

Information for hearing aid wearers

Using the induction loop in the Friedrichstadt-Palast

Two induction loops have been installed in our theatre hall stalls (rows 3 to 12), which can be used throughout the entire hall. To be able to use the induction loop, your hearing aid must be fitted with a telecoil receiver and switched to the correct setting.

What is an induction loop?

An induction loop, also known as a hearing loop or T-loop, is an assistive listening system that allows hearing aid wearers to receive audio signals such as music and voices without any interference at event venues, wirelessly via their hearing aid.

The system consists of a signal source (e.g. microphone), electronic amplifier, induction loop that acts as antenna and receiving device – your hearing aid.

How can I use the induction loop?

To be able to use the induction loop, your hearing aid must be fitted with a so-called telecoil, which is an induction coil that receives the electromagnetic signals emitted by the induction loop.



Simple switch to the "T" setting on your hearing aid to enjoy crystal-clear sound!

Our partner:

HEARING
BERLIN

Hearing Berlin | Am Schweizer Garten 82-84 | 10407 Berlin Fon: +49 30 55 28 90 70 | www.hearing-berlin.de | info@hearing-berlin.de

