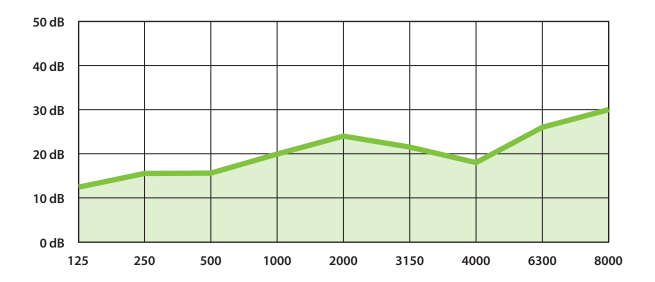
Westone TRU® Kids Filters (NRR 12 dB)





Universal-Fit Hearing

Ideal for:

attention deficit disorders, concentration, music lessons, noisy classrooms, and so much more . . .

Founded in 1959, Westone has served the audiology community as one of the most trusted manufacturers of both custom-fit and universal-fit hearing protection in the world. Our TRU **Kids** hearing protection uses critically-tuned, advanced acoustic filter technology to reduce distracting noise and protect hearing. There are times when kids need hearing protection, at music l essons, and sporting events, or they may just need a little help concentrating on the task at hand, our TRU **Kids** hearing protection makes the grade. filter technology to reduce distracting noise and protect hearing. There are times when kids need hearing protection, at music lessons, and sporting events, or they may just need a little help concentrating on the task at hand, our TRU **Kids** hearing protection makes the grade.

Westone TRU Kids - - - NRR 12 dB

American National Standards Institute (ANSI) Noise Reduction Rating (NRR) Frequency (F) Mean attenuation (MA) Standard Deviation (SD) Assumed Protection Value (APV)

| F (Hz) | 125 | 250 | 500 | 1000 | 2000 | 3150 | 4000 | 6300 | 8000 |
|----------|------|------|------|------|------|------|------|------|------|
| | 12.6 | 15.6 | 15.7 | 19.9 | 25.1 | 21.5 | 17.2 | 17.1 | 30.2 |
| SD (dB) | 2.0 | 2.2 | 2.8 | 3.4 | 4.3 | 2.5 | 2.6 | 3.4 | 5.5 |
| APV (dB) | 8.6 | 11.2 | 10.1 | 13.1 | 16.5 | - | 14.3 | - | 19.2 |

The tests according to ANSI S3 19-1974 and EN 352-2:2020 and certication to the regulation EU 2016/425 and the production control module D was performed by PZT GnbH Bismarkstrasse 246-B,26389 Wilhelmshaven #1974 Germany. The level of noise entering a person's ear when hearing protection is worn as directed is closely approximated by the difference between the A-weighted enviornmental noise level and the NRR. Example:

- 1. The enviornmental noise level as measured at the ear is 92 dB
- 2. The NRR is 12 decibels (dB)
- 3. The level of noise entering the ear is approximately equal to 85 dB(A)

Caution: For level noise environments dominated by frequencies below 500 Hz the C-weighted environmental noise level should be used.