

fact sheet

Construction height limit at heating and ventilation systems (hall 10)

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General information

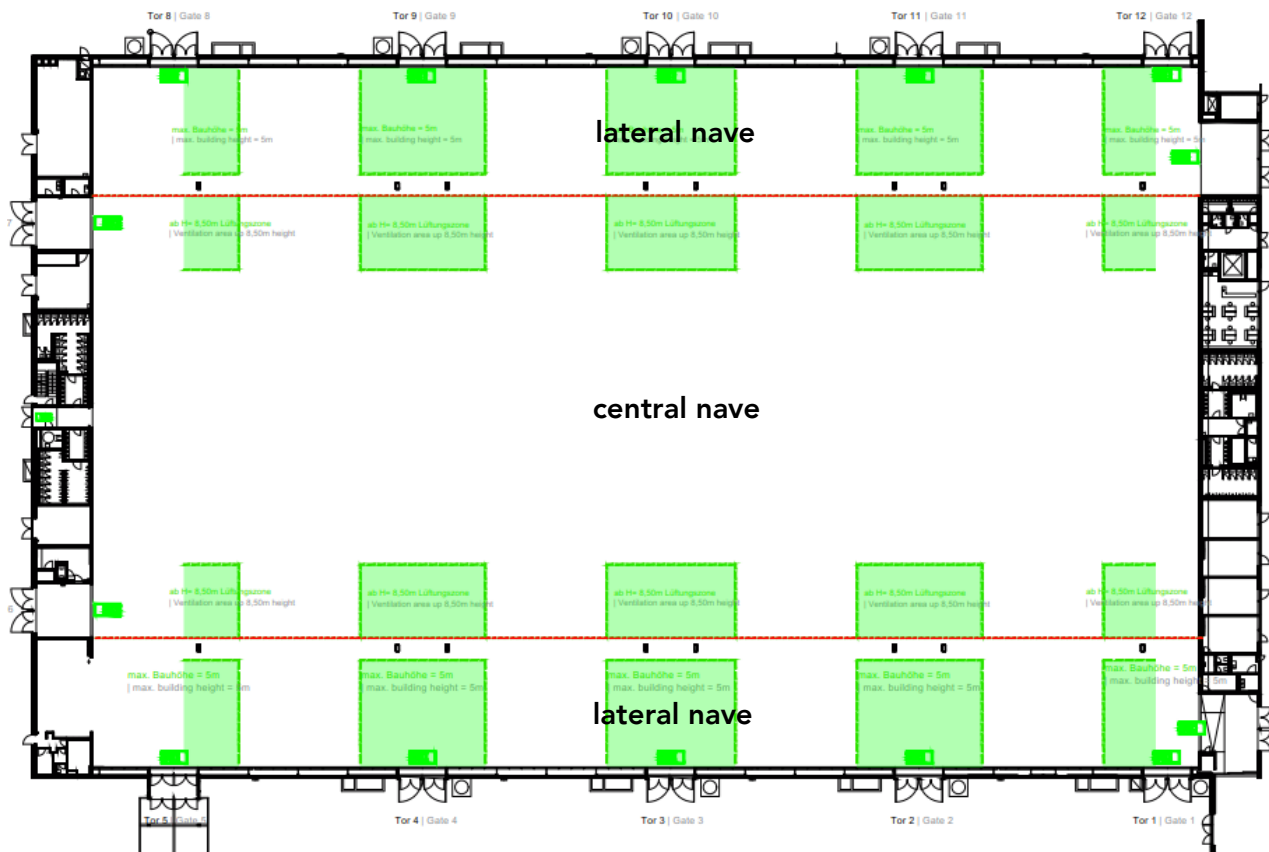
Hall 10 at the Stuttgart Trade Fair Centre has areas with construction height limits due to the heating and ventilation system. The maximum height of 5.0m applies to stand construction from the hall floor to the upper edge of the stand structure underneath the lateral naves.

Nothing must be suspended from the ceiling at the lateral naves between 5.0m and 6.0m from the hall floor.

The maximum height of 8.5m applies to stand construction from the hall floor to the upper edge of the stand structure in front of the lateral naves. Nothing must be suspended from the ceiling between 8.5m and 9.5m from the hall floor.

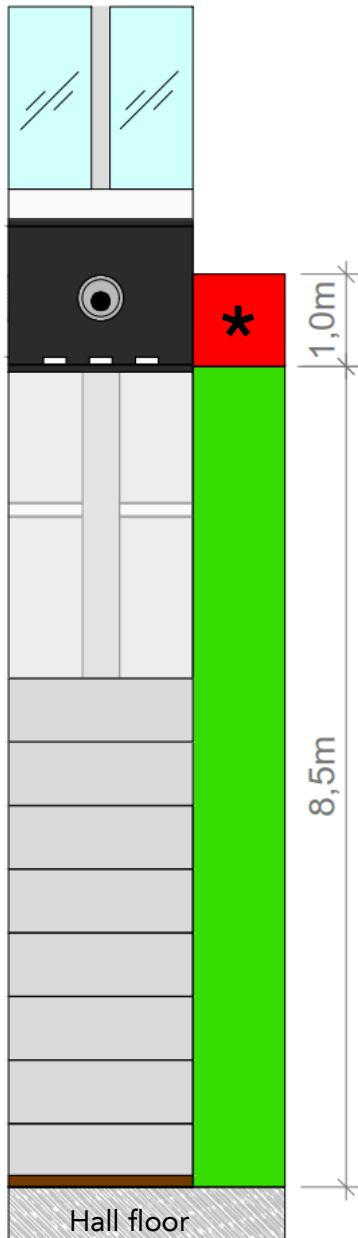
The Technical Guidelines of Messe Stuttgart must be complied with, especially Point 4, Stand construction regulations.

Areas of construction height limitation, Hall 10



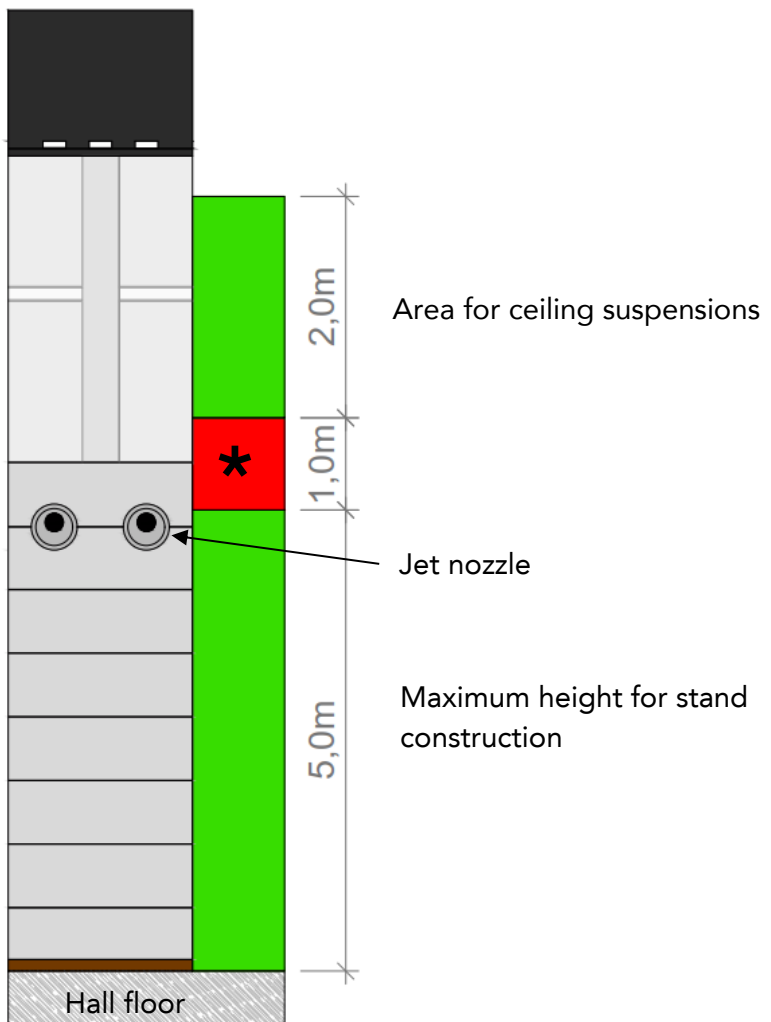
Heating and ventilation system / Front view

In front of the lateral naves



***** Area of heating and ventilation system. No articles must be suspended from the ceiling in this area, as they may impair the air flow from the jet nozzles.

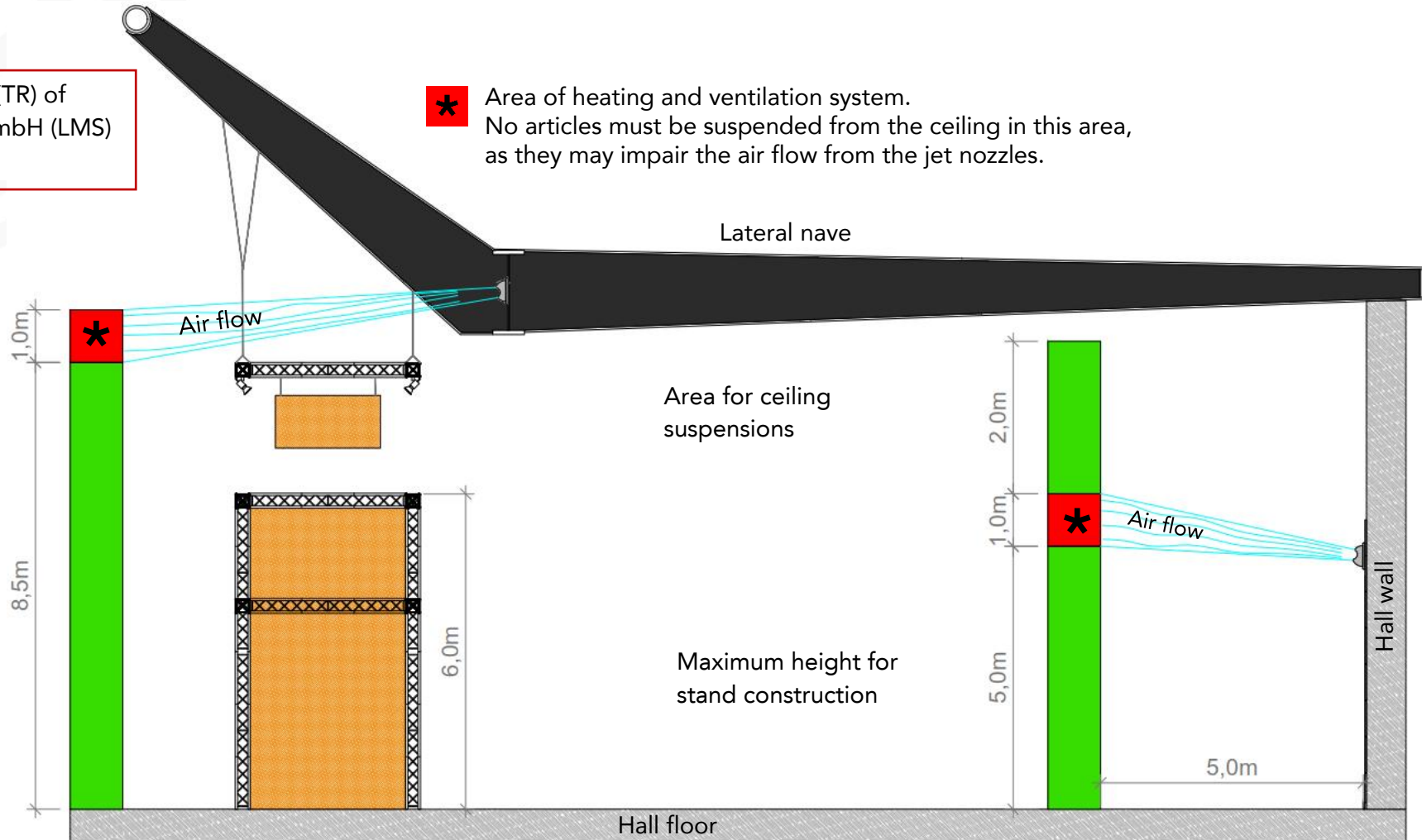
Underneath the lateral naves



Heating and ventilation system / Side view

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

* Area of heating and ventilation system. No articles must be suspended from the ceiling in this area, as they may impair the air flow from the jet nozzles.



Maximum height for stand construction and articles suspended from the ceiling

Area for ceiling suspensions

Maximum height for stand construction

Hall floor

Hall wall

Perspective view of hall 10



Further information

If you have any further questions, your respective project team will be glad to assist you.