## **ABUS Wired Indoor Siren**



Art.-Nr. AZSG10020 Seite 1 von 2



The inside siren is installed inside your building. It is the last and critical module of a complete alarm chain. The inside siren is an acoustic signal generator. You have a choice between two alarm modes in this case. Both signals are felt to be extremely loud due to the high acoustic pressure and the signal frequency. The remotely activated LED of the alarm siren can be used to detect the status of the alarm panel (armed/disarmed). The rugged plastic housing of the acoustic signal generator is protected against sabotage by a wall and cover contact. The inside siren is powered with 12 V.

#### **Technologies**

- LED to display armed/disarmed status
- Simple, inconspicuous design
- Simple installation
- 90 dB(A) sound pressure @ 1m
- Tamper detection for front and rear sides
- Shock-resistant construction from polycarbonate

#### Technical data - ABUS Wired Indoor Siren

Compatible with	Secoris, Secvest, Terxon
DC voltage supply	12 V
Dimensions	(WxHxD) 115x138x36 mm
Environmental class	II
Gross weight	0,212 kg
Height	41 mm
Housing material	POLYCARBONAT (PC)
Installation location	Indoors
Length	145 mm

# **ABUS Wired Indoor Siren**



Art.-Nr. AZSG10020 Seite 2 von 2

### Technical data - ABUS Wired Indoor Siren

Light source	LED
Max. humidity	95 %
Max. operating temperature	40 °C
Min. operating temperature	-15 °C
Net weight	0,174 kg
PSTI conformity required	No
Power consumption	100 mA
Sabotage monitoring	Yes
Sound pressure	90 dB
Width	119 mm