

Gases and flammable or corrosive liquids may not be used, in principle, in the exhibition halls.

In order that a special permit can be issued by Messe Stuttgart, the following application form must be completed and returned in good time to Messe Stuttgart before the start of the event, but at the latest 4 weeks beforehand.

## Pressurised cylinders:

- Pressurised cylinders shall only be permitted if they are absolutely necessary to present exhibits.
- The pressurised cylinders shall be protected against impact, falling over, access by unauthorised persons and heat. TRGS 745 shall be observed while the pressurised gas cylinders shall be labelled in accordance with DIN EN 1089.
- The stock of gas cylinders may only be kept in the approved gas cylinder store room outside the exhibition hall.
- No gas cylinders may be changed during the opening hours for visitors of the event.
- The operator/user of gas cylinders shall be personally responsible for the suitable equipment, instructions and measures relating to accident and fire prevention.

## Use of liquid gas (propane, butane) or other combustible gases:

Use shall be limited to systems

- for which liquid gas is necessary since there are no alternatives using electricity or natural gas, or this would involve disproportionate costs, or
- if this is absolutely necessary to present exhibits.

In principle, only the daily requirements may be kept in the assembly room and the filling quantity per bottle shall be limited to 11 kilogrammes.

Increased safety may be attained, for example, by

- storing the liquid gas bottles in metal cabinets with ground ventilation,
- arranging the liquid gas system in a clearly visible way with free accessibility for emergency personnel, and
- installing a gas warning system.

The tubes and lines in the liquid gas system shall be laid in such a way that they are strain-relieved and are protected against mechanical loads. Hose lines longer than 40 centimetres shall be designed as safety hoses or fixed lines.

A pressure regulator according to DIN EN 12864, which is designed for use in closed rooms in private homes and industry, shall be utilised.

During set-up and/or testing (certification) of the liquid gas system, DGUV Regulation 79 and the Technical Regulations Relating to Hazardous Substances, especially TRGS 745, shall be observed.

A suitable fire extinguisher according to DIN EN 3 shall be kept in a clearly visible place on every exhibition stand and shall be easy to access (fire extinguishing content at least 6 litres).

In accordance with § 5.7.1.2 of the Technical Guidelines of Messe Stuttgart, a safety check shall be carried out by our service partner (Hermann Jörg GmbH). This check shall be subject to a charge.

These Guidelines shall also apply to fixed liquid gas systems (food trucks, caravans, etc.). The inspection log book of the Technical Inspection Association shall be kept and presented. An individual acceptance test shall always be carried out by the company fire brigade.

This exception permit shall be kept on the stand and shall be presented on request.



Event name	Company name (Invoice recipient)
Customer no. (Exhibitor)	Contact person (Invoice recipient)
Hall/stand no. (Exhibitor)	Street and house no. (Invoice recipient)
Your order no. (if desired)	Postcode, town, country (Invoice recipient)
VAT identification number EU (Invoice recipient)	Telephone (in case of questions)
We are: <input type="checkbox"/> Entrepreneur <input type="checkbox"/> no Entrepreneur	E-mail (in case of questions)

**Orders by fax to: +49 711 18560-2292**

## 672210501

We herewith order / We order on behalf and by order of the aforementioned exhibitor from Landesmesse Stuttgart GmbH (LMS) – and at the same time accept the General Terms and Conditions for Services as well as the Technical Guidelines of LMS which are available at [www.messe-stuttgart.de/agn](http://www.messe-stuttgart.de/agn) and also on-site in the service center – as follows:

Item no.	Quantity	Description
67-100	0 1	Permit to set up gas cylinders and compressed cylinders

Gas bottles with flammable gases must be tested for leaks by our service partner Herrmann Jörg GmbH.  
Approval of the installation is subject to a charge and can be ordered with **form 2.3**.

01	Utilisation period	
02	Number of gas cylinders / pressure cylinders	
03	Cylinder volume	
04	Trade name / material name	<input type="checkbox"/> Butane / Propane / Liquid gas <input type="checkbox"/> Helium / Balloon gas <input type="checkbox"/> Compressed air <input type="checkbox"/> Carbon dioxide <input type="checkbox"/> Oxygen <input type="checkbox"/> Nitrogen <input type="checkbox"/> Acetylene <input type="checkbox"/> Argon <input type="checkbox"/> Please indicate the exact name:
05	Utilisation purpose	
07	We keep the gas cylinders	<input type="checkbox"/> on the stand <input type="checkbox"/> on the machine <input type="checkbox"/> Exact location:

**Emergency number in case of fire, explosion, accidents, faults:**

**Internal extension: 7777      External phone number: +49 711 18560-7777**

It is explicitly stated that data will be stored according to A 14 of the General Terms and Conditions for Services A.

Date: _____	Place: _____	Company stamp and signature: _____
-------------	--------------	------------------------------------