

Vapor and Flue Gas Extractors in the Halls



			Hall / Stand no.	Outdoor exhibition area / Block
structions rill applia	should be noted and followed in connection values and other appliances for presentation of the ordance with the relevant local regulations that the equipped on-site with quick-fit sales.	with the oper- or demonstra- the exhibitor	Orders in the name of co-exhib Please supply us with the foll a) Diameter of appliance cor cm b) Extractor fan is built into a Yes No C) Outlet temperature: °C d) Installation should occur: m above the exhibition sta	owing information: Inection pipe: In
ould be	made to ensure sprinkler systems do not	overheat.	We would ask you moreover to s	upply us with details of the nature of the given vapors
	order your power needs and connection po	oints.	concerned including the relevan	and to enclose the brochure sheets for the appliance it technical data. We also require information on the the air capacity and the available pressure.
	Description	EUR		vices will be invoiced as per requirements. The price
36961	Vapor extractor 200 mm incl. installation/dismantling, extractor fan	2,747.00	does not include the cost of con	necting the installation to the machinery. vide you with a quotation for any other form o
36962	Flue gas extractor 200 mm incl. installation/dismantling. 6 m pipe made of V2A steel and heat-resistant extractor fan	3,221.00	extraction required. Any contract agreed exists excompany of Messe München G	clusively between the exhibitor and the contracting SmbH. The specific terms of the contract are to be
			-g. 554 554.15511 tilo 541151tol til	
e a a a a a a a a a a a a a a a a a a a	r in the e appliar tructions rill applia gas as was in accurations metty valve ould be a 3.1 to cor:	tructions should be noted and followed in connection or rill appliances and other appliances for presentation or gas as well as exhaust fumes should be fed out of as in accordance with the relevant local regulations ations must be equipped on-site with quick-fit sety valves. Tould be made to ensure sprinkler systems do not a 3.1 to order your power needs and connection parts. The provided in the relevant local regulations at the relevant local regulations at the relevant local regulations. The provided in the relevant local regulations at the relevant local regulations at the relevant local regulations. The provided in the registered method in a 3.1 to order your power needs and connection parts. The provided in the registered method in the registered meth	tructions should be noted and followed in connection with the oper- rill appliances and other appliances for presentation or demonstra- gas as well as exhaust fumes should be fed out of the exhibitor as in accordance with the relevant local regulations. ations must be equipped on-site with quick-fit safety valves bety valves. could be made to ensure sprinkler systems do not overheat. and 3.1 to order your power needs and connection points. ar: cer: cer	Postcode Tel. with area code and ext. Tel. with area core

5.6 Status: June 2022

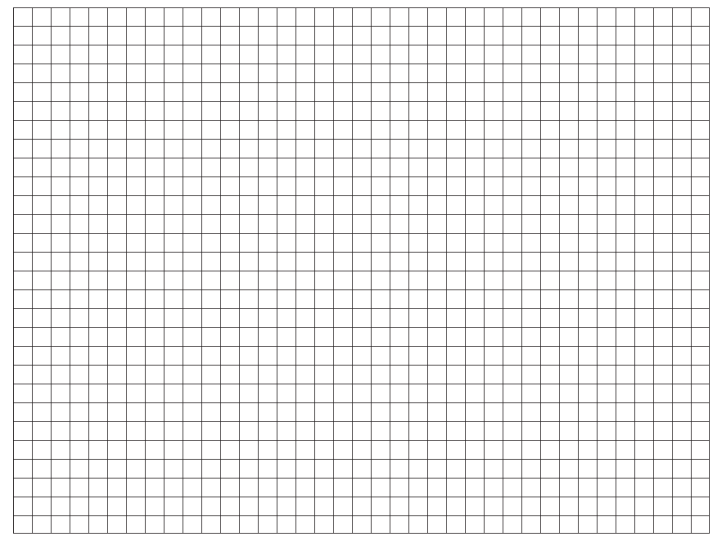


Ground Plan Vapor and Flue Gas Extractors

Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block	
VAT no.	Contact		
Street / P.O. Box	E-mail		

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

Please mark the position of your stand by including a north-pointing arrow and showing adjacent stands, aisles or hall entrances.



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

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