



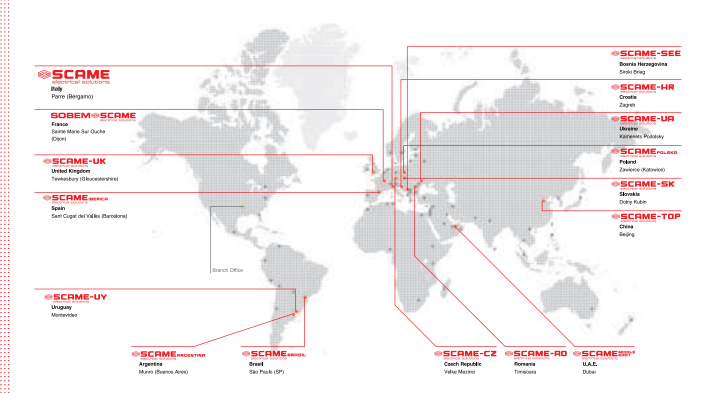




Kompas, a complete range of products with modern design and reliable technology, is highly valued among architects for the aesthetic opportunities offered by its colour combinations; the installers will verify its ease of installation and the end user will certainly enjoy this attractive and functional furnishing accessory.

SCAME

Today, having over 40 years of rich manufacturing expertise, SCAME exports the Italian know-how worldwide, consolidating business relations with over 100 countries and with business partners in the five continents. The SCAME style appears in product design and technology as well as in the corporate philosophy, where respect for an excellence performance always comes first. The product range includes over 10,000 items, providing electrical solutions for civil and industrial applications. SCAME product range can be divided in 22 product families enabling solutions for any electrical requirement. Since 1993 all corporate processes comply with ISO 9001 standards, and all products meet the safety requirements of the international certifications bodies: BSI, IMQ, KEMA KEUR, UL, VDE, etc. Leafing through the over 600 pages of the general catalogue, printed in five languages, or surfing the corporate web site, the SCAME technology appears in all its evidence.



Leading the way since 1963.

Giovanni Scainelli founded SCAME in 1963 at Parre, in the Bergamo Province.



Where his dream of a business enterprise was put into action with a first production facility of insulated nails. A strong confidence in human resources and inclination for creativity led the company to constantly pursue innovation and to propose new products to the market, always featuring beautiful design and full performance reliability. Over the years, the original facilities became insufficient and the company started expanding, setting-up new factories, developing new equipments and adding new infrastructure facilities. Driven by Scainelli's desire to explore new opportunities, research has never ceased.

Within its "Total Quality" program, SCAME quality system has since long been recognised as fully complying with ISO 9001 standard. This acknowledgement represents the assurance of highest quality standards of Kompas wiring accessories, confirmed by a 12 years* guarantee extended by SCAME on Kompas products.





























The pleasure of Italian design,

the safety of Scame technology:

Kompas enters homes worldwide

with elegance and discretion.



Designed in Italy, for the houses of the world.

built on experience.

A design The Kompas design is appreciated for two reasons: its appealing appearance and convenient use. The soft lines and rounded profiles make Kompas an

attractive article which harmoniously blends in with any furnishing context. From the technical point of view, the design ensures perfect ergonomics of the switches, with smooth and soundless movements. The sturdy structure and simple assembly make Kompas a winning choice for both installers and the end user.





Elegant in the monochrome version,

original in the chromatic combinations.

Kompas always offers a pleasing yet



A lovely combination is not an accident.

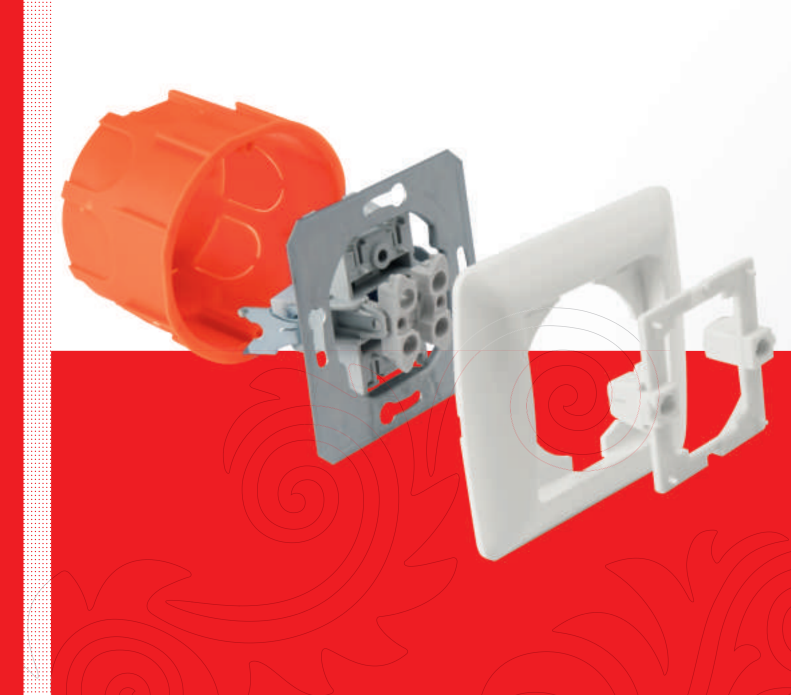




Quick installation, reliable use:

making technology simple is the

benefit of Scame's experience.



Easy to install. Reliable to use.



The quick-coupling contact makes wiring fast and safe.
The same contact can also house two wires with different diameters.



All the switches are supplied with clear identification of their technical specifications, impressed directly on the frame.





The system for fastening to the flush-mounting box ensures maximum tightness even with tiling.



Boxes can be assembled either horizontally or vertically.

SWITCHES

HOW TO READ THE TARLE



with frontplate	without frontplate
O code white	O code white
	code silver
	code black

code black

DESCRIPTION

pack quantity

The first code indicates the white-coloured assembled product (device + plate).

All the items are also available without the plate in various colours.









Frontplates to page 16



with frontplate	without frontplate
O 133.1110	O 133.1110.W
	● 133.1110.S
	● 133.1110.B
1 GANG 16A-250	OV 1 WAY SWITCH
10/100	

with frontplate	without frontplate
O 133.1110L	O 133.1110L.W
	• 133.1110L.S
	• 133.1110L.B
1 GANG 16A-250	OV 1-WAY SWITCH
WITH LIGHT (*)	
10/100	



with frontplate	without frontplate
O 133.1111	O 133.1111.W
	• 133.1111.S
	● 133.1111.B
2 GANG 16A-250V 1 WAY SWITCH	
10/100	



with frontplate	without frontplate
O 133.1115	O 133.1115.W
	● 133.1115.S
	● 133.1115.B
1 GANG 16A-250	OV 2 POLES SWITCH
10/100	



with frontplate	without frontplate
O 133.1120	O 133.1120.W
	● 133.1120.S
	● 133.1120.B
1 GANG 16A-250V 2 WAY SWITCH	
10/100	



with frontplate	without frontplate
O 133.1121	O 133.1121.W
	• 133.1121.S
	• 133.1121.B
2 GANG 16A-25	0V 2 WAY SWITCH
10/100	



with frontplate	without frontplate
O 133.1130	O 133.1130.W
	● 133.1130.S
	● 133.1130.B
1 GANG 16A-250	V INTERMEDIATE
SWITCH	
10/100	



with frontplate	without frontplate
O 133.1140	O 133.1140.W
	● 133.1140.S
	● 133.1140.B
1 GANG 16A-250V PUSH BUTTON	
10/100	



O 133.1140L	O 133.1140L.W
	● 133.1140L.S
	● 133.1140L.B
1 GANG 16A-250	V PUSH BUTTON
WITH LIGHT (*)	
10/100	

without frontplate

with frontplate





without frontplate
O 133.1140LB.W
• 133.1140LB.S
● 133.1140LB.B
V PUSH BUTTON
L SYMBOL (*)
<u> </u>



with frontplate	without frontplate
O 133.1140LN	O 133.1140LN.W
	• 133.1140LN.S
	● 133.1140LN.B
1 GANG 16A-250	V PUSH BUTTON
NAME HOLDER	
10/100	



with frontplate	without frontplate
O 133.1141	O 133.1141.W
	• 133.1141.S
	● 133.1141.B
2 GANG 16A-25	OV PUSH BUTTON
10/100	

(*) lamp included

INTERNATIONAL SOCKETS



with frontplate	without frontplate
O 133.2101	O 133.2101.W
	• 133.2101.S
	• 133.2101.B
2P+E 16A-250V	SCHUKO SOCKET
UNSHUTTERED	
10/100	



with frontplate	without frontplate
O 133.2201.W	-
● 133.2201.S	-
● 133.2201.B	-
2P+E 16A-250V SCHUKO SOCKET	
DOUBLE UNSHUTTERED	
10/100	
Itam intograted	



without frontplate
O 133.2101P.W
• 133.2101P.S
● 133.2101P.B
SCHUKO SOCKET



2P+E 16A-250V SCHUKO	SOCKET
RED SHUTTERED	
10/100	

Product supplied only with red device

without frontplate133.2101P.R

with frontplate



with frontplate	without frontplate
O 133.2102	O 133.2102.W
	• 133.2102.S
	● 133.2102.B
2P+E 16A-250V	FRENCH SOCKET
SHUTTERED	
10/100	



with frontplate	without frontplate
O 133.2202.W	-
133.2202. S	-
● 133.2202.B	-
2P+E 16A-250V F	RENCH SOCKET
DOUBLE UNSHU	TTERED
10/100	
Item integrated	13

SWITCHES

HOW TO READ THE TABLE



with frontplate	without frontplate
O code white	O code white
	code silver
DESCRIPTION	

pack quantity

The first code indicates the white-coloured assembled product (device + plate).

All the items are also available without the plate in various colours.









Frontplates to page 16



with frontplate	without frontplate
O 133.3101	O 133.3101.W
	• 133.3101.S
	● 133.3101.B
TV END-LINE SO	OCKET OUTLET
10/100	



with frontplate	without frontplate
O 133.3102	O 133.3102.W
	133.3102.S
	• 133.3102.B
SAT SOCKET OU	JTLET END LINE
10/100	



with frontplate	without frontplate
O 133.3103	○ 133.3103.W
	• 133.3103.S
	● 133.3103.B
TV-FM END-LIN	IE SOCKET
10/100	



with frontplate	without frontplate
O 133.3104	○ 133.3104.W
	● 133.3104.S
	● 133.3104.B
TV-FM ON-LINE	E SOCKET
10/100	



O 133.3106	O 133.3106.W
	● 133.3106.S
	● 133.3106.B
TV-FM-SAT EN	D-LINE SOCKET
OUTLET	
10/100	

without frontplate

with frontplate



TEL. & DATA SOCKETS



with frontplate	without frontplate
O 133.4110	O 133.4110.W
	133.4110.S
	● 133.4110.B
1 x RJ12 (6/6) TE	LEPHONE SOCKET
OUTLET	
10/100	



with frontplate	without frontplate
O 133.4111	O 133.4111.W
	● 133.4111.S
	● 133.4111.B
2 x RJ11 (6/2) TI	ELEPHONE SOCKET
OUTLET	
10/100	



with frontplate	without frontplate
O 133.4130	O 133.4130.W
	● 133.4130.S
	● 133.4130.B
1 x RJ45 (8/8) DA	ATA SOCKET
OUTLET	
10/100	



with frontplate	without frontplate		
O 133.4131	O 133.4131.W		
	133.4131.S		
	● 133.4131.B		
2 x RJ45 (8/8) DATA SOCKET			
OUTLET			
10/100			

DIMMER CONTROL SWITCHES



with frontplate	without frontplate	
O 133.5114	O 133.5114.W	
	• 133.5114.S	
	● 133.5114.B	
1 GANG 400W DIMMER 1 WAY		
SWITCH		
8/80		



with frontplate	without frontplate	
O 133.5134	O 133.5134.W	
	● 133.5134.S	
	• 133.5134.B	
1 GANG 400W DIMMER 2 WAY		
SWITCH		
8/80		



with frontplate	without frontplate			
O 133.5145	O 133.5145.W			
	• 133.5145.S			
	● 133.5145.B			
1 GANG 500VA DIMMER 2 WAY				
SWITCH				
8/80				



WI	iii ii oiiipiale	without if o	піріате
O	133.5166	O 133.51 <i>6</i>	6.W
		133.516	6.S
		● 133.51 <i>6</i>	6.B
1 (GANG 600VA	FAN CONTRO	DL
S۷	VITCH		
8/	80 /	/	

FRONTPLATE









.C for champagne



.B for black



O 133.0191.W ● 133.0191.B

• 133.0191.S

133.0191.C

SINGLE FRONTPLATE

30/300



O 133.0292.W ● 133.0292.B

133.0292.S

133.0292.C

DOUBLE FRONTPLATE

20/200



O 133.0393.W

● 133.0393.C

133.0393.S

133.0393.B

TRIPLE FRONTPLATE

15/150

ACCESSORIES



133.0104

SURFACE MOUNTING BOX

10



133.0006

LAMP 220V~

10



133.0151

CONNECTION BOX

10/100



/ I	th	tro	on	tp	la	e
`	11	33	U,	19	n	

without frontplate

O 133.0190.W

• 133.0190.S • 133.0190.B

BLANK PLATE

10/100



133.0001

DISTANCE MD 65-71

10



133.0002

DISTANCE MD 65-91

10



133.0003

PROTECTIVE COVER MD Ø 60

10



133.0004

PROTECTIVE COVER MD Ø 65

10



133.0005

TAPER FOR BOX MD 65

10



133.0113

BRICK WALL BOX MD 65

10



133.0121

PLASTER WALL BOX DEPTH 40

10



133.0122

PLASTER WALL BOX DEPTH 55

10





133.0131

CONCRETE BOX DEPTH 40

10



133.0132

CONCRETE BOX DEPTH 60

10









71 mm



















91 mm





























