

CASSETTE STAGNE



Living with More

Realizzate in tecnopolimeri termoresistenti.
 Ottima resistenza agli agenti atmosferici e chimici.
 Protezione contro la scossa elettrica.
 Protezione contro gli agenti atmosferici secondo il modello.
 Viti automordenti inox.
 Guarnizione in gomma EPDM.
 Passacavi in PVC autoestinguente ad apertura facilitata adatti per tubo di diametro diverso.
 Confezione singola in termoretraibile, multipla in cartone di forte spessore.
 Realizzabili versioni speciali (ad esempio con fori e colori personalizzati) per applicazioni industriali.

Thermoresistant tecnopolymers.
 High resistance to chemicals and weatherrings.
 Electric shock protected.
 IP Protection depeding on the model
 Self-tapping screws.
 EPDM rubber gasket.
 Self-extinguishing PVC cable sleeves, easy opening, suitable for diferent size pipes.
 Single pack with thermoretractable film, multiple pack in cardboard box.
 Industrial use special versions (with personalized holes and colours) are available upon request.

*Fabriquées en technopolymères thermorésistants.
 Forte résistance aux agents atmosphériques et chimiques.
 Protection contre le choc électrique.
 Protection contre les agents atmosphériques selon les modèles.
 Vis autotaraudeuses en acier inoxydable.
 Joint en caoutchouc EPDM.
 Passe-câbles en PVC autoextinguible, faciles à ouvrir et compatibles avec des tubes de diamètre différent.
 Emballage individuel en film thermorétractable, emballage multiple en carton.
 Modèles spéciaux sur demande (ex. trous différents diamètres et/ou couleurs particulières) pour usages industriels.*



Watertight enclosures
Bôîtes étanches



IP44

COPERCHIO GRIGIO A PRESSIONE





Grey snap closing cover

Couvercle gris à fermeture par encliquetage

COPERCHIO GRIGIO A PRESSIONE

Grey snap closing cover

Couvercle gris à fermeture par encliquetage

					
Codice Code Code	001	002	003	003.PL	
Descrizione Description Description	Tonda con passacavi Round with nipples Ronde avec passe-câbles	Tonda con passacavi Round with nipples Ronde avec passe-câbles	Quadrata con passacavi Square with nipples Carrée avec passe-câbles	Quadrata pareti lisce Square with blank sides Carrée avec parois lisses	
Passacavi Nipples Passe-câbles	4	4	6	-	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	Ø 65 x 40	Ø 80 x 40	80 x 80 x 40	80 x 80 x 40	

Normativa: IEC 60670 - CEI 23-48

Grado IP: IP65

Temperatura di installazione: Max=+60° C - Min=-15° C

Materiale: Blend PC/ABS (stabilizzato UV)

Resistenza al calore: Termopressione con biglia a 120° C

Resistenza al fuoco: Glow wire test a 750° C

Resistenza agli agenti chimici ed atmosferici

Soluzione salina: Limitatamente resistente

Acidi concentrati: Non resistente

Acidi diluiti: Non resistente

Basi concentrate: Non resistente

Basi diluite: Non resistente

Esano: Limitatamente resistente

Benzolo: Non resistente

Acetone: Non resistente

Alcool etilico: Limitatamente resistente

Olio minerale: Resistente

Raggi UV: Limitatamente resistente

Standard IEC 60670 - CEI 23-48

Protection degree: IP65

Installation temperature: Max=+60° C - Min=-15° C

Material: PC/ABS blend (stabilized UV)

Test heat resistance: Thermal pressure with ball at 120° C

Fire resistance: Glow wire test 750° C

Resistance to chemicals and weatherings

Salin solution: Limited resistance

Concentrated acids: Non resistant

Diluted acids: Non resistant

Concentrated bases: Non resistant

Diluted bases: Non resistant

Exane: Limited resistance

Benzol: Non resistant

Acetone: Not resistant

Ethyl alcohol: Limited resistance

Mineral oil: Resistant

UV rays: Limitedly resistant

Standard: IEC 60670 - CEI 23-48

Indice de protection: IP65

Température de l'installation: Max=+60° C - Min=-15° C

Matériel: Blend PC/ABS (stabilisé UV)

Test résistance à la chaleur: Thermo-pressure avec bille jusqu'à 120° C

Résistance au feu: Glow wire test 750° C

Résistance aux agents chimiques et atmosphériques

Solution saline: Résistance limitée

Acides concentrés: Non résistant

Acides dilués: Non résistant

Bases concentrées: Non résistant

Bases diluées: Non résistant

Hexane: Résistance limitée

Benzol: Non résistant

Acétone: Non résistant

Alcool éthylique: Résistance limitée

Huile minérale: Résistant

Rayons UV: Résistance limitée

IP55

COPERCHIO CON VITI PLASTICA 1/4 GIRO - CON PASSACAVI O PARETI LISCE - COPERCHIO IMPERDIBILE

Cover with nylon screws 1/4 turn locking system - With cable sleeves or blank sides - Unlosable cover

Couvercle avec vis en nylon - Fixation avec système de rotation 1/4 de tour - Avec passe-câbles ou parois lisses - Couvercle imperdable

CON PASSACAVI

With nipples

Avec passe-câbles

Codice Code Code	005.VP				
Altezza base Base height Hauteur base	46				
Altezza coperchio Lid height Hauteur couvercle	12				
Passacavi Nipples Passe-câbles	6				
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	98 x 98 x 55				

PARETI LISCE

Blank sides

Parois lisses

Codice Code Code	005.VP.PL				
Altezza base Base height Hauteur base	46				
Altezza coperchio Lid height Hauteur couvercle	12				
Passacavi Nipples Passe-câbles	-				
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	98 x 98 x 55				

IP65

COPERCHIO GRIGIO CON VITI INOX - PASSACAVI

Grey cover with stainless steel screws – Cable sleeves

Couvercle gris avec vis inox - Passe-câbles

COPERCHIO GRIGIO CON VITI INOX- PASSACAVI

Grey cover with stainless steel screws – Cable sleeves

Couvercle gris avec vis inox - Passe-câbles



Codice Code Code	005	006	007	008	009
Altezza base Base height Hauteur base	40	41	41	50	50
Altezza coperchio Lid height Hauteur couvercle	13	30	11	20	23
Passacavi Nipples Passe-câbles	6	6	6	10	10
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	100 x 100 x 50	100 x 100 x 70	123 x 75 x 51	150 x 110 x 70	190 x 145 x 72



Codice Code Code	010	011	012		
Altezza base Base height Hauteur base	68	68	70		
Altezza coperchio Lid height Hauteur couvercle	23	42	47		
Passacavi Nipples Passe-câbles	12	12	12		
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	243 x 190 x 90	243 x 190 x 110	310 x 230 x 115		

IP65

COPERCHIO GRIGIO - VITI NYLON A CERNIERA - PASSACAVI - TOTALMENTE COMPONIBILI - PIOMBABILI






Grey cover with nylon hinged screws – Cable sleeves - Modular - Sealable

Couvercle gris - Vis en nylon à charnières- Passe-câbles - Modulaire - Plombable

COPERCHIO GRIGIO - VITI NYLON A CERNIERA - PASSACAVI

Grey cover with nylon hinged screws – Cable sleeves

Couvercle gris - Vis en nylon à charnières- Passe-câbles

					
Codice Code Code	009.A	010.A	012.A	014.A	015.A
Altezza base Base height Hauteur base	51	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	20	24	43	45	44
Passacavi Nipples Passe-câbles	10	12	12	12	14
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	190 x 140 x 75	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 120

CASSETTE STAGNE

IP66

COPERCHIO GRIGIO CON VITI NYLON - PARETI LISCE TOTALMENTE COMPONIBILI - PIOMBABILI






Grey cover with nylon screws - Blank modular sides - Sealable

Couvercle gris avec vis en nylon - Parois lisses modulaires - Plombable

COPERCHIO GRIGIO CON VITI NYLON - PARETI LISCE

Grey cover with nylon screws - Blank sides

Couvercle gris avec vis en nylon - Parois lisses

					
Codice Code Code	009.A.PL	010.A.PL	012.A.PL	014.A.PL	015.A.PL
Altezza base Base height Hauteur base	51	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	20	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	190 x 140 x 75	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

Living with More

IP66

COPERCHIO GRIGIO CON VITI INOX - PARETI LISCE










Grey cover with stainless steel screws - Blank sides

Couvercle gris avec vis inox - Parois lisses

COPERCHIO GRIGIO CON VITI INOX - PARETI LISCE

Grey cover with stainless steel screws - Blank sides

Couvercle gris avec vis inox - Parois lisses

					
Codice Code Code	005.PL	006.PL	007.PL	007.X.PL	008.PL
Altezza base Base height Hauteur base	40	41	41	45	50
Altezza coperchio Lid height Hauteur couvercle	13	30	11	20	20
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	100 x 100 x 50	100 x 100 x 70	123 x 75 x 51	110 x 80 x 60	150 x 110 x 70
					
Codice Code Code	009.PL	010.PL	011.PL	012.PL	
Altezza base Base height Hauteur base	50	68	68	70	
Altezza coperchio Lid height Hauteur couvercle	23	23	42	47	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	190 x 145 x 72	243 x 190 x 90	243 x 190 x 110	310 x 230 x 115	

IP66

COPERCHIO ALTO GRIGIO CON VITI INOX - PARETI LISCE






Grey high top cover with stainless steel screws - Blank sides

Couvercle haut, couleur gris, avec vis inox - Pairs lisses

COPERCHIO ALTO GRIGIO CON VITI INOX - PARETI LISCE

Grey high top cover with stainless steel screws - Blank sides

Couvercle haut, couleur gris, avec vis inox - Pairs lisses

					
Codice Code Code	008.CA.G	009.CA.G	010.CA.G	011.CA.G	012.CA.G
Altezza base Base height Hauteur base	50	50	50	68	70
Altezza coperchio Lid height Hauteur couvercle	86	86	105	105	91
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 135	190 x 145 x 135	243 x 190 x 155	243 x 190 x 170	310 x 230 x 160

IP65

COPERCHIO ALTO GRIGIO CON VITI NYLON - PARETI LISCE

Grey high top cover with nylon screws - Blank sides

Couvercle haut, couleur gris, avec vis en nylon - Pairs lisses

COPERCHIO ALTO GRIGIO CON VITI NYLON - PARETI LISCE

Grey high top cover with nylon screws - Blank sides

Couvercle haut, couleur gris, avec vis en nylon - Pairs lisses

					
Codice Code Code	014.CA.G	015.CA.G			
Altezza base Base height Hauteur base	78	78			
Altezza coperchio Lid height Hauteur couvercle	104	104			
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	376 x 300 x 180	460 x 380 x 182			

IP66

COPERCHIO ALTO TRASPARENTE CON VITI INOX - PARETI LISCE

Clear high top cover with stainless steel screws - Blank sides

Couvercle haut, transparent, avec vis inox - Parois lisses

COPERCHIO ALTO TRASPARENTE CON VITI INOX - PARETI LISCE

Clear high top cover with stainless steel screws - Blank sides

Couvercle haut, transparent, avec vis inox - Parois lisses

					
Codice Code Code	008.CA.K	009.CA.K	010.CA.K	011.CA.K	012.CA.K
Altezza base Base height Hauteur base	50	50	50	68	70
Altezza coperchio Lid height Hauteur couvercle	86	86	105	105	91
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 135	190 x 145 x 135	240 x 190 x 155	243 x 190 x 170	310 x 230 x 160

IP65

COPERCHIO ALTO TRASPARENTE CON VITI NYLON - PARETI LISCE

Clear high top cover with nylon screws - Blank sides

Couvercle haut, transparent, avec vis en nylon - Parois lisses

COPERCHIO ALTO TRASPARENTE CON VITI NYLON - PARETI LISCE

Clear high top cover with nylon screws - Blank sides

Couvercle haut, transparent, avec vis en nylon - Parois lisses

					
Codice Code Code	014.CA.K	015.CA.K			
Altezza base Base height Hauteur base	78	78			
Altezza coperchio Lid height Hauteur couvercle	104	104			
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	376 x 300 x 180	460 x 380 x 182			

IP66

COPERCHIO TRASPARENTE CON VITI NYLON - PARETI LISCE TOTALMENTE Componibili - PIOMBABILI


Clear cover with nylon screws - Blank modular sides - Sealable

Couvercle transparent avec vis en nylon - Parois lisses modulaires - Plombable

COPERCHIO TRASPARENTE CON VITI NYLON - PARETI LISCE

Clear cover with nylon screws - Blank sides

Couvercle transparent avec vis en nylon - Parois lisses

					
Codice Code Code	009.A.PK	010.A.PK	012.A.PK	014.A.PK	015.A.PK
Altezza base Base height <i>Hauteur base</i>	51	68	77	78	78
Altezza coperchio Lid height <i>Hauteur couvercle</i>	20	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	190 x 140 x 75	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

IP66

COPERCHIO TRASPARENTE CON VITI INOX - PARETI LISCE






Clear cover with stainless steel screws - Blank sides

Couvercle transparent avec vis inox - Parois lisses

COPERCHIO TRASPARENTE CON VITI INOX - PARETI LISCE

Clear cover with stainless steel screws - Blank sides

Couvercle transparent avec vis inox - Parois lisses

					
Codice Code Code	008.PK	009.PK	010.PK	011.PK	012.PK
Altezza base Base height <i>Hauteur base</i>	50	50	68	68	70
Altezza coperchio Lid height <i>Hauteur couvercle</i>	20	23	23	42	47
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	150 x 110 x 70	190 x 145 x 72	243 x 190 x 90	243 x 190 x 110	310 x 230 x 115

IP66**HIGHT TEMPERATURE 120° - COPERCHIO CON VITI NYLON A CERNIERA - PARETI LISCE**

High Temperature 120° Cover with nylon hinged screws – Blank sides

*High Temperature 120° Couverture avec vis en nylon à charnières- Parois lisses***COPERCHIO TRASPARENTE CON VITI NYLON A CERNIERA - PARETI LISCE**

Clear cover with nylon hinged screws – Blank sides

Couvercle transparent avec vis en nylon à charnières- Parois lisses

					
Codice Code Code	009.A.PK.HT	010.A.PK.HT	012.A.PK.HT	014.A.PK.HT	015.A.PK.HT
Altezza base Base height Hauteur base	50	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	23	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	190 x 145 x 72	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

IP66**HIGHT TEMPERATURE 120° - COPERCHIO CON VITI INOX - PARETI LISCE**

High Temperature 120° - Cover with stainless steel screws - Blank sides

*High Temperature 120° - Couverture avec vis inox - Parois lisses***COPERCHIO TRASPARENTE CON VITI - PARETI LISCE**

Clear cover with screws - Blank sides

Couvercle transparent avec vis - Parois lisses

					
Codice Code Code	008.PK.HT	009.PK.HT	010.PK.HT	012.PK.HT	
Altezza base Base height Hauteur base	50	50	68	77	
Altezza coperchio Lid height Hauteur couvercle	20	23	24	43	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	190 x 145 x 72	238 x 190 x 90	300 x 220 x 120	

IP66

HIGHT TEMPERATURE 120° - COPERCHIO CON VITI INOX - PARETI LISCE



High Temperature 120° - Cover with stainless steel screws - Blank sides

High Temperature 120° - Couverture avec vis inox - Parois lisses

COPERCHIO GRIGIO CON VITI INOX - PARETI LISCE

Grey cover with stainless steel screws - Blank sides

Couvercle gris avec vis inox - Parois lisses

					
Codice Code Code	008.PL.HT	009.PL.HT	010.PL.HT	012.PL.HT	
Altezza base Base height Hauteur base	50	50	75	80	
Altezza coperchio Lid height Hauteur couvercle	25	23	25	50	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	190 x 145 x 72	240 x 190 x 90	310 x 230 x 115	

IP66

HIGHT TEMPERATURE 120° - COPERCHIO CON VITI NYLON A CERNIERA - PARETI LISCE






High Temperature 120° - Cover with nylon hinged screws - Blank sides

High Temperature 120° - Couverture avec vis en nylon à charnières- Parois lisses

COPERCHIO GRIGIO CON VITI NYLON A CERNIERA - PARETI LISCE

Grey cover with nylon hinged screws - Blank sides

Couvercle gris avec vis en nylon à charnières- Parois lisses

					
Codice Code Code	009.A.PL.HT	010.A.PL.HT	012.A.PL.HT	014.A.PL.HT	015.A.PL.HT
Altezza base Base height Hauteur base	51	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	20	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	190 x 140 x 75	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

IP66**HIGHT TEMPERATURE 120° - COPERCHIO CON VITI INOX - PARETI LISCE**

High Temperature 120° - Cover with stainless steel screws - Blank sides

*High Temperature 120° - Couvercle avec vis inox - Parois lisses***COPERCHIO ALTO GRIGIO - PARETI LISCE**

Grey high top cover - Blank sides

Couvercle haut, couleur gris - Parois lisses

					
Codice Code Code	008.CA.G.HT	009.CA.G.HT	010.CA.G.HT	012.CA.G.HT	
Altezza base Base height Hauteur base	50	50	50	70	
Altezza coperchio Lid height Hauteur couvercle	86	86	105	91	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 135	190 x 145 x 135	243 x 190 x 155	310 x 230 x 160	

IP65**HIGHT TEMPERATURE 120° - COPERCHIO ALTO GRIGIO CON VITI NYLON - PARETI LISCE**

High Temperature 120° - Grey high top cover with nylon screws - Blank sides

*High Temperature 120° - Couvercle haut, couleur gris, avec vis en nylon - Parois lisses***COPERCHIO ALTO GRIGIO CON VITI NYLON - PARETI LISCE**

Grey high top cover with nylon hinged screws - Blank sides

Couvercle haut, couleur gris, avec vis en nylon à charnières - Parois lisses

					
Codice Code Code	014.CA.G.HT	015.CA.G.HT			
Altezza base Base height Hauteur base	78	78			
Altezza coperchio Lid height Hauteur couvercle	104	104			
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	376 x 300 x 180	480 x 380 x 182			

IP66

HIGHT TEMPERATURE 120° - COPERCHIO ALTO TRASPARENTE CON VITI INOX - PARETI LISCE





High Temperature 120° - Clear high top cover with stainless steel screws - Blank sides

High Temperature 120° - Couverture haut, transparent, avec vis inox - Parois lisses

COPERCHIO ALTO TRASPARENTE CON VITI INOX - PARETI LISCE

Clear high top cover with stainless steel screws - Blank sides

Couverture haut, transparent, avec vis inox - Parois lisses

					
Codice Code Code	008.CA.K.HT	009.CA.K.HT	010.CA.K.HT	012.CA.K.HT	
Altezza base Base height <i>Hauteur base</i>	50	50	50	70	
Altezza coperchio Lid height <i>Hauteur couvercle</i>	86	86	105	91	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	150 x 110 x 135	190 x 145 x 135	243 x 190 x 155	310 x 230 x 160	

IP65

HIGHT TEMPERATURE 120° - COPERCHIO ALTO CON VITI NYLON - PARETI LISCE

High Temperature 120° - High top cover with nylon screws - Blank sides

High Temperature 120° - Couverture haut avec vis en nylon - Parois lisses

COPERCHIO ALTO TRASPARENTE - PARETI LISCE

Clear high top cover - Blank sides

Couverture haut, transparent - Parois lisses

					
Codice Code Code	014.CA.K.HT	015.CA.K.HT			
Altezza base Base height <i>Hauteur base</i>	78	78			
Altezza coperchio Lid height <i>Hauteur couvercle</i>	104	104			
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	376 x 300 x 180	460 x 380 x 182			

IP66

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO ALTO TRASPARENTE CON VITI INOX - PARETI LISCE
 Self-extinguishing glow wire resistant 960° - Clear high top cover with stainless steel screws - Blank sides
 Autoextinguible résistant au fil incandescent à 960° - Couvercle haut, transparent avec vis inox - Parois lisses

COPERCHIO ALTO TRASPARENTE - PARETI LISCE

Clear high top cover - Blank sides
 Couvercle haut, transparent - Parois lisses

					
Codice Code Code	008.CA.K.V0	009.CA.K.V0	010.CA.K.V0	012.CA.K.V0	
Altezza base Base height Hauteur base	50	50	50	70	
Altezza coperchio Lid height Hauteur couvercle	86	86	105	91	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 135	190 x 145 x 135	243 x 190 x 155	310 x 230 x 160	

IP65

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO ALTO TRASPARENTE CON VITI NYLON - PARETI LISCE
 Self-extinguishing glow wire resistant 960° - Clear high top cover with nylon steel screws - Blank sides
 Autoextinguible résistant au fil incandescent à 960° - Couvercle haut transparent avec vis en nylon - Parois lisses

COPERCHIO ALTO TRASPARENTE - PARETI LISCE

Clear high top cover - Blank sides
 Couvercle haut, transparent - Parois lisses

					
Codice Code Code	014.CA.K.V0	015.CA.K.V0			
Altezza base Base height Hauteur base	78	78			
Altezza coperchio Lid height Hauteur couvercle	104	104			
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	376 x 300 x 180	460 x 380 x 182			

CASSETTE STAGNE

IP66

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO CON VITI INOX - PARETI LISCE
 Self-extinguishing glow wire resistant 960° - Cover with stainless steel screws - Blank sides
 Autoextinguible résistant au fil incandescent à 960° - Couvercle avec vis inox - Parois lisses






COPERCHIO GRIGIO - PARETI LISCE
 Grey cover - Blank sides
 Couvercle gris - Parois lisses

					
Codice Code Code	008.PL.V0	009.PL.V0	010.PL.V0	012.PL.V0	
Altezza base Base height Hauteur base	50	50	50	70	
Altezza coperchio Lid height Hauteur couvercle	20	23	105	47	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	190 x 145 x 72	240 x 190 x 155	310 x 230 x 115	

IP66

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO GRIGIO CON VITI NYLON - PARETI LISCE TOTALMENTE COMPONIBILI - PIOMBABILI
 Self-extinguishing glow wire resistant 960° - Grey cover with nylon screws - Blank modular sides - Sealable
 Autoextinguible résistant au fil incandescent à 960° - Couvercle gris avec vis en nylon - Parois lisses modulaires - Plombable

COPERCHIO GRIGIO CON VITI NYLON - PARETI LISCE TOTALMENTE COMPONIBILI - PIOMBABILI
 Grey cover with nylon screws - Blank modular sides - Sealable
 Couvercle gris avec vis en nylon - Parois lisses modulaires - Plombable

					
Codice Code Code	009.A.PL.V0	010.A.PL.V0	012.A.PL.V0	014.A.PL.V0	015.A.PL.V0
Altezza base Base height Hauteur base	50	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	20	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

Living with More

IP66

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO ALTO CON VITI INOX - PARETI LISCE




Self-extinguishing glow wire resistant 960°- High top cover with stainless steel screws - Blank sides

Autoextinguible résistant au fil incandescent à 960°-Couvercle haut avec vis inox - Parois lisses

COPERCHIO ALTO GRIGIO - PARETI LISCE

Grey high top cover - Blank sides

Couvercle haut, couleur gris - Parois lisses

					
Codice Code Code	008.CA.G.V0	009.CA.G.V0	010.CA.G.V0	012.CA.G.V0	014.CA.G.V0
Altezza base Base height Hauteur base	50	50	50	70	78
Altezza coperchio Lid height Hauteur couvercle	86	86	105	91	104
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 135	190 x 145 x 135	243 x 190 x 155	310 x 230 x 160	376 x 300 x 180

IP66

AUTOESTINGUENTI CON RESISTENZA ALLA PROVA FILO INCANDESCENTE A 960° - COPERCHIO CON VITI NYLON - PARETI LISCE



Self-extinguishing glow wire resistant 960°- Cover with nylon screws - Blank sides

Autoextinguible résistant au fil incandescent à 960°-Couvercle avec vis en nylon - Parois lisses

COPERCHIO TRASPARENTE CON VITI NYLON - PARETI LISCE

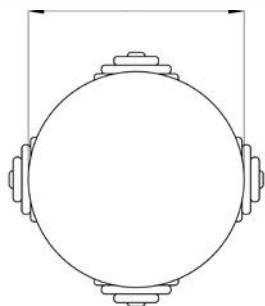
Clear cover with nylon screws - Blank sides

Couvercle transparent avec vis en nylon - Parois lisses

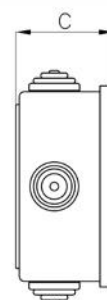
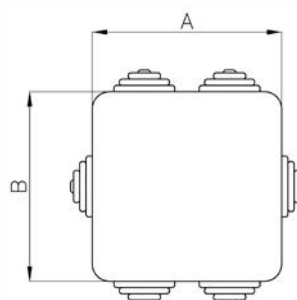
					
Codice Code Code	009.A.PK.V0	010.A.PK.V0	012.A.PK.V0	014.A.PK.V0	015.A.PK.V0
Altezza base Base height Hauteur base	50	68	77	78	78
Altezza coperchio Lid height Hauteur couvercle	20	24	43	45	44
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120	456 x 380 x 121

ACCESSORI / Accessories / Accessoires

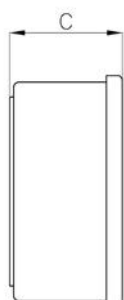
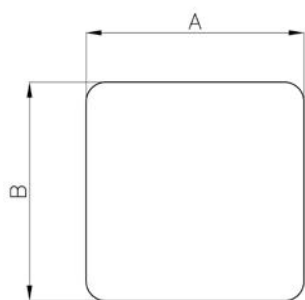
Codice Code Code	Tappi doppio isolamento Double insulation caps Bouchons double isolement	Staffe fissaggio esterno External fixing brackets Étriers de fixation extérieur	Piastra di fondo zincata Zinc-coated bottom plate Plaque de fond en acier zingé	Piastra di fondo isolante Insulating bottom plate Plaque de fond isolante	Accessorio a espansione fissaggio a parete Wall mounting accessory Accessoire de fixation en saillie	Set viti di ricambio Spare screws kit Kit vis de rechange	Passacavo in PVC di ricambio Spare PVC nipple Embout de rechange en PVC	Binario DIN DIN rail Rail DIN
001	-	-	-	-	-	-	1000.1	-
002	VA.930.T	-	-	-	-	-	1000.1	-
003	VA.930.T	-	-	-	-	-	1000.1	-
003.PL	VA.930.T	-	-	-	-	-	1000.1	-
005.VP	VA.930.T	1.940.ST	-	-	-	VA.005.VP	1000.2	-
005VP.PL	VA.930.T	1.940.ST	-	-	-	VA.005.VP	-	-
005	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	1000.2	-
006	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	1000.2	-
007	VA.930.T	-	-	-	-	VA.005.INOX	1000.2	-
008	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	1000.2	1003.04
009	VA.930.T	-	1009.PF	1009.PI	-	VA.005.INOX	1000.3	-
010	1000.TP	1.940.ST	1010.PF	1010.PI	-	VA.432TR	1000.3	1003.12
011	1000.TP	1.940.ST	1010.PF	1010.PI	-	VA.550	1000.3	1003.12
012	1000.TP	-	1012.PF	1012.PI	-	VA.537	1000.3.X	-
009.A	1000.TP	1.940.ST	1009.PF	1009.PI	1.009.A	1000.10.R	1000.3	-
010.A	1000.TP	1.940.ST	1010.PF	1010.PI	1.010.A	1000.10.R	1000.3	-
012.A	1000.TP	1.940.ST	1012.PF	1012.PI	1.012.A	1000.12.R	1000.3.X	-
014.A	1000.TP	1.940.ST	1014.PF	1014.PI	1.014.A	1000.12.R	1000.3.X	-
015.A	1000.TP	1.940.ST	1015.PF	1015.PI	1.015.A	1000.12.R	1000.3.X	-
009.A.PL	1000.TP	1.940.ST	1009.PF	1009.PI	1.009.A	1000.10.R	-	-
010.A.PL	1000.TP	1.940.ST	1010.PF	1010.PI	1.010.A	1000.10.R	-	1003.12
012.A.PL	1000.TP	1.940.ST	1012.PF	1012.PI	1.012.A	1000.12.R	-	-
014.A.PL	1000.TP	1.940.ST	1014.PF	1014.PI	1.014.A	1000.12.R	-	-
015.A.PL	1000.TP	1.940.ST	1015.PF	1015.PI	1.015.A	1000.12.R	-	-
005.PL	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	-	-
006.PL	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	-	-
007.PL	-	-	-	-	-	VA.005.INOX	-	-
008.PL	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	-	1003.04
009.PL	-	1.940.ST	1009.PF	1009.PI	-	VA.005.INOX	-	-
010.PL	1000.TP	1.940.ST	1010.PF	1010.PI	-	VA.432TR	-	1003.12
011.PL	1000.TP	1.940.ST	1010.PF	1010.PI	-	VA.550	-	1003.12
012.PL	1000.TP	-	1012.PF	1012.PI	-	VA.537	-	-
008.CA.G	VA.930.T	1.940.ST	-	-	-	VA.005.INOX	-	1003.04
009.CA.G	-	-	1009.PF	1009.PI	-	VA.005.INOX	-	1007.08
010.CA.G	1000.TP	1.940.ST	1010.PF	1010.PI	-	VA.005.INOX	-	1003.12
012.CA.G	1000.TP	-	1012.PF	1012.PI	-	VA.420TR	-	-
014.CA.G	1000.TP	1.940.ST	1014.PF	1014.PI	1.014.A	1000.12.R	-	-
015.CA.G	1000.TP	1.940.ST	1015.PF	1015.PI	1.015.A	VA.VT.12R	-	-



Codice Code Code	001	002
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	Tonda Ø 65 x 40	Tonda Ø 80 x 40



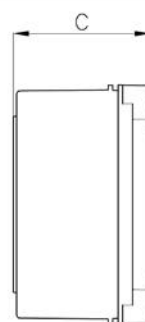
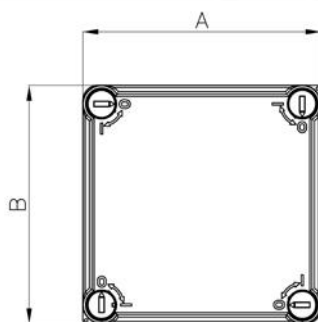
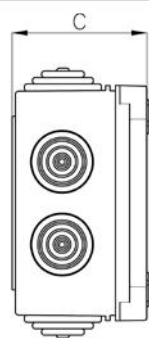
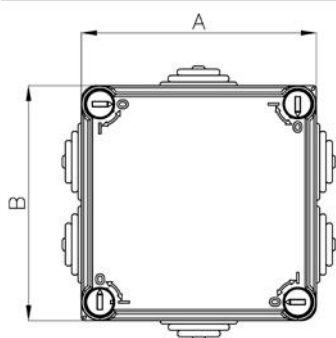
Codice Code Code	003
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	80 x 80 x 40



Codice Code Code	003.PL
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	80 x 80 x 40

CASSETTE STAGNE

Schede Tecniche



Codice Code Code	005.VP
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	98 x 98 x 55

Codice Code Code	005.VP.PL
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	98 x 98 x 55

Dettagli



Dettaglio vite impermeabile e interno
Detail not losing screw and internal
Détail vis pas perdable



Dettaglio accessorio - Tappi isolamento
Detail accessory - Double insulation caps
Détail accessoire - Bouchon double isolement

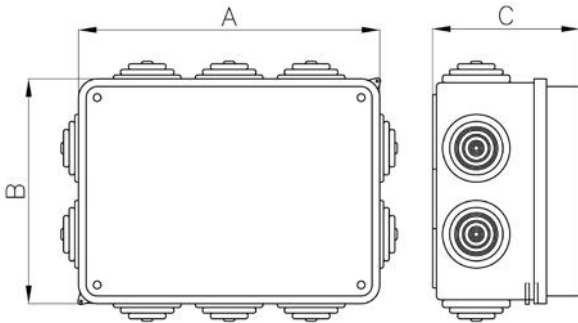


Dettaglio accessorio - Tappi isolamento e viti
Detail accessory - Insulation caps and screws
Détail accessoire - Bouchons isolement et vis



Dettaglio accessorio - Staffetta fissaggio
Detail accessory - Fixing bracket
Détail accessoire - Etrier de fixations

Living with More



Codice Code Code	005	006	007	008	009	010	011	012
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	100 x 100 x 50	100 x 100 x 70	123 x 75 x 51	150 x 110 x 70	190 x 145 x 72	243 x 190 x 90	243 x 190 x 110	310 x 230 x 115

Dettagli



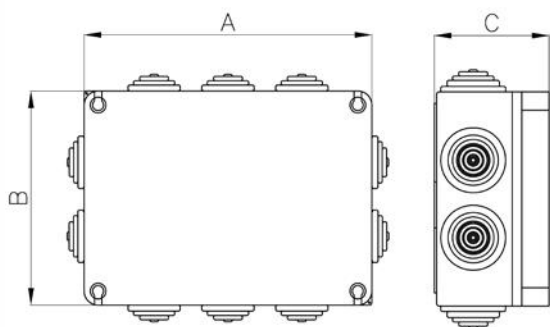
Dettaglio coperchio 006
Detail 006 cover
Détail couvercle 006



Dettaglio accessorio - Tappi isolamento
Detail accessory - Insulation caps
Détail accessoire - Bouchons isolement

CASSETTE STAGNE

Schede Tecniche



Codice Code Code	009.A	010.A	012.A	014.A
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	190 x 140 x 75	238 x 190 x 90	300 x 220 x 120	376 x 300 x 120

Dettagli



Dettaglio accessorio - Staffetta fissaggio
Detail accessory - Fixing bracket
Détail accessoire - Etrier de fixations



Dettaglio fori esterni non passanti per fissaggio
Detail external fixing holes
Détail trous extérieurs pour fixation

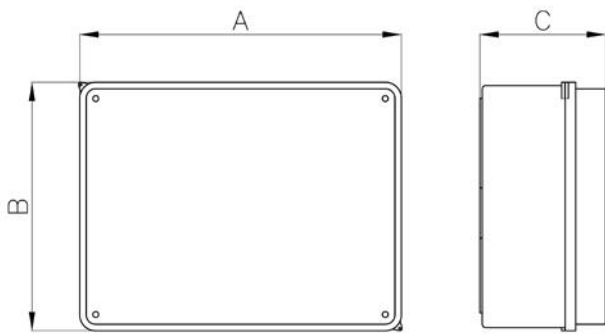


Dettaglio coperchio
Detail cover
Détail couvercle



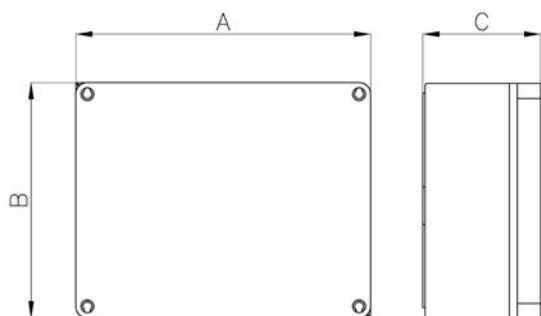
Dettaglio 009.A
009.A detail
Détail boîte 009.A

Living with More



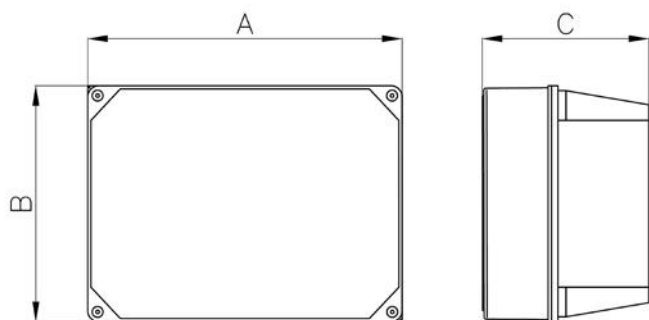
Codice Code Code	005.PL	006.PL	007.PL	008.PK	008.PK.HT	008.PL	008.PL.HT	008.PL.VO	009.PK	009.PL
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	100 x 100 x 50	100 x 100 x 70	123 x 75 x 51	150 x 110 x 70	150 x 110 x 70	150 x 110 x 70	150 x 110 x 70	150 x 110 x 70	190 x 145 x 72	190 x 145 x 72
Codice Code Code	009.PL.VO	010.PK	010.PK.HT	010.PL	010.PL.HT	010.PL.VO	011.PK	011.PL	012.PK	012.PK.HT
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	190 x 145 x 72	243 x 190 x 90	238 x 190 x 90	243 x 190 x 90	240 x 190 x 90	240 x 190 x 155	243 x 190 x 110	243 x 190 x 110	310 x 230 x 115	300 x 220 x 120
Codice Code Code	012.PL	012.PL.HT	012.PL.VO							
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	310 x 230 x 115	310 x 230 x 115	310 x 230 x 115							

Schede Tecniche



Codice Code Code	009.A.PK	009.A.PK.V0	009.A.PL	010.A.PK	010.A.PK.HT	010.A.PK.V0	010.A.PL	012.A.PK	012.A.PK.HT	012.A.PK.V0
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	190 x 140 x 75	150 x 110 x 70	190 x 140 x 75	238 x 190 x 90	238 x 190 x 90	238 x 190 x 90	238 x 190 x 90	300 x 220 x 120	300 x 220 x 120	300 x 220 x 120

Codice Code Code	012.A.PL	012.A.PL.V0	014.A.PK	014.A.PK.HT	014.A.PK.V0	014.A.PL	014.A.PL.V0
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	300 x 220 x 120	300 x 220 x 120	376 x 300 x 120	376 x 300 x 120	376 x 300 x 120	376 x 300 x 120	376 x 300 x 120



Codice Code Code	008.CA.G	008.CA.G.HT	008.CA.G.VO	008.CA.K	008.CA.K.HT	008.CA.K.VO	009.CA.G	009.CA.G.HT	009.CA.G.VO	009.CA.K
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	150 x 110 x 135	150 x 110 x 135	150 x 110 x 135	150 x 110 x 135	150 x 110 x 135	150 x 110 x 135	190 x 145 x 135	190 x 145 x 135	190 x 145 x 135	190 x 145 x 135
Codice Code Code	009.CA.K.HT	009.CA.K.VO	010.CA.G	010.CA.G.HT	010.CA.G.VO	010.CA.K	010.CA.K.HT	010.CA.K.VO	011.CA.G	011.CA.K
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	190 x 145 x 135	190 x 145 x 135	243 x 190 x 155	243 x 190 x 155	243 x 190 x 155	240 x 190 x 155	243 x 190 x 155	243 x 190 x 155	243 x 190 x 170	
Codice Code Code	012.CA.G	012.CA.G.HT	012.CA.G.VO	012.CA.K	012.CA.K.HT	012.CA.K.VO				
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	310 x 230 x 160	310 x 230 x 160	310 x 230 x 160	310 x 230 x 160	310 x 230 x 160	310 x 230 x 160				

Dettagli



Dettaglio accessorio - Staffetta fissaggio
Detail accessory - Fixing bracket
Détail accessoire - Etrier de fixations



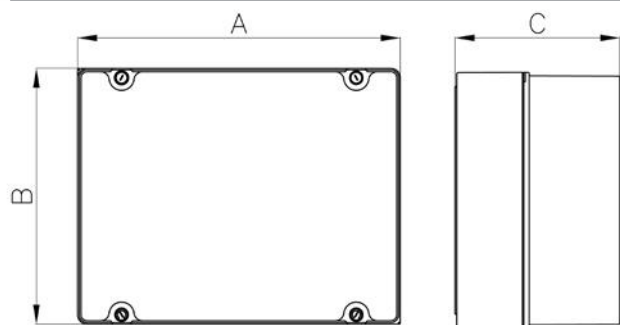
Dettaglio apertura coperchio a cerniera
Detail opening hinged lid
Détail ouverture couvercle à charnière



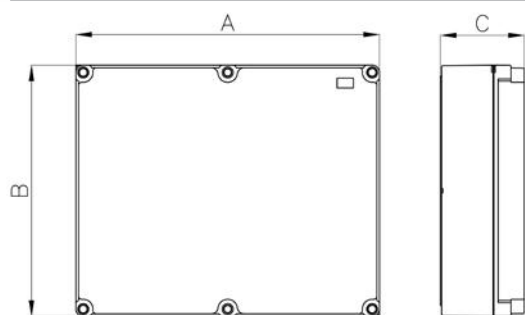
Dettaglio vite isolante in tecnopolimero
Detail insulating screw in technopolymer
Détail vis isolante en technopolymère

CASSETTE STAGNE

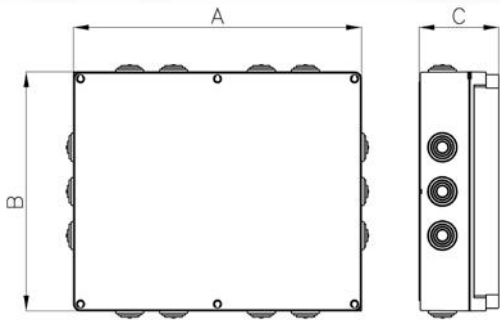
Schede Tecniche



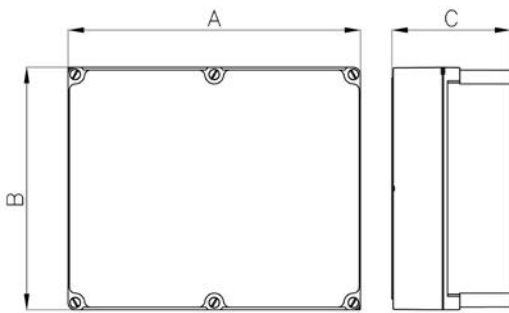
Codice Code Code	014.CA.G	014.CA.G.HT	014.CA.G.V0	014.CA.K	014.CA.K.HT	014.CA.K.V0
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	376 x 300 x 180	376 x 300 x 180	376 x 300 x 180	376 x 300 x 180	376 x 300 x 180	376 x 300 x 180



Codice Code Code	015.A.PK	015.A.PK.HT	015.A.PK.V0	015.A.PL	015.A.PL.V0
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	456 x 380 x 121	456 x 380 x 121	456 x 380 x 121	456 x 380 x 121	456 x 380 x 121



Codice Code Code	015.A
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	456 x 380 x 120



Codice Code Code	015.CA.G	015.CA.G.HT	015.CA.G.V0	015.CA.K	015.CA.K.HT	015.CA.K.V0
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	460 x 380 x 182	480 x 380 x 182	460 x 380 x 182	460 x 380 x 182	460 x 380 x 182	460 x 380 x 182

CASSETTE STAGNE **COSTAMPAGGIO**



Living with More

Uniche e innovative grazie alle entrate stagne presenti su tutte le pareti e sul fondo, non richiedono l'uso di alcun raccordo per assicurare il grado di protezione IP65-IP66. È sufficiente ritagliare in cerchio sulla membrana scegliendo tra quelli preesistenti ma di un diametro inferiore rispetto a quello del tubo/cavo da inserire, quindi tirarlo verso l'esterno per garantire una perfetta tenuta stagna.

Unique and innovative thanks to the watertight entries on both the sides and the bottom plate. Requiring no junction to guarantee IP65-IP 66 protection degree. It is enough to cut out a circle off the membrane, choosing one from those already moulded, but of a smaller diameter than that of the pipe/cable to be inserted, and then pull it outwards to ensure a perfect seal.

Uniques et innovantes grâce aux entrées étanches soit sur les parois, soit sur le fond. Sans besoins de joint pour garantir un indice de protection IP65-IP66. Il suffit de couper un cercle sur la membrane, en choisissant parmi ceux qui ont été prédecoupés, mais de un diamètre mineur que celui du tube/câble à insérer, et ensuite tirer vers l'extérieur afin d'assurer une étanchéité parfaite.



Moulded watertight enclosures
Bôîtes étanches moulés



Living with More

CASSETTE STAGNE **COSTAMPAGGIO**

IP65

COPERCHIO GRIGIO A PRESSIONE - GUARNIZIONI E PASSACAVI COSTAMPATI

Grey snap closing cover – Co-moulded gaskets and cable sleeves

Couvercle gris fermeture par encliquetage - Joints et passe-câbles co-moulés

COPERCHIO GRIGIO A PRESSIONE - PASSACAVI

Grey snap closing cover- Cable sleeves

Couvercle gris à fermeture par encliquetage - Passe-câbles



	001.CS	002.CS	003.CS	005.CS	
Codice Code <i>Code</i>					
Altezza base Base height <i>Hauteur base</i>	41	41	41	50	
Altezza coperchio Lid height <i>Hauteur couvercle</i>	8	8	8	8	
Passacavi Nipples <i>Passe-câbles</i>	4+2	4+2	6+2	10+2	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	Tonda Ø 65 x 40 Round Ø 65 x 40 <i>Ronde Ø 65 x 40</i>	Tonda Ø 80 x 40 Round Ø 80 x 40 <i>Ronde Ø 80 x 40</i>	80 x 80 x 40	94 x 94 x 50	

Pareti lisce e coperchio a filo permettono il montaggio di più scatole affiancate.
12 entrate stagne pretranciate di diametro variabile da PG9 fino a PG21
permettono la connessione di tubi e cavi in modo rapido e senza l'utilizzo
di alcun strumento.

Smooth sides and cover for jointed boxes installation.
12 entry membranes of varying diameter between PG9 up to
PG21 allow the connection of conduit and cable rapidly and
without any additional tool.

*Les parois lisses et le couvercle à fil permettent l'assemblage
de plusieurs boîtes. 12 embouts étanche prétroués d'un diamètre
variable de PG9 jusqu'à PG21 permettent une rapide connexion
des tubes et des câbles sans utiliser aucun instrument.*



Dettaglio membrane pretranciate
Cutout membranes detail
Détail membranes prédecoupées



Dettaglio coperchio impermeabile
Unlosable cover detail
Détail couvercle imperdable



005.CS

Living with More

IP66

COPERCHIO GRIGIO A FISSAGGIO CON VITI INOX - GUARNIZIONI E PASSACAVI IN COSTAMPAGGIO





Grey screw cover - Stainless steel screws - Co-moulded gaskets and cable sleeves

Couvercle gris à fermeture par vis inox - Joints et passe-câbles co-moulées

COPERCHIO GRIGIO CON VITI INOX - PASSACAVI NERI

Grey screw cover - stainless steel screws - Black cable sleeves


Couvercle gris à fermeture par vis inox - Passe-câbles noirs

					
Codice Code Code	008.PG	009.PG	010.PG	011.PG	
Altezza base Base height Hauteur base	50	50	68	68	
Altezza coperchio Lid height Hauteur couvercle	21	23	23	42	
Passacavi Nipples Passe-câble	10	10	12	12	
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110 x 70	190 x 145 x 70	243 x 190 x 90	243 x 190 x 110	

COPERCHIO ALTO GRIGIO CON VITI INOX - PASSACAVI NERI

Grey high top cover with stainless steel screws - Black cable sleeves

Couvercle haut, couleur gris, avec vis inox - Passe-câbles noirs

					
Codice Code Code	008.PG.CA.G	009.PG.CA.G	010.PG.CA.G		
Altezza base Base height Hauteur base	50	50	68		
Altezza coperchio Lid height Hauteur couvercle	86	86	105		
Passacavi Nipples Passe-câble	10	10	12		
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	150 x 110x 135	190 x 145 x 135	243 x 190 x 170		

CASSETTE STAGNE **COSTAMPAGGIO**

IP66

COPERCHIO GRIGIO A FISSAGGIO CON VITI INOX - GUARNIZIONI E PASSACAVI IN COSTAMPAGGIO

Grey screw cover - Stainless steel screws - Co-moulded gaskets and cable sleeves

Couvercle gris à fermeture par vis inox - Joints et passe-câbles co-moulés

COPERCHIO TRASPARENTE CON VITI INOX - PASSACAVI NERI

Clear cover with stainless steel screws - Black cable sleeves

Couvercle transparent avec vis inox - Passe-câbles noirs



Codice Code Code	008.PG.K	009.PG.K	010.PG.K	011.PG.K
Altezza base Base height <i>Hauteur base</i>	50	50	68	68
Altezza coperchio Lid height <i>Hauteur couvercle</i>	21	23	23	42
Passacavi Nipples <i>Passe-câble</i>	10	10	12	12
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) <i>Dimensions internes (l x h x p)</i>	150 x 110 x 70	190 x 145 x 70	243 x 190 x 90	243 x 190 x 110



Dettaglio sede piombatura
Sealing site detail
Détail du site de plombage



Dettaglio interno cassette PG.
Sede alloggiamento tappi isolanti
PG boxes, detail of the inside. Insulating caps housing.
Détail des boîtes PG. Logement de bouchons isolants.

Living with More

IP67

COPERCHIO GRIGIO A FISSAGGIO CON VITI INOX - GUARNIZIONI E PASSACAVI IN COSTAMPAGGIO

Grey screw cover - Stainless steel screws - Co-moulded gaskets and cable sleeves

Couvercle gris à fermeture par vis inox - Joints et passe-câbles co-moulées

COPERCHIO GRIGIO CON VITI INOX - PASSACAVI GRIGI

Grey high top cover with stainless steel screws - Grey cable sleeves

Couvercle haut, couleur gris, avec vis inox - Passe-câbles gris



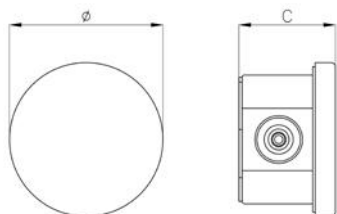
Codice Code Code	005.CV				
Altezza base Base height Hauteur base	50				
Altezza coperchio Lid height Hauteur couvercle	8				
Passacavi Nipples Passe-câble	10+2				
Dimensioni interne (l x h x p) Internal dimensions (w x h x d) Dimensions internes (l x h x p)	94 x 94 x 50				

ACCESSORI / Accessories / Accessoires

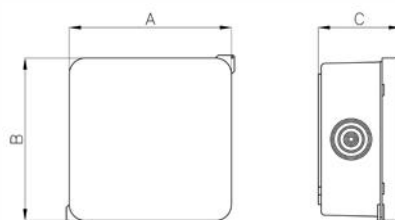
Codice Code Code	Tappi doppio isolamento Double insulation caps Bouchons double isolation	Staffe fissaggio esterno External fixing brackets Etriers de fixation exterieur	Piastra di fondo zincata Zinc-coated bottom plate Plaque de fond en metal galvanisée	Piastra di fondo isolante Insulating bottom plate Plaque de fond isolant	Set viti di ricambio Spare screws kit Kit vis de rechange	Binario DIN DIN Rail Rail DIN		
001.CS	VA.930.T	-	-	-	-	-		
002.CS	VA.930.T	-	-	-	-	-		
003.CS	VA.930.T	-	-	-	-	-		
005.CS	VA.930.T	-	-	-	-	-		
005.CV	VA.930.T	-	-	-	VA.005	-		
008.PG	VA.930.T	-	-	-	VA.005.INOX	1003.04		
009.PG	VA.930.T	-	1009.PF	1009.PI	VA.005.INOX	1003.08		
010.PG	1000.TP	1.940.ST	1010.PF	1010.PI	VA.432TR	1003.12		
011.PG	1000.TP	1.940.ST	1010.PF	1010.PI	VA.550	1003.12		
008.PG.CA.G	VA.930.T	-	-	-	VA.005	1003.04		
009.PG.CA.G	VA.930.T	-	1009.PF	1009.PI	VA.005	1003.08		
010.PG.CA.G	1000.TP	1.940.ST	1010.PF	1010.PI	VA.005	1003.12		

CASSETTE STAGNE **COSTAMPAGGIO**

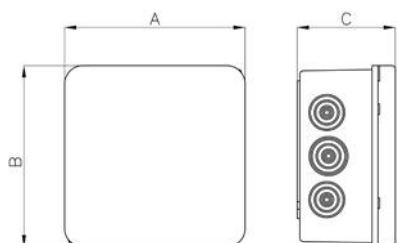
Schede Tecniche



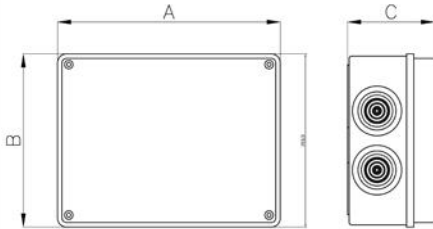
Codice Code Code	001.CS	002.CS
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A- B - C)	Tonda Ø 65 x 40	Tonda Ø 80 x 40



Codice Code Code	003.CS
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A- B - C)	80 x 80 x 40

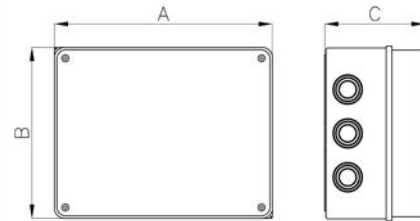


Codice Code Code	005.CS
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A- B - C)	94 x 94 x 50



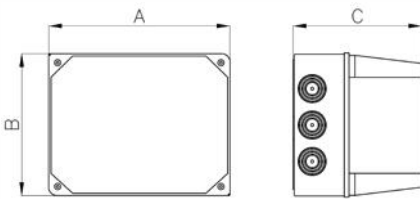
Codice Code Code	008.PG	009.PG	010.PG
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	150 x 110 x 70	190 x 145 x 70	243 x 190 x 90

Codice Code Code	008.PG.K	009.PG.K	010.PG.K
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	150 x 110 x 70	190 x 145 x 70	243 x 190 x 90

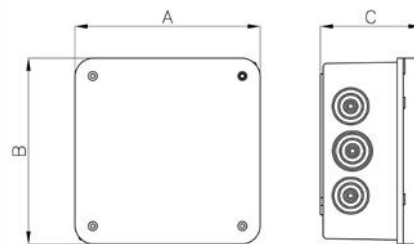


Codice Code Code	011.PG	011.PG.K
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	243 x 190 x 110	243 x 190 x 110

IP67



Codice Code Code	008.PG.CA.G	009.PG.CA.G	010.PG.CA.G
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	150 x 110 x 135	190 x 145 x 135	243 x 190 x 170



Codice Code Code	005.CV
Dimensioni interne (A - B - C) Internal dimensions (A - B - C) Dimensions internes (A - B - C)	94 x 94 x 50