LDGUS

With a defined geometric shape and with the use of real materials, the **LOGUS 90 Series** offers a wide range of colours and textures, where the most exigent design tendencies find a creative answer.

Inspired on the architecture and modern decorations, this Series allows you to free your imagination and to create modern and charismatic ambients.

The 6 Lines of the **LOGUS 90 Series** allow creating different ways to feel and to be:

BASE - Good finishing. Discreet shape and function.

AQUARELLA - Colours with personality. Nuances that characterize the space.

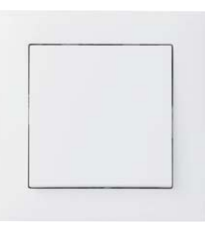
CRYSTAL - Clearness and transparency. Tones that transport the luminosity of the crystal to multifaceted experiences.

METALLO - Distinction and modernity. The nobilities and the bright of the metal add value to the ambient and get the inspiration for the great moments.

ARBORE - The election of what is natural and genuine. The woods with their different textures create rooms full of welfare and warm comfort.

PETRA - Natural beauty and stability. The stone with its non-equal patterns, sculpted by the time and the Nature, translates the taste for those what is solid and endless.

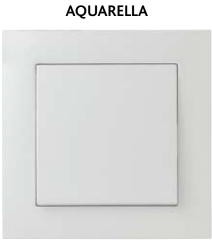
TRANSPORT OF THE OWNER.



BASE

BR - White





GE - Ice

METALLO



CG - Cristal/Ice





FP - Beech Wood/Pearl



TP - Titanium/Pearl





GG -Granite/Ice

LDGUS



- All the lines of the LOGUS 90 Series have single, double, triple and four-gang Frames
- The BASE and AQUARELLA lines also have five-gang Frames.
- Due to its squared symmetry, all the Frames of the LOGUS 90 Series can be mounted in vertical and horizontal positions.
- The single and double rockers of the LOGUS 90 Series assures the protection index of IP21 to the MEC 21 mechanisms.

Colours / Finishing

METALLO



TP - Titanium/Pearl



IA - Inox/Aluminium







QS - Nickel/Gray



US - Aluminium/Gray



 ${\bf RS}$ - Chrome/Gray

ARBORE



FP - Beech Wood/Pearl



JP - Cherry Tree/Pearl



MS - Mahogany/Gray



NA - Walnut Tree/Aluminium

PETRA



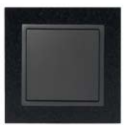
GG - Granite/Ice



GP - Granite/Pearl



GA - Granite/Aluminium



GS - Granite/Gray

The CRISTAL, METALLO, ARBORE and PETRA lines use the same rockers and Frames of the AQUARELLA line (colours Ice, Pearl, Aluminium and Gray).

EFAPEL 23



50	CONTROL DEVICES	S		ROCKERS AND COVER PLATES					
		Ref.	Box (Un)			Ref.	Colour	Box (Un)	
	Single Pole Switch 10A - 250V	21011	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 2	
	NEW Three Circuits Switch 16A - 250V	21088	10		Triple Rockers (Three)	90661 T	BR MF GE PE AL IS	20 2	
	Single Pole Switch with Orienting Light 10A - 250V	21012	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2	
	Single Pole Switch with Pilot Lamp 10A - 250V	21013	10	2	Rocker for Lighted Switches/Push- buttons with Lamp Symbol	90797 T	BR MF GE PE AL IS	2	
	Two-pole Switch 10A - 250V	21021	10	0	Rocker for Switches Rocker for Two-pole Switch	90601 T 90608 T	BR MF GE PE AL IS BR MF GE PE AL IS	20 2 2	
	Two-pole Switch with Pilot Lamp 10A - 250V	21023	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2	
	Two-pole Switch with Pilot Lamp 20A 20A - 250V	21024	10		Rocker for Lighted Switches/Push- buttons with Lamp Symbol	90797 T	BR MF GE PE AL IS	2	





	CONTROL DEVICES	5		Ĩ	ROCKERS AND CO	VER PL	ATES	
		Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Card-system Switch 10A - 250V (For Card type ATM, Ref. 21999)	21031	10	EAAD	Cover Plate for Card-system Switch	90731 T	BR MF GE PE AL IS	2
(41)02 (41)02 (41)02	Intermediate Switch 10A - 250V	21051	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 2
	Intermediate Switch with Orienting Light 10A - 250V	21052	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
	Two Circuits Switch 10A - 250V	21061	10		Double Rockers	90611 T	BR MF GE PE AL IS	20
	Two Circuits Switch 20A 20A - 250V	21065	10		(Pair)		GE PE AL IS	2
	Two-way Switch 10A - 250V	21071	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 2
	Two-way Switch with Orienting Light 10A - 250V	21072	10		Rocker for	90602 T	BR MF	20
	Two-way Switch with Pilot Lamp 10A - 250V	21073	10		Lighted Switches	500021	GE PE AL IS	2
	Two-way Switch 20A 20A - 250V	21075	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 2
	Pull-cord Push-button 10A - 250V	21091	10	Q	Cover Plate for Pull-cord Push-button/	90741 T	BR MF GE PE AL IS	2
IC	Pull-cord Two-way Switch 10A - 250V	21092	10		Two-way Switch			





5.0	CONTROL DEVICES	5			ROCKERS AND CO	VER PL/	ATES	
		Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Double Two-way Switch 10A - 250V Double Two-way Switch 20A 20A - 250V	21101 21103	10		Double Rockers (Pair)	90611 T	BR MF GE PE AL IS	20 2
				1	Rocker for Switches	90601 T	BR MF GE PE AL IS	20 2
				=	Rocker for Switches with Lock Symbol	90604 T	BR MF GE PE AL IS	2
	Rocker Push-button 10A - 250V	21151	10	ele.	Rocker for Switches with Bell Symbol	90605 T	BR MF GE PE AL IS	2
				4	Rocker for Switches with Maid Symbol	90606 T	BR MF GE PE AL IS	2
				3	Rocker for Switches with Lamp Symbol	90607 T	BR MF GE PE AL IS	2
					Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
					Rocker for Lighted Switches / Push-button with Lock Symbol	90794 T	BR MF GE PE AL IS	2
[(: 0 0 0 0)]	Rocker Push-button with Orienting Light (250V) 10A - 250V	21152	10	ت	Rocker for Lighted Switches / Push-button with Bell Symbol	90795 T	BR MF GE PE AL IS	2
					Rocker for Lighted Switches / Push-button with Maid Symbol	90796 T	BR MF GE PE AL IS	2
				сп 2-	Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS	2

26 EFAPEĽ



CONTROL DEVICES	5		F	ROCKERS AND CO	VER PL/	ATES	
	Ref.	Box (Un)			Ref.	Colour	Box (Un)
Rocker Push-button with Identification (250V) 10A - 250V	21155	10		Rocker for Switches with Identification Card	90603 T	BR MF GE PE AL IS	2
Double Push-button 10A - 250V	21156	10		Double Rockers (Pair)	90611 T	BR MF GE PE AL IS	20 2
Rocker Push-button and Two-way Switch 10A - 250V	21159	10		(1011)			-
				Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
				Rocker for Lighted Switches / Push-button with Lock Symbol	90794 T	BR MF GE PE AL IS	2
Rocker Push-button with Orienting Light (12V) 6A - 12V	21162	10	ت ال	Rocker for Lighted Switches / Push-button with Bell Symbol	90795 T	BR MF GE PE AL IS	2
				Rocker for Lighted Switches / Push-button with Maid Symbol	90796 T	BR MF GE PE AL IS	2
			යා ද	Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS	2
Rocker Push-button with Identification (12V) 6A - 12V	21165	10		Rocker for Switches with Identification Card	90603 T	BR MF GE PE AL IS	2
Venetian Double Push-button 10A - 250V With electrical blockage.	21281	10		Rockers for Venetian	90612 T	BR MF	20
Venetian Double Push-button 10A - 250V With normally closed contacts.	21282	10	1	Push-buttons (Pair)		GE PE AL IS	2



mec 21 series

CONTROL DEVICES			ROCKERS AND COVER PLATES				
	Ref.	Box (Un)			Ref.	Colour	Box (Un)
Venetian Double Push-button for multiple Point Blinds Control 10A - 250V - With electrical blockage. - Allows the control of the motor from one or several points.	21283	10	1	Rockers for Venetian Push-buttons (Pair)	90612 T	BR MF GE PE AL IS	20 2
Venetian Switch 10A - 250V With mechanical and electrical blockage.	21290	10					
Venetian Switch with Mechanical Blockage 10A - 250V With mechanical and electrical blockage.	21291	10	stor stor	Rockers for Venetian Switch (Pair)	90613 T	BR MF GE PE AL IS	20 2
Venetian Switch with Mechanical Blockage 10A - 250V With mechanical and electrical blockage.	21292	10					
Rotary Two-way Switch 16A 16A - 250V	21301	10		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS	2
Rotary Switch 16A 16A - 250V	21302	10		Cover Plate for Rotary Switch	90762 T	BR MF GE PE AL IS	2
Rotary Venetian Push-button 16A 16A - 250V	21303	10		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS	2
Dimmer / Two-way Switch of 500W - 40-500W - 230V incandescent and halogen lamps. - 100-400W - 12/24V halogen lamps of low voltage connected through magnetic lighting transformers.	21211	1		Cover Plate for Dimmer Two-way	90721 T	BR MF GE PE AL IS	2 1
Electronic Dimmer /Two-way Switch of 320W 5-320W - 12/24V halogen lamps and bulbs of low voltage connected through electronic lighting transformers.	21212	1		Switch			





	CONTROL DEVICES	5		R		VER PLA	ATES	
		Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Key-lock Push-button 10A - 250V	21351	1		Cover Plate for Key-lock Push-button/ Two-way Switch	90351 T	BR MF GE PE AL IS	1
	Key-lock Two-way Switch 10A - 250V	21352	1					
	One Circuit Digital Clock Switch - Power Source: 230V~ - 50Hz - Breaking Capacity: 10A - Output Type: ON, OFF and IMPULSE	NEW 21046	1		Cover Plate for One Circuit Digital Clock Switch	90046 T	BR MF GE PE AL IS	1
	• Wiring diagrams on page 192.							
1	Two Circuits Digital Clock Switch - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A + 6A - Output Type: ON, OFF and IMPULSE	NEW 21047	1		Cover Plate for Two Circuits Digital Clock Switch	90047 T	BR MF GE PE AL IS	1
	• Wiring diagrams on page 192.							
E	General Blinds Control Module with Infrared Remote Control - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A - Remote control through an IR transmitter (Ref. 81901) or locally by using push-buttons. - Two programmable functions (Up/Down) - Function: "Standby"	NEW 21311	1		Cover Plate for General Blinds Control Module with Infrared Remote Control	90311 T	BR MF GE PE AL IS	1
	• Wiring diagrams on page 193.							
B	Local Blinds Control Module with Infrared Remote Control - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A - Remote control through an IR transmitter (Ref. 81901) or locally by using push-buttons. - Function: "Standby"	NEW 21312	1		Cover Plate for Local Blinds Control Module with Infrared Remote Control	90312 T	BR MF GE PE AL IS	1
	• Wiring diagrams on page 193.							
10	Motion Detector of 1000W - Power Source: 230V ~ - 50Hz - Sensibility Regulation - Distance: 8 meters - Detection Angle: 160°	NEW 21401	1	0	Cover Plate for Motion Detectors	90401 T	BR MF GE PE AL IS	1
	Motion Detector of 400W - Power Source: 230V~ - 50Hz - Sensibility Regulation - Distance: 8 meters - Detection Angle: 160°	NEW 21402	1					

• Wiring diagrams on page 191.

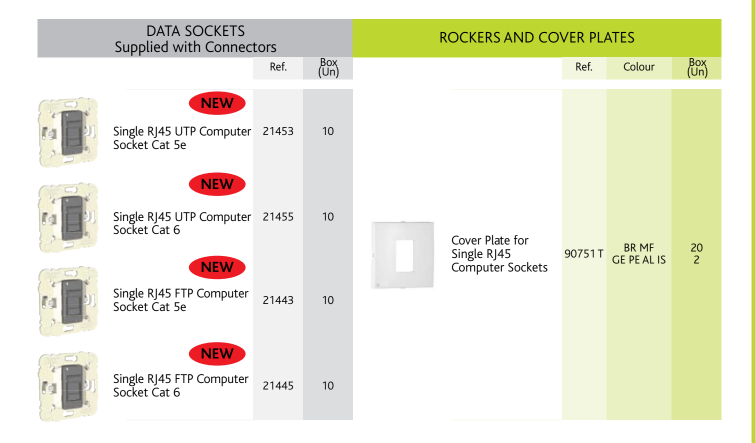


SOCKETS			F		VER PL/	ATES	
	Ref.	Box (Un)			Ref.	Colour	Box (Un)
Earth Socket (French Type) 16A - 250V	21111	10	••••	Safety Cover Plate for Earth Socket (French Type)	90652 T	BR MF LR VD VM GE PE AL IS	20 2
				Cover Plate for Earth Socket (Schuko Type)	90631 T	BR MF LR VD VM GE PE AL IS	20 2
Earth Socket (Schuko Type) 16A - 250V	21131	10	000	Safety Cover Plate for Earth Socket (Schuko Type)	90632 T	BR MF LR VD VM GE PE AL IS	20 2
				Safety Spring Operated Cover Plate for Earth Socket (SchukoType)	90634 T	BR MF GE PE AL IS	20 2
Ceramic Earth Socket (French Type) 16A - 250V	21471	10	2000	Safety Cover Plate for Earth Socket (French Type)	90652 T	BR MF LR VD VM GE PE AL IS	20 2
				Cover Plate for Earth Socket (Schuko Type)	90631 T	BR MF LR VD VM GE PE AL IS	20 2
Ceramic Earth Socket (SchukoType) 16A - 250V	21491	10		Safety Cover Plate for Earth Socket (Schuko Type)	90632 T	BR MF LR VD VM GE PE AL IS	20 2
				Safety Spring Operated Cover Plate for Earth Socket (Schuko Type)	90634 T	BR MF GE PE AL IS	20 2
Earth Socket	211.10	10	۵ <u>.</u> ۵ ۵	Cover Plate for Earth Socket (Euro-USA Type)	90841 T	BR MF LR VD VM GE PE AL IS	20 2
(Euro-USAType) 15A - 127V/16A - 250V	21140	10	۹, ۴ د	Cover Plate for Safety Earth Socket (Euro-USA Type)	90842 T	BR MF LR VD VM GE PE AL IS	20 2





TERMINAL	BOXES, PILOT LIGHTS AN	DACCES	SSORIES	ROCKE	RS AND CO	VER PLA	ATES	
		Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Three Terminal Box 3x2,5mm2 - 250V	21173	10		Plate for	90671 T	BR MF	20
	Four Terminal Box 4x2,5mm2 - 250V	21174	10	Termir	nal Boxes	900711	GE PE AL IS	2
	Pilot Light - To be used with Lamp ref. 81012. (page 183) - Max. 5W (E14) 250V	21360	10	Transp for Pilo	oarent Cover ot Light	90781 T	IC LR VD VM	2
	Support for Blind Cover	21222	10	Blind	Cover Plate	90677 T	BR MF GE PE AL IS	10 2





mec 21 series

SA	RADIO, TELEVISION ATELLITE AND DATA SO			F	ROCKERS AND CO	VER PL/	ATES	
STAR C	ONNECTION	Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Equalized R - TV Socket for Star Connection - Coaxial Connector Ø 9,5 - 4 - 862 MHz - Attenuation ≤ 1dB	21530	10		Cover Plate for	90685 T	BR MF	20
	Low Losses R-TV Socket for Star Connection - Coaxial Connector Ø 9,5 - 4 - 862 MHz - Attenuation ≤ 2dB	21540	10		R -TV Sockets		GE PE AL IS	2
	R TV - SAT Socket for Star Connection - Coaxial Connector Ø 9,5 - 4 - 862 MHz - Attenuation ≤ 1,5dB - 950 - 2400 MHz - Attenuation ≤ 3dB - Current Flow 600 mA (DC)	21550	10		Cover Plate for R TV - SAT Sockets	90686 T	BR MF GE PE AL IS	2
	R TV - DAT Socket for Star Connection - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT	21560	10		Cover Plate for R TV - DAT Sockets	90687 T	BR MF GE PE AL IS	2
SERIES	CONNECTION							
	Equalized R - TV Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 5dB	21531	10					
	Equalized R - TV Socket for Series Connection (Crossover Type) - Coaxial Connector Ø 9,5 - 4 - 862 MHz - Attenuation ≤ 9dB - Flow ≤ 1.2dB	21532	10	0.00	Cover Plate for	90685 T	BR MF	20
	Low Losses R-TV Socket for Series Connection (Terminal Type) - Connector Coaxial ø 9,5 - 4 - 862 MHz - Attenuation ≤ 5dB	21541	10		R -TV Sockets		GE PE AL IS	2
	Low losses R-TV Socket for Series Connection (Crossover Type) - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 9dB - Flow ≤ 1dB	21542	10					
	R TV- SAT Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - 4 - 2400 MHz - Attenuation ≤ 5dB - Current Flow 600 mA (DC)	21551	10		Cover Plate for	90686 T	BR MF	2
	R TV- SAT Socket for Series Connection (Crossover Type) - Coaxial Connector Ø 9,5 - 4 - 2400 MHz - Attenuation ≤ 10dB - Current Flow 600 mA (DC)	21552	10		R TV - SAT Sockets	1 0000	GE PE AL IS	L

Legend: T – Rocker, Cover Plate or Frame. BR – White; MF – Ivory; GE – Ice; PE – Pearl; AL – Aluminium; IS – Gray. Radio, Television, Satellite and Data Sockets – Technical Information from page 214 to 217.



EFAPEL 33

RADIO, TELEVISION, **ROCKERS AND COVER PLATES** SATELLITE AND DATA SOCKETS Box (Un) Box (Un) Ref. Ref. Colour R TV- DAT Socket for Series Connection 21561 10 (Terminal Type) - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT Cover Plate for 90687 T GE PE AL IS BR MF 2 **RTV - DAT Sockets** R TV- DAT Socket for Series Connection 21562 10 (Crossover Type) - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT

	TELEPHONE	SOCKE	TS			ROCKERS AND CO	VER PL	ATES	
50V===70V~		Ref.	Colour	Box (Un)			Ref.	Colour	Box (Un)
	Telephone Socket (RITA)	21251 S*	BR MF CZ AT	10					
	Telephone Socket (4 Conductors)	21252 S*	BR MF CZ AT	10					
	Telephone Socket (6 Conductors)	21253 S*	BR MF CZ AT	10		Cover Plate for	90712 T	BR MF	20
	GEL Telephone Socket (RITA)	21254 S*	BR MF CZ AT	10		Telephone Sockets	507121	GE PE AL IS	2
	GEL Telephone Socket (4 Conductors)	21255 S*	BR MF CZ AT	10					
8 contacts	GEL Telephone Socket (6 Conductors)	21256 S*	BR MF CZ AT	10					
	T8 French Telephone Socket	21411	-	10	I	Cover Plate for T8 French Telephone Socket	90718 T	BR MF GE PE AL IS	20 2

Legend:

Legend: * - Supplied Semi-assembled. S - Semi-assembled; T - Rocker, Cover Plate or Frame. BR - White; MF - Ivory; GE - Ice; PE - Pearl; AL - Aluminium; IS - Gray; AT - Anthracite; CZ - Grey. For the Cover Plates of the AQUARELLA Line, please use the mechanisms in the following colours: - AL (Aluminium) - CZ (Grey); - GE (Ice) - BR (White); - IS (Gray) - AT (Anthracite); - PE (Pearl) - MF (Ivory). Radio Television Satellite and Data Sockets - Technical Information from page 214 to 217

Radio, Television, Satellite and Data Sockets – Technical Information from page 214 to 217.

L□GUS⁼

ACCESSORIES

ACCESS	OKIES			
		Ref.	Colour	Box (Un)
	Surface Mounting Box for LOGUS 90 Series (To be used in installations with Trunkings of the 10 and 16 Series)	10976 A	BR MF	10
	Cover for Mechanisms Proteccion	21971	-	40
	Level and Mounting Accessory for MEC 21 Mechanisms	21989	-	2
	Card for Card-system Switch	21999	-	20
	Universal Cover Ring/Adaptor for 45x45 Modules (Accessory for 45x45 Series)	90881 T	BR MF VM GE PE AL IS	5 2
2 11111 	Relay for Blinds Control - Power Source: 230V – 50Hz - Breaking Capacity: 6A - Electrical blockage. - Connect locally to Venetian Double Push-buttons (Ref. 21283). For the centralized command of the installation, connect remotely to a Venetian Double Push-button (Ref. 21283) or to a General Blinds Control (Ref. 21311). - Wiing diagrams on page 105	81511	-	1
24 11111 00000	 Wiring diagrams on page 195. Automatic Relay for Blinds Control Power Source: 230V – 50Hz Breaking Capacity: 6A Electrical blockage. Connect locally to Double Push-buttons (Ref. 21156). For the centralized command of the installation, connect remotely to a Double Push-button (Ref. 21156) or to a General Blinds Control (Ref. 21311). Wiring diagrams on page 194. 	81512	-	1
	Infrared Remote Control Transmitter for Blinds Control - 4 groups of programmable functions. - It works with 2 AAA batteries, not included.	81901	-	1



L□GUS[∎]

FRAMES - BASE LI	NE			2
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	BR MF	20
00	Double Frame	90920 T	BR MF	10
000	Triple Frame	90930 T	BR MF	10
COCK	Four-Gang Frame	90940 T	BR MF	2
CICICI	Five-Gang Frame	90950 T	BR MF	2
·	Monoblock Cover for Earth Socket (Schuko Type)	90902 T	BR MF	20
	Monoblock Cover for Safety Earth Socket (Schuko Type)	90903 T	BR MF	20
.:)	Monoblock Cover for Safety Earth Socket (French Type)	90904 T	BR MF	20
	Monoblock Cover for R - TV Socket	90905 T	BR MF	20
	Monoblock Cover for R TV - SAT Socket	90906 T	BR MF	2
() +) ¹	Monoblock Cover for R TV - DAT Socket	90907 T	BR MF	2

Legend: T – Rocker, Cover Plate or Frame. BR – White; MF – Ivory.

L□GUS⁼

FRAMES - AQUAR	ELLA LINE			
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	GE PE AL IS	2
	Double Frame	90920 T	GE PE AL IS	2
$\overline{\mathbf{OOO}}$	Triple Frame	90930 T	GE PE AL IS	2
COOK	Four-Gang Frame	90940 T	GE PE AL IS	2
COOK	Five-Gang Frame	90950 T	GE PE AL IS	2
	Monoblock Cover for Earth Socket (Schuko Type)	90902 T	GE PE AL IS	2
	Monoblock Cover for Safety Earth Socket (Schuko Type)	90903 T	GE PE AL IS	2
	Monoblock Cover for Safety Earth Socket (French Type)	90904 T	GE PE AL IS	2
	Monoblock Cover for R - TV Socket	90905 T	GE PE AL IS	2
	Monoblock Cover for R TV - SAT Socket	90906 T	GE PE AL IS	2
	Monoblock Cover for R TV - DAT Socket	90907 T	GE PE AL IS	2

Legend: T – Rocker, Cover Plate or Frame. GE – Ice; PE – Pearl; AL – Aluminium; IS – Gray.



FRAMES - CRYSTA	L LINE			
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	CG CP CA CS	1
CICI	Double Frame	90920 T	CG CP CA CS	1
COO	Triple Frame	90930 T	CG CP CA CS	1
COOC	Four-Gang Frame	90940 T	CG CP CA CS	1

Legend: T – Rocker, Cover Plate or Frame. CG – Cristal/Ice; CP – Cristal/Pearl; CA – Cristal/Aluminium; CS – Cristal/Gray.

FRAMES - METALL	O LINE			
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	TP IA OP QS US RS	1
	Double Frame	90920 T	TP IA OP QS US RS	1
	Triple Frame	90930 T	TP IA OP QS US RS	1
	Four-Gang Frame	90940 T	TP IA OP QS US RS	1



□GUS[∎]

FRAMES - ARBORE	LINE			
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	FP JP MS NA	1
	Double Frame	90920 T	FP JP MS NA	1
CICI	Triple Frame	90930 T	FP JP MS NA	1
DOXO	Four-Gang Frame	90940 T	FP JP MS NA	1

Legend: T – Rocker, Cover Plate or Frame. FP – Beech wood/Pearl; JP – Cherry tree/Pearl; MS – Mahogany/Gray; NA – Walnut tree/Aluminium.

FRAMES - PETRA	LINE			
		Ref.	Colour	Box (Un)
	Single Frame	90910 T	GG GP GA GS	1
	Double Frame	90920 T	GG GP GA GS	1
	Triple Frame	90930 T	GG GP GA GS	1
DDDC	Four-Gang Frame	90940 T	GG GP GA GS	1

Legend: T – Rocker, Cover Plate or Frame. GG – Granite/Ice; GP – Granite/Pearl; GA – Granite/Aluminium; GS – Granite/Gray.

EFAPEL 38



	SEMI - ASSEMBLED DEVICES (Supplied without Connectors)		
		Ref.	Colour	Box (Un)
	Double RJ45 Computer Socket	90450 S (a)	BR MF GE PE AL IS	10 2
0	ST Fibre Optics / F Type Socket	90459 S (a)	BR MF GE PE AL IS	10 2

COMI	PLETE DEVICES			
		Ref.	Colour	Box (Un)
Э	Monoblock Earth Socket (Schuko Type) 16A - 250V	90135 C	BR MF GE PE AL IS	10
Э	Monoblock Safety Earth Socket (Schuko Type) 16A - 250V	90138 C	BR MF GE PE AL IS	10
	Earth Socket (British Type) 13A - 250V	90183 C	BR MF GE PE AL IS	10 2
	Monoblock Double Earth Socket (Schuko Type) 16A - 250V	90331 C	BR MF GE PE AL IS	10 2
	Monoblock Double Safety Earth Socket (Schuko Type) 16A - 250V	90332 C	BR MF GE PE AL IS	10 2
· ···	Double Earth Socket (British Type) 13A - 250V	90343 C	BR MF GE PE AL IS	5 2
50V70V~	Telephone Socket (RITA)	90251 C	BR MF GE PE AL IS	10 1

Legend: C – Complete Device; S – Semi-assembled. BR – White; MF – Ivory; GE – Ice; PE – Pearl; AL – Aluminium; IS – Gray. (a) To obtain complete or semi-assembled devices in the CRYSTAL, METALLO, ARBORE or PETRA lines, replace the frames of the AQUARELLA line by the frame of the chosen line. To be used with DVI Series (page. 154 to 159). RJ45 Connectors from DVI Series - Wiring diagrams on page 199. Voice and Data Sockets - Technical Information from page 218 to 220.



L□GUS⁼

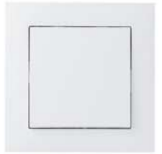
COMPLETE DEVICES

	COMPLETE DEVICES			
50V===70V~		Ref.	Colour	Box (Un)
	Telephone Socket (4 Conductors)	90252 C	BR MF GE PE AL IS	10 1
50V===70V~	Telephone Socket (6 Conductors)	90253 C	BR MF GE PE AL IS	10 1
	GEL Telephone Socket (RITA)	90254 C	BR MF GE PE AL IS	10 1
50V===70V~	GEL Telephone Socket (4 Conductors)	90255 C	BR MF GE PE AL IS	10 1
50V===70V~	GEL Telephone Socket (6 Conductors)	90256 C	BR MF GE PE AL IS	10 1
C	Dimmer Two-way Switch of 500W - 250V - 50Hz - 40 - 500W - 230V incandescent and halogen lamps. - 100 - 400W - 12/24V halogen lamps of low voltage connected through magnetic lighting transformers.	90211 C	BR MF GE PE AL IS	1
\Box	Electronic Dimmer Two-way Switch of 320W - 250V - 50Hz - 5 - 320W - 12/24V halogen lamps and bulbs of low voltage connected through electronic lighting transformers.	90212 C	BR MF GE PE AL IS	1



LDGUS















41