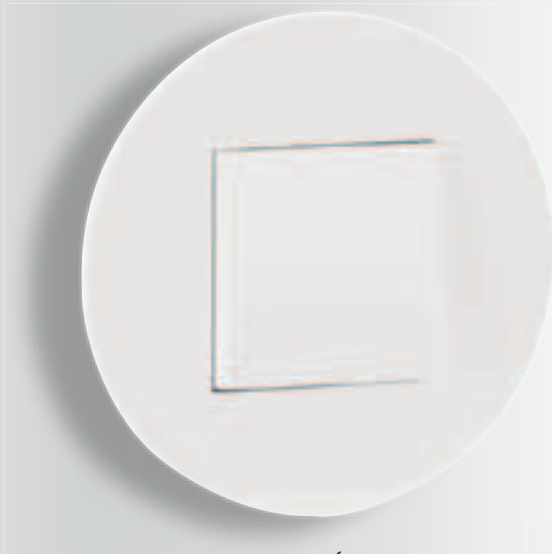


An exclusive master piece for contemporary and avant-garde spaces.

QUADRO 45

With a minimalist design, the QUADRO 45 Series reflects the current trendy and functional lines.





Siza Vieira

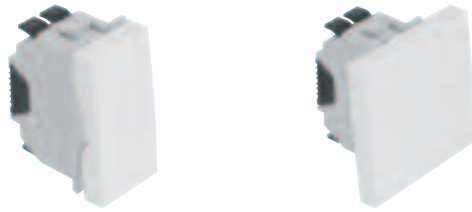


www.sv-engine.com.ua

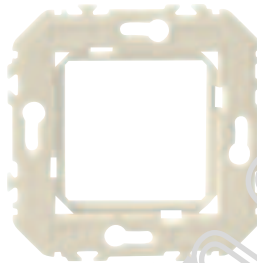
INDEX	PAGE
■ FINISHINGS	<u>57</u>
■ SEMI-ASSEMBLED DEVICES	
- Control Devices	<u>58</u>
- Temperature Control	<u>60</u>
- Motion Detectors	<u>60</u>
- Electrical Blinds Control	<u>61</u>
- Voice and Data Sockets	<u>61</u>
- Accessories for Voice and Data Sockets	<u>62</u>
- Connectors	<u>63</u>
- Couplers for Fibre Optic Connectors	<u>63</u>
- Radio, Television and Satellite Sockets	<u>63</u>
- Energy Sockets	<u>64</u>
■ PRE-CABLED DOUBLE AND TRIPLE SOCKETS	<u>65</u>
■ FRAMES	<u>66</u>
■ MOUNTING ACCESSORIES FOR 10 SERIES - DISTRIBUTION AND 16 SERIES CABLE TRUNKINGS	<u>66</u>
■ MOUNTING ACCESSORIES FOR 10 SERIES - MINI CABLE TRUNKINGS	<u>67</u>
■ OTHER ACCESSORIES	<u>68</u>
■ COMPLETE DEVICES	<u>69</u>

QUADRO 45

SEMI-ASSEMBLED
DEVICES



ADAPTER
(REF. 45993)

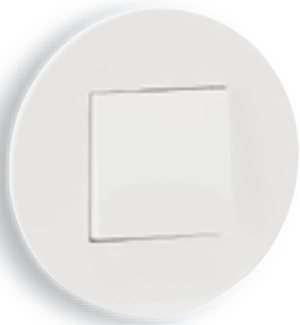
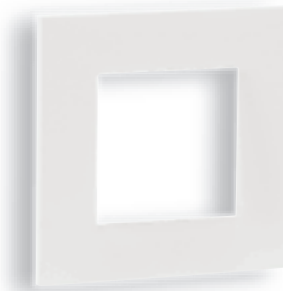


QUADRO 45
Siza Vieira

QUADRO 45



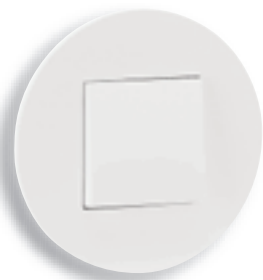
FRAME



COMPLETE PRODUCT

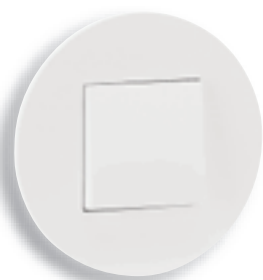


QUADRO 45 - *Siza Vieira*



BR
White

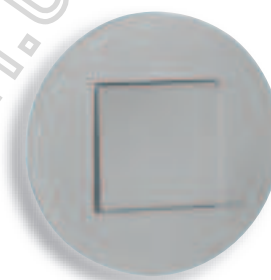
QUADRO 45



BM
White Matt



PM
Black Matt



AL
Aluminium

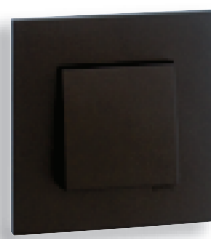
QUADRO 45



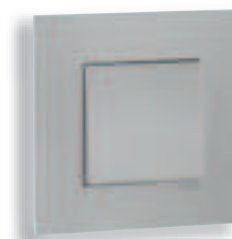
BR
White



BM
White Matt






















PM
Black Matt
























AL
Aluminium

CONTROL DEVICES (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Single Pole Switch - 2 Modules 10AX - 250V~</p>	45011 S	BR BM PM AL
 <p>Single Pole Switch - 1 Module 10AX - 250V~</p>	45010 S	
 <p>Single Pole Switch with Orienting Light - 2 Modules 10AX - 250V~</p> <ul style="list-style-type: none"> ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking. 	45012 S	BR BM PM AL
 <p>Single Pole Switch with Orienting Light - 1 Module 10AX - 250V~</p> <ul style="list-style-type: none"> ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking. 	45015 S	
 <p>Single Pole Switch with Pilot Lamp - 2 Modules 10AX - 250V~</p>	45013 S	BR BM PM AL
 <p>Single Pole Switch with Pilot Lamp - 1 Module 10AX - 250V~</p>	45016 S	
 <p>Two-pole Switch - 2 Modules 10AX - 250V~</p>	45021 S	BR BM PM AL
 <p>Two-pole Switch - 1 Module 10AX - 250V~</p>	45020 S	
 <p>Two-pole Switch with Pilot Lamp - 2 Modules 10AX - 250V~</p>	45023 S	BR BM PM AL
 <p>Two-pole Switch with Pilot Lamp - 1 Module 10AX - 250V~</p>	45026 S	
 <p>One Circuit Digital Time Switch - 2 Modules </p> <ul style="list-style-type: none"> ■ Rated voltage: 230V~ - 50-60Hz. ■ Breaking capacity: 16A. ■ Output type: ON, OFF and PULSE. <p>See Technical Data Sheet - page 156.</p>	45041 S	BR BM PM AL
 <p>Two Circuits Digital Time Switch - 2 Modules </p> <ul style="list-style-type: none"> ■ Rated voltage: 230V~ - 50-60Hz. ■ Breaking capacity: 6A + 6A. ■ Output type: ON, OFF and PULSE. <p>See Technical Data Sheet - page 156.</p>	45042 S	
 <p>Two Circuits Switch - 2 Modules 10AX - 250V~</p>	45061 S	BR BM PM AL
 <p>Two-way Switch - 2 Modules 10AX - 250V~</p>	45071 S	BR BM PM AL
 <p>Two-way Switch - 1 Module 10AX - 250V~</p>	45070 S	
 <p>Two-way Switch with Orienting Light - 2 Modules 10AX - 250V~</p> <ul style="list-style-type: none"> ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking. 	45072 S	BR BM PM AL
 <p>Two-way Switch with Orienting Light - 1 Module 10AX - 250V~</p> <ul style="list-style-type: none"> ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking. 	45074 S	

CONTROL DEVICES (SEMI-ASSEMBLED DEVICES)




			Ref.	Color
	Two-way Switch with Pilot Lamp - 2 Modules 10AX - 250V~		45073 S	BR BM PM AL
	Two-way Switch with Pilot Lamp - 1 Module 10AX - 250V~		45076 S	
	Two-pole Two-way Switch - 2 Modules 10AX - 250V~	NEW	45077 S	BR BM PM AL
	Intermediate Switch - 2 Modules 10AX - 250V~		45051 S	BR BM PM AL
	Intermediate Switch - 1 Module 10AX - 250V~	NEW	45050 S	
	Intermediate Switch with Orienting Light - 2 Modules 10AX - 250V~ ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking.		45052 S	BR BM PM AL
	Intermediate Switch with Orienting Light - 1 Module 10AX - 250V~ ■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the lamp blinking.		45053 S	
	Rocker Push-button - 2 Modules 10A - 250V~		45151 S	BR BM PM AL
	Rocker Push-button - 1 Module 10A - 250V~		45161 S	
	Rocker Push-button (NO+NC) - 2 Modules 10A - 250V~		45150 S	BR BM PM AL
	Rocker Push-button (NO+NC) - 1 Module 10A - 250V~		45166 S	
	Rocker Push-Button with Bell symbol - 2 Modules  10A - 250V~	NEW	45177 S	
	Rocker Push-Button with Bell symbol - 1 Module  10A - 250V~	NEW	45167 S	BR BM PM AL
	Rocker Push-Button with Lamp symbol - 2 Modules  10A - 250V~	NEW	45179 S	
	Rocker Push-Button with Lamp symbol - 1 Module  10A - 250V~	NEW	45169 S	
	Rocker Push-button with Orienting Light (250V~) - 2 Modules 10A - 250V~		45152 S	BR BM PM AL
	Rocker Push-button with Orienting Light (250V~) - 1 Module 10A - 250V~		45160 S	

QUADRO 45



CONTROL DEVICES (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Rocker Push-button with Orienting Light (12V) - 2 Modules 10A - 250V~</p>	45162 S	BR BM PM AL
 <p>Rocker Push-button with Orienting Light (12V) - 1 Module 10A - 250V~</p>	45163 S	BR BM PM AL
 <p>Rocker Push-button Orienting Light with Lamp symbol - 2 Modules NEW 10A - 250V~</p>	45172 S	BR BM PM AL
 <p>Rocker Push-button Orienting Light with Lamp symbol - 1 Module NEW 10A - 250V~</p>	45171 S	BR BM PM AL
 <p>Double Push-button - 2 Modules 10A - 250V~</p>	45156 S	BR BM PM AL
 <p>Rocker Push-button/Two-way Switch - 2 Modules 10AX - 250V~</p>	45159 S	BR BM PM AL
 <p>Electronic Very Low Tension 4-Gang Push-button - 2 Modules 12VDC - 50mA / 32VDC - 18mA See Technical Data Sheet - page 157.</p>	45164 S	BR BM PM AL

TEMPERATURE CONTROL (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Programmable Chronothermostat - 2 Modules eco <ul style="list-style-type: none"> Rated voltage: 230V~ - 50Hz. Breaking capacity: 16A. Inverter contact (NO+NC), voltage free. Range of temperature readings: -9°C to 35°C. Optimized for electric floor heating. Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self detection. See Technical Data Sheet - page 158.</p>	45232 S	BR BM PM AL
 <p>Thermostat with Infrared Remote Control - 2 Modules eco <ul style="list-style-type: none"> Rated voltage: 230V~ - 50Hz. Breaking capacity: 16A. Inverter contact (NO+NC), voltage free. Range of temperature readings: -9°C to 35°C. Optimized for electric floor heating. Possibility to use the Infrared Remote Control/ Mutations (Ref. 81900). Possibility of connecting the Floor Temperature Sensor (Ref. 81950), sensor self detection. See Technical Data Sheet - page 158.</p>	45233 S	BR BM PM AL
 <p>Floor Temperature Sensor for Programmable Chronothermostat and Thermostat with Infrared Remote Control <ul style="list-style-type: none"> Length: 4m. Range: -10° to 50°C. IP67. NTC 12K/25°C. </p>	81950	—

MOTION DETECTORS (SEMI-ASSEMBLED DEVICES)











	Ref.	Color
 <p>Motion Detector - 1000W - 2 Modules eco <ul style="list-style-type: none"> Wall mounting. Rated voltage: 230V~ - 50Hz. Sensibility regulation. Range of detection: 8 meters. Detection angle: 160°. Inverter contact (NO+NC), voltage free. Relay output, compatible with all types of electric loads. See Technical Data Sheet - page 159.</p>	45401 S	BR BM PM AL
 <p>Motion Detector - 400W - 2 Modules eco <ul style="list-style-type: none"> Wall mounting. Rated voltage: 230V~ - 50Hz. Sensibility regulation. Range of detection: 8 meters. Detection angle: 160°. Inverter contact (NO+NC), voltage free. Relay output, compatible with all types of electric loads. See Technical Data Sheet - page 159.</p>	45402 S	BR BM PM AL


■ S - Semi-assembled; NO - Normally Open; NC - Normally Closed.
 ■ BR - White; BM - White Matt; PM - Black Matt; AL - Aluminium.
 ■ **eco** - The products identified with this symbol increase the energy saving and contribute to the energy efficiency of the building.

ELECTRICAL BLINDS CONTROL (SEMI-ASSEMBLED DEVICES)









	Ref.	Color
 <p>Venetian Switch - 2 Modules 10A - 250V~</p> <ul style="list-style-type: none"> ■ Switch function. ■ Electrical and mechanical blockade against two occasional simultaneous orders. ■ Toggles automatically one rocker when the other is pressed. 	45293 S	BR BM PM AL
 <p>Venetian Switch with Mechanical Blockage - 2 Modules 10A - 250V~</p> <ul style="list-style-type: none"> ■ Switch function. ■ Electrical and mechanical blockade against two occasional simultaneous orders. ■ It is necessary to press "STOP" before changing the direction of movement. 	45295 S	
 <p>General Blinds Control Module with Infrared Remote Control - 2 Modules </p> <ul style="list-style-type: none"> ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 500VA. ■ Possibility to use the Infrared Remote Control Multifunctions (Ref. 81900). ■ 2 programmable functions (Up/Down). ■ Function: "Standby". <p>See Technical Data Sheet - page 160.</p>	45311 S	BR BM PM AL
 <p>Local Blinds Control Module with Infrared Remote Control - 2 Modules </p> <ul style="list-style-type: none"> ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 500VA. ■ Possibility to use the Infrared Remote Control Multifunctions (Ref. 81900). <p>See Technical Data Sheet - page 160.</p>	45312 S	
 <p>Venetian Double Push-button - 2 Modules 10A - 250V~</p> <ul style="list-style-type: none"> ■ Push-button function. ■ Electrical blockade against two occasional simultaneous orders. 	45281 S	
 <p>Venetian Double Push-button for Multiple Points Blinds Control - 2 Modules 10A - 250V~</p> <ul style="list-style-type: none"> ■ Push-button function. ■ Electrical blockade against two occasional simultaneous orders. ■ It allows to control a blind from several points. ■ To be used with Relay for Blinds Control (Ref. 81511). 	45283 S	BR BM PM AL





VOICE AND DATA SOCKETS (SEMI-ASSEMBLED DEVICES)







	Ref.	Color
 <p>USB Data Socket - 1 Module </p> <ul style="list-style-type: none"> ■ Allows data passage through USB connection. ■ Maximum bit rate: 12 Mbit/s. ■ Screw terminals connection. <p>See Technical Data Sheet - page 169.</p>	45437 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH
 <p>HDMI Socket with Connector - 1 Module </p> <ul style="list-style-type: none"> ■ Allows the passage of Audio/Visual data in high definition through the HDMI connector, between any transmitter (computer, DVD, ...) with an HDMI connection and a terminal (TV, LCD, Video projector,...). ■ Maximum resolution: 1080p. <p>See Technical Data Sheet - page 168.</p>	45435 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH
 <p>HDMI Socket with Screwless Connector - 2 Modules </p> <ul style="list-style-type: none"> ■ Allows the passage of Audio/Visual data in high definition through the HDMI connector, between any transmitter (computer, DVD, ...) with an HDMI connection and a terminal (TV, LCD, Video projector,...). ■ Maximum resolution: 1080p. ■ Screw terminals connection. <p>See Technical Data Sheet - page 168.</p>	45436 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH
 <p>Female HD15 Socket - 2 Modules </p> <ul style="list-style-type: none"> ■ Allows the passage of video data through a VGA connector between any transmitter (computer, DVD,...) with a VGA connection and a terminal (TV, LCD, Video projector,...). ■ Screw terminals connection. <p>See Technical Data Sheet - page 169.</p>	45430 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH
 <p>Female RCA Socket 3 Outputs - 1 Module </p> <ul style="list-style-type: none"> ■ Allows the passage of video data through a RCA connector between any transmitter (computer, DVD,...) with a RCA connection and a terminal (TV, LCD, Video projector,...). ■ Screw terminals connection. <p>See Technical Data Sheet - page 169.</p>	45580 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH

■ S - Semi-assembled.
 ■ BR - White; BM - White Matt; PM - Black Matt; AL - Aluminium; MF - Ivory; AT - Anthracite; GE - Ice; PE - Pearl; IS - Gray; DU - Golden; PR - Silver; GR - Graphite; PL - Platinum; CH - Champagne.
 ■  - The products identified with this symbol increase the energy saving and contribute to the energy efficiency of the building.

QUADRO 45






VOICE AND DATA SOCKETS (SEMI-ASSEMBLED DEVICES)		
	Ref.	Color
 Module with 1 RJ45 Cat. 6 UTP Connector - 1 Module See Technical Data Sheet - page 219.	45978 S	BR BM PM AL
 Module with 1 RJ45 Cat. 5e UTP Connector - 1 Module See Technical Data Sheet - page 219.	45975 S	BR BM PM AL
 Module with 1 RJ11 Cat. 3 Connector - 1 Module	45972 S	BR BM PM AL
 Module with 1 RJ45 Cat. 6 STP Connector - 1 Module See Technical Data Sheet - page 220.	45988 S	BR BM PM AL
 Module with 1 RJ45 Cat. 5e STP Connector - 1 Module See Technical Data Sheet - page 220.	45985 S	BR BM PM AL
 Module with 1 Coaxial Connector Type F - 1 Module	45979 S	BR BM PM AL
 Module with 1 IEC Male/ Type F connector - 1 Module NEW	45982 S	BR BM PM AL
 Module with 1 IEC Female/ Type F connector - 1 Module NEW	45983 S	BR BM PM AL

ACCESSORIES FOR VOICE AND DATA SOCKETS (SEMI-ASSEMBLED DEVICES)		
	Ref.	Color
 Face Plate for 2 RJ45 Connectors - 2 Modules (Whitout connectors) ■ To be used with RJ Keystone type connector - page 109.	45971 S	BR BM PM AL
 Face Plate for 1 RJ45 Connector - 2 Modules (Whitout connectors) ■ To be used with RJ Keystone type connector - page 109.	45976 S	BR BM PM AL
 Face Plate for 1 RJ45 Connector - 1 Module (Not equipped) ■ To be used with RJ Keystone type connector - page 109.	45977 S	BR BM PM AL
 Blind Face Plate - 1 Module	45970 S	BR BM PM AL MF AT GE PE IS PR GR PL CH

CONNECTORS		
	Ref.	Color
 RJ45 Cat. 6 UTP Connector (250 MHz) See Technical Data Sheet - page 219.	21978	
 RJ45 Cat. 6 UTP - Connector for Rack assemblage (250 MHz) See Technical Data Sheet - page 220.	82020	—
 RJ45 Cat. 6 STP Connector (250 MHz) See Technical Data Sheet - page 220.	21988	
 RJ45 Cat. 5e UTP Connector (100 MHz) See Technical Data Sheet - page 219.	21975	—
 RJ45 Cat. 5e STP Connector (100 MHz) See Technical Data Sheet - page 220.	21985	
 RJ11 Cat. 3 Connector	21972	—






COUPLERS FOR FIBRE OPTIC CONNECTORS (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Module with Coupler for SC APC Duplex Fibre Optic Connector - 2 Modules See Technical Data Sheet - page 221.</p>	45448 S	
 <p>Module with Coupler for SC APC Simplex Fibre Optic Connector - 2 Modules See Technical Data Sheet - page 221.</p>	45447 S	BR BM PM AL
 <p>Module with Coupler for LC Duplex Fibre Optic Connector - 2 Modules See Technical Data Sheet - page 221.</p>	45449 S	
 <p>Protective Cover for Coupler for SC APC Simplex Fibre Optic Connector</p>	82970	-
 <p>Protective Cover for Coupler for SC APC Duplex Fibre Optic Connector</p>	82971	-

RADIO, TELEVISION AND SATELLITE (SEMI-ASSEMBLED DEVICES)















	Ref.	Color
STAR CONNECTION		
 <p>R - TV - SAT Socket Star Connection - 2 Modules ■ 4 - 862 MHz: < 2dB. ■ 950 - 2400 MHz: < 3dB. ■ Current flow: 500mA (DC). See Technical Data Sheet - page 171.</p>	45543 S	BR BM PM AL
 <p>R - TV Socket Star Connection - 2 Modules ■ 4 - 82 MHz: < 1dB. ■ 84 - 108 MHz: < 2dB. ■ 112 - 1000 MHz: < 1dB. See Technical Data Sheet - page 171.</p>	45533 S	
SERIES CONNECTION		
 <p>R - TV - SAT Socket (Terminal) - 2 Modules ■ 4 - 446 MHz: < 6dB. ■ 470 - 862 MHz: < 9dB. ■ 950 - 2400 MHz: < 6dB. ■ Current flow: 500mA (DC). See Technical Data Sheet - page 171.</p>	45555 S	
 <p>R - TV - SAT Socket (Passage) - 2 Modules ■ 4 - 862 MHz: < 10dB. ■ 950 - 2150 MHz: < 11dB. ■ 2150 - 2400 MHz: < 9dB. ■ Current flow: 500mA (DC). ■ Insertion losses: 3dB. See Technical Data Sheet - page 171.</p>	45565 S	BR BM PM AL
 <p>R - TV Socket (Terminal) - 2 Modules ■ 4 - 82 MHz: < 6dB. ■ 84 - 108 MHz: < 8dB. ■ 112 - 1000 MHz: < 7dB. See Technical Data Sheet - page 171.</p>	45554 S	
 <p>R - TV Socket (Passage) - 2 Modules ■ 4 - 1000 MHz: < 9dB. ■ Insertion losses: 2dB. See Technical Data Sheet - page 171.</p>	45564 S	

ENERGY SOCKETS (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Double USB charger type A ■ Voltage: 100-240 V~. ■ Frequency: 50-60Hz. ■ Output voltage: 5V~. ■ Output current: 2.1A. ■ Two USB Type A outlets.</p>	45439 S	BR BM PM AL MF GE PE IS DU PR GR PL CH
 <p>Double USB charger type A with outlets at 20° - 2 Modules FEB. 2019 ■ Voltage: 100-240 V~. ■ Frequency: 50-60 Hz. ■ Output voltage: 5V~. ■ Output current: 2.4A. ■ Two USB Type A outlets.</p>	45384 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH
 <p>USB charger type A - 1 Module FEB. 2019 ■ Voltage: 100-240 V~. ■ Frequency: 50-60 Hz. ■ Output voltage: 5V~. ■ Output current: 1.5A. ■ USB outlet Type A.</p>	45383 S	BR BM PM AL MF AT GE PE IS DU PR GR PL CH

QUADRO 45

ENERGY SOCKETS (SEMI-ASSEMBLED DEVICES)

			Ref.	Color
	Safety Earth Socket (Schuko type) Horizontal Apertures - 2 Modules 16A - 250V~ ■ Screw terminals connection.	FEB. 2019	45129 S	
	Safety Earth Socket (Schuko type) Horizontal Apertures and hinged Lid - 2 Modules 16A - 250V~ ■ Screw terminals connection.	FEB. 2019	45128 S	BR BM PM AL LR VD VM
	Safety Earth Socket (Schuko type) Horizontal Apertures with Screwless terminals - 2 Modules 16A - 250V~	FEB. 2019	45126 S	
	Safety Earth Socket (Schuko type) Horizontal Apertures with Screwless terminals and hinged Lid - 2 Modules 16A - 250V~	FEB. 2019	45127 S	
	Safety Earth Socket (Schuko Type) - 2 Modules 16A - 250V~ ■ Screw terminals connection.		45132 S	BR BM PM AL LR VD VM
	Earth Socket (Schuko Type) - 2 Modules 16A - 250V~ ■ Screw terminals connection.		45131 S	
	Earth Socket (Schuko Type) with Blockage - 2 Modules 16A - 250V~ ■ With electrical shock protection. ■ Supplied with blocking pin (Ref. 45991). ■ Screw terminals connection.		45136 S	VM
	Earth Socket (Schuko Type) with Blockage and Signal Light - 2 Modules 16A - 250V~ ■ With electrical shock protection. ■ Supplied with blocking pin (Ref. 45991). ■ Screw terminals connection.		45137 S	
	Safety Earth Socket (French type) Horizontal Apertures - 2 Modules 16A - 250V~ ■ Screw terminals connection.	FEB. 2019	45479 S	
	Safety Earth Socket (French type) Horizontal Apertures and hinged Lid - 2 Modules 16A - 250V~ ■ Screw terminals connection.	FEB. 2019	45475 S	BR BM PM AL LR VD VM
	Safety Earth Socket (French type) Horizontal Apertures with Screwless terminals - 2 Modules 16A - 250V~	FEB. 2019	45476 S	
	Safety Earth Socket (French type) Horizontal Apertures with Screwless terminals and hinged Lid - 2 Modules 16A - 250V~	FEB. 2019	45477 S	
	Safety Earth Socket (French Type) - 2 Modules 16A - 250V~ ■ Screw terminals connection.		45112 S	BR BM PM AL LR VD VM
	Earth Socket (French Type) - 2 Modules 16A - 250V~ ■ Screw terminals connection.		45111 S	BR LR VD VM



ENERGY SOCKETS (SEMI-ASSEMBLED DEVICES)

	Ref.	Color
 <p>Earth Socket (French Type) with Blockage - 2 Modules 16A - 250V~ ■ With electrical shock protection. ■ Supplied with blocking pin (Ref. 45991).</p>	45116 S	VM
 <p>Earth Socket (French Type) with Blockage and Signal Light - 2 Modules 16A - 250V~ ■ With electrical shock protection. ■ Supplied with blocking pin (Ref. 45991).</p>	45117 S	
 <p>Safety Earth Socket (Euro-USA Type) - 2 Modules 15A - 127V~/ 16A - 250V~</p>	45142 S	BR BM PM AL VM
 <p>Earth Socket (Euro-USA Type) - 2 Modules 15A - 127V~/ 16A - 250V~</p>	45140 S	
 <p>Earth Socket (USA NEMA Type) - 2 Modules 15A - 127V~ ■ SASO 2204. ■ NEMA 5-15.</p>	45144 S	BR BM PM AL VM

QUADRO 45

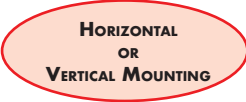





PRE-CABLED DOUBLE AND TRIPLE SOCKETS


	Ref.	Color
 <p>Block of Two Safety Earth Sockets (Schuko Type) - 4 Modules 16A - 250V~</p>	45192 S	BR VM
 <p>Block of Two Earth Sockets (Schuko Type) - 4 Modules 16A - 250V~</p>	45190 S	
 <p>Block of Two Safety Earth Sockets (French Type) - 4 Modules 16A - 250V~</p>	45193 S	BR VM
 <p>Block of Two Earth Sockets (French Type) - 4 Modules 16A - 250V~</p>	45191 S	
 <p>Block of Three Safety Earth Sockets (Schuko Type) - 6 Modules 16A - 250V~</p>	45196 S	BR VM
 <p>Block of Three Earth Sockets (Schuko Type) - 6 Modules 16A - 250V~</p>	45194 S	
 <p>Block of Three Safety Earth Sockets (French Type) - 6 Modules 16A - 250V~</p>	45197 S	BR VM
 <p>Block of Three Earth Sockets (French Type) - 6 Modules 16A - 250V~</p>	45195 S	

QUADRO 45

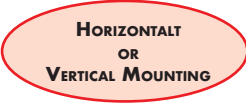





FRAMES

QUADRO 45 - Siza Vieira

 <p>HORIZONTAL OR VERTICAL MOUNTING</p>	<p>SV Single Frame</p> 		<p>SV Double Frame</p> 		<p>SV Triple Frame</p> 		<p>SV Four-Gang Frame</p> 	
	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color
	45911 T	BR BM PM AL	45921 T	BR BM PM AL	45931 T	BR BM PM AL	45941 T	BR BM PM AL

Note: Single, Double, Triple and Four-Gang Frames are assembled with **Adapter Q45 for Flush Mounting Devices** (Ref. 45993) - page 68.  See Frame Dimensions - page 155.

QUADRO 45

 <p>HORIZONTAL OR VERTICAL MOUNTING</p>	<p>Single Frame</p> 		<p>Double Frame</p> 		<p>Triple Frame</p> 		<p>Four-Gang Frame</p> 	
	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color
	45910 T	BR BM PM AL	45920 T	BR BM PM AL	45930 T	BR BM PM AL	45940 T	BR BM PM AL



Note: Single, Double, Triple and Four-Gang Frames are assembled with **Adapter Q45 for Flush Mounting Devices** (Ref. 45993) - page 68.  See Frame Dimensions - page 155.

MOUNTING ACCESSORIES FOR 10 SERIES - DISTRIBUTION AND 16 SERIES CABLE TRUNKINGS




	Ref.	Color
 <p>Q45 Complete Modular Adapter for Trunkings with 75mm Covers - 2 Modules ■ For Series 10 - Distribution.</p>	10950 A	BR
 <p>Additional Module for Q45 Adapter for Trunkings with 75mm Covers -2 Modules</p>	10959 A	
 <p>Q45 Adapter for Trunkings with 60/75mm Covers - 2 Modules ■ For Series 10 - Distribution.</p>	10986 A	
 <p>Q45 Adapter for Trunkings with 75mm Covers - 4 Modules ■ For Series 10 - Distribution.</p>	10952 A	BR
 <p>Q45 Adapter for Trunkings with 75mm Covers - 6 Modules ■ For Series 10 - Distribution.</p>	10954 A	




MOUNTING ACCESSORIES FOR 10 SERIES - DISTRIBUTION AND 16 SERIES CABLE TRUNKINGS

	Ref.	Color
 <p>Flush Mounting Box ■ For trunkings of L75 covers.</p>	10984 A	BR
 <p>Semi-Flush Mounting Box ■ For trunkings of L75 covers.</p>	10985 A	BR

SURFACE MOUNTING ACCESSORIES FOR 10 SERIES - MINI CABLE TRUNKINGS

	Ref.	Color
 <p>Surface Modular Mounting Box NEW</p>	45996 A	BR
 <p>Additional Module for Surface Modular Mounting Box ■ Supplied with divider 10982 A. NEW</p>	45997 A	BR
 <p>Divider for Surface Modular Mounting Box NEW</p>	10982 A	—












LATERAL ADAPTERS

 <p>Q45 Lateral Adapter for 12x7 Trunking</p>	10961 A	BR
 <p>Q45 Lateral Adapter for 16x10 Trunking</p>	10962 A	
 <p>Q45 Lateral Adapter for 20x12,5 Trunking</p>	10963 A	
 <p>Q45 Lateral Adapter for 32x16 Trunking</p>	10964 A	
 <p>Q45 Lateral Adapter for 40x12,5 Trunking</p>	10965 A	
 <p>Q45 Lateral Adapter for 40x16 Trunking</p>	10966 A	
 <p>Q45 Lateral Adapter for 60x16 Trunking</p>	10967 A	
 <p>Q45 Lateral Adapter for 75x20 Trunking</p>	10968 A	

FRONTAL ADAPTERS

 <p>Q45 Frontal Adapter for 60x16 Trunking ■ For Series 10 Cable Trunkings (Ref. 10070 CBR).</p>	10988 A	BR
 <p>Q45 Frontal Adapter for 75x20 Trunking ■ For Series 10 Cable Trunkings (Ref. 10140 CBR).</p>	10989 A	

OTHER ACCESSORIES

			Ref.	Color
	48 Series Box with Cover for Quadro 45 Series ■ Enables the installation of Quadro 45 Series mechanisms on waterproof 48 Series IP65 (except motion detectors and R - TV - SAT sockets).	IP65	48998 C	CZ BR
	Adapter for Q45 Modules to PANELBOARDS		45990 A	BR
	Cover for mechanisms protection - 2 Modules	NEW	45998	—
	Adapter Q45 for Flush Mounting Devices		45993	—
	Blind Cover Plate - 2 Modules		45677 S	BR MF AT GE PE AL IS DU BM PM GR PR PL CH
	Blind Cover Plate - 1 Module		45973 S	BR MF AT GE PE AL IS DU BM PM GR PR PL CH
	Blocking Pin for Q45 Series Sockets		45991	—
	90° Positioner for 2 Modules ■ For semi-assembled devices of QUADRO 45 Series in Desktop Workstations and Columns. ■ Enables device assembly with 90° rotation.		45992	—
	Automatic Relay for Blinds Control ■ Rated voltage: 230V~ – 50Hz. ■ Breaking capacity: 6A. ■ Temporized. ■ Connect to the Double Push-buttons and to the Venetian Double Push-buttons. See Technical Data Sheet - page 162.		81512	—
	Relay for Blinds Control ■ Rated voltage: 230V~ – 50Hz. ■ Breaking capacity: 6A. ■ Not temporized. ■ Connect locally to Venetian Double Push-button (Ref. 21283 / 45283 S). ■ For the centralized command of the installation, connect remotely to a Venetian Double Push-button (Ref. 21283 / 45283 S). See Technical Data Sheet - page 162.		81511	—
	Infrared Remote Control Transmitter Multifunctions ■ To control the Thermostat with Infrared Remote Control. ■ To control Blinds Control Modules with Infrared Remote Control. ■ To control the Surrounding Sound System. ■ It works with CR 2032 batteries, not included.		81900	—



COMPLETE DEVICES

MODULAR PRE-CABLED DOUBLE AND TRIPLE MONOBLOCK SOCKETS FOR TRUNKINGS WITH COVERS OF 75MM WIDTH (L75)

	Ref.	Color
 Block of Two Safety Modular Earth Sockets (Schuko Type) L75 - 4 Modules 16A - 250V~	45240 C	BR VM
 Block of Two Modular Earth Sockets (Schuko Type) L75 - 4 Modules 16A - 250V~	45241 C	
 Block of Two Safety Modular Earth Sockets (French Type) L75 - 4 Modules 16A - 250V~	45246 C	BR VM
 Block of Three Safety Modular Earth Sockets (Schuko Type) L75 - 6 Modules 16A - 250V~	45242 C	BR VM
 Block of Three Modular Earth Sockets (Schuko Type) L75 - 6 Modules 16A - 250V~	45243 C	
 Block of Three Safety Modular Earth Sockets (French Type) L75 - 6 Modules 16A - 250V~	45247 C	BR VM

PRE-CABLED DOUBLE AND TRIPLE MONOBLOCK SOCKETS FOR TRUNKINGS WITH COVERS OF 75MM WIDTH (L75)

	Ref.	Color
 Block of Two Safety Earth Sockets (Schuko Type) L75 - 4 Modules 16A - 250V~	45262 C	BR VM
 Block of Two Earth Sockets (Schuko Type) L75 - 4 Modules 16A - 250V~	45260 C	
 Block of Two Safety Earth Sockets (French Type) L75 - 4 Modules 16A - 250V~	45263 C	BR VM
 Block of Two Earth Sockets (French Type) L75 - 4 Modules 16A - 250V~	45261 C	
 Block of Three Safety Earth Sockets (Schuko Type) L75 - 6 Modules 16A - 250V~	45266 C	BR VM
 Block of Three Earth Sockets (Schuko Type) L75 - 6 Modules 16A - 250V~	45264 C	
 Block of Three Safety Earth Sockets (French Type) L75 - 6 Modules 16A - 250V~	45267 C	BR VM
 Block of Three Earth Sockets (French Type) L75 - 6 Modules 16A - 250V~	45265 C	

QUADRO 45