Nuremberg, Germany, 29.9.-1.10.2020



Place and date

POWTECH 2020

Leading Trade Fair for Powder & Bulk Solids Processing and Analytics

Please return to NürnbergMesse GmbH Messezentrum 90471 Nürnberg, Germany

F +49 9118606-128866 standanmeldung@nuernbergmesse.de Please send us the application documents **once only!** (Post or fax or e-mail or online)

Online registration: www.powtech.de/application

		1 1	arly booking discount until: 5 October 2019
Con	npany name of <u>direct</u> exhibitor	Pe	rson to contact
Prop	orietor/Manager	Te	l. Fax
Stre	et	E-ı	mail (Note: Log-in data will be sent to above e-mail)
Post	tcode, Town, Country	Co	prrespondence address*
Tel.	(Company) Fax (Company)	_	_
E-m	ail (Company)	Inv	voice address/Authorized recipient* incl. e-mail (see item 9 of the Special Conditions for Participation)
Inte	rnet	_	* only if different
VAT	Reg No		try in the list of hibitors under name
2. 3. 4. 5.	For rentals and specifications see item 7 of the Special Conditions for Participation. We desire the following type of stand and stand space (dimensions in meters only, minimum stand space 12 m²): Front m Depth m Area m² In-line stand (1 side open)	6. 7. 8.	 We need compressed air supply. We need water supply/drainage. This information is needed for allocating the stand space. We will place the actual order later using the Online ExhibitorShop. We will show exhibits with a weight ≥ 5 t and/or a floor space ≥ 6 m². These exhibits must be delivered early by arrangement with the project team. We would like the following position for our stand (i.e. "not next to", "close to", "exact stand dimensions", etc.; without legal claim): We assign our products and/or services to the list of products on form B. Our entries will be published in the exhibitor and product database at www.powtech.de/en.
		.,	

Company stamp and authorized signature of $\underline{\text{direct}}$ exhibitor

Nuremberg, Germany, 29.9.-1.10.2020



POWTECH 2020

Leading Trade Fair for Powder & Bulk Solids Processing and Analytics

Please return to NürnbergMesse GmbH Messezentrum 90471 Nürnberg, Germany F+49 9118606-128866 standanmeldung@nuernbergmesse.de Please send us the application documents **once only!** (Post or fax or e-mail or online)

We as the direct exhibitor wish to register the company stated below as co-exhibitor (see item 16 of the Special Conditions for Participation):	Date for returning immediately		
Company name of <u>co</u> -exhibitor	Person to contact of co-exhibitor		
Proprietor/Manager	Tel. Fax		
Street	E-mail (Note: Log-in data will be sent to above e-mail)		
Postcode, Town, Country	Correspondence address (only if different)		
Tel. (Company) Fax (Company)			
E-mail (Company)	Invoices will always be sent to direct exhibitor		
internet			
VAT Reg No	Entry in the list of exhibitors under name		

Application as <u>co</u>-exhibitor (please copy this form for additional co-exhibitors) and acceptance of the conditions for participation

- We as the direct exhibitor confirm that our co-exhibitor will be present with his own personnel and products or services.
 Company name of <u>direct</u> exhibitor:
 We agree to pay a fee of EUR 855 for each co-exhibitor. This fee includes the participation fee and the marketing services (see item 17 of the Special Conditions for Participation).
- **3.** We will assign our co-exhibitor's products to copies of the product lists on form B. The entries will be published in the exhibitor and product database at www.powtech.de/en.

Unless otherwise indicated, all prices stated are subject to statutory VAT if the service is taxable in Germany.

We have taken note of the attached Special and General Conditions of Participation incl. the information on data protection and the admission criteria and we accept them on all points. The stated company data and exhibits can already be recorded and published.

We can object to the promotional use of our data by NürnbergMesse GmbH at any time by letter (NürnbergMesse GmbH, Messezentrum, 90471 Nuremberg) or e-mail

We can object to the promotional use of our data by NürnbergMesse GmbH at any time by letter (NürnbergMesse GmbH, Messezentrum, 90471 Nuremberg) or e-mail (data@nuernbergmesse.de).

Place and date Company stamp and authorized signature of <u>direct</u> exhibitor



List of products of the trade fair POWTECH 2020

Company name

For the entry in the exhibitor and product database at www.powtech.de/en it is mandatory to return this form!

☐ Direct exhibitor	
□ Co-exhibitor at	
(Direct exhibitor)	

Please copy this form for co-exhibitors in advance!

© Copyright (1998–2020) NürnbergMesse GmbH

Protected by copyright. Reproduction or use of contents in part or full permitted only with the express consent of NürnbergMesse GmbH.

Our products and/or services are to be assigned as follows:

(Please tick as appropriate)

Drum granulators

Fluidised-bed granulating plants Other agglomerating, granulating, briquetting plants and accessories

Pelletisers

□ 1.4.9

□ 1.4.10

□ 1.4.11

1.	Basic proccessing	1.5	Drying of powder and bulk solids	2.6	Conveying, transport, storage
	technologies for powder	☐ 1.5.1	Belt dryers	□ 2.6.1	Bucket conveyors
		☐ 1.5.2 ☐ 1.5.2	Rotary drum dryers	☐ 2.6.2	Containers
	and bulk material	☐ 1.5.3 ☐ 1.5.4	Freeze dryers	□ 2.6.3 □ 2.6.4	Nozzles, air cannons
1.1	Size reduction	☐ 1.5.4 ☐ 1.5.5	Crystallizors Simultaneous grinders and dryers	□ 2.6.4 □ 2.6.5	Compressed air and gas preparation Compressed air and gas distribution
□ 1.1.1	Crushers	☐ 1.5.5 ☐ 1.5.6	Microwave dryers	□ 2.6.5 □ 2.6.6	Vehicles
□ 1.1.2	Colloid mills	☐ 1.5.0 ☐ 1.5.7	Pneumatic dryers	□ 2.6.0 □ 2.6.7	Drums
□ 1.1.3	Cryogenic mills	☐ 1.5.7 ☐ 1.5.8	Paddle dryers	□ 2.6.7 □ 2.6.8	Fluidising, aeration, air cannons
□ 1.1.4	Ball mills	☐ 1.5.0 ☐ 1.5.9	Screw dryers	□ 2.6.9	Conveyor systems
□ 1.1.5	Laboratory mills	☐ 1.5.10	Tumbling dryers	☐ 2.6.10	Conveyor belts
□ 1.1.6	Impact mills	☐ 1.5.10 ☐ 1.5.11	Drying cabinets	☐ 2.6.10	Gas storage systems
□ 1.1.7	Stirrer mills	□ 1.5.11	Fluidised-bed dryers	☐ 2.6.12	Handling systems
□ 1.1.8	Hammer mills	☐ 1.5.12	Other dryers and accessories	☐ 2.6.13	Lifting and tipping equipment
☐ 1.1.9	Cutting mills	1.6	Pressing	□ 2.6.14	Chain conveyors
☐ 1.1.10 ☐ 1.1.11	Screen mills	□ 1.6.1	Tablet presses	□ 2.6.15	Storage technologies
☐ 1.1.11 ☐ 1.1.11	Pin mills	□ 1.6.2	Tablet stamps and accessories	□ 2.6.16	Palletisation equipment
☐ 1.1.12 ☐ 1.1.12	Jet mills	1.7	Coating and dragee coating	□ 2.6.17	Pneumatic conveyors
☐ 1.1.13 ☐ 1.1.14		□ 1.7.1	Tumbling mixers	□ 2.6.18	Sacks/Big Bags/Liner Bags
☐ 1.1.14 ☐ 1.1.15	Roller mills Other size reduction machines and	□ 1.7.2	Drum coaters	□ 2.6.19	Screws
□ 1.1.15		□ 1.7.3	Fluidised bed coaters	□ 2.6.20	Vibrating hoppers
1.2	accessories Mixing	□ 1.8	Thermal processing technologies	□ 2.6.21	Silos and silo equipment
□ 1.2.1	Dispersing		for powder and bulk material	□ 2.6.22	Tanks
☐ 1.2.1 ☐ 1.2.2	Homogenising	□ 1.9	Chemical processing technologies	□ 2.6.23	Hoppers
☐ 1.2.2 ☐ 1.2.3	Cooling mixers		for powder and bulk material	□ 2.6.24	Vacuum systems
☐ 1.2.3 ☐ 1.2.4	Mixing equipment	□ 1.10	Optical processing technologies	□ 2.6.25	Vacuum conveyors
☐ 1.2. 5	Mixing containers		for powder and bulk material	□ 2.6.26	Loading and unloading equipment
☐ 1.2.6	Trough mixers	□ 1.11	Other basic processing	□ 2.6.27	Vibrators
☐ 1.2.7	Planetary mixers		technologies for powder and bulk	□ 2.6.28	Other conveying, transport, storage
☐ 1.2.8	Pneumatic mixers		material		equipment and accessories
	Stirrers	□ 1.12	Aseptic processes for powder and	□ 2.7	Compressors
☐ 1.2.9 ☐ 1.2.10		□ 1.12	Aseptic processes for powder and bulk solids	□ 2.8	Coolers
□ 1.2.9	Stirrers		bulk solids		Coolers Plastic components for equipmen
☐ 1.2.9 ☐ 1.2.10	Stirrers Screw mixers	□ 1.12 2.		□ 2.8 □ 2.9	Coolers Plastic components for equipmen and plants
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11	Stirrers Screw mixers Drum mixers Vacuum mixers		bulk solids Plant engineering and	□ 2.8 □ 2.9	Coolers Plastic components for equipmen and plants Pumps
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12	Stirrers Screw mixers Drum mixers Vacuum mixers	2.	Plant engineering and processing components	□ 2.8 □ 2.9 2.10 □ 2.10.1	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12 ☐ 1.2.13 ☐ 1.3.1	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories	2. □ 2.1	Plant engineering and processing components Instruments, valves, flaps, slides	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12 ☐ 1.2.13 ☐ 1.3.1 ☐ 1.3.2	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters	2. □ 2.1 □ 2.2	Plant engineering and processing components Instruments, valves, flaps, slides Bellows	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12 ☐ 1.2.13 ☐ 1.3.1 ☐ 1.3.2 ☐ 1.3.3	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants	2. □ 2.1 □ 2.2 2.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12 ☐ 1.2.13 ☐ 1.3.1 ☐ 1.3.2 ☐ 1.3.3 ☐ 1.3.4	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics	2. □ 2.1 □ 2.2 2.3 □ 2.3.1	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors
☐ 1.2.9 ☐ 1.2.10 ☐ 1.2.11 ☐ 1.2.12 ☐ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators	2. □ 2.1 □ 2.2 2.3 □ 2.3.1 □ 2.3.2	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 ■ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters	2. □ 2.1 □ 2.2 2.3 □ 2.3.1	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.1	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors Reactors for mechanical procedures Reactors for chemical procedures
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 ■ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures Reactors for biological procedures
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.3.1 □ 1.3.1 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for biological procedures Reactors for sterile processes Recycling plants
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 ■ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1	bulk solids Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.11	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12 2.13	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for thermal procedures Reactors for sterile processes Reactors for thermal procedures Reactors for sterile processes Reactors for sterile processes Recycling plants Pipe technologies
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 ■ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1	bulk solids Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12 2.13 □ 2.13.1	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for biological procedures Reactors for sterile processes Recycling plants Pipe technologies Linings
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12 2.13 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for thermal procedures Reactors for sterile processes Reactors for sterile processes Reactors for sterile procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.11	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating,	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3	bulk solids Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13 □ 2.13.1 □ 2.13.2 □ 2.13.3	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for thermal procedures Reactors for sterile processes Reactors for sterile processes Reactors for sterile procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12 2.13 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures Reactors for sterile processes Reactors for biological procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.12 □ 1.3.13 1.4 □ 1.4.1	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting Agglomerating plants	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.12 2.13 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile procedures Reactors for biological procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.12 □ 1.3.13 1.4 □ 1.4.1 □ 1.4.2	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accessories Agglomerating, granulating, briquetting, compacting Agglomerating plants Briquetting plants	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5 2.5.1	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying Big Bag emptying equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.4 2.11 □ 2.11.1 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13.1 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7 □ 2.13.8	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for biological procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves Hoses
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.12 □ 1.3.13 1.4 □ 1.4.1 □ 1.4.2 □ 1.4.3	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting Agglomerating plants Briquetting plants Extruders and spheronisers	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5 2.5.1 2.5.2	bulk solids Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying Big Bag emptying equipment Container emptying equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13.1 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7 □ 2.13.8 □ 2.13.9	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for sterile procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves Hoses Connecting and fixing components
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting Agglomerating plants Briquetting plants Extruders and spheronisers Granulating dryers	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5 2.5.1 2.5.2 2.5.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying Big Bag emptying equipment Container emptying equipment Sack emptying equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13.1 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7 □ 2.13.8 □ 2.13.9	Coolers Plastic components for equipment and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for thermal procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for biological procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves Hoses Connecting and fixing components Other pipe technologies and
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.13 1.3 □ 1.3.1 □ 1.3.2 □ 1.3.3 □ 1.3.4 □ 1.3.5 □ 1.3.6 □ 1.3.7 □ 1.3.8 □ 1.3.9 □ 1.3.10 □ 1.3.11 □ 1.3.12 □ 1.3.13 1.4 □ 1.4.1 □ 1.4.2 □ 1.4.3	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting Agglomerating plants Briquetting plants Extruders and spheronisers Granulating dryers Compactors	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5 1 2.5.1 2.5.2 2.5.3 2.5.4	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying Big Bag emptying equipment Container emptying equipment Sack emptying equipment Bulk solids emptying equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13.1 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7 □ 2.13.8 □ 2.13.9	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for sterile procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves Hoses Connecting and fixing components
□ 1.2.9 □ 1.2.10 □ 1.2.11 □ 1.2.12 □ 1.2.13	Stirrers Screw mixers Drum mixers Vacuum mixers Other mixers and accessories Separating, screening, filtering Separators Filters Filtration plants Filter fabrics Magnetic sperarators Sedimenters Classifiers, dedusters Sieves Screening machines Fabrics of screens Centrifuges Cyclones Other separating, screening, filtering equipment and plants and accesssories Agglomerating, granulating, briquetting, compacting Agglomerating plants Briquetting plants Extruders and spheronisers Granulating dryers	2. 2.1 2.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.5 2.5.1 2.5.2 2.5.3	Plant engineering and processing components Instruments, valves, flaps, slides Bellows Dosing Dosimeters Metering screws Gravimetric metering equipment Volumetric metering equipment Rotary vane feeders Other metering equipment and accessories Power technology Power generation systems Power distribution systems Systems and components for improving energy efficiency Heat recovery Heat exchangers Emptying Big Bag emptying equipment Container emptying equipment Sack emptying equipment	□ 2.8 □ 2.9 2.10 □ 2.10.1 □ 2.10.2 □ 2.10.3 □ 2.10.4 2.11 □ 2.11.2 □ 2.11.3 □ 2.11.4 □ 2.11.5 □ 2.13.1 □ 2.13.1 □ 2.13.2 □ 2.13.3 □ 2.13.4 □ 2.13.5 □ 2.13.6 □ 2.13.7 □ 2.13.8 □ 2.13.9	Coolers Plastic components for equipmen and plants Pumps Pumps for powder and solids Slurry and paste pumps Pumps for liquids Pumps for sterile processes Reactors Reactors for mechanical procedures Reactors for chemical procedures Reactors for biological procedures Reactors for sterile processes Reactors for sterile processes Reactors for sterile procedures Reactors for sterile procedures Reactors for sterile processes Recycling plants Pipe technologies Linings Seals, packaging Expensation joints Couplings Pipe bends Pipes Diverter valves Hoses Connecting and fixing components Other pipe technologies and



List of products of the trade fair POWTECH 2020

(Continued)

For the entry in the exhibitor and product database at www.powtech.de/en it is mandatory to return this form!

Please copy this form	for	co-exhibitors	<u>in advance</u> !
☐ Direct exhibitor			

□ Co-exhibitor at

(Direct exhibitor)

Our products and/or services are to be assigned as follows:

(Please tick as appropriate)

©	Copyright	(1998-2020)	NürnbergMesse	GmbH
---	-----------	-------------	---------------	------

Protected by copyright. Reproduction or use of contents in part or full permitted only with the express consent of NürnbergMesse GmbH.

□ 2.14	Fans	3.5	Secondary packaging	4.4	Systems at automation level
□ 2.15	Wear and abrasion protection,	□ 3.5.1	Labels	4.4.1	Data transmission/communication
	coatings	□ 3.5.2	Folding boxes	4.4.2	Material management
□ 2.16	Other components for plant and	□ 3.5.3	Instructions for use	□ 4.4.3	Production monitoring
	process engineering and accessories	□ 3.5.4	Miscellaneous secondary packaging	□ 4.4.4	Process monitoring
2.17	Media production and supply	□ 3.3.4	wiscendificous secondary packaging	☐ 4.4.5	Process controls
2.17	systems	4.	Measurement, control,	☐ 4.4.6	Formula management
□ 2.17.1	Ultrapure water plants	4.		☐ 4.4.7	Stored program controls
☐ 2.17.1 ☐ 2.17.2			automation	□ 4.4.7 □ 4.4.8	
□ 2.17.2	Ultrapure steam plants	4.1	Equipment at field level		Visualisation technologies
2	Docksoning and filling			4.5	Systems at ERP level
3.	Packaging and filling	☐ 4.1.1 ☐ 4.1.2	Belt weighers	☐ 4.5.1	Operating data acquisition
3.1	Filling equipment	☐ 4.1.2	Pressure gauges	□ 4.5.2	Energy management systems
□ 3.1.1	Sack filling equipment	4.1.3	Flowmeters	□ 4.5.3	OEE systems
□ 3.1.2	Filling of solid products	☐ 4.1.4	Moisture meters	□ 4.6	Other C&I, automation and
□ 3.1.3	Filling of liquid products	□ 4.1.5	Filter monitors		instrumentation equipment and
□ 3.1.4	Filling of semi-solid products	□ 4.1.6	Level indicators		systems
□ 3.1.5	Filling of sterile products	□ 4.1.7	Measuring amplifiers		
☐ 3.1.6	Loading equipment for bulk solids	□ 4.1.8	Control instruments	5.	Nano particle
□ 5.1.0	containers	4.1.9	Controllers		technologies
□ 217		4.1.10	Flowmeters for bulk solids		technologies
□ 3.1.7	Big Bag filling equipment	4.1.11	Flow balances for bulk solids	□ 5.1	Analysis technologies for nano
□ 3.1.8	Miscellaneous filling technology and	□ 4.1.12	Temperature measurement		particles
	accessories		equipment	□ 5.2	Mechanical processing technologies
3.2	Packaging technology and	□ 4.1.13	Balances		for the production of nano particles
	accessories	☐ 4.1.14	Weighing equipment	□ 5.3	Wet chemical processing
□ 3.2.1	Blister packaging equipment	☐ 4.1.15	Load cells		technologies for the production of
□ 3.2.2	Wrapping equipment	4.1.16			nano particles
□ 3.2.3	Printers and scanners	4.2	Human-machine interfaces	□ 5.4	Plasma processing technologies for
□ 3.2.4	Labelling equipment	4.2.1	Screens	□ 3.4	the production of nano particles
□ 3.2.5	Bottle packaging equipment			□ 5.5	Other nano particle technologies
□ 3.2.6	Glass container packaging equipment	☐ 4.2.2 ☐ 4.2.2	Data recorders, plotters	□ 5.5	
□ 3.2.7	Cartoning equipment	4.2.3	Remote diagnosis and maintenance		and accessories
□ 3.2.8	Palletizing equipment	□ 4.2.4	Cameras	6	Cafaty and anying property
□ 3.2.9	Robotic and handling systems	4.2.5	Inspection glasses	6.	Safety and environmental
□ 3.2.10	Ampoule/vial packaging equipment	□ 4.2.6	Keyboards		technologies
□ 3.2.11	Sachet packaging equipment	4.3	Particle analysis, process and	6.1	Industrial fire protection
□ 3.2.12	Special packaging equipment	_	laboratory instrumentation		•
□ 3.2.13	Control systems and monitoring	□ 4.3.1	Wettability analysis	☐ 6.1.1 ☐ 6.1.2	Fire detection
☐ J.Z.1J	equipment	□ 4.3.2	Density measurement/bulk density	□ 6.1.2	Central fire alarm control and
□ 3.2.14	Tube packaging equipment		measurement		extinguishing systems
☐ 3.2.14 ☐ 3.2.15	Miscellaneous packaging technology	4.3.3	Laboratory mixers	□ 6.1.3	Smoke and heat exhaust venting
□ 3.2.13		4.3.4	Laboratory sieves		systems
2.2	and accessories	4.3.5	Materials testing equipment	□ 6.1.4	Other industrial fire protection and
3.3	Marking systems	4.3.6	Powder flow properties		accessories
□ 3.3.1	Bar code		measurement	6.2	Electrical explosion protection
□ 3.3.2	Data matrix code	□ 4.3.7	Microscopes	□ 6.2.1	EEx p systems
□ 3.3.3	Electronic marking systems	□ 4.3.8	Surface analysers	□ 6.2.2	Enclosures
□ 3.3.4	Electronic anti-counterfeiting equipment	□ 4.3.9	Online particle analysis	□ 6.2.3	Heatings
□ 3.3.5	Optical marking systems	☐ 4.3.10	Particle shape analysis	□ 6.2.4	Lift trucks
□ 3.3.6	Optical anti-counterfeiting equipment	4.3.11	Particle size analysis	□ 6.2.5	Motors
□ 3.3.7	RFID	4.3.11		□ 6.2.6	Measurement and control
□ 3.3.8	Miscellaneous marking systems	4.3.12	Particle distribution analysis		instrumentation
□ 3.3.9	Miscellaneous anti-counterfeiting		,	□ 6.2.7	Switching devices
	equipment	☐ 4.3.14 ☐ 4.3.15	Particle counters	☐ 6.2.8	Protection systems against electrostatic
3.4	Primary packaging	☐ 4.3.15 ☐ 4.3.16		_ 5.2.0	charge
□ 3.4.1	Films	☐ 4.3.16	Sampling equipment	□ 6.2.9	Special operating equipment
□ 3.4.2	Glass containers	4.3.17	•		Vacuum cleaners
☐ 3.4.3	Plastic packaging	□ 4.3.18	3		
□ 3.4.4	Tubes	□ 4.3.19		☐ 6.2.11 ☐ 6.2.12	
3.4.5	Miscellaneous primary packaging	☐ 4.3.20		□ 6.2.12	
	puckaging	1 1 2 21	7ota notantial mascurament		and accessories



List of products of the trade fair POWTECH 2020

(Continued)

□ 6.8.9

Other safety and environmental equipment and accessories

For the entry in the exhibitor and product database at www.powtech.de/en it is mandatory to return this form!

Please copy this form for co-exhibitors <u>in advance!</u>
☐ Direct exhibitor
☐ Co-exhibitor at

(Direct exhibitor)

Our products and/or services are to be assigned as follows:

(Please tick as appropriate)

©	Copyright	(1998–2020)	NürnbergMesse	GmbH
---	-----------	-------------	---------------	------

Protected by copyright. Reproduction or use of contents in part or full permitted only with the express consent of NürnbergMesse GmbH.

6.3	Non-electrical explosion protection	6.9	Disinfection and Sterilization	7.4	QIVI systems
□ 6.3.1	Bursting discs	□ 6.9.1	Disinfection equipment and plants	□ 7.4.1	Documentation and laboratory
□ 6.3.2	CO detectors	□ 6.9.2	Sterilization equipment and plants		organization
☐ 6.3.3	Detectors	☐ 6.9.3	Disinfectants	□ 7.4.2	Computer equipments and systems fo
				□ 7.4.2	
☐ 6.3.4	Pressure detectors	□ 6.9.4	Disinfection processes		QM
□ 6.3.5	Pressure relief devices	□ 6.9.5	Sterilization in Place (SIP)	□ 7.4.3	LIMS (Laboratory Information
□ 6.3.6	Isolation systems	□ 6.9.6	Miscellaneous disinfection		Management Systems)
□ 6.3.7	Relief pipes	□ 6.10	Environmental hygiene	□ 7.4.4	Miscellaneous QM systems
□ 6.3.8	Relief valves	□ 6.11	Personnel hygiene	□ 7.5	Miscellaneous QC, QA and QM
☐ 6.3.9	Explosion flaps	6.12	Environmental control and	_ /.5	misechaneous qe, qri ana qiii
	· · ·	0.12		0	Services
☐ 6.3.10	Explosion suppression systems		monitoring	8.	Services
□ 6.3.11	Flame detectors	□ 6.12.1	Microbiological monitoring	□ 8.1	Plant construction and planning
6.3.12	Flame barriers/arresters	□ 6.12.2	Physical monitoring	□ 8.2	Contract analysis
□ 6.3.13	Spark detectors	□ 6.12.3	Miscellaneous environmental control	□ 8.3	Contract manufacturing
□ 6.3.14	Spark quenching systems		and monitoring		3
□ 6.3.15	Inerting systems	□ 6.13	Miscellaneous cleaning, hygiene	□ 8.4	Contract research
☐ 6.3.16		_ 0.15		□ 8.5	Contract packaging
	Material safety data		and environmental control	□ 8.6	Training and education,
□ 6.3.17	Other non-electrical explosion	_ 6.14	Production environment		Qualification
	protection and accessories	□ 6.14.1	Fittings	8.7	Consultancy
□ 6.4	Process safety	□ 6.14.2	Electrical equipment	□ 8.7.1	
6.5	Emission protection	□ 6.14.3	Installations		General management consultancy
☐ 6.5.1	Extraction systems	☐ 6.14.4	Storage technology and organization	□ 8.7.2	Computer and software consultancy
				□ 8.7.3	GMP consultancy
□ 6.5.2	Emissions monitoring systems	□ 6.14.5	Ventilation and climatization	□ 8.7.4	Personnel consultancy
□ 6.5.3	Dust extraction systems/dedusting	□ 6.14.6	Peripheral systems and components	□ 8.7.5	Production process consultancy
	systems	6.14.7	Pumps	□ 8.7.6	Approval consultancy
□ 6.5.4	Dust measurement equipment	6.14.8	Pipes	□ 8.7.7	Miscellaneous consultancy
□ 6.5.5	Other emission protection and	□ 6.14.9			,
	accessories		Walls, floors and ceilings	□ 8.8	Technical publications
6.6			Miscellaneous products for production	□ 8.9	Facility management
	Workplace safety	□ 0.14.11	·	□ 8.10	Research institutes, universities
□ 6.6.1	Metal separators		environment	□ 8.11	Certification
□ 6.6.2	Metal detectors	□ 6.15	Miscellaneous production plants	□ 8.12	Engineering offices, engineering
□ 6.6.3	Safety clothing		and equipment	_ •	technologies
□ 6.6.4	Other workplace safety and	6.16	Environmentally compatible	□ 0 13	3
	accessories		disposal systems	□ 8.13	Logistics
6.7	Clean rooms and accessories	□ 6.16.1	Waste water systems	□ 8.14	Contract processing
			•	□ 8.15	Qualification
□ 6.7.1	Containment	□ 6.16.2	Water treatment systems	□ 8.16	Simulation
□ 6.7.2	Filter systems for clean rooms	_		□ 8.17	Software
□ 6.7.3	Insulators	7.	QC, QA and QM	□ 8.18	Validation
□ 6.7.4	Classical clean rooms	7.1	Laboratory installations and	□ 8.19	
□ 6.7.5	Laminar flow systems	7.1	Laboratory installations and		Associations, institutions
☐ 6.7.6	Modular clean rooms		equipment	□ 8.20	Testing establishments,
☐ 6.7.7		□ 7.1.1	Extractors		laboratories
	Clean room air conditioning	□ 7.1.2	Classical laboratories	□ 8.21	Other services
□ 6.7.8	Clean room equipment	□ 7.1.3	Air conditioning units and climatic		
□ 6.7.9	Clean room garments		cabinets		
□ 6.7.10	Clean room monitoring	□ 7.1.4	Laboratory furniture		
□ 6.7.11	Clean room cleaning and disinfection		,		
□ 6.7.12	Clean room sterilization	7.1.5	Modular laboratories		
☐ 6.7.13	Sluice systems	□ 7.1.6	Miscellaneous laboratory installations		
			and equipment		
□ 6.7.14	3	7.2	Laboratory supplies		
_	rooms	□ 7.2.1	Laboratory chemicals		
□ 6.7.15	Miscellaneous clean rooms and	□ 7.2.2	Expendables		
	accessories	☐ 7.2.2 ☐ 7.2.3	Miscellaneous laboratory supplies		
6.8	Cleaning				
☐ 6.8.1	Industrial hygiene	7.3	Analytical equipment and		
☐ 6.8.2			procedures		
	CIP / WIP cleaning	□ 7.3.1	Sample preparation		
□ 6.8.3	Industrial Cleaning	□ 7.3.2	Biological analytical instruments		
□ 6.8.4	Cleaning equipment and plants	☐ 7.3.3	Chemical analytical instruments		
□ 6.8.5	Cleaning agents	□ 7.3.3 □ 7.3.4	Physical analytical instruments		
□ 6.8.6					
	Silo and container cleaning				
	Silo and container cleaning Other plant cleaning	□ 7.3.5	Sampling equipment		
☐ 6.8.7 ☐ 6.8.8	Silo and container cleaning Other plant cleaning Miscellaneous cleaning				

POWTECH 2020

Company name

List of products of the trade fair POWTECH 2020

(Continued)

1.

For the entry in the exhibitor and product database at www.powtech.de/en it is mandatory to return this form!

Please copy this form for co-exhibitors in advance! Direct exhibitor Co-exhibitor at (Direct exhibitor)

B

Our products and/or services are to be assigned as follows:

(Please tick as appropriate)

Chemistry

© Copyright (1998–2020) NürnbergMesse GmbH

Protected by copyright. Reproduction or use of contents in part or full permitted only with the express consent of NürnbergMesse GmbH.

Our products and/or services can be used in the following <u>branches</u> of industry:

□ 1.1 □ 1.2 □ 1.3 □ 1.4 □ 1.5 □ 1.6 □ 1.7	Manufacture of coating agents, inks and putties Manufacture of chemical raw materials Manufacture of fertilisers and nitrogen compounds Manufacture of dyes and pigments Manufacture of pest control agents, pesticides and disinfecting agents Manufacture of other inorganic raw materials and chemicals Manufacture of other organic raw materials and chemicals
2. □ 2.1 □ 2.2 □ 2.3 □ 2.4	Pharmaceutical Manufacture of pharmaceutical products Manufacture of pharmaceutical raw materials Manufacture of pharmaceutical specialities and other pharmaceutical products Manufacture of soaps, washing agents, home and personal care products and scents
3.	Pit + Quarry
□ 3.1 □ 3.2 □ 3.3 □ 3.4	Quarrying of rocks and earth, other mining Manufacture of fibre cement products Manufacture of plaster products for construction Manufacture of mortar and other concrete (dry concrete)
4.	Ceramics + Glass
☐ 4.1 ☐ 4.2 ☐ 4.3	Manufacture of fire-resistant ceramic materials and products Manufacture of glass and glass products Manufacture of ceramic building materials
5.	Food + Feed
☐ 5.1 ☐ 5.2 ☐ 5.3 ☐ 5.4 ☐ 5.5 ☐ 5.6	Manufacture of animal feed Manufacture of homogenised and dietary foodstuffs Manufacture of food supplements Manufacture of starch and starch products Manufacture of confectionery Processing of coffee and tea, manufacture of coffee substitute
6.	Engineering and plant construction +
□ 6.1 □ 6.2	components Individual component manufacture Machine and plant manufacture
7.	Recycling & Environment
□ 7.1 □ 7.2 □ 7.3	Waste treatment and disposal Clearance of pollution and other waste disposal Recovery of sorted materials

8.1	Filling and Packaging	

☐ 8.2 Manufacture of powder metallurgy products

Note

8.

For changes/additions to the entries in the exhibitor and product database at www.powtech.de/en the online editing team will be in contact in good time.

Across all branches of industry

We accept all items of the enclosed Special and General Conditions for Participation. The stated company data and exhibits can already be recorded and published.

Complete rental stands POWTECH 1 and 2

Nuremberg, Germany, 29.9.-1.10.2020



POWTECH 2020

Leading Trade Fair for Powder & Bulk Solids **Processing and Analytics**

Please return to

NürnberaMesse GmbH MesseService Messezentrum 90471 Nürnberg T +49 9118606-8000

+49 9118606-8001 messeservice@nuernbergmesse.de

Contractor*

Complete rental stand POWTECH 1 :mesomondo GmbH

Complete rental stand POWTECH 2 Messebau Wörnlein GmbH

Date	for	retu	rning
imme	dia	tely	

Company name of direct e	xhibitor	Person to contact				
Street		Tel.	Fax			
Postcode, Town, Country		E-mail				
Tel. (Company)	Fax (Company)	Invoice address/Authoriz	red recipient* incl. e-mail (see item 9 of the Special Conditions for Participation)			
E-mail (Company)						
Internet						
VAT Reg No			* only if different			

Are you interested in other stand types? If so, just visit our online stand configurator at www.standconfigurator.com. Here you will find different stand models up to EUR 292.50/m² (each including power supply, consumption, basic cleaning and cleaning during event).

Order (please tick as appropriate)

□ Complete rental stand **POWTECH 1**

Minimum size 9 m²



The rental for the duration of the event includes the following equipment:

Walls

white plastic-coated stand partition walls with aluminum frame on all closed sides of the stand space (Syma system; 2.50 m high)

Ribbed carpet

including eding tape, disposal and dust sheet, in anthracite or: ☐ red ☐ blue ☐ gray

Aluminum colored lattice support with slide in fascia

on all open sides of stand space slide in fascia (0.29 m height) in blue □ red □ white

Round column

at all open corners of stand space in blue ☐ red ☐ white

Lettering (brief company name and place of business)

Helvetica medium, black (with white back ground, otherwise white lettering including 20 letters)

Text for lettering on fascia:

Logo: price on demand

Complete price
EUR 65.50/m²
EUR 65.50/m²
power supply up to 3 kW,
p nd deaning during event) Additional packages

(only in connection with complete rental

stand POWTECH 1): Cubicle 1×1 m²

with lockable door

FUR 101 00 ☐ at extra cost

Cubicle 2 x 1 m² with lockable door

EUR 115.50 ☐ at extra cost

Furniture set "CUBUS 13"

with table 0.70×0.70 m, white

☐ at extra cost EUR 75.00

Furniture set "Zeus"

2 bar stools "Zeta" with high table, top white, round 0.60 m diameter

EUR 96.90 ☐ at extra cost

Furniture set "Poseidon"

- 1 information counter (not lockable),
- 1 bar stool "Zeta",
- 1 leaflet stand
- ☐ at extra cost

Lighting package

NEW! 3 spotlights (LED), individually adjustable (Recommendation: at minimum 1 Spot per full 4 m² of stand space)

☐ at extra cost

Power supply

rated at 3 kW (AC) incl. consumption and 3-way mains socket

Cleaning

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

□ Complete rental stand **POWTECH 2**

Minimum size 9 m²



The rental for the duration of the event includes the following equipment:

Walls

white plastic-coated stand partition walls on all closed sides of the stand space (Syma system; 2.50 m high), plain or: ☐ perforated

Needle-felt carpet

including eding tape, disposal and

dust sheet, in anthracite or: \square red □ blue □ gray

Chrome lattice support with fascia

on all open sides of stand space

- ☐ trapezoidal fascia (1.93 × 0.47 m), white or alternatively: ☐ red
- \square rectangular fascia (1.50 × 0.75 m), white or alternatively:

Corner column

at all open corners of stand space in white or: □ red □ blue

Lettering (brief company name and place of business)

Helvetica medium, black (with white back ground, otherwise white lettering including 20 letters)

Logo: price on demand.

Additional packages
(only in connection with complete
rental stand POWTECH 2):

Cubicle 1 x 1 m² with lockable door

EUR 101.00 ☐ at extra cost

Cubicle 2 × 1 m²

with lockable door

☐ at extra cost EUR 115.50

Furniture set "CUBUS 23"

3 chairs

with table 0.70 × 0.70 m, white

EUR 75.00 ☐ at extra cost

Furniture set "Quadro"

2 bar stools "Z" with high table, round 0.70 m diameter, white

 \square at extra cost EUR 96.90

Furniture set "Information"

1 information counter (not lockable), 1 bar stool "Z", 1 leaflet stand

 \square at extra cost EUR 162.50

Lighting package NEW! 3 spotlights (LED), individually

adjustable (Recommendation: at minimum 1 Spot per full 4 m² of stand space)

☐ at extra cost

Power supply

rated at 3 kW (AC) incl. consumption and 3-way mains socket

Cleaning

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

If nococcany	NürnborgMosso	ic antitlad to	have the	conjico	ordorod	provio	hod h	vanc	thor	Convi	-oPort	hnoi

*If necessary, NürnbergMesse is entitled to have the service ordered provided by another

☐ Power rating increased from 3 kW to 9 kW (AC): surcharge EUR 259.90. $\hfill\square$ Power rating increased from 3 kW to 6 kW (AC): surcharge EUR 179.90. Orders received later than 3 weeks before the start of the event will be billed an express surcharge of 25%, subject to a minimum surcharge of EUR 10 per order. Unless otherwise indicated, all prices stated are subject to statutory VAT if the service is taxable in Germany.

EUR 162.50

Complete rental stands JUNO and PALLAS

Nuremberg, Germany, 29.9.-1.10.2020



OWTECH 2020

Leading Trade Fair for Powder & Bulk Solids **Processing and Analytics**

Please return to

NürnberaMesse GmbH MesseService Messezentrum 90471 Nürnberg T +49 9118606-8000

+49 9118606-8001 messeservice@nuernbergmesse.de

Contractor*

Complete rental stand JUNO :mesomondo GmbH

Complete rental stand PALLAS Messebau Wörnlein GmbH

Date	for	retu	rning
imme	dia	telv	_

Company name of direct	exhibitor	Person to contact				
Street		Tel.	Fax			
Postcode, Town, Country		E-mail				
Tel. (Company)	Fax (Company)	Invoice address/Authoriz	red recipient* incl. e-mail (see item 9 of the Special Conditions for Participation)			
E-mail (Company)						
Internet						
VAT Reg No			* only if differ			

Are you interested in other stand types? If so, just visit our online stand configurator at www.standconfigurator.com. Here you will find different stand models up to EUR 292.50/m² (each including power supply, consumption, basic cleaning and cleaning during event).

Order (please tick as appropriate)

□ Complete rental stand JUNO Minimum size 9 m²



The rental for the duration of the event includes the following equipment:

white, plastic-coated stand partition walls on all closed sides of stand space (Syma system, 2.50 m high)

Carpet, anthracite

ribbed, including edging tape, dust sheet and disposal

Cubicle

diagonal, with curtain, light gray or at extra cost

1 lockable hinged door, EUR 51.50 white

Graphic panel above cubicle

2.00 x 1.00 m², white with aluminum frame, size of lettering area 1.96 × 0.90 m

Lettering

company name in Helvetica medium, black, letter height if possible 75 or 100 mm

Logo: on demand

NEW! 1 Extending spotlight (LED) for each full 4 m² of stand space (at minimum 3 spotlights)

Mobiliar

☐ 1 counter EUR 81.00 $0.92 \times 0.52 \times 1.05$ m; white: lockable

☐ 1 coat rack EUR 21.50

☐ 1 waste paper basket EUR 9.20

Power supply

in the cubicle, rated at 3 kW (AC), including consumption and 3-way mains socket

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

Furniture group CUBUS 1

only in conjunction with rental stand JUNO

Table, $0.70 \times 0.70 \, \text{m}$, chair upholstered

☐ Group with 3 chairs EUR 75.00 ☐ Group with 4 chairs EUR 89.00

Additional services, special equipment and individual requirements are obtainable on request.



The rental for the duration of the event includes the following equipment:

white, plastic-coated stand partition walls on all closed sides of stand space (Syma system, 2.50 m high)

Magnetic whiteboard

1 wall element, width 1.00 m, writable magnet board, white. Please send in a drawing with the correct position of the magnet board.

Additional equipment:

10 magnetic clamps or:

□ 1 whiteboard marker and blotter

Needle-felt carpet

including eding tape, disposal and dust sheet, gray or alternatively: □ blue □ red

2 Lettering panels

 $1.00 \times 1.00 \, \text{m}$, white or alternatively: ☐ gray ☐ blue ☐ red

Lettering

company name and place of business in Helvetica medium, black lettering on white background, white on other colors Logo: on demand

Liahtina

NEW! 1 Extending spotlight "Collus" (LED) for each full 4 m² of stand space

EUR 101.00 ☐ Cubicle 1 m², including lockable hinged door, white

Mobiliar

☐ 1 counter EUR 81.00 $1.05 \times 0.55 \times 1.05 \,\mathrm{m}$; white: not lockable

☐ 1 coat rack EUR 21.50 with 5 hooks

☐ 1 waste paper basket EUR 9.20

Power supply

in the corner of the stand, rated at 3 kW (AC), including consumption and 3-way mains socket

Cleaning

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

Furniture group CUBUS 2

only in conjunction with rental stand **PALLAS**

Table round; diameter 0.70 m, chair "Opus"

☐ Group with 3 chairs EUR 75.00 EUR 89.00 ☐ Group with 4 chairs

Additional services, special equipment and individual requirements are obtainable on request.

Text for lettering on fascia														
rext for lettering on fascia.								ш	Ш					

If nec	essary,	NürnbergN	∕lesse is	entitled	to	have 1	the servic	e ordered	l provided	by	another	Service	Partner
--------	---------	-----------	-----------	----------	----	--------	------------	-----------	------------	----	---------	---------	---------

 $\hfill\square$ Power rating increased from 3 kW to 6 kW (AC): surcharge EUR 179.90.

☐ Power rating increased from 3 kW to 9 kW (AC): surcharge EUR 259.90.

Orders received later than 3 weeks before the start of the event will be billed an express surcharge of 25%, subject to a minimum surcharge of EUR 10 per order. Unless otherwise indicated, all prices stated are subject to statutory VAT if the service is taxable in Germany.

Complete rental stands MARS and MERCURY

Nuremberg, Germany, 29.9.-1.10.2020



POWTECH 2020

Please return to NürnbergMesse GmbH MesseService Messezentrum

90471 Nürnberg T +49 9118606-8000 F +49 9118606-8001 messeservice@nuernbergmesse.de

Contractor*

Complete rental stand MARS :mesomondo GmbH

Complete rental stand MERCURY Messebau Wörnlein GmbH

Processing and Analytic	Powder & Bulk Solids S	Date for returning immediately	
Company name of <u>direct</u> exhibitor		Person to contact	
. ,			-
Street		Tel.	Fax
Postcode, Town, Country		E-mail	
Fel. (Company)	Fax (Company)	Invoice address/Authorized recipient* incl. e-m	nail (see item 9 of the Special Conditions for Participation)
E-mail (Company)			
nternet	_		
/AT Reg No			* only if differen
	s? If so, just visit our online stand config els up to EUR 292.50/m² (each includin	gurator at www.standconfigurator.com. ng power supply, consumption, basic clea	ning and cleaning during event).
Order (please tick as appropriate) Complete rental stand I Minimum size 9 m ²	complete 31.50/1	Complete recently Minimum size 9	ntal stand MERCURY ^{m²}
The rental for the duration of the event ncludes the following equipment: Walls white plastic-coated stand partition walls on all closed sides of the stand space (Syma system; 2.50 m high) Ribbed carpet ncluding edging tape, disposal and dust sheet, in anthracite or: red blue light gray Cubicle size according to stand space; with curtain in white or: 1 lockable hinged door at extra cost EUR 51.50 Design element attached to fascia; on all open sides of stand space; (RAL colors: red 3020; gray 7037; yellow 1023; blue 5017; green 6029), triangular or: round square red gray red gray green yellow white at extra cost EUR 45,00/pc	Round column with cladding in same color as decorative wall element, on all open corners of stand space Aluminium-coloured lattice support NEW! Top edge 2,80 m height (better long-distance effect) with slide-in fascia on all open sides of stand space; colored plastic coating (RAL colors as at left), in red or: blue	The rental for the duration of the event includes the following equipment: Walls white plastic-coated stand partition walls on all closed sides of the stand space (Syma system; 2.50 m high) Needle-felt carpet including edging tape, disposal and dust sheet, in anthracite or alternatively: blue gray green Cubicle size according to stand space; with cutain in gray or alternatively: blue black green green or 1 lockable hinged door at extra cost: Graphic elements colored panel on Syma wall; (RAL colors: blue 5017; red 3020; gray 7012; green 6029) triangular or alternatively: without graphic element strip	at all open corners of corner, peninsula and island stands colored plastic (RAL colors as graphic elements), gray or alternatively: blue
Decorative wall element on all open sides of stand; 0.50 m wide; colored plastic coating (RAL colors as design element) in blue or:	in the cubicle, rated at 3 kW (AC), incl. consumption and 3-way mains socket Cleaning Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition	colored plastic in gray or alternatively: □ blue □ red □ green	in the cubicle, rated at 3 kW (AC), incl. consumption and 3-way mains socket Cleaning Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

Orders received later than 3 weeks before the start of the event will be billed an express surcharge of 25%, subject to a minimum surcharge of EUR 10 per order.

Unless otherwise indicated, all prices stated are subject to statutory VAT if the service is taxable in Germany.

Complete rental stands EARTH and MOON

Nuremberg, Germany, 29.9.-1.10.2020



DWTECH 2020

Leading Trade Fair for Powder & Bulk Solids **Processing and Analytics**

Please return to

NürnberaMesse GmbH MesseService Messezentrum 90471 Nürnberg T +49 9 11 86 06-80 00

+49 9 11 86 06-80 01 messeservice@nuernbergmesse.de

Contractor*

Complete rental stand EARTH :mesomondo GmbH

Complete rental stand MOON Messebau Wörnlein GmbH

Date for returning	
immediately	

Company name of direct exh	ibitor	Person to contact					
Street		Tel.	Fax				
Postcode, Town, Country		E-mail					
Tel. (Company)	Fax (Company)	Invoice address/Authoriz	red recipient* incl. e-mail (see item 9 of the Special Conditions for Participation)				
E-mail (Company)							
Internet							
VAT Reg No			* only if different				

Are you interested in other stand types? If so, just visit our online stand configurator at www.standconfigurator.com. Here you will find different stand models up to EUR 292.50/m² (each including power supply, consumption, basic cleaning and cleaning during event).

power supply up to 3 kW, sumption, basic cleaning

Complete price EUR 119.90/m²

Order (please tick as appropriate)

□ Complete rental stand EARTH Minimum size 9 m²



The rental for the duration of the event includes the following equipment:

Walls

white plastic-coated stand partition walls on all closed sides of the stand space (Syma system; 2.50 m high)

Ribbed carpet

including edging tape, disposal and dust sheet, in anthracite or:

 \square red ☐ blue ☐ light gray

Cubicle

size according to stand space; with curtain in white or:

☐ or 1 lockable hinged door EUR 51.50 at extra cost:

2 backlit visual elements (with LED)

at all wall ends to the corridor side; dimensions: 1000 × 500 × 3300 mm;

- top front: plexiglass white, backlit (visible area 960 x 2282 mm):
- · lower front part: panel white, unlit (visible area 960 × 788 mm);
- · side panels: white, non-illuminated

Lettering

at the visual elements, company name and place in Helvetica medium black (height of letters depending on length of text max. 150 mm). Please indicate text in the inscription field

Logo: on demand

1 Table

chrome frame with white top; $700 \times 700 \, \text{mm}$

4 Chairs "Bonni" upholstered in black

FUR 21 50 ☐ 1 Coat rack FUR 9 20 ☐ 1 Waste paper basket

☐ 1 Counter EUR 81.00

920×520×1050 mm; white: lockable

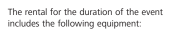
1 Extending spotlight (LED) for each full 4 m² of stand space

Power supply

in the cubicle, rated at 3 kW (AC), incl. consumption and 3-way mains socket

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

Complete rental stand MOON Minimum size 9 m²



Walls

plastic-coated stand partition walls on all closed sides of the stand space (Syma system; 2.50 m high)

Carpet

incl. edging tape, disposal and dust sheet

ribbed, in anthracite or alternatively:

□ silver ☐ medium blue □ red

or alternatively needle-felt in anthracite or:

☐ blue ☐ gray

 \square green □ beige

Cubicle

size according to stand space; with

curtain in gray or: ☐ blue ⊂ red

☐ black \square or 1 lockable hinged door EUR 51.50 at extra cost:

2 column elements with graphics

at all wall ends to the corridor side: dimensions: 652 × 652 × 3000 mm:

· front: fabric incl. digital print (visible area 640 x 2990 mm);

Printing according to given data:

- · Data formats: Printable PDF files; also EPS (vector format, fonts converted into paths).
- · Print data lead time: 21 days before the start of the trade fair.

In the case of data that cannot be printed directly, processing fees of EUR 87.20 per hour.

1 Table

chrome frame with white ton: square 700 × 700 mm

4	Chairs;	upholstered	"Opus"	black	or
al	ternative	ηΛ.			

☐ "Classic" anthracite

☐ "Classic" blue

☐ 1 Coat rack FUR 21 50

☐ 1 Waste paper basket EUR 9.20

☐ 1 Counter Syma,

backside open EUR 81.00 1050 × 550 × 1050 mm;

white; 1 shelf 1 Extending spotlight (LED) for each

full 3 m² of stand space

Power supply

in the cubicle, rated at 3 kW (AC), incl. consumption and 3-way mains socket

Including basic cleaning before start of the exhibition (also including removal and disposal of carpet dust sheet) and daily cleaning during the exhibition

Text for lettering on fascia:														
J														

_						
If necessary	, NürnbergMesse	is entitled to h	ave the service	ordered provided	d by another	 ServicePartner

☐ Power rating increased from 3 kW to 6 kW (AC): surcharge EUR 179.90.

☐ Power rating increased from 3 kW to 9 kW (AC): surcharge EUR 259.90.

Orders received later than 3 weeks before the start of the event will be billed an express surcharge of 25%, subject to a minimum surcharge of EUR 10 per order. Unless otherwise indicated, all prices stated are subject to statutory VAT if the service is taxable in Germany.

Further complete rental stands at a glance

Nuremberg, Germany, 29.9.-1.10.2020



Company name

POWTECH 2020

Leading Trade Fair for Powder & Bulk Solids Processing and Analytics

Please return to

NürnbergMesse GmbH MesseService Messezentrum 90471 Nürnberg T +49 9118606-8000

F +49 9 1186 06-80 01 messeservice@nuernbergmesse.de

Date for returning immediately

Person to contact

Tel.

E-mail

Street

Postcode, Town, Country

I am interested in stand type

Please contact me – contact data see above.



Complete rental stand HELIOS

Complete price **EUR 136.50/m²**, minimum stand space **15 m²**



Complete rental stand OBERON

Complete price **EUR 136.50/m²**, minimum stand space **15 m²**



Complete rental stand APOLLO

Complete price **EUR 147.50/m²**, minimum stand space **20 m²**

Fax



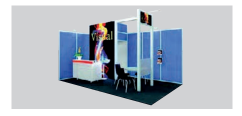
Complete rental stand POLLUX

Complete price **EUR 147.50/m²**, minimum stand space **20 m²**



Complete rental stand CALYPSO

Complete price **EUR 152.90/m²**, minimum stand space **15 m²**



Complete rental stand KALLISTO

Complete price **EUR 152.90/m²**, minimum stand space **15 m²**



Complete rental stand PLUTO

Complete price **EUR 159.90/m²**, minimum stand space **24 m²**



Complete rental stand SIRIUS

Complete price **EUR 165.90/m²**, minimum stand space **24 m²**



Complete rental stand VESTA

Complete price **EUR 181.00/m²**, minimum stand space **15 m²**



Complete rental stand SATURN

Complete price **EUR 199.90/m²**, minimum stand space **28 m²**



Complete rental stand SONNE

Complete price **EUR 292.50/m²**, minimum stand space **24 m²**



Individual stand design

You will find more details and a visualization of these stand types at **www.standconfigurator.com**. We will be pleased to advise you personally: **Tel +49(0)911.8606-8000** or **standbau@nuernbergmesse.de**

Special Conditions for Participation in the trade fair POWTECH 2020



Venue, duration, opening hours

Exhibition Centre Nuremberg Venue: Duration: Tue 29.09. - Thu 01.10.2020 Opening hours: Tue 29.09. - Wed 30.09.2020

9:00-18:00 daily

Thu 01.10.2020 9:00-17:00

Honorary sponsors

VDI-Gesellschaft Verfahrenstechnik und Chemieingenieurwesen

VDI-Platz 1, 40468 Düsseldorf, Germany

APV Arbeitsgemeinschaft für Pharmazeutische Verfahrenstechnik e.V.

Kurfürstenstraße 59, 55118 Mainz, Germany

NürnbergMesse GmbH Messezentrum, 90471 Nürnberg, Germany T+49 9 11 86 06-0, F+49 9 11 86 06-82 28 powtech@nuernbergmesse.de

www.powtech.de www.nuernbergmesse.de

CEOs: Dr. Roland Fleck, Peter Ottmann Registration Number HRB 761 Nürnberg

Chairman of the Supervisory Board: Albert Füracker, MdL Bavarian State Minister of Finance and Regional Identity

Contractual terms

The terms for participation in the Trade Fair POWTECH 2020 are the Special and General Conditions for Participation in Fairs and Exhibitions (including supplementary agreement), the NürnbergMesse site regulations, the organizational (e.g. exhibitor information), technical (e.g. Online ExhibitorShop) and other conditions notified to the exhibitor before the exhibition begins. If NürnbergMesse provides additional exhibition services through a ServicePartner in response to a separate order, the general terms and conditions of business of the respective ServicePartner shall prevail over these Special Conditions for Participation in case of discrepancies.

Admission/Stand space confirmation

Item 2 of the General Conditions for Participation in Fairs and Exhibitions is supplemented as follows: If the exhibitor requests a stand position other than stated in the stand space confirmation, a processing fee of EUR 350 will be charged. The exhibitor agrees to pay a processing fee of EUR 250 if the order for stand space is cancelled prior to receipt of the stand confirmation. Cancellation after receipt of the stand space confirmation (= admission) is governed by item 7 of the General Conditions for Participation in Fairs and

Exhibitors and approved exhibition goods

Admissible as exhibitors are: manufacturers, importers, wholesalers, representatives and publishers, domestic and foreign, offering only those products and services that can be assigned to the product groups provided. Products (copies, counterfeits, etc.) that violate the regulations for the protection of industrial property rights in Germany are not admitted.

Rental in exhibition halls

per m² (or part thereof) stand space

EUR 220 In-line stand (1 side open) EUR 243 Corner stand (2 sides open) **EUR 265** Peninsula stand (3 sides open) **EUR 285** Island stand (4 sides open)

Early booking discount for complete applications received by the organizer by 15 October 2019. The following reduced stand space rentals apply: In-line stand EUR 210/m², corner stand EUR 232/m², peninsula stand EUR 253/m², island stand EUR 274/m².

Minimum stand space is 12 m².

The type of stand allocated depends on planning; an entitlement to a certain type of stand does not exist.

- Hire of the stand space during assembly, exhibition and dismantling.
- General guarding of the exhibition halls. General lighting of the exhibition halls. General cleaning of the passageways.

An administrative fee of EUR 0.60 per m² of stand space in exhibition halls will be charged and remitted to the AUMA (Association of the German Trade Fair

The waste disposal service includes the professional removal and recycling of any waste generated at the stand during assembly and dismantling as well as for the entire duration of the trade fair. Waste bags are provided. The flat fee for this is EUR 3.50/m² and is charged up to a maximum area of 500 m². The disposal of production waste accumulated during the event, entire stand elements or complete exhibition stands must be ordered separately. It is strictly forbidden to bring any waste with you, any violation will be charged to the exhibitor. We reserve the right to take further measures. Waste is disposed of in accordance with the Technical Regulations.

8. Complete rental stand

All charges per m² of stand space (rounded up to nearest full m²), in addition to rental charge for stand space in exhibition halls (see item 7). All pictures are

Rental includes:

• Hire of complete stand: One of the eight models of stand available can be selected on the enclosed order form "Complete rental stands"

You will find further models at www.standconfigurator.com.

The organizer is responsible for assembling and dismantling the complete rental

The complete rental stand and its fittings must not be pasted over, nailed, painted or damaged in any way. The exhibitor is liable for damage done during the rental period and will be charged with the costs.

The basic type of complete rental stand can be fitted out additionally in the same system at extra cost.

Respective orders can be carried out in the Online ExhibitorShop.

Payment conditions

The full stand space rental will be charged to exhibitors on confirmation of the

Any payments are due by the date shown on the respective invoice. Invoices are payable in full. All payments are to be made in EURO without charges, quoting invoice number.

If the exhibitor enters a different invoice address on the application form, he authorizes the stated person/company to receive the invoice and other payment requests. This does not exempt the exhibitor from his obligation to pay For subsequent changes to the invoice for which the exhibitor is responsible, NürnbergMesse may charge a processing fee of EUR 50.

An entitlement to occupy the allocated stand space exists only after payment of invoices in full. The exhibitor is to provide proof of payment.

The exhibitor agrees to transmission of invoices by the organizer via e-mail (electronic billing). If the exhibitor does not wish to use electronic billing, he or she can object in writing or in text form.

Exhibitors are obliged to make their own adequate insurance arrangements. Insurance for exhibitors (transport and duration of event) is advisable and can be arranged through a collective insurance contract taken out by the organizer.

11. Modification

The organizer reserves the right to cancel, postpone or relocate the exhibition, to shorten or lengthen the exhibition, or for technical, official or other in the opinion of the organizer compelling reasons to assign to the exhibitor another space or to modify and reduce the size of the space. A withdrawal from the contract resulting from these actions will not be accepted.

12. Assembly and dismantling, passes

Assembly: Fri 25-Mon 28 September 2020 7:00-19:00 daily Exhibition stands for which assembly has not commenced by 15:00 on Monday, 28 September 2020, will be decorated by the organizer, if they cannot be otherwise disposed of. Costs incurred will be charged to the exhibitor. Dismantling: Thu 1 October 2020 17:00-24:00

Fri 2 – Sat 3 October 2020 7:00-19:00 daily

Access to the halls during assembly and dismantling times is only permitted on display of special passes, which are not valid during the exhibition.

13. Stand design

The exhibitor is responsible for stand equipment and decoration.

The overriding principle for the design of all exhibition stands is transparency. All open sides of the stand must be freely accessible. This means that at least $\bf 50\,\%$ of the respective gangway side must $\bf not$ be obstructed by structures or fittings. Exhibition stands with more than 50 % gangway sides blocked by structures require the approval of the organizer.

The minimum stand height is 2.50 m.

The backs of stand partition walls, advertising carriers or other design elements facing neighboring stands and exceeding a height of 2.50 m must be white, in a clean and tidy condition and must not contain any text or graphics.

The maximum stand height is 5.80 m.

If the rental exhibition stand is not used, a fascia (0.30 m high) must be fitted on all open sides of the exhibition stand. The fascia is not required, if the necessary stand appearance is provided in some other way.

The exhibition organizer reserves the right to give further instructions concerning the design of stands.

Special Conditions for Participation in the trade fair POWTECH 2020

(Continued)

Only water-soluble adhesive may be used on the fiber board stand partition walls and these may not be painted unless they have first been covered with wallpaper. After the exhibition, wallpaper or other finishing material must be removed by the exhibitors, otherwise exhibitors will be charged with the costs. All other stand partition walls, floors, hall walls, pillars, installations, fire-fighting equipment and other permanent hall fixtures must not be pasted over, nailed, painted or damaged in any way.

The exhibitor is liable for damage done and will be charged with the costs. Pillars, installations and fire-fighting equipment within the stand are part of the allotted stand space and must be accessible at all times.

Floor coverings in the stands are only to be fixed with double-sided adhesive tape (following tapes are to be used: tesafix no. 4964).

The exhibitor agrees to comply with these conditions. Non-compliance may result in claims for damages by the organizer or the neighboring exhibitors affected.

14. Exhibitor passes

Each exhibitor will be given free passes according to stand size for his exhibition stand and operating personnel. 3 passes will be issued for up to 10 m² stand space, plus 1 pass for each further 10 m². These tickets are valid during duration and also during assembling and dismantling time. Any additional exhibitor passes needed can be purchased for entitled persons at a price of EUR 20 each including VAT at the statutory rate.

15. Marketing services for exhibitors (= direct exhibitors)

The organizer provides each exhibitor with marketing services containing the following services:

- Display of exhibitor's press releases in the press center
- Entry of company name and stand number of exhibitor in the exhibition guide (issued free to all visitors)
- Provision of a sample letter for visitor acquisition activities
- Basic advertising material package containing 100 admission vouchers (printed with company name and stand number of exhibitor), 100 visitor brochures and 500 Stickers (printed with stand number of exhibitor). Only admission vouchers exchanged for tickets by visitors are charged to the exhibitor at EUR 10 each.
- The organizer provides an Internet entry on the exhibition website for each exhibitor. This entry is activated for approximately one year – including after the exhibition – and includes the following services:
 - Entry of company name, address, hidden e-mail address and logo
- Presentation of 5 products or services with one photo, one film and one text of maximum 4,000 characters per product or service
- Possibility of continuously marking 5 products or services as **new products**
- Company profile (maximum 4,000 characters)
- Unrestricted assignment to the list of products and branches of industry
- Link from the exhibition website to the exhibitor's website.
 The exhibitor connects a return link.
- Entry of company name and stand number in the **online floor plans**
- Possibility of continuously **updating** the Internet entry
- All-year-round **support** by the Internet editing team

The exhibitor also receives the following online advertising aids:

• Online banner with exhibitor's stand number

The exhibitor agrees to purchase the marketing services at a price of EUR 755. This will be charged together with the stand rental. No reduction in price can be granted if only parts of the package are used.

16. Co-exhibitors

Co-exhibitors are companies who appear on the exhibitor's (= direct exhibitor's) stand and present their own products with their own personnel. Their independence must also be recognizable without physical separation. Co-exhibitors are only admissible if they fulfill the conditions for participation in the event and the information requested on the application form for co-exhibitors has been entered in full.

Co-exhibitors are subject to the same conditions as the exhibitor.



17. Marketing services for co-exhibitors

The organizer provides each co-exhibitor with marketing services

• See item 15 for services included in package

The organizer provides an **Internet entry** on the exhibition website for each co-exhibitor. This entry is activated for **approximately one year** – including after the exhibition.

• See item 15 for services included in entry

The co-exhibitor also receives the following online advertising aids:

• See item 15 for aids provided

The exhibitor agrees to pay a participation fee and purchase the marketing services at a total price of EUR 855 for each co-exhibitor registered by him. This will be charged together with the stand rental or at a later date. No reduction in price can be granted if only parts of the package are used.

18. Entries in the exhibitor and product database at www.powtech.de/en Charges for the basic entry in the exhibitor and product database at www.powtech.de/en are included in the price for the marketing services (see item 15 for direct exhibitors and item 17 for co-exhibitors). Information about the entries of the direct exhibitor is made by sending in the completed forms A and B of the application form for DOM/TECH 2000.

Information about the entries of the direct exhibitor is made by sending in the completed forms A and B of the application form for POWTECH 2020. Information about the entries of the co-exhibitor is made by sending in the completed forms A and B of the application form for POWTECH 2020. The entries stated are published in the exhibitor and product database at www.powtech.de/en. Entries are only possible for direct and co-exhibitors. The direct exhibitor can subsequently supplement, change or delete entries in the list of products in the Online ExhibitorShop.

However, the obligation to purchase the marketing services remains unaffected hereof.

The login data for the Online ExhibitorShop will be sent to the direct exhibitor in good time.

The exhibitor is responsible for the content of entries in the exhibitor and product database at www.powtech.de/en and for any damages arising out of such content. He is also responsible for the legal admissibility of the text documents provided for insertion. The exhibitor and product database at www.powtech.de/en is subject to the legal notices published by the exhibitor and product database regarding copyrights, trademark rights, liability/ guarantee, links, deep links and frames. The exhibitor and product database at www.powtech.de/en is published by NürnbergMesse.

NürnbergMesse and its subcontractors receive and check the entries in the exhibitor and product database at www.powtech.de/en with the customary amount of care, but shall not be liable if misled or deceived by the customer. NürnbergMesse and its subcontractors are only liable for accidental omissions, printing errors, faulty workmanship of any kind, etc. if such defects can be proved to have been caused by intent or gross negligence. The exhibitor must assert claims against the publisher for any defects apparent by not later than two weeks after the start of the exhibition. Exhibitor claims for defects and/or damages expire by statutory limitation after a period of one year. The periods of statutory limitation are based on legal regulations.

19. Exhibition priority

An application for exhibition priority for this event has been submitted to the Federal Ministry of Justice. The priority certificate protects certain patent rights until submission of an application to a patent office in Germany or abroad.

20. Exhibitor claims, written form, place of fulfillment, jurisdiction

All exhibitor claims against the organizer must be made in writing.

The statutory period of limitation begins on the last day of the exhibition.

Agreements that deviate from these or supplementary terms must be in writing.

German law and the German text shall prevail.

Place of fulfillment and jurisdiction is Nürnberg. However, the organizer reserves the right to bring his claims before the court of the place at which the exhibitor has his place of business.

General Conditions for Participation in Fairs and Exhibitions

As per April 2019

In case of disagreement, the Special Conditions for Participation shall have priority over the General Conditions for Participation.

1. Application

Applications to exhibit at a fair or exhibition (event) must be made on the official printed application form, which must be accurately completed and signed in a legally effective manner. Alternatively the application can be effected online by accurately completing and sending the online form and if need be additional confirmation of a link received by e-mail.

Such an application constitutes a contractual offer to the organizer and cannot be endorsed with conditions and restrictions, particularly with respect to desired stand positions, which do not represent a condition for participation. By signing this form or sending the online form more specifically additional confirmation of a link received by e-mail, the General and Special Conditions for Participation are recognized as binding and included into the contractual offer by the applicant, who is also responsible and liable for adherence to the said conditions by persons employed by him at the event.

2. Admission/Stand space confirmation

Admission of exhibitors and listed exhibits is a matter for the sole discretion of the organizer, who will confirm same in a written or text form stand space confirmation (e.g. e-mail).

The contract comes into force on confirmation of admission. Reservations or conditions stipulated in the application are invalid without the written confirmation of the organizer. If the content of the confirmation of admission differs significantly from the content of the application form, the contract is concluded in accordance with the confirmation of admission if the exhibitor does not object in writing within 2 weeks of receipt. A legal entitlement to admission does not exist. If the number of suitable applications received by the organizer before the application deadline exceeds the amount of space available, admission will be decided at the discretion of the organizer. The organizer is also entitled to limit the listed exhibits.

Admission applies only to the listed exhibits, the exhibitors specified in the stand space confirmation and the space stated therein. Other items than those listed and admitted cannot be exhibited.

An exhibitor who has previously failed to settle his financial obligations to the organizer or settle them punctually may be excluded from admission.

3. Allotment of space

Allotment of space will be made by the organizer in accordance with the product groups and arrangement of the event concerned and subject to the space available. Siting requests made in the application form will be considered as far as possible. Order of receipt of applications will not be the sole deciding factor for allotment of space.

The organizer is entitled, if necessary, to alter the size, shape and position of the allotted space. He will notify exhibitors of the necessity for such alteration immediately and, if possible, offer a comparable space elsewhere in the exhibition. If this entails an alteration in the stand rental, reimbursement or additional payment shall result. Exhibitors are entitled to withdraw their application within 2 weeks of receipt of such notification. Exhibitors must accept that the location of other stands at the beginning of the fair or exhibition may have altered since the time of admission; no claim may be made on account of such alterations. Exchanging the allotted space with that of another exhibitor or transfer to a third party, even only in part, is not allowed without the permission of the organizer.

4. Joint exhibitors

Stand spaces are hired only as complete spaces and only to one contractual partner. Exceptions may be made to this rule, if necessary.

If several exhibitors wish to share a stand space, they must name a representative in their application form who is authorized to act on their behalf in negotiations with the organizer.

5. Co-exhibitors

The use of the stand space by another company with its own products and personnel (co-exhibitor) requires a separate application of the direct exhibitor and a confirmation of the application by the co-exhibitor itself as well as an admission by the organizer. Admission of one or more co-exhibitors is subject to a special fee.

Responsibility for ensuring that co-exhibitors fulfill all their commitments shall rest with the principal exhibitor, if applicable, in addition to the co-exhibitor.



Apart from telephone number, fax number and e-mail address further personal data of the co-exhibitor will be recorded for the application. Additionally structural data of the co-exhibitor will be checked and recorded. By the application of the co-exhibitor the direct exhibitor grants to be ordinary enabled or enabled enough to lodge the data.

6. Stand rental, lien

Stand rentals and terms of payment are shown in the Special Conditions for Participation.

Payment of the stand rental must be made in accordance with the dates laid down before the allotted space may be occupied. Complaints about the invoice can only be considered if they are submitted within 14 days of invoicing. The organizer is entitled to exercise his right of lien and sell any distrained property on the open market after written notice of intention. No liability will be accepted for damage to seized items unless deliberate or caused by gross negligence.

7. Withdrawal of application, cancellation of part of stand space

If the exhibitor withdraws his application, cancels part of the stand space or does not participate in the event, the organizer is entitled to use the hired stand space or the cancelled part of the space for other purposes and relet to third parties. Any cancellation declarations made by the exhibitor must always be made in writing or in text form.

If the exhibitor possesses no mandatory withdrawal or termination right, he still remains obliged to pay the following cancellation fee on cancellation or partial cancellation after admission has been confirmed:

- up to 90 days before the start of the event 50%
- up to 30 days before the start of the event 80% and
- less than 30 days before the start of the event the full amount of the agreed rental for the cancelled stand space.

In each of the above cases, the exhibitor retains the right to prove that the organizer has saved costs not considered in the deduction and has benefited as a result of the cancellation, partial cancellation or non-participation. If other free spaces of the size let to the exhibitor are still available for the event, the exhibitor may not normally claim that the organizer has benefited from reletting the stand space or part of it or using it for other purposes, especially in terms of the rental obtained.

8. Cancellation of admission

The organizer is entitled to cancel confirmation of admission and relet the space elsewhere in the following cases:

- The stand is obviously not occupied in good time, i.e. at least 24 hours before the official opening of the event.
- The exhibitor fails to pay the stand rental at the agreed time and allows a period of grace granted by the organizer to lapse without result.
- An application to commence insolvency proceedings against the exhibitor's assets is lodged or rejected for lack of assets, or insolvency proceedings have already been commenced.
- The conditions for stand space confirmation are no longer fulfilled by the registered exhibitor or the organizer receives knowledge of grounds which would have justified exclusion if they had been disclosed earlier.
- The exhibitor infracts the organizer's site regulations.

 The organizer reserves the right to assert claims for damages in

The organizer reserves the right to assert claims for damages in such cases. The exhibitor has no entitlement to claim damages.

9. Cancellation of rental exhibition stands and other services

Once admission has been confirmed, the exhibitor must pay charges even if he withdraws his application or does not exhibit. The organizer also reserves the right to assert claims for damages. If the exhibitor cancels the order for rental exhibition stands and/or other services, the following cancellation fee is payable based on the value of the order.

- 90 days to 15 days before start of assembly (see Special Conditions for Participation) of the event 25% of the order value
- 14 days to 1 day before start of assembly (see Special Conditions for Participation) of the event 80% of the order value
- the full amount is payable from the start of the assembly period.

The exhibitor retains the right to prove that the requested compensation for costs incurred is too high.

General Conditions for Participation in Fairs and Exhibitions

(Continued)



The organizer is entitled to demand the removal of items which have not been listed in the application form or prove to be dangerous, a cause of annoyance or otherwise unsuitable, or which can be proved to be a violation of industrial property rights. If this demand is not complied with, the said items will be removed by the organizer at the expense of the exhibitor. If a violation of industrial property rights by an exhibitor is proved (e.g. on the grounds of a valid court ruling against the exhibitor), the organizer may exclude the exhibitor from participating in a subsequent event.

11. Stand assembly, equipment and design

Stands must conform to the overall layout of the exhibition. The organizer reserves the right to forbid the erection of stands which are unsuitable or inadequate or to alter them at the exhibitor's expense.

Stands must be properly equipped and manned by qualified personnel at the specified times for the entire duration of the event. Stand fitting must be completed at the latest by the end of the period allowed for stand assembly and stands cleared of any packing materials. Removal of exhibits or dismantling of stands before the end of the event is not permitted.

Names and addresses of exhibitors must be clearly displayed on the stands. In case of discrepancies, the Special Conditions for Participation prevail over the General Conditions for Participation.

The approval of the organizer is needed if stand constructions exceed the specified height limits for stands. Consent is also needed for particularly heavy exhibits. Fixing to the hall floor is not permitted.

After the official closing of the event, basic items, insofar as these have been provided by the organizer, must be returned undamaged and in their original condition. Damage caused through negligence or not immediately notified at the time of occurrence must be indemnified by the exhibitor.

12. Force majeure, cancellation of event

If the organizer is prevented from holding the event for reasons of force majeure or other circumstances beyond his control, he is required to notify the exhibitors accordingly without delay.

Basically, the claim to stand rental is voided, but the organizer may charge the exhibitor for work carried out to his order to the extent of the costs incurred, insofar as the result of such work may still be of interest to the exhibitor. Should the organizer be in a position to hold the event at a later date, he is likewise required to notify the exhibitors to this effect without delay. Exhibitors are entitled to cancel their participation in the event at the new time within two weeks of receiving such notification, in which case they are entitled to refund or cancellation of the stand rental.

If the organizer is compelled to curtail or cancel an event for reasons of force majeure or other circumstances beyond his control after it has commenced, the exhibitor has no claim to any refund or cancellation of the stand rental.

13. Assembly and dismantling passes, exhibitor passes

Passes for exhibitors and workmen employed during the period of stand construction and dismantling will be issued to the exhibitor, if applicable. The validity of these is limited solely to the assembly and dismantling periods and does not cover admission during the event.

A limited number of free exhibitor passes will be issued to exhibitors and their employees for the period of the event.

These passes will be made out in the name of the persons concerned and must be signed. They are not transferable and only valid in conjunction with an identity card. Misuse of the passes will lead to their being withdrawn. The number of passes issued is not increased by the inclusion of co-exhibitors. Additional passes are obtainable against payment.

14. Advertising

Advertising of all kinds is allowed only within the stand space rented by the exhibitor for his own firm and only for products and/or services produced or distributed by him, insofar as these have been listed in the application form and admitted.

The use of apparatus and equipment to achieve an increased advertising effect by optical and/or acoustic means requires the written consent of the organizer. Advertising outside the stand space rented by the exhibitor is only possible as part of the advertising and sponsoring measures offered by the organizer. Advertising of a political nature is forbidden.



15. Photographs, drawings, films

The organizer is entitled to have photographs, drawings and films made of the exhibition, exhibits and exhibition constructions and stands and to use these for publicity or press purposes without exhibitors being able to object for any reason. This also applies to photographs produced directly by the press or television with the consent of the organizer.

For photographs, drawings and films of stands against payment, exhibitors must only use service contractors authorized by the organizer and in possession of a relevant permit. Only these service contractors may be commissioned before or after the official daily opening hours. Other service contractors are not admitted during these hours.

Exhibitors are not permitted to produce photographs, drawings and films of the stands and exhibits of other exhibitors.

16. Direct selling

Direct selling is not allowed unless expressly permitted by the Special Conditions for Participation, in which case objects for sale must be marked clearly with their prices. Exhibitors are responsible for ensuring that they obtain the necessary permits from the relevant trade and health authorities and comply with regulations.

17. Cleaning und stand space clearing

The organizer is responsible for general cleaning of the grounds and hall passages. Stand cleaning is the responsibility of exhibitors and must be completed daily before the opening of the event. Exhibitors are to use the service contractor engaged by the organizer for stand cleaning.

If the stand space is not cleared by the end of the official dismantling period, the organizer shall be entitled to charge a fee of EUR 300 per m². The organizer is also entitled to dispose of exhibition stands and/or exhibits left behind at the exhibitor's expense. The organizer accepts no liability for damage to, or loss of exhibition stands and/or exhibits left behind.

18. Supervision

The organizer will arrange general supervision in the exhibition center. This shall not affect the liability provisions of item 19.

Exhibitors are strongly recommended to make their own arrangements for the security of their stands and exhibition items and effect appropriate insurance cover. Valuable items which can be easily removed should be locked away at night.

Additional stand supervision is available at the exhibitor's own expense by using the service contractor engaged by the organizer.

19. Liability, insurance, accident prevention

The organizer bears unlimited liability only in cases of intent or gross negligence and for damages due to loss of life, bodily injury or damage to health. In all other cases the organizer shall be liable only

- in the event of a breach of cardinal obligations. Cardinal obligations are obligations of fundamental importance for the proper execution of the contract and which the exhibitor can expect to be regularly fulfilled;
- if the organizer is legally obliged to take out liability insurance cover or this is usually the case:
- if the organizer has claimed a special degree of trust or occupies a qualified position of trust.

In these cases, however, the organizer is only liable for typical foreseeable damage (hence not usually liable for consequential damage) and then only up to a limit of EUR 100,000 for each case of damage. The liability limitation applies only to businessmen, juristic persons under public law and special public assets. Moreover, liability due to slight or ordinary negligence is excluded. This liability limitation also applies to the conduct of the organizer's performing and vicarious agents. The exhibitor/co-exhibitor or joint exhibitor is liable for any damage to persons or objects caused culpably by himself, his employees, his representatives or his exhibits and equipment.

The exhibitor is obliged to fit the exhibited machinery and equipment with safety devices complying with the accident prevention rules of the appropriate professional associations. The organizer is entitled to prohibit the exhibition or operation of machinery and/or equipment at his discretion.

General Conditions for Participation in Fairs and Exhibitions

(Continued)



Protection of copyright or other patent rights of exhibits is the responsibility of the exhibitor. A six-months period of protection from the beginning of an exhibition by reason of the law relating to the protection of inventions, samples and trade marks of 18 March 1904 (RGBI. page 141) only takes effect if the Federal Minister of Justice has published a relevant announcement in the Bundesgesetzblatt (Federal Law Gazette) for the event concerned (see Special Conditions for Participation, Exhibition priority).

21. Site regulations, contraventions

Exhibitors agree to accept the site regulations during the event in all parts of the exhibition center. The instructions of the organizer's employees, who possess official identity cards, must be complied with.

Contraventions of the General and Special Conditions for Participation or instructions within the framework of the site regulations shall entitle the organizer, if such contraventions continue after warning, to immediate closure of the stand at the exhibitor's own risk and expense and without claim to compensation.

22. Place of fulfillment and jurisdiction

The place of fulfillment is Nuremberg. The same applies to the place of jurisdiction when the exhibitor is a merchant in his own right or a juristic person under public law or does not have a general inland place of jurisdiction. The organizer is also entitled to take legal proceedings against the exhibitor at the exhibitor's general place of jurisdiction.

23. Data protection notice

Personal data will be processed by the organizer as the controller within the meaning of data protection law, and where applicable by our service partners, with due regard to the data protection regulations applicable to the support and information provided to customers and interested parties and the performance of the offered services (legal basis: Art. 6 para. 1 letter b EU-GDPR).

In accordance with the principle of data minimisation and data avoidance, only that data which is absolutely necessary for the aforementioned purposes will be processed. Personal data will of course be treated as confidential and protected as best as possible by means of appropriate security measures. Only authorised persons engaged in providing technical, commercial and customer administration support will have access to your data. Naturally, appropriate job processing agreements have been concluded to the extent legally required.

Personal data will be retained until the contractual relationship with the organizer

is terminated and also until the data is no longer needed for other legal reasons (e.g. due to statutory retention periods).

Every exhibitor has the right to complain about this data processing to the competent data protection supervisory authority and may demand, subject to fulfilment of the legal conditions, information, rectification, erasure or restricted processing, object to the processing or assert his right to data transferability. NürnbergMesse GmbH, Exhibition Centre, 90471 Nuremberg/data@nuernbergmesse.de or its data protection officer (datenschutz@nuernbergmesse.de) will be glad to answer any questions on this subject.



24. Data use for promotional purposes

The organizer has an interest in cultivating the customer relationship with its exhibitors and providing them with information and offers about its own similar events and services. Therefore, the data transmitted with the submission of the application (company name, address, telephone/fax number and e-mail address) will be processed by the organizer and where applicable by its service partners to transmit appropriate event-related information and offers by e-mail in accordance with Art. 6 para. 1 letter f EU-GPDR.

Objection to the use of data for purposes of direct promotion can be notified to the organizer at any time; this also applies to profiling if it is directly related to the direct advertising. Once the objection is notified, the data will no longer be processed for this purpose. The objection can be notified without observing formal requirements and without indication of reasons and without incurring separate costs aside from the customary transmission costs at basic rates. The objection should be addressed to NürnbergMesse GmbH, Messezentrum, 90471 Nuremberg, or data@nuernbergmesse.de.

25. Severability clause

If any provisions of these Conditions for Participation are partially void or incomplete, this shall not affect the validity of the remaining provisions and the contract. In such cases, the parties agree to replace the void or missing provision by a provision that most closely relates to the business purpose intended by the parties.

Supplementary Agreement to the General Conditions for Participation in Fairs and Exhibitions



Bavarian Venue Regulations Application in the Exhibition Center Nuremberg

1. Assurance of public safety and order

The exhibitor shall comply with all public safety regulations, in particular with the Bavarian Venue Regulations. The exhibitor is obliged to exhibit only properly maintained and protected equipment and exhibits in the exhibition halls and these must comply with all statutory regulations on the technical safety of equipment.

2. Emergency routes

Emergency routes in the exhibition halls must be kept clear at all times, including during assembly and dismantling. Contraventions will be fined.

3. Articles used in the halls

Requisites, decorations and other articles must be made of fire-resistant material. Pyrotechnic articles, combustible liquids and other combustible material, especially packaging material, may only be kept in special areas provided by NürnbergMesse.

The operation of laser systems is subject to compliance with the relevant industrial safety regulations, including in areas accessible for visitors.

4. Fire regulations and safety concept

NürnbergMesse has issued fire regulations, which are displayed throughout the exhibition centre and are part of the contract.

In connection with the enforcement of the Bavarian Venue Regulations, NürnbergMesse in consultation with the responsible authorities will draw up a safety concept, which will be implemented by separate arrangements as part of the existing contracts.

5. Security staff, security manager

The maintenance of public safety and compliance with the requirements of the Bavarian Venue Regulations are monitored by special security staff; the security manager is authorized to issue binding instructions, especially if the safety of the event is at risk

6. Event director and event equipment director

The event director appointed by NürnbergMesse shall ensure compliance with the public safety regulations and particularly the Bavarian Venue Regulations. The event director is also authorized to close the event. Compliance with instructions issued by the event director is compulsory.

The name of the event director and his deputy must be announced in writing a suitable period of time before the respective event.

The event director shall be informed immediately of any special occurrences that could adversely affect the safety of the event.

The event equipment director must ensure the safety and operability of the technical facilities at the venue in terms of fire prevention during the official opening times of the event.

The event director or his deputy shall be present personally throughout the official opening time of the event, and the event equipment director or security manager shall be present during the assembly and dismantling periods as well.

7. Safety instructions

The regulatory authorities, event director, event equipment director and security manager are authorized to issue instructions within the framework of the safety regulations. Compliance with these instructions is compulsory.

Bavarian Health Protection Act Application in the Exhibition Center Nuremberg

With the exception of smoking areas specially marked for this purpose, smoking is prohibited in the exhibition halls, congress halls, conference rooms, restaurants, cafeterias, mobile catering areas and service areas of the Exhibition Center