

New and Advanced Options for Stand Construction at EuroBLECH 2008



The World's No.1

Carpet in the gangways

- Only between opposite stand areas of the same exhibitor
- Public gangways/emergency gangways must be recognisable
- Floor covering must be flame proof
- Floor covering must not cause stumbling risk in the gangways during the exhibition
- Service ducts in the hall floor must be kept accessible

Raised flooring/floor platform in the gangways

- Only possible in gangways which do not lead to goods doors in the hall
- Only between opposite stand areas of the same exhibitor
- Floor covering must be flame proof
- Floor covering must not cause stumbling risk in the gangways during the exhibition
- Service ducts in the hall floor must be kept accessible

Construction above gangways – basic (less than 2m width in moving direction of the gangway)

- In main gangways with a width of 4m, a clearance height of 4m is required
- In other gangways with a width of 3m, a clearance height of 3m is required
- Construction above gangways: only non-flammable material can be used

Construction above gangways - complex: (more than 2m width in the moving direction of the gangway, accessible first floor, etc)

- In main gangways with a width of 4m, a clearance height of 4m is required
- In other gangways with a width of 3m, a clearance height of 3m is required
- Construction above gangways: only non-flammable material can be used
- Fire protection certificate (Brandschutzgutachten) required

Stand construction above 6.5m

- Only applicable for stand space in excess of 400m²
- Fire protection certificate (Brandschutzgutachten) required
- Verification of construction height at the location of the stand in the hall required

3-storey construction

- Only applicable for stand space in excess of 400m²
- Fire protection certificate (Brandschutzgutachten) required
- Verification of construction height at the location of the stand in the hall required (if the total construction height exceeds 6.5m)

For further information or clarification re the advanced options for stand construction:

Deutsche Messe AG:

Hall 11,12,13:	Karin Stützer	Tel: +49 (0)511/89-32256	Email: karin.stuetzer@messe.de
Hall 14,15,16,17:	Bahattin Girgin	Tel: +49 (0)511/89-32228	Email: bahattin.girgin@messe.de
Hall 27:	Christian Gründer	Tel: +49 (0)511/89-32611	Email: christian.gruender@messe.de

The above list is not exhaustive or conclusive. The realisation of individual stand construction has to be investigated taking into account the circumstances of each particular case.