





A PRODUCT FEATURING THE MAXIMUM SECURITY WITH MINIMAL AESTHETIC IMPACT

Giudecca is the first sounder completely wall built-in: the only visible component is its external cover, sturdy and yet slim, designed to look like a fan grill.

The sounder is equipped with an elegant light-guidance LED flashing unit, fully customisable and perfect to its deterrent power. The wide chromatic range allows Giudecca to satisfy the most diverse aesthetic needs.

COLOURS

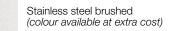
External cover









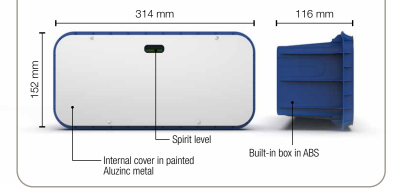


BUILT-IN BOX —

Unique and elegant, Giudecca is a product designed to make installation work easy.

The sounder features some useful technical tricks to ensure perfect performances and mounting.

- Built-in box provided in first-rate ABS with seal.
- Removable cover in galvanised metal, designed to avoid the contamination with construction material.
- Spirit level.
- Setup for cable passing.

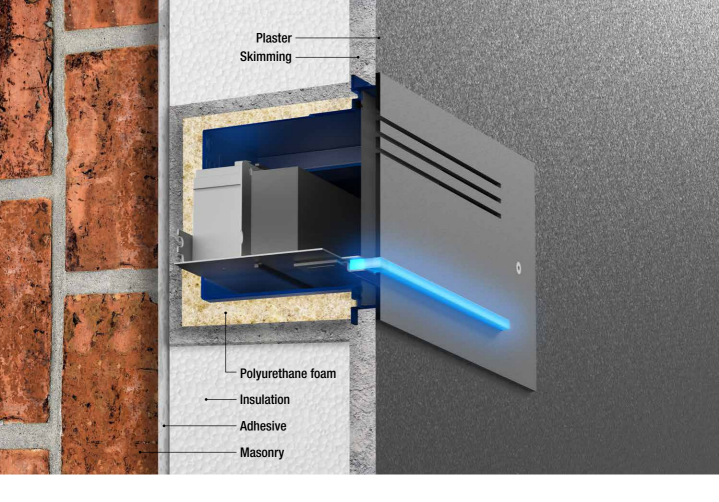




CUSTOMIZED SOLUTION

Giudecca is fully customisable, representing the ideal solution to satisfy the most diverse requests and aesthetic needs.

Its external cover can be easily painted over in any colour but also customised in size and shape to better fit any installation locations.



ADVANCED PERFORMANCE



Positive and negative ON/OFF settable by dip switch



Battery control according to EN 50131 standard



Customizable RGB LED optical ON/OFF signaling



2 programmable sounds and 2 timings settable by dip switch



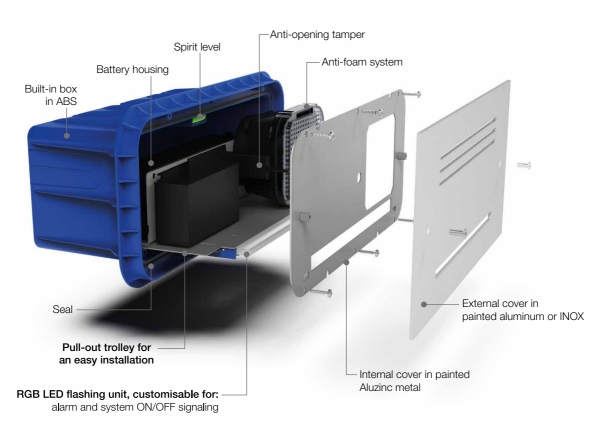
Block speacker

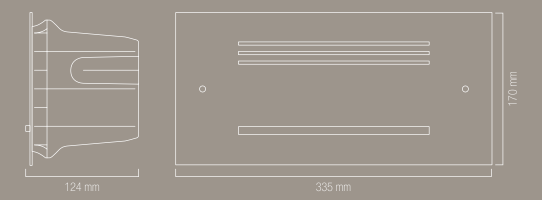


Daily alarm counting



Flash reset





TECHNICAL DATA	GIUDECCA
Power supply:	13.8 Vd c
MAX consumption:	700 mA
Standby consumption:	15 mA
Battery consumption in alarm:	~ 1 A
LED consumption:	30 mA
Fundamental frequency:	2100 Hz
MAX level sound at 1 m:	105 dB
Control:	3 or 2 wires
Remote test of sounder and battery	
Anomaly output	
Anti-opening tamper	
Anti-foam device	•
Block speaker	
Frash reset	
Daily alarm counting	
Customizable RGB LED optical	•
Operating temperature:	−30°C ÷ +65°C
Battery:	12 V 2.1 Ah Pb
Standard:	EN 50131-4
Weight:	2500 gr.