

## **SURFACE-MOUNTING BOXES IN DIE-CAST ALUMINIUM**

The GW Connect range consists of seven different sizes of connection and junction boxes made of die-cast aluminium alloy. Suitable for every application, they are particularly recommended in industrial environments and on machinery. For particular applications is necessary contact GEWISS Service Technical Assistance. The boxes have smooth walls and are equipped with a cover fixed with unlosable stainless steel screws with double slotted head; the sealing gasket is in EPDM foam rubber. The boxes can be surface-mounted from both the inside and outside; in particular, the external fixing operations (using brackets) do not interfere with the cover. The earth terminal (for protection against indirect contact) is on both the back-mounting plate and the cover.

The outside of the box is covered with epoxy-polyester paint to ensure the maximum resistance with perfect design integration. There are also unpainted versions and ATEX versions (directive 94/9/EC). In the ATEX versions, the earth terminal is on the outside. Cable gland perforation tables are included with the dimension tables. All the sizes have the appropriate internal pre-arrangement for the assembly of both the DIN rail and the perforated back-mounting plate in galvanised sheet steel (available as an accessory), to guarantee the utmost flexibility when fixing the terminals and other devices.

# Technical data and compliance with Standards

Reference Standards: IEC 60670; EN 60670-1; EN 60670-22; CEI EN 60670-1; CEI EN 60670-22; IEC 62208; EN 62208; CEI EN 62208	Shells for devices for fixed electrical installations, for domestic and similar uses
Degree of protection:	See indications below
Protection against indirect contact:	Earthing via pre-arrangement of suitable terminals (external for the ATEX version)
Material:	Painted/unpainted aluminium alloy
Impact resistance:	See indications below

Note: unpainted boxes of GW Connect range are not protected against oxidation.

When removing protective packaging please pay attention to the storage in humid environments.

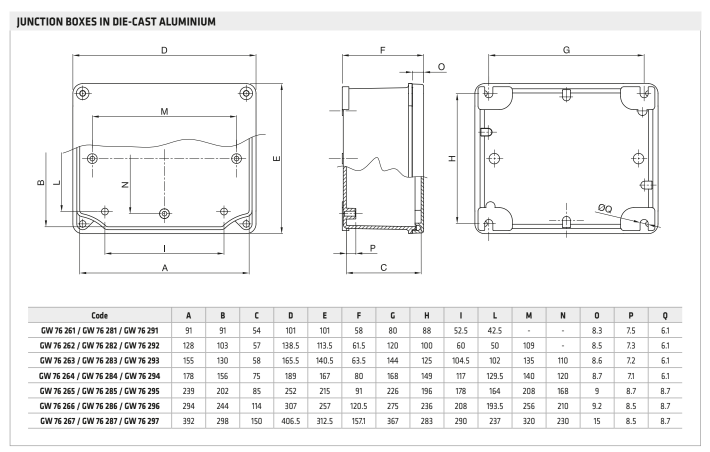
#### Technical data

Painted version	Unpainted version	ATEX version	Dimensions	IP rating	IK rating
GW 76 261	GW 76 281	GW 76 291	91x91x54	66	IK08
GW 76 262	GW 76 282	GW 76 292	128x103x57	66	IK08
GW 76 263	GW 76 283	GW 76 293	155x130x58	66	IK08
GW 76 264	GW 76 284	GW 76 294	178x156x75	66	IK08
GW 76 265	GW 76 285	GW 76 295	239x202x85	66	IK08
GW 76 266	GW 76 286	GW 76 296	294x244x114	66	IK08
GW 76 267	GW 76 287	GW 76 297	392x298x149	66	IK09

			BEHAVIOUR	WITH CHEMICA	AL AND CORROS	SIVE AGENTS					
	Water	Sea air	Acids	Bases	Ketones	Alcohols	Silicon oil	Oils/Greases	Petrol		
Painted/ ATEX versions	L <mark>imit</mark> ed resistance	L <mark>imite</mark> d resistance	L <mark>imite</mark> d resistance	L <mark>imit</mark> ed resistance	Resistant	Resistant	Resistant	Resistant	Resistant		
Unpainted versions	L <mark>imite</mark> d resistance	Not resistant	Not resistant	Not resistant	Resistant	Resistant	Resistant	Resistant	Resistant		



## **Dimension tables**



# **BACK-MOUNTING PLATES** Code В C GW 76 272 118.5 78.5 GW 76 273 119 1.5 135 GW 76 274 130 1.5 GW 76 275 179 1.5 208 168 GW 76 276 221 1.5 210 GW 76 277 260

			НО	LE DRILLING	FOR A	TEX B	OX					
Junction box Article	Hole drilling on sides											
	Long side				Short side				Box perimeter			
	Ø mm	М	PG	No. of holes per long side	Ø mm	М	PG	No. of holes per short side	Max. number of holes			
GW 76 261 GW 76 281	16	16		1	16	16		1	4			
GW 76 281 GW 76 291	23		16		23		16					
GW 76 262 GW 76 282	25	25			25	25			4			
GW 76 282	29		21	1	29		21	1				
GW 76 263	25	25			25	25		1	6			
GW 76 283 GW 76 293	29		21	2	29		21					
GW 76 264	32	32			32	32		_		_	_	
GW 76 284 GW 76 294	37		29	2	37		29	2	8			
GW 76 265	40	40			40	40		2	8			
GW 76 285 GW 76 295	48		36	2	48		36					
GW 76 266	50	50		2	50	50		2	8			
GW 76 286 GW 76 296	54		42		54		42					
GW 76 267	50	50		3	50	50		2	10			
GW 76 287 GW 76 297	54		42		54		42					