waterproof seal approved CE, UL.

Achieves a sealing IP66, and the maximum possible resistance IK10. Attached selfventilating roof and optional plinth together with embedded door make it vandal proof.

FOR MORE INFORMATION CLICK HERE



OUTDOOR ENCLOSURE TROPICO SERIES (P66)





APPLICATIONS

Our outdoor Tropico Series enclosures, have a design, finishing and sealing especially for telecommunications, street lighting, railway lines to hold and protect all electrical and electronic equipment, in the rail sector, urban city cabinets and telecommunications (ICT), TV, RDSI, RT, TB,TLCA.



OPTIONS

- Varying design and painting available on request.
- Plinths at base for enclosures of any size. They allow enclosures to stand above the floor, with extra room for cable entry. Available as 100mm (standard) and 200mm high.
- Manufactured in stainless steel AISI 316L, EN 1.4404.
- Fasteners and widthrs for ground fixing.
- Graffiti-proof protective paint
- Insulating mounting plate (bakelite) or in stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.





ADVANTAGES

- Excellent mechanical properties and high resistance too.
- Water repellent injected seal.
- Automatic condensation evacuation.
- The enclosure includes antivandalism locks and handles. adapted for electric and gas company locking systems.
- Maintenance free for life, over 30 years.
- Delvalle makes to order any pre-cut units for your needs, including holes, channels, both in the door and in the enclosure itself.



OUTDOOR ENCLOSURE TROPICO SERIES (P66)



OPTION SUN REFLECTIVE TREATMENT COATING "SUNTERM" FOR OUTDOOR **ELECTRICAL ENCLOSURES**

SunTerm treatment coating for use in outdoor electrical enclosures. contain a reflective SunTerm component that deflects the infrared light, and thus the half of the sun's total energy, from any substrate that it coats.

As a result, the surface of the substrate, and any interior ambient that it protect, are cooler than a standard coating.

As a treatment solution SunTerm also gives you high corrosion resistant for outdoor environments.

Temperature Outdoor Resistant -40°C +80 °C.

Test under lab controlled conditions showed that the aluminum substrate being coated with SunTerm is 7oC cooler than coated with standard coating inside.

PLACEMENT OF OUTDOOR

As can be seen in the picture, as an option, the plinth allows it to be fully fixed to ground movements so avoiding.



Detail of plinths with mounting frame

Detail of inclined plinths with mounting frame

OUTDOOR FINISH ANTIPOSTER

Outdoor cabinet antiposter, specially designed for public lighting, urban furniture, city hall, shopping centers, buildings...

Its design with rumble strips prevents the sticking of posters. It is also aesthetically more elegant

Available in two materials: aluminium and galvanized steel with epoxy - polyester paint.



Example



OUTDOOR ENCLOSURE TROPICO SERIES (1966)







BASIC DESIGN

traffic light controls.

Single door cabinet with hood, plinths and vents. Especially designed for: public lighting, advertising panels, festivals, christmas lights, and



2 DOOR DESIGN

Double door design up to IP65, anti-vandal lock and plinths (300 mm). Perfect for connection. measurement, controls and protection modules.



3 DOOR DESIGN

Triple door design up to IP65, with anti-vandal locking, side screens and plinths (300 mm). Ideal for connection, measurement, controls and protection modules.



DELVALLE DEVELOPS ALL DIFFERENT KINDS OF MODELS TO COVER NEEDS, VARYING IN SIZE AND IN THE NUMBER OF DOORS, BOTH FRONT AND SIDE



REFERENCE

TROI ACOI

After studying the requirements that our customers demand in ventilation issues, Delvalle includes a kit of accessories consisting of the following elements:

Roof fan



Resistance heating



Dual thermostat





OUTDOOR ENCLOSURE TROPICO SERIES (1966)



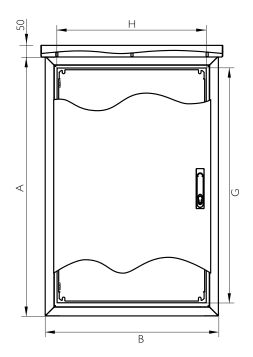
- IP66 Norm EN 62208 and EN 60529.
- Maximum IK10 hit resistance Norm IEC 62262.
- IEC 60068-2-30 and IEC 60068-2-11.
- Built to CE standard 2014/35/UE.UL Nema 4x, 12, 1, 3r by request. N°File E342220.
- Resistant to impact sharp objects according to EN 60439-5.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

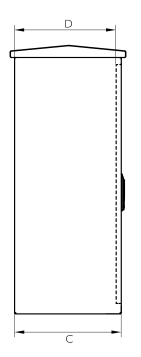


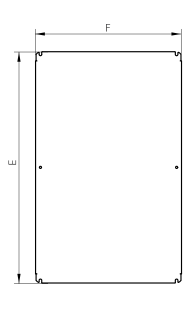












OUTDOOR ENCLOSURE TROPICO SERIES 1P66



REFERENCES

REFERENCES					DIMENSI	ONS (mm)			
REFERENCE	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE DEPTH	MACHINABL	E AREA	PLAQUE MEASUREM,	DOORS
THE LITTLE VOL	-A-	-B-	-C-	-GxH-	-D-	DOOR	LATERAL	-ExF-	NUMBER
MVAD106032			320		297,5		990 × 310		
MVAD106040	1000		400	883×483	377,5	858.5×412.8	990 × 390	870 × 475	
MVAD106050		600	500		477,5		990 × 490		
MVAD126032		600	320		297,5		1190 × 310		
MVAD126040	1200		400	1083×483	377,5	1058.8×412.8	1190 × 390	1070 × 475	
MVAD126050			500		477,5		1190 × 490		
MVAD108032			320		297,5		990 × 310		
MVAD108040	1000		400	883×683	377,5	800×530	990 × 390	870 × 675	
MVAD108050		800	500		477,5		990 × 490		
MVAD128032		000	320		297,5		1190 × 310		
MVAD128040			400	1083×683	377,5	1000×530	1190 × 390	1070 × 675	
MVAD128050			500		477,5		1190 × 490		
MVAD121032	1200		320		297,5		1190 × 310		
MVAD121040		1000	400	1083×683	377,5	1058.5 × 322.3	1190 × 390	1070 × 870	
MVAD121050			500		477,5	and 1058.5 × 255.8	1190 × 490		
MVAD101232			320		297,5		990 × 310		
MVAD101240	1000	1200	400	883×1083	377,5	858.5 × 522.3	990 × 390	870 × 1070	
MVAD101250			500		477,5	and 858.5 x 455.8	990 × 490		
MVAD801432	800		320	683×1283	297,5	658.5 × 722.3 and 658.5 × 655.8	790 × 310	670 × 1270	
MVAD101432		-					990 × 310		
MVAD101440	1000	00 400 883×1283	377,5	858.5 × 722.3	990 × 390	870 × 1270	2		
MVAD101450	-		500		477,5	and 858.5 × 655.8	990 × 490		_
MVAD121432		1400	320		297,5	1058.5 × 722.3	1190 × 310	1070 × 1270	
MVAD121440	1200		400	1083×1283	377,5		1190 × 390		
MVAD121450			500		477,5	and 1058.5 x 655.8	1190 × 490		
MVAD141432			320		297,5		1390 × 310		-
MVAD141440	1400		400	 1283×1283	377,5	1258.5 × 722.3	1390 × 390	1270 × 1270	
MVAD141450	1 1 100		500	1203X1203	477,5	and 1258.5 \times 655.8	1390 × 490	12/0 x 12/0	
									_
MVAD121632			320		297,5	1000 × 570	1190 × 310		
MVAD121640	1200	1600	400	1083×1483	377,5	and 1000 × 570	1190 × 390	1070 × 1470	
MVAD121650			500		477,5		1190 × 490		
MVAD161832			320		297,5		1590 × 310		
MVAD161840	1600	1800	400] 1483×1883	377,5	1458.5 × 438.1	1590 × 390	1470 × 1670	
MVAD161850	1000						1590 × 490		
MVAD162050			500	1483×1883	477,5	1458.5 × 504.8	1370 X 770	1470 × 1870	
MVAD182050	1800	2000	300	1683×1883	1//,J	1658.5 × 504.8	1790 × 490	1670 × 1870	
MVAD222050	2200			2083×1883		2058.5 × 504.8	2190 × 490	2070 × 1870	
MVAD122232			320	_	297,5		1190 × 310		3
MVAD122240	1200	2200	400	1083×2083	377,5	1058.5 × 571.4	1190 × 390	1070 × 2070	
MVAD122250							1190 × 490		
MVAD182450	1800		E00	1683×2283	/77 F	1600 × 555.3	1790 × 490	1670 × 2270	
MVAD202450	2000	2400	500	1883×2283	477,5	1800 × 555.3	1990 × 490	1870 × 2270	
MVAD222450	2200			2083×2283		2000 × 555.3	2190 × 490	2070 × 2270	

Separation depth plate 30mm



STAINLESS STEEL SOS POST [P66]



SOS post 2 modules





SOS post 3 modules

The Main Goal of the SOS Postis to Provide a Security Team in an Emergency

The SOS Post consist an emergency station aimed at users and the tunnel's staff, which allows to notify and communicate about any incident happened. The main goal of the SOS Post is to provide a security team in an emergency, by means of the provision of an emergency telephone and alarm button to allow bidirectional verbal communication between the user and the surveillance staff of the control center. The emergency station should be equipped minimally with an emergency telephone and two fire extinguishers.

FOR MORE INFORMATION CLICK HERE

APPLICATIONS

The SOS Post consist an emergency station aimed at users and the tunnel's staff, which allows to notify and communicate about any incident happened.



STAINLESS STEEL SOS POST [P66]



- The SOS Post is an emergency station which include a minimum security equipment:
 - o I emergency telephone
 - o 2 fire extinguishers
- The SOS Post are installed inside the tunnel, in a specific and safety cells, housed the tunnel's wall. Normally, they are separated every 60 m, in alternative way. Also, they should be located in outsides areas, close to the accesses.
- The equipment will be powered to the electrical network 230 V at 60 Hz, with the corresponding protection equipment. In addition, the cabinet will have an auxiliary power supply.









- Manufactured in stainless steel AISI 316L FN 14404.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Possibility of realization of two or three modules.



NORMATIVE

- Directive 2004/54/EC safety requirements for tunnels in the Trans-European Road
- IEC EN 62208 and EN 60529. IP66 (IP55 double door without mounting, IP66 with central welded bar mounting).
- DIN 40050-9 IP69K extiend IEC 60529.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Normative IEC 62208 and EN 62262.
 IK10 resistance.
- Certificate UL Nema 4x, 12, 3r, 1.
 N° File E342220.



TWO MODULES DESIGN

This model consists in an electric cabinet with 2 independent doors.

- I SSA cabinet with double BIT closure, designed for the storage of electronic equipment that allows operation of the emergency station. Access to authorized personnel is only allowed (maintenance personnel and montrol menter staff).
- I SOS cabinet with double wing close, which allows users to use the security team in an emergency. There is a minimum security equipment. The SOS cabinet has a transparent glass door to permit visibility of the safety equipment.



THREE MODULES DESIGN

This model consists in an electric cabinet with 3 independent doors.

- I SSA cabinet with double BIT closure, designed for the storage of electronic equipment that allows operation of the emergency station. Access to authorized personnel is only allowed (maintenance personnel and control center staff). It's a roomy cabinet to storage equipment to guarantee perfect and fast communication with the staff in an emergency.
- 2 independent SOS cabinets, both with a wing lock. The first cabinet allows the service of communication with the personnel of the control center. The second cabinet gives the extinguishing equipment.



STAINLESS STEEL SOS POST IP66



PLAN AND REFERENCES TWO MODULES

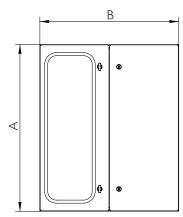
CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES





REFERENCES	DIMENSIONS (mm)		
SOS POST 2 MODULES	HIGH - A -	WIDTH - B -	DEPTH - C -
MVAB907537DSOS	900	750	370
Version: Normative UL	Add "UL" to the reference. Ex: "MVAB907537DSOSUL"		
Version: Stainless AISI 316L	Add "S6" to the reference, Ex: "MVAB907537DSOSS6"		
Version: Galvanized	Replace "MVAB" by "MVGB" Ex. "MVGB907537DSOS"		



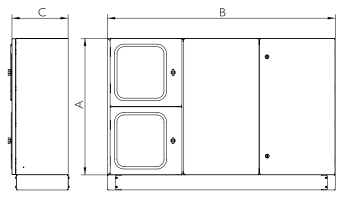


4

PLAN AND REFERENCES THREE MODULES

references	DIMENSIONS (mm)			
SOS POST 3 MODULES	HIGH - A -	WIDTH - B -	DEPTH - C -	
MVAB801537.3PSOS	800	1500	370	
MVAB901537.3PSOS	900	1500	370	
MVABI01537.3PSOS	1000	1500	370	
Version: Normative UL	Add "UL" to the reference. Ex: "MVAB907537DSOSUL"			
Version: Stainless AISI 316L	Add "S6" to the reference. Ex: "MVAB907537DSOSS6"			
Version: Galvanized	Replace "MVAB" by "MVGB" Ex. "MVGB907537DSOS"			









ANTI-POSTER OUTDOOR ENCLOSURE





Examples



Anti-Poster Solution

Outdoor cabinet antiposter, specially designed for public lighting, urban furniture, city hall, shopping centers, buildings...
Its design with rumble strips prevents the sticking of posters. It is also aesthetically more

APPLICATIONS

elegant.

- Electrical enclosure outdoor design.
- Urban furniture for city Hall, malls, buildings...

ADVANTAGES

- The cabinet includes security lock, which prevents forced openings, suitable for semi-cylindrical profile closures, electric company, gas keys,...
- Delvalle makes any measure that suits your needs, including holes, channels, shapes, paint,... upon request.
- Anti-graffiti treatment.

OPTIONS

Available in two materials: aluminium and galvanized steel with epoxy-polyester paint.

NORMATIVE

- IP66 Norm EN 62208 and EN 60529.
- Maximum IK10 hit resistance Norm IEC 62262.
- UL Nema 4x, 12, 1, 3r by request.
 N° File E342220.





71

PAINTED GALVANIZED STEEL WALL CABINET

LUXOR SERIES [1966]



The Manufacture of the Stainless Steel Monobloc Gives 100% Sealing and Maximum Resistance

The painted galvanized steel enclosures Luxor Series, are characterized by its robust design and surface finish in RAL 7035. Easy opening with chrome closures, smoothly turning, maximum flexibility and opening doors (up to 120°) with stainless steel hinges. Maximum Operating amplitude for the mounting and easily removable.

It has all the necessary measures to ensure their safety in electrical installations in outdoor facilities approvals.

FOR MORE INFORMATION CLICK HERE



PAINTED GALVANIZED STEEL WALL CABINET LUXOR SERIES [1966]



APPLICATIONS

Specially designed for outdoor environments where weather conditions are bad, such as the maritime sector, or for street lighting applications or services on railway lines, given its advantages of durability and strength.



CHARACTERISTICS

- The manufacture of the stainless steel monobloc gives 100% sealing and maximum resistance.
- With flushing channel that avoids any contact with liquids, polyurethane joints and hidden hinges.
- The standard control panel comes with stainless steel double-bit locking handles.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Approved for outdoor installations.
- Stainless steel hinges.
- Wide range of accessories.
- Galvanized steel painted RAL 7035.



NORMS

- IEC 60529 norm, IP66 degree.
- UL approval Nema 1, 3r, 4 and 12.
 N° File E342220.
- IEC 62262 norm, Maximum IK10 resistance.
- 2014/35/UEDirective. Low voltage ruling.
- IEC 62208 norm.
- Maximum voltage 1000 V.





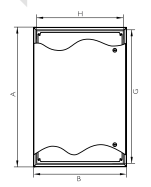
OPTIONS

- Custom made based on your needs.
- Possibility of two doors.
- 170° hinge that allows maximum opening for easy access to the cabinet without removing the door.
- Socles.
- Metal legs.
- Wall support (not included in the standard model).
- Transparent polycarbonate door.
- Transparent safety glass door.
- Mounting plate insulation (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.
- Switchboard graffiti-proof paint.



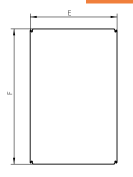
PAINTED GALVANIZED STEEL WALL CABINET LUXOR SERIES [P66]







CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES







REFERENCES I DOOR

			DIMENSIONS (mm)									
BLIND DOOR	POLYCARBONATE	POLYCARBONATE DOOR + INSIDE	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE DEPTH	MACHINA	ABLE AREA	PLAQUE MEASUREM.	WEIGHT	VOL.
	DOOR	DOOR	-A-	-B-	-C-	-GxH-	-D-	DOOR	LATERAL	-FxE-	(Kg)	(m3)
MVGB302015	MVGB302015T	MVGB302015TC	300	200	155	260 × 153	125	220 × 76	270 x 125	265 × 145	4,65	0,01
MVGB383015	MVGB383015T	MVGB383015TC	380	300	155	340 × 253	125	300 × 176	350 × 125	345 × 245	7,68	0,02
MVGB383021	MVGB383021T	MVGB383021TC	380	300	210	340 × 253	180	300 × 176	350 × 180	345 × 245	8,57	0,03
MVGB404021	MVGB404021T	MVGB404021TC	400	400	210	360 × 353	180	320 × 276	370 × 180	365 × 345	11,12	0,04
MVGB504021	MVGB504021T	MVGB504021TC	500	400	210	460 × 353	180	420 × 276	470 × 180	465 × 345	13,51	0,05
MVGB505021	MVGB505021T	MVGB505021TC	500	500	210	460 × 453	180	420 × 376	470 × 180	465 × 445	16,2	0,06
MVGB604021	MVGB604021T	MVGB604021TC	700	500	210	660 × 453	180	620 × 376	670 × 180	665 × 445	21,55	0,08
MVGB605021	MVGB605021T	MVGB605021TC	600	400	210	560 × 353	180	520 × 276	570 × 180	565 × 345	15,74	0,06
MVGB606021	MVGB606021T	MVGB606021TC	600	500	210	560 × 453	180	520 × 376	570 × 180	565 × 445	18,88	0,07
MVGB606030	MVGB606030T	MVGB606030TC	600	600	210	560 × 553	180	520 × 476	570 × 180	565 × 545	22	0,08
MVGB705021	MVGB705021T	MVGB705021TC	800	600	300	760 × 553	270	720 × 476	770 × 270	765 × 545	31,35	0,16
MVGB806030	MVGB806030T	MVGB806030TC	800	800	300	760 × 753	270	720 × 676	770 × 270	765 × 745	41,5	0,21
MVGB808030	MVGB808030T	MVGB808030TC	1000	800	300	960 × 753	270	920 × 676	970 × 270	965 × 745	50,69	0,26
MVGB108030	MVGB108030T	MVGB108030TC	1200	800	300	1160 × 753	270	1120 × 676	1170 × 270	1165 × 745	59,47	0,31
MVGB101030	MVGB101030T	MVGB101030TC	1000	1000	300	960 × 953	270	920 × 876	970 × 270	965 × 945	61,17	0,32
*MVGC128030	MVGC128030T	MVGC128030TC	1200	1000	300	1090 × 890	275	1000 × 800	1190 × 265	1070 × 870	78.82	0,46
*MVGC121030	MVGC121030T	MVGC121030TC	1000	1200	300	890 × 1090	275	800 × 1000	990 × 265	870 × 1070	78,76	0,39
*MVGC121230	MVGC121230T	MVGC121230TC	1200	1200	300	1000 × 1000	275	1000 × 1000	1190×265	1070 × 1070	92,09	0,39
Version Norme U	L Nema 4, 12, 3r and 1	 	Add "UL" t	to reference.	.Ex,"MVAB3	302015UL''						

^{*}Tribeca Design Separation plaque fund 20mm



REFERENCES 2 DOORS

REFERENCES					DIME	NSIONS (mm)				
2 BLIND DOORS	2 BLIND DOORS HEIGHT WIDTH		DEPTH	ACCESS	INSIDE	MACHINABL	LE AREA	PLAQUE MEASUREM.		
	-A-	-B-	-C-	-GxH- DEPTH -D-		DOOR	LATERAL	-FxE-		
MVGB806030D	800	600	300	746 × 546		720×217.5 and 720×173.5	720×240	740 × 540		
MVGB808030D	800	800	300	746 × 746		720×317.5 and 720×273.5	720×240	740 × 740		
MVGB108030D	1000	800	300	946 × 746		920×317.5 and 920×273.5	970×240	940 × 740		
MVGB128030D	1200	800	300	1146 × 746	270	1120×317.5 and 1120×273.5	1170×240	1140 × 740		
MVGB101030D	1000	1000	300	946 × 946		920x417.5 and 920x373.5	970×240	940 × 940		
MVGB121030D	1200	1000	300	1146 × 946		1120×617.5 and 1120×573.5	1170×240	1140 × 940		
MVGB121230D	1200	1200	300	1146 × 1146		1120×717.5 and 1120×673.5	1170×240	1140 × 1140		
Option: Polycarbonate d	oor	,		Add "T" to reference.	Ex. "MVAB80	6030DT''				
Option: Polycarbonate d	oor + Inside d	oor		Add "TC" to reference. Ex. "MVAB806030DTC"						
Version Norme UL Ner	na 4, 12, 3r and	T		Add "UL" to reference, Ex, "MVAB302015UL"						
Option: IP66				Add "66" to reference. Ex. "MVAB806030D66"						

Separation plaque fund 20mm



74

PAINTED GALVANIZED FREESTANDING ENCLOSURE TRIBECA SERIES (P66)



The Manufacture of the Stainless Steel Monobloc Allows Sealing and Maximum Resistance

The painted galvanized steel enclosures Tribeca Series are rugged, easy opening by rotary and four locking points, smoothly opening by hinges in stainless steel, ease of placement on the floor itself, flexibility and range of maximum operating handle for your assembly, and a unique design painted galvanized steel RAL 7035. Available in one or two 120° revolving doors easily removable. We recommend grommet socket. Chrome closures.

→ FOR MORE INFORMATION CLICK HERE



PAINTED GALVANIZED FREESTANDING ENCLOSURE TRIBECA SERIES [P66]





APPLICATIONS

Specially designed for outdoor installations where superior quality and durability needed.

Approved for the food industry, electrical panel, chemical, pharmaceutical, maritime, telecommunications and outdoor general, given the advantages of durability and strength.





CHARACTERISTICS

- The manufacture of the stainless steel monobloc allows sealing and maximum resistance.
- A drainage channel prevents liquid contact with the polyurethane gasket and with concealed hinges.
- 120° door opening. Standard opening to the left, specify whether you want to the right.
- Delvalle made to order in any size to suit your needs and all drilling holes, both for the door and the enclosure included.
- Distribuited load 600 kg.
- Approved for outdoor installations.
- Stainless steel hinges.
- 100% galvanized steel painted RAL 7035.
- Wide range of models available.

OPTIONS

- Custom made based on your needs.
- With a choice of two doors.
- Switchboard graffiti-proof pain.
- Socles.
- Castors.
- Metal legs.
- Clear polycarbonate door.
- Transparent safety glass door.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



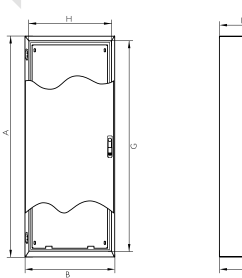
NORMS

- IEC 60529 norm. IP66 (IP55 two doors up to IP66 by request).
- UL approval Nema 1, 3r, 4, 12. N° File E342220.
- IEC 62262 norm, Maximum IK10 resistance.
- 2014/35/UEdirective. Low voltage ruling directive.
- CE 1935/2004 norm. Materials intended to come into contact with food.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time + I 60°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

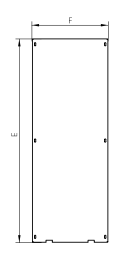




PLAN



CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES







REFERENCES I DOOR

			REFERENCES				
BLIND DOOR	POLYCARBONATE DOOR	POLYCARBONATE DOOR + INSIDE DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOL. (m³)
MVGC166040	MVGC166040T	MVGC166040TC		600		70,9	0,42
MVGC168040	MVGC168040T	MVGC168040TC	1650	800		93,25	0,56
MVGC161040	MVGC161040T	MVGC161040TC		1000	400	111,3	0,70
MVGC186040	MVGC186040T	MVGC186040TC		600		76,61	0,46
MVGC188040	MVGC188040T	MVGC188040TC		800		100,76	0,61
MVGC186050	MVGC186050T	MVGC186050TC	1800	600	500	84,69	0,57
MVGC188050	MVGC188050T	MVGC188050TC	1000	800	300	107,21	0,76
MVGC181040	MVGC181040T	MVGC181040TC		1000	400	120,24	0,76
MVGC181050	MVGC181050T	MVGC181050TC		1000	500	127,18	0,95
MVGC206040	MVGC206040T	MVGC206040TC		600	400	84,68	0,51
MVGC208040	MVGC208040T	MVGC208040TC		800	400	111,19	0,68
MVGC208050	MVGC208050T	MVGC208050TC	2000	000	500	118,13	0,85
MVGC201040	MVGC201040T	MVGC201040TC		1000	400	132,58	0,85
MVGC201050	MVGC201050T	MVGC201050TC		1000	500	140	1,05

^{*}Ask for minimum order Separation depth plate 20mm



REFERENCES 2 DOORS

	REFERENCES										
BLIND DOOR	POLYCARBONATE DOOR	POLYCARBONATE DOOR + INSIDE DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOL. (m³)				
MVGC161240	MVGC161240T	MVGC161240TC	1650		400	129,33	0,84				
MVGC181240	MVGC181240T	MVGC181240TC	1800		400	139,7	0,91				
MVGC181250	MVGC181250T	MVGC181250TC	1000	1200	500	147,12	1,14				
MVGC201240	MVGC201240T	MVGC201240TC			400	149,61	1,02				
MVGC201250	MVGC201250T	MVGC201250TC			500	157,51	1,26				
MVGC201440	MVGC201440T	MVGC201440TC	2000	1400	400	169,38	1,18				
MVGC201450	MVGC201450T	MVGC201450TC	2000	1400	500	177,76	1,49				
MVGC201640	MVGC201640T	MVGC201640TC		1600	400	189,12	1,35				
MVGC201650	MVGC201650T	MVGC201650TC		1000	500	197,99	1,68				

^{*}Ask for minimum order Separation depth plate 20mm



MODULAR PAINTED GALVANIZED STEEL ENCLOSURE

TITAN SERIES [1966]



Standard With Chrome Fasteners and Stainless Steel Hinges

The painted galvanized steel enclosures Titan Series are modular, fully customizable, flexible environments for food industries, petrochemical, pharmaceutical, power, which need a presence, hygiene, sealing and longer service life.

The doors are hinged and easily removable with a 120° opening, side, rear and top and bottom are removable by screws. Finished in RAL 7035, chrome fasteners and stainless steel hinges.

→ FOR MORE INFORMATION CLICK HERE



MODULAR PAINTED GALVANIZED STEEL ENCLOSURE TITAN SERIES 1966



APPLICATIONS

Specially designed for outdoor installations. Due to its versatility it can be placed in the food, pharmaceutical, where hygiene is essential, as in petrochemicals, power, where the sealing is critical and industrial environments in general.

CHARACTERISTICS

- Broad assembly area and great accessibility.
- Endless choices, modules and measurements.
- Welded body, which gives it great strength.
- Side rear, top and bottom panels, easily removable.
- Door opens to 120°.
- Standard with chrome fasteners and stainless steel hinges.
- Perfect sealing thanks to gaskets used in the joints.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 1000 kg.
- Painted galvanized steel RAL 7035.
- Approved for outdoor installations.
- Welded structure.
- Stainless steel hinges.
- Chrome closures.



OPTIONS

- Custom made based on your needs.
 With the possibility to join several modules.
- Switchboard graffiti-proof pain.
- Socles, Swing rack.
- All types of ventilation.
- Eyebolt (not included in standard model).
- Cable entry cover at base.
- Metal legs and wheels.
- Transparent polycarbonate door, with tempered glass or with safety glass.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



NORMS

- IEC 60529 norm, IP66 by request.
- UL approval Nema 1, 3r, 4 and 12.
 N° File E342220.
- IEC 62262 norm, maximum IK10 resistance.
- 2014/35/UEdirective. Low voltage ruling directive.
- Maximum voltage 1000 V
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



MODULAR PAINTED GALVANIZED STEEL ENCLOSURE TITAN SERIES [P66]

RI

REFERENCES I DOOR

BLIND DOOR	TRANSPARENT DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOLUME (n
AMCG126040	AMCG126040T			400	79,75	0,31
AMCG126060	AMCG126060T		600	600	91,51	0,46
AMCG126080	AMCG126080T	1200		800	107,1	0,61
AMCG128040	AMCG128040T	1200		400	98,23	0,41
AMCG128060	AMCG128060T		800	600	110,97	0,61
AMCG128080	AMCG128080T			800	127,51	0,81
AMCG146040	AMCG146040T			400	87,81	0,36
AMCG146060	AMCG146060T		600	600	101	0,53
AMCG146080	AMCG146080T			800	118,01	0,71
AMCG148040	AMCG148040T	1400		400	112,63	0,48
AMCG148060	AMCG148060T	-	800	600	123,12	0,71
AMCG148080	AMCG148080T	-		800	141,09	0,94
AMCG166040	AMCG166040T			400	98,14	0,41
AMCG166060	AMCG166060T	-	600	600	111,41	0,61
AMCG166080	AMCG166080T	-	000	800	129,82	0,81
AMCG168040		-		400		0,55
AMCG168060	AMCG168040T	-	000		121,01	
	AMCG168060T	-	800	600	135,25	0,81
AMCG168080	AMCG168080T	1600		800	154,61	1,07
AMCG161040	AMCG161040T	-		400	139,78	0,68
AMCG161060	AMCG161060T	_	100	600	154,98	1,01
AMCG161080	AMCG161080T			800	175,31	1,34
AMCG161240	AMCG161240T			400	158,53	0,81
AMCG161260	AMCG161260T		120	600	174,69	1,21
AMCG161280	AMCG161280T			800	195,98	1,60
AMCG186040	AMCG186040T			400	106,65	0,46
AMCG186050	AMCG186050T		600	500	113,98	0,57
AMCG186060	AMCG186060T		600	600	121,32	0,69
AMCG186080	AMCG186080T			800	141,16	0,91
AMCG188040	AMCG188040T			400	131,75	0,61
AMCG188050	AMCG188050T		000	500	139,56	0,76
AMCG188060	AMCG188060T		800	600	147,38	0,91
AMCG188080	AMCG188080T			800	168,19	1,21
AMCG181040	AMCG181040T	1800		400	139,78	0,68
AMCG181050	AMCG181050T	-		500	160,56	0,95
AMCG181060	AMCG181060T	-	1000	600	168,86	1,13
AMCG181080	AMCG181080T	-		800	190,63	1,50
AMCG181240	AMCG181240T			400	172,76	0,91
AMCG181250	AMCG181250T	-		500	181,53	1,14
AMCG181260	AMCG181260T	-	1200	600	190,31	1,36
AMCG181280	AMCG181280T	-		800	213,05	1,80
AMCG206040	AMCG206040T			400	116,39	0,51
		-				
AMCG206050	AMCG206050T	-	600	500	124,2	0,64
AMCG206060	AMCG206060T	-		600	132,02	0,76
AMCG206080	AMCG206080T	-		800	153,28	1,01
AMCG208040	AMCG208040T	-		400	143,7	0,68
AMCG208050	AMCG208050T	-		500	152	0,85
AMCG208060	AMCG208060T	2000	800	600	160,28	1,01
AMCG208080	AMCG208080T	_		800	182,51	1,34
AMCG208010	AMCG208010T	_		100	199,58	1,67
AMCG201040	AMCG201040T			400	165,96	0,85
AMCG201050	AMCG201050T		1000	500	174,73	1,05
AMCG201060	AMCG201060T		1000	600	183,52	1,26
AMCG201080	AMCG201080T			800	206,7	1,67
AMCG226060	AMCG226060T		/00	600	141,93	0,84
AMCG226080	AMCG226080T	1	600	800	164,63	1,11
AMCG228060	AMCG228060T	1		800	172,38	1,11
AMCG228080	AMCG228080T	2200	800	800	196,04	1,47
AMCG221060	AMCG221060T			600	197,36	1,38
			1000			

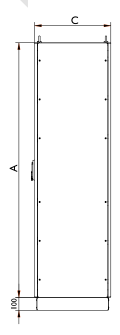
Separation depth plate 20mm

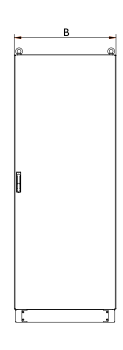


MODULAR PAINTED GALVANIZED STEEL ENCLOSURE TITAN SERIES [P66]

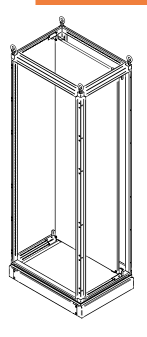


PLAN





CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES







REFERENCES 2 DOORS

REFER		DIMENSIONS (mm)						
BLIND DOOR	TRANSPARENT DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOLUME (m³)		
AMCG181050/2	AMCG181050/2T	1800		500	166,76	0,95		
AMCG181060/2	AMCG181060/2T	1800	1000	600	175,26	1,13		
AMCG201040/2	AMCG201040/2T		1000	400	165,96	0,85		
AMCG201050/2	AMCG201050/2T			500	174,73	1,05		
AMCG201240/2	AMCG201240/2T	2000		400	195,03	1,02		
AMCG201250/2	AMCG201250/2T			500	204,48	1,26		
AMCG201260/2	AMCG201260/2T		1200	600	213,94	1,51		
AMCG201280/2	AMCG201280/2T		1200	800	238,49	1,99		
AMCG221260/2	AMCG221260/2T			600	229,97	1,65		
AMCG221280/2	AMCG221280/2T	2200		800	255,95	2,19		
AMCG221080/2	AMCG221080/2T		1000	800	229,84	1,83		

Separation depth plate 20mm



PAINTED GALVANIZED STEEL JUNCTION BOXES GEO SERIES [P66]



Perfect Sealing Gaskets Used by the Joints

The painted galvanized steel junction boxes Geo are tight, elegant and functional, made of galvanized steel painted RAL 7035.

Available with blind or machine lid, specially designed for the placement of buttons, button. The lid is secured by means of stainless steel screws easy placement, which are embedded without projecting from the front of the box.

★ FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Specially designed and approved for outdoor installations, transformers, telecommunications and outdoors because of its advantages of durability and resistance to chemical agents.



OPTIONS

- Custom made based on your needs.
- Metal legs. Unloosable screws.
- Switchboard graffiti-proof pain.
- Transparent polycarbonate door or with tempered glass.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



FEATURES

- Unlimited options.
- The manufacture monobloc allows sealing and ensures maximum resistance.
- Perfect sealing gaskets used by the joints.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Approved for outdoor installations.
- Special customized solutions.
- Galvanized steel painted RAL 7035.
- Unloosable screws in stainless steel.



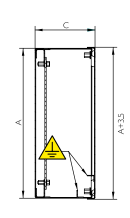
PAINTED GALVANIZED STEEL JUNCTION BOXES GEO SERIES [P66]

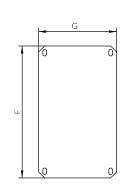
NORMATIVE

- IEC 60529 norm. IP66 degree.
- UL approval Nema 1, 3r, 4, 12. N° File E342220.
- IEC 62262 norm. Maximum IK10 resistance.
- 2014/35/UEdirective. Low voltage ruling directive.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

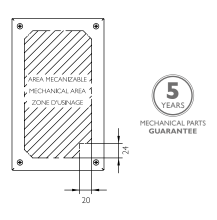


B+3.5





THE FILES CAD - PLANS - CERTIFICATES





REFERENCES

			REFERE	NCES			
BLIND COVER	PERFORATED COVER	HOLES N°	HEIGHT -A-	WIDTH -B-	DEPTH -C-	WEIGHT (Kg)	VOLUME (m³)
MVCBG909080	MVCBG909080P	I	90	90	80	0,68	0,001
MVCBG101612	MVCBG101612P	2	100	160	120	0,92	0,001
MVCBG149080	MVCBG149080P	3	140	90	80	1,2	0,002
MVCBG161612	MVCBG161612P	4	160	160	120	1,75	0,004
MVCBG209080	MVCBG209080P	3	200	90	80	1,29	0,003
MVCBG202012	MVCBG202012P	4	200	200	120	1,81	0,004
MVCBG202515	MVCBG202515P	6	200	250	150	2,53	0,006
MVCBG203015	MVCBG203015P	12	200	300	150	3,25	0,009
MVCBG252515	MVCBG252515P	16	250	250	150	3,87	0,012
MVCBG269012	MVCBG269012P	15	260	90	120	3,75	0,011
MVCBG303015	MVCBG303015P	25	300	300	150	5,16	0,016
MVCBG304015	MVCBG304015P	35	300	400	150	6,64	0,022
MVCBG404015	MVCBG404015P	49	400	400	150	8,41	0,028

*Ask for minimum order Separation plaque fund 20mm



PAINTED GALVANIZED STEEL OUTDOOR ENCLOSURE TROPICO SERIES [1966]



Stainless Steel Hinges

Tropico Series are manufactured from galvanized steel painted RAL 7035 are developed and designed for outdoor use, with recessed door closing vandal triple action rotary knob. Also get a water-resistant to IP66 (IP23 with ventilation gills) and the highest possible resistance IK10.

Self-ventilated hood and optionally engages socket, not forgetting the high resistance of inlaid doors, so it is designed against vandalism.

→ FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Our painted galvanized steel outdoor enclosures Tropico Series finish and seal are specially designed for outdoor telecommunications, lighting, auxiliary services on railway lines, as well as to house, with all reliability, protection of electrical equipment and electronic, in the railway sector, urban built and telecommunications (ICT), TV, ISDN, RT, TB, TLCA.



- Plinths at base for enclosures of any size.
 They allow enclosures to stand above the floor, with extra room for cable entry.
 Available as 100mm and 200mm high.
- Fasteners and widthrs for ground fixing.
- Graffiti-proof protective paint.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



PAINTED GALVANIZED STEEL OUTDOOR ENCLOSURE TROPICO SERIES 1966

FEATURES

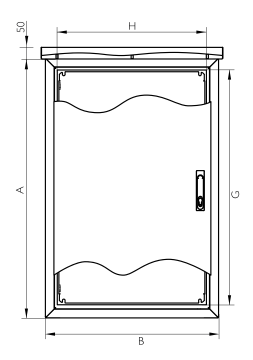
- Automatic condensation evacuation.
- The enclosure includes anti-vandalism locks and handles, adapted for electric and gas company locking systems.
- Chrome plated locks and hinges in stainless,
- Delvalle makes to order any pre-cut units for your needs, including holes, channels, both in the door and in the enclosure itself.
- 100% painted galvanized steel RAL 7035.
- Stainless steel hinges.
- Approved for outdoor public lighting installations outdoors.
- Wide range of accessories.

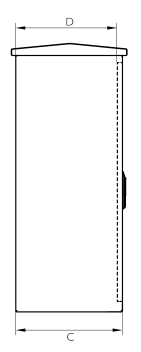
NORMATIVE

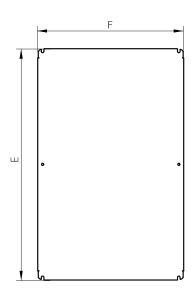
- EN 62208 and EN 60529 norms.
 IP66 degree.
- UL approval Nema 1, 3r, 4 and 12.
 N° File E342220.
- IEC 62262 norm. Maximum IK10 hit resistance.
- IEC 60068-2-30 and IEC 60068-2-11 norms.
- 2014/35/UEdirective.
- EN 60439-5 norm. Resistant to impact sharp objects.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES







PAINTED GALVANIZED STEEL OUTDOOR ENCLOSURE TROPICO SERIES [P66]

REFERENCES

				R	EFERENCES				
	HEIGHT	WIDTH	DEPTH	ACCESS	INSIDE	MACHINABLI	E AREA	PLAQUE	DOORS
REFERENCES	-A-	-B-	-C-	-GxH-	DEPTH -D-	DOOR	LATERAL	MEAUREM. -ExF-	N°
MVHD106032			320		297,5		990 × 310		
MVHD106040	1000		400	883×483	377,5	858.5 × 412.8	990 × 390	870 × 475	
MVHD106050		(00	500]	477,5		990 × 490		
MVHD126032		600	320		297,5		1190 × 310		
MVHD126040	1200		400	1083×483	377,5	1058.8 × 412.8	1190 × 390	1070 × 475	
MVHD126050			500		477,5		1190 × 490		
MVHD108032			320		297,5		990 × 310		
MVHD108040	1000		400	883×683	377,5	800 × 530	990 × 390	870 × 675	
MVHD108050			500		477,5	-	990 × 490		
MVHD128032		800	320		297,5		1190 × 310		
MVHD128040			400	1083×683	377,5	1000×530	1190 × 390	1070 × 675	
MVHD128050			500	1	477,5		1190 × 490		
MVHD121032	1200		320		297,5		1190 × 310		
MVHD121040		1000	400	1083×683	377,5	1058.5 × 322.3	1190 × 390	1070 × 870	
MVHD121050			500		477,5	and 1058.5 x 255.8	1190 × 490	_	
MVHD101232			320		297,5		990 × 310		
MVHD101240	1000	1200	400	883×1083	377,5	858.5 × 522.3 and 858.5 × 455.8	990 × 390	870 × 1070	
MVHD101250			500		477,5	and 050,5 x 755,0	990 x 490		
MVHD801432	800		320	683×1283	297,5	658.5 × 722.3 and 658.5 × 655.8	790 × 310	670 x 1270	
MVHD101432							990 × 310		
MVHD101440	1000		400	883×1283	377,5	858.5 × 722.3 and 858.5 × 655.8	990 × 390	870 × 1270	2
MVHD101450			500	-	477,5	and 636,3 x 633,6	990 × 490	_	2
MVHD121432		1400	320		297,5		1190 × 310		
MVHD121440	1200		400	1083×1283	377,5	1058.5 × 722.3	1190 × 390	1070 × 1270	
MVHD121450			500	-	477,5	and 1058.5 x 655.8	1190 × 490	_	
MVHD141432			320		297,5	10505	1390 × 310		
MVHD141440	1400		400	1283×1283	377,5	1258.5 x 722.3 and 1258.5 x 655.8	1390 × 390	1270 × 1270	
MVHD141450			500		477,5	4.14 12000 7 00010	1390 × 490		
MVHD121632			320	_	297,5	1000 × 570	1190 × 310		
MVHD121640	1200	1600	400	1083×1483	377,5	and 1000×570	1190 × 390	1070 × 1470	
MVHD121650			500		477,5		1190 × 490		
MVHD161832			320	_	297,5		1590 × 310		
MVHD161840	1600	1800	400	1483×1883	377,5	1458.5 × 438.1	1590 × 390	1470 × 1670	
MVHD161850	. 555						1590 × 490		
MVHD162050			500	1483×1883	477,5	1458.5 × 504.8		1470 × 1870	
MVHD182050	1800	2000	300	1683×1883	⊤//,Ј	1658.5 × 504.8	1790 × 490	1670 × 1870	
MVHD222050	2200			2083×1883		2058.5 × 504.8	2190 × 490	2070 × 1870	3
MVHD121657			320		297,5		1190 × 310		,
MVHD121658	1200	2200	400	1083×2083	377,5	1058.5 × 571.4	1190 × 390	1070 × 2070	
MVHD121659	1000			1402,42202		1400 7 555 3	1190 x 490	1470 2270	
MVHD121660	1800		500	1683×2283	477,5	1600 × 555.3	1790 x 490	1670 x 2270	
MVHD121661	2000	2400	300	1883×2283	177,5	1800 × 555.3	1990 × 490	1870 × 2270	
MVHD121662	2200			2083×2283		2000 × 555.3	2190 × 490	2070 × 2270	

*Ask for minimum order Separation depth plate 30mm



PAINTED GALVANIZED STEEL OUTDOOR RACK WITH DOUBLE WALL

TORNADO SERIES [P66]



The Best System of Telecommunication Rack Cabinets on the Market

Tornado Series specially designed for outdoor weather system: heat insulated double wall, autoventilated for better protection of electronics, servers, CCTV, telecommunications, voice, data, fiber optic,... Ideal to protect electronic equipment against temperature changes. Incorporates anti insect mesh to prevent entry of the same to the inside of the closet where the teams stand.

The interior design allows for easy placement of racks, mounting plates, trays, separators,...

Provided with removable gland tray for easy machining holes. Includes socket 100 mm, rack 19 "rack, galvanized steel painted RAL 7035. Vandal black handle made of duralumin with key lock.

→ FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Ideal for placing computers outside, weather stations, telephony, CCTV, ETSI, fiber optics, security and video surveillance, lighting, telecommunications, signaling and traffic control or any other application that needs extra protection and is housed in outside.



FEATURES

- The best system of telecommunication rack cabinets on the market.
- Earthquake and vibration control.
- Thermo insulated and self-cooled.
- Approved water resistant sealing and UL certified, on exterior doors.
- Anti-vandalism socket.

- Maximum security against vandalism and lever forced opening.
- Painted galvanized steel RAL 7035.
- Provide chrome closures and stainless steel hinges.
- With double wall thermo-isolation.
- Highly resistant to vandalism.



PAINTED GALVANIZED STEEL OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES [P66]

OPTIONS

- Delvalle can design a specific solution to the client's requirements.
- 19" or 21", depending on rack support position.
- Ventilation KIT: fan, dual thermostat and resistance heater.
- Several options in roof ventilation.
- Tratamiento antigraffiti.
- 200 mm plinth at base.

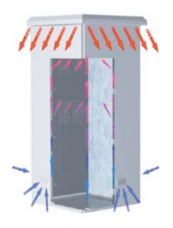
- Possibility of including air conditioning equipment attached to one side or the roof.
- Can also be suppled without a frame rack but with trays.
- Handle with locking system.
- Available with 1 or 2 doors.
- Full range of accessories available.
- The tray can includes micro cuts for later placement of different options.

CIRCULACIÓN DEL AIRE EN EL INTERIOR DEL ARMARIO

- Standard front ventilation cabinet
 - HI WALL
- Cabinet with extra ventilation (front and back)



 Cabinet with extra ventilation (four sides)





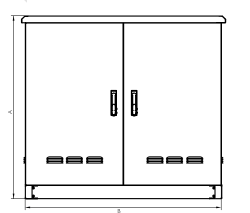
NORMATIVE

- IEC EN 62208 and EN 60529/10.91 norms. IP54 degree (up to IP66).
- UL approval Nema 1, 3r, 4 y 12.
 N° File E342220.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Maximum voltage 1000 V.
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- EN61969-3 norm. Mechanical Structures for Electronic Equipment and Outdoor Enclosures.

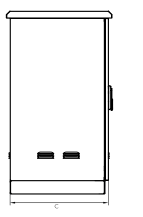


RACK INTEMPERIE DOBLE PARED GALVANIZADO PINTADO SERIE TORNADO 1966















REFERENCES I DOOR

REFER	ENCES				DIMENSIONS (mr	m)		
GALVANIZED	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)	MACHINABLE AREA 2 DOORS	MACHINABLE AREA	MEDIDAS PLACA	
TRG116080	TORNADO 20 U	1185	600	800	905×430	925×715	965×530	
TRG116060	TORNADO 20 U	1185	600	600	905×430	925×515	965×530	
TRG118080	TORNADO 20 U	1185	800	800	905×630	925×715	965×730	
TRG118060	TORNADO 20 U	1185	800	600	905×630	925×515	965×730	
TRG136080	TORNADO 20 U	1385	600	800	1105×430	1125×715	1165×530	
TRG136060	TORNADO 25 U	1385	600	600	1105×430	1125×515	1165×530	
TRG138080	TORNADO 25 U	1385	800	800	1105×630	1125×715	1165×730	
TRG138060	TORNADO 25 U	1385	800	600	1105×630	1125×515	1165×730	
TRG156080	TORNADO 30 U	1585	600	800	1305×430	1325×715	1365×530	
TRG156060	TORNADO 30 U	1585	600	600	1305×430	1325×515	1365×530	
TRG158080	TORNADO 30 U	1585	800	800	1305×630	1325×715	1365×730	
TRG158060	TORNADO 30 U	1585	800	600	1305×630	1325×515	1365×730	
TRG186080	TORNADO 35 U	1885	600	800	1555×430	1575×715	1615×530	
TRG186060	TORNADO 35 U	1885	600	600	1555×430	1575×515	1615×530	
TRG188080	TORNADO 35 U	1885	800	800	1555×630	1575×715	1615×730	
TRG188060	TORNADO 35 U	1885	800	600	1555×630	1575×515	1615×730	
TRG206080	TORNADO 40 U	2060	600	800	1780×430	1800×715	1840×530	
TRG206060	TORNADO 40 U	2060	600	600	1780×430	1800×515	1840×530	
TRG208080	TORNADO 40 U	2060	800	800	1780×630	1800×715	1840×730	
TRG208060	TORNADO 40 U	2060	800	600	1780×630	1800×515	1840×730	
TRG208060	TORNADO 40 U	2060	800	600	1780×630	1800×515	1840×730	
Version Norms UL		Add "UL" to reference. Ex: "TRG 6080UL"						
Version Rear door	Add TR to P to rear door. Ex: "TRG 6080P"							

Separation depth plate 20mm



REFERENCES 2 DOORS

REFERE	NCES		DIMENSIONS (mm)			
GALVANIZED	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)		
TRGIII380D	TORNADO 2 DOORS 20 U	1160		800		
TRGIII360D	- 10KNADO 2 DOORS 20 0	1100		600		
TRG131380D	TORNADO 2 DOORS 25 U	1385		800		
TRG131360D	- 10NNADO 2 DOONS 25 0	1303	- 1350 -	600		
TRG161380D	TORNADO 2 DOORS 30 U	1710		800		
TRG161360D	- 10NNADO 2 DOORS 30 0	1610		600		
TRG181380D	TORNADO 2 DOORS 35 U	1835		800		
TRG181360D	- TONNADO 2 DOORS 35 U	1833		600		
Version Norms UL	Add "UL" to reference. Ex: "TRG116080)UL"				

 $[\]ensuremath{^{*}}\mbox{All}$ tables refers to standard measures.We work measure.We adapt to client



PAINTED GALVANIZED STEEL OUTDOOR RACK

STORM SERIES [P66]



Example

Approval for Outdoor Use

The Storm Series is designed for installation in urban and inter-urban areas, protecting the electronic equipment required for lighting, signage and video surveillance.

The Storm Series are characterized by their high strength and spacious interior, with its manufacturing, getting width and height than the rest useful. They are equipped with waterproof seal on exterior doors approved allowing sealing and internal stability ideal for placement in areas of extreme temperatures and harsh weather environments temperature. It is made of painted galvanized steel RAL 7035 and incorporates a vandal handle made of a highly resistant material against vandalism and forced openings. The interior design allows easy placement of racks, mounting plates or separators.

→ FOR MORE INFORMATION CLICK HERE



DA 15 17

PAINTED GALVANIZED STEEL OUTDOOR RACK STORM SERIES 1966



APPLICATIONS

Our cabinets Storm Series are specially designed for outdoor use. As its name suggests, its placement on roads is common for either signaling or lighting, as well as their use in monitoring in urban or interurban meteorological weather stations, telecommunications, telephony, fiber optic video.



CHARACTERISTICS

- Very good mechanical properties and high resistance to shape distorsion.
- With water repellent injected seal.
- Door retained with stoppers.
- The enclosure includes anti-vandalism locks and handles suitable for semicylindrical profile locks.
- Delvalle can adapt this design to the measurements required by the client, retaining the fundamentals of insulation, sealing and safety.
- Painted galvanized steel RAL 7035.
- Approved for intemeperie facilities.
- Highly resistant to vandalism.
- Stainless steel hinges.
- Spacious interior.



OPTIONS

- Designs and pictures available on request.
- Plinths at base for enclosures of any size. They allow enclosures to stand over the floor, with extra room for cable entry. Available 100mm (standard) and 200mm high.
- Ventilation kit (Fan, resistance heating and dual thermostat).
- Graffiti-proof protective paint.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



NORMS

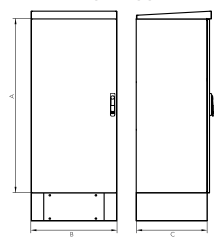
- EN 62208 and EN 60529 norms. IP66 degree.
- UL approval Nema 1, 3r, 4 y 12.
 N° File E342220.
- IEC 62262 norm. Maximum IK10 resistance.
- EN 61969-3. Mechanical Structures for Electronic Equipment - outdoor enclosures -.
- IEC 60068-2-30 and IEC 60068-2-11 norms.
- 2014/35/UEdirective.
- EN 60439-5 . Shock resistant against sharp objects.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PAINTED GALVANIZED STEEL OUTDOOR RACK STORM SERIES [P66]



FRONT DOOR

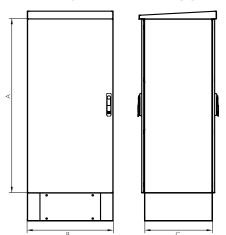




CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES

FRONT AND REAR DOOR





REFERENCES I DOOR

REFERENCES		DIMENSIC	ONES	
GALVANIZED	HEIGHT -A-	WIDTH -B-	DEPTH -C-	U′s
RDG606040			400	
RDG606050	700		500	12 U
RDG606060	600		600	120
RDG606080			800	
RDG806040	000		400	1711
RDG806060	800		600	17 U
RDG106060	1000		600	22 U
RDG126040		600	400	
RDG126050	1200		500	2411
RDG126060	1200		600	24 U
RDG126080			800	
RDG146040			400	
RDG146050			500	
RDG146060			600	
RDG146080	1450		800	30 U
RDG148040	1450		400	30 0
RDG148050			500	
RDG148060		800	600	
RDG148080			800	
RDG168080	1600		800	35 U
RDG159080	1500	900	800	33 U
RDG196040			400	
RDG196050		600	500	
RDG196060		600	600	
RDG196080	1900		800	40 U
RDG198040	1700		400] 700
RDG198050		800	500	
RDG198060		800	600	
RDG198080			800	



REFERENCES 2 DOORS (FRONT AND BACK)

references		DIMENSI	ONES	
GALVANIZED	HEIGHT -A-	WIDTH -B-	DEPTH -C-	U′s
RDG606080P	600	/00	800	12 U
RDG126080P	1200	600	800	24 U
RDG146080P	1450	600	800	
RDG148040P	1450		400	
RDG148050P	1450	800	500	30 ∪
RDG148060P	1450	800	600	
RDG148080P	1450		800	
RDG196080P	1900	600	800	
RDG198040P	1900		400	
RDG198050P	1900	800	500	40 U
RDG198060P	1900	000	600	
RDG198080P	1900		800	





ELECTRICAL ALUMINIUM MOUNTED ENCLOSURES LUXOR SERIES 1P66



The Perfect Solution to Reduce Weight Without Give Up Resistance

Luxor Series electrical monobloc cabinet with one or two doors, made of aluminium and finished in textured paint RAL 7035.

The only cabinet made of aluminium in large sizes.

Monobloc performance allows IP66 sealing and IK7 resistance.

FOR MORE INFORMATION CLICK HERE



ELECTRICAL ALUMINIUM MOUNTED ENCLOSURES LUXOR SERIES [P66]



APPLICATIONS

- Especially designed for automatic positioning, machine control, meters heating, air conditioning, control systems, electrical distribution, network controls in the industrial sector.
- Electrical control panel approved for wind and solar plants, telecommunications and any outdoor placement because of its advantages of durability and resistance to external agents.



ADVANTAGES

- Large space in the interior
- Three times less weight than standard cabinet.
- The monobloc manufacture gives perfect sealing and maximum resistance.
- Perfect cooling.
- With fl ushing channel that avoids contact with the of liquids polyurethane gasket and hidden hinges.
- The standard control panel comes with double-bit handles.
- Delvalle makes to order any pre cut items to suit your needs, including holes, channels, both in the door and in the enclosure it self.



OPTIONS

- Custom made based on your needs.
- With a choice of two doors (from 800×600).
- Finished in textured on request paint RAL.
- Roof protection from sun, rain,...
- Transparent polycarbonate door.
- Transparent door with safety glass.
- Cable entry cover.
- Mounting plate insulator (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.





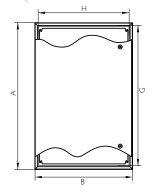
NORMS

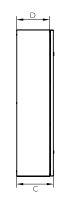
- IP66 (IP55 deux portes sans montage, IP66 avec un poste montage central)
 Norm IEC EN 62208 EN 60529.
- Maximum IK7 resistance Norm IEC 62208 and EN 50102.
- Our electrical panels are built to CE standards 2014/35/UE.
- UL approval Nema 4, 12, 3r, 1.
 N° File E342220.

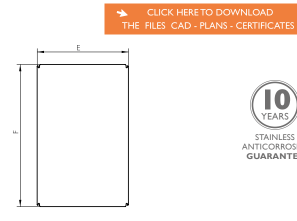


ELECTRICAL ALUMINIUM MOUNTED ENCLOSURES LUXOR SERIES [P66]













REFERENCES I DOOR

REFERENCES										
BLIND DOOR	HEIGHT	WIDTH	DEPTH	INSIDE	INSIDE	INSIDE	MACHINABLE AREA		PLATE	
(x)	-A-	-B-	-C-	HEIGHT	WIDTH	DEPTH	DOOR	SIDE	MEASUREMENT -ExF-	
MVALB302015	300	200	155	237	137	135	214,5×78,7	270×150	240×130	
MVALB383015	380	300	155	317	237	135	294,5×178,7	350×250	320×230	
MVALB383021	380	300	210	317	237	190	294,5×178,7	350×250	320×230	
MVALB404021	400	400	210	337	337	190	314,5×278,7	370×350	340×330	
MVALB504021	500	400	210	437	337	190	414,5×278,7	470×350	440×330	
MVALB505021	500	500	210	437	437	190	414,5×378,7	470×450	440×430	
MVALB603821	600	400	210	537	337	190	514,5×278,7	570×350	540×330	
MVALB705021	700	500	210	637	437	190	614,5×378,7	670×450	640×430	
MVALB605021	600	500	210	537	437	190	514,5×378,7	570×450	540×430	
MVALB606021	600	600	210	537	537	190	514,5×478,7	570×550	540×530	
MVALB806030	800	600	300	737	537	280	714,5×478,7	770×550	740×530	
MVALB808030	800	800	300	737	737	280	653×613	770×750	740×730	
MVALB108030	1000	800	300	937	737	280	853×613	970×750	940×730	
MVALB128030	1200	800	300	1137	737	280	1053×613	1170×750	1140×730	
MVALB101030	1000	1000	300	937	937	280	853×813	970×950	940×930	
MVALB121030	1200	1000	300	1137	937	280	1053×813	1170×950	1140×930	
*MVALB101230	1000	1200	300	946	1146	275	1053×1013	970×240	870×1070	
*MVALB121230	1200	1200	300	1146	1146	275	853×1013	1170×240	1070×1070	
Option: Polycart	oonate door			Add "T" to the reference Ex. "MVAB806030DT"						
Option: Polycart	Option: Polycarbonate door + Inside door				Add "TC" to the reference Ex. "MVAB806030DTC"					
Version UL appr	Version UL approval Nema 4x, 12, 3r and 1			Add "UL" to the reference Ex. "MVAB302015UL"						

Separation depth plate 20 mm *Tribeca design



REFERENCES 2 DOORS

REFERENCES	DIMENSIONS (mm)									
2 BLINDS DOORS	BLINDS DOORS HEIGHT WID		HT WIDTH DEPTH		INSIDE	MACHINABL	PLATE			
(x)	- A -	- B -	- C -	ACCESS	DEPTH	DOOR	SIDE	MEASUREMENT -ExF-		
MVALB806030D	800	600	300	746 × 546		720×217.5 and 720×173.5	720×240	740 × 540		
MVALB808030D	800	800	300	746 × 746		720×317.5 and 720×273.5	720×240	740 × 740		
MVALB108030D	1000	800	300	946 × 746	270	920x317.5 and 920x273.5	970×240	940 × 740		
MVALB128030D	1200	800	300	1146 × 746		1120x317.5 and 1120x273.5	1170×240	1140 × 740		
MVALBI01030D	1000	1000	300	946 × 946		920x417.5 and 920x373.5	970×240	940 × 940		
MVALB121030D	1200	1000	300	1146 × 946		1120x617.5 and 1120x573.5	1170×240	1140 × 940		
MVALB121230D	1200	1200	300	1146 × 1146		1120×717.5 and 1120×673.5	1170×240	1140 × 1140		
Option: Polandcarb	onate door			Add "T" to the reference Ex. "MVAB806030DT"						
Option: Polandcarbonate door + Inside door			Add "TC" to the reference Ex. "MVAB806030DTC"							
Version UL approval Nema 4x, 12, 3r and 1				Add "UL" to t	Add "UL" to the reference Ex. "MVAB806030DUL"					
Option: IP66			Add "66" to tl	Add "66" to the reference Ex. "MVAB806030D66"						

Separation depth plate 20 mm



ALUMINIUM PUSH-BUTTON BOXES GEO SERIES (P66)



Examples



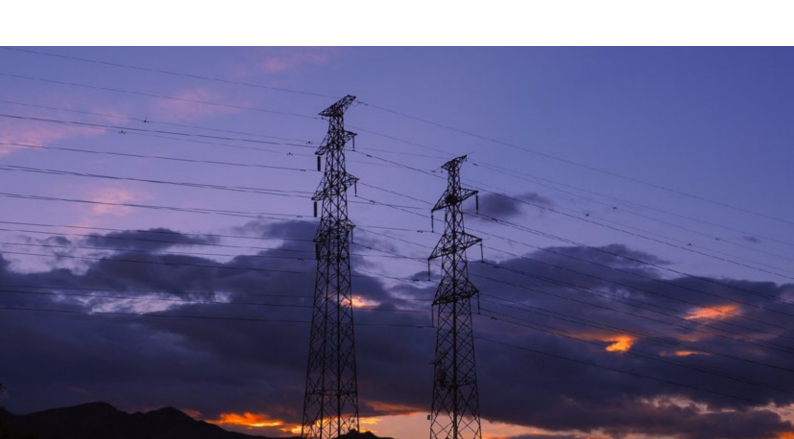
Light Weight Solution With 3 Times Lower Than Normal

Waterproof, elegant and functional junction boxes Geo Series, manufactured in aluminium and finished in RAL 7035.

Available in plain or bored cover (Ø 22.5). And especially designed for placing push-buttons.

The cover has embedded screw closure so they don't protrude from the front of the cover.

→ FOR MORE INFORMATION CLICK HERE



ALUMINIUM PUSH-BUTTON BOXES GEO SERIES (1966)

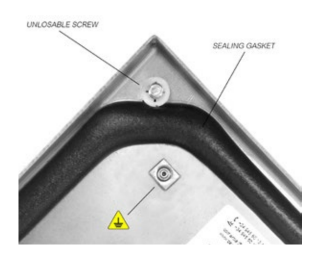




APPLICATIONS

Especially designed for placing pushbuttons and cable entry...

Approved for wind and solar plants, telecommunications and transformer industries and any outdoor use because of its high durability and resistance to external agents.





ADVANTAGES

- Order by measure based on your needs.
- Blind or perforated cover.
- Light boxes three times lower weight than standard one.
- Strength, durability and long life.
- Special solutions.
- Monobloc design.
- Delvalle makes to order any pre cut items to suit your needs, including holes, channels, both in the door and in the enclosure it self.



OPTIONS

- Custom made based on your needs.
- Metal legs.
- Fixed screws.
- Transparent polycarbonate or tempered glass door.
- Finished in textured paint different RAL colours on request.
- Mounting plate insulator (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



NORMATIVE

- IP66 Norm IEC EN 62208 and EN 60529.
- Maximum IK7 hit resistance Norm IEC 62208 and EN 50102.
- 2014/35/UElow voltage norms.
- UL approval Nema 4, 12, 3r, 1. N°File F342220.
- Compliant RoHS Directive 2011/65/UE.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



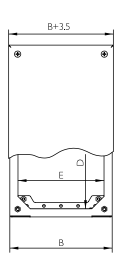


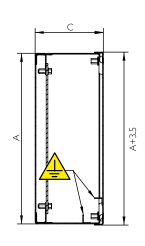


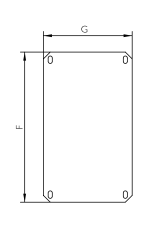


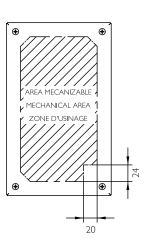


CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES











REFERENCES

REFER	REFERENCES					DIMENSIONS (m	ım)	
BLIND COVER	PERFORATED COVER	N° HOLES	HEIGHT - A -	WIDTH - B -	DEPTH - C -	ACCESS - DxE -	MACHINABLE AREA	PLATE MEASUR, - FxG -
MVCBA909080	MVCBA909080P	I	90	90	80	66×66	48×48	60×70
MVCBA149080	MVCBA149080P	2	140	90	80	116×66	98×48	110×70
MVCBA209080	MVCBA209080P	3	200	90	80	176×66	158×48	170×70
MVCBA269012	MVCBA269012P	4	260	90	120	236×66	218×48	230×70
MVCBA101612	MVCBA101612P	3	100	160	120	76×136	58×118	70×140
MVCBA161612	MVCBA161612P	4	160	160	120	136×136	118×118	130×140
MVCBA202012	MVCBA202012P	6	200	200	120	176×176	158×158	170×180
MVCBA202515	MVCBA202515P	12	200	250	150	176×226	158×208	170×230
MVCBA252515	MVCBA252515P	16	250	250	150	226×226	208×208	220×230
MVCBA203015	MVCBA203015P	15	200	300	150	176×276	158×258	170×280
MVCBA303015	MVCBA303015P	25	300	300	150	276×276	258×258	270×280
MVCBA304015	MVCBA304015P	35	300	400	150	276×376	258×358	270×380
MVCBA404015	MVCBA404015P	49	400	400	150	376×376	358×358	370×380
Version: Normative U	Add "UL" t	o the referer	nce, Ex,"MV0	CB909080UL''				

ALUMINIUM FREE-STANDING ENCLOSURE TRIBECA SERIES (1966)



Example

Light Enclosure With a Weight Three Times Less Than a Normal One

Tribeca Series compact electric cabinet with an improved design, robust, easy to open by rotating handle with four locking points, smoothly opening, easy installation on the oor itself, exibility, maximum working width and made in aluminum painted RAL 7035.

The only enclosure in the market in aluminum and with large sizes.

The monobloc allows sealing to IP65 and IK7 resistance. Available in one or two revolving doors 120° and easily removable. Socket for cable entry cover recommended.

FOR MORE INFORMATION CLICK HERE



ALUMINIUM FREE-STANDING ENCLOSURE TRIBECA SERIES (P66)



APPLICATIONS

Specially designed for the placement of automation, machine control, counters, heating, air conditioning, control systems, electrical distribution, industrial networks, the industrial environment...

Electric enclosure approved for wind industry, solar, transformers, telecommunications and outdoors, given its advantages of durability and resistance against external agents.



OPTIONS

- Custom made based on your needs.
- With a choice of two doors (from 1200mm width).
- Finished in textured on request paint RAI.
- Roof protection from sun, rain,...
- Transparent polycarbonate door.
- Transparent door with safety glass.
- Cable entry cover.
- Mounting plate insulator (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.



ADVANTAGES

- Large space in the interior.
- Light enclosure with a weight three times less than a normal one.
- Delivered with protective Im that prevents scratches during handling.
- Monobloc desing that guarantees more tightness and corrosion resistance.
- With drainage canal that prevents liquid contact with polyurethane gasket and concealed hinges.
- 120° door opening. Standard opening to the left, specify if it is prefered rightward.
- The electrical panel comes standard with handle lock with four locking points and concealed hinges made of stainless steel.
- Delvalle made by order any size that suits your needs and all drilling holes, both in the door and the enclosure.



NORMATIVE

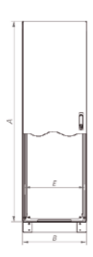
- To IP66 (IP55 two doors)
 Norm IEC EN 62208 EN 60529.
- Maximum IK7 resistance
 Norm IEC 62208 and EN 50102.
- Manufactured following EU low voltage ruling 2014/35/UE.
 UL approval Nema 4, 12, 3r, 1.
 N° File E342220.



ALUMINIUM FREE-STANDING ENCLOSURE TRIBECA SERIES [P66]



CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES











REFERENCES I DOOR

REFE			DIMENSIONS (mm)		
BLIND DOOR	POLYCARBONATE DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	
MVALC166040	MVALCT166040		600		
MVALC168040	MVALCT168040	1650	800		
MVALC161040	MVALCT161040		1000	400	
MVALC186040	MVALCT186040		600		
MVALC188040	MVALCT188040		900	 	
MVALC188050	MVALCT188050	1800	800	500	
MVALC181040	MVALCT186050		1000	400	
MVALC181050	MVALCT188050		1000	500	
MVALC206040	MVALCT206040		600		
MVALC208040	MVALCT208040		000	400	
MVALC208050	MVALCT208050	2000	800	500	
MVALC201040	MVALCT201040	1	1000	400	
MVALC201050	MVALCT201050	1	1000	500	
Version: Normative UL, Nema 4x, 1	2, 3r and 1	Add "UL" to the reference. Ex "MVALC 66040 UL"			

Separation depth plate 20mm



REFERENCES 2 DOORS

		DIMENSIONS (mm)			
BLIND DOOR	BLIND DOOR POLYCARBONATE DOOR		WIDTH - B -	DEPTH - C -	
MVALC161240	MVALCT161240	1650	1200		
MVALC181240	MVALCT181240	1000	1200	400	
MVALC181250	MVALCT181250	1800	1200	500	
MVALC201240	MVALCT201240		1000	400	
MVALC201250	MVALCT201250		1200	500	
MVALC201440	MVALC201440 MVALCT201440 2001 MVALC201450 MVALCT201450		1400	400	
MVALC201450			1400	500	
MVALC201640	MVALCT201640		1400	400	
MVALC201650	MVALCT201650		1600	500	
ersion: Normative UL. Nema 4x, I	2, 3r and I	Add "UL" to the reference. Ex "MVALC I 66040 UL"			

Separation depth plate 20mm



ALUMINIUM OUTDOOR RACK WITH DOUBLE WALL TORNADO SERIES 1966



Large Space Inside for Rack Equipments

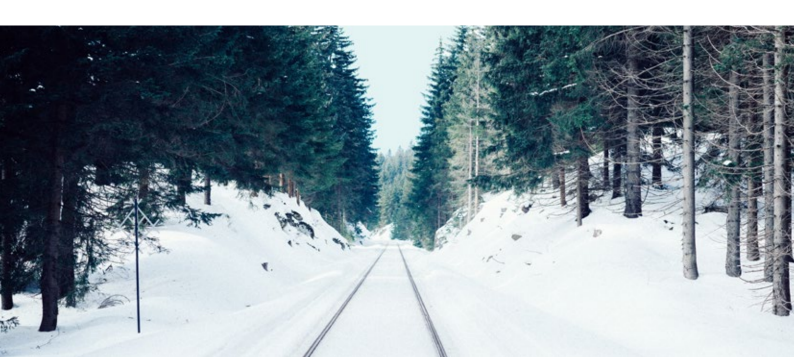
Cabinet with or without 19" or 21" rack system, especially designed for outdoor use: thermo-insulated and self-cooling double wall for better protection of the electronics, servers, CCTV, telecommunications, voice, data, fibre optics, etc... Ideal for protecting electronic equipment against temperature change.

Fitted anti-insect grille to stop flies entering the cabinets.

The interior design allows easy placement of racks, mounting plates, trays, dividers,... Equipped with a removable tray for easy cable entry and hole cutting. Includes socket 100 mm, 19 " frame rack, polyester paint finish (RAL 7035) resistant to corrosion and weathering.

Anti-vandalism handle made of black duralumin with a key lock.

FOR MORE INFORMATION CLICK HERE



ALUMINIUM OUTDOOR RACK WITH DOUBLEWALL TORNADO SERIES [P66]



APPLICATIONS

Ideal for outdoor computer placement, weather stations, telecommunications, CTV, ETSI, fibre optics, security and video surveillance, traffic light controls, street lighting or any other application that needs extra outdoor protection.

For outdoor use in areas experiencing extreme temperatures or harsh environments.



OPTIONS

- Delvalle can design a specific solution to the client's requirements while retaining thefundamentals of thermal insulation, sealing, safety and easy installation.
- 19" or 21", depending on rack support position.
- Ventilation Kit: fan, dual thermostat and resistance heater.
- Several options in roof ventilation.
- 200 mm plinth at base.
- Possibility of including air conditioning equipment attached to one side or the roof.
- Can also be suppled without a frame rack but with trays.
- Handle with lock,ing system.
- Available with 1 or 2 doors.
- Full range of accessories available.
- Degree of protection: up to IP66.
- The tray can includes micro cuts for later placement of different options.



ADVANTAGES

- The best system of telecommunication rack cabinets on the market.
- Earthquake and vibration control.
- Thermo insulated and self-cooled.
- Approved water resistant sealing and UL certified, on exterior doors.
- Maximum security against vandalism and lever forced opening.
- Anti-vandalism socket.
- Maximum insulation capacity.
- Especially designed for telecomunications, telephone, fibre optics and public lighting.
- Double thermal proof walls.
- Highly resistant to vandalism.



TECHNICAL FEATURES

- Material: stainless steel, aluminium or galvanized.
- Rack colour: grey RAL 7035. Other colours on request.
- Height: from 1185 mm to 1585 mm (other sizes on request).
- Width: 600 mm and 800 mm. (other sizes on request).
- Depth: 600 mm and 800 mm (other sizes on request).
- Rack height: 20 U, 25 U and 30 U.
- Sealing: from IP43 to IP66
- Packing unit: I
- Front door: metal with anti-vandalism handle
- Cable entry: from below



ALUMINIUM OUTDOOR RACK WITH DOUBLEWALL TORNADO SERIES [P66]







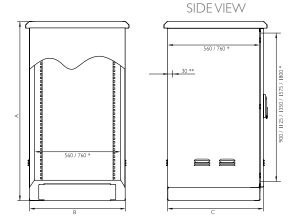
- From IP43 to IP66. Norm IEC EN 62208 and EN 60529/10.91.
 - o IP43 with ventilation brackets
 - o IP54 with vent grille
 - o IP66 without ventilation
- 2014/35/UE
- EN 50102

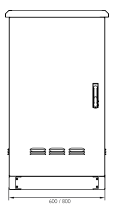
- Maximum voltage 1000 V.
- Certificat UL Nema 4, 12, 1, 3r á la demande, N° File E342220.
- EN61969-3 Mechanical Structures for Electronic Equipment and Outdoor Enclosures.
- UL Nema 4x, 12, 1, 3r by request. N° File E342220.

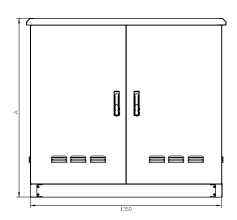


→ CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES







^{**}Internal dimensions for two door cabinets



^{*}Internal dimensions

ALUMINIUM OUTDOOR RACK WITH DOUBLEWALL TORNADO SERIES P66



REFERENCES I DOOR

references	DIMENSIONS (mm)							
ALUMINIUM	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)	DOUBLE DOOR MACHINABLE AREA	LATERAL MACHINABLE AREA	PLATE MEASURES	
TRALI16080	TORNADO 20 U	1185	600	800	905×430	925×715	965×530	
TRALI16060	TORNADO 20 U	1185	600	600	905×430	925×515	965×530	
TRALI18080	TORNADO 20 U	1185	800	800	905×630	925×715	965×730	
TRALI18060	TORNADO 20 U	1185	800	600	905×630	925×515	965×730	
TRAL136080	TORNADO 25 U	1385	600	800	1105×430	1125×715	1165×530	
TRAL136060	TORNADO 25 U	1385	600	600	1105×430	1125×515	1165×530	
TRAL138080	TORNADO 25 U	1385	800	800	1105×630	1125×715	1165×730	
TRAL138060	TORNADO 25 U	1385	800	600	1105×630	1125×515	1165×730	
TRAL156080	TORNADO 30 U	1585	600	800	1305×430	1325×715	1165×730	
TRAL156060	TORNADO 30 U	1585	600	600	1305×430	1325×515	1165×730	
TRAL158080	TORNADO 30 U	1585	800	800	1305×630	1325×715	1365×530	
TRAL158060	TORNADO 30 U	1585	800	600	1305×630	1325×515	1365×530	
TRAL186080	TORNADO 35 U	1885	600	800	1555×430	1575×715	1615×530	
TRAL186060	TORNADO 35 U	1885	600	600	1555×430	1575×515	1615×530	
TRAL188080	TORNADO 35 U	1885	800	800	1555×630	1575×715	1615×730	
TRAL188060	TORNADO 35 U	1885	800	600	1555×630	1575×515	1615×730	
TRAL206080	TORNADO 40 U	2060	600	800	1780×430	1800×715	1840×530	
TRAL206060	TORNADO 40 U	2060	600	600	1780×430	1800×515	1840×530	
TRAL208080	TORNADO 40 U	2060	800	800	1780×630	1800×715	1840×730	
TRAL208060	TORNADO 40 U	2060	800	600	1780×630	1800×515	1840×730	
Version Norme UL	Add "UL" to reference	e. Ex:"TR2080	80UL''					
Version Rear Door	Add code letter P to reference, Ex: "TR208080P"							

Separation depth plate 20mm



REFERENCES 2 DOORS

references	DIMENSIONS (mm)									
ALUMINIUM	DESCRIPTION	HEIGHT (A)	WIDTH (B)	DEPTH (C)						
TRALIII380D	TORNADO 20 U	1160		800						
TRALIII360D	TORNADO 20 0	1160		600						
TRALI31380D	TORNADO 25 U	1385		800						
TRALI31360D	TORNADO 23 0	1303	- 1350	600						
TRALI61380D	TORNADO 30 U	1410	1330	800						
TRALI61360D	TORNADO 30 0	1610		600						
TRALI81380D	TORNADO 35 U	1835		800						
TRALI81360D	10111100 33 0	1033		600						
Version Norme UL	Add "UL" to reference. Ex: "TR208080UL"									

^{*} Standard dimensions (any rack can be custom made to meet needs)





107

JUNCTION BOX FRESH GEO SERIES





Specially Designed for Placing Push-Buttons

Fresh Geo Series push-button and junction boxes, elegant watertight boxes made wholly in finelypolished AISI 304L EN-14306 stainless steel available in plain or bored covers (22.5).

Specially designed for placing push-buttons.

-

FOR MORE INFORMATION CLICK HERE



ADVANTAGES

- Unlimited options.
- Supplied with protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and ensures maximum resistance.
- Water channel to prevent liquids coming into contact with the polyurethane seal and hidden hinges giving perfect sealing.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- Up to IP67or IP69K.



APPLICATIONS

Especially designed and officially approved for food, chemical, pharmaceutical, transformer and telecommunication industries for use both inside and outside, due to the advantages of high resistance to chemical agents and durability.



OPTIONS

- Custom made based on your needs.
- IP67 or IP69K according IEC EN 62208 and EN 60529.
- Manufactured in stainless steel AISI 316L EN 14404.
- Metal legs.
- Unloosable screws.
- Finished in textured paint RAL on request.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.
- We have hygienic glands on request.
- Option painted galvanized steel finish in RAL 7035 or another color.



JUNCTION BOX FRESH GEO SERIES [P66]





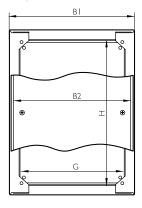
NORMATIVE

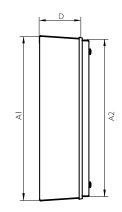
- IP66 Norm IEC 60529 (IP67 on request).
- DIN 40050-9 IP69.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2:2006 for food industry machinery.

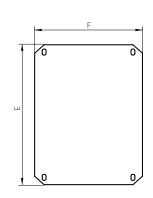
- Maximum IK10 resistance Norm IEC 62262.
- Manufactured following EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time + I 60°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN









CLICK HERE TO DOWNLOAD

MECHANICAL PARTS
GUARANTEE





REFERENCES

						DIM	IENSIONS (mm)				
BLIND DOOR	PERFORATED COVER	N° HOLES	HEIGHT - A1 -	WIDTH - BI -	DEPTH - C -	ACCES - DxE -	MECHANIZABLE AREA	PLATE MEASUREMENT - FxE -	WEIGHT (Kg)	VOLUME (m³)	
MVCBJ909080	MVCBJ909080P	I	90	90	80	66×66	48×48	60×70	0,68	0,001	
MVCBJ149080	MVCBJ149080P	2	140	90	80	116×66	98×48	110×70	0,92	0,001	
MVCBJ209080	MVCBJ209080P	3	200	90	80	176×66	158×48	170×70	1,2	0,002	
MVCBJ269012	MVCBJ269012P	4	260	90	120	236×66	218×48	230×70	1,75	0,004	
MVCBJ289080	MVCBJ289080P	5	280	90	80	256×66	238×48	250×70	1,6	0,003	
MVCBJ101612	MVCBJ101612P	3	100	160	120	76×136	58×118	70×140	1,29	0,003	
MVCBJ161612	MVCBJ161612P	4	160	160	120	136×136	118×118	130×140	1,81	0,004	
MVCBJ202012	MVCBJ202012P	6	200	200	120	176×176	158×158	170×180	2,53	0,006	
MVCBJ202515	MVCBJ202515P	12	200	250	150	176×226	158×208	170×230	3,25	0,009	
MVCBJ252515	MVCBJ252515P	16	250	250	150	226×226	208×208	220×230	3,87	0,011	
MVCBJ203015	MVCBJ203015P	15	200	300	150	176×276	158×258	170×280	3,75	0,011	
MVCBJ303015	MVCBJ303015P	25	300	300	150	276×276	258×258	270×280	5,16	0,016	
MVCBJ304015	MVCBJ304015P	35	300	400	150	276×376	258×358	270×380	6,64	0,022	
MVCBJ404015	MVCBJ404015P	49	400	400	150	376×376	358×358	370×380	8,41	0,028	
Version: Norm U	Version: Norm UL			Add "UL" to reference, Ex: "MVCBJ909080UL"							
Version IP69K			Add "/69" to reference, Ex: "MVCB 909080/69"								

ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES (P66)



Example

Special Enclosure for Food Industry

Electrical FRESH Tribeca Series enclosure with a large capacity, specially designed for the food industry.

No openings, hinges, where bacteria could lie. Easy opening by rotating handle and four point lock, easy placement on the floor, flexible, maximum working width.

Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES (P66)





APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.



NORMATIVE

- IP66 (IP55 two doors) by request. Norm IEC 60529.
- DIN 40050-9 IP69.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2:2006 for food industry machinery.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Compliant RoHS Directive.
- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time + I 60°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- With a choice of two doors (from 1200 mm width).
- Plinths at base.
- Castors.
- Metal legs.
- Transparent polycarbonate door or transparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L. FN 14404
- Mounting plate insulator (bakelite) or stainless steel.
- We have hygienic glands on request.



ADVANTAGES

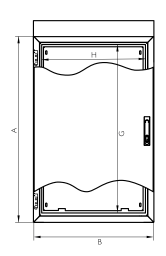
- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- With electro-polished finish that helps to slide the liquid and waterproof seal that prevents dirt and bacteria deposits.
- 100% stainless steel, from handle to opening system.
- 120° door opening. Standard opening to the left. Specify if you need opening to the right.
- Standard electrical panel and handle lock with four locking points and concealed stainless steel hinges.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 600 Kg.



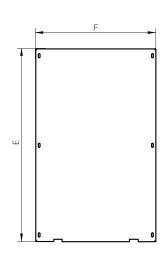
ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES (P66)

















REFERENCES I DOOR

REFERENCES					DIMENSION	S (mm)					
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - G -	INSIDE WIDTH - H -	INSIDE DEPTH - D -	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)		
MVACJJ I 66040		600			490		1520×470	70,9	0,42		
MVACJ168040	1650	800	400	1390	690	375	1520×670	93,25	0,56		
MVACJ161040		1000	400		890	3/5	1520×870	111,3	0,70		
MVACJ186040		400			490		1770-470	76,61	0,46		
MVACJ186050		600	500	1540	470	475	1670x470	84,69	0,57		
MVACJ188040	1800	800	400		690	375	1670×670	100,76	0,61		
MVACJ188050	1800	800	500			475	16/0x6/0	107,21	0,76		
MVACJ181040		1000	400		890	375	1670×870	120,24	0,76		
MVACJ181050		1000	500			475	16/0x8/0	127,18	0,95		
MVACJ206040		600	400		490	375	1870×470	84,68	0,51		
MVACJ208040		800	400		690	3/3	1870×670	111,19	0,68		
MVACJ208050	2000	800	500	1740	690	475	18/0x6/0	118,13	0,85		
MVACJ201040		1000	400		890	375	1870×870	132,58	0,85		
MVACJ201050		1000	500		070	475	10/UX8/U	140	1,05		
Version: Norm UL	Version: Norm UL			Add "UL" to reference. Ex: "MVACJ 66040UL"							
Version IP69K	Version IP69K				Add ''/69'' to reference, Ex: ''MVACJ I 66040/69''						



Separation depth plate 20mm



REFERENCES 2 DOORS

REFERENCES					DIMENSION:	S (mm)					
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - G -	INSIDE WIDTH - H -	INSIDE DEPTH - D -	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)		
MVACJ161240	1650	1200		1390	1090	275	1520×1070	129,33	0,84		
MVACJ181240	1000	1200	400	1540	1000	375	1,770 1070	139,7	0,91		
MVACJ181250	1800	1200	500	1540	1090	475	1670×1070	147,12	1,14		
MVACJ201240		1200	400		1090	375	1870×1070	149,61	1,01		
MVACJ201250		1200	500			475		157,51	1,26		
MVACJ201440	2000	1400	400	1740	1290	375	1870×1270	169,38	1,18		
MVACJ201450	2000	1400	500	1740	1290	475	18/0X12/0	177,76	1,47		
MVACJ201640		1700	400		1400	375	1070-1470	189,12	1,35		
MVACJ201650	1	1600	500		1490	475	1870×1470	197,99	1,68		
Version: Norm UL	Version: Norm UL			Add "UL" to reference. Ex: "MVACJ I 66040UL"							
Version IP69K				Add "/69" to reference. Ex: "MVAC 166040/69"							

Separation depth plate 20mm





ELECTRICAL ENCLOSURE FRESH LUXOR SERIES [P66]





Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Electrical Hygienic Enclosure Fresh Series, specially designed for the food industry. No openings, hinges, where bacteria could lie but robust and easy lock opening with a big space inside to allow easy working. Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Also made with two doors (from 800x600).
- Plinths at base. Metal legs.
- Transparent polycarbonate door (no IP69K).
- Manufactured in stainless steel AISI 316L.
- Mounting plate insulator (bakelite) or sst.



ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- 120° door opening. Standard opening to the left. Specify if you need opening to the right.
- With electro-polished finish that helps dispel liquids and waterproof seal that prevents dirt and bacteria deposits.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.



ELECTRICAL ENCLOSURE FRESH LUXOR SERIES (1966)



NORMATIVE

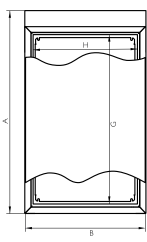
- IP66 Norm IEC 60529.
- DIN 40050-9 IP69.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygienic requirements pertaining to the design of machinery.
- DIN EN 1672-2:2006 for food industry machinery.
- Follows EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.

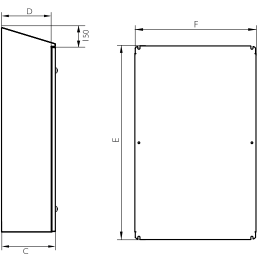
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN











REFERENCES

						ONS (mm)					
BLIND DOOR	HEIGHT	WIDTH	DEPTH	ACCESS	DEPTH INSIDE	MECHANIZ	MECHANIZABLE AREA		WEIGHT	VOLUM	
521110 00011	-A-	-B-	-C-	-GxH-	-D-	DOOR	SIDE	MEASUREMENT -ExF-	(Kg)	(m³)	
MVAJ503015	500	300		296×246	105	280,2×195,2	459,2×95	290×240	8,95	0,03	
MVAJ723815	720	200	155	516×326	125	500,2×275,2	679,2×95	510× 320	15,25	0,05	
MVAJ753821	750	380		546×326		530,2×275,2	709,2×150	540×320	17,23	0,07	
MVAJ554021	550	400		346×346		330,2×295,2	509,2×150	340×340	13,51	0,05	
MVAJ655021	650		210	446×446	180	430,2×395,2	609,2×150	440×440	18,91	0,08	
MVAJ855021	850	500		646×446		630,2×395,2	809,2×150	640×440	24,23	0,10	
MVAJ756021	750			546×546		530,2×495,2	709,2×150	540×540	25,13	0,11	
MVAJ106030		600		796×546		780,2×495,2	959,2×240	790×540	36,31	0,20	
MVAJ108030	1000			796×746		728×635	959,2×240	790×740	47,89	0,26	
MVAJ128030	1200	800	300	996×746	270	928×635	1159,2×240	990×740	57,13	0,31	
MVAJ148030	1400			1196×746		1128×635	1359,2×240	1190×740	65,92	0,36	
MVAJ121030	1200	1000		996×946		928×835	1159,2×240	990×940	68,94	0,39	
Version: Norm UL, Ne	rsion: Norm UL. Nema 4x, 12, 3r y 1			Add "UL" to reference. Ex: "MVAB302015UL"							
Version IP69K			Add "/69" to reference. Ex: "MVAB302015/69"								



ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES [P66]

WITH SILICONE GASKET



Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Hygienic Design Luxor Electrical enclosure wall made of stainless steel AISI 304L or AISI 316L. Specially designed for the food industry.

No openings, hinges, where bacteria could lie but robust and easy lock opening with a big space inside to allow easy working. Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

★ FOR MORE INFORMATION CLICK HERE



115

ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES1066



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.





4

ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- Resistant seal to temperatures from -60°C up to +200°C.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- 90° door opening. Standard opening to the left. Specify if you need opening to the right.
- With electro-polished finish that helps dispel liquids and waterproof seal that prevents dirt and bacteria deposits.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- Captives screws.
- Up to IP69K.



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Also made with two doors (from 800x600).
- Plinths at base and metal legs.
- Transparent polycarbonate door (no IP69K).
- Manufactured in stainless steel AISI 316L.
- Mounting plate insulator (bakelite) or sst.
- We have hygienic glands on request.



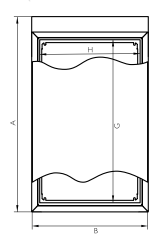
NORMATIVE

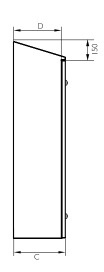
- IP66 Norm IEC 60529.
- DIN 40050-9 IP69.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2006 for food industry machinery.
- Follows EU low voltage ruling 2014/35/UE.
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES [P66]















REFERENCES

REFERENCES						DIMENICIONIC (\			
KEFEKEINCES						DIMENSIONS (mm	,			
	HEIGHT	WIDTH	DEPTH	ENTRY	DEEP	MECHANIZ	ZABLE AREA	PLATE	WEIGHT	VOLUME
BLIND DOOR	-A-	-B-	-C-	ACCESS -GxH-	USEFUL -D-	DOOR	SIDE	MEASUREMENT -ExF-	(Kg)	(m³)
HDL373015	370	300	155	272×247	133,5	155,2×191	329,4×101	265×240	7,24	0,02
HDL452215	450	220	155	347×167	133,5	230,2×111	404,.4×101	340×160	6,86	0,02
HDL544021	540	400	210	442×347	188,5	325,2×29 I	499,4×156	435×340	13,93	0,05
HDL546021	540	600	210	442×547	188,5	325,2×49 I	499,4×156	435×540	19,39	0,08
HDL553921	550	390	210	447×337	188,5	330,2×281	504,4×156	440×330	13,88	0,05
HDL606121	600	610	210	497×557	188,5	380,2×501	554,4×156	490×550	24,26	0,12
HDL655121	650	510	210	547×457	188,5	430,2×401	604,4×156	540×450	20,07	0,08
HDL665021	660	500	210	562×447	188,5	445,2×391	619,4×156	555×440	20,02	0,08
HDL753921	750	390	210	647×337	188,5	530,2×281	704,4×156	640×330	18,47	0,07
HDL756121	750	610	210	647×557	188,5	530,2×501	704,4×156	640×550	26,5	0,11
HDL764521	760	450	210	662×397	188,5	545,2×341	719,4×156	655×540	20,92	0,08
HDL766021	760	600	210	662×547	188,5	545,2×491	719,4×156	655×540	26,45	0,11
HDL766030	760	600	300	662×547	278,5	545,2×491	719,4×246	655×540	29,06	0,15
HDL128130	1250	810	300	1147×757	278,5	1030,2×701	1204,4×246	1140×750	59	0,33
HDL128140	1250	810	400	1147×757	378,5	1030,2×701	1204,4×346	1140×750	63,75	0,43
HDL148130	1450	810	300	1347×757	278,5	1230,2×701	1404,4×246	1340×750	67,87	0,38
HDL148140	1450	810	400	1347×757	378,5	1230,2×701	1404,4×346	1340×750	73,1	0,50
Version IP69K				Add "/69" to refe	erence. Ex. "HD	L373015/69''				

Delvalle custom made any size you can not find in this table. Available bottom to 1000 mm



MOUNTING OPTIONS



Wall	support
* * CC11	Juppo, c

WALL SUPPORT							
REFERENCES	MATERIAL						
HD1000SOP	INOX 303						
HD1000SOP/6	INOX 316						

TRESTLE									
REFERENCES	HEIGHT	WIDTH	DEPTH						
HDL208130BAS	200	810	300						
HDL208140BAS	200	810	400						
HDL308130BAS	300	810	300						
HDL308140BAS	300	810	400						





JUNCTION BOX HYGIENIC GEO SERIES

IP66

WITH SILICONE GASKET



The sides have an inclination of 3°

ADVANTAGES

- Supplied with protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and ensures maximum resistance.
- Water channel to prevent liquids coming into contact with the polyurethane seal and hidden hinges giving perfect sealing.
- Resistant seal to temperatures from -60°C up to +200°C.
- Captives srews.
- Finished in textured paint RAL on request.
- Up to IP69K.

Strength, Durability and Long Life

Hygienic Geo Series push-button and junction boxes, elegant watertight boxes made wholly in finely polished AISI 304L EN-14306 stainless steel available in plain or bored covers (22.5).

Specially designed for placing push-buttons.

*

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed and officially approved for food, chemical, pharmaceutical, transformer and telecommunication industries for use both inside and outside, due to the advantages of high resistance to chemical agents and durability.



OPTIONS

- Custom made based on your needs.
- IP69K according IEC EN 60529.
- Manufactured in stainless steel AISI 316L. EN 14404.
- Metal legs, unloosable screws.
- Transparent polycarbonate door or with tempered glass.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility
- We have hygienic glands on request.
- Option painted galvanized steel finish in RAL 7035 or another color.



JUNCTION BOX HYGIENIC GEO SERIES 1966



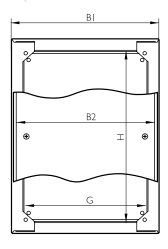
NORMATIVE

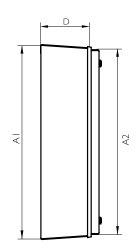
- IP66 Norm IEC 60529 (IP67 on request).
- DIN 40050-9 IP69.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- Maximum IK10 resistance Norm IEC 62262.

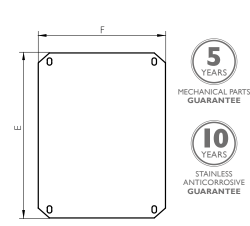
- DIN EN 1672-2-2006 for food industry machinery.
- Manufactured following EU low voltage ruling 2014/35/UE
- RoHS Directive 2011/65/UE compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V
- Temperature resistant: $-40^{\circ}\text{C} + 100^{\circ}\text{C}$ (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN







THE FILES CAD - PLANS - CERTIFICATES



REFERENCES

REFERENCES						DIM	1ENSION	S (mm)					
BLIND	HEI	GHT	WIE	DTH	DEPTH	DEPTH ACCESS L-GxH-		AREA MECHANIZABLE	AREA SIDE	PLATE	WEIGHTS	VOL.	
DOOR	CORPS -A1-	COVER -A2-	CORPS -BI-	COVER -B2-	-C-			COVER	MECHANIZABLE	-ExF-	(Kg)	(m³)	
HDG151580	156	150	156	150	80	110×110	59,8	80×80	124,6×26,1	100×120	1,72	0,003	
HDG151512	160	150	160	150	120	110×110	99,8	80×80	128,8×66,2	100×120	2,06	0,004	
HDG202012	210	200	210	200	120	160×160	99,8	130×130	178,8×66,2	150×170	3,09	0,007	
HDG302012	310	300	210	200	120	260×160	99,8	230×130	278,8×66,2	250×170	4,17	0,010	
HDG402012	410	400	310	200	120	360×160	99,8	330×130	378,8×66,2	350×170	6,3	0,019	
HDG403012	410	400	310	300	120	360×260	99,8	330×230	378,8×66,2	350×270	7,25	0,019	
Version norma	Version normative UI. Nema 4x, 12, 3r y 1					Add "UL" to reference. Ex: "HDG 5 580UL"							
Version IP69K	Version IP69K						Add "/69" to reference. Ex. "HDG151580/69"						





WALL SI	WALL SUPPORT								
REFERENCES	MATERIAL								
HD1000SOP	INOX 303								
HD1000SOP/6	INOX 316								



ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES (P66)

WITH SILICONE GASKET



Examples



Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Electrical Hygienic Design Tribeca Series enclosure with a large capacity, specially designed for the food industry.

No openings, hinges, where bacteria could lie. Easy opening by rotating handle and four point lock, easy placement on the floor, flexible, maximum working width.

Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.



ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES [P66]



ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- Resistant seal to temperatures from -60°C up to +200°C.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- With electro-polished finish that helps to slide the liquid and waterproof seal that prevents dirt and bacteria deposits.
- 100% stainless steel from handle to opening system. 120° door opening. Standard opening to the left.
- Specify if you need opening to the right.
- Standard electrical panel and handle lock with four locking points and concealed stainless steel hinges.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 600 Kg.
- Captives screws.



OPTIONS

- IP69K protection.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Custom made based on your needs.
- With a choice of two doors (from 1200 mm width).
- Plinths at base. Castors. Metal legs.
- Clear polycarbonate door or tansparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L.
 FN 14404.
- Mounting plate insulator (bakelite) or stainless steel.
- We have hygienic glands on request.





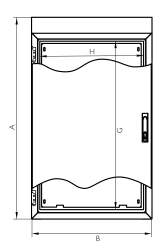
NORMATIVE

- IP66 (IP55 two doors) by request. Norm IEC 60529.
- DIN 40050-9 IP69.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygienic requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2006 for food industry machinery.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Compliant RoHS Directive.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

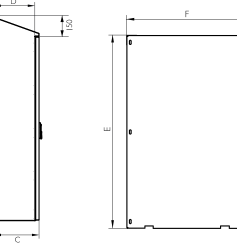


ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES [P66]















REFERENCES					DIM	ENSIONS (mm)				
BLIND DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	ENTRY ACCESS -GxH-	DEPTH USEFUL -D-	AREA MECHANIZABLE DOOR	AREA SIDE MECHANIZABLE	ACCESS PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)
HDT166040	1650	600	400	1447×500	375,5	1424×487,8	1614,8×344	1520×490	70,9	0,42
HDT168040	1650	800	400	1447×700	375,5	1424×687,8	1614,8×344	1520×690	93,25	0,56
HDT161040	1650	1000	400	1447×900	375,5	1424×887,8	1614,8×344	1520×890	111,3	0,70
HDT186040	1800	600	400	1597×500	375,5	1574×487,8	1764,8×344	1670×490	76,61	0,46
HDT186050	1800	600	500	1597×500	475,5	1574×487,8	1766×444	1670×490	84,69	0,57
HDT188040	1800	800	400	1597×700	375,5	1574×687,8	1764,8×344	1670×690	100,76	0,61
HDT188050	1800	800	500	1597×700	475,5	1574×687,8	1766×444	1670×690	107,21	0,76
HDT181040	1800	1000	400	1597×900	375,5	1574×887,8	1764,8×344	1670×890	120,24	0,76
HDT181050	1800	1000	500	1597×900	475,5	1574×887,8	1766×444	1670×890	127,18	0,95
HDT206040	2000	600	400	1797×500	375,5	1774×487,8	1964,8×344	1870×490	84,68	0,51
HDT206050	2000	600	500	1797×500	475,5	1774×487,8	1964,8×444	1870×490	93,46	0,64
HDT208040	2000	800	400	1797×700	375,5	1774×687,8	1964,8×344	1870×690	118,13	0,85
HDT208050	2000	800	500	1797×700	475,5	1774×687,8	1966×444	1870×690	118,13	0,85
HDT201040	2000	1000	400	1797×900	375,5	1774×887,8	1964,8×344	1870×890	132,58	0,85
HDT201050	2000	1000	500	1797×900	475,5	1774×887,8	1966×444	1870×890	140	1,05
Version IP69K				Add "/69" to refer	ence. Ex."HDT1660)40/69''				

Delvalle custom made any size you can not find in this table. Available bottom to 1000 mm



MOUNTING OPTIONS

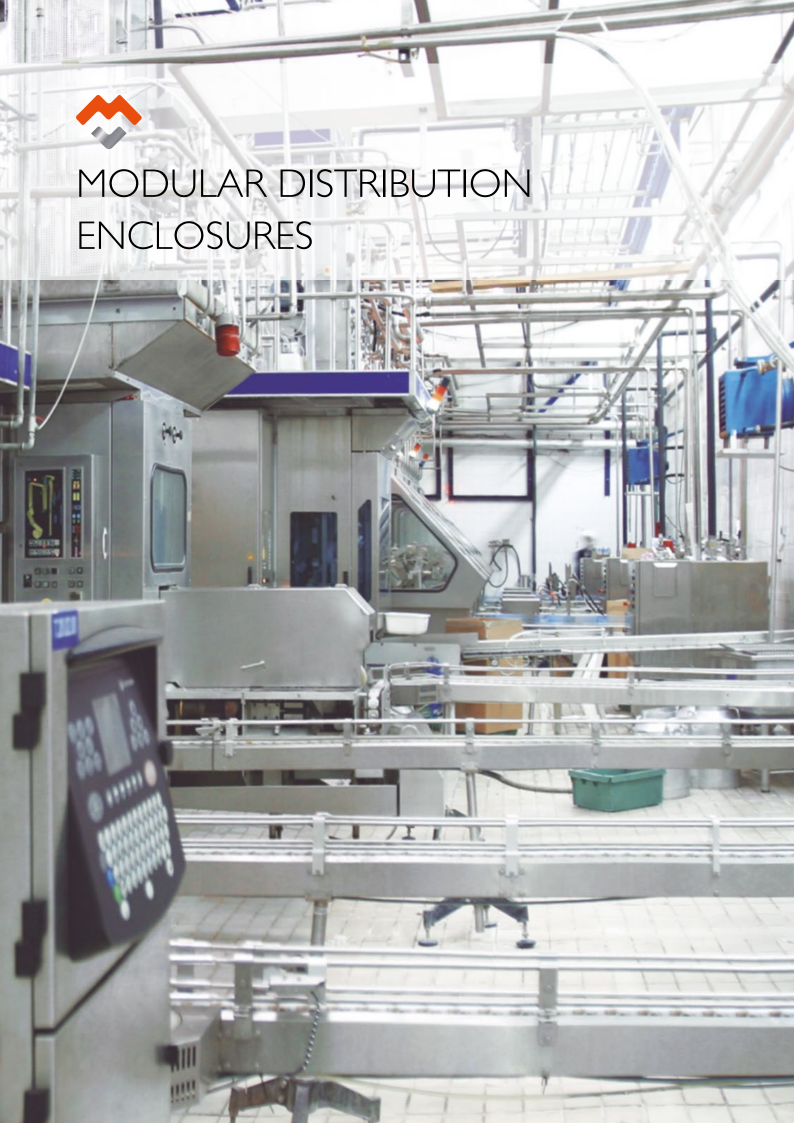


TRI	ESTLE
REFE	RENCE
HD2	000PAT

	METAL L	.EGS	
REFERENCES	HEIGHT	WIDTH	DEPTH
HDT206040BAS	200	600	400
HDT208040BAS	200	800	400
HDT201040BAS	200	1000	400
HDT206050BAS	200	600	500
HDT208050BAS	200	800	500
HDT201050BAS	200	1000	500
HDT306040BAS	300	600	400
HDT308040BAS	300	800	400
HDT301040BAS	300	1000	400
HDT306050BAS	300	600	500
HDT308050BAS	300	800	500
HDT301050BAS	300	1000	500







MODULAR DISTRIBUTION WALL CABINETS

TITAN SERIES [P66]





Perfect Sealing and Impact Resistance

Enclosure made with modular profile, able to withstand electrical and mechanical high voltages, a unique design made in A304L stainless steel (polished) with a capacity up to 624 modules in a single enclosure.

Our system consists in a stainless steel perforated pro le, welded to provide great robus tness and the best quality in the market. Doors are hinged and easily removable with an opening of 120°, the sides, rear, top and bottom are also removable with screws.

Easily adaptable, it offers a great advantage: versatility, along with a host of accessories as, for instance, the mounting plates for DXP elements. They use an innovative fastening system: they slide on a guide and are secured by a locking tab at the proper depth for the correct positioning of the machine and its accessories.

The rows are standard tops 150mm. Transparent polycarbonate door combines high impact resistance (250 times stronger than glass) with excellent re resistance (UL94). With UV protection and suitable for outdoor applications.

Titan Series is also available in mild steel (painted).

FOR MORE INFORMATION CLICK HERE



MODULAR DISTRIBUTION WALL CABINETS TITAN SERIES [P66]





APPLICATIONS

Specially designed for all types of lowvoltage switchboards, secondary or tertiary terminals and industrial environments. Also for residential, tertiary and industrial environments up to 1000A.

For environments where a esthetics is required and also durability and superior cleaning for painted enclosures or outdoor installations.



NORMATIVE

- Properties blind door:
 - o IP66 (IP55 for 2 doors) according to IEC EN 62208 and EN 60529.
 - o Degree resistance IK10 according to IEC 62208 and EN 50102.
 - o UL Nema 4x, 12, 3r, 1. File N° E342220.
- Properties transparent polycarbonate door:
 - o IP55 according to IEC EN 62208 and EN 60529.
 - o Degree IK7 resistance according to IEC 62208 and EN 50102.
 - o Light transmission of 89% and protection from UV rays.
 - o Resistance to fire: UL94.
 - o Fire classification: BS476 part 7, class IA (5 and 6 mm)
- A system which allows making distributions according to EN 60439-1 standard.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004 and RoHs compliant.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C + 100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

ADVANTAGES

- Wide view of the modules, mounting space and great accessibility.
- Modular design: enclosures can be assembled together.
- Supports up to 1000 A and allow sealing to IP66 (on request and with full doors).
- Two options: blind door or transparent polycarbonate door.
- Wide range of dimensions of width and depth to allow total exibility in the structures link.
- Welded structure which gives great resistance and strength.
- 100 % steel, from the handle to the open system.
- Standard enclosures include a closing system with handle and three or four locking points.
- Gaskets guarantee complete sealing.
- Delvalle makes any size according to your needs.



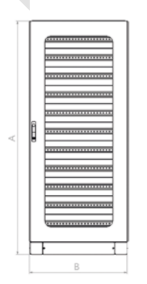
OPTIONS

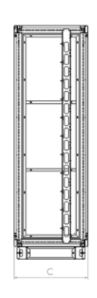
- Made to measure based on your needs with the possibility to join several modules.
- Plinths/base.
- Eyebolt.
- Swing rack.
- All types of ventilation.
- Cable entry cover.
- Metal legs and wheels.
- Transparent tempered glass or with safety glass.
- Manufactured in stainless steel AISI 316L EN 14404.
- Mounting plate insulation (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.

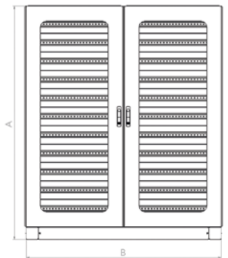


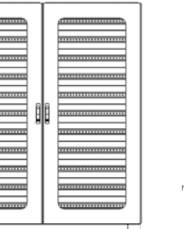
MODULAR DISTRIBUTION WALL CABINETS TITAN SERIES [P66]













CLICK HERE TO DOWNLOAD

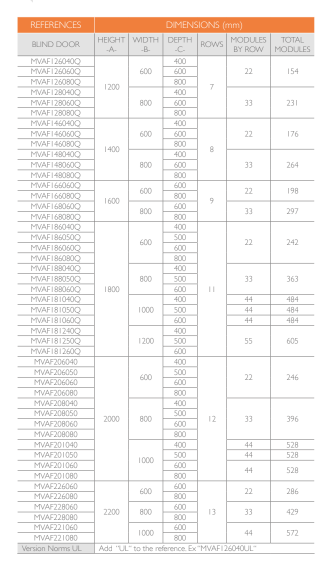
ANTICORROSIVE GUARANTEE



GUARANTEE



REFERENCES I DOOR





REFERENCES 2 DOORS

REFERENCES			DIMENS	SIONS (r	mm)	
BLIND DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	ROWS	MODULES BY ROW	TOTAL MODULES
MVAF181050/2Q	1800	1000	500		37	407
MVAF181060/2Q	1800	1000	600		37	407
MVAF208010/2		800	1000		26	312
MVAF201040/2		1000	400		37	444
MVAF201050/2		1000	500		37	444
MVAF201240/2	2000		400	12		
MVAF201250/2		1200	500		40	F7/
MVAF201260/2		1200	600		48	576
MVAF201280/2			800			
MVAF221080/2		1000	800		37	481
MVAF221260/2	2200	1200	600	13	40	624
MVAF221280/2		1200	800		48	624
Version Norms UL	Add "UL	UL" to the reference. Ex "MVAF126040UL"				



MODULAR DISTRIBUTION WALL CABINETS

TRIBECA SERIES [P66]





Examples



With a Capacity Up to 962 Modules

Very robust and compact enclosure made with high quality materials. It can withstand high electrical and mechanical stress, Made in AISI 304L stainless steel (polished). With a capacity up to 962 modules for differential placement and circuit breakers.

The enclosure and its wide range of accessories are designed for an easy installation, intuitive, fast and safe, also allowing compositions of one or more

The rows are standard tops 150 mm high. Transparent polycarbonate door combines high impact resistance (250 times stronger than glass) with excellent re resistance (UL 94). With UV protection and suitable for outdoor applications.

A compact design with drainage channel, polyurethane gasket and concealed hinges guarantees protection and resistance. All enclosures are sent with a protective film.

Easy and smooth opening with swing handle and four locking points, easy to x on the oor itself (plinth is recommended).

Tribeca Series is also available in mild steel (painted).

FOR MORE INFORMATION CLICK HERE



MODULAR DISTRIBUTION WALL CABINETS TRIBECA SERIES [P66]





APPLICATIONS

Specially designed for all types of low-voltage switchboards, secondary or tertiary terminals and industrial environments. Also for residential, tertiary and industrial environments up to 1000A.

For environments where a esthetics is required and also durability and superior cleaning for painted enclosures or outdoor installations.



NORMATIVE

- Properties blind door:
 - o IP66 (IP55 for 2 doors) according to IEC EN 62208 and EN 60529.
 - o Degree resistance IK10 according to IEC 62208 and EN 50102.
 - o UL Nema 4x, 12, 3r, 1, File N° E342220.
- Properties transparent polycarbonate door:
 - o IP55 according to IEC EN 62208 and EN 60529.
 - o Degree IK7 resistance according to IEC 62208 and EN 50102.
 - o Light transmission of 89% and protection from UV rays.
 - o Resistance to fire: UL94.
 - o Fire classification: BS476 part 7, class IA (5 and 6 mm)
- A system which allows making distributions according to EN 60439-1 standard.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004 and RoHs compliant.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



ADVANTAGES

- Wide view of the modules
- Easy mounting on DIN rail.
- Supports up to 1000 A and allow sealing to IP66 (on request and with blind doors).
- Two options: blind door or transparent polycarbonate door. One or two revolving doors easily removable (120°).
- Wide range of dimensions of width and depth to allow total exibility in the structures link.
- 100 % steel, from the handle to the opening system.
- Standard enclosures include a locking system with handle and four locking points, also concealed stainless-steel hinges.
- Delvalle made by order any size that suits your needs including holes and drills on both doors and/or walls.



OPTIONS

- Made to measure based on your needs with a choice of two doors (from 1200mm width).
- Plinths/base.
- Castors.
- Metal legs.
- Transparent door with safety glass.
- Manufactured in stainless steel AISI 316L FN 14404.
- Mounting plate insulation (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.

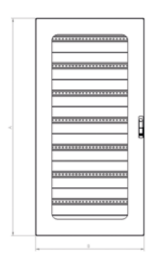


MODULAR DISTRIBUTION WALL CABINETS TRIBECA SERIES [P66]

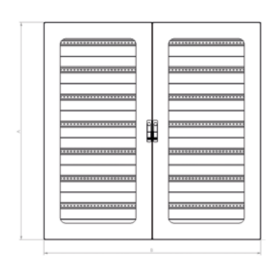


CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES













REFERENCES I DOOR

REFER	rences						DIMENSION	JS (mm)			
BLIND DOOR	POLYCARBONATE DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	ROWS	MODULES BY ROW	TOTAL MODULES	INSIDE HEIGHT	INSIDE WIDTH	INSIDE DEPTH	PLATE MEASURES
MVAC166040Q	MVACT166040Q		600			26	286		546		
MVAC168040Q	MVACT168040Q	1/50	800	400		37	407	15//	746	270	240
MVAC161040Q	MVACT161040Q	1650	1000	400		48	528	1566	946	370	340
MVAC161240Q	MVACT161240Q		1200			52	572		1146		
MVAC186040Q	MVACT186040Q		600	400		26	312		546	370	340
MVAC188040Q	MVACT188040Q		800	400		37	444		747	370	340
MVAC188050Q	MVACT188050Q	1800	800	400 500	12	3/	444	1716	746	470	440
MVAC181040Q	MVACT181040Q		1000	400		40	F7/		047	370	340
MVAC181050Q	MVACT181050Q		1000	500		48	576		946	470	440
MVAC206040Q	MVACT206040Q		600	400		26	338		546	370	340
MVAC208040Q	MVACT208040Q			400		27	40.			370	340
MVAC208050Q	MVACT208050Q	2000	800	500	13	37	481	1916	746	470	440
MVAC201040Q	MVACT201040Q		1000	400	1	40	42.4		0.47	370	340
MVAC201050Q	MVACT201050Q		1000	500	1	48	624		946	470	440
Version: Normative U	JL	Add "UL	"to the ref	ference. Ex	:"MVACI6	66040QUL"					

Separation depth plate 20 mm



REFERENCES 2 DOORS

REFER	.ENCES						DIMENSION	JS (mm)			
BLIND DOOR	POLYCARBONATE DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	ROWS	MODULES BY ROW	TOTAL MODULES	INSIDE HEIGHT	INSIDE WIDTH	INSIDE DEPTH	PLATE MEASURES
MVAC181240Q	MVACT181240Q	1000	1200	400	10	F.4	(24	1717	1147	370	340
MVAC181250Q	MVACT181250Q	1800	1200	500	12	54	624	1716	1146	470	440
MVAC201240Q	MVACT201240Q		1200	400		52	676		1146	370	340
MVAC201250Q	MVACT201250Q		1200	500		32	6/6		1146	470	440
MVAC201440Q	MVACT201440Q	2000	1400	400	13	(2	010	1017	1347	370	340
MVAC201450Q	MVACT201450Q	2000	1400	500	13	63	819	1916	1346	470	440
MVAC201640Q	MVACT201640Q	1	1,400	400		74	0/3		1547	370	340
MVAC201650Q	MVACT201650Q		1600	500		74	962		1546	470	440
Version: Normative U						66040QUL''					

Separation depth plate 20 mm



MODULAR DISTRIBUTION WALL CABINETS

LUXOR SERIES [P66]



Examples



Most Capacity Module in the Market

Robust and compact enclosure. Designed for wall mounted installations up to 472 modules for differential placement and circuit breakers. Compact enclosure for perfect sealing and resistance with drainage channel, polyurethane joint, concealed hinges and double-bit locks in A316 stainless steel. They include a protective Im that prevents scratches and abrasions during handling.

The rows are standard tops 150 mm high.

The transparent polycarbonate door combines high impact resistance (250 times stronger than glass) with excellent re resistance (UL94). With UV protection and suitable for outdoor applications.

Easy opening by smooth-turning locks, maximum opening of the doors (up to 120°), maximum working width for your assemblies, easily removable, polished surface, great performance.

Luxor series is also available in mild steel (painted). We also have embedded enclosures (Bally type).

FOR MORE INFORMATION CLICK HERE



MODULAR DISTRIBUTION WALL CABINETS LUXOR SERIES [P66]





APPLICATIONS

Specially designed for all types of low-voltage switchboards, secondary or tertiary terminals and industrial environments. Also for residential, tertiary and industrial environments up to 1000A.

For environments where a esthetics is required and also durability and superior cleaning for painted enclosures or outdoor installations.



NORMATIVE

- Properties blind door:
 - o IP66 (IP55 for 2 doors) according to IEC EN 62208 and EN 60529.
 - o Degree resistance IK10 according to IEC 62208 and EN 50102.
 - o UL Nema 4x, 12, 3r, 1. File N° E342220.
- Properties transparent polycarbonate door:
 - o IP55 according to IEC EN 62208 and EN 60529.
 - o Degree IK7 resistance according to IEC 62208 and EN 50102.
 - o Light transmission of 89% and protection from UV rays.
 - o Resistance to fire: UL94.
 - o Fire classification: BS476 part 7, class IA (5 and 6 mm).
- A system which allows making distributions according to EN 60439-1 standard.
- Manufactured following EU low voltage ruling 2014/35/UE.
- Materials intended to come into contact with food EC 1935/2004 and RoHs compliant.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



ADVANTAGES

- Wide view of the modules.
- Easy mounting on DIN rail.
- They are designed with different dimensions of width and depth to allow total exibility in their facilities.
- Supports up to 1000 A and allow sealing to IP66 (on request and with full doors).
- Two options: blind door or transparent polycarbonate door.
- Delvalle made by order any size that suits your needs, including holes and drills on both doors and/or walls.



OPTIONS

- Made to measure based on your needs.
- Possibility of two doors (from 800×600).
- 170° hinge that allows maximum opening for easy access to the cabinet without removing the door.
- Plinths/base.
- Metal legs.
- Wall support (not included in the standard model).
- Transparent door with safety glass.
- Manufactured in stainless steel AISI 316L EN 14404.
- Mounting plate insulation (bakelite) or stainless steel.
- EMC version according to 2014/30/UE of electromagnetic compatibility.

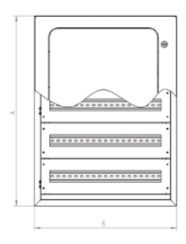


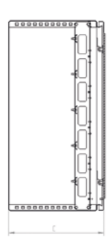
MODULAR DISTRIBUTION WALL CABINETS LUXOR SERIES [P66]

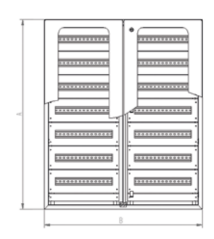


CLICK HERE TO DOWNLOAD

THE FILES CAD - PLANS - CERTIFICATES











4

REFERENCES I DOOR

							DIMEN	SIONS (mn				
BLIND DOOR	POLYCARBONATE	HEIGHT	WIDTH	DEPTH	ROWS	MODULES	TOTAL	INSIDE	INSIDE	INSIDE	MACHINA	BLE AREA
	DOOR	-A-	-B-	-C-	ROVVS	BY ROW	MODULES	HEIGHT	WIDTH	DEPTH	DOOR	SIDE
MVAB302015Q	MVAB302015TQ	300	200	155	2	3	6	237	6	135	207×70	270×10
MVAB383015Q	MVAB383015TQ	380	300	155	2	9	18	317	18	135	287×170	350×10
MVAB383021Q	MVAB383021TQ	380	300	210	2	9	18	317	18	190	287×170	350×16
MVAB603815Q	MVAB603815TQ	600	380	155	4	13	52	537	52	135	507×250	570×10
MVAB603821Q	MVAB603821TQ	600	380		4	13	52	537	52		507×250	570×16
MVAB404021Q	MVAB404021TQ	400	400		2	15	30	337	30		307×270	370×1
MVAB504021Q	MVAB504021TQ	500	400		3	15	45	437	45		407×270	470×1
MVAB505021Q	MVAB505021TQ	500		210	3	20	60	437	60	190	407×270	470×1
MVAB705021Q	MVAB705021TQ	700	500		4	20	80	637	80		607×370	670×1
MVAB605021Q	MVAB605021TQ	600			4	20	80	537	80		507×370	570×1
MVAB606021Q	MVAB606021TQ	600	600		4	26	104	537	104		507×470	570×16
MVAB806030Q	MVAB806030TQ	800	600		5	26	130	737	130		707×470	770×25
MVAB808030Q	MVAB808030TQ	800			5	37	185	737	185		665×630	770×25
MVAB108030Q	MVAB108030TQ	1000	800		6	37	222	937	222	280	865×630	970×2
MVAB128030Q	MVAB128030TQ	1200		300	8	37	296	1137	296	280	1065×630	1170×2
MVAB101030Q	MVABI01030TQ	1000	1000	300	6	48	288	937	288		865×830	970×2
MVAB121030Q	MVAB121030TQ	1200	1000		8	48	384	1137	384		1065×830	1170×2
*MVAB121230Q	*MVAB121230TQ	1200	1200		8	59	472	1146	472	275	1006×976	1170×2
*MVAB101230Q	*MVAB101230TQ	1000	1200		6	59	354	946	354	2/3	806×976	970×2

^{*} Closing lever. Separation depth plate 20mm



REFERENCES 2 DOORS

REFER	ences						DIMEN	ISIONS (mn	٦)			
BLIND DOOR	POLYCARBONATE	HEIGHT	WIDTH	DEPTH	ROWS	MODULES	TOTAL	INSIDE	INSIDE	INSIDE	MACHINA	BLE AREA
	DOOR	-A-	-B-	-C-	ROVVS	BY ROW	MODULES	HEIGHT	WIDTH	DEPTH	DOOR	SIDE
MVAB806030DQ	MVAB806030DTQ	800	600		5	18	90	746	546		260 × 125	260 × 130
MVAB808030DQ	MVAB808030DTQ	800			5		150	746			260 x 225	260 × 230
MVAB108030DQ	MVAB108030DTQ	1000	800		6	30	180	946	746		360 x 225	360 × 230
MVAB128030DQ	MVAB128030DTQ	1200		300	8		240	1146		270	460 x 225	460 × 230
MVAB101030DQ	MVABI01030DTQ	1000	1000		6	41	246	946	946		360 × 325	360 × 330
MVAB121030DQ	MVAB121030DTQ	1200	1000		8	41	328	1146	746		460 x 325	460 × 330
MVAB121230DQ	MVAB121230DTQ	1200	1200		8	52	416	1146	1146		460 x 425	460 × 430
Version: Normative UL	rsion: Normative UL - Nema Add "UL" to the reference					302015QUL"						

Separation depth plate 20mm





CLIMATE CONTROL COOLING FOR ELECTRICAL ENCLOSURES



FILTER FANS PRIUS SERIES

IP54

IP55





Example with casing

Maximum Reliable and Efficient

Built-in filter fan high performance, low power, and soundless, with slim design, only 4 mm and affordable price.

These fans are ideal for the removal of large heat loads inside the cabinets in an economical and easy way.

Its compact design, easy mounting and disassembly for quick cleaning make it ideal for use in any heat dissipation inside the enclosure. Quick assembly thanks to the mounting fast "Clip-on" with self-adhesive gasket.

Specially designed for use in installations that need a high level of protection IP54 / IP55.

FOR MORE INFORMATION CLICK HERE

FEATURES

- Life time +50,000 hours in 40°C.
- ECOfriendly: low consumption, high efficiency and very silent.
- Mounting fast "Clip-on".
- Self-adhesive gasket.
- Air flow direction "inside-out".
- Ball bearing.
- Panels with thickness in range 1.2
 2.4 mm.
- Operating temperature -10 /+70°C.
- Duty cycle 100%.
- The fan is supplied with filter designed with easy cleaning and high resistance.
- Also in stainless steel version, with casing.

4

OPTIONS

- We recommend install our thermostats (*).
- EMC Electromagnetic Compatible Version.
- IP55 with special filter with casing RAL 7035.
- Flow direction "outside-in".
- UL approved (Underwriters Laboratories) File N° E301228.
- RAL 7032 (grey) and RAL 9005 (black).
- Stainless Steel Version AISI 304L.



NORMATIVE

- IP54/Class I Norm IEC 60529.
- Built directive 2014/35/UElow voltage.
- Operating temperature -10°C +70°C.
- Filter mat (Eurovent) EU2 and EU3 (depending on model)
- Material ABS UL94V-O RAL 7035.
- Life time +50.000 hours at 40°C.



FILTER FANS PRIUS SERIES

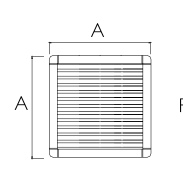


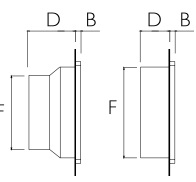
IP55



PLAN AND REFERENCES FAN

CLICK HERE TO DOWNLOAD
THE FILES CAD - PLANS - CERTIFICATES







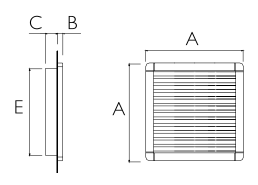


Examples stainless steel version

									DIME		B C D 4 12 53 4 12 71 5,5 22 71			
REFERENCE	AIR FLOW	POWER SUPPLY	POWER	CONSUMTION	CURRENT CONSUMPTION	ELECTRIC CONNECTION	NOISE	FILTER MAT (EUROVENT)	MACHINING MOUNTING	А	В	С	D	F
MVP024AS		230V/50-60Hz	13W	0,10A		faction 2 8v0 5mm	304B						5.2	
MVP024BS	24m³/h	115V/50-60Hz	1344	0,14A		lastoi1 2,0x0,311111	JUUD	EU2	92×92 +0.5	114	1	12	23	90
MVP024DS	24111711	12VCD	3W	0,25A		2-pole terminal	35dB	EUZ	92X9Z 0	114	7	12	41	70
MVP024ES		24VCD	4W	0,16A		1,5mm ²	SOUB						41	
MVP055AS		230V/50-60Hz	22W	0,14A		faction 2 Qv/ 5mm	43dB							
MVP055BS	55m³/h	115V/50-60Hz	ZZVV	0,26A	Importance	laston z,oxo,smm	43UB		125×125 +1	150		22	71	124
MVP055ES	33111711	24VCD	9W	0,37A	impedance	2-pole terminal	45dB		125×125 .	130	3,3	22	/	124
MVP055FS		48VCD	13W	0,27A		1,5mm²	TJUD							
MVP120AS		230V/50-60Hz	22W	0,14A		faction 2 Qv/ 5mm	43dB							
MVP120BS	120m³/h	115V/50-60Hz	22 V V	0,26A		1451011 2,000,311111	TJUD		177×177 +1	204	55	22	ดา	121
MVP120ES	120111711	24VCD	9W	0,37A		2-pole terminal	45dB		1//X1// 0	204	3,3	23	/2	121
MVP120FS		48VCD	13W	0,27A		1,5mm ²	43UB							
MVP230AS		230V/50-60Hz	40W	0,17A	Thormal		53dB							
MVP230BS	230m³/h	115V/50-60Hz	70 V V	0,34A	THEITIG	3-pole terminal	JJUB	EU3					112	174
MVP230ES	230111711	24VCD	26W	1,08A	Impodance	2,5mm ²	61dB	LOS					113	177
MVP230FS		48VCD	33W	0,68A	CONSUMPTION CONNECTION NO	OTUB		224×224 +	250	5,5	24			
MVP370AS		230V/50-60Hz	70W	0,40A										
MVP370BS	370m³/h	115V/50-60Hz	7000	0,80A			65dB						104	218
MVP370CS		400V/50-60Hz	60W	0,18A		.,								
MVP500AS		230V/50-60Hz	70W	0,40A	Thormal									
MVP500BS	500m³/h	115V/50-60Hz	7000	0,80A	Internal		65dB							220
MVP500CS		400V/50-60Hz	60W	0,18A		_,			291×291 +1	320	5,5	24	145	
MVP630AS	630m³/h	230V/50-60Hz	130W	0,55A		4-pole terminal	70 JD							270
MVP630BS	650117/11	115V/50-60Hz	13000	1,10A		1,5mm ²	/ ZUB							270
Version flow dir	ection "out	door-in''	Delete "S" to	the reference. Ex'	MVP024A''									
Version Norma	tive UL		Add "UL" to	the reference. Ex "N	1VP024ASUL''									
Version EMC			Add "M" to t	he reference. Ex "M	VP024ASM''									
Stainless steel v	ersion		Add "X" to t	the reference. Ex "M	VP024ASX''									
Version IP55 (ca	ase)		Add "5" at th	e end of the referer	nce. Ex "MVP024AS5	"								



PLAN AND REFERENCES FILTER GRILLES



REFERENCE	DIM	DIMENSIONS (mm)							
REFERENCE	MACHINING MOUNTING	А	В	С	E				
MVPR024	92×92 +0.5	114	4	12	90				
MVPR055	125×125 +1	150		22	124				
MVPR120	177×177 +1	204	5,5	23	174				
MVPR230	224×224 +1	250	3,5	24	220				
MVPR500	291×291 -1	320		24	290				
Version Normative UL	Add "UL" to the reference								
Version EMC	Add "M" to the reference								
Stainless steel version	Add "X" to the reference								

Available pack of 10 loose filters. Ask us for more information



STAINLESS STEEL THERMOELECTRIC COOLER 1P67









Examples



Example con carcasa

Easy Installation with Screws

The DelValle stainless steel thermoelectric cooler can be supplied in various types, from 30W to 300W, with a protection up to IP67 between the inside and outside of the panel once inserted. Also, depending on the model chosen, ranging from 2.3 A up to I5A. By design the thermoelectric cooling is free of any liquid, so there is no risk of leakage. And thanks to the "Peltier" latest technology developed over the Peltier effect, allows the installation and operation of the device at any position.

Another key feature is the no air exchange between the inside and outside so the dirt doesn't accumulate on the inside.

1

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Specially designed for industrial enclosures placed in areas where the components are very sensitive to temperature changes and it's necessary an uniform temperature on the inside, as PLC'S, PC's, robots, electronic devices, video surveillance,...



SURFACE MOUNT HOUSING

The thermoelectric cooler has an extra structure that can be used if there is no depth inside the enclosure. This option is insteresting for later installations at existing systems.



COOLING AND HEATING

Cooling and heating functions with one device is possible. Just need to add "H" to the reference of exact model.



STAINLESS STEEL THERMOELECTRIC COOLER [P67]



FEATURES

- Designed for Indoor Outdoor.
- Catalogue range that covers all needs.
- Design for water repelling.
- Installation and handling in any position, horizontal, vertical, lying.
- The dirt doesn't accumulate on the inside so the maintenance is near 0.
- Ecofriendly.
- Easy installation with screws.
- Stainless steel envelope.
- Accurate and precise for complex ambience.
- Low power consumption, quick amortization.
- Very reliable operation in any position and resistant to sudden temperature changes

NORMATIVE

- IP67 Norm IEC 60529.
- Approval UL.
- Life time +60.000 hours.
- Comply 2014/35/UE(low voltage directive).
- Comply EN 300386 and EN 55022 (electromagnetic compatibility normative).
- Comply EN 60950 (electrical security normative).



CONDENSATE TROUGH

- Suitable for the types MVTEC 50-150 (MVVE200) and MVTEC 75-300 (MVVE300).
- Collecting of condensate.
- Material: Stainless steel, thickness 1 mm.
- With hose connection, ID = 8 mm.
- Hose with length 2 mtr. is included.

IN CERTAIN SECTORS SUCH AS THE FOOD SECTOR, IT IS REQUIRED A HIGH LEVEL OF HYGIENE TO AVOID INFECTIONS; AND IN SECTORS AS THE MICROBIOLOGICAL, CHEMICAL OR PETROCHEMICAL SECTOR IS VITAL THE RESISTANCE TO THE CHEMICALS AND ENVIRONMENTAL EXTREMES AGENTS. I. IN DELVALLE, WE ARE SPECIALIST ON THIS ISSUE AND WE RECOMMEND THE USE OF OUR ENCLOSURES AND AIR CONDITIONING AND VENTILATION SYSTEMS IN STAINLESS STEEL



REFERENCES

REFERENCES	MVTEC030E	MVTEC050D	MVTEC50E	MVTEC75E	MVTEC100D	MVTEC100E	MVTEC 150E	MVTEC300E
Cooling capacity (W)	30w	50)w	75w	10	0w	150w	300w
Cooling capacity (BTU/H)	102 BTU/h	170 B	STU/h	256 BTU/h	341 E	STU/h	512 BTU/h	1024 BTU/h
Operating Voltage	24 V DC	12V DC	24V DC	24 V DC	12V DC	24 V DC	24V DC	24V DC
Amperage	2,3 A	5,0 A 2,5 A		3,6 A 10,4 A 5,2 A			7,2 A	15 A
Operating temperature		-10 +60° C						
Norms				UL, CE				CE
Function				Cooling				cooling+heating
Degree of Protection Out.	IP65	IP43	IP67	IP67	IP67	IP67	IP67	IP65
Weight	1,7 Kg	3,9	Kg	5,5 Kg	7,2	Kg	7,3 Kg	18,5 Kg
Version cooling + heating	Add "H" to the reference. Ex: MVTEC030EH							



ROOF FAN VIPER SERIES 1P44

IP54





Example models 600 / 860 / 1000

ECOfriendly: Low Consumption, High Efficiency and Very Silent

Roof fan, specially designed for extracting heat from the top of the cabinet, for achieving a perfect air flow in the inside.

Easy to install, provides protection from IP44 to IP54 depending on the model.

Air flow range from 600 m³ to 1.500 m³ per hour, working silent and sealed for both waterproof and dust proof.

Performance and durability, 50,000 hours at 40°C, for clean air inside cabinets.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Specially designed for use in the top of our cabinets creating a perfect cooling in the system electrical and electronic equipement.





Example models 1500



ADVANTAGES

- Life time +50.000 hours at 40°C.
- Mounting screws.
- Gasket of polyethylene or PVC (depending on model).
- Air flow direction "inside-out".
- Ball bearing. Maximum engine efficiency and reliability.
- Thermal overload protection.
- Duty cycle 100%.
- With internal security grid that not allow access to the fan wheel.
- The fan is supplied with filter desingned for easy clearing and highly resistant.



ROOF FAN VIPER SERIES IP44 IP5



OPTIONS

- IP54 Version.
- EMC Version.
- UL Version by normative File N° E301228.
- RAL 7032 (grey).

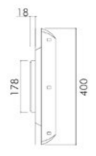


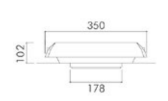
NORMATIVE

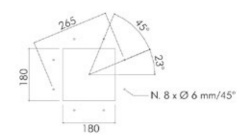
- IP44/ Class I, Norm EN 60529.
- Built under 2014/35/UEof low voltage.
- Operating temperature -10 / +70 °C.
- Material ABS UL94V-O, Colour RAL 7035.
- Life time +50.000 hours at 40°C.
- Gasket of polythene.



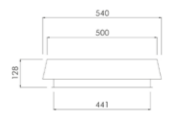
PLAN AND REFERENCES

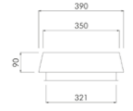


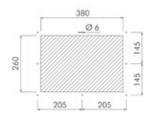




REFERENCE				FEATURES						
REFERENCE	AIR FLOW RATE	POWER SUPPLY	POWER CONSUMPTION	CURRENT CONSUMPTION	ELECTRIC CONNECTION	RUIDO	HIGH (mm)	WIDTH (mm)	HEIGHT (mm)	
MVPT0600IP44A	600m³/h	230V/50-60Hz	70W	0,32A		64dB				
MVPT0600IP44B	600m3/n	115V/50-60Hz	7000	0,64A	4 1	6408				
MVPT0860IP44A	860m³/h	230V/50-60Hz	85W	0,43A	4-pole terminal	72dB	400	350	102	
MVPT0860IP44A	0001117/11	115V/50-60Hz	03 V V	0,86A	2.5mm ²		400	330	102	
MVPT1000IP44A	1000m ³ /h	230V/50-60Hz	120W	0,50A	2,311111	72dB				
MVPT1000IP44B	10001117/11	115V/50-60Hz	12000	1,00A		/ ZUD				
Version Normati	ve UL	Add "UL" a la re	ferencia							
Version EMC		Add "M" a la refe	Add "M" a la referencia							
Version IP54		Change "IP44" for "IP54" in the reference								







REFERENCE		FEATURES										
REFERENCE	AIR FLOW RATE	POWER SUPPLY	power consumption	CURRENT CONSUMPTION	ELECTRIC CONNECTION	RUIDO	HIGH (mm)	WIDTH (mm)	HEIGHT (mm)			
MVPT I 500IP44A	15003/4	230V/50-60Hz	160W	0,70 A	4-pole	74dB	F40	2001	28			
MVPT1500IP44B	1500m³/h	115V/50-60Hz	16077	1,40A	terminal	/40B	540	3901	28			
Version IP54		Change "IP44" fo	or "IP54" in the ref	ference								



UL RESISTANCE HEATERS MAX SERIES



Examples heaters without fan 10 / 20 / 30 / 45 W





Examples heaters without fan 60 / 75 / 100 / 150 W

Temperature variations inside control cabinets and housings, especially when installed outside, lead to condensation of water and consequently to malfunction and corrosion.

Simple and Quick Mounting

Through the use of enclosure heaters, temperature variations can be reduced and condensation of water avoided

The heaters are equipped with a PTC heating elements and are self-regulating, operate without temperature control and have a thermal output that varies only little over a wide voltage range.

An optimum heat dissipation is achieved through profiled aluminum housings with small dimensions

Heaters for thermal outputs of 130W to 1000W are equipped with fans in order to produce an air circulation.

FOR MORE INFORMATION CLICK HERE





Examples heaters with fan 130 / 250 / 400 W

4

APPLICATIONS

Enclosure heaters are used in traffic light, traffic monitoring systems, ticket machines, crane systems, telecommunication systems as well as in machines for foodstuff industry.



ADVANTAGES

- Self-regulating PTC.
- Simple and quick mounting in DIN 35mm
- Attachment with clip on mounting rail.
- Optimized profile with improved heating power and smaller surface temperature.
- Alternative for voltage ranges 12-24v or 110-240V.



NORMATIVE

- UL approved, File N° E351869
- Built under directive 2014/35/UElow voltage.



RESISTENCIAS CALEFACTORAS UL SERIE MAX











REFERENCE				FEATURE	ES				
REFERENCE	THERMAL OUTPUT AT 20°C	HEATING ELEMENT	WORK TEMPERATURE	VOLTAGE (AC/DC)	CONNECTING	PROTECTION RATING	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)
MVRC0010UL	10W						80		
MVRC0020UL	20W	PTC	-40°C +70°C	100-240V	2 pole spring	IP20 Clase II	100	20	60
MVRC0030UL	30W	FIC	-40 C +70 C		cage terminal	irzu Clase II	120	30	00
MVRC0045UL	45W						170		

Assembly and connections without tool. Connection with spring-cage terminal.









REFERENCE	FEATURES								
REFERENCE	THERMAL OUTPUT AT 20°C	HEATING ELEMENT	WORK TEMPERATURE	VOLTAGE (AC/DC)	CONNECTING	PROTECTION RATING	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)
MVRC0060UL	60W	PTC	-40°C +70°C	100-240V 12-24V		IP20 Clase II	105	- 80	83
MVRC0075UL	75W				2 pole spring		155		
MVRC0100UL	100W				cage terminal		185		
MVRC0150UL	150W						245		

Connection with screw terminals







REFERENCE	FEATURES								
REFERENCE	THERMAL OUTPUT AT 20°C	HEATING ELEMENT	WORK TEMPERATURE	VOLTAGE (AC/DC)	CONNECTING	PROTECTION RATING	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)
MVRC130UL	130W	PTC	-40°C +60°C	230V 115V	2 pole spring cage terminal	IP20 Clase I	155	80	110
MVRC250UL	250W						155		
MVRC400UL	400W						235		

Heaters with fan for optimal air circulation. Pluggable terminal block,



THERMOSTATS AND THERMO-HYGROSTATS







Example termostat

Example termostats dual





Example termo-hygrostat

Example hygrostat

FOR MORE INFORMATION CLICK HERE

Compact Design and High Capacity

Thermostats and hygrostats for racks and cabinets, of small size, dual function, heat, cold,... All of them easy to install, reliable, economical and accurate, adaptable to any ventilation unit

or heat resistance of our catalogue.

The Electromechanical Humidistat which automatically controls the humidity inside the electrical panels, sends the signal to the fan or heater, depending on what it is necessary, to prevent any condensation inside the electrical panel. The LED light notifies of the operation

status.

NORMATIVE

- IP20 Norm IEC 60529.
- Built under directive 2014/35/UElow voltage.
- Service life > 10.000 cycles
- UL approved. File N° E348803
- Mounting on DIN rail 35 mm EN 50022
- Casing PA6, UL94 V0 auto power off.
- Colour RAL 7035.

4

FEATURES

- Compact design.
- High capacity NO or NC contact.
- Maximum reliability and efficiency.
- Mounting on DIN rail 35 mm.
- Service life > 10.000 cycles.
- Contact resistance < 10 mOhm.
- Ecofriendly product.



REFERENCES

REFERENCE	FEATURES						
REFERENCE	ТҮРЕ	DIMENSIONS (mm)	WEIGHT	TEMPERATURE RANGE	HYSTERESIS / HYSTERESIS RELATIVE HUMIDITY	ELECTRICAL CONNECTIONS	
MVKTMM1140	Termostat NO	61×34×35	48				
MVKTMM1141	Termostat NC	61X34X33 48		-25 +80°C	7°C (tolerance +/-4)	2 pole terminal 2,5 mm² wire	
MVKTMM1142	Termostat dual NO/NC	61×53×35	80	-23 100 C	/ C (tolerance 17-4)	2 pole terrimar 2,3 mm wire	
MVKT205	Termostat dual	34×86×62,5	110	0/20°C - 30/50°C	ca. IK	Screw terminals 0,5/,2,5mm²	
MVKH35	Higrostat	91×54×48	170	-10 +50		3-pole terminal for 2,5mm² wire	
MVKTMM1143B					5%		
MVKTMM1143A	Termo Higrostat	61x53x35	105	-20 +80°C		I pole terminal 2,5 mm² wire	

Contact NC (red): Typically used for controlling heaters. Contact NO (blue): Typically used for controlling ventilation devices.



VENT DRAINS FOR THERMOELECTRIC COOLERS AND ENCLOSURES (P66)





Helps Reduce Corrosion that Can Limit the Life of Internal Electronic Components

The vent drains allows accumulated water to drain out the bottom of an electrical enclosure. The UL UL/cUL, NEMA Type 4, 4X vent drains also function as an air pressure equalizer, reducing the harmful effects of temperature-induced vacuums that could pull water and moisture into the enclosure.

We have a model in stainless steel AISI 304 and another of corrosion-resistant polyester.

4

FOR MORE INFORMATION CLICK HERE



- Uses gravity to remove collected liquids.
- One-way mechanical shut-off when pressure is equalized prevents water and contaminants from entering the enclosure.
- Helps reduce corrosion that can limit the life of internal electronic components.
- Maintains enclosures ULType rating when properly installed.



OPTION

- Stainless steel AISI 304 (Ø35 mm x 67 mm).
- Corrosion-resistant polyester (Ø32 mm x 67 mm).



NORMATIVE

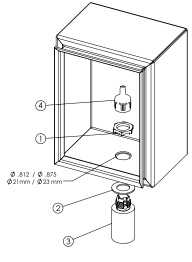
- Certificate UL Nema 4x. 12. 3r. 1.
- IP(W)66 corrosive environments.

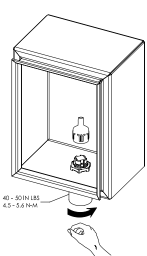


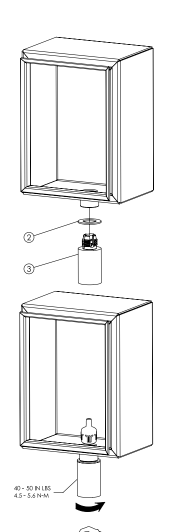
VENT DRAINS FOR THERMOELECTRIC COOLERS AND ENCLOSURES [P66]



INSTALLATION















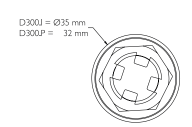


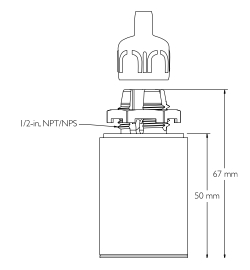


DIMENSIONS AND REFERENCES









REFERENCES	FEATURES (mm)					
REFERENCES	DESCRIPTION	HIGH (mm)	Ø (mm)			
MVVD300.I	Stainless steel AISI 304	67	35			
MVVD300.P	Corrosion-resistant polyester	67	32			



Consult us without obligation

Confidentiality, reliability & quality

DELVALLE OFFERS OTHER SOLUTIONS

→ FOR MORE INFORMATION CLICK HERE

www.delvallebox.com comercial@delvalle.es +34 945 601 381 ALSO ONLINE

STAINLESS STEEL INDUSTRIAL ENCLOSURES



OUTDOOR HEAVY DUTY ELECTRICAL ENCLOSURES



OUTDOOR TELECOM 19 RACKS & CABINETS



GALVANIZED STEEL ELECTRICAL ENCLOSURES



HYGIENIC DESIGN ENCLOSURES



ALUMINIUM ELECTRICAL ENCLOSURES







Consult us without obligation

Confidentiality, reliability & quality

DELVALLE OFFERS

OTHER SOLUTIONS

→ FOR MORE INFORMATION CLICK HERE

www.delvallebox.com comercial@delvalle.es +34 945 601 381 ALSO ONLINE

WATERPROOF SHEET STEEL ELECTRICAL ENCLOSURES



CLIMATE CONTROL COOLING FOR ELECTRICAL ENCLOSURES



NEMA ELECTRICAL ENCLOSURES TYPE 1-3R-4X-12



MODULAR DISTRIBUTION ENCLOSURES



EMC ELECTRICAL ENCLOSURES SOLUTIONS



CABLE GLANDS & ENTRY SEALS FOR CABINETS







ENCLOSURES & CABINETS FOR SPECIAL REQUIREMENTS

