# egger epro-STOP.A



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



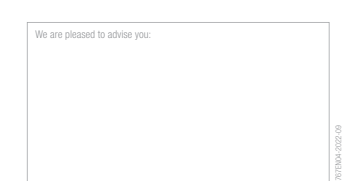
**epro-STOP.A**Individual Hearing Protection without Attenuation Element















## epro-STOP.A

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

#### Hardly anyone knows your auditory canal better

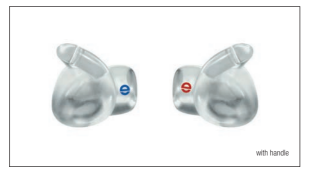
 manufactured individually after ear impression taking, custom-made to fit your ear perfectly

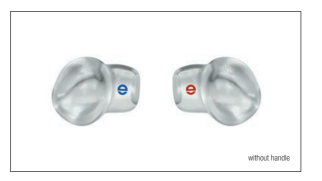
#### Hard against dirt

- made of hard, transparent, dirt-repellent material
- free of silicone and rubber
- especially suitable for wearing under strong exposure of dirt
- long life material

#### Fearless against noise

- strong, broadband hearing protection
- excellent proctection against very loud, harming noise levels, e.g. in work areas or during motor sport events
- effective "stop" against disturbing background noises, e.g. traffic noise (road, railway, airplane or similar)
- offers 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 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

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



#### Authentic only with certificate

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

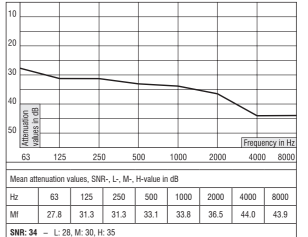
Possible fields of application:

industrial sector and craft sector hobbies

Noise level:
extremely high
across all frequencies

#### Sound Attenuation Values

#### EN 352-2:2020 Standard



SNR = Single Number Rating in dB

L = Attenuation values for low frequency noises

M = Attenuation values for medium frequency noises

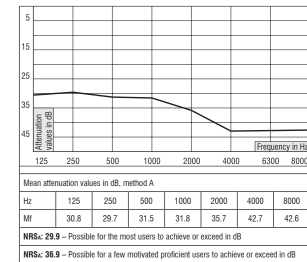
H = Attenuation values for high frequency noise

ANSI = American National Standards Institute

Mf = Mean attenuation values in dB

NRSA = Noise Reduction Statistic, Method A

#### ANSI Standard



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