## 10 cm Breitbandlautsprecher / 4" Fullrange Speakers

## Art. No. 2020 – $4 \Omega$ Art. No. 2021 – $8 \Omega$ FR 10

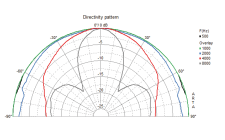
10 cm (4") Breitbandlautsprecher mit guten Tieftoneigenschaften, ausgeglichenem Freguenzgang und hohem Wirkungsgrad. Besonders geeignet als Einbaulautsprecher für die Musikwiedergabe sowie zur Bestückung von ELA-Zeilen. **Zubehör:** Schutzgitter (Art. No. 4642, 4640, 4670, 4744)

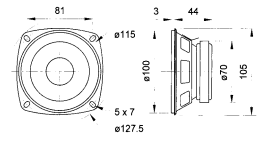
Anwendungsmöglichkeiten: ELA-Zeilen, Deckenlautsprecher in Schienenfahrzeugen und Bussen, Car-HiFi Einbaulautsprecher, Elektronische Musikinstrumente

10 cm (4") fullrange speaker with good bass reproduction, balanced frequency response and high efficiency. Especially suitable as built-in speaker for music reproduction and as driver for 100 V network column speakers. Accessories: Protective grille (Art. No. 4642, 4640, 4670, 4744)

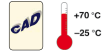
Typical applications: Network column speakers, Ceiling-mounted speakers in railway carriages and busses, Built-in

car hi-fi speakers, Electronic musical instruments





















Art. No. 4642

Art. No.  $4898 - 4 \Omega$  Art. No.  $4899 - 8 \Omega$  **FR 10 HM** 

10 cm (4") Breitbandlautsprecher mit Hochtonkegel und Euro-Normkorb. Einfache Montage in Fahrzeugen mit Einbauorten für 10-cm-Lautsprecher.

## Anwendungsmöglichkeiten:

- Fahrzeuge

SPL (dB)

Reisemobile

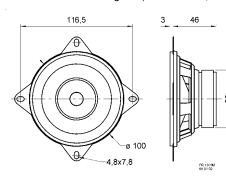
**Zubehör:** Schutzgitter (Art. No. 4642, 4640, 4744)

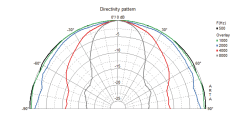
10 cm (4") fullrange speaker with tweeter cone and European standard basket. Simple fitting in vehicles with cut-outs for 10 cm speakers.

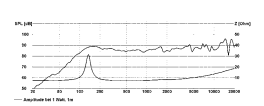
## Typical applications:

- Vehicles
- Mobile homes

Accesories: Protective grille (Art. No. 4642, 4640, 4744)













+70 °C

Art. No. 4640



Art. No. 4642



Art. No. 4744

		FR 10	FR 10 HM
Nenn-/Musikbelastbarkeit	Rated/maximum power	30 W / 50 W	20 W / 30 W
Impedanz	Impedance	4 Ω/8 Ω	4 Ω/8 Ω
Übertragungsbereich (-10 dB)	Frequency response (–10 dB)	80-20000 Hz	95-22000 Hz
Mittlerer Schalldruckpegel	Mean sound pressure level	86 dB (1 W/1 m)	86 dB (1 W/1 m)
Grenzauslenkung x <sub>mesh</sub>	Excursion limit x	± 4 mm	± 2 mm
Resonanzfrequenz	Resonance frequency	92 Hz/88 Hz	120 Hz
Obere Polplattenhöhe	Height of front pole-plate	3 mm	2 mm
Schwingspulendurchmesser	Voice coil diameter	20 mm Ø	14 mm Ø
Wickelhöhe	Height of winding	6 mm	5 mm
Schallwandöffnung	Cutout diameter	100 mm Ø	94 mm Ø
Gewicht netto	Net weight	0,38 kg	0,34 kg

Weitere Daten Seiten 156–157 / for further data see pages 156–157