

Product Data Sheet GW44405

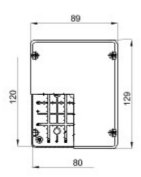
44 CE Range



Range 44 CE - Surface-mounting waterthight junction boxes in compilance with EN 60670-1 (CEI 23-48) and IEC 60670-22 (CEI 23-94) and made in high-performance technopolymers. The range includes versions with protection degree IP44, IP55, IP56 with smooth walls or with quick entry cable glands and different type of covers: blind / transparent, deep/plain, press-on/screw (in plastic, also 1/4 turn, or in metal). Available in different self-extinguishing materials (up to GWT 960 °C). Suitable for ordinary junctions, for special uses, and for industrial uses.

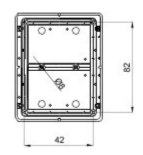
Insulation class	II (according to IEC 61140 standards)	Colour	Grey RAL 7035
IP degree	IP56	Material	Technopolymer GWPLAST 120
Mechanical resistance	IK08	Internal dim. LxHxD (mm)	120x80x50
Max Ø holes possible	29 mm	Lid screws (no. and type)	4 - Stainless steel
Application	Industrial uses	Glow Wire Test	650 °C
Lid	Plain screwed	Operating temperature	-25 +60 °C
Type of material	Halogen-free in compliance with EN 60754-2	Electrocod	02211
Thermo-pressure with ball	110 °C	Torque screws tightening	1 Newton/meter
Walls	Smooth	Accessories for insulation restoring	GW44622

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS										
Saline solution	Acids		Bases		Solvents			Mineral	UV	
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
R <mark>esista</mark> nt	Not resistant	Limited resistance	Not resistant	L <mark>imite</mark> d resistance	Li <mark>mite</mark> d resistance	Not resistant	Not resistant	Limited resistance	Limited resistance	Limited resistance



DIMENSIONAL





TECHNICAL SYMBOLOGY

	IP	
EN 61140		
II (according to IEC	IP56	
61140 standards)		















GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com sat@gewiss.com Last update 07/07/2020 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice