

# FREESOUND

---

The contactless headset...



**RSF**

museo guiding solutions



# FREESOUND

## Uses and tour types:

The **FreeSound** is an extremely light, contactless headset. Designed and manufactured by **rsf** for self-guided museum tours, its 'floating' head-phones have no direct contact with your visitor's ears.

By resting above the listener's ears, the **FreeSound** is able to broadcast content to your visitors while still allowing them to remain aware of their immediate surroundings.

As a contact-free device, the **FreeSound** makes it easier to perform your **hygiene maintenance**. Its own plastic materials can be easily cleaned with a wipe.

The **FreeSound** can be used with all types of audio players via a female jack connection.

## How the FreeSound headset works:

The transducers in our **FreeSound** headset deliver directional **high-quality sound** directly to your visitor's ears – **without contact!** We've specially developed our **FreeSound** head-phones to perfectly reproduce the human voice.

Music and sound effects can also be optimised for our **FreeSound** headset using the **sound equalization feature**, which is integrated into all **rsf** audio guides. Our **FreeSound** headset incorporates a "T" position for **magnetic transmission technology**, making it suitable for hearing-impaired visitors using hearing aids.



## Technical specifications and main options:

- Weight: 50 g
- Dimensions: 175 x 130 x 20 mm
- Booster attachment for young children
- Magnetic loops for the hearing impaired Female header jack on the headset
- Optional male jack Kevlar cables: 50 cm, 90 cm, 2m



# CONTACT

---

rsf - museo guiding solutions

13 rue André Villet

31400 TOULOUSE – France

[contact@rsf-museo.com](mailto:contact@rsf-museo.com)

[www.rsf-museo.com](http://www.rsf-museo.com)

Artwork cover page:

Clara Brörmann, *Raumzeit 3*, 2015

Oil on canvas, 50 x 43 cm

Courtesy: SCHWARZ CONTEMPORARY, Berlin

