

Travel | Elacin RC

Arriving well-rested at your destination? Set your relaxation button to the max with Elacin Travel hearing protectors while traveling.



Intended users

Travel Elacin RC hearing protectors are ideal for traveling by plane, public transport and car.

Comfort

The new RC generation is also custom-made from medically classified soft silicone material.

Optimal speech intelligibility

The new Elacin RC ensures even flatter attenuation. This guarantees optimal speech intelligibility and makes the RC the recommended hearing protector for work in (industrial) environments with a wide variety of noise levels. With this latest generation of hearing protection, Elacin offers users enhanced and continuous safety in the work place.

Material + colour

Travel Elacin RC hearing protectors are made from silicone (60 shore) material and supplied in blue and with a cord by default.

Especially for:

- + People travelling by plane, public transport or car
- + Pilots and cabin crew

Suitable for use in

- + Where speech intelligibility, work sound and warning signal perception are important
- + Environments with medium noise levels, which can cause fatigue and headaches during prolonged exposure.

Benefits

- | | |
|--|--|
| <ul style="list-style-type: none"> + Very high speech intelligibility and perception of warning signals + Custom-made for a perfect fit + Acoustical and physical wearing comfort | <ul style="list-style-type: none"> + With convenient hand grip + Attenuates annoying surrounding sounds + Easy to insert and remove |
|--|--|

Noise filter – Elacin RC - Next Generation

There is a choice of 3 filters, depending on the noise level:

Elacin RC-15 filter



Elacin RC-19 filter



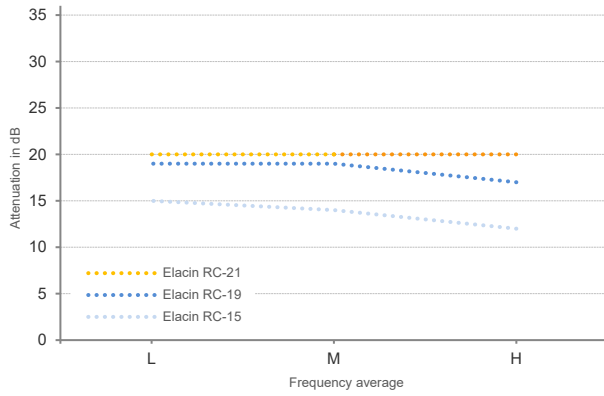
Elacin RC-27 filter



Attenuation curve

Attenuation values (EN352-2)

Elacin RC Next Generation



Filter	L	M	H	SNR
Elacin RC-15	15	14	12	15
Elacin RC-19	19	19	17	19
Elacin RC-27	23	24	27	27

** When placing the RC-15 filter in the ear-plug, the requirement for minimum sound insulation is not in accordance with EN 352-2. Earplugs with this filter are not hearing protection according to EU 2016/425*