



MusicSafe Classic

Unique earplugs for musicians



Packaging contents

- Two universal thermoplastic hearing protectors
- Two pair acoustic filters
- Convenient travel box
- Alpine insertion sleeve



Permanent listening pleasure

Three out of four musicians suffers from permanent hearing loss. Phil Collins, Sting, Eric Clapton, Cher, Rod Stewart, these are just a couple of many artists who have significant hearing issues. Hearing loss is often associated with permanently ringing ears or constant noise. Especially for musicians and DJ's, Alpine has developed the MusicSafe Classic earplugs. Metal or classical, jazz or R&B, with these earplugs, you always have the proper hearing protection on you.

Revolutionary earplug model

Twenty years of experience have allowed Alpine to develop ideal universal music earplugs. The extremely well thought-out and extensively tested shape of the earplugs provides a great fit.

Two different filter sets

The Alpine MusicSafe Classic has gradually become the standard for every semi-professional musician. The earplugs come with the unique AlpineAcousticFilter™. The filters only absorb the harmful peak noise. Conversations with fellow-musicians can still be held and the quality of the music remains perfect. This hearing protection comes with two filter sets (Medium and High) for an optimal music experience.



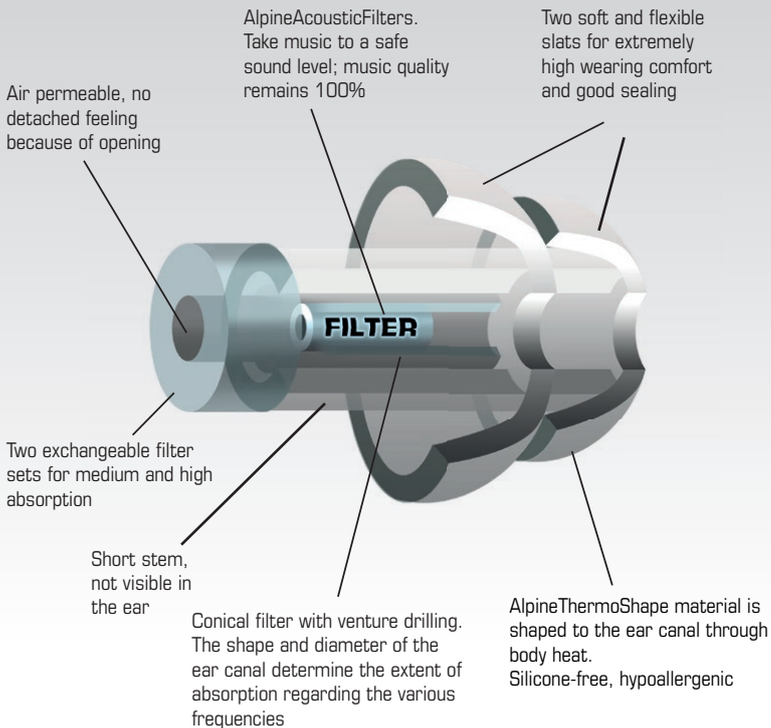
AlpineThermoShape™ material - no silicones

MusicSafe Classic earplugs are made of special thermoplastic material, AlpineThermoShape. This material takes on the shape of the user's ear. This means that the earplug fits your hearing canal perfectly. This prevents the sensation of pressure on your ears, whereas you are still ensured optimal absorption. AlpineThermoShape does not contain any silicones, due to which it does not cause any allergic reactions.

Convenient travel box

The MusicSafe Classic comes with a convenient travel box. It has two practical compartments, allowing you to store the earplugs and filters separately. The cool travel box is made of aluminum, has a sturdy fastener and is shock resistant. You can attach the travel box to a keychain, belt or the zipper of your guitar bag.

MusicSafe Classic



Unique selling points

- Prevents hearing loss and a ring in your ears
- Music quality and music experience remain optimal thanks to AlpineAcousticFilters
- With two pairs of unique filter sets, you can choose your own absorption level
- Perfect fit thanks to AlpineThermoShape material
- Convenient travel box keychain
- No silicone
- Hardly visible in the ear
- Dutch Design
- Reusable



Dutch Design

The design of the Alpine hearing protectors is an exclusive Dutch Design. All earplugs and filter systems are produced in the Netherlands

Alpine Hearing Protection - Consistently innovative

Alpine Nederland B.V. was founded in 1995 and is one of few manufacturers in the world with hearing protection as its core business. We are continuously working on improving our products, in collaboration with end users. Alpine earplugs are sold across the globe in over 40 countries. All Alpine products have been officially tested by independent inspection bodies, and have the CE certification.

ATTENUATION DATA Alpine MusicSafe Classic - Tested according to EN 352-2: 2002 Nominal diameter: \varnothing 9-12 mm

SILVER FILTER • H=18 M=14 L=12 SNR=17 NRR=11

1	Frequency Hz	125	250	500	1000	2000	4000	8000
2	Mean Attenuation dB	14,8	15,0	15,7	18,7	26,6	24,4	18,9
3	Standard Deviation dB	5,4	4,8	5,2	4,4	4,0	7,0	4,5
4	Assumed Protection in dB (APV)	9,4	10,2	10,5	14,3	22,6	17,4	14,4

GOLD FILTER • H=20 M=15 L=13 SNR= 18 NRR=16

1	Frequency Hz	125	250	500	1000	2000	4000	8000
2	Mean Attenuation dB	18,8	15,6	16,0	18,5	27,7	23,9	22,0
3	Standard Deviation dB	5,5	4,6	3,7	3,6	4,3	4,2	4,6
4	Assumed Protection in dB (APV)	13,3	10,9	12,3	14,9	23,5	19,8	17,5

1. Fréquences, Frequenz, Frequentie, Frecuencia.
2. Atténuation moyenne, Mittelwert der Schalldämmung, Gemiddelde dempingswaarde, Atenuación media.
3. Déviation standard, Standardabweichung, Standaard afwijking, Desviación estándar.
4. Protection effective, Angenommene Schutzwirkung, Verwachte dempingswaarde, Valor de atenuación previsto.