

egger ePRO-ER

Hearing protection for leisure purposes with natural sound reproduction

Hardly anyone knows your auditory canal better

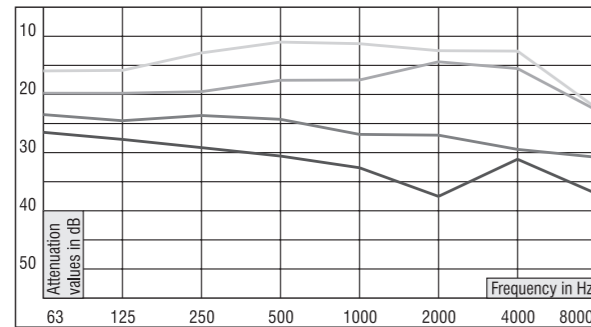
- manufactured individually after ear impression taking, custom-made to fit your ear perfectly
- made of soft material, hardly perceptible

Its heart beats [not only] for musicians

- music and language sound clear and natural
- broad band attenuation
- only the volume is reduced
- optimum protection for musicians, sound technicians, concert and club goers, etc.

9/15/25/stop – You have the choice

- four attenuation elements of different attenuation levels
- available in transparent, red, blue, beige; “stop” in transparent only
- standard delivery: transparent



It can do “In-Ear-Monitoring”

- with special in-ear earphones it can be turned into professional in-ear-monitoring
- simple, fast removal of attenuation elements/ connection of headphones
- ideal for use on stage or connecting to personal listening devices

Possible fields of application:

musicians
music lovers
noise sensitivity
noise in the ear
in-ear-monitoring

Noise level:

low to medium
across all frequencies

Frequency in Hz	Attenuation, SNR-, L-, M-, H-values in dB			
	ER 9	ER 15	ER 25	ER stop
63	16,0	19,9	23,4	26,6
125	15,9	19,9	24,6	27,9
250	12,9	19,6	23,7	29,1
500	11,0	17,6	24,2	30,6
1000	11,2	17,5	26,9	32,7
2000	12,3	14,4	27,0	37,4
4000	12,6	15,4	29,5	31,1
8000	22,3	22,8	30,9	37,1
SNR-value	11	15	25	30
L-value	9	14	21	26
M-value	9	14	23	28
H-value	10	13	25	29
Note	(1)	S, V, W, E	S, V, W, E	S, V, W, E

Note:

(1) = Does not qualify as personal protective equipment; for leisure purposes only

S = Hearing of signals in track superstructure possible

V = Hearing of signals in road traffic possible

W = Criteria “Hearing of warning signals in general”, “Informative noises” and “Speech comprehension” fulfilled

E = Hearing of signals is an option for railway traction vehicle and train shunting staff

SNR = Single Number Rating

L = Attenuation values for low frequency noises

M = Attenuation values for medium frequency noises

H = Attenuation values for high frequency noise

egger ePRO hearing protection devices may only be manufactured and brought into the market exclusively by egger Otoplastik + Labortechnik GmbH and its licensing partners.



Unmistakeable –

with color mark or colorful selection

- red “R” in right ear
- blue “L” in left ear
- engraved surface (optional), e. g. name
- on request available in different colors

Not in the ear – yet still well protected

- including practical case with belt clip; sufficient space for your ePRO-ER, user instructions, guarantee card, cerumen pin, a cedis care gel

With connecting cord – a useful addition

- optionally available with removable connecting cord (special clips) and clip for attaching to clothes
- the connecting cord detaches itself from the hearing protector under excessively strong pressure – because it’s best to be safe
- includes user instructions and storage case

Hygienically in top shape

- upon request available with antimicrobial surface coating; prevents unwanted deposits from building on the surface

Authentic only with certificate

- your ePRO-ER has been type-tested by PZT GmbH, European notified body with the identification number 1974, An der Junkerei 48 F, D-26389 Wilhelmshaven. The ePRO-ER conforms to the regulations of Directive 89/686/EEC (Personal Protective Equipment), EN 352-2:2002, ANSI S3. 19-1974 and AS/NZS 1270:2002.

