

Specific Stand Design Guidelines

Swissbau 2026 Hall 1.2 Bathromm & Kitchentrends

MCH Basel Exhibition

(In addition, the "Specific stand design guidelines Swissbau 2026 Hall 1.0 and 1.1" apply)

Einleitung

The purpose of this supplementary sheet to the stand construction guidelines is to achieve atmospheric unity in the Trend World Bathroom and Kitchen area.

These design guidelines are intended to make the area volumetrically independent and uniform and thus set it apart from other sectors and areas of Swissbau.

Underlying basis

- General Regulations of the MCH Group September 2020
- Exhibition Regulations of MCH Basel Exhibition September 2023
- Stand design guidelines Swissbau 2026 Hall 1.0 and 1.1
- Stand Construction Guidelines of MCH Basel Exhibition June 2015

General design guidelines

Individual stand construction:

- Individually designed stand structures that are sophisticated in their external appearance, shape, color scheme and construction are permitted
- The stand constructions have a distinctive and recognizable external appearance.
- The design of the stand structures clearly expresses the exhibiting company's CI/CD and its own positioning in the industry.
- Cooperation with designers and stand construction companies is recommended.
- All stand construction projects must be submitted to the Exhibition Management for approval.

Technical requirements for stand construction

Rigging, lighting systems etc:

All rigging, lighting systems, spotlights, floodlights, profilers etc. must be black. The corresponding height specifications for the bottom edge (BE) of all systems are specified in the diagram (see at the end of the guidelines) and must be adhered to.

Facades:

The side and rear walls, which face the neighboring stand buildings, must be attractively and cleanly designed.

Visible materials:

Value is placed on workmanship and construction appropriate to the material.

Lighting:

The hall lighting in the Trend World Bathroom & Kitchen is switched off during the trade fair. The hall is dark and the ceiling and walls of the hall are anthracite. The stand construction must be sufficiently illuminated. The lighting conditions in and around the stand must be such that no shadows, reflections or glare impair the other stand structures. The lighting may not be attached to third-party positions in the hall.

Lettering:

Lettering that is appropriate to the project in terms of scale and expression is expected.

Approval of the stand structures

Submission deadline

Friday, September 26, 2025

Digital (PDF) to: info@swissbau.ch

Documents to be submitted:

- Dimensioned project plans at a scale of 1:50 (floor plan, views, sections, perspectives)
- Details of technical installations (electricity, telephone, air conditioning and fire alarm system connections)
- Information on the type and manner of labeling drawn on the plans
- List/plans of materialization

Preliminary examination:

- All projects are subjected to a preliminary examination with regard to the operating regulations, the stand construction and design guidelines and the present guidelines.

Evaluation criteria:

- Design, form and layout comply with the present design guidelines and support the exhibitor's trade fair presence (CI/CD).
- The design, the choice of materials and colors and the type of execution reflect the intensive involvement with the design of the stand construction.
- Lighting appropriate to the project and appropriate integration of the lettering into the overall appearance.
- High-quality and consistently coherent selection and use of materials as well as their professional construction and processing.

Stand construction permit:

- The preliminary inspection takes place within 4 weeks.
- The exhibitor receives the definitive stand construction permit from the Exhibition Management.
- Any conditions will be communicated as part of the stand construction permit.
- The Exhibition Management reserves the right to reject stand construction projects that do not meet the requirements and guidelines for revision.

Contact

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Stand construction diagram for Hall 1.2 (cross-section through the hall)

