

RIFERIMENTI TECNICI

- Certificato d'approvazione CSN n. 1100428
- Prodotti rispondenti ai requisiti essenziali alla direttiva CSN EN 60670-1: 05
- Doppio isolamento
- Prodotti realizzati con A.B.S. privo di alogeni.
- Grado di protezione (EN 60529): IP44 / IP55 / IP65
- Temperatura durante l'installazione: -5 °C - +60 °C
- Comportamento al fuoco (prova del filo incandescente Glow Wire test): 650 °C IEC 60695-2-11
- Prova d'invecchiamento secondo CEI 23-48: 7 giorni a 70 °C
- Prova di pressione con la sfera secondo CEI 23-48: 70 °C
- Possibilità di ottenere l'isolamento completo secondo la norma EN 60439
- Resistenza agli urti: IK 07 IP 44 e IK 08 IP 55, IP65
- Ampia gamma d'accessori a completamento per la personalizzazione su applicazioni.
- Segni di centratura nelle pareti
- Guarnizioni in EPDM.
- **CSN EN 60670-1: 05**
Involucri per apparecchi per installazioni elettriche per usi domestici e similari.
Parte 1: prescrizioni generali
- **DISPONIBILI SU RICHIESTA ANCHE CON MATERIALE V0 960°C (GLOW WIRE TEST)**

TECHNICAL REFERENCES

- Approval certificate CSN n° 1100428
- Products conform to the essential requisites of the directive CSN EN 60670-1:05
- Double insulation
- Products made of ABS alogen free.
- Protection degree (EN 60529): IP44 / IP55 / IP65
- Temperature during installation: - 5°C - + 60°C
- Glow wire test: 650°C IEC 60695-2-11
- Ageing test according to CEI 23-48: 7 days at 70°C
- Pressure test with the sphere according to CEI 23-48: 70°C
- Possibility to get complete insulation according to EN 60439
- Shock resistance: IK 07 IP44 and IK08 IP55, IP65
- Large range of accessories to customize on different applications.
- Centring signs on the walls.
- Gaskets in EPDM.
- **CSN EN 60670-1:05**
Casing for devices for electrical installation for domestic and similar uses.
Part 1: general prescriptions
- **AVAILABLE ON REQUEST WITH HEAT RESISTANCE V0 960°C GLOW WIRE TEST**

REFERENCES TECHNIQUES

- Certificat d'approbation CSN n° 1100428
- Produits conformes aux condition requises pour la directive CSN EN 60670-1:05
- Double isolement
- Produits réalisés avec ABS sans halogenes
- Degré de protection (EN 60529): IP44 / IP55 / IP65
- Température pendant l'installation: - 5°C - + 60°C
- Comportement au feu (essai du fil incandescent) – Glow Wire test: 650°C IEC 60695-2-11
- Essai de vieillissement selon CEI 23-48: 7 jours à 70°C
- Essai de pression avec sphère selon CEI 23-48: 70° C
- Possibilité d'obtenir l'isolation complet selon la norme EN 60439
- Resistance antichoc: IK 07 IP44 et IK 08 IP55, IP65
- Grande gamme d'accessoires pour personnaliser sur applications différentes
- Indication de centrage sur les cloisons
- Joints en EPDM
- **CSN EN 60670-1:05**
Boîtiers pour appareils pour installations électriques pour usages domestiques et similaires.
Partie 1: prescriptions generaux.
- **SUR DEMANDE PRODUCTIONS SPECIAUX AVEC DU MATERIEL V0 960°C GLOW WIRE TEST**



• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION		GR17000		
SCATOLA ESTERNO CON PARETI LISCE IP44 Ø 83 X 45		3X180		
SURFACE BOX SMOOTH WALLS IP44 Ø 83 X 45		0.0800	  Halogen Free	
BOITE ETANCHE PAROI LISSE IP44 Ø 83 X 45		9.80		
		GR17001		
SCATOLA ESTERNO CON PARETI LISCE IP44 Ø 68 X 40		3X294		
SURFACE BOX SMOOTH WALLS IP44 Ø 68 X 40		0.0800	  Halogen Free	
BOITE ETANCHE PAROI LISSE IP44 Ø 68 X 40		10.00		
		GR17002		
SCATOLA DA ESTERNO CON PARETI LISCE IP65 55 X 130 X 60		3X130		
SURFACE BOX SMOOTH WALLS IP65 55 X 130 X 60		0.0800	  Halogen Free	
BOITE ETANCHE AVEC PAROI LISSE IP65 55 X 130 X 60		13.00		
		GR17003		
SCATOLA DA ESTERNO CON PARETI LISCE IP44 83 X 83 X 43		3X180		
SURFACE BOX SMOOTH WALLS IP44 83 X 83 X 43		0.0800	  Halogen Free	
BOITE ETANCHE AVEC PAROI LISSE IP44 83 X 83 X 43		9.80		

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION

GR17004

SCATOLA DA ESTERNO CON PARETI LISCE IP65 100 X 100 X 60



1X99



SURFACE BOX SMOOTH WALLS IP65 100 X 100 X 60



0.0800



BOITE ETANCHE AVEC PAROI LISSE IP65 100 X 100 X 60



14.00

GR17006

SCATOLA DA ESTERNO CON PARETI LISCE IP65 130 X 90 X 65



1X80



SURFACE BOX SMOOTH WALLS IP65 130 X 90 X 65



0.0800



BOITE ETANCHE AVEC PAROI LISSE IP65 130 X 90 X 65



12.00

GR17008

SCATOLA DA ESTERNO CON PARETI LISCE IP65 150 X 110 X 75



1X50



SURFACE BOX SMOOTH WALLS IP65 150 X 110 X 75



0.0800



BOITE ETANCHE AVEC PAROI LISSE IP65 150 X 110 X 75



11.00

GR17010

SCATOLA DA ESTERNO CON PARETI LISCE IP65 150 X 140 X 75



1X40



SURFACE BOX SMOOTH WALLS IP65 150 X 140 X 75



0.0800



BOITE ETANCHE AVEC PAROI LISSE IP65 150 X 140 X 75



10.00

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION				GR17011	
SCATOLA DA ESTERNO CON PARETI LISCE IP65 190 X 140 X 75		1X24			
SURFACE BOX SMOOTH WALLS IP65 190 X 140 X 75		0.0800	 		
BOITE ETANCHE AVEC PAROI LISSE IP65 190 X 140 X 75		10.00			
				GR17012	
SCATOLA DA ESTERNO CON PARETI LISCE IP65 170 X 170 X 75		1X24			
SURFACE BOX SMOOTH WALLS IP65 170 X 170 X 75		0.0800	 		
BOITE ETANCHE AVEC PAROI LISSE IP65 170 X 170 X 75		8.00			
				GR17013	
SCATOLA DA ESTERNO CON PARETI LISCE IP65 170 X 170 X 120		1X30			
SURFACE BOX SMOOTH WALLS IP65 170 X 170 X 120		0.1600	 		
BOITE ETANCHE AVEC PAROI LISSE IP65 170 X 170 X 120		13.00			
				GR17014	
SCATOLA DA ESTERNO CON PARETI LISCE IP65 240 X 190 X 90		1X14			
SURFACE BOX SMOOTH WALLS IP65 240 X 190 X 90		0.0800	 		
BOITE ETANCHE AVEC PAROI LISSE IP65 240 X 190 X 90		8.00			

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION

GR17015

SCATOLA DA ESTERNO CON PARETI LISCE IP65 190 X 140 X 140



1X24



SURFACE BOX SMOOTH WALLS IP65 190 X 140 X 140



0.1600



BOITE ETANCHE AVEC PAROI LISSE IP65 190 X 140 X 140



13.50



GR17016

SCATOLA DA ESTERNO CON PARETI LISCE IP65 310 X 240 X 100



1X14



SURFACE BOX SMOOTH WALLS IP65 310 X 240 X 100



0.1600



BOITE ETANCHE AVEC PAROI LISSE IP65 310 X 240 X 100



12.00



GR17020

SCATOLA DA ESTERNO CON PARETI LISCE IP65 240 X 190 X 95



1X11



SURFACE BOX SMOOTH WALLS IP65 240 X 190 X 95



0.0800



BOITE ETANCHE AVEC PAROI LISSE IP65 240 X 190 X 95



7.00



GR17240

SCATOLA DA ESTERNO CON PARETI LISCE IP65 240 X 190 X 120



1X22



SURFACE BOX SMOOTH WALLS IP65 240 X 190 X 120



0.1600



BOITE ETANCHE AVEC PAROI LISSE IP65 240 X 190 X 120



14.00



ALTRI ACCESSORI A PAGINA - OTHER ACCESSORIES ON PAGE - OUTRES ACCESSORIES A LA PAGE > 43 - 44 / 67 - 75 / 166

DISEGNI TECNICI - TECHNICAL DRAWINGS - DESSINS TECHNIQUES > 243 - 248

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION		GR17242		
SCATOLA DA ESTERNO CON PARETI LISCE IP65 310 X 240 X 120		1X13		
SURFACE BOX SMOOTH WALLS IP65 310 X 240 X 120		0.1600	 	
BOITE ETANCHE AVEC PAROI LISSE IP65 310 X 240 X 120		12.50		
		GR17244		
SCATOLA DA ESTERNO CON PARETI LISCE IP65 380 X 300 X 120		1X8		
SURFACE BOX SMOOTH WALLS IP65 380 X 300 X 120		0.1600	 	
BOITE ETANCHE AVEC PAROI LISSE IP65 380 X 300 X 120		12.00		
		GR17246		
SCATOLA DA ESTERNO CON PARETI LISCE IP65 380 X 300 X 180		1X6		
SURFACE BOX SMOOTH WALLS IP65 380 X 300 X 180		0.1600	 	
BOITE ETANCHE AVEC PAROI LISSE IP65 380 X 300 X 180		11.00		
		GR17248		
SCATOLA DA ESTERNO CON PARETI LISCE IP65 460 X 380 X 120		1X8		
SURFACE BOX SMOOTH WALLS IP65 460 X 380 X 120		0.2500	 	
BOITE ETANCHE AVEC PAROI LISSE IP65 460 X 380 X 120		17.50		

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PARETI LISCE

• SURFACE WATERTIGHT BOXES WITH SMOOTH WALLS

• BOITES DE DERIVATION MURAUX AVEC PAROIS LISSES

DESCRIZIONE/DESCRIPTION

GR17250

SCATOLA DA ESTERNO CON PARETI LISCE IP65 460 X 380 X 180



1X6



SURFACE BOX SMOOTH WALLS IP65 460 X 380 X 180



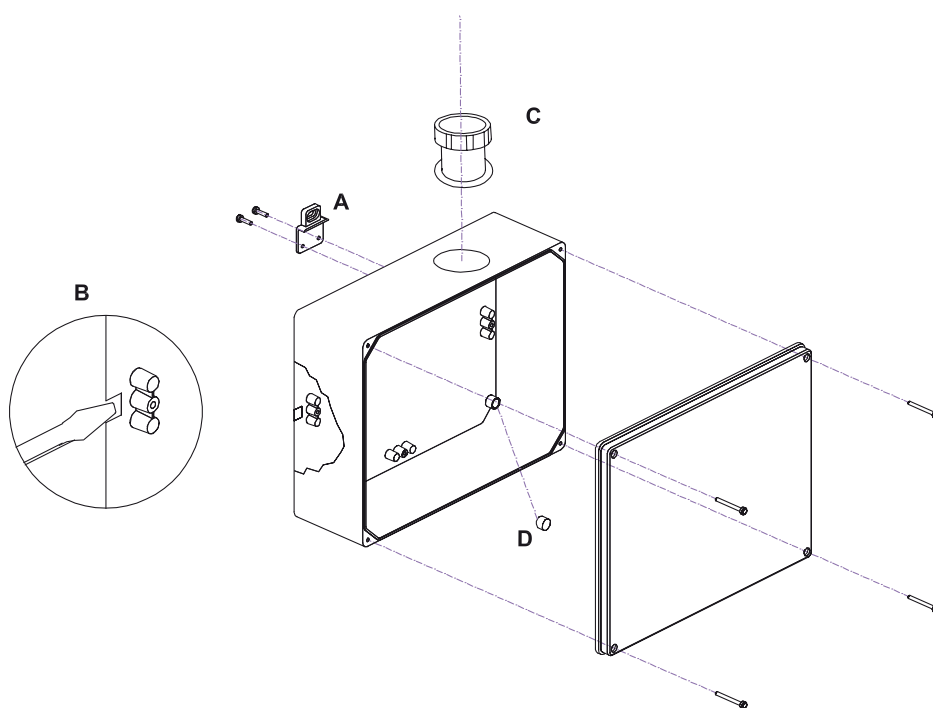
0.2500



BOITE ETANCHE AVEC PAROI LISSE IP65 460 X 380 X 180



15.00



SERIE GR17... IP55 IP65

- A) ISTRUZIONI PER OTTENERE L'ISOLAMENTO TOTALE
Staffa di fissaggio esterna per il fissaggio a muro GR17402
Tappi coprivite da montare sopra la testa della vite GR17400
- B) Fori di drenaggio condensa nei quattro lati sfondabili.
- C) ISTRUZIONI PER IL GRADO IP
Per mantenere il grado IP55 IP65 si raccomanda l'utilizzo degli accessori serie GR22
- D) Montaggio tappo copri vite per l'isolamento totale GR17400 / GR17401

SERIES GR17... IP55 IP65

- A) INSTRUCTIONS TO GET DOUBLE INSULATION
External bracket for wall fixing GR17402
Screw caps to fit over the screw head GR17400
- B) Drainage holes for condensation on four opening sides.
- C) IP DEGREE INSTRUCTIONS
To keep IP55 IP65 degree we recommend the use of the accessories series GR22
- D) Mounting cover screw cap for total insulation GR17400 / GR17401

RIFERIMENTI TECNICI

- Certificato d'approvazione CSN n. 1100428
- Prodotti rispondenti ai requisiti essenziali alla direttiva CSN EN 60670-1: 05
- Doppio Isolamento
- Prodotti realizzati con A.B.S. privo di alogeni.
- Grado di protezione (EN 60529): IP44 / IP55 / IP65
- Temperatura durante l'installazione: -5 °C - +60 °C
- Comportamento al fuoco
(prova del filo incandescente - Glow Wire test): 650 °C IEC 60695-2-11
- Prova d'invecchiamento secondo CEI 23-48: 7 giorni a 70 °C
- Prova di pressione con la sfera secondo CEI 23-48: 70 °C
- Possibilità di ottenere l'isolamento completo secondo la norma EN 60439
- Resistenza agli urti: IK 07 IP 44 e IK 08 IP 55, IP65
- Ampia gamma d'accessori a completamento per la personalizzazione su applicazioni.
- Segni di centratura nelle pareti
- Guarnizioni in EPDM.
- **CSN EN 60670-1: 05**
Involucri per apparecchi per installazioni elettriche per usi domestici e similari.
Parte 1: prescrizioni generali
- **DISPONIBILI SU RICHIESTA ANCHE CON MATERIALE V0 960°C (GLOW WIRE TEST)**

TECHNICAL REFERENCES

- Approval certificate CSN n° 1100428
- Products conform to the essential requisites of the directive CSN EN 60670-1:05
- Double insulation
- Products made of ABS alogen free.
- Protection degree (EN 60529): IP44 / IP55 / IP65
- Temperature during installation: - 5°C - + 60°C
- Glow wire test: 650°C IEC 60695-2-11
- Ageing test according to CEI 23-48: 7 days at 70°C
- Pressure test with the sphere according to CEI 23-48: 70°C
- Possibility to get complete insulation according to EN 60439
- Shock resistance: IK 07 IP44 and IK08 IP55, IP65
- Large range of accessories to customize on different applications.
- Centring signs on the walls.
- Gaskets in EPDM.
- **CSN EN 60670-1:05**
Casing for devices for electrical installation for domestic and similar uses.
Part 1: general prescriptions
- **AVAILABLE ON REQUEST WITH HEAT RESISTANCE V0 960°C GLOW WIRE TEST**

REFERENCES TECHNIQUES

- Certificat d'approbation CSN n° 1100428
- Produits conformes aux condition requises pour la directive CSN EN 60670-1:05
- Double isolement
- Produits réalisés avec ABS sans halogenes
- Degré de protection (EN 60529): IP44 / IP55 / IP65
- Température pendant l'installation: - 5°C - + 60°C
- Comportement au feu (essai du fil incandescent)
Glow Wire test: 650°C IEC 60695-2-11
- Essai de vieillissement selon CEI 23-48: 7 jours à 70°C
- Essai de pression avec sphère selon CEI 23-48: 70° C
- Possibilité d'obtenir l'isolation complet selon la norme EN 60439
- Resistance antichoc: IK 07 IP44 et IK 08 IP55, IP65
- Grande gamme d'accessoires pour personalizer sur applications différentes
- Indication de centrage sur les cloisons
- Joints en EPDM
- **CSN EN 60670-1:05**
Boîtiers pour appareils pour installations électriques pour usages domestiques et similaires.
Partie 1: prescriptions generaux.
- **SUR DEMANDE PRODUCTIONS SPECIAUX AVEC DU MATERIEL V0 960°C GLOW WIRE TEST**



• SCATOLE DI DERIVAZIONE DA ESTERNO CON PASSACAVI

• SURFACE WATERTIGHT BOXES WITH STEPPED GLANDS

• BOITES DE DERIVATION MURAUX AVEC PASSE-FILS

DESCRIZIONE/DESCRIPTION		GR17050		
SCATOLA DA ESTERNO IP44 Ø 83 X 45 CON 4 PASSACAVI		3X195		
SURFACE BOX WITH 4 STEPPED GLANDS IP44 Ø 83 X 45		0.0800	 	
BOITE ETANCHE AVEC 4 PASSE FILS IP44 Ø 83 X 45		13.00		
		GR17051		
SCATOLA DA ESTERNO IP44 Ø 68 X 40 CON 4 PASSACAVI		3X288		
SURFACE BOX WITH 4 STEPPED GLANDS IP44 Ø 68 X 40		0.0800	 	
BOITE ETANCHE AVEC 4 PASSE FILS IP44 Ø 68 X 40		13.00		
		GR17052		
SCATOLA DA ESTERNO CON N° 4 PASSACAVI IP54 55 X 130 X 60		3X100		
SURFACE BOX WITH 4 STEPPED GLANDS IP54 55 X 130 X 60		0.0800	 	
BOITE ETANCHE AVEC 4 PASSE FILS IP54 55 X 130 X 60		12.00		
		GR17053		
SCATOLA DA ESTERNO CON N° 4 PASSACAVI IP44 83 X 83 X 43		3X144		
SURFACE BOX WITH 6 STEPPED GLANDS IP44 83 X 83 X 43		0.0800	 	
BOITE ETANCHE AVEC 6 PASSE FILS IP44 83 X 83 X 43		10.80		

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PASSACAVI

• SURFACE WATERTIGHT BOXES WITH STEPPED GLANDS

• BOITES DE DERIVATION MURAUX AVEC PASSE-FILS

DESCRIZIONE/DESCRIPTION

GR17054

SCATOLA DA ESTERNO CON N° 6 PASSACAVO IP54 100 X 100 X 60



1X75



SURFACE BOX WITH 6 STEPPED GLANDS IP54 100 X 100 X 60



0.0800



BOITE ETANCHE AVEC 6 PASSE FILS IP54 100 X 100 X 60



11.50

GR17056

SCATOLA DA ESTERNO CON N° 6 PASSACAVO IP54 130 X 90 X 65



1x65



SURFACE BOX WITH 6 STEPPED GLANDS IP54 130 X 90 X 65



0.0800



BOITE ETANCHE AVEC 6 PASSE FILS IP54 130 X 90 X 65



8.00

GR17058

SCATOLA DA ESTERNO CON N° 6 PASSACAVO IP54 150 X 110 X 75



1x40



SURFACE BOX WITH 6 STEPPED GLANDS IP54 150 X 110 X 75



0.0800



BOITE ETANCHE AVEC 6 PASSE FILS IP54 150 X 110 X 75



9.00

GR17060

SCATOLA DA ESTERNO CON N° 6 PASSACAVO IP54 150 X 140 X 75



1x34



SURFACE BOX WITH 6 STEPPED GLANDS IP54 150 X 140 X 75



0.0800



BOITE ETANCHE AVEC 6 PASSE FILS IP54 150 X 140 X 75



8.80

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PASSACAVI

• SURFACE WATERTIGHT BOXES WITH STEPPED GLANDS

• BOITES DE DERIVATION MURAUX AVEC PASSE-FILES

DESCRIZIONE/DESCRIPTION		GR17062	
SCATOLA DA ESTERNO CON N° 8 PASSACAVO IP54 170 X 170 X 75		1x24	
SURFACE BOX WITH 8 STEPPED GLANDS IP54 170 X 170 X 75		0.0800	 
BOITE ETANCHE AVEC 8 PASSE FILS IP54 170 X 170 X 75		8.15	
		GR17063	
SCATOLA DA ESTERNO CON N° 8 PASSACAVO IP54 170 X 170 X 120		1x30	
SURFACE BOX WITH 8 STEPPED GLANDS IP54 170 X 170 X 120		0.1600	 
BOITE ETANCHE AVEC 8 PASSE FILS IP54 170 X 170 X 120		14.20	
		GR17064	
SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 240 X 190 X 90		1x24	
SURFACE BOX WITH 12 STEPPED GLANDS IP54 240 X 190 X 90		0.1600	 
BOITE ETANCHE AVEC 12 PASSE FILS IP54 240 X 190 X 90		14.10	
		GR17065	
SCATOLA DA ESTERNO CON N° 10 PASSACAVO IP54 190 X 140 X 75		1x20	
SURFACE BOX WITH 10 STEPPED GLANDS IP54 190 X 140 X 75		0.0800	 
BOITE ETANCHE AVEC 10 PASSE FILS IP54 190 X 140 X 75		10.00	

• SCATOLE DI DERIVAZIONE DA ESTERNO CON PASSACAVI

• SURFACE WATERTIGHT BOXES WITH STEPPED GLANDS

• BOITES DE DERIVATION MURAUX AVEC PASSE-FILS

DESCRIZIONE/DESCRIPTION

GR17066

SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 310 X 240 X 100



1x14



SURFACE BOX WITH 12 STEPPED GLANDS IP54 310 X 240 X 100



0.1600



BOITE TEANCHE AVEC 12 PASSE FILS IP54 310 X 240 X 100



14.00



GR17254

SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 240 X 190 X 120



1X20



SURFACE BOX WITH 12 STEPPED GLANDS IP54 240 X 190 X 120



0.1600



BOITE ETANCHE AVEC 12 PASSE FILS IP54 240 X 190 X 120



13.80



GR17256

SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 310 X 240 X 120



1X11



SURFACE BOX WITH 12 STEPPED GLANDS IP54 310 X 240 X 120



0.1600



BOITE ETANCHE AVEC 12 PASSE FILS IP54 310 X 240 X 120



12.50



GR17258

SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 380 X 300 X 120



1X6



SURFACE BOX WITH 12 STEPPED GLANDS IP54 380 X 300 X 120



0.1600




















BOITE ETANCHE AVEC 12 PASSE FILS IP54 380 X 300 X 120



10.00



- SCATOLE DI DERIVAZIONE DA ESTERNO CON PASSACAVI
- SURFACE WATERTIGHT BOXES WITH STEPPED GLANDS
- BOITES DE DERIVATION MURAUX AVEC PASSE-FILS

DESCRIZIONE/DESCRIPTION		GR17260	
SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 380 X 300 X 180		1X6	
SURFACE BOX WITH 12 STEPPED GLANDS IP54 380 X 300 X 180		0.2500	 
BOITE ETANCHE AVEC 12 PASSE FILS IP54 380 X 300 X 180		10.00	
		GR17262	
SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 460 X 380 X 120		1X8	
SURFACE BOX WITH 12 STEPPED GLANDS IP54 460 X 380 X 120		0.2500	 
BOITE ETANCHE AVEC 12 PASSE FILS IP54 460 X 380 X 120		19.00	
		GR17264	
SCATOLA DA ESTERNO CON N° 12 PASSACAVO IP54 460 X 380 X 180		1X6	
SURFACE BOX WITH 12 STEPPED GLANDS IP54 460 X 380 X 180		0.2500	 
BOITE ETANCHE AVEC 12 PASSE FILS IP54 460 X 380 X 180		16.00	

RIFERIMENTI TECNICI

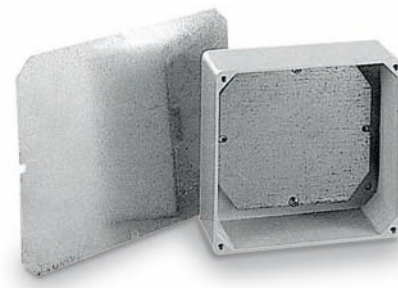
- Certificato d'approvazione CSN n. 1100428
- Prodotti rispondenti ai requisiti essenziali alla direttiva CSN EN 60670-1: 05
- Doppio isolamento
- Prodotti realizzati con A.B.S. privo di alogeni.
- Coperchio in policarbonato.
- Grado di protezione (EN 60529): IP44 / IP55 / IP65
- Temperatura durante l'installazione: -5 °C - +60 °C
- Comportamento al fuoco (prova del filo incandescente) Glow Wire test: 650 °C IEC 60695-2-11
- Prova d'invecchiamento secondo CEI 23-48: 7 giorni a 70 °C
- Prova di pressione con la sfera secondo CEI 23-48: 70 °C
- Possibilità di ottenere l'isolamento completo secondo la norma EN 60439
- Resistenza agli urti: IK 07 IP 44 e IK 08 IP 55, IP65
- Ampia gamma d'accessori a completamento per la personalizzazione su applicazioni.
- Segni di centratura nelle pareti
- Guarnizioni in EPDM.
- **CSN EN 60670-1: 05**
Involucro per apparecchi per installazioni elettriche per usi domestici e similari.
Parte 1: prescrizioni generali
- **DISPONIBILI SU RICHIESTA ANCHE CON MATERIALE V0 960°C (GLOW WIRE TEST)**

TECHNICAL REFERENCES

- Approval certificate CSN n° 1100428
- Products conform to the essential requisites of the directive CSN EN 60670-1:05
- Double insulation
- Products made of ABS alogen free.
- Lid in polycarbonate
- Protection degree (EN 60529): IP44 / IP55 / IP65
- Temperature during installation: - 5°C - + 60°C
- Glow wire test: 650°C IEC 60695-2-11
- Ageing test according to CEI 23-48: 7 days at 70°C
- Pressure test with the sphere according to CEI 23-48: 70°C
- Possibility to get complete insulation according to EN 60439
- Shock resistance: IK 07 IP44 and IK08 IP55, IP65
- Large range of accessories to customize on different applications.
- Centring signs on the walls.
- Gaskets in EPDM.
- **CSN EN 60670-1:05**
Casing for devices for electrical installation for domestic and similar uses.
Part 1: general prescriptions
- **AVAILABLE ON REQUEST WITH HEAT RESISTANCE V0 960°C GLOW WIRE TEST**

REFERENCES TECHNIQUES

























- Certificat d'approbation CSN n° 1100428
- Produits conformes aux condition requises pour la directive CSN EN 60670-1:05
- Double isolement
- Produits réalisés avec ABS sans halogens.
- Couvercle en polycarbonate
- Degré de protection (EN 60529): IP44 / IP55 / IP65
- Température pendant l'installation: - 5°C - + 60°C
- Comportement au feu (essai du fil incandescent) – Glow Wire test: 650°C IEC 60695-2-11
- Essai de vieillissement selon CEI 23-48: 7 jours à 70°C
- Essai de pression avec sphère selon CEI 23-48: 70° C
- Possibilité d'obtenir l'isolation complet selon la norme EN 60439
- Resistance antichoc: IK 07 IP44 et IK 08 IP55, IP65
- Grande gamme d'accessoires pour personalizer sur applications différentes
- Indication de centrage sur les cloisons
- Joints en EPDM
- **CSN EN 60670-1:05**
Boitiers pour appareils pour installations électriques pour usages domestiques et similaires.
Partie 1: prescriptions generaux.
- **SUR DEMANDE PRODUCTIONS SPECIAUX AVEC DU MATERIEL V0 960°C GLOW WIRE TEST**



• SCATOLE DI DERIVAZIONE DA ESTERNO COP. TRASPARENTE

• SURFACE WATERTIGHT BOXES WITH TRANSPARENT LID

• BOITES DE DERIVATION MURAUX COUVERCLE TRANSPARENT

DESCRIZIONE/DESCRIPTION	GR17208			
SCATOLA DA ESTERNO IP65 150 X 110 X 75 CON COPERCHIO TRASPARENTE		1x50		
SURFACE BOX TRANSPARENT LID IP65 150 X 110 X 75		0.0800	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 150 x 110 x 75		11.00	Halogen Free	
GR17210				
SCATOLA DA ESTERNO IP65 150 X 140 X 75 CON COPERCHIO TRASPARENTE		1x40		
SURFACE BOX TRANSPARENT LID IP65 150 X 140 X 75		0.0800	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 150 X 140 X 75		10.00	Halogen Free	
GR17211				
SCATOLA DA ESTERNO IP65 190 X 140 X 75 CON COPERCHIO TRASPARENTE		1x24		
SURFACE BOX TRANSPARENT LID IP65 190 X 140 X 75		0.0800	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 190 X 140 X 75		10.00	Halogen Free	
GR17212				
SCATOLA DA ESTERNO IP65 170 X 170 X 75 CON COPERCHIO TRASPARENTE		1x24		
SURFACE BOX TRANSPARENT LID IP65 170 X 170 X 75		0.0800	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 170 X 170 X 75		8.00	Halogen Free	

• SCATOLE DI DERIVAZIONE DA ESTERNO COP. TRASPARENTE

• SURFACE WATERTIGHT BOXES WITH TRANSPARENT LID

• BOITES DE DERIVATION MURAUX COUVERCLE TRANSPARENT

DESCRIZIONE/DESCRIPTION

GR17213

SCATOLA DA ESTERNO IP65 170 X 170 X 120 CON COPERCHIO TRASPARENTE



1x24



SURFACE BOX TRANSPARENT LID IP65 170 X 170 X 120



0.1350



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 170 X 170 X 120



9.00



GR17214

SCATOLA DA ESTERNO IP65 240 X 190 X 90 CON COPERCHIO TRASPARENTE



1x14



SURFACE BOX TRANSPARENT LID IP65 240 X 190 X 90



0.0800



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 240 X 190 X 90



7.60



GR17215

SCATOLA DA ESTERNO IP65 190 X 140 X 140 CON COPERCHIO TRASPARENTE



1x24



SURFACE BOX TRANSPARENT LID IP65 190 X 140 X 140



0.1600



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 190 X 140 X 140



13.60



GR17216

SCATOLA DA ESTERNO IP65 310 X 240 X 100 CON COPERCHIO TRASPARENTE



1x14



SURFACE BOX TRANSPARENT LID IP65 310 X 240 X 100



0.1600



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 310 X 240 X 100



11.50



- SCATOLE DI DERIVAZIONE DA ESTERNO COP. TRASPARENTE
- SURFACE WATERTIGHT BOXES WITH TRANSPARENT LID
- BOITES DE DERIVATION MURAUX COUVERCLE TRANSPARENT

DESCRIZIONE/DESCRIPTION				GR17220
SCATOLA DA ESTERNO IP65 240 X 190 X 100 CON COPERCHIO TRASPARENTE		1X11		
SURFACE BOX TRANSPARENT LID IP65 240 X 290 X 100		0.0800	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 240 X 290 X 100		7.00		
GR17282				
SCATOLA DA ESTERNO IP65 240 X 190 X 120 CON COPERCHIO TRASPARENTE		1X22		
SURFACE BOX TRANSPARENT LID IP65 240 X 190 X 120		0.1600	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 240 x 190 x 120		8.50		
GR17284				
SCATOLA DA ESTERNO IP65 310 X 240 X 120 CON COPERCHIO TRASPARENTE		1X13		
SURFACE BOX TRANSPARENT LID IP65 310 X 240 X 120		0.1600	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 310 X 240 X 120		13.50		
GR17286				
SCATOLA DA ESTERNO IP65 380 X 300 X 120 CON COPERCHIO TRASPARENTE		1X8		
SURFACE BOX TRANSPARENT LID IP65 380 X 300 X 120		0.1600	 	
BOITE ETANCHE COUVERCLE TRANSPARENT IP65 380 X 300 X 120		13.70		

ALTRI ACCESSORI A PAGINA - OTHER ACCESSORIES ON PAGE - OUTRES ACCESSORIES A LA PAGE > 61 - 62 / 67 - 75 / 166

DISEGNI TECNICI - TECHNICAL DRAWINGS - DESSINS TECHNIQUES > 244 - 248

• SCATOLE DI DERIVAZIONE DA ESTERNO COP. TRASPARENTE

• SURFACE WATERTIGHT BOXES WITH TRANSPARENT LID

• BOITES DE DERIVATION MURAUX COUVERCLE TRANSPARENT

DESCRIZIONE/DESCRIPTION

GR17288

SCATOLA DA ESTERNO IP65 380 X 300 X 180 CON COPERCHIO TRASPARENTE



1X6



SURFACE BOX TRANSPARENT LID IP65 380 X 300 X 180



0.2500



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 380 X 300 X 180



11.00



GR17290

SCATOLA DA ESTERNO IP65 460 X 380 X 120 CON COPERCHIO TRASPARENTE



1X8



SURFACE BOX TRANSPARENT LID IP65 460 X 380 X 120



0.2400



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 460 X 380 X 120



18.50



GR17292

SCATOLA DA ESTERNO IP65 460 X 380 X 180 CON COPERCHIO TRASPARENTE



1X6



SURFACE BOX TRANSPARENT LID IP65 460 X 380 X 180



0.2400



BOITE ETANCHE COUVERCLE TRANSPARENT IP65 460 X 380 X 180



16.00

