



MusicSafe®

High-fidelity hearing protection for musicians



Content of the package

- Two earplugs
- Two interchangeable filters (gold & silver)
- Luxury travel box



Persistent listening pleasure

As a musician, DJ or sound technician, you often find yourself surrounded by loud music, which means you run a high risk of sustaining hearing damage. Hearing loss has direct consequences for your ability to do your job or enjoy your passion. Properly protecting your hearing is therefore essential during rehearsals, performances and concerts. Alpine has, therefore, developed the MusicSafe earplugs specifically for musicians and DJs. Metal or Classical, Jazz or R&B: you will always be carrying the right hearing protection with these earplugs.

Revolutionary music earplugs

25 years of experience has enabled Alpine to develop the perfect universal music earplugs. The thoroughly studied and extensively tested shape of the earplugs results in excellent attenuation and a perfect fit.

Two sets of AlpineAcousticFilters™ - Choose your own attenuation

The Alpine MusicSafe has grown into the standard for all semi-professional musicians. The earplugs are equipped with the unique AlpineAcousticFilter™. The filters only attenuate harmful peak noises. Conversations with fellow musicians can still be understood easily and the quality of the music remains perfectly audible. These hearing protectors include with two filter sets (Medium and High) for the best possible music experience. This way, MusicSafe is not only a must during performances or in the studio, but also during concerts, repetitions, and lessons. You can determine the attenuation yourself in any situation.

Gold filter: average attenuation (SNR) 22 dB

Silver filter: average attenuation (SNR) 19 dB



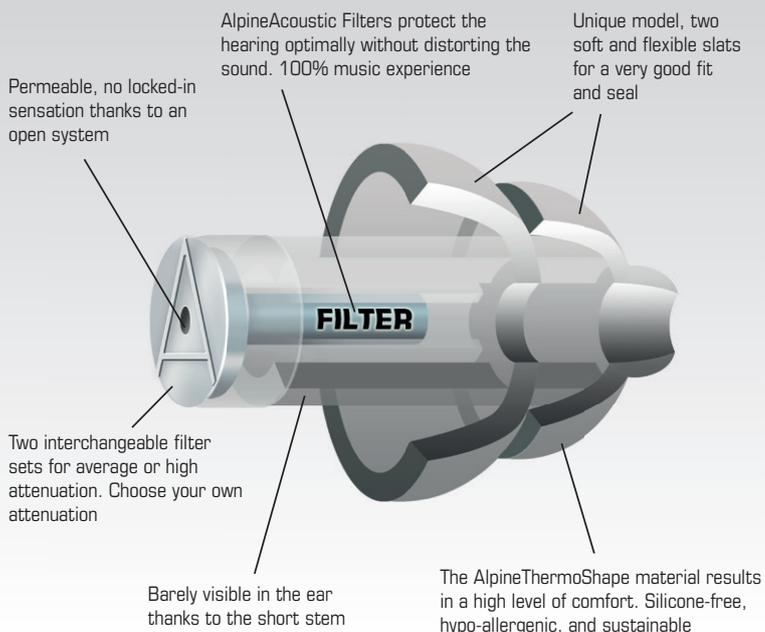
Practical, comfortable and sustainable

MusicSafe hearing protection is made of special AlpineThermoShape™ material. The material adapts to the ear canal thanks to the warmth of your body. This ensures that the earplugs fit perfectly in your ear canal and that they properly stay in place. This results in excellent wearing comfort. The thermoplastic material is hypo-allergenic, which prevents itching in and around your ear. MusicSafe earplugs can be used well over a hundred times.

With luxury travel box

Alpine MusicSafe always comes with a handy storage tube to store the earplugs and filters away in a tidy manner. The luxury travel box can also be easily attached to a keyring.

MusicSafe®



Unique product features

- Prevent hearing damage or ringing in your ears from loud music
- Music quality and music experience remain great thanks to the interchangeable AlpineAcousticFilters™
- With two high-fidelity filter sets: Gold (22 dB) and Silver (19 dB)
- Made using high-tech AlpineThermoShape™ material
- Excellent fit for hours of comfortable use
- Including luxury travel box
- No silicone
- Barely visible in the ear
- Dutch Design
- Reusable and easy to put in and take out



Dutch Design

The design of the Alpine MusicSafe is an exclusive Dutch Design. The AlpineThermoShape™ ear plugs and the AlpineAcousticFilters™ are created in the Netherlands.

Alpine Hearing Protection – Love your ears

Alpine Hearing Protection has been passionately developing and selling hearing protection for motorcyclists, musicians, children, travellers, water sports enthusiasts, party goers, and people with sleeping problems for 25 years. Alpine is the only manufacturer in the world with hearing protection as its core business. Together with its end users, Alpine is always working on the continued development and optimisation of its product range. We are very proud of the fact that consumers in over fifty countries are protecting their hearing with an Alpine product. Alpine, a leading brand with the most perfect earplugs, wants to keep inspiring people and make a positive contribution to their well-being. *Love your ears.*

ATTENUATION DATA Alpine MusicSafe Pro • Tested according to EN 352-2: 2002 Nominal diameter: ∅ 9-12 mm, size M

GOLD FILTER • H=23 M=19 L=16 SNR=22 NRR=19,4-25,4

1	Frequency Hz	63	125	250	500	1000	2000	4000	8000
2	Mean Attenuation dB	15,7	17,8	19,2	21,4	22,9	27,3	27,4	29,4
3	Standard Deviation	6,2	6,5	4,7	4,5	4,3	4,8	3,9	4,8
4	Assumed Protection in dB (APV)	9,5	11,3	14,5	16,9	18,6	22,5	23,5	24,6

SILVER FILTER • H=20 M=17 L=14 SNR=19 NRR=18,5-22,9

1	Frequency Hz	63	125	250	500	1000	2000	4000	8000
2	Mean Attenuation dB	11,6	13,5	15,4	17,4	18,7	24,6	25,1	31,4
3	Standard Deviation	4,4	4,9	3,5	2,4	2,6	4,4	5,6	5,6
4	Assumed Protection in dB (APV)	7,2	8,6	11,9	15,0	16,1	20,2	19,5	25,8

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.