



Junction Boxes





INDEX

INTRODUCTION Our history **Business sectors** Plus & Benefits **JUCTION BOXES** Coding system Our certifications **OUR SOLUTIONS** E GRAN .A juction box with screwed panel E GRAN . F juction box with flanges E GRAN .P junction box with blank door E GRAN .AV junction box with screwed plexiglas panel E GRAN .Z EMC junction box **ACCESSORIES** EGPA mounting plate SDWA internal Din profile EGCE001 hinges

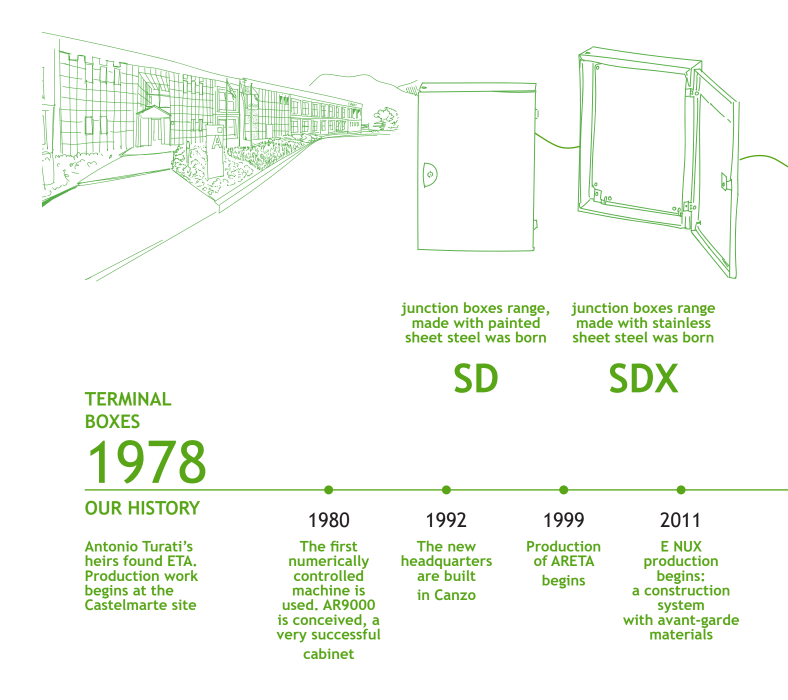
ECSF001

wall mounting kit



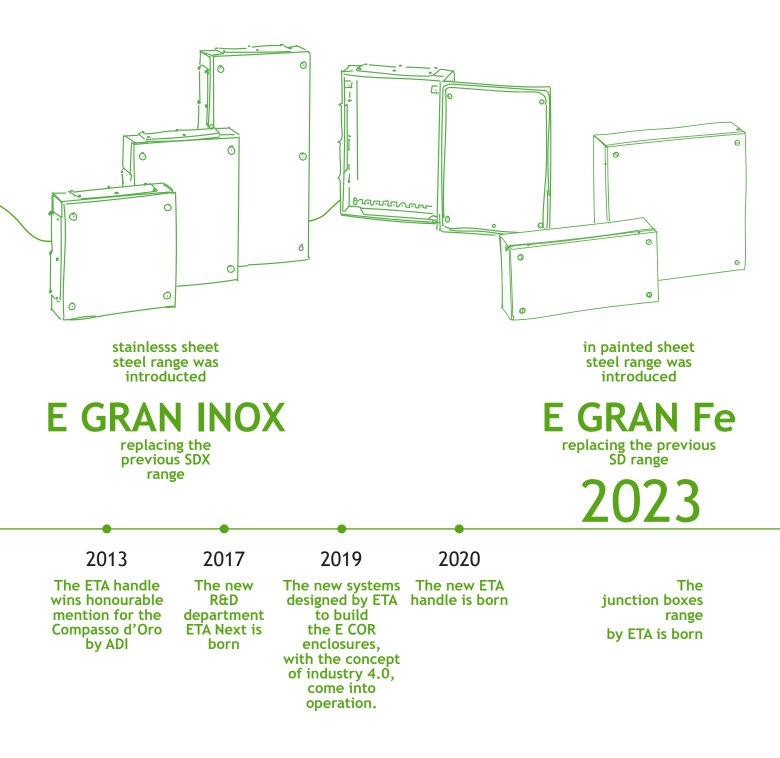
E GRAN A NEW DERIVATION CONCEPT

ETA has always had a very specific mission: to create a resilient product that is highly performing, guarantees high protection of the internal wiring and adapts to the multiple needs of the customer. ETA is History Family & Passion



Since 1978,

E.T.A. SPA designs and manufactures high quality Enclosures for Industrial Automation, Harsh Environments, LV Energy Distribution and Information Technology. Our company's goal is to combine technological innovation with the experience acquired over the years, in order to offer the customer not simply a product, but a product solution.





BUSINESS SECTORS

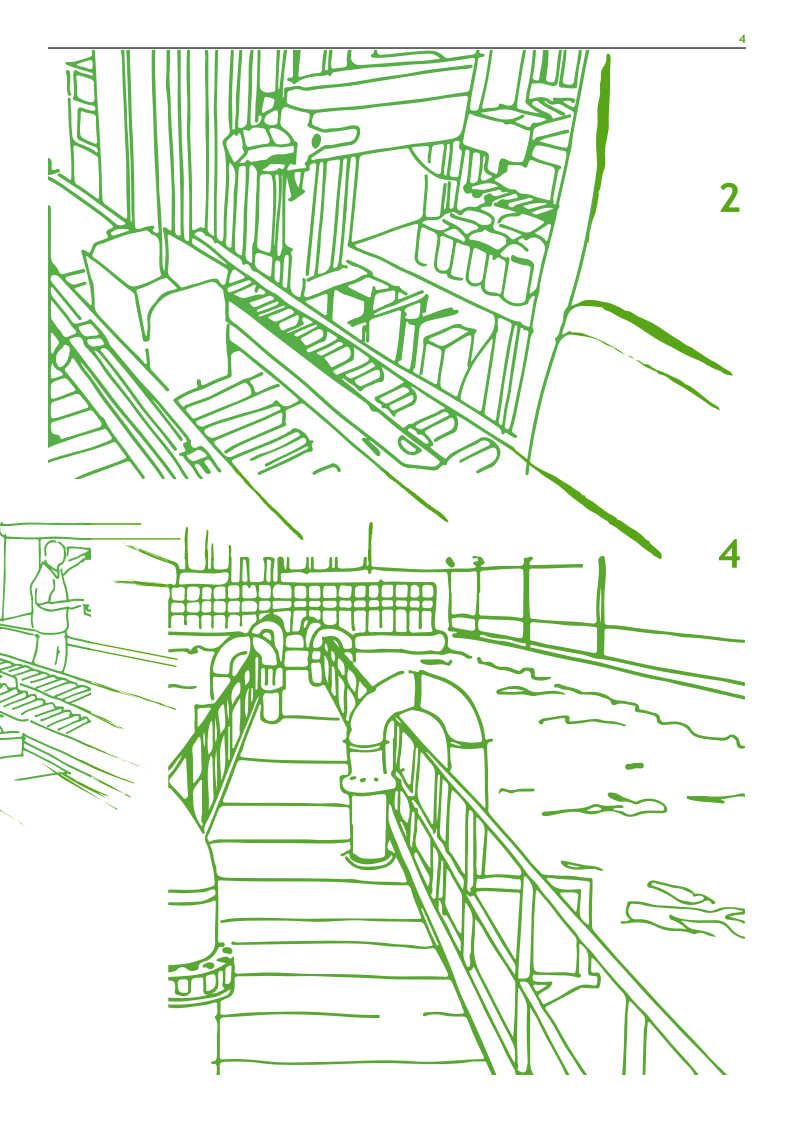
E GRAN Fe was born with the aim of making ETA junction boxes range increasingly complete and suitable for every need as:

1.AUTOMOTIVE 2.PACKAGING 3.HANDLING & LOGISTIC 4.WATER & WASTEWATER 5.ENERGY MANAGEMENT

E GRAN .A juction box with screwed panel E GRAN . F juction box with flanges E GRAN .P junction box with blank door E GRAN .AV junction box with screwed plexiglas panel E GRAN .Z - EMC junction box

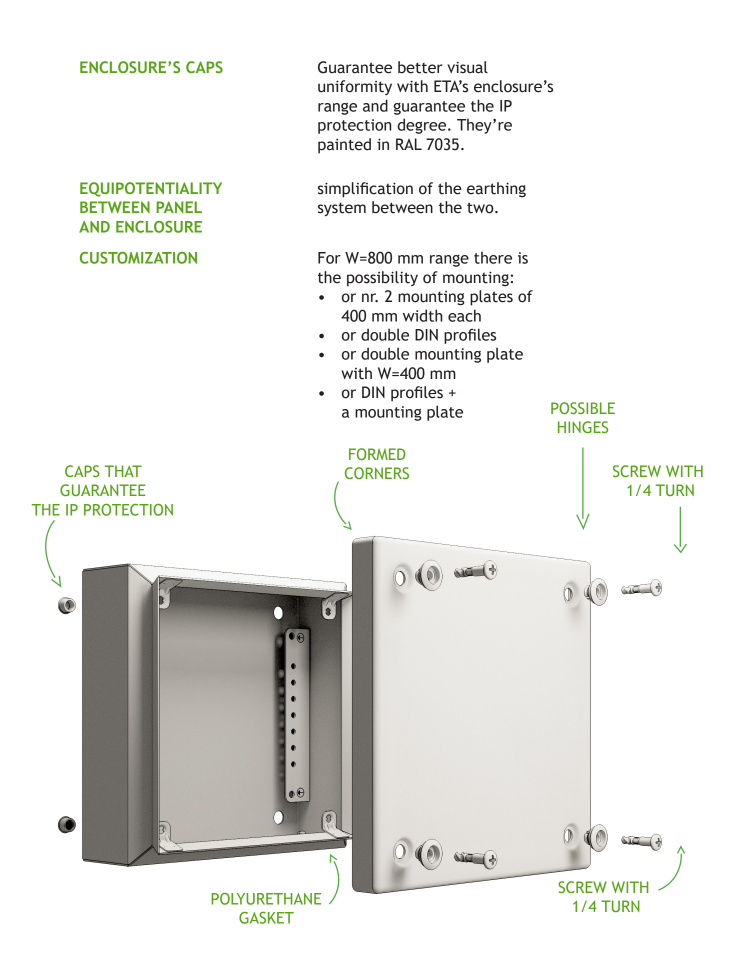


5





PLUS & BENEFITS	Our mission is to create a highly performing product that can comply with the already existing range of E GRAN stainless steel junction boxes.
CLOSING SYSTEM	Structure that guarantees ease of use, performance and reliability thanks to the innovative panel closing system with 1/4 turn anti-removal screws, taken from E GRAN stainless steel range.
PANEL	The corners of the panel are no longer welded, but are formed and this guarantees greater sturdiness to the entire structure. Lengthening of the fold edge of the panel, which improve the IP protection degree: the volume of water hitting the polyurethane gasket is reduced and, consequently, the IP protection degree is improved.
HINGES	New hinge design, which allows assembly without drilling the panel and is more performing.
NO HOLES	No holes on the enclosure, greater sealing of the IP rating.
FLANGES	Machine-rimmed and rubberized cable gland flanges: it facilitates cable entry and exit.
MOUNTING PLATE	New internal mounting plate, optimized with greater surface area and space for wiring
WALL-MOUNTING BRACKETS	Wall mounting brackets designed according to the innovative E COR sheet steel concept: the enclosure is already prepared for mounting the accessory.





E GRAN, HOW THE CODE IS MADE

Е	G	04	15	08	A .
ETA	E GRAN range	width	height	depth	product version
		01= 150 mm 02= 200 mm 03= 300 mm 04= 400 mm 05= 500 mm 06= 600 mm 08= 800 mm	01= 150 mm 02= 200 mm 03= 300 mm 04= 400 mm 05= 500 mm	08= 80 mm 12= 120 mm	.A= with screwed panel .F= with flange .P= with blank door .AV= with screwed plexiglas panel .Z= EMC version

IP PROTECTION DEGREE

The IP protection degree is guaranteed by the two-component silicone foam gasket and is essentially defined by two characteristic numbers

IP 1ST DIGIT SOLID	IP 2ND DIGIT LIQUID
 0 No protection 1 Protection against solid bodies above 50mm 2 Protection against solid bodies above 12mm 3 Protection against solid bodies above 2,5mm 4 Protection against solid bodies above 1mm 5 Protection against dust 6 Total tightness to dust 	 0 No protection 1 Protection against vertically falling 2 Protection against water drops falling with up to 15° inclination 3 Protection against water drops falling with up to 60° inclination 4 Protection against water splashes from all directions 5 Protection against jets of water from all directions 6 Protection against water splashes similar to sea waves 7 Protection against immersion 8 Protection against submersion

OUR SOLUTIONS

E GRAN .A - JUCTION BOX WITH SCREWED PANEL E GRAN .F - JUCTION BOX WITH FLANGES E GRAN .P - JUNCTION BOX WITH BLANK DOOR E GRAN .AV - JUNCTION BOX WITH SCREWED PLEXIGLAS PANEL E GRAN .Z - EMC JUNCTION BOX

ETA junction boxes are compliant with:

The CE mark certifies that the product CE complies with the requirements established by the European Union in terms of safety, health and environmental protection. The UKCA (UK Conformity Assessment) is UK the new UK product mark that is required for the export of products to the market of England, Wales and Scotland FAL EAC (EurAsian Community) is a certificate of conformity for Eurasia. RohS (European Directive 2011/65/EC) regulates the limitation to very low values of lead, mercury, cadmium, hexavalent chromium and other substances RoHS in the production of most of the electrical and electronic equipment marketed within the European Union. TUV (Technical Control Association) is the IP certification RINA is a mandatory certification in the case of products that must be installed in marine environments. The UL Listed mark is an Electrical safety **US LISTED** certification for the American and Canadian market

8









JUNCTION BOXES WITH SCREWED PANEL

CHARACTERISTICS

CE LA EA COUS LISTED

Junction box with screwed panel composed of:

Enclosure and screwed panel manufactured from DC01 sheet steel; Blank panel, screwed with anti-slip screws.

Enclosure and panel: 1,2 mm

Standard electrostatic cycle E DUP ETA: liquid painting with cathodic electrophoresis process with epoxy resin and finishing with thermosetting epoxy polyester powders. Colour: RAL 7035 textured finish.

IP66 complying with EN62208; EN60529 NEMA 4 complying with UL508A; UL50 Protection degree guaranteed by the two-component polyurethane foam seal IK10 degree of impact resistance complying with EN62208; EN62262

CE, UKCA, ROHS, TUV, RINA, EAC, UL LISTED



PAINTING

COMPLIANCE

CERTIFICATIONS

BOX	DIMENSIONS				
CODE	W	Н	D		
EG010108.A EG020208.A EG030108.A EG030208.A EG030308.A EG040208.A EG050208.A EG060208.A EG060208.A EG020212.A EG020212.A EG030112.A EG030212.A EG030312.A EG040412.A EG040412.A EG050212.A EG050212.A EG050312.A EG050412.A EG060212.A EG060212.A EG060212.A EG060212.A EG060312.A EG080212.A EG080212.A EG080312.A	$\begin{array}{c} 150\\ 200\\ 300\\ 300\\ 300\\ 400\\ 500\\ 600\\ 800\\ 150\\ 200\\ 200\\ 300\\ 300\\ 300\\ 300\\ 300\\ 30$	$\begin{array}{c} 150\\ 200\\ 150\\ 200\\ 300\\ 200\\ 200\\ 200\\ 150\\ 150\\ 150\\ 200\\ 300\\ 200\\ 300\\ 400\\ 200\\ 300\\ 200\\ 200\\ 200\\ 200\\ 200\\ 2$	80 80 80 80 80 80 80 80 120 120 120 120 120 120 120 120 120 12		

* To be ordered separately: mounting plate EGPA, internal DIN profiles, EGCE hinges and wall mounting kit (Accessories on page 21)





JUNCTION BOXES WITH CABLE GLAND FLANGES

CHARACTERISTICS



Enclosure and panel: 1,2 mm

Flanges: 1,2 mm

Junction box with flanges composed of:

Enclosure and panel manufactured from DC01 sheet steel; Edged and rubberized cable gland flanges made of DC01 sheet steel complete with gaskets; Blank panel, screwed with anti-slip screws.

MATERIAL THICKNESS

PAINTING

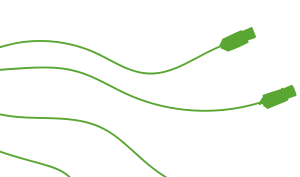
COMPLIANCE

CERTIFICATIONS

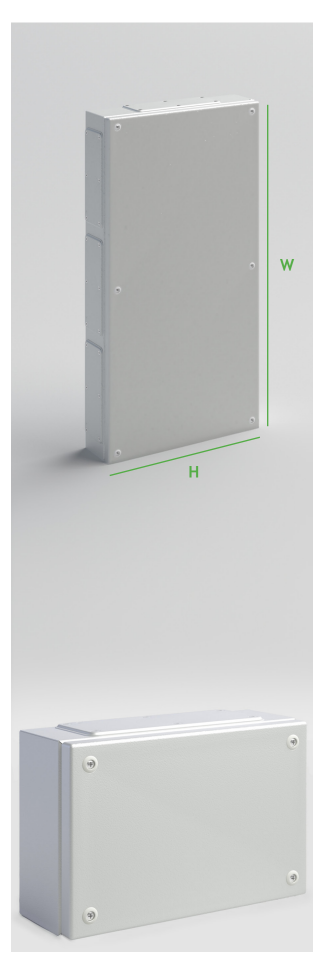
Standard electrostatic cycle E DUP ETA: liquid painting with cathodic electrophoresis process with epoxy resin and finishing with thermosetting epoxy polyester powders. Colour: RAL 7035 textured finish

IP66 in accordo alla EN62208; EN60529 NEMA 4 in accordo alla UL508A; UL50 Grado di protezione garantito dalla guarnizione in schiuma poliuretanica bi-componente Grado di resistenza all'urto IK10 in accordo alla EN62208; EN62262

CE,UKCA, ROHS, TUV, RINA, EAC, UL LISTED







BOX	DIMENSIONS			FLANGES	SII	_
CODE	W	H	D	TOT. NUM	Α	В
EG030212.F EG030312.F EG040212.F EG040312.F EG040412.F EG050212.F EG050312.F EG060212.F EG060312.F EG060412.F EG080212.F EG080212.F	300 300 400 400 500 500 600 600 600 800 800	200 300 200 300 400 200 300 400 200 400	120 120 120 120 120 120 120 120 120 120	2 4 2 4 4 6 4 6 6 8	0 2 0 2 0 2 0 2 0 2 0 2 0 2	2 2 2 2 2 2 4 4 4 4 4 6 6

* To be ordered separately: mounting plate EGPA, internal DIN profiles, EGCE hinges and wall mounting kit (Accessories on page 21)



JUNCTION BOXES WITH DOOR

CHARACTERISTICS



Enclosure and door: 1,2 mm

Junction box with door composed of:

Enclosure and door manufactured from DC01 sheet steel; Single blank door equipped with ETA complete box locking system.

MATERIAL THICKNESS

PAINTING

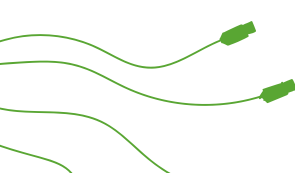
Standard electrostatic cycle E DUP ETA: liquid painting with cathodic electrophoresis process with epoxy resin and finishing with thermosetting epoxy polyester powders. Enclosure and door's colour: RAL 7035 textured finish Locking system's colour: RAL 5020

COMPLIANCE

CERTIFICATIONS

IP66 complying with EN62208; EN60529 Protection degree guaranteed by the two-component polyurethane foam seal IK10 degree of impact resistance complying with EN62208; EN62262

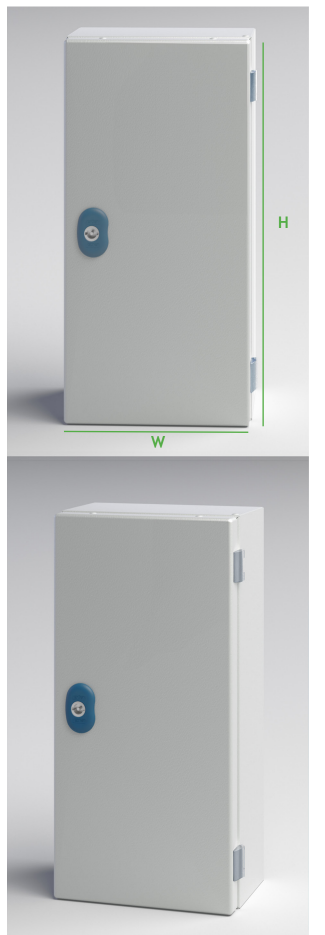
CE, UKCA, ROHS, TUV, RINA, EAC, UL LISTED





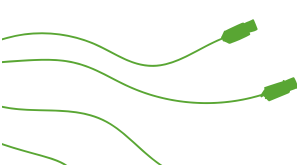
BOX		ENSI		MOUNTIN		
CODE	W	Н	D	CODE	W	Н
EG020208.P EG020308.P EG020408.P EG020212.P EG020312.P EG020412.P EG020512.P EG030312.P EG030412.P	200 200 200 200 200 200 200 300 300	200 300 400 200 300 400 500 300 400	80 80 120 120 120 120 120 120	EGPA020020 EGPA030020 EGPA040020 EGPA020020 EGPA030020 EGPA040020 EGPA050020 EGPA030030 EGPA040030	176 276 376 176 276 376 476 276 376	170 170 170 170 170 170 170 270 270

*To be ordered separately: mounting plate, internal DIN profiles and wall mounting kit (Accessories on page 21)



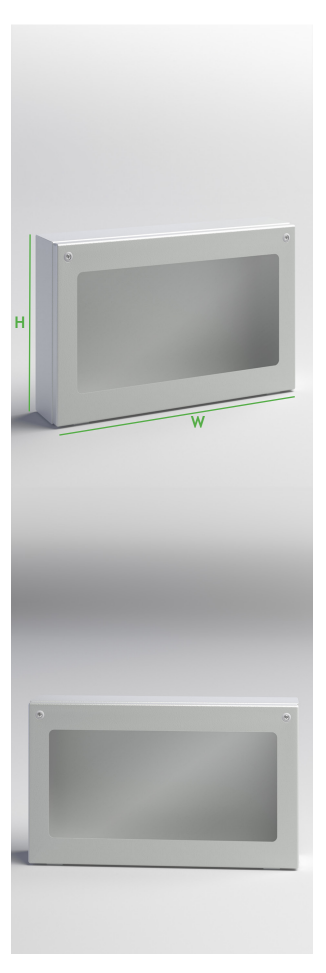


JUNCTION BOXES WITH TRANSPARENT		
SCREWED PANEL	Wender of CISO Federation REINA COMPLIANT	
CHARACTERISTICS	Junction box with trasparent screwed panel composed of:	
	Enclosure manufactured from DC01 sheet steel; Transparent screwed panel, manufactured from plexiglas plate, to simplify internal inspection.	
MATERIAL THICKNESS	Enclosure: 1,2 mm Plexiglas plate: 3,0mm	
PAINTING	Standard electrostatic cycle E DUP ETA: liquid painting with cathodic electrophoresis process with epoxy resin and finishing with thermosetting epoxy polyester powders. Colour: RAL 7035 textured finish	
COMPLIANCE	IP66 complying with EN62208; EN60529 IK10 degree of impact resistance complying with EN62208; EN62262	
CERTIFICATIONS	CE,UKCA, ROHS, TUV, RINA, EAC, UL LISTED	



BOX		DIMENSIONS	5
CODE	W	Н	D
EG040212.AV EG060212.AV EG050312.AV	400 600 500	200 200 300	120 120 120

*To be ordered separately: mounting plate EGPA, internal DIN profiles, EGCE hinges and wall mounting kit (Accessories on page 21)





JUNCTION BOXES WITH SCREWED PANEL EMC VERSION

CHARACTERISTICS

Junction box with screwed panel composed of:

Enclosure and screwed panel manufactured from DC01 sheet steel with cold galvanization and painted only externally; Blank panel, screwed with anti-slip screws.

MATERIAL THICKNESS Enclosure and panel: 1,2 mm

PAINTING

Standard electrostatic cycle E DUP ETA: liquid painting with cathodic electrophoresis process with epoxy resin and finishing with thermosetting epoxy polyester powders. Colour: RAL 7035 textured finish

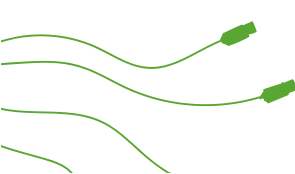
NEMA 1 complying with UL508A; UL50

COMPLIANCE

CERTIFICATIONS

UL LISTED





BOX	DIMENSIONS				
CODE	W	Н	D		
EG010108.Z EG020208.Z EG030108.Z EG030208.Z EG040208.Z EG040208.Z EG050208.Z EG060208.Z EG060208.Z EG080208.Z EG020112.Z EG020112.Z EG020112.Z EG030212.Z EG030212.Z EG040212.Z EG040412.Z EG050212.Z EG050412.Z EG050412.Z EG060212.Z EG060212.Z EG060312.Z EG060212.Z EG060212.Z EG080212.Z EG080212.Z EG080312.Z EG080312.Z EG080312.Z	$\begin{array}{c} 150\\ 200\\ 300\\ 300\\ 300\\ 300\\ 400\\ 500\\ 600\\ 800\\ 150\\ 200\\ 200\\ 300\\ 300\\ 300\\ 300\\ 300\\ 30$	$\begin{array}{c} 150\\ 200\\ 150\\ 200\\ 300\\ 200\\ 200\\ 200\\ 200\\ 150\\ 150\\ 200\\ 150\\ 200\\ 300\\ 400\\ 200\\ 200\\ 300\\ 200\\ 200\\ 200\\ 200\\ 2$	80 80 80 80 80 80 80 80 120 120 120 120 120 120 120 120 120 12		

* To be ordered separately: mounting plate EGPA, internal DIN profiles, EGCE hinges and wall mounting kit (Accessories on page 21)





ACCESSORIES

MOUNTING PLATE EGPA

Internal mounting plate manufactured from sendzimir sheet steel, with 2,0 mm thickness, optimized to have more wiring space; Accessory supplied individually.



BOX	MOUNT. PLATE DIMEN.		BOX D	IMEN.
CODE	W	Н	W	Н
EGPA015015 EGPA020015 EGPA020020 EGPA030015 EGPA030020 EGPA030030 EGPA040020 EGPA040030 EGPA040040 EGPA050020 EGPA050040 EGPA060020 EGPA060030 EGPA060040 EGPA080020 EGPA080030 EGPA080040	126 126 176 276 276 376 376 376 376 476 476 476 576 576 576 576 776 776 776	120 170 170 270 170 270 370 170 270 370 170 270 370 170 270 370 170 270 370	$ \begin{array}{r} 150 \\ 150 \\ 200 \\ 300 \\ 300 \\ 300 \\ 400 \\ 400 \\ 400 \\ 400 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 600 \\ 600 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\$	$ \begin{array}{c} 150\\ 200\\ 200\\ 150\\ 200\\ 300\\ 400\\ 200\\ 300\\ 400\\ 200\\ 300\\ 400\\ 200\\ 300\\ 400\\ 200\\ 300\\ 400\\ 200\\ 300\\ 400 \end{array} $

DIN PROFILES DWA

Profiles manufactured from profiled sendzimir sheet steel, to be mounted on the welded profiles. Supply includes nr. 10 pieces. Screws are not included.



BOX	BOX	PROFILE D	IMENSIONS
CODE	WIDTH	W	H
SDWA-013	150	125	7,5
SDWA-015	200	175	7,5
SDWA-020	300	275	7,5
SDWA-025	400	375	7,5
SDWA-030	500	475	7,5
SDWA-035	600	575	15
SDWA-040	800	775	15

HINGES EGCE001

Hinges for 180 $^\circ$

E GRAN enclosure's opening, manufactured from nickel-plated zamak, which allow the panel to be mounted without drilling. Supply includes nr. 6 pieces, with mounting accessories.

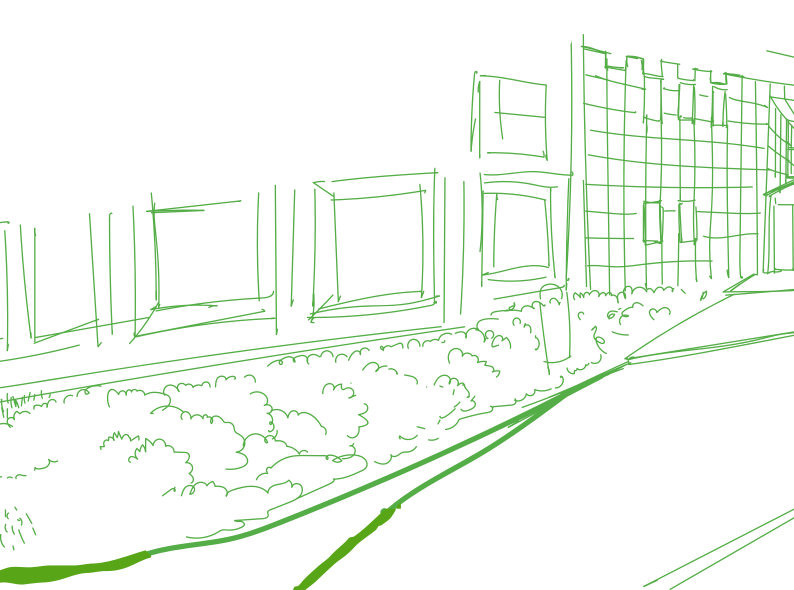




WALL-MOUNTING KIT ECSF0001

Wall-mounting kit for E GRAN and E COR enclosures. Kit supplied with nr. 4 brackets manufactured from galvanized sheet steel. Kit supplied individually.





LET'S REVIEW E GRAN BOXES COMPLIANCE

TYPE OF BOX	IP PROTECTION DEGREE			GREE	IMPACT RESISTANCE DEGREE
	IP55	IP66	NEMA 4X	NEMA 1	IK10
E GRAN .A JUCTION BOX WITH SCREWED PANEL		•	•		•
E GRAN . F JUCTION BOX WITH FLANGE		•	•		•
E RAN .P JUNCTION BOX WITH BLANK DOOR		•			•
E GRAN .AV - JUNCTION BOX WITH SCREWED PLEXIGLAS PANEL		•			•
E GRAN .Z - EMC JUNCTION BOX				٠	

TANEX

11111

IPIP

BBB



- AMANA AND A MARKER



ETA

Headquarters Via Monte Barzaghino 6 22035 Canzo (CO) Italy +39 031.673611 +39 031.670554 info@eta.it www.eta.it

SASU E.T.A. France Rue du Pré aux Boeufs 76806 St Etienne du Rouvray France +33 02 35643470 info@etafrance.fr

ETA ENCLOSURES Sp. z o.o. Sikorskiego 44 60-451 Września Poland +48 660 515 887 biuro@eta-enclosures.it

E.T.A. UK Enclosures Ltd. Ignite Magna Way 2, Rotherham S60 1FD United Kingdom +44 1709 386630 +44 1709 369524 info@eta-enclosures.co.uk

