

Fact sheet Hazard Alarm Siren



Kockum Sonics –We are experts in the field of large-scale alert and warning systems since 1961.

Hazard Alarm Siren

Safety in action - for effective alerting in case of danger

Hazard alarm sirens are used where there is danger for emergency personnel and workers. The pneumatic hazard alarm siren works entirely without electricity or battery; it is powered only by compressed air and therefore requires no external power source. Handy, packed in a small case, the hazard alarm siren can be quickly deployed anywhere as well as at any time.

Technical Facts

• Pneumatic horn	Tyfon
• Sound pressure level - 4 m	128 dBA
• Frequency	800 Hz
• Operating pressure	6 - 9 bar
• Air consumption	5 - 8 l/s
• Control	automatically pulsing
• Reduction valve	set from 300-/200 bar to 6 - 9 bar (Tuned for the horn)
• Thread connection	for PAB-bottle 300 / 200 bar
• Size	200x300x180 mm
• Weight	3.7 Kg

Product Properties

- High acoustic performance - powerful sound and unique, distinctive signal tone
- Corrosion-resistant - funnel made of high-quality plastic
- Almost unlimited membrane life
- Functional through connection to a compressed air cylinder
- Low air consumption
- Adapts to regional and climatic conditions
- Maintenance-free siren horns
- Handy, easy to stow and transport

