



Messe München

Water and Sanitary Connections

5.1

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Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

We hereby order—in the name and for account of the registered main exhibitor—subject to the conditions of contract detailed on page 3.
Orders in the name of co-exhibitors are not possible.

Quantity	Item no.	Main water connection including connection of one appliance	EUR/unit
	38100	Main water connection, hall area (ground level)	309.00
	38101	Main water connection, upper level (two-story stand)	389.00
	38200	Main water connection, outdoor exhibition area/loading yards, above ground F5 – F8	465.00

Main water connection includes: Inflow: 1/2", outflow: DN 50. Installation of piping aboveground from utility/supply duct (hall) or connection shaft (outdoor exhibition area). Water consumption included. Connection of one appliance, e.g. (rental) sink.

38051 Rental sink unit
(Similar model shown)

Please note on the use of commercial dishwashers:
The use of commercial dishwashers with a rinse cycle of **two minutes or less** and the preparation or demonstration of products containing grease and/or oil requires the use of grease traps for the wastewater being discharged (see order form 5.8) (see also "Water connection and supply terms" on page 3).

Quantity	Item no.	Misc. services	EUR/unit
	38050	Connection of each additional appliance e.g. dishwasher, water boiler, coffee machine, taps and fittings Please Note: If the additional consumer appliance is further than 1 m away from the main water connection, another main connection is required.	56.00
	38051	Rental sink unit with base unit, taps and fittings, 5 l electric boiler Dimensions: W/H/D = 90/80/60 cm	135.00
	38090	Standard hourly rate	52.10
	38005	Water for basin/container, up to 3 m ³ (incl. DN 50 drain pipe) (see page 2)	117.00
	38006	Water for basin/container, 4 m ³ to 10 m ³ (incl. DN 50 drain pipe) (see page 2)	as per costs incurred

Contact us for an individual quote on special installations, such as those requiring larger main connection fittings.

A surcharge (item no. 38951) amounting to EUR 95.00 will be raised for any orders/plans submitted 14 calendar days or later prior to the start of the trade fair.

We will be erecting a raised platform on our stand (80 mm min. height clearance required for laying pipes):

Yes, the height difference between hall floor level and platform surface will be approx.

cm

No

It is imperative that a ground plan (page 2) be submitted if a main water connection is required.

Place / date

Company stamp and legally binding signature of exhibitor



Messe München

Ground Plan Water Connection

5.1

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Exhibitor

Hall / Stand no.

Outdoor exhibition area / Block

VAT no.

Contact

Street / P.O. Box

E-mail

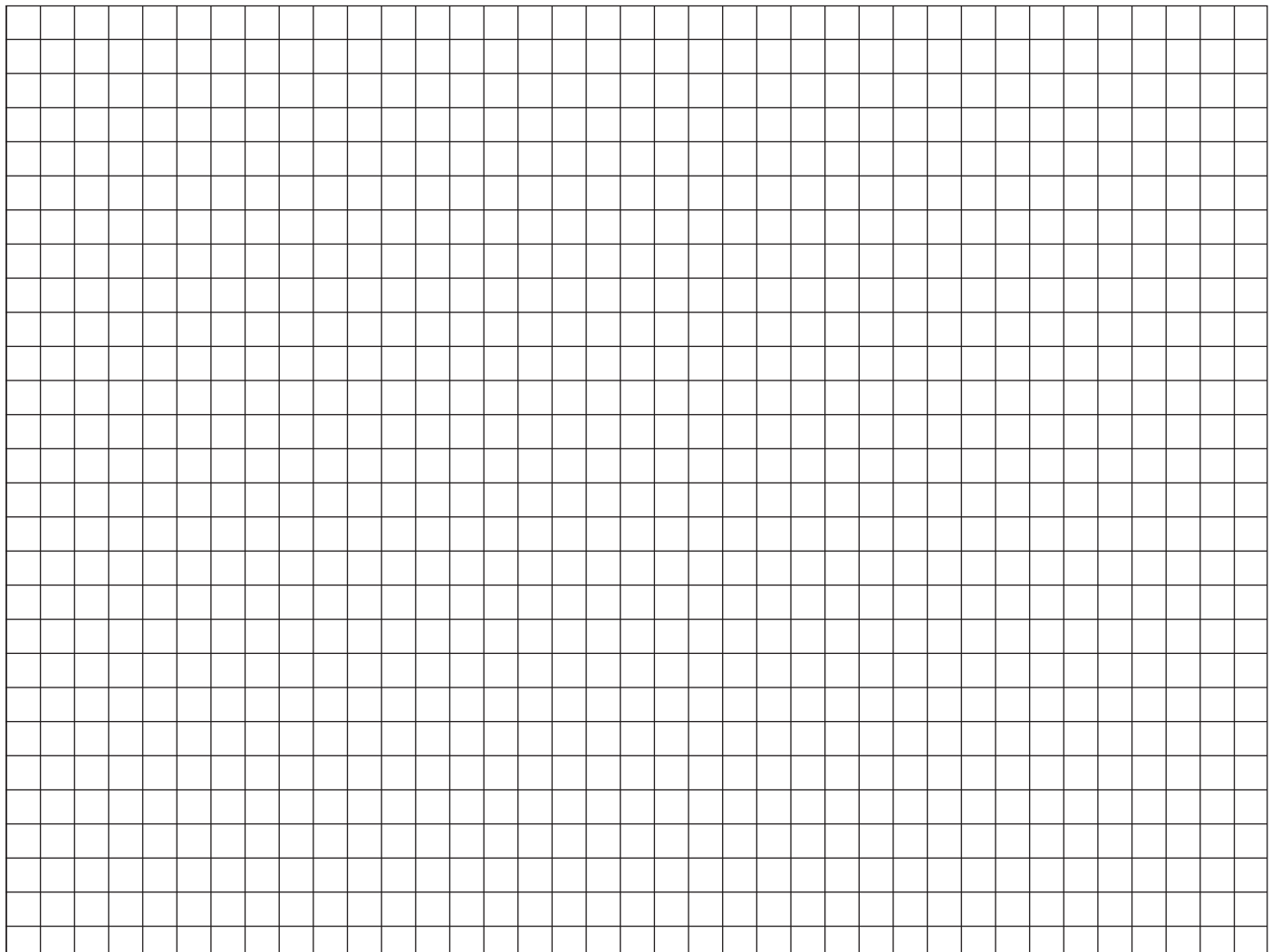
Country / Town / Postcode

Tel. with area code and ext.

Fax with area code and ext.

Sketch of the stand with precise dimensions where the water connection and drain pipe and the wash basin or sink are to be installed.

Please mark the position of your stand by showing adjacent stands, aisles or hall entrances.



Scale 1 : 100 (1 m = 1 cm)
1 : 50 (1 m = 2 cm)

■ Water connection and supply terms

■ Ordering main water connection

Orders and scaled ground plan diagrams for the main water connection must be received by Messe München GmbH no later than six weeks prior to the official dates indicated for the stand assembly period.

Messe München GmbH cannot guarantee the timely installation of connections requested after this deadline.

A surcharge (item no. 38951) amounting to EUR 95.00 will be raised for any orders/plans submitted 14 calendar days or later prior to start of the trade fair.

■ Water connection information

All water utilities are provided on a rental basis only. Installation and connection of appliances to the pipeline network is carried out exclusively by approved contractors of Messe München GmbH.

Any repair work necessary to installations, appliances or exhibits not set up by or rented from Messe München GmbH will be invoiced at the standard hourly rate (see item no. 38090).

The exhibitor is obliged to turn off the entire water supply to the stand via the stopcock built into the main water connection every day after the exhibition closes.

Property damage arising from negligence will be the responsibility of the exhibitor. For safety reasons, Messe München GmbH reserves the right to turn off the entire water supply to exhibitors once the event has ended.

Messe München GmbH accepts no liability for damage.

- The general water pressure is 3.5 bar.
- The price paid for the main water connection also includes the cost of the water consumed.
- Wastewater that is chemically contaminated or greasy may not be disposed of via the normal drainage system.

Required plan documentation

Supply and outflow lines will be installed in the exhibition halls according to dimensions submitted on the ground plan diagram. The diagram must indicate the distance between the edge of your stand and the connection and the stand's relative location within the hall. **Orders not containing this information cannot be processed!**

Main water connection in the halls

If at all possible, the piping will be laid in utility ducts, but may have to run above-ground if the location of the connection point ordered makes this necessary. In the case of the main water connection for a stand's upper story, max. 3 m supply/drainage piping laid vertically is included in the connection price. Any additional, horizontally laid piping (via the hall floor and/or in the flooring between the two stories) will be charged as per costs incurred (manhours, material costs, etc.)

Main water connection in the loading yard

Piping to be laid in the loading yard will be installed for all orders aboveground. Should a drain pipe be required, an additional pumping unit is also needed, the cost of which is payable by the exhibitor. Due to the risk of frost, water connections are generally not available for the loading yard during the winter months; however, pipe trace heating can be installed at the exhibitor's expense upon arrangement with Messe München GmbH.

Messe München GmbH reserves the right to cut off the water supply outside the duration of the event.

Main water connection in the outdoor exhibition areas

For outdoor exhibition areas F5–F8, piping for all orders will be installed above-ground. Due to the risk of frost, water connections are generally not available for the outdoor exhibition areas during the winter months; however, pipe trace heating can be installed at the exhibitor's expense upon arrangement with Messe München GmbH. Messe München GmbH reserves the right to cut off the water supply outside the duration of the event.

Connection of appliances

Connection of one appliance (e.g. a sink unit) is included in the main water connection price. The connection of each additional appliance (installation/dismantling of portable kitchenettes, sinks, water heaters, dishwashers, coffee machines, etc. provided by the exhibitor) will be invoiced separately; this price includes labor and incidentals.

If the distance between the appliance to be connected and the main water connection exceeds 1 m, a second main water connection for this appliance must be installed for technical reasons, to be charged at cost.

The connection of a free-standing appliance (e.g. a counter) requires a separate main water connection.

For **rental sink units** (item no. 38051), delivery, maintenance and collection are included in the price. However, connection of the sink unit is **not** included in the rental price.

For safety reasons, dishwashers without a built-in drainage pump will not be connected to the water mains in cases where the drainage gradient is insufficiently steep.

Filling of basin/tank with water

The order is valid for a single filling including drainage; unauthorized discharge of the basin/tank via the utility ducts is prohibited.

No fixed supply line is installed. Kindly ensure that you enclose with your order a ground plan indicating the location of the given basin/tank.

■ Grease traps

Exhibitors ordering the installation of a main water connection for their stand from Messe München GmbH who also plan to prepare, process or present food items containing grease or oil are obliged to additionally order a grease trap through Messe München GmbH no later than four weeks before the start of stand setup. This also applies to exhibitors operating commercial dishwashers at their stand which complete an entire cycle in **under two minutes**.

Grease trap order forms may be obtained through the Technical Exhibition Services Division (TAS).

If, after stand setup has begun, Messe München GmbH ascertains that an exhibitor with stationary or mobile catering operations has failed to order a grease trap for a main water connection despite being obliged to do so according to these connection and supply terms, the exhibitor hereby agrees that Messe München GmbH will install the appropriate grease trap equipment at current prices valid for that event without Messe München GmbH having received an order to this effect from the exhibitor.

In this case, or in the event that an order is placed less than four weeks before the start of stand setup, Messe München GmbH is entitled to invoice a late-order surcharge for the required grease trap equal to 50 percent of the price in effect at the time of the event, unless the exhibitor can prove that Messe München GmbH has suffered no loss or negligible loss as a result.

If installation of a main water connection and grease trap is either not feasible, or only possible at excessively high cost, Messe München GmbH may require that the exhibitor neither produce, process or demonstrate any goods containing grease or oil at their stand nor operate a commercial dishwasher that completes an entire cycle in **two minutes or less**.

■ Cancellation / complaints

Orders may be withdrawn up to 14 calendar days before the general stand setup period begins; the exhibitor will be charged for the connections ordered in cases of cancellations submitted after this deadline.

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

This list will be subsequently used for invoicing purposes.

Complaints pertaining to the scope of supply and services provided must be addressed Messe München GmbH's TAS prior to stand dismantling to ensure that the respective complaints can be investigated in a proper manner. Subsequent complaints regarding the scope of products or services will not be acknowledged.

Messe München GmbH's General Terms of Contract for Exhibitor Services apply additionally.



Messe München

Sprinkler Installation in the Halls

5.3

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Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

We hereby order—in the name and for account of the registered main exhibitor—subject to the conditions for connection and supply of sprinkler systems detailed on page 2. Orders in the name of co-exhibitors are not possible.

Installation of a sprinkler system for covered stand area.

m² of covered stand surface

Please tick	Item no.	Description	EUR
	38497	Main sprinkler connection (basic installation incl. 3 sprinkler nozzles)	1,250.00

Quantity	Item no.	Description	EUR/unit
	38499	Additional sprinkler nozzles	315.00

The precise number and position of the sprinkler nozzles is determined after submission of the stand drawing.

The basic installation can be expanded with additional sprinkler nozzles to a maximum of 18 sprinkler nozzles.

Please note:

The sprinkler pipes are not suitable for visible exposure. Clearance of 150 mm from the top edge of the ceiling to the steel structure is required for laying the sprinkler pipes.

We will be erecting a raised platform on our stand (100 mm min. height clearance required for laying pipes):

Yes, the clearance height between the floor of the hall and the raised platform is approx.

cm

No

Place / date

Company stamp and legally binding signature of exhibitor

■ Connection and supply terms for sprinkler systems

Sprinkler systems must be installed according to the recognized technical standards and with the approval of the Munich Municipal Fire Department.

The prices listed apply to installation heights of up to 3 m. Any additional costs incurred for installation heights of over 3 m and for special stand constructions (surface installations and for the bypassing of joists and stand components, etc.) are charged for.

The complete documents (as described in form 1.3), orders and plans must be submitted to Messe München GmbH by the specified deadline at the latest (see "Important Notes"), however, for two-storied and covered stands no later than six weeks before the start of construction.

No guarantee can be given that installations ordered after this date will be completed on time.

Messe München GmbH reserves the right to charge an additional fee for late orders.

The sprinkler pipes are installed in the halls according to the dimensions specified in the plan. The position of the shut-off valve on the ground floor must be specified by the exhibitor/stand builder. The supply pipe will be laid if possible in the utility conduits but may be laid above ground if the position of the shut-off valve and the sprinkler installation downstream of it require this (on request, we will indicate the placement of the basic sprinkler pipe/outlet). The sprinkler installation itself is always installed in front of the walls and under the suspended ceilings. The sealed shut-off valve must remain accessible at all times and must not be built over or obstructed.

The exhibitor shall be liable for damage resulting from noncompliance with this regulation.

The General Terms of Contract for Exhibitor Services of Messe München GmbH apply additionally.

■ Design data:

- Exhibition halls in accordance with VDS are in fire risk class BG 2.3.
- Maximum protection area per sprinkler nozzle 12 m² by means of glass bulb sprinkler DN 15, nominal opening temperature 68°C, color red.
- Separate cabins and rooms must also be provided with sprinklers in conformance with the maximum protection area of 12 m²/nozzle.
- A maximum of 18 sprinkler nozzles may be connected for each DN 50 connecting pipe in the utilities conduit. The pipe dimension of feeder pipes to the nozzles is also DN 50.
- Structures suspended from the hall ceiling (trusses, etc.) cannot be fitted with a sprinkler system.



Messe München

Compressed Air/ Vacuum Connections

5.4

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Contact:

Firma Herbert Nowak
Beim Himmelreich 32c | 82140 Olching | Germany
Tel. +49 89 949-24680 | Fax +49 89 8131755
nowakstromversorgung@t-online.de

Exhibitor

Hall / Stand no.

Outdoor exhibition area / Block

VAT no.

Contact

Street / P.O. Box

E-mail

Country / Town / Postcode

Tel. with area code and ext.

Fax with area code and ext.

We hereby order—in the name and for account of the registered main exhibitor—subject to the terms of business detailed on page 3.
Orders in the name of co-exhibitors are not possible.

**Single compressed air connection;
only one appliance take-off point on the stand (10 bar supply pressure)**

Pressure-reducing valve needed

 Yes No

Requirement in l/min

**Multiple compressed air connection;
more than one appliance take-off point on the stand (10 bar supply pressure)**

Please indicate total requirement

l/min

Please indicate requirement for each individual appliance take-off point and mark on layout plan.

Pressure-reducing valve required:

Appliance take-off point 1 Yes Requirement in l/min _____Appliance take-off point 2 Yes Requirement in l/min _____Appliance take-off point 3 Yes Requirement in l/min _____Appliance take-off point 4 Yes Requirement in l/min _____Appliance take-off point 5 Yes Requirement in l/min _____

As from the second appliance take-off point, EUR 39.50 (item no. 36200) will be charged per appliance take-off point in addition to the cost of the total requirement (equates to the cost of a single connection item no. 36001 ff on page 3).

We need the compressed air supply from

date

Vacuum connection

Please submit an offer to us for the provision of a vacuum connection. We would need

l/min.

We are laying a platform on our stand

 Yes No

Additions:

The compressed air supply is available during the stand setup period for two days before the start of the fair and for one day after the fair has ended (from 08:00 to 19:00). If the compressed air supply is needed earlier, any additional charges will be based on the compressed air requirement in l/min.

During the fair the compressed air will be available for about one hour before and after opening times.

Please note:

A late order surcharge (item no. 36951) amounting to EUR 45.00 will be raised for orders/plans submitted 14 calendar days or later before the start of the trade fair.

Place / date

Company stamp and legally binding signature of exhibitor



Messe München

Ground Plan

Compressed Air / Vacuum Connection

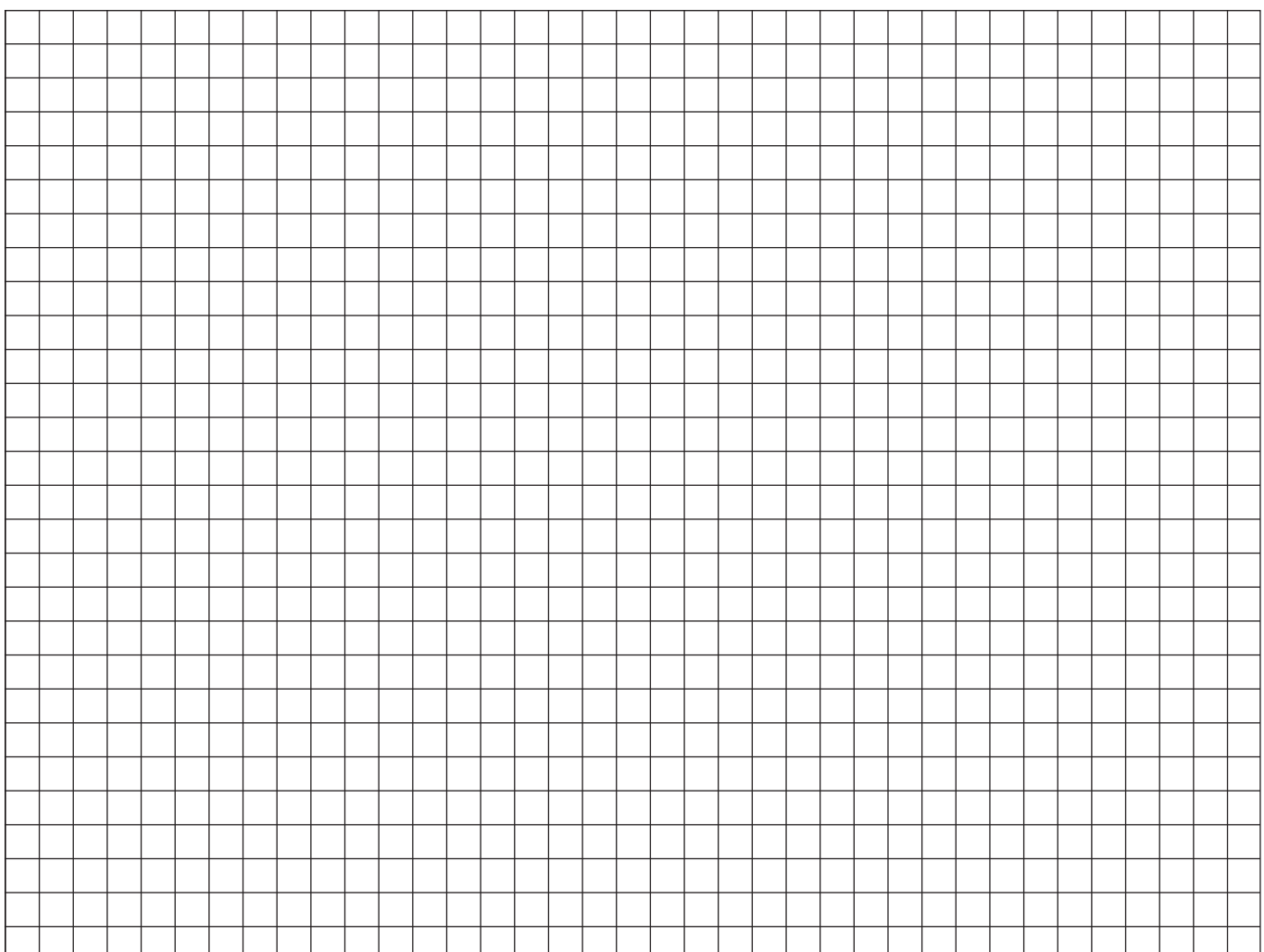
5.4

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Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

Sketch of the stand with precise dimensions where the individual/multiple compressed air connection(s) is/are to be installed. In the case of multiple connections, kindly mark them in accordance with the numbering system on page 1.

Please mark the position of your stand by showing adjacent stands, aisles or hall entrances.



Scale 1 : 100 (1 m = 1 cm)
1 : 50 (1 m = 2 cm)

■ Terms of Supply and Connection for Compressed Air/Vacuum:

1. Exhibitors using their own compressor must notify Messe München GmbH, Technical Exhibition Services Division (TAS). Orders for compressed air connections with ground plan must be submitted to **Messe München GmbH's TAS** no later than the date specified in the Order Forms for Exhibitor Services. No guarantee can be given that connections applied for after this date will be installed in time. A late order surcharge (item no. 36951) amounting to EUR 45.00 will be raised for orders/plans submitted 14 calendar days or later before the start of the trade fair.
2. The list of dimensions and tolerances supplied to the exhibitor or ordering party must be checked, countersigned and returned as soon as possible. This list is subsequently used for invoicing purposes. Any complaints concerning the products or services provided must be addressed to Messe München GmbH's TAS before the stand is dismantled so that a proper inspection can be carried out. Subsequent complaints about the products or services provided will not be acknowledged.
3. If an order is cancelled less than 14 calendar days prior to the start of the event, the ordering party shall be required to pay a lump sum amounting to 75% of the costs of the ordered services. The exhibitor shall still have the right to provide proof that such an amount is in excess of the saving in outlay accruing to Messe München GmbH.
4. Prices include the following services depending on the item number:

Single connection

Connection for one appliance take-off point, laying of compressed air pipes to the connection point on the stand incl. connection of one appliance take-off point, small parts and fittings, maintenance of the equipment installed.

Multiple connection

Connection for more than one appliance take-off point, compressed air pipes, T-distributors, fittings, small parts, maintenance of the equipment installed, setup and dismantling.

Pressure-reducing valve

Installation and rental of a pressure-reducing valve incl. manometer for take-off pressure of 0.5–10 bar.

5. The quality of the compressed air at the point of transition from the compressor station into Messe München GmbH's piping network meets the following classification in accordance with ISO 8573-1:

Oil content Class 1 = max. oil concentration of 0.01 mg/m³

Solid content Class 1 = max. particle size of 0.1 µm /
max. particle density of 0.1 mg/m³

Water content Class 4 = dew point pressure ≤ +3 °C

6. Sample calculation

Single connection (only one appliance take-off point)

Total requirement on stand: 300 l/min	Item no.	Cost
Appliance take-off point 1 300 l/min	36003	639.00
Total	639.00	

Multiple connection (more than one appliance take-off point)

Total requirement on stand: 300 l/min	Item no.	Cost
Appliance take-off point 1: 100 l/min	36003	639.00
Appliance take-off point 2: 100 l/min	36200	39.50
Appliance take-off point 3: 100 l/min	36200	39.50
Total	718.00	

7. Prices

Item no.	Compressed air / Single connection incl. connection of one appliance take-off point	Per item in EUR
36001	up to 100 l/min	429.00
36002	up to 200 l/min	525.00
36003	up to 300 l/min	639.00
36004	up to 450 l/min	748.00
36005	up to 600 l/min	1,140.00
36006	up to 800 l/min	1,367.00
36007	up to 1000 l/min	1,419.00
36008	up to 1500 l/min	1,674.00
36009	up to 2000 l/min	1,717.00
36010	up to 2500 l/min	1,832.00
36011	up to 3000 l/min	1,974.00
36012	up to 4000 l/min	2,110.00
36013	up to 5000 l/min	2,253.00
36014	up to 6000 l/min	2,584.00
36015	up to 8000 l/min	2,761.00
36090	Cost plus hourly rate for all other work	44.65

Item no.	Multiple connection as from 2 nd appliance take-off point	Per item in EUR
36200	Multiple connection take-off point	39.50

Item no.	Pressure-reducing valves	Per item in EUR
36400	up to 100 l/min	27.00
36401	up to 200 l/min	29.00
36402	up to 600 l/min	34.00
36403	up to 2500 l/min	41.00
36404	up to 5000 l/min	58.00
36405	up to 8000 l/min	68.00

8. Messe München GmbH reserves the right to install the compressor for the compressed air supply on the stand or in the immediate vicinity of the stand (if only a limited supply of compressed air is required, for instance). No objections may be raised on account of, for example, noise disturbance caused by the compressor. The compressors are operated at a pressure of 10 bar. Insofar as a lower pressure level is required, a pressure-reducing valve must be installed and needs to be ordered separately. Compressed air connections up to 60 bar or nitrogen systems can also be ordered, for either of which, however, a separate quote must be obtained. The entire compressed air installation (incl. materials) is supplied to the exhibitor on a rental basis only. Please refer to the liability ruling set out under point 5 of the General Terms of Contract for Exhibitor Services for further details.
9. Messe München GmbH's General Terms of Contract for Exhibitor Services are a constituent part of any contract concluded.



Messe München

Vapor and Flue Gas Extractors in the Halls

5.6

Page 1 / 2

Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

We hereby order in the name and for account of the registered main exhibitor. Orders in the name of co-exhibitors are not possible.

Description of the appliances you wish to use:

The following instructions should be noted and followed in connection with the operating of ovens, grill appliances and other appliances for presentation or demonstration purposes:

Vapors and flue gas as well as exhaust fumes should be fed out of the exhibitor and/or hall areas in accordance with the relevant local regulations.

Gas-fed installations must be equipped on-site with quick-fit safety valves and/or fire safety valves.

Precautions should be made to ensure sprinkler systems do not overheat.

Please use form 3.1 to order your power needs and connection points.

We hereby order:

Quantity	Item no.	Description	EUR
	36961	Vapor extractor 200 mm incl. installation/dismantling, extractor fan	2,693.00
	36962	Flue gas extractor 200 mm incl. installation/dismantling. 6 m pipe made of V2A steel and heat-resistant extractor fan	3,157.00

Please supply us with the following information:

a) **Diameter of appliance connection pipe:**

cm

b) **Extractor fan is built into appliance or will be supplied:**

Yes No

c) **Outlet temperature: °C**

d) **Installation should occur:**

m above the exhibition stand

We would ask you moreover to supply us with details of the nature of the given vapors, flue gas and/or exhaust fumes and to enclose the brochure sheets for the appliance concerned including the relevant technical data. We also require information on the output data of the fans supplied, the air capacity and the available pressure.

Additional materials and/or services will be invoiced as per requirements. The price does not include the cost of connecting the installation to the machinery.

We would be pleased to provide you with a quotation for any other form of extraction required.

Any contract agreed exists exclusively between the exhibitor and the contracting company of Messe München GmbH. The specific terms of the contract are to be agreed between the exhibitor and Messe München GmbH's contracting company.

Place / date

Company stamp and legally binding signature of exhibitor



Messe München

Ground Plan

Vapor and Flue Gas Extractors

5.6

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Exhibitor

Hall / Stand no.

Outdoor exhibition area / Block

VAT no.

Contact

Street / P.O. Box

E-mail

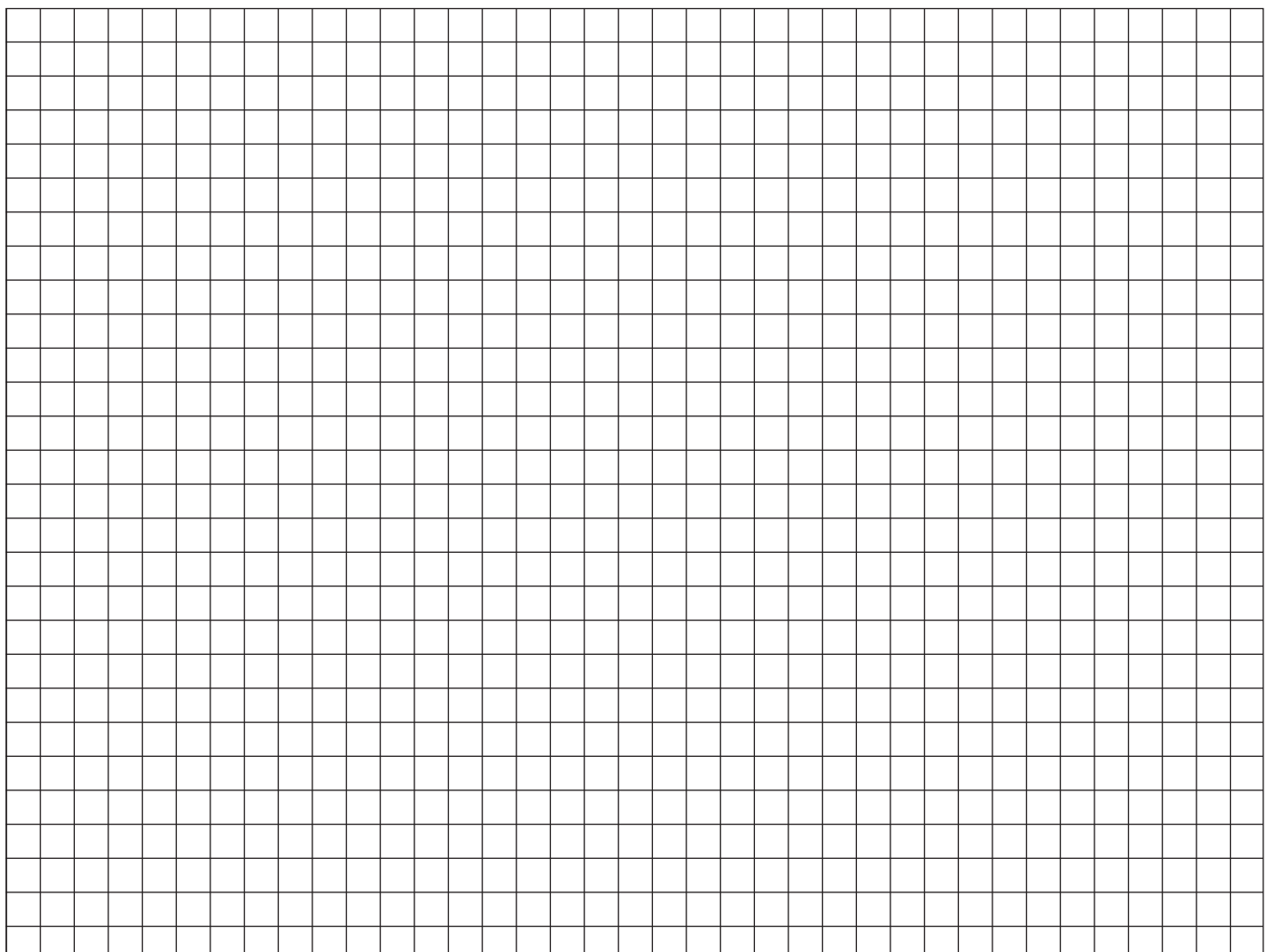
Country / Town / Postcode

Tel. with area code and ext.

Fax with area code and ext.

Sketch of the stand with precise dimensions where the given extractor is to be installed.

Please mark the position of your stand by showing adjacent stands, aisles or hall entrances.



Scale 1 : 100 (1 m = 1 cm)
1 : 50 (1 m = 2 cm)



Messe München

Grease Trap

5.8

Page 1 / 2

Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

According to the City of Munich's regulations on drainage, the quantities of noxious substances in discharges into the sewage network must not exceed those usual for households. If waste water containing oil and/or grease is to be discharged in quantities exceeding these, the waste water must pass through a grease trap.

We hereby order—in the name and for account of the registered main exhibitor—subject to the conditions of connection and delivery set out on page 2. Orders in the name of co-exhibitors are not possible.

Quantity	Item no.	Grease trap	EUR/unit
	38600	Capacity up to max. 30 l/min, incl. DN 50 pipework (usually sufficient for a commercial dishwasher)	1,197.00
	38601	If capacities of more than 30 l/min and/or pipework deviating from DN 50 in size are required, please indicate sizes. Capacity l/min. Size of connection DN	upon request

Please send this form to the Technical Exhibition Services Division **four weeks** before setup begins **at the latest**.

Please note that the order for a grease trap does not include the main water connection. This must be ordered separately using form 5.1.

Important: A layout sketch must be submitted to order a grease trap.

Place / date

Company stamp and legally binding signature of exhibitor

■ Connection and Delivery Terms

1. Exhibitors wishing to have a main water connection installed for their stands must order it from Messe München GmbH and, if they produce, process or demonstrate at their stands goods containing grease and/or oil, undertake to order a grease trap from Messe München GmbH at least four weeks before stand setup begins. The same applies to exhibitors using commercial dishwashers on their stands that complete a full wash cycle in **two minutes or less**.

If, after setup has begun, Messe München GmbH ascertains that an exhibitor with stationary or mobile catering operations has ordered a main water connection without a grease trap, although he should have ordered a grease trap under these connection and delivery conditions, the exhibitor shall agree to Messe München GmbH installing a suitable grease trap at the prices valid for the fair without Messe München GmbH receiving a separate order from the exhibitor. Both in this event and in the event that the order is placed less than four weeks before setup begins, Messe München GmbH is entitled to charge for the grease trap required a late payment penalty of 50% of the price valid at the time, unless the exhibitor can prove that Messe München GmbH has suffered less or no damage.

If the installation of a main water connection with grease trap is not possible or is possible only at excessively high cost, Messe München GmbH can prohibit the exhibitor from producing, processing or demonstrating goods containing grease and/or oil at his stand or from using commercial dishwashers that complete a full wash cycle in **two minutes or less**.

2. The items on page 1 include rental, installation and disposal costs for the grease trap, but not the main water connection (see form 5.1).
3. Grease traps are usually installed outside the hall and not inside the exhibitor's stand area.
4. All prices are net plus statutory VAT.
5. **Messe München GmbH's General Terms of Contract for Exhibitor Services apply additionally.**