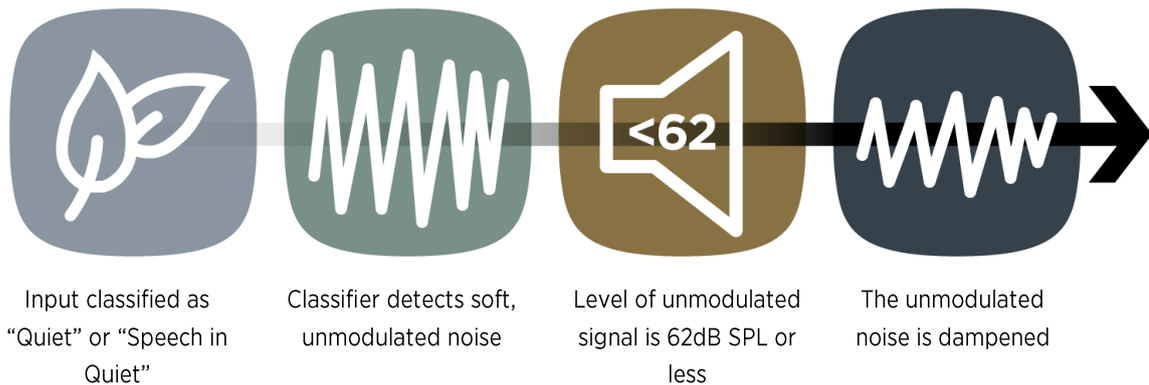


SOFT LEVEL NOISE REDUCTION

- Dampens constant soft noises while preserving audibility for soft sounds in general
- Analyses the noise level in quiet surroundings
- Quiet sounds below the noise level are dampened. The maximum possible dampening is 12dB.
- Quiet sounds above the noise level are amplified according to the fitting rationale
- Dampening depends on hearing loss – mild to moderate losses get more dampening than severe losses.



EXAMPLES OF RELEVANT SITUATIONS

- In quiet living rooms – comfortable awareness
- In the office – hear people coming and going – less air circulation noises
- The cat scratching on the door to get in
- Outdoors – listen to the birds comfortably

GOAL



Not bothered by undesirable noises in quiet environments - Increased comfort in quiet environments



Preserves audibility of important soft sounds



Enhanced sound quality experience