

Druckkammer-Hornlautsprecher in wasserfester Ausführung mit 8 Ohm Impedanz. Hohe IP-Schutzklasse, hoher Schalldruckpegel, gute Sprachverständlichkeit, kompakte Bauweise.

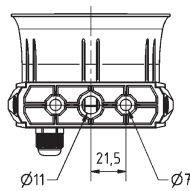
Anwendungsmöglichkeiten:

- Beschallung von Werkhallen, Bahnhöfen usw.
- Außenbeschallung an Fahrzeugen
- Einsatz in Alarmanlagen

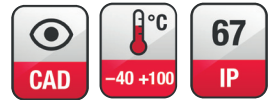
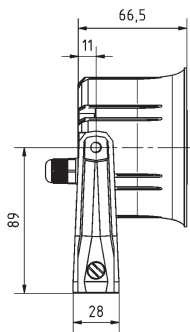
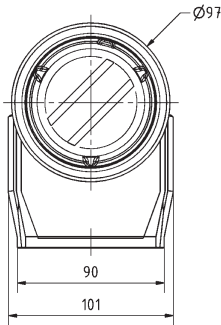
Horn Speaker with waterproofed design and 8 ohm impedance. High IP protection class, high sound pressure level, good voice reproduction, compact dimensions.

Typical applications:

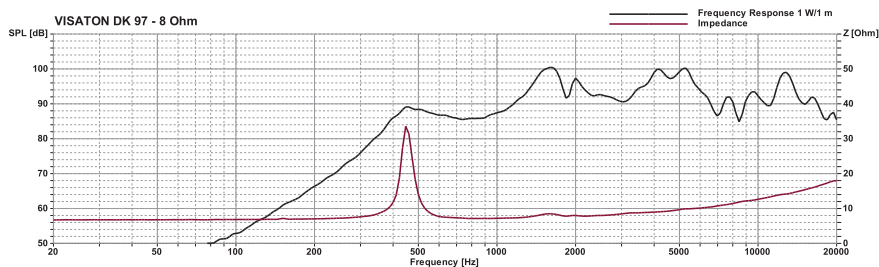
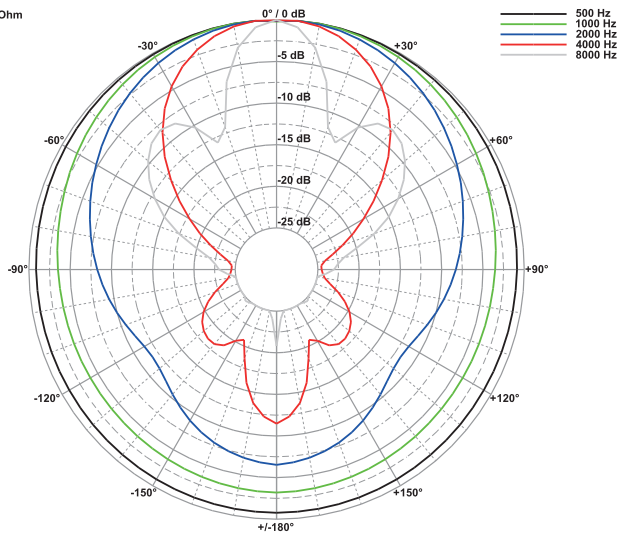
- Public address in factories, railway stations etc.
- Outdoor PA for vehicles
- Use in alarm/alert systems



DK 97
31.05.2016



DK 97 - 8 Ohm



Technische Daten / Technical Data

Nennbelastbarkeit	6 W
Rated power	6 W
Musikbelastbarkeit	10 W
Maximum power	10 W
Impedanz	8 Ω
Impedance	8 Ω
Übertragungsbereich (-10 dB)	380–20000 Hz
Frequency response (-10 dB)	380–20000 Hz
Mittlerer Schalldruckpegel	93 dB (1 W/1 m)
Mean sound pressure level	93 dB (1 W/1 m)
Abstrahlwinkel (-6 dB)	69° / 4000 Hz
Opening Angle (-6 dB)	69° / 4000 Hz
Anschlüsse	abisierte Kabelenden
Terminals	stripped ends
Kabellänge	0,5 m
Length of cable	0,5 m
Gewicht netto	0,35 kg
Net weight	0,35 kg