

# Fact sheet

## Sound emitter TYFONIC® Delta 8



## Modern design, compact and powerful

The electronic siren TYFON® Delta range is characterized by its modern and unique design and excellent sound quality. The modular models are suitable for all environments and adjust to harsh external conditions. The sirens are perfectly suitable for urban areas with a high level of background noise, for wide area sound coverage as well as for industrial facilities. The sound propagation from the unique folded horn guarantees almost perfect all-round acoustics. Through the distinctive shape of the sound emitter and the high-quality components, an excellent acoustic efficiency can be reached.

### Article number

- Art. no. with 3" mast foot 255.30.095
- Art. no. with 4" mast foot 255.30.112
- Art. no. with 5" mast foot 255.30.113

### CE label

- EMV: guideline/directive 2014/30/EU
- LVD: guideline/directive 2014/35/EU
- METAS test report no. 259-15530
- FOCP authorisation no. BZS AL 17-801

### Acoustic characteristics

- |  | nominal value |
|--|---------------|
| • Sound pressure level at 380 Hz @ 1 m                               | 148 dB(A)     |
| • Sound pressure level at 380 Hz @ 30 m                              | 118 dB(A)     |
| • Range of 65 dB at 380 Hz<br>village-like building development (S1) | 1235 m        |

### Electrical properties

- Compression elements 8 pieces
- Power input 2 x 500 W

### Material properties and climatic characteristics

- Material, sound emitter Aluminium
- Material, mast foot Galv. steel
- Guaranteed wind load tolerance 180 km/h
- Temperature resistance -20°C - +60°C
- Protection class IP 54

### Dimension and weight

- • Height 2495 mm
- • Weight 75 kg





Masse in mm.

