

 **Wiring accessories
and modular series for domestic applications**



- > INNOVA Series
- > PROTECTA Series
- > EVOLUTION Series
- > UNIBOX Series



> MEGA ROCKER - ONE WAY SWITCH - SINGLE POLE

INNOVA Series



Gang	Description		
1 gang	10AX - 250V~	20/200	103.6011
	20AX - 250V~	20/200	103.6012
2 gang	10AX - 250V~	20/200	103.6021
	20AX - 250V~	20/200	103.6022

> MEGA ROCKER - INTERMEDIATE SWITCH

INNOVA Series



Gang	Description		
1 gang	10AX - 250V~	10/100	103.6111
	20AX - 250V~	10/100	103.6112

> MEGA ROCKER - TWO WAY SWITCH - SINGLE POLE

INNOVA Series



Gang	Description		
1 gang	10AX - 250V~	20/200	103.6211
	20AX - 250V~	20/200	103.6212
2 gang	10AX - 250V~	20/200	103.6221
	20AX - 250V~	20/200	103.6222

> MEGA ROCKER - BELL PUSH SWITCH - 1 GANG

INNOVA Series



Description		
Bell symbol	10/100	103.6311B
10AX - 250V~ Marked "Press"	10/100	103.6311P
Marked "Press" with neon	10/100	103.6311N



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.



> ONE WAY SWITCH - SINGLE POLE

INNOVA Series



Gang	Description		
1 gang	10AX - 250V~	20/200	103.3011
	20AX - 250V~	20/200	103.3012



Gang	Description		
2 gang	10AX - 250V~	20/200	103.3021
	20AX - 250V~	20/200	103.3022



Gang	Description		
3 gang	10AX - 250V~	20/200	103.3031
	20AX - 250V~	20/200	103.3032



Gang	Description		
4 gang	10AX - 250V~	10/100	103.3041
	20AX - 250V~	10/100	103.3042



Gang	Description		
6 gang	10AX - 250V~	10/100	103.3061
	20AX - 250V~	10/100	103.3062

> TWO WAY SWITCH - SINGLE POLE

INNOVA Series



Gang	Description		
1 gang	10AX - 250V~	20/200	103.3211
	20AX - 250V~	20/200	103.3212



Gang	Description		
2 gang	10AX - 250V~	20/200	103.3221
	20AX - 250V~	20/200	103.3222



Gang	Description		
3 gang	10AX - 250V~	20/200	103.3231
	20AX - 250V~	20/200	103.3232



Gang	Description		
4 gang	10AX - 250V~	10/100	103.3241
	20AX - 250V~	10/100	103.3242



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.



> INTERMEDIATE SWITCH - 1 GANG

INNOVA Series



Description		
10AX-250V~	10/100	103.3111
20AX-250V~	10/100	103.3112

> BELL PUSH - 1 GANG

INNOVA Series



Description			
Bell symbol	10/100	103.3311B	
10A-250V~ Marked "PRESS"	10/100		103.3311P
10A-250V~ Marked "PRESS" with neon	10/100		103.3311N

> SPUR UNIT WITH FUSE

INNOVA Series



Description		
13A-250V~ with switch and neon	10/100	103.340
13A-250V~ with switch	10/100	103.341



Description		
13A-250V~ with neon	10/100	103.342
13A-250V~	10/100	103.343

> 20A DOUBLE POLE SWITCH WITH NEON - 1 GANG

INNOVA Series



Description			
20A - 250V~	10/100	103.3462	
20A - 250V~ marked "AIR CONDITIONER"	10/100		103.3462A
20A marked "WATER HEATER"	10/100		103.3462W

> 45A DOUBLE POLE SWITCH WITH NEON - 1 GANG

INNOVA Series



Description			
45A - 250V~	10/100	103.3464	
45A - 250V~ marked "AIR CONDITIONER"	10/100		103.3464A
45A - 250V~ marked "COOKER"	10/100		103.3464C

> 45A DOUBLE POLE SWITCH WITH NEON - 2 GANG

INNOVA Series



Description			
45A - 250V~	5/50	103.3474	
45A - 250V~ marked "AIR CONDITIONER"	5/50		103.3474A
45A - 250V~ marked "COOKER"	5/50		103.3474C



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.



> 13A SINGLE SWITCHSOCKET

INNOVA Series



Description		
13A - 250V~	20/200	103.4011
13A - 250V~ D.P. switch	20/200	103.4012
13A - 250V~ with neon	20/200	103.4021
13A - 250V~ D.P. switch with neon	20/200	103.4022

> 13A DOUBLE SWITCHED SOCKET

INNOVA Series



Description		
13A - 250V~	10/100	103.4031
13A - 250V~ D.P. switch	10/100	103.4032
13A - 250V~ with neon	10/100	103.4041
13A - 250V~ D.P. switch with neon	10/100	103.4042

> 13A SINGLE SWITCHSOCKET / 45A D.P. SWITCH WITH NEON

INNOVA Series



Description		
45A switch - 13A socket - 250V~ with neon	10/100	103.4061

> 15A SINGLE SWITCHSOCKET

INNOVA Series



Description		
15A - 250V~	10/100	103.4111



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.



> SOCKET OUTLETS

INNOVA Series

Description	Icon	Image	Article Code
13A single unswitched socket			10/100 103.4001
5A unswitched socket			20/200 103.4005
Shaver supply unit dual voltage (115/250V) 2 gang			1/10 103.420

Description	Icon	Image	Article Code
Euro-american unswitched socket			20/200 103.421
Double Euro-american unswitched socket			20/200 103.422
Euro-american switchsocket			20/200 103.423

> TELEPHONE OULETS - 1 GANG

INNOVA Series

Description	Icon	Image	Article Code
RJ11 single			10/100 103.460
Master			20/200 103.461
Secondary			20/200 103.462

> TV/FM/SAT OUTLETS - 1 GANG

INNOVA Series

Description	Icon	Image	Article Code
TV CO-AXIAL			10/100 103.431
TV/FM CO-AXIAL			20/200 103.432
TV/FM/SAT			10/100 103.433

Description	Icon	Image	Article Code
TV/SAT			10/100 103.434
SAT			10/100 103.435
SAT/SAT			10/100 103.436

> DATA COMMUNICATION OUTLETS - 1 GANG

INNOVA Series

Description	Icon	Image	Article Code
RJ-45-category 5E			10/100 103.480



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.

> DND & CLEAN UP INDICATOR UNITS

INNOVA Series



Description	103.330	103.331
Dnd & clean up switches with neon		
Dnd & clean up indicator + bell push switch		

> ENERGY SAVING KEY CARD SWITCH - 1 GANG

INNOVA Series



Description	103.300
Key card	

> DIMMER CONTROL SWITCH

INNOVA Series



Description			
500 WATT	1 way	10/100	103.801
	2 way	10/100	103.802
1000 WATT	1 way	10/100	103.811
	2 way	10/100	103.812

> FAN CONTROL SWITCH

INNOVA Series



Description		
80 WATT	10/100	103.800



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.



> SURFACE MOUNTING BOXES

INNOVA Series



Description	Internal depth		
	35mm	10/100	103.101
1 gang	25mm	10/100	103.103
	17mm	10/100	103.104
2 gang	35mm	5/50	103.102

> BLANK PLATES

INNOVA Series



Gang			
1 gang	20/200	103.201	
2 gang	10/100		103.202

> BLANK PLATES WITH HOLE

INNOVA Series



Description			
1 hole	10/100	103.201.H	
2 hole	10/100		103.201.HH



For gold colour, please add the suffix. 'G' to the article code.



For silver colour, please add the suffix. 'S' to the article code.

> CABLE OUTLETS

INNOVA Series



Description			
Ceiling rose	10/100	103.200	
20A	10/100		103.2032
45A	10/100		103.2034

> SHAPES AND COLORS: IDENTITY ELEMENTS

INNOVA Series



AQUA MARINE	PISTA GREEN	RED	YELLOW	LIGHT GREEN	MAROON	LIGHT GREY	SATIN GOLD PAINTED	SATIN SILVER PAINTED	SATIN CHAMPAGNE PAINTED
103.001	103.002	103.003	103.004	103.005	103.006	103.007	103.008	103.009	103.010



> TELEPHONE & DATA COMMUNICATION MODULAR SOCKET OUTLETS

INNOVA Series



Description		
RJ11 modular outlet	10/100	103.521
RJ12 modular outlet	10/100	103.522
RJ45 (CAT.5) modular outlet	10/100	103.523
RJ45 (CAT.6) modular outlet	10/100	103.524



Description		
2xRJ11 modular outlet	10/100	103.525
2xRJ12 modular outlet	10/100	103.526
2xRJ45 (CAT.5) modular outlet	10/100	103.527
2xRJ45 (CAT.6) modular outlet	10/100	103.528



Description		
RJ11+RJ12 modular outlet	10/100	103.530
RJ11+RJ45 (CAT.5) modular outlet	10/100	103.531
RJ11+RJ45 (CAT.6) modular outlet	10/100	103.532
RJ12+RJ45 (CAT.5) modular outlet	10/100	103.533
RJ12+RJ45 (CAT.6) modular outlet	10/100	103.534

> FRONT PLATE

INNOVA Series



Description		
Modular plate	20/200	103.500

> MODULE HOLDER

INNOVA Series



Description		
Single module holder	20/400	103.501
Double module holder	20/400	103.502

> SOCKET MODULE

INNOVA Series



Description		
RJ11 module	40/400	103.511
RJ12 module	40/400	103.512
RJ45 (CAT.5) module	40/400	103.515
RJ45 (CAT.6) module	40/400	103.516



> ONE WAY SWITCH - SINGLE POLE - 1 GANG

PROTECTA Series



Description	Size		Flush mounting	Surface mounting
10AX - 250V~	M95 (95x95mm)	1/12	137.3011	137.5011
20AX - 250V~	M95 (95x95mm)	1/12	137.3012	137.5012

- Flush mounting: box not included.

> ONE WAY SWITCH - SINGLE POLE - 2 GANG

PROTECTA Series



Description	Size		Flush mounting	Surface mounting
10AX - 250V~	M95 (95x95mm)	1/12	137.3021	137.5021
20AX - 250V~	M95 (95x95mm)	1/12	137.3022	137.5022

- Flush mounting: box not included.

> DOUBLE POLE SWITCH - 1 GANG

PROTECTA Series



Description	Size		Flush mounting	Surface mounting
20AX - 250V~	M95 (95x95mm)	1/12	137.3462	134.5462

- Flush mounting: box not included.

> TWO WAY SWITCH - SINGLE POLE - 1 GANG

PROTECTA Series



Description	Size		Flush mounting	Surface mounting
10AX - 250V~	M95 (95x95mm)	1/12	137.3211	137.5211
20AX - 250V~	M95 (95x95mm)	1/12	137.3212	137.5212

- Flush mounting: box not included.

> TWO WAY SWITCH - SINGLE POLE - 2 GANG

PROTECTA Series



Description	Size		Flush mounting	Surface mounting
10AX - 250V~	M95 (95x95mm)	1/12	137.3221	137.5221
20AX - 250V~	M95 (95x95mm)	1/12	137.3222	137.5222

- Flush mounting: box not included.

> BELL PUSH SWITCH - SINGLE POLE - 1 GANG

PROTECTA Series





Description	Size		Flush mounting	Surface mounting
20AX - 250V~ Marked "BELL"	M95 (95x95mm)	1/12	137.3311B	137.5311B
20AX - 250V~ Marked "PRESS"	M95 (95x95mm)	1/12	137.3311P	137.5311P

- Flush mounting: box not included.





> SWITCH SOCKET OUTLETS



PROTECTA Series

Description	Size	□	 	
			Flush mounting	Surface mounting
13A single - 250V~ D.P. switch with neon	M115 (115x115mm)	1/12	137.4022	137.6022

- Flush mounting: box not included.

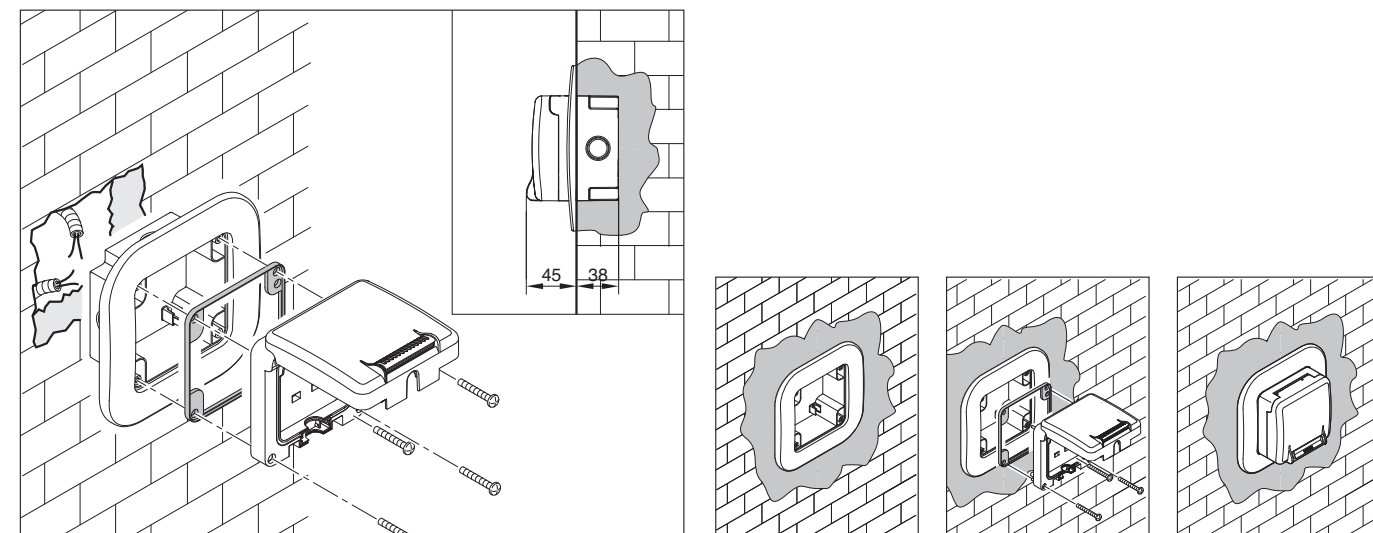
Description	Size	□	 	
			Flush mounting	Surface mounting
15A - 250V~ S.P. switch	M115 (115x115mm)	1/12	137.4111	137.6111

- Flush mounting: box not included.

Description	Size	□	 	
			Flush mounting	Surface mounting
13A double - 250V~ D.P. switch with neon	M115 (115x115mm)	1/12	137.4042	134.6042


- Flush mounting: box not included.

> FLUSH MOUNTING





> SOCKET OUTLETS



PROTECTA Series

Description	Size	□	 	
			Flush mounting	Surface mounting
13A single unswitch socket	M95 (95x95mm)	1/12	137.4001	137.6001

- Flush mounting: box not included.

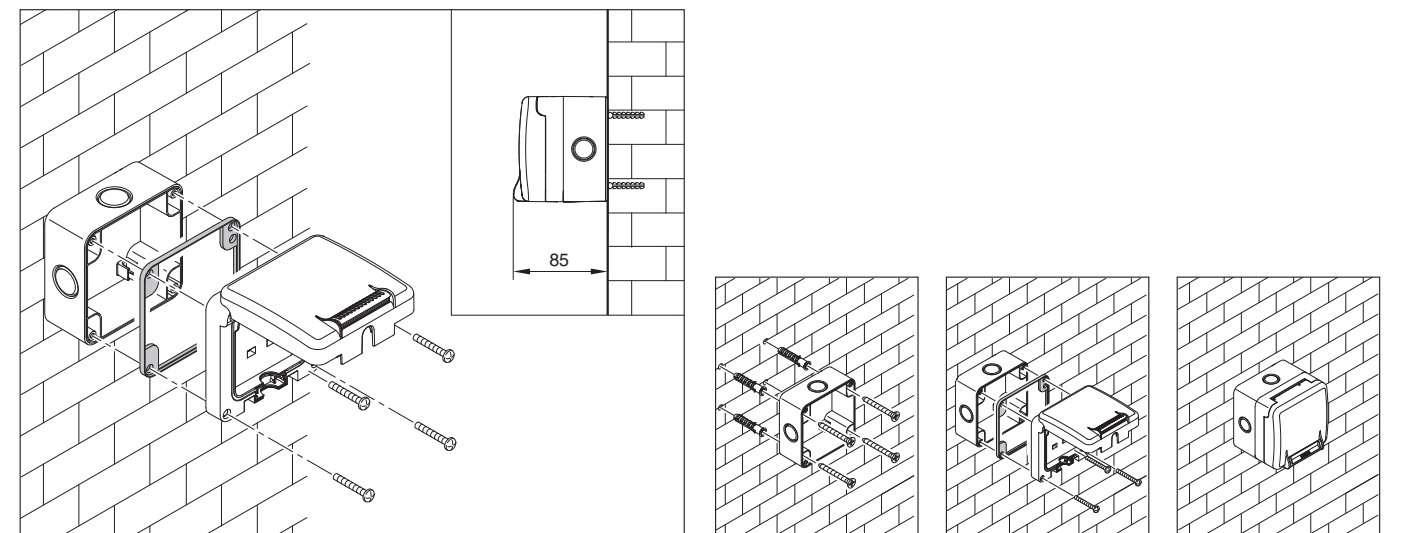
Description	Size	□	 	
			Flush mounting	Surface mounting
13A double unswitch socket	M95 (195x95mm)	1/12	137.4002	137.6002

- Flush mounting: box included.

Description	Size	□	 	
			Flush mounting	Surface mounting
13A single unswitched socket + 20A double pole switch	M95x2 (195x95mm)	1/12	137.4003	137.6003



- Flush mounting: box included.



> SURFACE MOUNTING







> BOXES

PROTECTA Series

Description	Size		 Flush mounting	 Surface mounting
1 gang	M95 (95x95mm)	1/12	137.121	137.101




Description	Size		 Flush mounting	 Surface mounting
2 gang	M95x2 (195x95mm)	1/12	137.122	137.102

Description	Size		 Flush mounting	 Surface mounting
1 gang	M115 (115x115mm)	1/12	137.123	137.103

Description	Size		 Flush mounting	 Surface mounting
1 gang	M195 (195x115mm)	1/12	137.124	137.104

> ACCESSORIES




PROTECTA Series

Description				
Led 220V~	10	137.200		
Earth terminal	10		137.201	
Special gel seal	10			137.202






> BRIGHT - ELEGANCE

EVOLUTION Series

Description		AT-Anthracite	AV-Ivory	B-White	N-Black
3 gang	 50	Ⓢ 101.9023.AT	Ⓢ 101.9023.AV	Ⓢ 101.9023.B	Ⓢ 101.9023.N
4 gang	 40	Ⓢ 101.9024.AT	Ⓢ 101.9024.AV	Ⓢ 101.9024.B	Ⓢ 101.9024.N
6 gang	 25	Ⓢ 101.9026.AT	Ⓢ 101.9026.AV	Ⓢ 101.9026.B	Ⓢ 101.9026.N




> BRIGHT - SMILE

EVOLUTION Series

Description		AZ-Sky Blue	BL-Blue	GL-Yellow	R-Red
3 gang	 50	Ⓢ 101.9023.AZ	Ⓢ 101.9023.BL	Ⓢ 101.9023.GL	Ⓢ 101.9023.R
4 gang	 40	Ⓢ 101.9024.AZ	Ⓢ 101.9024.BL	Ⓢ 101.9024.GL	Ⓢ 101.9024.R
6 gang	 25	Ⓢ 101.9026.AZ	Ⓢ 101.9026.BL	Ⓢ 101.9026.GL	Ⓢ 101.9026.R




> BRIGHT - SMILE

EVOLUTION Series

Description		AC-Light Sky Blue	VA-Water Green	GS-Sun Yellow	RS-Pink
3 gang	 50	101.9023.AC	101.9023.VA	101.9023.GS	101.9023.RS
4 gang	 40	101.9024.AC	101.9024.VA	101.9024.GS	101.9024.RS
6 gang	 25	101.9026.AC	101.9026.VA	101.9026.GS	101.9026.RS




> VELVET

EVOLUTION Series

Description		YAT-Anthracite	YAV-Ivory	YN-Black
3 gang	 50	Ⓢ 101.9023.YAT	Ⓢ 101.9023.YAV	Ⓢ 101.9023.YN
4 gang	 40	Ⓢ 101.9024.YAT	Ⓢ 101.9024.YAV	Ⓢ 101.9024.YN
6 gang	 25	Ⓢ 101.9026.YAT	Ⓢ 101.9026.YAV	Ⓢ 101.9026.YN




> EXCLUSIVE - NATURE

EVOLUTION Series

Description		XRD-Briar	XRC-Light Briar	XCH-Cherry Brown	XFR-Ash
3 gang	 50	Ⓢ 101.9023.XRD	Ⓢ 101.9023.XRC	Ⓢ 101.9023.XCH	Ⓢ 101.9023.XFR
4 gang	 40	Ⓢ 101.9024.XRD	Ⓢ 101.9024.XRC	Ⓢ 101.9024.XCH	Ⓢ 101.9024.XFR
6 gang	 25	Ⓢ 101.9026.XRD	Ⓢ 101.9026.XRC	Ⓢ 101.9026.XCH	Ⓢ 101.9026.XFR




> EXCLUSIVE - TECH

EVOLUTION Series

Description		XCL-Chrome	XCS-Brushed Chrome	XCB-Carbon	XGS-Brushed Graphite
3 gang	 50	Ⓢ 101.9023.XCL	Ⓢ 101.9023.XCS	Ⓢ 101.9023.XCB	Ⓢ 101.9023.XGS
4 gang	 40	Ⓢ 101.9024.XCL	Ⓢ 101.9024.XCS	Ⓢ 101.9024.XCB	Ⓢ 101.9024.XGS
6 gang	 25	Ⓢ 101.9026.XCL	Ⓢ 101.9026.XCS	Ⓢ 101.9026.XCB	Ⓢ 101.9026.XGS

> EXCLUSIVE - TECH

EVOLUTION Series




Description		XOL-Gold	XNS-Brushed Nickel
3 gang	 50	Ⓢ 101.9023.XOL	Ⓢ 101.9023.XNS
4 gang	 40	Ⓢ 101.9024.XOL	Ⓢ 101.9024.XNS
6 gang	 25	Ⓢ 101.9026.XOL	Ⓢ 101.9026.XNS



The line that combines roundness.




> BRIGHT - ELEGANCE

EVOLUTION Series

Description		AT-Anthracite	AV-Ivory	B-White	N-Black
3 gang		Ⓢ 101.7013.AT	Ⓢ 101.7013.AV	Ⓢ 101.7013.B	Ⓢ 101.7013.N
4 gang		Ⓢ 101.7014.AT	Ⓢ 101.7014.AV	Ⓢ 101.7014.B	Ⓢ 101.7014.N
6 gang		Ⓢ 101.7016.AT	Ⓢ 101.7016.AV	Ⓢ 101.7016.B	Ⓢ 101.7016.N




> BRIGHT - SMILE

EVOLUTION Series

Description		AZ-Sky Blue	BL-Blue	GL-Yellow	R-Red
3 gang		Ⓢ 101.7013.AZ	Ⓢ 101.7013.BL	Ⓢ 101.7013.GL	Ⓢ 101.7013.R
4 gang		Ⓢ 101.7014.AZ	Ⓢ 101.7014.BL	Ⓢ 101.7014.GL	Ⓢ 101.7014.R
6 gang		Ⓢ 101.7016.AZ	Ⓢ 101.7016.BL	Ⓢ 101.7016.GL	Ⓢ 101.7016.R




> BRIGHT - SMILE

EVOLUTION Series

Description		AC-Light Sky Blue	VA-Water Green	GS-Sun Yellow	RS-Pink
3 gang		101.7013.AC	101.7013.VA	101.7013.GS	101.7013.RS
4 gang		101.7014.AC	101.7014.VA	101.7014.GS	101.7014.RS
6 gang		101.7016.AC	101.7016.VA	101.7016.GS	101.7016.RS




> VELVET

EVOLUTION Series

Description		YAT-Anthracite	AV-Ivory	YN-Black
3 gang		Ⓢ 101.7013.YAT	Ⓢ 101.7013.YAV	Ⓢ 101.7013.YN
4 gang		Ⓢ 101.7014.YAT	Ⓢ 101.7014.YAV	Ⓢ 101.7014.YN
6 gang		Ⓢ 101.7016.YAT	Ⓢ 101.7016.YAV	Ⓢ 101.7016.YN




> EXCLUSIVE - NATURE

EVOLUTION Series

Description		XRD-Briar	XRC-Light Briar	XCH-Cherry Brown	XFR-Ash
3 gang		Ⓢ 101.7013.XRD	Ⓢ 101.7013.XRC	Ⓢ 101.7013.XCH	Ⓢ 101.7013.XFR
4 gang		Ⓢ 101.7014.XRD	Ⓢ 101.7014.XRC	Ⓢ 101.7014.XCH	Ⓢ 101.7014.XFR
6 gang		Ⓢ 101.7016.XRD	Ⓢ 101.7016.XRC	Ⓢ 101.7016.XCH	Ⓢ 101.7016.XFR




> EXCLUSIVE - TECH

EVOLUTION Series

Description		XCL Chrome	XCS-Brushed Chrome	XCB-Carbon	XGS-Brushed Graphite
3 gang		Ⓢ 101.7013.XCL	Ⓢ 101.7013.XCS	Ⓢ 101.7013.XCB	Ⓢ 101.7013.XGS
4 gang		Ⓢ 101.7014.XCL	Ⓢ 101.7014.XCS	Ⓢ 101.7014.XCB	Ⓢ 101.7014.XGS
6 gang		Ⓢ 101.7016.XCL	Ⓢ 101.7016.XCS	Ⓢ 101.7016.XCB	Ⓢ 101.7016.XGS

> EXCLUSIVE

EVOLUTION Series

Description		XOL-Gold	XNS-Brushed Nickel
3 gang		Ⓢ 101.7013.XOL	Ⓢ 101.7013.XNS
4 gang		Ⓢ 101.7014.XOL	Ⓢ 101.7014.XNS
6 gang		Ⓢ 101.7016.XOL	Ⓢ 101.7016.XNS



 **CLASSICline**
Something new in the air.

> BRIGHT

EVOLUTION Series

Description	⊞	AT-Anthracite	AV-Ivory	AZ-Sky Blue	B-White
3 gang	50	101.9013.AT	101.9013.AV	101.9013.AZ	101.9013.B
4 gang	40	101.9014.AT	101.9014.AV	101.9014.AZ	101.9014.B
6 gang	25	101.9016.AT	101.9016.AV	101.9016.AZ	101.9016.B

> BRIGHT

EVOLUTION Series

Description	⊞	BL Blue	GL Yellow	N Black	R Red
3 gang	50	101.9013.BL	101.9013.GL	101.9013.N	101.9013.R
4 gang	40	101.9014.BL	101.9014.GL	101.9014.N	101.9014.R
6 gang	25	101.9016.BL	101.9016.GL	101.9016.N	101.9016.R



> SUPPORT FOR THE FLUSH MOUNTING BOXES

EVOLUTION Series

Description	Center distance	Colour	⊞	⊞
3 gang	83.5 mm	■	150	⊞ 101.6103
4 gang	108 mm	■	150	⊞ 101.6104
6 gang	160 mm	■	150	⊞ 101.6106

> NEON LAMPS

EVOLUTION Series

Description	Colour	⊞	⊞
220V	Neutral	100	⊞ 101.6200
110V	Neutral	100	⊞ 101.6200.11
12V	Neutral	100	⊞ 101.6200.12
24V	Neutral	100	⊞ 101.6200.24

> COVERS

EVOLUTION Series













































Description	Colour	⊞	⊞	⊞
Blank cover	■	100/900	⊞ 101.6201	
	□	100/900	⊞ 101.6201.B	
	■	100/900	⊞ 101.6201.G	
Cable outlet	■	100		⊞ 101.6203
	□	100		⊞ 101.6203.B
	■	100		⊞ 101.6203.G



> PLATES FOR PUSH BUTTON

EVOLUTION Series





















































Description	Colour	1/20	
Din Don 		1/20	 101.6221/D
		1/20	 101.6221/D.B
Light 		1/20	 101.6221/L
		1/20	 101.6221/L.B
Waitress 		1/20	 101.6221/W
		1/20	 101.6221/W.B
Abatjour 		1/20	 101.6221/B
		1/20	 101.6221/B.B
Stairs 		1/20	 101.6221/S
		1/20	 101.6221/S.B
Music 		1/20	 101.6221/M
		1/20	 101.6221/M.B
Telephone 		1/20	 101.6221/T
		1/20	 101.6221/T.B
Key 		1/20	 101.6221/K
		1/20	 101.6221/K.B
Fan 		1/20	 101.6221/F
		1/20	 101.6221/F.B

> SWITCHES

EVOLUTION Series






































Description	Colour	6	
Single pole 2A - 250V~ with key		6	101.6301K
		6	101.6301K.B
		6	101.6301K.G
Single pole 16AX - 250V~ 		12/480	 101.6303
		12/480	 101.6303.B
		12/480	 101.6303.G
Single pole 20AX - 250V~ 		12/480	101.6303.20
		12/480	101.6303.20B
		12/480	101.6303.20G
Double pole 16AX - 250V~		12/480	 101.6302
		12/480	 101.6302.B
		12/480	 101.6302.G
Double pole 20AX - 250V~		12/480	101.6302.20
		12/480	101.6302.20B
		12/480	101.6302.20 G
Double pole 16AX - 250V~ (with light 220V)		12/480	 101.6304
		12/480	 101.6304.B
		12/480	 101.6304.G
Double pole 20AX - 250V~ (with light 220V)		12/480	 101.6304.20
		12/480	 101.6304.20B
		12/480	 101.6304.20G
Reversing switch 16AX - 250V~ 		12/480	 101.6311
		12/480	 101.6311.B
		12/480	 101.6311.G
Two-way switch 16AX - 250V~ 		12/480	 101.6323
		12/480	 101.6323.B
		12/480	 101.6323.G

 Neon available as accessory.

> PUSH BUTTON

EVOLUTION Series





Description	Colour	⊞			
Single pole 10A - 250V~ for automatic rolling shutter		12/480	101.63312		
		12/480	101.63312.B		
		12/480	101.63312.G		
Single pole 10A - 250V~ cord operated		6/240			101.6331T
		6/240			101.6331T.B
		6/240			101.6331T.G
Single pole 10A with name plate 	Neutral	6/240			

Description	Colour	⊞		
Single pole 16A - 250V~ N.O. 		12/480		101.6333
		12/480		101.6333.B
		12/480		101.6333.G
Double pole 16A - 250V~ N.O.		12/480		
		12/480		
		12/480		
Double pole 16A - 250V~ (with light 220V)		12/480		101.6334
		12/480		101.6334.B
		12/480		101.6334.G

 Neon available as accessory.









> FUSE HOLDER

EVOLUTION Series

Description	Colour	⊞	
Per fuse 6,3x32 250V Max. 10A		12/480	101.6345
		12/480	101.6345.B
		12/480	101.6345.G











> MINIATURE CIRCUIT BREAKERS (MCB'S)

EVOLUTION Series

Description	Colour	⊞	
1P+N - 16A - 3KA		12	101.6340
		12	101.6340.B
		12	101.6340.G
1P+N - 10A - 3KA		12	101.6340.10
		12	101.6340.10B
		12	101.6340.10G
1P+N - 6A - 3KA		12	101.6340.06
		12	101.6340.06B
		12	101.6340.06G




> COMPACT RESIDUAL CURRENT BREAKERS WITH OVER CURRENT PROTECTION (RCBO)




EVOLUTION Series

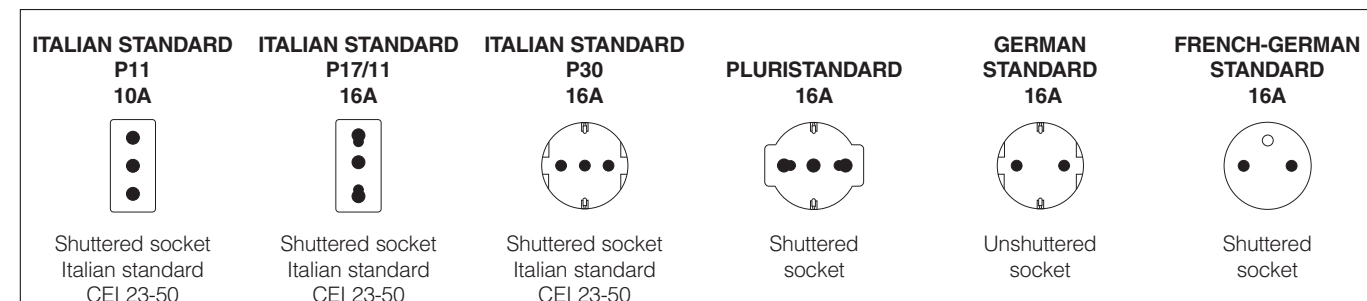
Description	Colour	⊞	
1P+N - 6A-10mA 1,5kA		6	101.6341.06
		6	101.6341.06B
		6	101.6341.06G
1P+N - 10A-10mA 3kA		6	101.6341.10
		6	101.6341.10B
		6	101.6341.10G
1P+N - 16A-10mA 3kA		6	101.6341
		6	101.6341.B
		6	101.6341.G


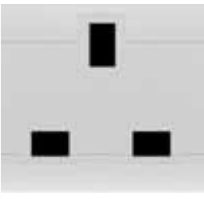

> SOCKET-OUTLETS



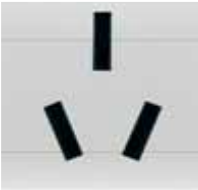
EVOLUTION Series

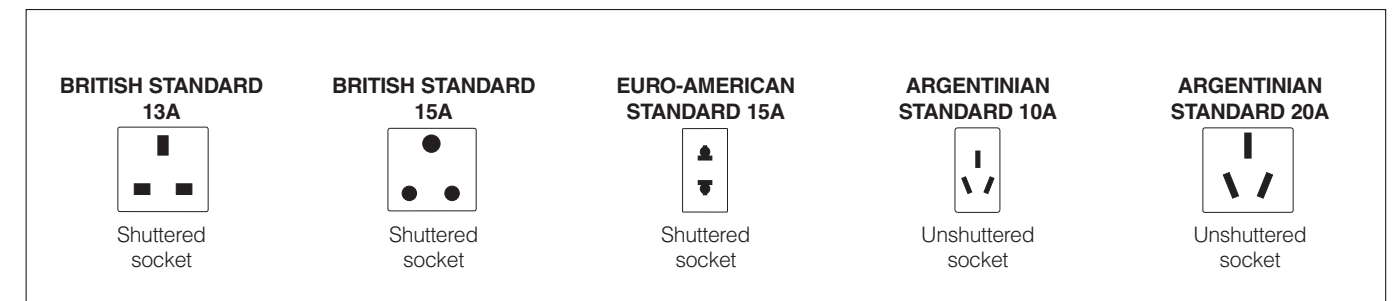
Description	Colour	⊞			
2P+E 10A - 250V~ (Italian P11)		12/480	⊞ 101.6401		
		12/480	⊞ 101.6401.B		
		12/480	⊞ 101.6401.G		
2P+E 16A - 250V~ (Italian P17)		12/480		⊞ 101.6402	
		12/480		⊞ 101.6402.B	
		12/480		⊞ 101.6402.G	
2P+E 16A - 250V~ (Italian P17/11)		12/480			⊞ 101.6403
		12/480			⊞ 101.6403.B
		12/480			⊞ 101.6403.G
		12/480			⊞ 101.6403.R

Description	Colour	⊞			
2P+E 16A - 250V~ (Italian P30)		6/240	⊞ 101.6404		
		6/240	⊞ 101.6404.B		
		6/240	⊞ 101.6404.G		
		6/240	⊞ 101.6404.R		
2P+E 16A - 250V~ (Pluristandard)		6/240			101.6405
		6/240			101.6405.B
		6/240			101.6405.G
2P+E 16A - 250V~ (German socket)		6/240			101.6412
		6/240			101.6412.B
		6/240			101.6412.G
		6/240			101.6412.R



Description	Colour	⊞			
2P+E 16A - 250V~ (French)		6/240	101.6411		
		6/240	101.6411.B		
		6/240	101.6411.G		
2P+E 13A - 250V~ (British)		6/240			101.6413
		6/240			101.6413.B
		6/240			101.6413.G
2P+E 15A - 250V~ (British)		6/240			101.6414
		6/240			101.6414.B
		6/240			101.6414.G

Description	Colour	⊞			
2P+E 15A - 250V~ (Euro-american)		12/480	101.6423		
		12/480	101.6423.B		
		12/480	101.6423.G		
2P+E 10A - 250V~ - 1 module (Argentinian)		12/480			101.6425
		12/480			101.6425.B
2P+E 20A - 250V~ (Argentinian)		6/240			101.6426
		6/240			101.6426.B
		6/240			101.6426.G



> TV OUTLETS (Ø 9,5mm)

EVOLUTION Series



Description	Colour	QTY	Part Number
Male - direct	Black	12	101.6431
	White	12	101.6431.B
	Grey	12	101.6431.G
Male - terminal 75Ω	Black	12	101.6431.01
	White	12	101.6431.01.B
	Grey	12	101.6431.01.G
Male - attenuation 10dB	Black	12	101.6431.10
	White	12	101.6431.10.B
	Grey	12	101.6431.10.G
Female - direct	Black	12	101.6432
	White	12	101.6432.B
	Grey	12	101.6432.G
Female - terminal 75Ω	Black	12	101.6432.01
	White	12	101.6432.01.B
	Grey	12	101.6432.01.G
Female - attenuation 10dB	Black	12	101.6432.10
	White	12	101.6432.10.B
	Grey	12	101.6432.10.G
Female - terminal (●)	Black	12/480	101.6441.1
	White	12/480	101.6441.1B
	Grey	12/480	101.6441.1G
Female - attenuation 12dB (●)	Black	12/480	101.6444.1
	White	12/480	101.6444.1B
	Grey	12/480	101.6444.1G

(●) Products for countries non EU member.

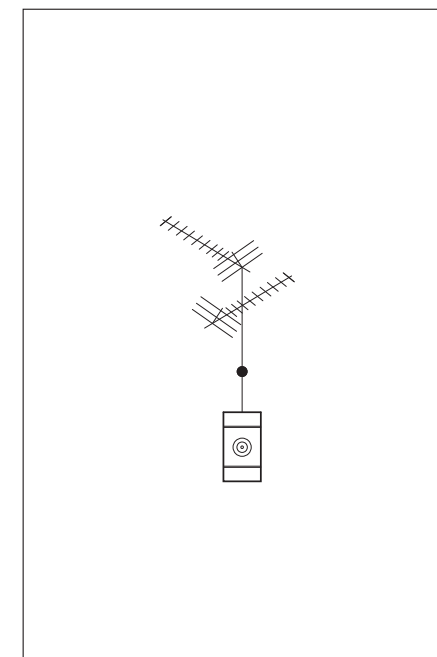
> TV-SAT OUTLETS (Ø9,5mm)

EVOLUTION Series

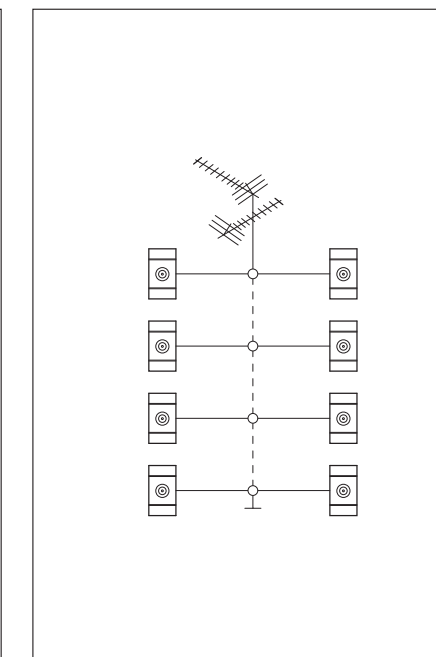


Description	Colour	QTY	Part Number
Coax/Sat/Cat. F - direct	Black	12/480	101.6433
	White	12/480	101.6433.B
	Grey	12/480	101.6433.G
TV/SAT outlet	Black	6/240	101.6434
	White	6/240	101.6434.B
	Grey	6/240	101.6434.G

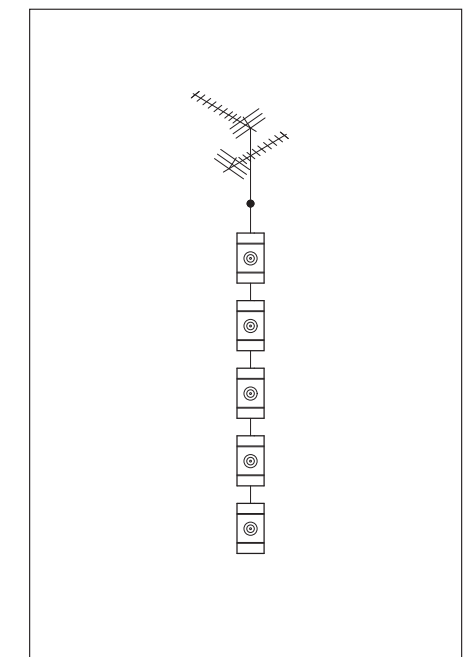
> DIRECT



> TERMINAL













> ATTENUATION



> TELEPHONE OUTLETS


EVOLUTION Series






Description	Colour			
For plug 6/4 - single socket		12/480	101.6461.64	
		12/480	101.6461.64.B	
		12/480	101.6461.64.G	
For plug 6/4 - twin socket		12/480		101.6462.64
		12/480	101.6462.64.B	
		12/480	101.6462.64.G	
Special 2P		12/480		101.6464
		12/480		101.6464.B
		12/480		101.6464.G

> AUXILIARY CIRCUITS OUTLETS


EVOLUTION Series









Description	Colour		
Special 2P flat and L		12/480	101.6466
		12/480	101.6466.B
		12/480	101.6466.G

> DATA COMMUNICATION OUTLETS

EVOLUTION Series



Description	Colour			
RJ45 - Cat. 5 plug 8/8 UTP		6	101.6481.50	
		6	101.6481.50.B	
		6	101.6481.50.G	
RJ45 - Cat. 5 plug 8/8 FTP		6		101.6481.51
		6	101.6481.51B	
		6	101.6481.51G	



> BELLS AND BUZZERS

EVOLUTION Series



Description	Colour	⏏	
Buzzer 220V~ 8VA		12	101.6501
		12	101.6501.B
		12	101.6501.G
Buzzer 12V~ 8VA		12	101.6501.12
		12	101.6501.12B
		12	101.6501.12G
Bronze bell 220V~ 8VA		12	101.6503
		12	101.6503.B
		12	101.6503.G
Bronze bell 12V~ 8VA		12	101.6503.12
		12	101.6503.12B
		12	101.6503.12G

> INDICATOR UNITS

EVOLUTION Series



Description	Colour	⏏	
Pilot light - neutral glass		12/480	101.6541.1
		12/480	101.6541.1B
		12/480	101.6541.1G
Pilot light - red glass		12/480	101.6541.2
		12/480	101.6541.2B
		12/480	101.6541.2G
Pilot light - green glass		12/480	101.6541.3
		12/480	101.6541.3B
		12/480	101.6541.3G
Pilot light - red-green glass		12/480	101.6542
		12/480	101.6542.B
		12/480	101.6542.G

Neon available as accessory.

> LIGHTS

EVOLUTION Series



Description	Colour	⏏	
Step marker lamp 3 gang 5W-12V~		1	101.6551.12
Step night lamp 3 gang 0,5W-220V~	Neutral	1	101.6552
Emergency lamp 3 gang LED 250V~	Neutral	1	101.6560

- Already provided with support. Use 3-module plates.



> DIMMER

EVOLUTION Series



Description	Colour	□	
Resistive 500W-250V~ with switch		20	101.6801.05
		20	101.6801.05B
		20	101.6801.05G
Resistive 500W-250V~ with two-way switch		20	101.6802.05
		20	101.6802.05B
		20	101.6802.05G
Inductive 350W-250V~ with switch		20	101.6811.03
		20	101.6811.03B
		20	101.6811.03G
Inductive 350W-250V~ with two-way switch		20	101.6812.03
		20	101.6812.03.B
		20	101.6812.03.G

- With light indicator.

> PROXIMITY SWITCH

EVOLUTION Series



Description	Colour	□	
Automatic single pole switch 200W-220V		20	101.6850
		20	101.6850.B
		20	101.6850.G

> THERMOSTATS

EVOLUTION Series



Description	Colour	□	
Room thermostat 3 gang		1/20	101.6901
		1/20	101.6901.B
Electronic chronothermostat 3 gang		1/20	101.6904
		1/20	101.6904.B

> GAS DETECTOR

EVOLUTION Series



Description	Colour	□	
LGP detector 3 gang		1/20	101.6920
		1/20	101.6920.B
Neutral gas CH ₄ detector 3 gang		1/20	101.6923
		1/20	101.6923.B

> EMPTY ENCLOSURE - IP40

UNIBOX Series



Description	Dimensions (mm)		
1 gang	68x82x52	5/100	🔌 136.4121



Description	Dimensions (mm)		
2 gang	68x82x52	5/100	🔌 136.4122



Description	Dimensions (mm)		
3 gang	98x82x52	3/60	🔌 136.4123



Description	Dimensions (mm)		
2+2 gang	137x82x66	1/24	🔌 136.4124



Description	Dimensions (mm)		
3+3 gang	198x82x66	1/16	🔌 136.4126

- For EVOLUTION Series.

> EMPTY ENCLOSURE - IP55

UNIBOX Series



Description	Dimensions (mm)		
1 gang	68x82x66	5/80	🔌 136.5121



Description	Dimensions (mm)		
2 gang	68x82x66	5/80	🔌 136.5122



Description	Dimensions (mm)		
3 gang	98x82x66	3/60	🔌 136.5123



Description	Dimensions (mm)		
2+2 gang	137x82x66	1/24	🔌 136.5124



Description	Dimensions (mm)		
3+3 gang	198x82x66	1/16	🔌 136.5126

- For EVOLUTION Series.



> SURFACE MOUNTING ACCESSORIES - IP55

UNIBOX Series



Gang	Description		
1 gang	1 x bell push	(●)	32
	1 x 2P switch 20AX D.P. for water heater		32
	1 x 1P switch	(●)	32
	1 x 2P switch 20AX D.P. for water heater	(▲)	32
	1 x two-way switch	(●)	32



Gang	Description		
2 gang	2 x 1P switc	(●)	32
	2 x two-way switch	(●)	32
	1 x 16A French socket without switch		32
	1 x 16A German socket without switch		32
	1 x 13A British socket without switch		32
	1 x 15A British socket without switch		32



Gang	Description		
3 gang	3 x 1P switc	(●)	24
	3 x two-way switch	(●)	24
	1 x 16A French socket with switch	(●)	24
	1 x 16A German socket with switch	(●)	24
	1 x 13A British socket with switch	(●)	24
	1 x 15A British socket with switch		24



Gang	Description		
2+2 gang	4 x 1P switch	(●)	24
	4 x two-way switch	(●)	24
	2 x 16A French socket without switch		24
	2 x 16A German socket without switch		24
	2 x 13A British socket without switch		24



Gang	Description		
3+3 gang	6 x 1P switch	(●)	16
	6 x two-way switch	(●)	16
	2 x 16A French socket with switch	(●)	16
	2 x 16A German socket with switch	(●)	16
	2 x 13A British socket with switch	(●)	16

Note: Equipped versions are supplied with special grey colour devices.
- With EVOLUTION Series accessories.

(●) Neon available as accessory.

(▲) Neon.

> ACCESSORIES

UNIBOX Series



Description	Pack qty.		
Wall mounting brackets (2 pieces)	10	136.001	
Earth terminal 6 mm	20/200		654.0376
Sealing caps (●)	10/100		654.0080

(●) For providing total insulation according to EN 60439-1.
- Only for surface mounting enclosure.

> WALL HOUSING

UNIBOX Series



Description	Dimensions		
Enclosure for 3 EVOLUTION Series modules - For 83,5mm centre distance flush mounting box.	190x98x28 mm	1/85	☎ 136.5023 ☎ 136.5023 AT

> PANEL HOUSING

Accessories

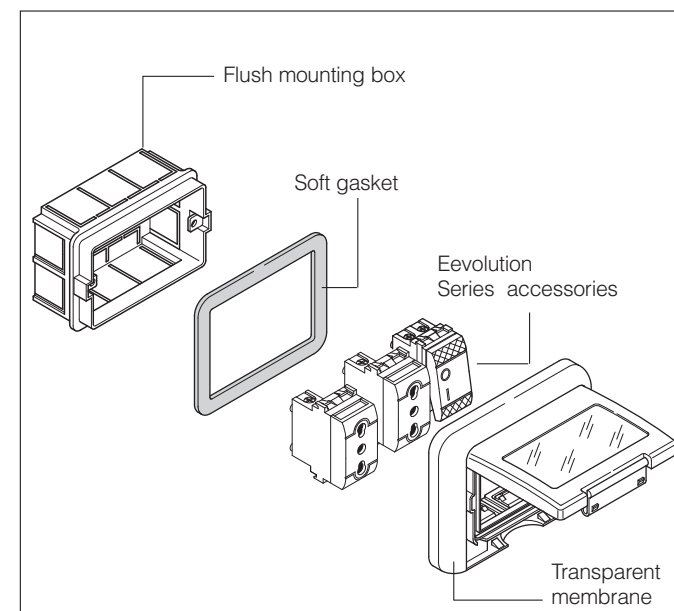


Description	Flange		
Enclosure for 2 EVOLUTION Series modules	70x87	10	570.5052
	136x125	6	654.0122
Enclosure for 2 modules: "Living International", "Luna", "Light", "Light tech" (*)	70x87	10	570.5012
	136x125	6	654.0121

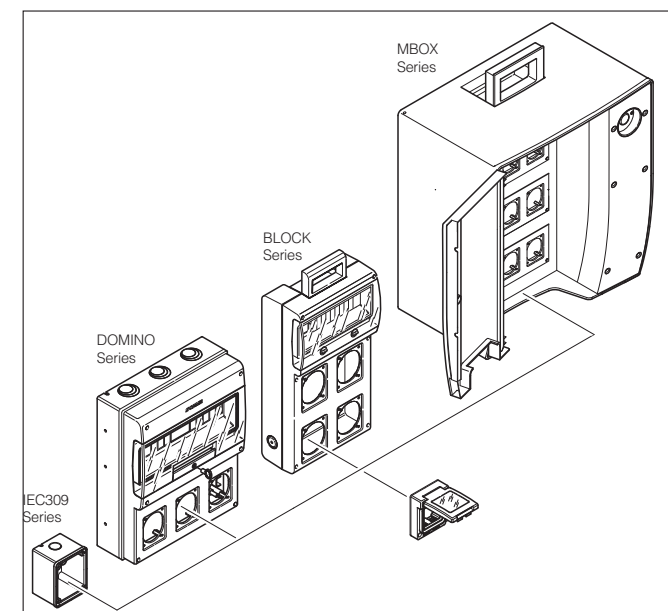
(*) This insert has been realized with the authority of Bticino spa and it is suitable for "Living International", "Luna", "Light" and "Light

Tech" inserts, whose trademarks are registered with Bticino. Modules snap into place.

> EXAMPLES OF INSTALLATION



> EXAMPLES OF INSTALLATION - FLANGE 70x87



> EXAMPLES OF INSTALLATION - FLANGE 136x125

