

egger epro-STOP.S



The [Brands] Hearing protection family.
Individually fitted. Certified.



epro-STOP.S
Individual Hearing Protection
with Attenuation Element



We are pleased to advise you:

796763EN04-2022-09

epro-STOP.S

The hearing protection with extra attenuation, without attenuation element, soft model.

Hardly anyone knows your auditory canal better

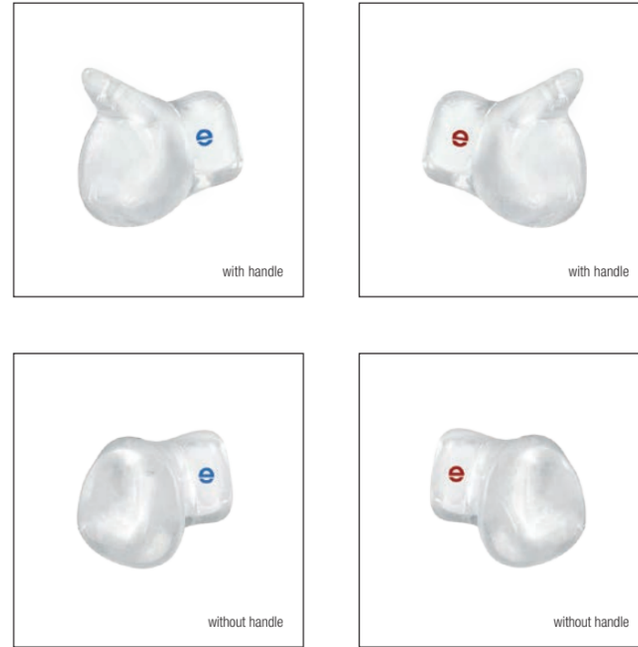
- manufactured individually after ear impression taking
- custom-made to fit your ear perfectly

Soft only where the material is concerned

- made of soft, easy to clean material
- hardly perceptible

Unafraid of noise

- powerful, broadband hearing protection
- outstanding protection against very loud, harming noise levels, e.g. in work areas or during motor sport events
- effective “stop” for disturbing background noises, e.g. traffic noise (road, railway, airplane or similar)
- protection of ear also against cold, draught and dust



Unmistakeable – with color mark or colorful selection

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

With or without handle – handle it your way

- “with large handle”: quick and easy insertion in or removal from the ear of your hearing protector
- “without handle”: particularly small shape, cosmetically pleasing, hardly noticeable

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

Not in the ear – yet still well protected

- including practical case with belt clip; sufficient space for your epro-STOP.S, the user instructions, guarantee card, cerumen pin, and a cedis care gel

Authentic only with certificate

- your epro-STOP.S has been EC type-tested by PZT GmbH and is approved as personal protective equipment (PPE).

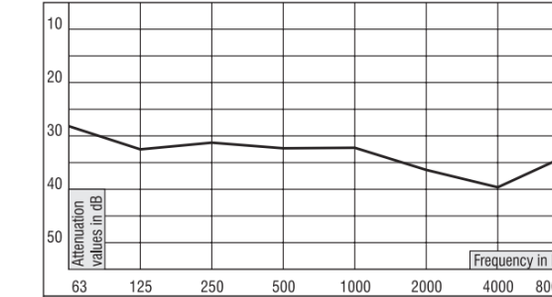
Make more out of it

- post-production alteration into an epro-X.S hearing protector possible (with attenuation element of stainless steel, within the possibilities of the anatomy of the ear and the condition of your hearing protector’s surface structure)*

* subject to a fee payable by the customer; for further information please contact your specialist.

Sound Attenuation Values

EN 352-2:2020 Standard

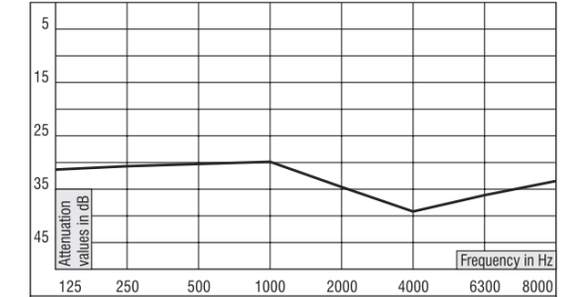


Mean attenuation values, SNR-, L-, M-, H-values in dB								
Hz	63	125	250	500	1000	2000	4000	8000
Mf	28.1	32.7	31.4	32.3	32.0	36.4	39.7	33.7

SNR: 33 – L: 29, M: 31, H: 34

SNR = Single Number Rating in dB
 L = Attenuation values for low frequency noises
 M = Attenuation values for medium frequency noises
 H = Attenuation values for high frequency noise
 ANSI = American National Standards Institute
 Mf = Mean attenuation values in dB
 NRR = Noise Reduction Rating

ANSI Standard



Mean attenuation values in dB									
Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mf	31.7	30.4	30.1	29.9	34.7	40.0	38.6	36.6	33.1

NNR: 24

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

Possible fields of application:
 industrial sector and craft sector, hobbies
 Noise level:
 extremely high, across all frequencies