



#### The following stand constructions are not subject to approval:

- single-storey stands
  - · having a surface no larger than 100 m<sup>2</sup>
  - · not higher than 4.00 m
  - $\cdot$  as far as they are not considered as special constructions

#### The following stand constructions are subject to approval:

- stand areas larger than 100 m<sup>2</sup>
- stand structures and exhibits higher than 4.00 m \*
- two-storey structures \*
- screening or spectator rooms
- stages/platforms
- outdoor structures \*
- temporary structures, tents \*
- special constructions:
  - suspensions
  - · boundary construction to the aisles
  - · moving components
  - · glass/acrylic glass construction
  - · stair/railing/platform with a height > 20 cm \*
  - · stand with ceiling/closed ceilings
  - · floor/ceiling connections \*
  - · darkened stand area
  - · foundation works \*

In addition to the Technical Regulations, the factsheets for stand construction and exhibits have to be taken into account.

# The following documents have to be uploaded in the Exhibitor Portal <a href="www.achema.de/exhibitorportal">www.achema.de/exhibitorportal</a> in German or English language for verification by 10 April 2024 at the latest:

- \*checked or checkable static calculations complying with German building standards or type certification/certification book
- stand drawings (floor plans, side/top/perspective views, sectioned drawings) drawn to a suitable scale,
  e.g. 1:100 plus ceiling schematic including dimensions of the enclosed ceiling area(s)
- building description specifying materials used (including certificates where applicable)
- escape route plan including lengths and widths of emergency escape route(s)
- plans of suspension giving the corresponding distribution of weights
- stand constructor and person to contact (company, e-mail, phone, person to contact on-site including mobile number)

In the event that static calculations examined by a second, independent structural engineer were submitted, a fee for the inspection on-site will be charged.

If there is no certified static analysis at hand or a certified static is not feasible, costs arise for the verification of the static calculations as well as for the inspection on-site.

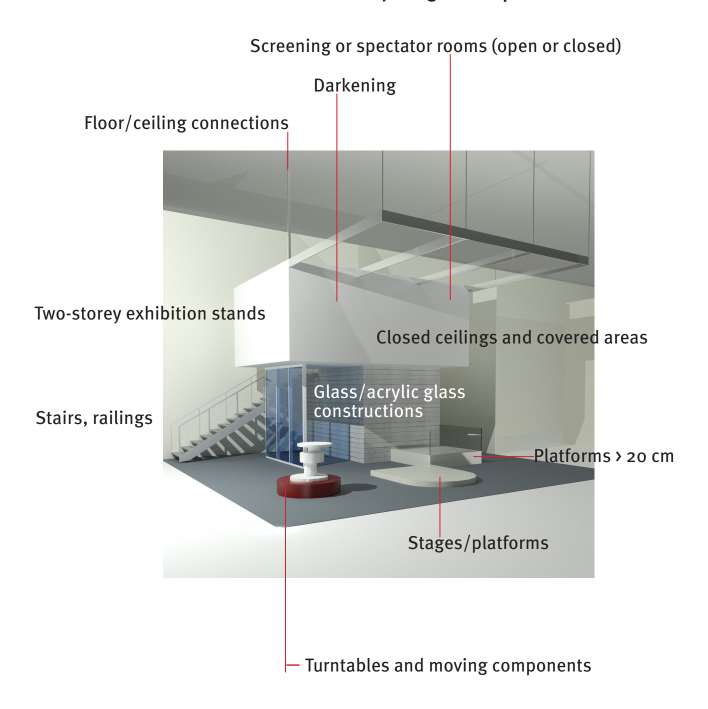
If there is no static at all, costs arise for the static calculations as well as an omission surcharge and for the inspection on-site. Costs will be charged for every inspected component.



All stand structures in the outdoor area

Stand areas > 100.00 m<sup>2</sup>

Stand structures and exhibits more than 4 m hight and special constructions:



Exhibits and hazardous media see fact sheet "Guideline Exhibits".



## **Single-storey stands**

- as far as they are not considered as special constructions (e.g. closed ceilings, stand structures and exhibits more than 4 m hight, platforms with a height > 20 cm, glass/acrylic glass constructions, floor/ceiling connections, advertising media, turntables, moving components, etc.).



Exhibits and hazardous media see fact sheet "Guideline Exhibits".

On request DECHEMA would be pleased to check exhibitors' submitted stand construction plans, even if they do not require approval.



## Inspection of constructions requiring approval

Costs

### Costs for statics and for the fire protection:

Costs for check of structural calculation will be charged by DECHEMA Ausstellungs-GmbH (Please consider that every inspected component will be charged separately.)	l:	
Costs for the verification of the calculation of the statics (if there is no certified static analysis		
at hand or a certified static is not feasible) plus structural inspection (see below)		330.00 €
If documents are submitted late or if no documents for structural approval are submitted		
to DECHEMA at all, costs arise for the basic evaluation of the construction and verification		
through own comparative calculation incl. omission surcharge of 30 $\%$ plus structural inspectors.		429.00 €
tion (see below). Deadline: May 20, 2024		429.00
Costs for the verification of the calculation of the statics for two-storey constructions (if		
there is no certified static analysis at hand or a certified static is not feasible) plus structural		
inspection (see below).		on time/ effor
Deadline: May 20, 2024. Omission surcharge of 30 % for the verification		
Costs for rental space (upper floor) of a two-storey exhibition stand will be		
charged by DECHEMA Ausstellungs-GmbH	per m <sup>2</sup>	147.00 €
Costs for structural inspection/visual assessment on-site will be charged by Messe	Frankfurt:	
Structural inspection for walls including LED walls and constructions, advertising materials		
or product presentations higher than 4 m	per inspection	405.00€
Structural inspection for floor/ceiling connections	per inspection	405.00 €
Structural inspection for accessible glass/acrylic 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 presen-		
tations/walls/modules	per inspection	774.00 €
Structural inspection of a two-storey structure	per inspection	1,416.00 €
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 m <sup>2</sup> without an upper storey	per inspection	774.00 €
Structural inspection for stands in outdoor areas, 1 - 1,000 m <sup>2</sup> with an upper storey	per inspection	1,416.00 €
Structural inspection for tents in outdoor areas, 1 - 100 m <sup>2</sup>	per inspection	405.00€
Structural inspection for tents in outdoor areas, 101 - 1,000 m <sup>2</sup>	per inspection	774.00 €
Structural inspection for show trucks with an awning and/or an accessible upper storey	per inspection	405.00 €
Structural inspection of position safety - tilting, sliding & lifting for filigree structures in		
outdoor areas	per inspection	140.00€
Costs for the fire protection will be charged by Messe Frankfurt:		
Fire alarm system 1 - 800 m² ceiling/covered area	per m²	51.00 €
Wall hydrant type "S"	per item	799.00 €
Smoke extraction fan	per item	945.00 €
Visual and acoustic warning system	per item	298.00 €
Sprinkler	per item	775.00€
All price	es quoted are subj	ect to statutory VAT