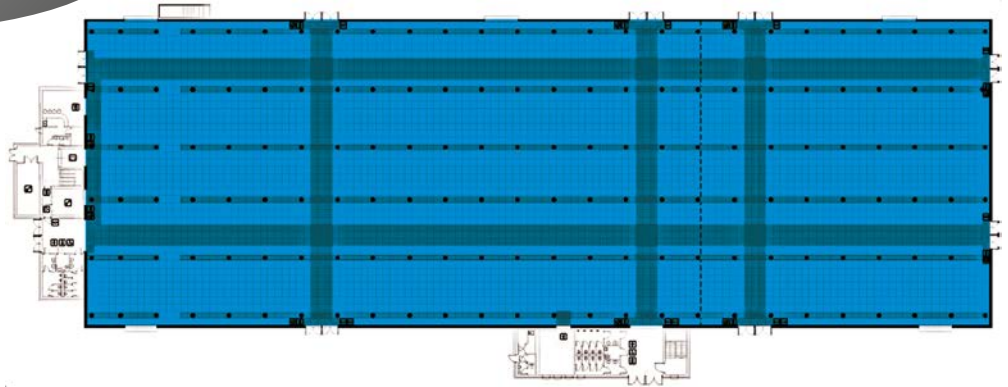


Hall 1 - floorplan



HALL 1

The largest hall of the EXPO XXI Warszawa venue.
Two outbuildings with two toilet facilities and auxiliary spaces.

The Hall has an underground storage.

HALL 1 specification:

usable length - **125 m**

usable width - **42 m**

usable height - **8 m**

usable area - **5 250 m²**

floor load capacity - **12 tons**

Upon permission in certain spots, up to **11 m**
of the hall space height can be used.

Hall 1 has five spaced out cargo gates.

Gates dimensions:

width - **4,6 m**

height - **4,3 m**

Storage is connected to the hall by a cargo elevator.

Elevator dimensions:

door dimensions:

width - **2,0 m**

height - **2,1 m**

elevator chamber dimensions:

width - **2,7 m**

height - **2,3 m**

dept - **3,6 m**

load - **3 000 kg**

Capacity:

Maximum number of occupants - **6 600** people,
depending on the type of event and decorations
as well as equipment in use.

The load capacity of the floor is **800 kg / m²**.

The load can be increased by laying additional support
elements on the floor.

The hall floor is covered with increased durability
tiles, no additional floor covering is required during
events.



The hall has a system of evenly distributed utility channels parallel to its longer side.
The utility channels are used to distribute the electrical installation and utilities.

Channels are equipped with:

- electrical installation,
- water and sewerage system,
- telephone and Internet installation.

Additionally, channels can be equipped with compressed air supply or a temporary control installation for lighting, sound or other systems.
Depending on the type of event, hall can be lit by daylight (skylights in the roof surface area and dormer windows on the hall walls) or completely darkened.
Elements of decoration, lighting or advertising can be suspended on the hall's roof structure.
Detailed instructions, specifying the suspension points and their load capacity are available on request from the Technical Department.

