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A look into the future of earmould production

Earmould production has undergone profound changes but some designs remain stuck in outdated manufacturing processes. In the modern era, however, untapped potential is opening up. The use of advanced materials such as titanium, ceramics, and Nobreak significantly expands the design possibilities. Titanium, thanks to its lightness and strength, ceramics with high tissue compatibility, and Nobreak, which provides robustness, are revolutionising the manufacture of earmoulds.

This presentation will give you an outlook on the future of earmould production, which will reach completely new dimensions through the use of innovative materials, digital technology, and a stronger focus on the individual needs of the wearer.