

Room for technology

24 SC RANGE UNDERFLOOR OUTLET BOXES 2011 Innovations

Service

With the new range of underfloor outlet boxes, Gewiss meets the every increasing needs for protection, connectivity, and power take-off in the commercial sector, offering an extremely wide selection of equipment to suit every installation environment.

Integration

Making the best use of the compatibility (with both the devices of the System domestic range and DIN rail devices), the outlet boxes act as a point of distribution for the electrical system and data network.

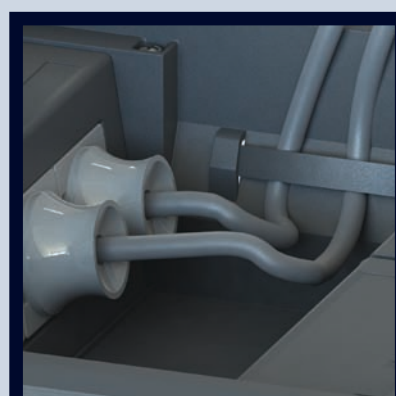
Customisation

100% customisation freedom, in terms of capacity (10 or 20 modules), external design finish (cover in stainless steel or completed with the finish of your choice), and internal equipment (power and data socket-outlets can also be combined, thanks to the mobile dividers). To ensure even greater practicality, you can choose the direction of opening of the cover.



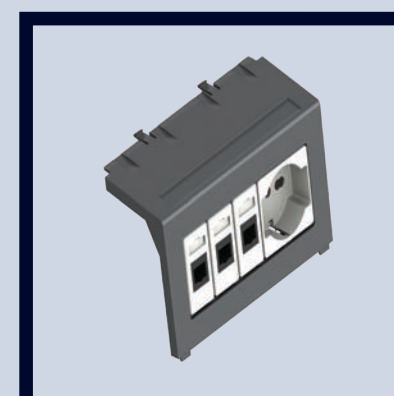
Range

Versions with 10 and 20 System modules, with hollow cover (for inserting finishes such as linoleum, carpet, etc.) or stainless steel finish. Thanks to the metal casing, installation is also possible in cast flooring.



Cable outlet

To prevent the cables being crushed when the cover is closed, the two slots near the outlet allow the cables to be fixed with the ties supplied.



Compatibility

The internal compartment can house both the black and white components of the System domestic range (in the self-bearing 5-module supports supplied), and the DIN rail devices with the special accessory.



Cover

Equipped with a trafficable cover that can be easily removed with the aid of a tool. The cover can be assembled on either side, depending on the required opening direction. With retractable handles, making it easier to lift.



Fixing

Equipped with unlosable, floor-mounting fixing clamps and a self-positioning system that allow them to be quickly and safely positioned, and easily removed.



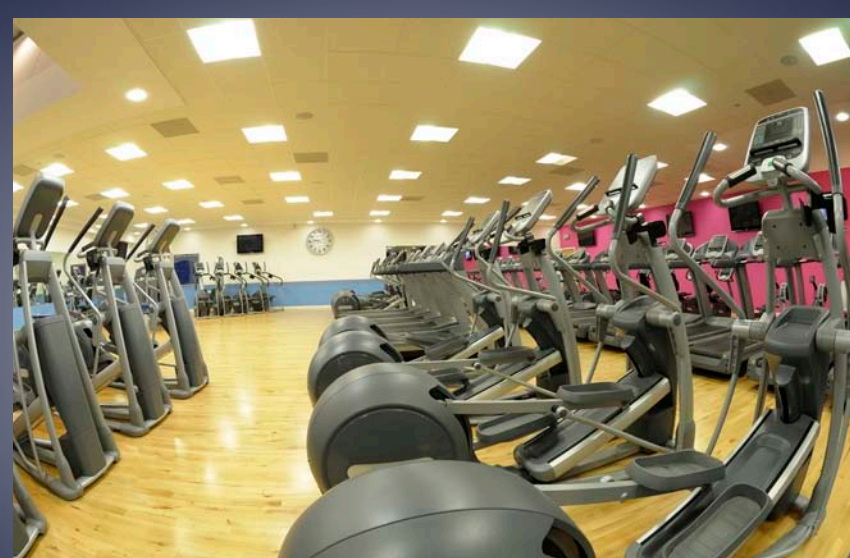
Easy to configure

Thanks to the use of the mobile dividers supplied (that can be installed in two positions for each compartment), you can combine both data components and power take-off components.

Application environments



Offices



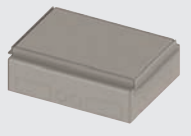
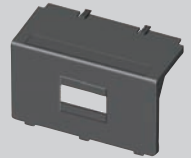




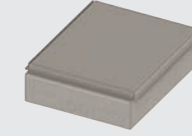
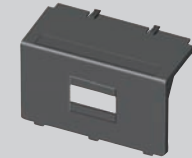
Gyms



Theatres

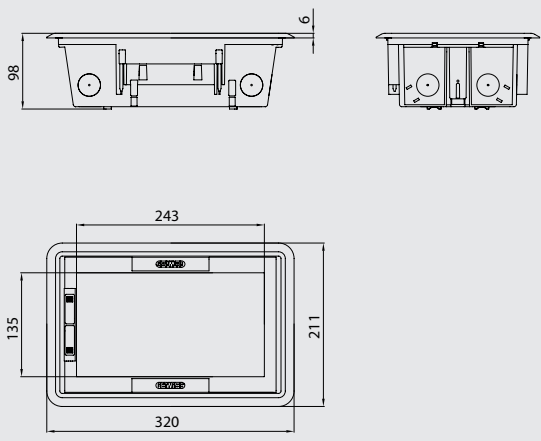
24 SC RANGE UNDERFLOOR OUTLET BOXES

10-MODULE UNDERFLOOR OUTLET BOXES					
	GW 24 601	With hollow cover	To be completed by inserting the same finish as used for the floor of the installation area	- 2 self-bearing supports with 5 System modules	The supports are suitable for the insertion of mobile dividers (energy/data) (included). The cover can be removed with the aid of a tool, and can be assembled on either side of the outlet boxes. Cables leaving the outlet boxes are fixed with cable guide ties (included), to prevent them being crushed when the cover is closed.
	GW 24 611	With stainless steel cover	The cover has a stainless steel design surface finish	- 2 mobile dividers - 2 cable guide ties	
10-MODULE METAL CASING					
	GW 24 621	Suitable for outlet boxes GW 24 601 GW 24 611	Equipped with cover and coupling flanges for conduits/channels	Suitable for the laying of distribution pillars in cast flooring	Pre-arranged for an earth connection
ACCESSORY					
	GW 24 633	Installation kit for DIN rail devices	DIN rail to be screwed to the wall of the outlet boxes, and plastic cover support	Suitable for the installation of DIN rail devices - max. 2 modules	

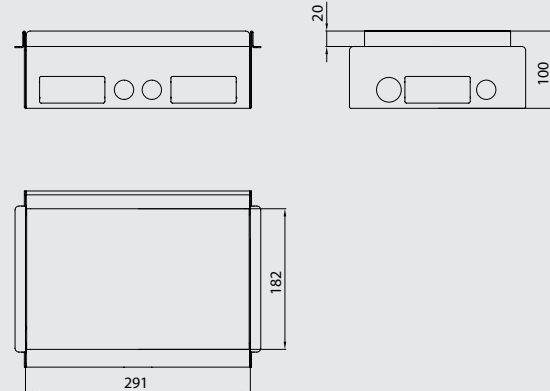
20-MODULE UNDERFLOOR OUTLET BOXES					
	GW 24 602	With hollow cover	To be completed by inserting the same finish as used for the floor of the installation area	- 4 self-bearing supports with 5 System modules	The supports are suitable for the insertion of mobile dividers (energy/data) (included). The cover can be removed with the aid of a tool, and can be assembled on either side of the outlet boxes. The cables leaving the outlet boxes are fixed with cable guide ties (included), to prevent them being crushed when the cover is closed.
	GW 24 612	With stainless steel cover	The cover has a stainless steel design surface finish	- 4 mobile dividers - 2 cable guide ties	
20-MODULE METAL CASING					
	GW 24 622	Suitable for outlet boxes GW 24 602 GW 24 612	Equipped with cover and coupling flanges for conduits/channels	Suitable for the laying of distribution pillars in cast flooring	Pre-arranged for an earth connection
ACCESSORY					
	GW 24 633	Installation kit for DIN rail devices	DIN rail to be screwed to the wall of the outlet boxes, and plastic cover support	Suitable for the installation of DIN rail devices - max. 2 modules	

Dimension

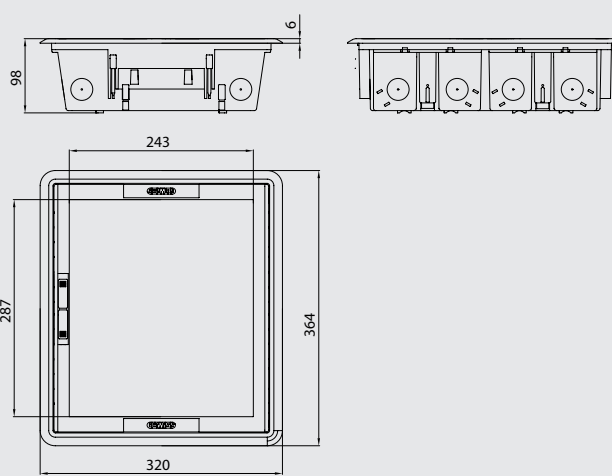
10-MODULE OUTLET BOXES



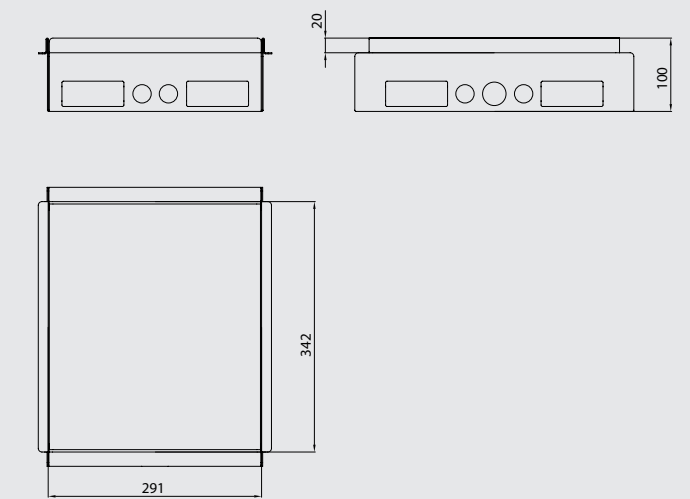
10-MODULE CASING



20-MODULE OUTLET BOXES


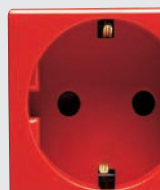
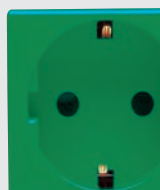
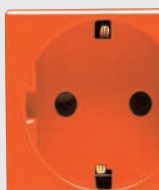

















20-MODULE CASING



Sizes in mm.

Selection of System Range products

GERMAN					FRENCH				BRITISH					
	GW 20 265 2P+ E - 16A 250V	GW 20 297 2P+ E - 16A 250V ac	GW 20 283 2P+ E - 16A 250V ac	GW 20 288 2P+ E - 16A 250V ac		GW 20 206 2P - 16A 250V ac	GW 20 207 2P+ E - 16A 250V ac	GW 20 312 2P+ E - 16A 250V ac		GW 20 208 2P+ E - 13A 250V ac	GW 20 209 2P+ E - 15A 250V ac			
TV-SAT			TELEPHONE JACKS		CONNECTORS FOR DATA TRANSMISSION					INTERRUTTORI		AUTOMATIC CIRCUIT BREAKERS		
	Type F (Female) 5-2400 MHz GW 20 391 - 0 dB GW 20 396 - 5 dB GW 20 392 - 10 dB GW 20 393 - 14 dB	Male IEC Ø 9.5mm 5-2400 MHz GW 20 381 - 0 dB GW 20 386 - 5 dB GW 20 382 - 10 dB GW 20 383 - 14 dB		GW 20 251 RJ11 GW 20 232 RJ12		GW 20 252 RJ11 double	UTP GW 20 271 - Cat.5e GW 20 684 - Cat.6	FTP GW 20 243 - Cat.5e	UTP GW 20 685 Cat.6		FTP GW 20 686 Cat.6		GW 20 585 25A 250V ac	Miniature circuit breakers Breaking capacity 3kA Limitation class 3

Selection of components from the SYSTEM domestic range, in white or black.
For the full range, refer to the 2011 catalogue or visit our website - www.gewiss.com