# **Application for a Stand Construction Authorisation**

Dear Sir/Madam.

Please complete this form and return it to us signed and stamped. Once we have received your plans, we will be happy to review your concept with a view to issuing a Stand Construction Authorisation.

The positions and prices specified are intended as guidance regarding whether, and to what degree, elements of your stand construction require structural or fire safety inspections and measures.

Please note the final submission deadline: six weeks before the start

If you have any questions, please do not hesitate to contact us.

### Messe Frankfurt Venue GmbH

standapproval@messefrankfurt.com

V31, Technical Project Management Fairs Ludwig-Erhard-Anlage 1 60327 Frankfurt am Main, Germany Phone + 49 69 75 75-0 www.messefrankfurt.com

or set-up.					
Event year:	E	vent:			
Contracting party and invoice recipient:				Customer number	
(Invoices are always add		contracting party.)		VAT number:	
Your contact details:				(EU):	
Company name			I	Tax number	
and legal form:*				(Non-EU):	
			1	Mobile phone (with country code):	
-				(with country code).	
Contact person:				Hall /stand number:	
Street / house number:				Length:	
Postcode / Town/City:				Width:	
Country:				Wall height:	
Email address:				Area:	m²
Your point of contact:					

Stand construction registration

If you have any questions, please contact:

Technical Project Management Fairs

The following stand constructions do not require authorisation:

For single-storey stands

+49 69 75 75-59 04

Phone:

- that are not considered to be special constructions
- whose stand area is less than 100 m<sup>2</sup>
- whose height does not exceed 4.00 m

it is **not necessary to submit** planning documents.

The following stand constructions  $\boldsymbol{require\ authorisation}:$ 

Exhibition stands located in outdoor areas, temporary structures, mobile stands, two-storey stands, special structures and special constructions **require approval and are subject to additional cost.** Special constructions include:

- Stand structures and exhibits that are more than 4 metres in height
- Closed ceilings
- $-\operatorname{Platforms}$  and stages higher than 0.20  $\operatorname{m}$
- Glass constructions
- Moving components

Please refer to the excerpt from the Technical Guidelines below.





Hall / stand number:

The following costs may be entailed by stand structures requiring approval in 2024:

Onsite structural safety inspection / Structural inspection	
- On-site structural inspection for two-storey structures; per inspection	€1,416.00
- Structural inspection for walls/constructions higher than 4.00 m or LED walls;	
per inspection	€405.00
- Structural inspection for floor/ceiling connections or adertising materials /	
product presentations > 4.00 m; per inspection	€405.00
- Structural inspection for accessible glass constructions and platforms /	
rotating platforms higher than 20 cm or rotating stages in exhibition halls or	
outdoor areas, per inspection	€405.00
- Structural inspection for structurally complex constructions and movable product	
presentations, e.g. walls/constructions/modules; per inspection	€774.00
- Structural inspection for stands in outdoor areas, 1 - 100 m² without an	
upper storey, per inspection	€405.00
- Structural inspection for stands in outdoor areas, 101 - 1,000 m² without an	
upper storey, per inspection	€774.00
- Structural inspection for stands in outdoor areas, 1 - 1,000 m² with an	
upper storey, per inspection	€1,416.00
- Structural inspection for tents in outdoor areas, 1 - 100 m², per inspection	€405.00
- Structural inspection for tents in outdoor areas, 101 - 1,000 m², per inspection	€774.00
- Structural inspection for movable product presentations / walls / modules and	
structurally complex constructions, per inspection	€405.00
- Onsite structural safety inspection regarding tilting, sliding and uplifting for filigree	
structures in outdoor areas, (e.g. folding displays, small tents, party tents or light	
tents) including 32 m² and max. 4 m height (no static check of the components	

## Fire protection

and connections); per inspection

<ul> <li>Fire alarm system, 1 – 800 m² enclosed area, per m²</li> </ul>	€51.00
- Wall hydrant, Type "S" (for self-help), per hydrant	€799.00
– Flue gas fan, per fan	€945.00
<ul> <li>Visual and acoustic warning system, per system</li> </ul>	€298.00
– Sprinkler, per sprinkler	€755.00
– Push-button alarm, per alarm	€400.00



€140.00

Company name and legal form:

Customer number:

Hall / stand number:

#### **Excerpt from the Technical Guidelines**

Inspection and approval of structures requiring a permit

Dimensioned stand plans drawn to a suitable scale (e.g. 1:100) and accompanied by floor plans and perspective views in electronic form (PDF) with German or English labelling shall be submitted for approval by no later than six weeks before the start of set-up to:

Messe Frankfurt Venue GmbH, Department Technical Project Management Fairs

Email: standapproval@messefrankfurt.com

After the stand plans have been inspected, they will be stamped as having been approved and then returned to the exhibitor / stand constructor.

Stand construction may not commence until the plans have been stamped as having been approved.

For the approval of:

- Special constructions
- Two-storey structures
- Stands in outdoor areas
- Temporary structures
- Cinemas and auditoriums
- Stages and platforms

the following documentation (in duplicate) must be submitted in German by no later than six weeks before the start of set-up:

- a) Structural calculations complying with German building standards which are checkable or have been checked by a second independent structural engineer
- b) Building description specifying the materials used (including certificates where applicable
- c) Stand construction drawings to a suitable scale, e.g. 1:100 (floor plans, perspectie views, sectioned views) as well as a ceiling plan with dimensions of the closed ceiling area(s).
- d) A plan detailing the rescue routes that includes the lengths and widths of each.
- e) Submission of a type certification / certification book renders item a) superfluous.

The absence of structural calculations examined by a second, independent structural engineer will result in additional costs for the exhibitor / stand constructor.

In the event that structural computations examined by a second, independent structural engineer are not submitted, Messe Frankfurt will commission a firm of engineering consultants to check the plans and separately invoice the exhibitor for their services.

On-site structural inspection:

The structural engineer will contact the stand construction manager at a specified time / after consultation in order to inspect the structural characteristics and approve the stand construction on site

The costs of the approval process (inspection of the submitted documents and on-site approval) will be invoiced to the exhibitor / stand constructor.

We have taken note of and observed Messe Frankfurt's Technical Guidelines.

Link:

https://www.messefrankfurt.com/frankfurt/en/services.html #guidelines

Messe Frankfurt Venue GmbH collects and uses the data you provide here to process your order. Further information according to article 13 and 14 GDPR please find under messefrankfurt.com/privacy.

Send response

Please download the form, save it locally as a PDF and edit it with a PDF program (e.g. Adobe Reader). So you can use all functions comfortably.

This application is subject to the provisions of the above excerpt from the Messe Frankfurt Technical Guidelines.

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I hereby confirm that I hve read and accepted the provisions of the above excerpt from the Messe Frankfurt Technical Guidelines.

Please save this form in PDF form for your own records before sending

