

from 21st to 24th January 2021

Registration of equipment and installations requiring approval and inspection. Application for building inspectorate approval (see item 2 of the "Technical Guidelines")

Purchaser: _____

Invoicing address: _____

Contact person: _____

Exhibitor / Recipient: _____

Hall:	Stand:

Phone: _____ / _____

Mobil: _____ / _____

E-Mail: _____

If you do not place the order for yourself, but in the name or on account of a third party, we ask you to fill out the basic data sheet additionally!

Stadt Augsburg
Bauordnungsamt
Maximilianstraße 4–6
D-86150 Augsburg
Tel.: +49 (0)821-324-4630 o. 4620
Fax: +49 (0)821-324-4698

Approval required for structure (see back "criteria check list"):
Large stand constructions or supporting structures with high degree of structural difficulty etc. as per item 2 of "Technical Guidelines".

Explanations:

Stand safety test certificate. Plans and associated report of test engineer are enclosed (only necessary in case the criteria check list is answered with "no").

Exhibition construction company: _____

Company, address _____

Telephone _____ Fax _____

Responsible project manager: _____

Name, address _____

Structural engineer: _____

Name, address _____

Place and date Authorized signature of applicant Authorized signature of project manager Authorized signature of exhibitor

Assembly of the exhibition stand will start on _____.

The equipment and installations requiring registration and approval can be inspected from _____.
The necessary documents, e.g. certificates for flame-retardant decorative materials and stand safety certificates, are available for the acceptance inspection.
Any necessary documents and test report as stated above are enclosed with this application.

Please turn over!

place and date for company (complete name) name of signatory company stamp and authorized signature of applicant

Extract from list of criteria as per Annex 2 of German Building Documentation Regulations (BauVorIV)

Inspection of the stand safety certificate is not required if all the following criteria are answered with yes.

- | | | | | |
|-------|----|--|-----|----|
| No. 1 | a) | The ground conditions are clear and allow a normal surface foundation in accordance with DIN 1054. | yes | no |
| | b) | Foundations are laid on ground subject to settling. | yes | no |
| No. 2 | a) | The essential load-bearing and reinforcing components extend straight into the foundations. | yes | no |
| | b) | Calculated proof of building reinforcement is not required for main or subsections. | yes | no |
| No. 3 | a) | The components of the building or the building itself can be calculated using simple structural engineering procedures or defined by the design. Spatial load-bearing structures need not to be proved by calculation. | yes | no |
| | b) | Special stability, distortion and vibration tests are not required. | yes | no |
| No. 4 | a) | Unusual and dynamic effects do not exist. | yes | no |
| | b) | Calculation of loads due to earthquakes can be ignored. | yes | no |
| No. 5 | | Special constructions such as prestressed concrete, composite, glued timber and welded aluminium are not used. | yes | no |

Date

Structural engineer: (name, address)