

Real Audio GmbH

Industriestraße 1 • D-34376 Immenhausen
Telephone: +49 (0) 5673/91366-130
Telefax: +49 (0) 5673/91366-299

Mr. Hofmann • E-Mail: b.hofmann@real-audio.de
www.real-audio.de

.....
Hall/Stand number

Deadline: February 17th, 2023
Please send a sketch of your stand as well!

Suspension points in Hall 5 / 8-9
Rothenbach-Hall*

The maximum height of the anchor points is 8.5m and is determined by our (local) service provider Real Audio GmbH provided. Almost all suspension points are generated by individual Prerigg construction. In order to check whether the desired suspension points can be provided with your loads, we need a technical drawing with the following information to the contact above:

- 1. Dimensioned sketch with the positions of the desired suspension points, sum of the required Hanging points
- 2. Clear alignment of your stand on the sketch (cardinal direction, neighboring stand etc.)
- 3. What type of suspension is required?

| | |
|---|--|
| <input type="checkbox"/> 250 kg chain hoist | <input type="checkbox"/> 500 kg chain hoist |
| <input type="checkbox"/> 90 kg wire rope holder | <input type="checkbox"/> 240 kg wire rope holder |

4. Suspended loads per point: _____ kg

5. Desired transfer height of the suspension points: _____ m

6. Load plan for total, individual and line load

7. Should the travers to be flown and the stand lighting also be delivered by our service providers on site?

| | |
|------------------------------|-----------------------------|
| <input type="checkbox"/> Yes | <input type="checkbox"/> No |
|------------------------------|-----------------------------|

The assembly of exhibitor's own materials, such as lighting systems or exhibits, must be carried out in compliance with the currently valid and recognized rules of technology and the relevant regulations such as DIN, VDE and UVV (in particular BGV C1).

Please note that structural verification is required for complex ceiling structures suspended from the hall ceiling. Our rigger service provider reserves the right, after checking the proportionality, to have a missing structural analysis of the loads and the ceiling construction checked and approved by a structural engineer. This test is subject to a fee and will be charged to the exhibitor.

A timely execution of the assembly work on our part can only be guaranteed if your order is received by February 17th, 2023 at the latest. For orders placed after this time, additional costs will arise depending on the effort. These will be charged to the exhibitor.

* Since Rothenbach-Hall is not equipped with hanging points across the board, there is always a feasibility check first. The feasibility depends on the required hanging loads and the location.

Deadline: February 17th, 2023
Please send a sketch of your stand as well!

Please complete and submit to:

Real Audio GmbH • Industriestraße 1 • D-34376 Immenhausen
✉ b.hofmann@real-audio.de • ☎ +49 (0) 5673/91366-299

| | |
|-----------------------|--|
| Company | |
| VAT ID | |
| Street/P.O. Box | |
| Postcode/City/Country | |
| Contact | |
| Phone | |
| E-Mail | |

.....
Location/Date

.....
Company stamp/Signature