

A WIDE RANGE READY TO USE

NEW: GWT 960°C RANGE

44 CE RANGE

3 TYPE OF MATERIALS

GW PLAST 75 - GWT 650° C
GW PLAST 75 - GWT 960° C
GW PLAST 120 - GWT 650° C

3 IP PROTECTION CLASS:

IP 44, IP 55, IP 56.
Suitable for all uses.



IMQ and RINA products certification.



WIDE RANGE OF COVERS

Deep, shallow and transparent. The right cover for every application.

BOXES WITH SMOOTH SIDES
OR CABLE ENTRIES

HIGH SYNERGY

WITH TRIMMING ACCESSORIES
Using couplings, cable glands, cable entries from the 50/52 RANGE.

VERSIONS WITH HALOGEN-FREE MATERIAL


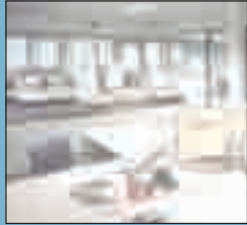





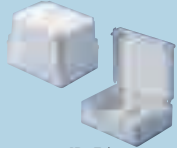
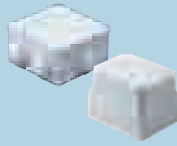


44 CE RANGE

WATERTIGHT SURFACE-MOUNTING JUNCTION BOXES



CHARACTERISTICS AND ADVANTAGES

CE 44 RANGE APPLICATION FRAMEWORK

		RESIDENTIAL	COMMERCIAL	INDUSTRIAL	SPECIAL ENVIRONMENTS
					
		Installation in covered areas protected against atmospheric agents, with aesthetic/functional and performance requirements	Installation in open areas or those exposed to water.	Installation in heavily polluted areas, exposed to aggressive agents and sprays of water.	Installation in areas exposed to aggressive chemical agents, oil, grease, and frequent, powerful jets of water and accidental impacts.
MATERIAL	TYPE				
GW PLAST 75 (TP 85°C) GWT 650° C - UL 94 : HB	 IP 44	Versions with cable entries and blank pressure cover.			
	 IP 55	Versions with smooth sides and cable entries, blank cover with 1/4 turn screws.			
	 IP 55	Versions with cable entries and blank screw cover.			
	 IP 56	Versions with smooth sides and deep and plain blank screw covers.			
	 IP44/IP 55/IP56	Versions with cable entries and smooth sides; Plain blank cover.			
GW PLAST 120 (TP 120°C) GWT 650° C - UL 94 : HB	 IP 56	Versions with smooth sides and deep and plain blank screw covers.			
	 IP 56	Versions with smooth sides and transparent screw cover.			

44 CE RANGE

44 CE RANGE

WATERTIGHT SURFACE-MOUNTING JUNCTION BOXES

GEWISS

CHARACTERISTICS AND ADVANTAGES

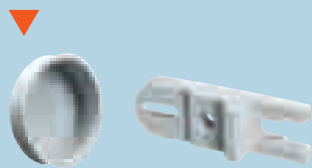
STANDARD RANGE

EASE OF ACCESS

90° opening covers on both sides of the box (starting size 190 x 140).

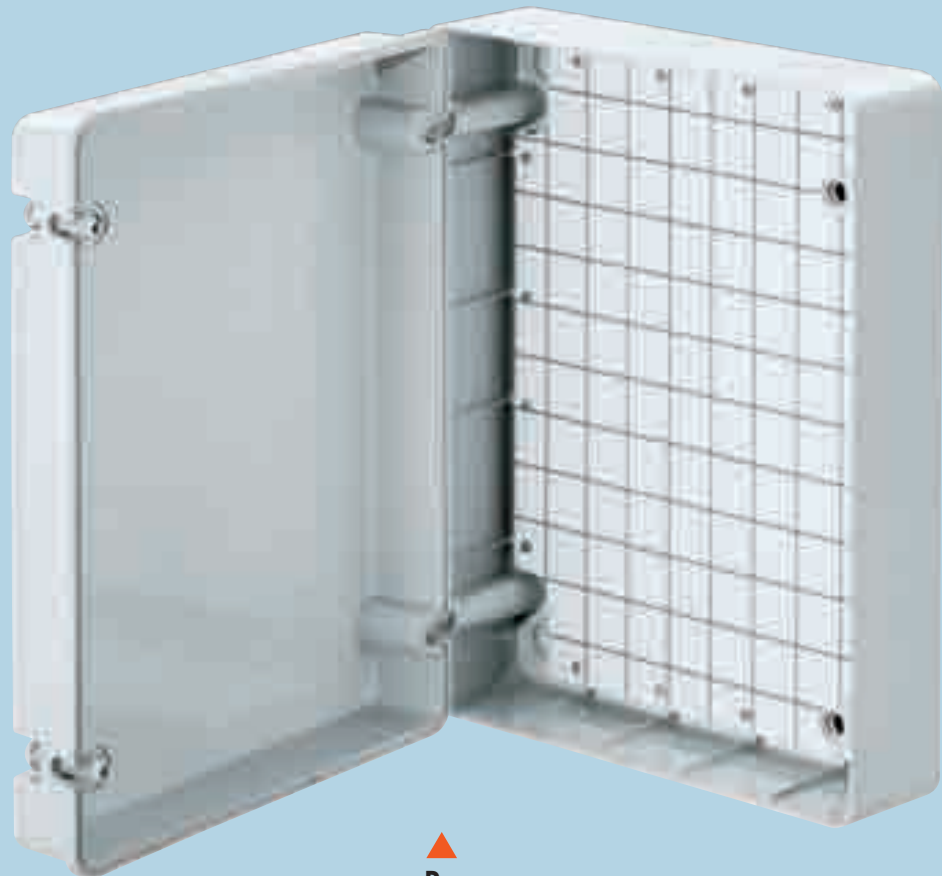
DOUBLE INSULATION

Easily achieved with brackets or caps.



SEALABLE SCREWS

The insulated cover screws are equipped for easy positioning of the anti-tampering seals.



RIDGED GUIDE TRACKS ON BACK OF BOX

Fixing of appliances, terminal boxes and plates made easy.



WIDE RANGE OF ACCESSORIES

Metal or insulating back-mounting plates; terminal blocks; screw caps; brackets; weatherproof connector; cable entries.

44 CE RANGE

WATERTIGHT SURFACE-MOUNTING JUNCTION BOXES



CHARACTERISTICS AND ADVANTAGES

TURN 1/4 RANGE

2 MEASUREMENTS

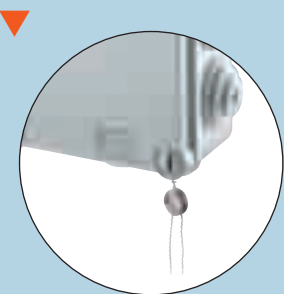
B x H x D (mm)
100 x 100 x 50
150 x 110 x 70
VERSIONS WITH CABLE
ENTRIES AND SMOOTH SIDES

TWIN CHARACTERISTICS

- **SELF-EXTINGUISHING MATERIAL**
with reduced halogen content (GWT 650°C)
- **SELF-EXTINGUISHING MATERIAL**
with high fire resistance (GWT 960°C)

UNLOOSABLE AND SEALABLE INSULATING SCREWS

Guaranteed content inviolability.



NEW UNLOOSABLE COVER

Easily installed under all conditions.
Time saving during maintenance
operations.

INNOVATIVE COVER CLAMPING SYSTEM

reduced installation time with 1/4
turn screws. Guaranteed locking
when positioned on "locked".



NEW INSIDE PLATING WITH INNOVATIVE PROFILE

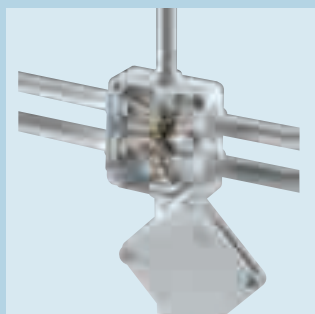
Guaranteed maintenance of IP
rate over time.



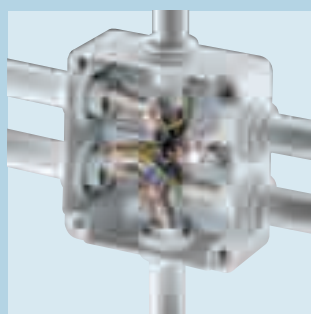
SIMPLIFIED ASSEMBLY



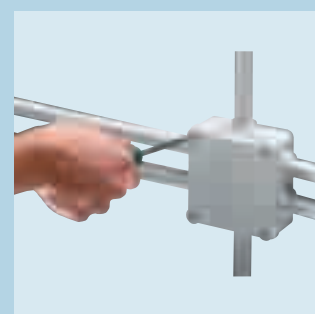
1/4 turn screws to open cover.



Cover cannot be lost due to hook on main
screw that can be inserted in any position.



Removable cover for easy internal wiring.



Screws locked in "I" position.

44 CE RANGE