



acoustic
construction
planning

engineering office
Kaeferberg 4
99092 Erfurt/Germany

fon +49 (0) 361 2623246
fax +49 (0) 361 2623247
mobil +49 (176) 54852305

www.hoppe-acoustic.com
info@hoppe-acoustic.com

Who we are

Based on technical acoustics knowledge and substantial experience we concentrate on dedicated tasks. How could room acoustics of an existing room being improved? How could disturbing noise and reflections being eliminated?

What is important for the construction of a room to avoid e.g. a reverberant sound?

We have individual solutions for these kinds of questions, beginning with consulting service and planning and finally realization.

This eventually includes an acoustic expert opinion. As part of a developed network of specialists Hoppe-Akustik is an appreciated contact partner for intelligent and effective solutions regarding all questions of building acoustics.

For whom we worked

None of our projects can be transferred exactly on other challenges. Manifold influencing factors which determine an acoustic situation require tailor-made solutions. A couple of examples will make this more clearly.

“Regionalbahnhof Potsdamer Platz” in Berlin
- planning and realization of an acoustic system at Deutsche Bahn (German Railway)

MAN Nutzfahrzeuge AG in Salzgitter
- planning and reduction of noise reflection faces at the outer wall of a trapezoid steel construction.

Klausner Holz Thüringen GmbH, plant Adelebsen
- acoustic optimization by rebuilt of a conveyer belt for wood

What we do

- Acoustics planning and engineering
- Project management / project control of acoustic projects
- Development of OEM solutions
- Construction supervision of acoustic projects
- Expert opinion of acoustic systems
- Trainings
- Further education and lectures