

## PAINTED TECHNOPOLYMER



**LUX INTERNATIONAL - TITANIUM** 

Code	Description	Туре	Centre distance	Pack Carton
GW 16 222 VT	2 gang			12
GW 16 223 VT	2+2 gang	Horizontal	71 mm	6
GW 16 224 VT	2+2 gang	Vertical	71 mm	6
GW 16 226 VT	2+2+2 gang	Horizontal	71 mm	1
GW 16 227 VT	2+2+2 gang	Vertical	71 mm	1
GW 16 228 VT	2+2+2+2 gang	Horizontal	71 mm	1
GW 16 229 VT	2+2+2+2 gang	Vertical	71 mm	1

CHARACTERISTICS: glossy finish.

GW 16 222 VT



LUX INTERNATIONAL - SLATE

Code	Description	Туре	Centre distance	Pack Carton
GW 16 222 VA	2 gang			12
GW 16 223 VA	2+2 gang	Horizontal	71 mm	6
GW 16 224 VA	2+2 gang	Vertical	71 mm	6
GW 16 226 VA	2+2+2 gang	Horizontal	71 mm	1
GW 16 227 VA	2+2+2 gang	Vertical	71 mm	1
GW 16 228 VA	2+2+2+2 gang	Horizontal	71 mm	1
GW 16 229 VA	2+2+2+2 gang	Vertical	71 mm	1

CHARACTERISTICS: glossy finish.

GW 16 222 VA

## METALLISED TECHNOPOLYMER



### **LUX INTERNATIONAL - CHROME**

Code	Description	Туре	Centre distance	Pack Carton
GW 16 222 MC	2 gang			12
GW 16 223 MC	2+2 gang	Horizontal	71 mm	6
GW 16 224 MC	2+2 gang	Vertical	71 mm	6
GW 16 226 MC	2+2+2 gang	Horizontal	71 mm	1
GW 16 227 MC	2+2+2 gang	Vertical	71 mm	1
GW 16 228 MC	2+2+2+2 gang	Horizontal	71 mm	1
GW 16 229 MC	2+2+2+2 gang	Vertical	71 mm	1

CHARACTERISTICS: glossy finish.





Code	Description	Туре	Centre distance	Pack Carton
GW 16 222 MO	2 gang			12
GW 16 223 MO			6	
GW 16 224 MO	2+2 gang	Vertical	71 mm	6
GW 16 226 MO	2+2+2 gang	Horizontal	71 mm	1
GW 16 227 MO	2+2+2 gang	Vertical	71 mm	1
GW 16 228 MO	2+2+2+2 gang	Horizontal	71 mm	1
GW 16 229 MO	2+2+2+2 gang	Vertical	71 mm	1

## Chorus



#### THE SHAPES OF BEAUTY



ONE, GEO, LUX, ART, ICE and ICE Touch are the plates for the Gewiss CHORUS innovative domestic range: six different forms reflecting the character, personality and style of those who live in the home. With full spontaneity of gestures and the simplicity of the commands.

# ALL THE BENEFITS OF A SINGLE FRAME



One single support (rectangular and square) compatible with all the plates of the Chorus range, without any need for additional adapters. The front coupling on the devices means quick, easy assembly and release without needing to remove the frame.

#### **ERGONOMICS AND DESIGN**



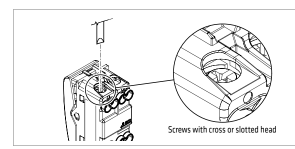
The wide range of component customisation possibilities, in terms of colour and modularity, guarantees a wealth of design and ergonomic solutions for every context. Four different colours, three different finishes: glossy white and ivory, satin black and painted titanium guarantee the perfect combination of component and plate.

#### **General characteristics**

TECHNICAL DATA AND REFERENCE STANDARDS									
		Ess	ential electrical d	ata*	Prolonged	Resistance to abnormal heat and fire			
Component	Reference standards	Resistance at test voltage (V)	Insulation resistance (MΩ)	Breaking capacity or category of use	operation (no. of position changes)	Thermo-pressure with ball (°C)	Glow Wire Test (°C)		
Commands	EN 60669-1	2000 at 50 Hz for 1 minute		1.25 In (200 position changes)	40,000 at In 250V~ cosφ = 0.6				
Italian Std. socket-outlets	IEC 60884-1		at 50 Hz			1.25 In (100 position changes)	10,000 at In 250V~ cosφ = 0.8		
International Std. socket- outlets	IEC 60884-1				> 5	1.25 In (100 position changes)	10,000 at In 250V~ cosφ = 0.8		
Latching relays	EN 60669-1 / EN 60669-2-2					40,000	125	850	
Momentary relays	EN 60669-1 / EN 60669-2-2				1.25 In (200 position changes)	at In 250V~ cosφ = 0.6			
Miniature circuit breakers	EN 60898-1		D** . F	ЗКА	8,000				
Residual current circuit breakers	EN 61009-1 / EN 61008-1		2** ÷ 5	ЗКА	4,000				
Supports and plates	EN 60669-1	-	-	-	-	70	650		

<sup>\*</sup> For rated voltages and currents, see the specifications for the individual codes. \*\* The value of 2 MΩ refers to a special condition established by the Standards given alongside.

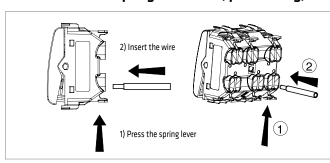
## **Characteristics of screw terminals**



The terminals, located in the rear part of the devices, are manoeuvrable even after coupling the component to the support, and are suitable for both flexible and rigid cables. The components are supplied with the screws of the terminals open, to reduce wiring times.

TECHNICAL DATA					
Tern	>50N				
TERMINAL TIGHTENING CAPACITY					
Strande	ed wires	Solid wires			
Minimum 0.75 mm <sup>2</sup>	Maximum 2x4 mm²	Minimum 0.5 mm² Maximum 2x2			

### Characteristics of spring terminals (quick wiring)



The spring terminals allow you to carry out the wiring in a shorter time, and without using screwdrivers or other tools. To insert the cable, it is necessary to press the orange lever (opening of terminal). Releasing the lever, the terminal closes automatically, firmly blocking the cable.

TECHNICAL DATA						
Terminal grip on cable trac	>50N					
TERMINAL TIGHTENING CAPACITY						
Stranded wires	wires					
Minimum 0.75 mm² Maximum 2x4 mm²	Minimum 0.5 mm <sup>2</sup>	Maximum 2x2.5 mm <sup>2</sup>				



## Combination of modular devices and plates

			Modular devices						
			Conventional		Touch Socket-	Touch command modules			
	Plates			push-buttons	commands	outlets / other devices	Conventional	KNX	KNX with interchangeable
	· idees			Ŭ	6		0	0 0 0	symbols
						i	50	- P P P	000
						-A-			
	ONE		<b>✓</b>	<b>√</b>	<b>√</b>	<b>/</b>	-	-	-
	GEO				/		_	_	_
				•	•	•			
	LUX		<b>/</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	-	-
	ART		<b>√</b>	<b>√</b>	<b>√</b>	<b>/</b>	-	-	-
	ICE		1	<b>√</b>	<b>√</b>	<b>√</b>	-	-	-
	ICE Touch								
	(1, 2 or 3 printed symbols)		-	-	-	-	1	-	-
ICE	155.7 1 1/4/1/								
	ICE Touch KNX (2, 4 or 6 printed symbols)	000	-	-	-	-	-	<b>√</b>	-
	ICE Touch KNX	3)	-	-	-	-	-	-	<b>√</b>



