

Gas Connection for Natural Gas in the Halls

		Messe München	
		Halls A5/A6	
		October 15 – 17, 2019	
Hall		Stand no.	
Contact			
Phone with area code and ext.		FAX with area code and ext.	
E-Mail			

Exhibitor
VAT no.
Street / P.O.Box
Country, Town, Postcode

We hereby order, in the name and for account of above-mentioned exhibitor and subject to the terms of business detailed on page 3:

Quantity	Item no.	Description	EUR
	38800	Main gas connection	1.320,00
	38809	Gas consumption per m ³	1,90

The main gas connection includes: a 1" supply line (DN 25) running above ground from the utility duct and gas meter in the hall cellar. Connection of appliance to the main connection point, safety fittings, connecting materials, gas consumption, etc. are charged separately.

The connection is required for operation of _____

1. Rated heat output of the appliance _____ kW
2. Connection of appliance _____ kWh (e.g. thread size R1" / DN25)
3. Gas pressure required for appliance _____ mbar

A late order charge (item no. 38802) of EUR 500 will be raised for any orders / plans submitted later than four weeks prior to the start of the trade show.

We will be installing a raised platform at our stand (min. clearance required for pipe laying is 80 mm)

Yes, the clearance height between hall floor and platform is: _____ cm

No

Please be sure to submit a layout plan (page 2) with your application for a main gas connection.

<hr/> Place, Date
<hr/> Company stamp and legally binding signature of exhibitor

Terms of Business for Gas Connections and Gas Supply

1. Ordering the main gas connection

Orders for the main gas connection together with the dimensioned layout plan are to be submitted to MEV no later than six weeks prior to the official stand-set-up date.

No guarantee can be given for the punctual provision of installations for which orders are placed after this date.

If orders/plans are submitted later than four weeks prior to the start of the trade show, a late order charge (item no. 38802) of EUR 500 will be raised.

2. Information on gas connection

All gas installations are provided on a rental basis only.

The provision of the main gas connection and gas appliances and the connection thereof to the piping network is conducted exclusively by MEV approved contractors.

Any repair work on installations, appliances and exhibits not provided by or rented from MEV will be charged as per the cost incurred at the standard hourly rate of EUR 69,00 (item no. 38090).

The exhibitor is obliged to turn off the entire gas supply to the stand via the stop-cock built into the main gas connection every day after the exhibitions closes.

The exhibitor is liable for damage occurring due to non-compliance with the above. For safety reasons MEV reserves the right to turn off the entire gas supply to exhibitors once the event has ended.

MEV assumes no liability whatsoever for damage.

- The calorific value of natural gas is 9.5 kWh/m³
- The mean pressure of natural gas is 50 mbar
- The Wobbe index of natural gas is 17.72 kWh/m³
- The max. available output of natural gas per hall is 320 kW
- The DN 25 natural gas supply line provides a max. quantity of gas of 8m³/h

Natural gas consumption will be billed in accordance with meter readings at the price valid for the duration of the event (item no. 38809)

The natural gas supply currently available at Munich Exhibition Center calorific value of 10.1–11.0 kW/m³ with a static pressure of 50 mbar.

The use of liquid gas is generally prohibited in accordance with the provisions set out in the "Fire Protection Measures at Trade Fairs" notice.

The DVGW-TRGI-86/96 regulations and the European "BS-Blocked Safety" standard for the connection of appliances are binding. Exhaust fumes and vapors emitted by appliances in operation may not be released with the halls and must be fed out into the open air. Exhaust extractors for this purpose are to be ordered via form 5.6.

Required plan documentation

The natural gas supply lines will be installed in the halls in accordance with the dimensions shown on the layout plan. The plan must indicate the distance between the gas connection and the stand perimeter as well stand's relative location within the hall. **Orders submitted without this information can not be processed!**

Main gas connection in the halls

If at all possible the piping will be laid in utility ducts but may have to run above ground at the location of the connection point ordered makes this necessary.

Connection of the appliance to the main gas connection

Appliances are connected exclusively by qualified personal from MEV approved contractors and built as per the cost (time and materials) incurred. On request you can be provided with the corresponding offer in advance. All relevant information, requirements and plans must be submitted for this purpose.

3. Cancellations/Complaints

Orders may be withdrawn up to 14 calendar days prior to the start of the general stand set-up date only; the exhibitor will be charged for the cancellation of connections after this deadline.

The list of tolerances and dimensions provided to the exhibitor or ordering party should be checked, signed and returned as soon as possible.

This list is basis used for subsequent billing purposes.

Complaints pertaining to the scope of supply and services must be lodged with MEV's Technical Exhibition Services Division prior to stand dismantling to ensure that the stand can be duly and properly examined. Subsequent complaints regarding the scope of supply and services will not be recognized.

MunichExpo Veranstaltungen GmbH's General Terms of Contract for Exhibitor Services apply additionally.