

## The VIA handset is available in many colours and robust materials. Excellent sound, pleasant design, impact and breaking strength: The qualities allow its versatile use in various projects.

Magnetic holder The handset is held in its magnetic base. It can be removed in all directions and easily finds back into its right place. The cable end of the handset ends in the base which spares an extra outlet in the exhibition furniture.

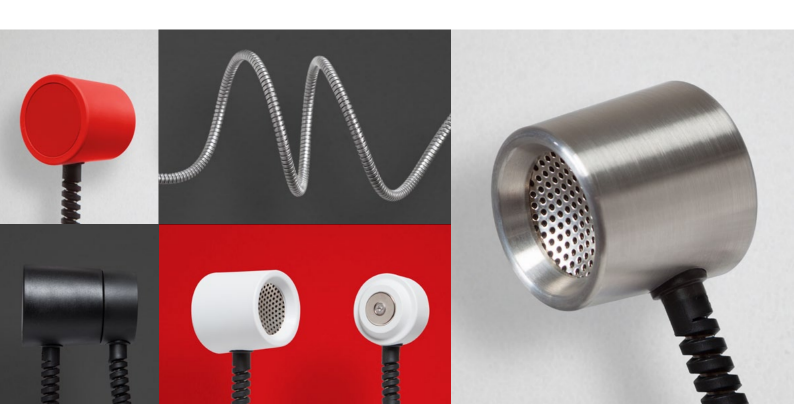
**Auto-start function** The built-in magnetic switch (reed contact) starts the sound or video clip automatically when the handset is picked up, and also ends automatically when it is put back into place.

**Design** VIA's design is slim and stylish which moves the impression of a technical device into the background.

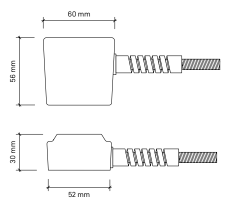
**Technical information** VIA features high-quality, great sound and durability. Its technical inner parts have been tested thousands of times across the world. An additional option is a switch to change between two languages or different audio clips.

**Material** The VIA casing is made using a lowwaste, injection moulding process. The material is glass-fibre reinforced polyamide. In customised versions it is possible to order VIA in aluminium or stainless steel, a variant made of extremely robust Hytrel<sup>®</sup> soft plastic is also available for outdoor usage. VIA can be equipped with an inductive signal for hearing aid users.

**Service** molitor offers short delivery times, its own repair service, custom-made products and a two-year guarantee.



## Technical data



HANDSET	
Weight (without base and protective tube)	170 g
TUBE	
Total length	2.40 m
Cable protection tube	1.25 m
Diameter	8 mm
LOUDSPEAKERS	
Impedance	32 ohms
Max. loading capacity	0.1 watts
SENSOR	
Switching capacity	10 watts
Switching voltage	max. 175 V (AC/DC)
Switching current	0.5 A

## More products

The media player **MP 01** and the audio player **AP 01** are versatile, interactive players which are easy to use and perfectly combine with our handsets or cushions.

The **USO** handset combines highquality technology with an attractive and robust design.

**PLUX** is a simple and original handset which is recommended for listening stations in a temporary context and projects with low budgets.

In our manufacturing workshops in Berlin Kreuzberg we assemble the players AP01 and MP01, produce the USO, VIA and PLUX handsets and construct listening stations as well as exhibits. We take on every processing step from concept, design, prototype manufacturing, production, assembly, programming and commissioning to maintenance.

www.molitor-berlin.de/produkte produkte@molitor-berlin.de +49 - 30 - 62 90 19 - 0

## References molitor products

Babylonian Jewry Heritage Center, Or Yehuda, Israel | The British Museum, London | California Academy of Sciences | CERN, Genf | Cité de l'architecture et du patrimoine, Paris | Deutsches Technikmuseum, Berlin | Exploratorium, San Francisco | IWM, London | Jüdisches Museum, Wien | Museum Moesgard, Hojbjerg (DK) | MUSE, Trient | Musee des Confluences, Lyon | Museo del Palacio de Bellas Artes, Mexico | Museo Nazionaledella Scienza e della Tecnologia, Mailand | Museum of London | Museum of the City of New York | Nasjonalmuseet for kunst, arkitektur og design, Oslo | National Museum of Australia, Canberra | Natural History Museum, London | Shanghai Film Museum | Staatliches Museum fur Politische Geschichte Russlands, St. Petersburg | Deutsches Hygiene-Museum, Dresden | Swedish Museum of Natural History, Stockholm | Technisches Museum Wien | The Manitoba Museum, Winnipeg (CA) | Victoria and Albert Museum, London | Zoo Zurich

