



BHM-Tech Produktionsgesellschaft mbH Grafenschachen 242 7423 Grafenschachen, Austria www.bhm-tech.at

C € 0297

Detailed information and news about our products and company can be found at www.bhm-tech.at.

contact forte – handmade in Austria





Digital bone conduction hearing system contact forte

Responsibility for content: BHM Tech / Design: RABOLD UND CO.
Photos: Erwin Muik/BHM. Erich Panowetz EPOS. Shutterstock

High-end technology with contact forte

contact forte, the hearing solution for all ages is highly comfortable and offers everyday practicality. Live everyday life effortlessly with this flexible digital hearing system and its numerous key functions.

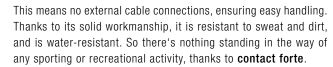
Babies and small children will benefit from **contact forte** just as much as adults. Hearing is indispensable for language acquisition and for communicating with other people — that's why babies and children with a hearing impairment need swift action in particular. This is where **contact forte** steps in. **contact forte**'s technology

also provides adults with excellent hearing, especially when playing sports or pursuing outdoor activities.

contact forte is a digital, miniature bone conduction hearing system which compensates for hearing impairment, processing sound and then transmitting it to the inner ear. There are a number of wearing options. Users can consider attaching the innovative hearing system directly behind the ear using an adhesive tape, fixing this high-end system securely in place.

The entire **contact forte** hearing system is housed in a single casing.





contact forte also proves its mettle as a high-end hearing system from a technical perspective. It can be linked to electronic devices via Bluetooth. In addition, BHM has optimised the bone conduction receiver components, now offering a wider frequency spectrum. contact forte thus offers outstanding hearing — giving children the chance to broaden their impressions of the world with ease and allowing adults to go about their activities with no limitations whatsoever!



Advantages at a glance:

- All-in-one in a single housing (no external cabling)
- Water-resistant
- High transmission frequency bandwidth
- Wireless connection to various devices via Bluetooth