

You are here: Home / Products / SC 10 N - 8 Ohm

Products

- » New products
- » Fullrange Systems
- » Woofers
- » Bass Midranges
- » Cone Midranges
- » Dome Midranges
- » Horn Midranges
- » Dome Tweeters
- » CP 13 - 4 Ohm
- » DSM 25 FFL - 8 Ohm
- » DT 94 - 4 Ohm
- » DT 94 - 8 Ohm
- » DTW 72 - 8 Ohm
- » G 20 SC - 8 Ohm
- » G 25 FFL - 8 Ohm
- » KE 25 SC - 8 Ohm
- » **SC 10 N - 8 Ohm**
- » SC 5 - 8 Ohm
- » Horn Tweeters
- » Cone Tweeters
- » Coaxial Speakers
- » Miniature Speakers
- » Magnetically Shielded Speakers
- » Waterproof Speakers
- » Ceiling Speakers
- » Re-Entrant Horn Speakers
- » Slim Column Systems
- » Cabinet-housed speakers
- » PA Speakers
- » Structure-borne drivers
- » Crossovers
- » Crossover Components
- » Accessories
- » Other Products
- » Archive

SC 10 N - 8 Ohm

Art. No. 8011

[Enlarge image](#)

Any questions?

Similar Products

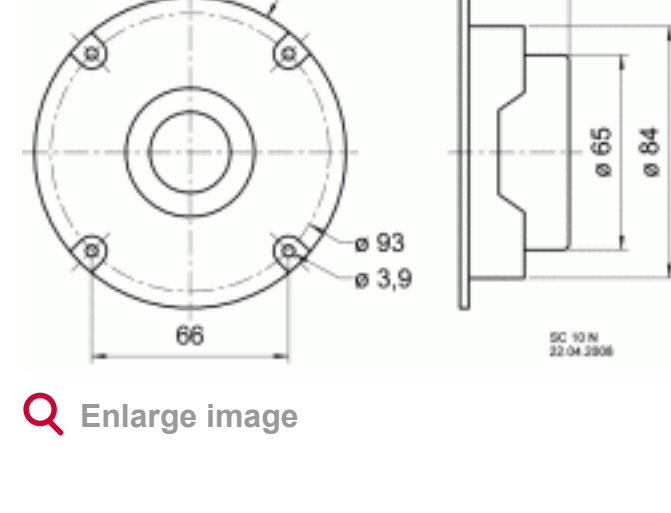
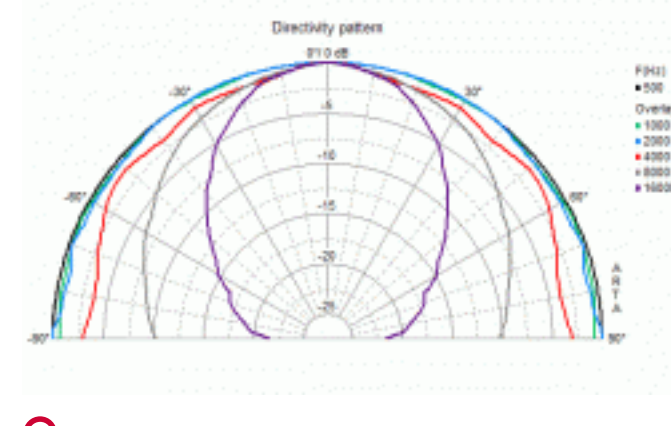
- » DSM 25 FFL - 8 Ohm
- » G 25 FFL - 8 Ohm
- » KE 25 SC - 8 Ohm

Used in / Accessories:

- » CENTER 130
- » CLOU

Technical Data

| | |
|---------------------------------------|-----------------------------|
| Nominal impedance Z | 8 Ohm |
| Frequency response | 1000–20000 Hz |
| Mean sound pressure level | 90 dB (1 W/1 m) |
| Opening angle (-6 dB) | 109°/8000 Hz |
| Resonance frequency fs | 1700 Hz |
| Magnetic induction | 1.3 T |
| Magnetic flux | 210 µWb |
| Height of front pole-plate | 2.5 mm |
| Voice coil diameter | 25 mm |
| Height of winding | 2 mm |
| Cutout diameter | 85 mm |
| Net weight | 0.55 kg |
| D.C. resistance Rdc | 6.9 Ohm |
| Effective piston area Sd | 5 cm ² |
| Dynamically moved mass Mms | 0.1 g |
| Inductance of the voice coil L | 0.04 mH |
| Peak power handling with high pass | 150 W (12 dB/Okt.; 4000 Hz) |
| Nominal power handling with high pass | 100 W (12 dB/Okt.; 4000 Hz) |

[Hide data](#)**Sketch**[Enlarge image](#)**Frequency- and impedance response**[Enlarge image](#)**Directivity pattern**[Enlarge image](#)**At a glance****Products**

- » Car-Hifi
- » Single Drivers / Accessories
- » Public Address
- » High End
- » Industry
- » Kits

Service

- » Contact
- » Legal note
- » General terms and conditions
- » Sitemap
- » Distribution
- » Test Reports
- » Literature & Software

About us

- » English
- » Deutsch
- » Chinese
- » Español
- » Français
- » Greek
- » Italiano
- » Nederlands
- » Polskie
- » Português
- » Türkçe
- » References