

# 24 SC

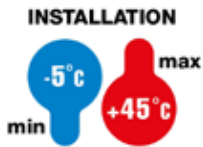
## Flush mounting; surface or underfloor boxes

Wide range of surface-mounting and flush-mounting boxes for domestic ranges with high mechanical robustness and accessories supplied: dividers, junction elements, mortar-guard shield etc. Completing the range, the distribution outlet boxes for floor-mounting installations can be personalised in terms of capacity, external design finish, and internal fittings (they take both System range components and DIN rail devices).



Technical characteristics page 1273

## UNDERFLOOR OUTLET BOXES



**GWT**  
**850°C**

### UNDERFLOOR OUTLET BOXES - WITH SUPPORTS POSITIONED VERTICALLY



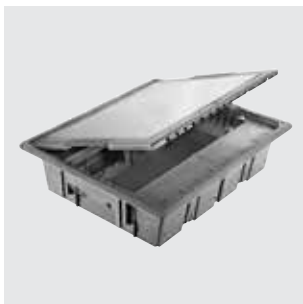
GW 24 601

#### UNDERFLOOR OUTLET BOXES WITH HOLLOW LID - GLOW WIRE TEST 850° C



Code	Internal modularity	No. of supports	Outer dim. LxHxD (mm)	Pack Carton
<b>GW 24 601</b>	10 SYSTEM modules	2 supports with 5 System mod.	212x98x320	1
<b>GW 24 602</b>	20 SYSTEM modules	4 supports with 5 System mod.	364x98x320	1

**CHARACTERISTICS:** the supports are suitable for the insertion of plastic mobile dividers (energy/data) included.  
The lid can be removed with the aid of a tool, and can be assembled on either side of the box.  
The lid can be completed by inserting the same finish as used for the floor of the installation area.



GW 24 612

#### UNDERFLOOR OUTLET BOXES WITH STAINLESS STEEL LID - GLOW WIRE TEST 850° C



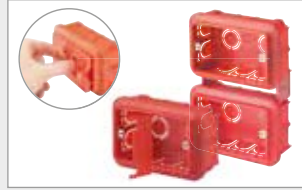
Code	Internal modularity	No. of supports	Outer dim. LxHxD (mm)	Pack Carton
<b>GW 24 611</b>	10 SYSTEM modules	2 supports with 5 System mod.	212x98x320	1
<b>GW 24 612</b>	20 SYSTEM modules	4 supports with 5 System mod.	364x98x320	1

**CHARACTERISTICS:** the supports are suitable for the insertion of plastic mobile dividers (energy/data) included.  
The lid can be removed with the aid of a tool, and can be assembled on either side of the box.  
The lid has a stainless steel design surface finish.

# 24 SC



## BOXES FOR BRICK WALL APPLICATIONS



The BIG BOX high-capacity, robust boxes are ideal for both traditional and domestic applications. Unlike conventional products, they offer more internal space and a multitude of accessories. (mortar guard shield, joint elements, dividers, etc.).

## BOXES FOR UNDERFLOOR APPLICATIONS



The range meets the increasing needs of protection, connectivity and power take-off in the commercial sector. It includes versions with 10/20 or 16/32 System modules, with a trafficable lid (hollow or stainless steel finish). Thanks to the metal casings, installation is also possible in cast flooring.

## BOXES FOR SURFACE APPLICATIONS



With a design purposely coordinated with that of the GEWISS domestic range plates, the wall-mounting boxes for the Chorus, System and Playbus lines, facilitate quality installation even in environments where it is impossible to make chased systems.

## UNDERFLOOR OUTLET BOXES

### TECHNICAL CHARACTERISTICS

Standard: IEC EN 606070-1 (CEI 23-48); IEC EN 60670-23; IEC EN 60670-24 (CEI 23-49) (\*)

Degree of protection: IP52 between the edge of the underfloor box and the floor  
IP40 between the lid and the interior of the box (excluding the exit point of the cables)  
IP20 in the point of exit of the cables

Installation temperature: Max +45°C; Min -5°C

Material: GW PLAST technopolymer, halogen-free in accordance with EN 60754-2 (CEI EN 50267-2-2)

Point load resistance: 500N

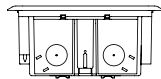
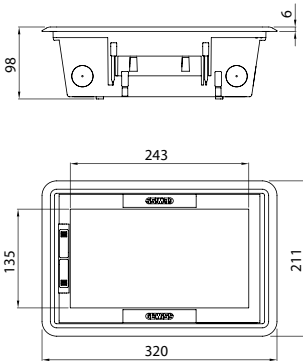
Distributed load resistance: 1000N

Resistance to abnormal heat and fire: Glow wire test 850°C

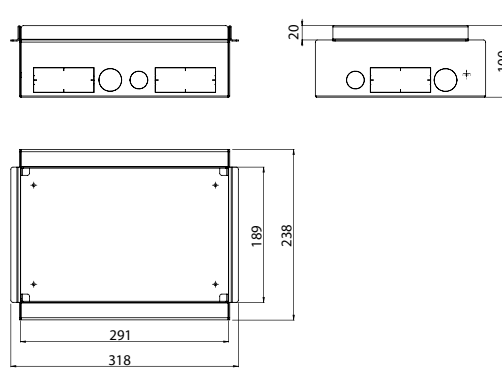
## Dimension tables

### UNDERFLOOR OUTLET BOXES

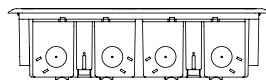
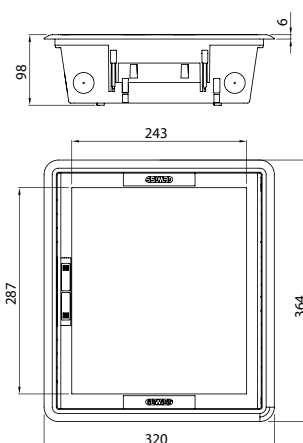
10 modules



10 modules



20 modules



20 modules

