© Landesmesse Stuttgart GmbH · Messejahr 202′

Approval of stand construction is required if:

- at Entrance East, in hall 1 under the gallery, in hall 1 on the gallery
- the building height exceeds 3.50 m in halls 1 to 10
- the floor space exceeds 30 m²
- stands have closed ceilings and for special structures

Important information and guidelines for multi-storey stand and stands with accessible levels:

- Such stands must always be submitted to the LMS for approval
- Please ask Messe Stuttgart for the maximum building height before starting your planning: tel. +49 711 18560-2222
- The following documents must be submitted as PDF files in German language and no later than 8 weeks before the beginning of stand set-up:
 - a) Building specifications
 - b) Stand construction plans (ground plan, elevations, sectional views), larger-scale drawings of design details
 - c) On submission of a duly stamped official inspection logbook/type qualification, the above items a) and b) shall not be required
- For multi-storey exhibition stands, a proof of structural stability is required. In principle, the test engineer commissioned to perform this work shall come from Baden-Württemberg. A test static engineer, who is commissioned to perform a static test, may also, by way of exception, come from a German federal state other than Baden-Württemberg. The work shall then be accepted on-site by a test engineer who is recognised in Baden-Württemberg and who shall provide an acceptance certificate. This certificate must be available on the stand for presentation. Please see 4.2. of the Technical Guidelines.
- The exhibitor/stand builders shall provide information regarding the engineer commissioned to perform this work on-site.
- You will find the approval note(s) of LMS in the order confirmation.

The Technical Guidelines (TR) of Landesmesse Stuttgart GmbH (LMS) must be observed.

The Technical Guidelines and the Notice "on glass and acrylic glass in the stand construction" you can find at www.messe-stuttgart.de/en/exhibitors/registration/