

Company Street Postcode, Town, Country Fax E-mail Order 1. Main connection (maximum 7.5 bar) **EUR** Compressed air line to the connection of the stand area including fitting stop valve and delivery costs □ 1.1 Nominal size up to 1/2" with quick coupling (max. 700 l/min.) (Art. 2010010) 431.60 \Box 12 Nominal size up to 1" with ball valve (max. 1,500 l/min.) (Art. 2010020) 641.20 The required air flow is: Please draw the required connection points into the stand plan. The stand will be connected from main connection by our own staff or our stand builder: \square yes \square no We use a raised floor: \square yes \square no Clearance height of raised floor: ___ 2. Work at hourly rate **EUR** Fitter including all surcharges 44.20 @/h. □ 2.2 Master craftsman / technician including all surcharges 64.80 The following stand installations have to be carried out by the ServicePartner SAG GmbH: The compressed air is available during the official assembly and dismantling. During the event the compressed air is available from 8:00 a.m. till end of the event. For safety reasons, the compressed air supply is switched off during all other times. We require compressed air supply besides the above times (extra charges): Date: till

till

Return to SPIE SAG GmbH ServicePartnerCenter Messezentrum 90471 Nürnberg T +49 9 11 81 88 18-0 F +49 9 11 81 88 18-19 sag-messe@spie.com

Return deadline

VAT ID number of exhibitor

Contractor * SPIE SAG GmbH ServicePartnerCenter Messezentrum 90471 Nürnberg T +49 9 11 81 88 18-0 F +49 9 11 81 88 18-19 sag-messe@spie.com

Hall/Stand

12.03.2019	
Person to contact	
ēl	
ax	
nvoice address (only if different)	

Stand installation/material for rental 3.

assembly/dismantling and rental fees from main connection □ 3.1 additional connection up to 1/2" (Art. 2050010) piece @ 73.90 adapter 1" to 1/2" (Art. 2050020) □ 3.2 piece @ 25.15 □ 3.3 pipe manifold double 1" to 1/2" (Art. 2050030) piece @ 30.75 pipe manifold triple 1" to 1/2" (Art. 2050040) □ 3.4 piece @ 36.30

	(Art. 2050050)	piece @	45.60
□ 3.6	double junction up to 1/2" (Art. 2050060)	piece @	21.65
□ 3.7	triple junction up to 1/2" (Art. 2050070)	piece @	28.60
□ 3.8	quick coupling up to 1/2" (Art. 2050080)	piece @	11.40

- □ 3.9 pressure reducer adjustable variability (Art. 2050090) piece @ 37.60
- \square 3.10 installation of 1/2" compressed air hose at the stand (Art. 2050100) installation of 1" compressed air hose at the stand
 - (Art. 2050110) Industrial gas and vacuum

pipe manifold quadruple/six-fold 1" to 1/2"

on request

EUR

All prices in EURO plus VAT at the statutory rate.

Orders must be received by the organizer in a complete and correct form within the deadline set for the respective event. SAG GmbH is under no obligation to provide services for orders that do not meet these requirements. Orders for mains power connections, suspensions, truss and compressed air connections From 21 days prior to the event, orders or changes to existing orders - insofar as SPIE SAG GmbH can still process them - will be subject to a

25 % surcharge for fixedprice services or a 50 % surcharge for services based on the amount of time involved.

The services ordered must be paid without delay after receipt of the invoice. The invoice may be issued before start of the event. Note on safety:

Compressed air can be dangerous. It is essential to observe the safety precautions to

avoid serious accidents.

Further information and the Special Conditions for Services of SPIE SAG GmbH for compressed air supply can be found on our Internet site at www.spie-servicepartner.de.

With our authorized signature below, we acknowledge acceptance of all items of the General and Special Terms of Business of NürnbergMesse and the General Terms of Business and the Special Conditions for Services of the ServicePartner.

Time:

^{*} If necessary, NürnbergMesse is entitled to have the service ordered provided by another ServicePartner. In this case, the customer will be notified of the other ServicePartner in



Company		

Contractor: SAG GmbH

Hall/ Stand

Plan of compressed air supply

Plan with exact dimensions for compressed air supply

			Adjacent stand no.:											
Adjacent stand no.:														
tstan														
jacent														
Ad	-													

Please tick as appropriate $\ \square$ 1:200 $\ \square$ 1:100 $\ \square$ 1:50