

# Smoke / Gas extraction ducts

## Demand survey

Exhibitor/Company	Hall no. (if known)	Stand no. (if known)
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### 1. Technical Guidelines of Leipziger Messe

#### Exhaust gases and vapours:

No vapours or gases which are flammable, hazardous to health or present a general nuisance, maybe released from exhibits or equipment into the exhibition halls. Such materials must be extracted, broken down or otherwise disposed at the point of origin. If this is not possible, any accumulations must be diluted to an admissible amount. Otherwise such vapours and gases must be discharged into the open air via suitable ducts whilst taking into account the permitted waste gas values as according to the applicable „Bundesimmissionsschutzgesetz“ - German law on air quality.

#### Exhaust systems:

An exhaust gas pipe complete with exhaust port is required for the discharge of vapours or gases which are flammable, hazardous to health or present a general nuisance. The exhaust gas pipes will run from the edge of the stand into a clear area as far as is technically possible and are to be installed exclusively by Leipziger Messe. The exhibitor is responsible for connection to exhibits. Please enclose a ground plan showing clearly where exhaust gas pipes are required. The Leipziger Messe will determine where pipelines will be laid.

Furthermore, the regulations in the leaflets of Leipziger Messe (fire-hazardous work, radiant heaters, candles / ethanol and propane gas) apply.

These can be found on our website under Exhibitor Services: <https://www.world-of-fireplaces.de/exhibitor/exhibitor-services/downloads-manuals/>

### 2. Information about required smoke / gas extraction

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Number of units to be connected \_\_\_\_\_

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Type of fireplaces  Open fireplace  Ground stove  Fireplace  Heating fireplace  Tiled stove  Stove  Others

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Fuel type  Firewood  Pellets  Coal  Ethanol  Liquid gas  Natural gas  Electric

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Chimney dimensioning date (if several fireplaces, please submit separately for each) \_\_\_\_\_

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Nominal heat output	_____ kW	Clear diameter of the fuel gas socket	_____ mm
Exhaust gas temperature at nozzle	_____ °C	Outer diameter of the flue gas socket	_____ mm
Exhaust gas mass flow	_____ g/sec.	Firebox opening (fireplace / tiled stove)	_____ cm <sup>2</sup>

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Firing system  with fan  with flow protection  Exhaust gas monitoring system  
 without fan  without flow protection  yes  no

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Necessary delivery pressure \_\_\_\_\_

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Height of transfer The installation is to be \_\_\_\_\_ m above the exhibition stand.

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### 3. Offer

In order to determine the feasibility and costs of the desired conducts, please also provide us with the brochure sheets of the intended devices with the technical data. We will then contact you with a cost offer.

Exhibitor/Company	Name
Street	Phone
Postcode / Town, City / Country	email
Place, Date	Signature