



FlyFit®

Earplugs when traveling



Packaging contents

- Two universal thermoplastic hearing protectors
- Two acoustic soft filters
- Alpine Cleaner
- Plastic carrying case
- Alpine insertion sleeve



Relaxed on the road without ear pain

Every year, millions of people fly across the world. A large amount of people experience an unpleasant pressure or pain in their ears during take-off or landing. Some perceive the noise on the plane as extremely disruptive and tiresome. To this end, Alpine has developed special earplugs: the FlyFit. With these earplugs, an award winning modern design, unpleasant pressure differences and loud fellow passengers are a thing of the past, whereas ordering a drink from the stewardess is still possible. The FlyFit earplugs guarantee a relaxed plane trip and a relaxed start of the vacation.

Revolutionary earplug model

Twenty years of experience have allowed Alpine to develop a perfect new earplug model. The extremely well thought-out and extensively tested shape of the earplugs provides a great fit.

AlpineAcousticFilters™ – Pressure regulating earplugs

FlyFit earplugs regulate the uncomfortable pressure on the ear drums during takeoff of or landing of a plane. The filters act as a valve and realize a gradual and constant pressure balance between the outside world and the mid ear. This gives the Eustachian tube sufficient time to adapt to the differences in pressure. In addition, the special AlpineAcousticFilters in the FlyFit earplugs absorb annoying ambient noise. The earplugs provide rest and relaxation during long flights, but are also perfect for use during car, train and bus trips.

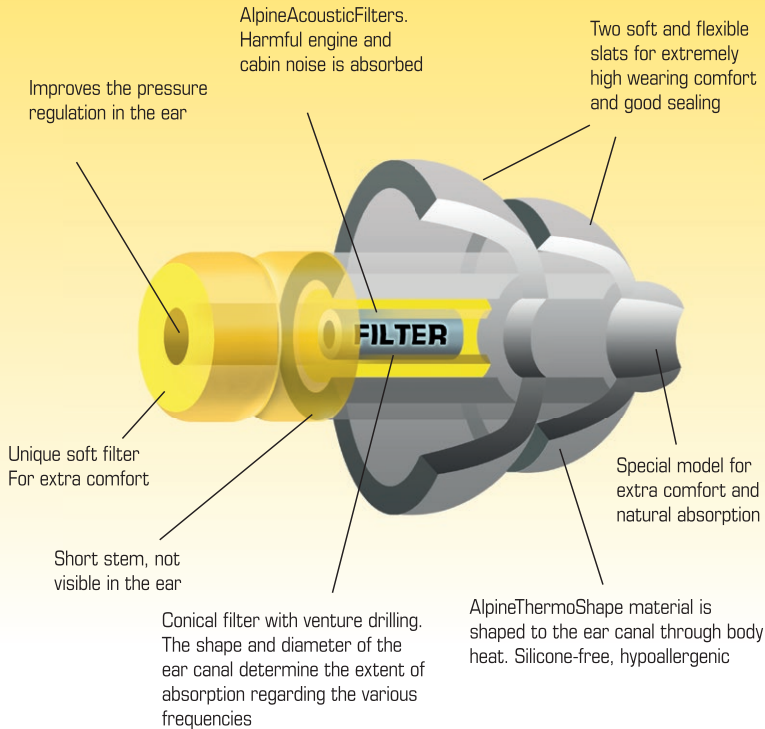
Soft filters – Extremely flexible

FlyFit earplugs come with a unique, soft, comfortable and flexible filter. Together with the Alpine SleepSoft, the FlyFit are the only earplugs available on the market with these kinds of filters. The soft material of the filter provides even more wearing comfort during the trip. Because of it, it is still pleasant to rest your head against a chair or neck pillow.

Extremely comfortable AlpineThermoShape™ material



The innovative FlyFit earplugs are made of special thermoplastic material, developed by Alpine: AlpineThermoShape. This material takes on the shape of the ear, so the earplugs have a perfect fit, and stay where they are at all times. That guarantees optimal absorption and a comfortable fit, without unpleasant pressure in the ears. ATS does not contain any silicones and therefore causes no allergic reactions.



Alpine Cleaner

The FlyFit comes with a convenient cleaning tool, designed to help remove earwax from the earplugs. By properly cleaning the earplugs, they retain an optimal effect and will last longer.

Unique product characteristics

- Prevents pressure difference and ear pain when flying
- Annoying engine and cabin noise is absorbed
- Conversations can still be heard
- Extremely comfortable AlpineThermoShape™ material
- With unique soft filters
- Alpine Cleaner to easily keep the earplugs clean
- Convenient compact carrying case
- Can be worn throughout the flight
- Can also be used when traveling by car, train, bus etc
- Does not contain any silicone
- Reusable

Winner Red Dot Design Award

Alpine Hearing Protection has won a Red Dot Award 2015 for the design of the FlyFit. The jury of this prestigious design price applauded the "high quality and the innovative ability" of the earplugs. The Red Dot Award is considered to be the most valuable award for excellent design. In addition, it is the biggest design competition in the world.



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 FLYFIT - Tested according to EN 352-2: 2002

1	Frequency Hz	63	125	250	500	1000	2000	4000	8000
2	Mean Attenuation dB	5,9	8,4	11,0	14,0	19,0	24,0	25,0	21,2
3	Standard Deviation dB	4,0	3,4	3,0	2,5	3,3	4,5	4,0	4,3
4	Assumed Protection in dB (APV)	1,9	5,0	8,0	11,5	15,7	19,5	21,0	16,9

Nominal diameter: \varnothing 9-12 mm

H=19 M=15 L=10 SNR=17

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.