

# **INDIA ESSEN WELDING & CUTTING**

11<sup>th</sup> International Trade Fair Joining - Cutting - Surfacing **30 Nov. - 02 Dec. 2026** 

Bombay Exhibition Center, Goregaon (East) Mumbai, India



# Registration deadline 1<sup>st</sup> August 2026

Organised by







Application as Main Exhibitor Group Stand Organiser

Page 1 of 2 Please complete the form in capital lettering

For use by Messe Düsseldorf India only:			
Customer Code			
Application registered			
Application approved			

Please send the original to: Organiser

## Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002, India Tel.: +91 (0)124 4544 500 Email: info@md-india.com

1.2

& CUTTING
INDIA International Trade Fair

Joining - Cutting - Surfacing

NELDING

30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

Registration deadline / Start of hall planning: 1st August 2026

#### International Contact:

**Torben Brinkmann** Head of Project Marketing/International Exhibition Management Tel. : +49 (0)20172 44 720 Fax : +49 (0)20172 44 513 Email : torben.brinkmann@messe-essen.de Indian Contact:

Vivek Bohra Project Head Tel. : +91 (0)124 4544 510 Mob. : +91 9654393213 Email : BohraV@md-india.com

NIEV	vc.in

Legal name and address of the Main Exhibitor* (contract partner/service recipient* of Messe Düsseldorf India Pvt. Ltd.)	<b>1.3</b> Exhibition administration contact de	tails* □r
Messe Düsseldorf India will contact you regarding your catalogue/website presentation in good time	Name	
Company Name	Designation	
	Mobile	
Address	Email	
Post Code Country	2 Application for stand space The following details under 2.1, 2.2, 2.3 and 2.4 can only be taken feasible and cannot be regarded as a condition of participation.	into account where
Phone Fax	Area in m2 approx Width in metres	Depth in metres
īmail	Min. Max.	Min. Max.
Vebsite		
Dur parent company is located (country)	2.1 Stand space inside exhibition hall (booth	no.)
1 Company registration details*	Space without stand fitting Raw space only – Minimum size 24m <sup>2</sup> Maximum height limit bare space 4 meter Mandatory to order and pay for the power load	€ 265 per sqm* Additional taxes as applicabl (Price for space only)
egistered Company Registration No. City	System stand – Basic Package (Shell Space)     Space including stand fitting – Minimum size 9m <sup>2</sup> Details for furnishing and design (form C)     • No construction allowed in shell scheme	€ 280 per sqm* Stand construction Additional taxes as applicab
AT ID herewith confirm that the company (= exhibitor) is an entrepreneur and that all future ervices of Messe Düsseldorf India Pvt. Ltd. will exclusively be purchased for our usiness.	System stand – Premium Package Space including stand fitting – Minimum size 18m <sup>2</sup> (2/3 side open only) Details for furnishing and design (form C)	€ 310 per sqm* Stand construction Additional taxes as applicab
a addition only for companies within EU: I herewith confirm that all future services of lesse Düsseldorf India Pvt. Ltd. will be purchased under the explicit use of the VAT-ID lo. above mentioned.	Surcharges Corner stand – 2 sides open	10% of stand fee*
	End of block – 3 sides open     Island site – 4 sides open	15% of stand fee* 20% of stand fee*
egal (corporate) structure	We request customized stand construction proposal instead of stand	ard construction
2 Owner contact details*	2.2 Registration fee	€ 410*
	2.3 Co-exhibitor fee	€ 600*
ame esignation (CMD / MD / Director / Partner / Proprietor)	2.4 Management fees All contractors other than the official contractors will be required to pay £8,-/sqm* for on-site co-ordination, design approval and construction (further details to be obtained from the Technical Manual).	
Aobile	Terms of payment: *Additional taxes as applicable (Currently 18% GST is applicable)	
imail	3 No. of proposed Co-exhibitors/	
Mandatory	Group stand participant	

\* Mandatory

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Designation Place

Date

Application as Main Exhibitor Group Stand Organiser Page 2 of 2 Please complete the form in capital lettering

#### Ρ



Pleas	se re-enter details				INDIA
					ernational Trade Fair - Cutting - Surfacing
Com	pany			-	- 02 December, 2026
			Boi		Center, Mumbai, India
Post	Code City				
4.	Third party authorized signatory for all legally binding actions for the exhibitor		s. of products to xhibits (Form D)		according to the
	Third party authorized signatory cannot however be considered as the exhibitor. To be completed only if different from company address above.		hat product codes are no hat only one main area o 9 !	•	-
Com	Dany Name M	• Main area of pr Other areas of prese	resentation (list one entation	only)	
Conta	act Person				
Addre	285	Details of main exh	ibit		
Post	Code Country				
Phon	e Fax	Height	Width	Length	Weight
FIIOII	e rax	Max concentrated	d load in kg/m2 (max. 1	2 t) Machines in ope	eration (ves/no)
Email			-		
Webs	ite	We exhibited at 1	the last show	Stand No	•
Our p	arent company is located (country)	6.1 Internati	onal target mar	kets	
5	Invoicing (choose only one)	<ul><li>Africa</li><li>Indonesia</li></ul>	<ul> <li>Asia</li> <li>Middle East</li> </ul>	<ul><li>Europe</li><li>Russia</li></ul>	<ul><li>India</li><li>South America</li></ul>
	Electronic invoicing:		Others		_
	(pursuant to clause 11 of the General Terms of Participation)		roups from the		
	We would like to receive Messe Düsseldorf India Pvt. Ltd. invoices electronically via e-mail as PDF attachments. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1.	Aviation     Defence Equipmen		Automotive & C Electrical / Elec	tronics
	The exhibitor guarantees proper invoice processing by the recipient.	Energy Equipment     Iron & Steel & Meta		<ul> <li>IT &amp; Telecomm</li> <li>Instrumentatio</li> </ul>	n, Testing & Measuring
	Please send the electronic invoice to us at the following e-mail address:	Materials Handling	1	Instruments Mining & Const	ruction Equipment
	via o-mail to	<ul> <li>Oil &amp; Gas/ Chemica</li> </ul>		Railways Coac	
	via e-mail to or	Ship Building		Tool Manufacture	irers
	Invoicing by mail:	Please specify your ma	in target group (group num	ber)	
	We prefer receiving the invoice by mail. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1.	6.3 We are a	/an		
	to the address of the exhibitor listed under item 1	Manufacturer	Importer	Exporter	Wholesaler
	to the following billing address	<ul> <li>Institution</li> <li>Service provider</li> <li>Member of the follow</li> </ul>	Trader Trade Media Trade associations:	Sales organis Commercial r	
Com	bany		-		
		7 Commer	nts		
Stree	t				
Post		information, as well a and portal entry optic *** after notification	as the main area of prese ons from Messe Düsseldo	entation mentioned. You orf India Pvt. Ltd. after nor üsseldorf GmbH / Messe	e Düsseldorf India Pvt. Ltd.
Coun	try	2 and protocolion regul			<b>-</b>
-	igning this application we accept as binding the Conditions of Participation and the Terms of Busin place of performance and jurisdiction for all mutual obligations is New Delhi or, at the request of M				siness.
Nam	e of the signatory	MF			

Company stamp and legally binding signature



Application as	Co- Exhibitor	Group Stand Organiser
Page 1 of 2		

#### Please complete the form in capital lettering

For use by Messe Düsseldorf India only:		
Customer Code		
Application registered		
Application approved		

# Please send the original to: Organiser

## Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002, India Tel.: +91 (0)124 4544 500 Email: info@md-india.com

(contract partner/service recipient* of Messe Düsseldorf India Pvt. Ltd.) Messe Düsseldorf India will contact you regarding your catalogue/website presentation in good time				
Company Name				
Address				
Post Code	Code	Country		
Phone	Fax			
Email				
Website				
Our parent company is lo	cated (country)			
1.1 Company re	egistration details*		Yes	
Registered Company				

Registration No.

VAT ID

I herewith confirm that the company (= exhibitor) is an entrepreneur and that all future service of Messe Düsseldorf India Pvt. Ltd. will exclusively be purchased for our business.

City

In addition only for companies within EU: I herewith confirm that all future services of Messe Düsseldorf India Pvt. Ltd. will be purchased under the explicit use of the VAT-ID No. above mentioned.

Legal (c	orporate)	structure
----------	-----------	-----------

## **1.2** Owner contact details\*

Designation (CMD / MD / Director / Partner / Proprietor)

Mobile

Name

Email



## 11th International Trade Fair Joining - Cutting - Surfacing

**30 November - 02 December, 2026** Bombay Exhibition Center, Mumbai, India

Registration deadline / Start of hall planning: 1st August 2026

## International Contact:

Torben BrinkmannHead of Project Marketing/InternationalExhibition ManagementTel.: +49 (0)20172 44 720Fax: +49 (0)20172 44 513Email: torben.brinkmann@messe-essen.de

Indian Contact: Vivek Bohra Project Head Tel. : +91 (0)124 4544 510 Mob. : +91 9654393213

Mob. : +919654393213 Email : BohraV@md-india.com

## www.iewc.in

<b>1.3</b> Exhibition adn	ninistration contact deta	ails of the co-exhibitor
Name		
Designation		
Mobile		
Email		
2 Company an Group stand The Main exhibitor	d address of the mair orgainser / Group stand orgainser takes of see Düsseldorf India Pvt. Ltd.	
Company Name*		
Address		
Post Code	City	Country
Phone*	Fax*	
Email*		
Website		
Booth Details	Hall No.	Stand No.
Name of the Signatory		
Designation		
		Date*
Place*		
Legally binding signature a	nd company stamp of the main ex	
Legally binding signature a 3 We are awar	e that we are required	to pay as
Legally binding signature a	e that we are required	



Page 2 of 2 Please complete the form in capital lettering

Application as Co- Exhibitor Group Stand Organiser

Pleas	se re-enter details	
Com	pany	11th International Trade Fair Joining - Cutting - Surfacing
		30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India
Post	Code City	
4.	Third party authorized signatory for all legally binding actions for the exhibitor	6 Code nos. of products to be exhibited according to the List of Exhibits (Form D)*
	Third party authorized signatory cannot however be considered as the exhibitor. To be completed only if different from company address above.	Please note that product codes are not automatically listed in the catalogue Please note that only one main area of presentation will be listed in the catalogue free of charge !
Comp	bany Name	M     • Main area of presentation (list one only)       F     Other areas of presentation
Conta	act Person	
Addre	ISS	Details of main exhibit
Post (	Code Code Country	
Phone	e Fax	
Email		Max. concentrated load in kg/m2 (max. 1.2 t) Machines in operation (yes/no)
Webs	ite	We exhibited at the last show Stand No.
Our p	arent company is located (country)	6.1 International target markets
5	Invoicing (choose only one)	Africa     Asia     Europe     India       Indonesia     Middle East     Russia     South America       USA     Others     Others
	Electronic invoicing: (pursuant to clause 11 of the General Terms of Participation) We would like to receive Messe Düsseldorf India Pvt. Ltd. invoices electronically via e-mail as PDF attachments. For GST regulatory reason invoices will always be issued to the exhibitor listed under item 1. The exhibitor guarantees proper invoice processing by the recipient.	6.2 Target groups from the following segments: Aviation Automotive & OEM Defence Equipment Electrical / Electronics Energy Equipment & Power Plants IT & Telecommunications Iron & Steel & Metal Fabricators Instrumentation, Testing & Measuring
	Please send the electronic invoice to us at the following e-mail address:	
	via e-mail to	Oil & Gas/ Chemical Processing Railways Coach Building
	or Invoicing by mail:	Ship Building     Tool Manufacturers  Please specify your main target group (group number)
	We prefer receiving the invoice by mail. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1.	6.3 We are a /an
	to the address of the exhibitor listed under item 1 to the following billing address	Manufacturer       Importer       Exporter       Wholesaler         Institution       Trader       Sales organisation       Association         Service provider       Trade Media       Commercial representative         Member of the following trade associations:       Image: Commercial representative
Comp	pany	7 Comments
Street	t	
Post (	· · · · · · · · · · · · · · · · · · ·	** The basic entry in the catalogue and on the Internet includes company name, address, and contact information, as well as the main area of presentation mentioned. You will receive additional catalogue and portal entry options from Messe Düsseldorf India Pvt. Ltd. after notification of admission. *** after notification of admission by Messe Düsseldorf GmbH / Messe Düsseldorf India Pvt. Ltd. Data protection regulations see refer conditions of participation- point no.10
By s The	igning this application we accept as binding the Conditions of Participation and the Terms place of performance and jurisdiction for all mutual obligations is New Delhi or, at the reque	of Business as issued by Messe Düsseldorf India Pvt. Ltd., New Delhi. est of Messe Düsseldorf India Pvt. Ltd., the jurisdiction of the exhibitor's place of business.
	ignation	F
Plac	e Date	Company stamp and legally binding signature

# GB Form

Company

Post Code



## Please re-enter details



Joining - Cutting - Surfacing

30 November - 02 December, 2026

For use by Messe Düsseldorf India only

**Customer Code** 

Application Registered

Application Approved

Bombay Exhibition Center, Mumbai, India

\*after notification of admission by Messe Düsseldorf India Pvt. Ltd.

City

Data protection regulations see www.iewc.in Please send the original to:

## Organiser

Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002, India Tel.: +91 (0)124 4544 500 Email: info@md-india.com

Anshuman Bhagwat

**Director Technical Services** 

1st August 2026

Tel· +91 (0)124 4544 506 E-mail: BhagwatA@md-india.com

Registration deadline / Start of hall planning:

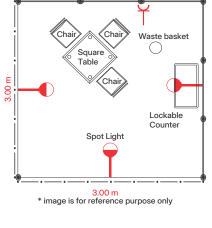
www.iewc.in

## Services included in the package price Stand assembly and dismantling including all ancillary expenses

## **Basic Package**

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 9m<sup>2</sup> booth:

Equipment for stall / Package inclusions				
ltem Area, Sqm	9-15 sqm	18-21 sqm	24-27 sqm	36 sqm
Partition walls, Carpet, Fascia (white laminated with company name in English)	~	~	~	~
Chairs	3-5	6-7	8-9	12
Lockable Cabinet	1	2	3	4
Square Table	1	2	3	4
Waste Paper Basket	1	2	3	4
Spotlights (1 Spotlight per 3 sqm)	3-5	6-7	8-9	12
Power point (15A / 220v)	1	2	3	4



# **Premium Package**

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 18m<sup>2</sup> (2/3 side open only) booth:

- Fascia board with lettering (max 20 letters per aisle) • 2 x 1 meter lockable cabin
- Carpet in colour grey • 1 Sideboard (lockable) . 1 HQI spot per 3m<sup>2</sup>
  - 4 Chairs 1 Rectangular Table • 1 Power socket, 15 A/230V • 1 Waste basket
- All prices/costs are exclusive of GST

Additional taxes as applicable (Currently 18% GST is applicable)

For additional lighting, outlets etc. it is necessary to order a separate electric main connection.

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee. No construction / booth fabrication is allowed in shell scheme

The samples pictured here are available in either row or corner stand options.

By signing this application we accept as binding the Conditions of Participation and the Terms of Business The place of performance and jurisdiction for all mutual obligations is New Delhi or, at the request of Messe	
	Пм
Name of the signatory	
Designation	-
	Company stamp and legally binding signature
Place Date	

Exhibitor Name





Company

Page 1 of 6

Main area of presentation (list one only)

Please note that only main area of presentation is automatically listed in the catalogue.

#### Т Plant and equipment for joining, surfacing and cutting processes Plant and equipment, including automation, mechanization and industrial robots, for the welding of 1 metal, ceramic and composite materials 10 Flash welding 20 Stud welding 30 Projection welding 40 Diffusion welding 50 Electrogas welding 60 Electron beam welding 70 Electroslag welding 80 Narrow gap welding 90 Tubular wire welding 100 Flux cored arc welding 110 Gas pressure welding 120 Gas welding 130 Thermit welding 140 Induction welding 150 Cold pressure welding 160 Enclosed resistance fusion welding 170 Capacitor discharge welding 180 Laser welding Manual metal arc welding 190 200 Pulsed arc welding 210 Light beam welding 220 Magnetic pulse welding 221 Multiple-wire welding 230 MIG/MAG (GMA) welding 240 Microwelding 250 Plasma-TIG welding 260 Plasma welding 270 Resistance butt welding 280 Friction welding 290 Seam welding 300 Butt seam welding with rotary transformer 310 Explosive welding 320 Butt seam welding with sliding contacts 330 Magnetically impelled arc butt (MIAB) welding 331 Tandem welding 340 Ultrasonic welding 350 Firecracker welding 360 Submerged arc welding 370 Roll butt seam welding 380 Resistance spot welding 390 TIG (GTA) welding 2 Plant and equipment, including automation, mechanization and industrial robots, for weld surfacing and cladding 400 Electroslag surfacing 410 Laser surfacing 420 Plasma surfacing 430 Friction surfacing 440 Explosive and roll cladding 450 Gas shielded arc surfacing 460 Submerged arc surfacing 3 Plant and equipment, including automation, mechanization and industrial robots, for brazing and soldering 470 Surfacing by brazing and soldering 471 Strap brazing 480 Electron beam brazing and soldering 490 Debrazing, desoldering 500 Flame brazing and soldering 510 High-temperature brazing

	511	Induction soldering
	520	Bit soldering, block brazing, roller tinning
	530	Laser brazing and soldering
	540	Arc brazing
	550	Light beam brazing and soldering
	560	Bath, wave and drag brazing and soldering
	570	Microbrazing and soldering
	580	Furnace brazing and soldering
	590	Friction brazing
	600	Salt bath brazing and soldering
	610	Wave soldering
	620	Dip brazing and soldering
	630	Ultrasonic brazing and soldering
	640	Hot gas soldering
	650	Resistance brazing and soldering
	660	Reflow soldering
4	mecha	nd equipment, including automation, nization and industrial robots, for thermal ng and other coating processes
4.1		Thermal spraying processes
	9120	Atmospheric corrosion
	9130	Abradable applications
	9140	Electrical/electronics
	9150	Clearance control
	9160	High temperature corrosion
	9170	Reclamation
	9180	Vacuum plasma
	9190	Wear resistance
$\Box$	9200	Thermal barrier
4.2	Prepar	ation equipment & supplies
	9210	Pressure and vacuum blasting
	9220	Masking compounds and tapes
	9230	Blasting media
4.3	Finichi	ng equipment
	9240	Finishing tools and grinding wheels
	9250	Sand-blasting equipment
П	9260	Sealants
4.4		equipment
	9270	Exhaust systems/bag houses
	9280	Automated spraying systems
	9290	Flow controller
	9300	Air compressors
	9310	
	9320 9330	Wet collectors Testing equipment
	9340	Powder feeder
	9350	Robotics
	9360	Soundproof rooms
	9370	Spray booths
4.5		naterials for thermal spraying
	9380	Other powders
	9390	Wires
	9400	Intermetallic powders
	9410	Carbide powders
	9420	Ceramic powders (metal oxides/nitrides)
	9430	Ceramic rods
	9440 9450	•
	9450 9460	Self Fluxing powders Powder mixtures
	9460 9470	Thermoplastics
	34/0	memopiasites
4.7	Finishi	ng services
	9480 9490	Superfinishing Grinding



## 11th International Trade Fair Joining - Cutting - Surfacing

## 30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

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9500	Machining				
9510	Other				
Testin	g, research & development, education				
9520	Education				
9530	Market research				
9540	Test coupons				
9540 9550	Testing services / equipment / supplies				
Other	coating methods				
730	Aluminizing				
740	Anodizing				
750	CVD (Chemical Vapour Deposition/CVD (chemical vapor deposition)				
760	Electrolytic oxidation				
770	Enameling				
780	Painting, varnishing				
790	Flame cleaning and phosphatising				
800	Plastic coating				
810	Metallizing				
820	PVD (Physical Vapour Deposition)/PVD (physical vapor deposition)				
830	Dip coating				
840	Tin, zinc, nickel, copper and chromium plating				
Plant e	equipment, including automation, mechanization				
and in	dustrial robots, for thermal cutting and erosion				
850	Oxy-fuel gas cutting				
860	Oxygen lancing				
870	Flame scarfing				
880	Brennfugen/Flame gouging				
890	Spark erosion and chemical machining				
900	Flame cleaning				
910	Carbon arc cutting				
920	Laser beam cutting and drilling, electron beam lancing				
930	Air arc gouging				
940	Arc-oxygen cutting				
950	Flame and fusion cutting with metal or mineral powder				
960	Plasma scarfing				
970	Plasma cutting				
980	Water jet cutting, water abrasive jet cutting				
mecha	and equipment, including automation, inization and industrial robots, for the welding of				
plastic					
990	Extrusion welding				
1000	Heated tool welding				
1010	High frequency welding of plastics				
1020	Light beam welding of plastics				
1030	Friction welding of plastics				
1040	Ultrasonic welding of plastics				
1050	Vibration welding of plastics				
1060	Hot gas welding of plastics				
autom	nd equipment and joining elements, including ation, mechanization and industrial robots, for re and non-positive joining				
1130	Flanging				
1140	Wire netting, wire weaving				
1150	Tamp joining				
1160	Hanging, expanding, clamping, wedging, extending				
1170	Seaming				
1180	Joining by extrusion or drawing				
1190	Joining by forming				

- 1190 Joining by forming 1200 Joining by lockforming (lockseaming) 1210 Joining by compression or squeezing
- 1220 Joining by widening or tightening (rolling in of tubes, botting, beading)

Company

Index of products / List of products /	exhibits
Page 2 of 6	



11th International Trade Fair Joining - Cutting - Surfacing

Main area of presentation (list one only)

### Please note that only main area of presentation is automatically listed in the catalogue.

	1230	Joining by winding
	1240	Stapeling (using by wirestaples)
	1250	Riveting
	1260	Pressure joining (press-fitting, shrinkfitting, expansion- fitting)
	1270	Screwing
	1280	Joining elements (rivets, tubular rivets, tap rivets, pop rivets, blind rivet nuts, bolts, screws)
8		and equipment, including automation, anization and industrial robots, for special
		ations
	1300	Torch cleaning, automatic torch cleaning systems
	1310	Systems for feeding, positioning, tipping or conveying (e.g. nut feeding systems)
	1320	Production equipment and production lines
	1330	Orbital welding equipment
	1340	Stack cutting
Π	1350	Repair welding and cutting
	1360	Underwater cutting
	1370	Underwater welding
	1380	Welding, brazing, soldering and thermal cutting and
	1550	surfacing in space
II		t and equipment for heat treatment
	and	other production processes
1		and equipment, including automation, anization and industrial robots, for heat treatment
	1400	Diffusion annealing
	1410	Flame stress relieving
	1420	Flame straightening
	1430	Flame heating
	1440	Hardening, tempering, annealing
	1450	Induction heating
	1460	Normalizing
П	1470	Furnace heating
Ē	1480	Stress relief annealing
Ē	1490	Soft annealing
	1500	Resistance heating
2		and equipment, including automation, anization and industrial robots, for other production
	proce	
	1600	Bending, pipe bending
	1601	Millining, compressing, drawing
п	1610	Drilling
П	1620	Turning, milling, planing
	1630	Edge preparation (e.g. plate and pipe chamfering machines)
	1640	Casting
	1650	Surface preparation and finishing
	1660	Polishing
	1670	Cold dressing
	1680	Sawing
	1690	Sintering and hot isostatic pressing
	1700	Grinding
	1710	Cutting (e.g. plate shearing), slamping, nibbling
	1711	Welding conditioning
	1720	Blasting
	1730	Vibratory stress relieving
	1740	Pumping
III	Gene	eral productions equipment, systems

## for computer aided manufacture, data processing, manual and automatic control engineering, automation

1900 CAD, CAM, CAQ, CIM and CAP systems

1910	Capture, checking and processing of process and
	production parameters
1920	Industrial plant

- 1930 Camera systems for monitoring design and production processes
- 1940 Seam tracking and welding head guidance systems
- 1941 Optics for laser welding and/or cutting
- 1950 Programs (software)

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- 1960 Computers and other hardware (mini and microcomputers, PCs, mainframes, process computers, printers, plotters, processors, etc.)
  - 1970 Mass production, flexible production facilities and welding lines
- 1980 Control engineering (pressure switches, solenoid and plasma valves, etc.)

#### Plant for the production of filler materials IV and consumables

- 2000 Acetylene generators and filling stations
- 2010 Conveying systems
- 2020 Gas manufacturing and liquefying plants
- 2030 Brazing filler and solder production plants
- 2040 Welding wire production plants 2050
- Welding electrode and flux cored wire production plants
- 2060 Welding flux production plants

#### v Workshop and workplace equipment, safety equipment, health and safety

#### Workshop and workplace equipment, safety equipment

- 2100 Slinging gear, cranes and elevators (crane systems, lifting forks and beams, slewing cranes, lifting magnets, electric chain hoists) 2110 Work tables (e.g. welding and cutting tables) 2120 Heat recovery systems 2130 Load turning devices 2140 Transparent/opaque screens
- 2150 Soldering fume filters
- Machine protection gates 2155
- 2160 At-source welding fume extraction systems (stationary, mobile)
- 2170 Sound absorbing materials, soundproof chambers Safety device for industrial robots (e.g. door locking 2180 systems, control boards, visual supervision systems)
- 2181 Welding booths
- 2182 Welding curtains
- 2183
- 2190
- 2200 Protection devices against fires and explosions 2210 Protection equipment against high energy radiation
- 2211 Stationary vacuum cleaners for industrial use
- 2220 Exhaust and ventilation systems
- 2230 Work benches, workshop lockers
- 2240 Workshop stools, aids to stability
- 2250 Workshop trolleys, cylinder trolleys
- 2260 Tools
  - Other protective and safety devices (e.g. 2270 signs warning against possible Hazards, fi re extinguishers, fi re blankets)

#### 2 Health and safety (personal protective equipment)

- 2300 Respiratory protection (filters-, insulating devices)
- 2310 First aid equipment, medicines
- 2320 Ear protection (wadding, ear plugs, ear muffs)
- 2330 Laser protection
- Protective clothing (helmets, aprons, garments, 2340 shoes, gloves)
- 2350 Welder's head screens and shields, protective agaales, eve protective filters

# 30 November - 02 December, 2026

Bombay Exhibition Center, Mumbai, India

	2360	Other protective equipment
VI		Accessories
1		General accessories
	2400	Equalizing systems (e.g. for spot welding guns)
	2410	Weld backings and adhesive tapes (for one sided welding)
	2411	Torch-neck changing systems
	2420	Torch and welding head manipulation systems
	2430	Controlled feeding devices (e.g. for adhesives, solders and powders)
	2431	Wire-guide spiral
	2440	Wire feeders
	2450	Turntables and tilt-turn positioners, lift tables
	2460	Pressure cylinders for pressure and resistance welding
	2470	Workpiece storage equipment (belts, pallets, stores)
	2480	Resistance welding electrodes
	2485	Materials for resistance welding electrodes
	2490	TIG (GTA) welding electrodes
	2500	Electrode holders
	2510	Electrode grinding devices
	2520	Gas lighters
	2530	Globoidal drive
	2540	Clamps (terminals, earthing, workpiece) and polarity testers
	2550	Cooling systems
	2551	Magnetic valves
Π	2552	Water, oil, air-cooler
	2560	Magnets for welding, magnetic handling equipment
	2570	Assembly systems, assembling and positioning devices (clamps, roller blocks, line-up clamps)
	2571	Plasma valves
	2580	Spot welding guns
	2581	Robot holding bracket
	2590	Chipping hammers and wire brushes
	2600	Hoses, hose couplings, hose connections, hose package
	2610	Hose press
	2611	Welding-sets, diesel or gasoline driven
	2620	Filler, wire spools
Π	2630	Welding flux feeding and recovery devices
	2640	Welding mirrors
	2650	Welding leads and connectors
	2660	Secondary cables for resistance welding
	2670	Clamping systems, clamping elements
	2671	Steel-wire brushes and hand brushes for welds
	2680	Drying cabinets (electrodes and fluxes), heated quivers, baking ovens
	2690	Workpiece handling systems (lift and shift systems, dial tables) other accessories, pumps and other auxiliary equipment
	2691	Tool changing systems
	2695	Tools for joint preparation
	2700	Other accessories, pumps and other auxiliary
	2700	equipment
2	074.0	Gas supply accessories
	2710	Gas sources/tanks with pipework and valves (storage tanks, tankers, containers, cylinder racks and batteries, individual cylinders)
	2720	Central switching, pressure regulating and safety units, gas mixing units and valves for supply pipework (switching, pressure regulating and safety devices, valves, gas filters, gas flow and pressure meters)
	2730	Equipment for gas takeoff stations (stop valves,

- pressure regulators, gas mixers, safety devices, take-off boards)
- 2740 Individual cylinders (pressure reducers and anti- $\square$ flashback and backflow devices)

Protective screens Weld fume filters and filtration systems

(e.g. X-rays, laser)



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Company



## 11th International Trade Fair Joining - Cutting - Surfacing

Main area of presentation (list one only)

Please note that only main area of presentation is automatically listed in the catalogue.

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	2750	Special equipment and general accessories (automatic switching and pressure control systems, gas analyzers, pipe identification stickers, clamps		3180 3190 3200	Palladium containing brazing fillers Phosphorus containing brazing fillers Platinum containing brazing fillers
		etc.)		3210	Silver brazing fillers
				3220	Special brazing fillers (cobalt, titanium, zirconium
<b>VII</b> 1		materials		3230	base) Other brazing fillers
			_		
1.1		and materials for welding and coating specific als (classified by material groups)	3.3		of solders and brazing filler
_				3240	Flux cored rods
	2800	Welding fillers for high alloy steels		3250	Flux coated rods
	2810	Welding fillers for high alloy cast steels		3260	Brazing and soldering wires, rods and strips
	2820	Welding fillers for plastics		3270	Preforms and foils
	2830	Welding fillers for non-ferrous metals and alloys		3280	Brazing and soldering pastes
	2840	Welding fillers for unalloyed and low alloy steels		3290	Filler precoated plates
	2850	Welding fillers for unalloyed and low alloy cast		3300	Lotpulver/Brazing and soldering powders
		steels		3310	Stranded rods
	2860	Welding fillers for wear and corrosion resisting deposits	_		
	2870	Welding fillers for other materials	VIII	Aane	esive bonding, sealing, applying
1.2	Fillers	and materials for welding, cutting and coating	1	Adhes	ives
		fied by types)		9600	Epoxy resins (1C, 2C)
_				9610	Polyurethanes (1C, 2C)
	2880	Wires, strips and plates for submerged arc and electroslag welding	Π	9620	Reactive hotmelts
	2000		Π	9630	Cyanoacrylates
Ц	2890	Wires and strips for micro welding	П	9640	Anaerobically curing adhesives
	2900	5		9650	Acrylate adhesives
	2910	Flux cored wires and strips	_		•
	2920	Tubular stick electrodes		9660	Silicones
	2930	Welding fluxes		9670	MS-polymers
	2940	Gas welding rods		9680	Structural pressure sensitive adhesives (PSA)
	2950	TIG (GTA) welding rods	2	Adhaa	ive employed
	2960	Gouging and thermal cutting electrodes	2	Aunes	ive application
	2970	Underwater welding and cutting electrodes		9690	Cartridges
	2980	Thermit welding materials		9700	Application systems
Π	2990	Covered electrodes (manual metal arc welding)		9710	Automatisation
	3000	Filler materials for laser welding		9720	Control system adhesive application
				9730	Dosers
2	Filler n	naterials for thermal spraying		9740	Conveyers
2.1	Filler n	naterials for thermal spraying (classified by		9750	Mixers (dynamic, static)
	compo	osition)	3	Surfac	e treatment
	3010	Carbide powders		0760	
	3020	Ceramic powders (metal oxides/nitrides)		9760	Solvent containing systems
		Ceramic powders (metal oxides/mitrides/		0770	
	3030	•		9770	Mechanical processes (grinding, blasting)
	3030	Metal powders and wires		9780	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline)
	3030 3040	Metal powders and wires Powder mixtures	_		Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating,
	3030	Metal powders and wires		9780 9790	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others)
	3030 3040 3050 Filler n	Metal powders and wires Powder mixtures Thermoplastics naterials for thermal spraying (classified by		9780	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating,
 2.2	3030 3040 3050 Filler n proces	Metal powders and wires Powder mixtures Thermoplastics naterials for thermal spraying (classified by as and type of spray material)		9780 9790	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure
	3030 3040 3050 Filler n	Metal powders and wires Powder mixtures Thermoplastics naterials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods,		9780 9790 9800 9810	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters
 2.2	3030 3040 3050 Filler n proces 3060	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders)		9780 9790 9800	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters
 2.2	3030 3040 3050 Filler r proces 3060 3070	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires)		9780 9790 9800 9810	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters
 2.2 	3030 3040 3050 Filler n proces 3060 3070 3080	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders)		9780 9790 9800 9810 <b>Consu</b>	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Itting
 2.2	3030 3040 3050 Filler r proces 3060 3070	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires)		9780 9790 9800 9810 <b>Consu</b> 9820	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Itting Adhesive selection
2.2 	3030 3040 3050 <b>Filler r</b> <b>proces</b> 3060 3070 3080 3090	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders)		9780 9790 9800 9810 <b>Consu</b> 9820 9830 9840 9850	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management
 2.2 	3030 3040 3050 <b>Filler r</b> <b>proces</b> 3060 3070 3080 3090	Metal powders and wires Powder mixtures Thermoplastics <b>naterials for thermal spraying (classified by</b> <b>ss and type of spray material)</b> Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying	4	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9840 9850 9860	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes
2.2 	3030 3040 3050 Filler n proces 3060 3070 3080 3090 Filler n	Metal powders and wires Powder mixtures Thermoplastics <b>naterials for thermal spraying (classified by</b> <b>ss and type of spray material)</b> Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying	4 0 0	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9840 9850 9860 9870	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of companies
2.2 	3030 3040 3050 Filler n proces 3060 3070 3080 3090 Filler n	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering	4 0 0	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9830 9850 9860 9870 9880	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of companies Plant construction (Plasma equipment)
2.2       	3030 3040 3050 Filler n 3060 3070 3080 3090 Filler n Solder	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for arc spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering s (classified by composition)	4 0 0	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9840 9850 9860 9870 9880 9890	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology
2.2 	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m Solder 3100	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by sand type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for brazing and soldering s (classified by composition) Lead-tin solders	4 0 0	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9830 9850 9860 9870 9880	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of companies Plant construction (Plasma equipment)
2.2 	3030 3040 3050 <b>Filler n</b> <b>proces</b> 3060 3070 3080 3090 <b>Filler n</b> <b>Solder</b> 3100 3110 3120	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by sand type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for brazing and soldering s (classified by composition) Lead-tin solders Solders for aluminium	4	9780 9790 9800 9810 <b>Consu</b> 9820 9830 9840 9850 9860 9870 9880 9890	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology
2.2 	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m 3000 Filler m 3100 3110 3120 3130	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for flame spraying (powders) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering (s) (classified by composition) Lead-tin solders Solders for aluminium Tin-lead solders with or without Cu, Ag, P additions Other solders	4	9780 9790 9800 9810 9820 9830 9840 9850 9860 9870 9880 9890 9890	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Itting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production
2.2 	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m Solder 3100 3110 3120 3130 Brazim	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering (classified by composition) Lead-tin solders Solders for aluminium Tin-lead solders with or without Cu, Ag, P additions Other solders g fillers (classified by composition)	<b>4</b>	9780 9790 9800 9810 9820 9830 9840 9850 9860 9870 9880 9870 9890 99900 9910	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Itting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production planning)
2.2 2.2 3 3.1 3.1 3.2 3.2	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m Solder 3100 3110 3120 3130 Brazin 3140	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering s (classified by composition) Lead-tin solders Solders for aluminium Tin-lead solders with or without Cu, Ag, P additions Other solders g fillers (classified by composition) Aluminium brazing fillers	<b>4</b>	9780 9790 9810 <b>Consul</b> 9820 9820 9840 9850 9860 9860 9860 9890 9990 9910 9910	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production planning) Health and safety
2.2 	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m Solder 3100 3110 3120 3130 Brazim	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying(wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering (classified by composition) Lead-tin solders Solders for aluminium Tin-lead solders with or without Cu, Ag, P additions Other solders g fillers (classified by composition)	<b>4</b>	9780 9790 9810 <b>Consul</b> 9820 9820 9830 9840 9850 9860 9870 9880 9890 9910 9910 9910	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production planning) Health and safety Surface analysis
2.2 2.2 3 3.1 3.1 3.2 3.2	3030 3040 3050 Filler m proces 3060 3070 3080 3090 Filler m Solder 3100 3110 3120 3130 Brazin 3140	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by ss and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for arc spraying (wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering s (classified by composition) Lead-tin solders Solders for aluminium Tin-lead solders with or without Cu, Ag, P additions Other solders g fillers (classified by composition) Aluminium brazing fillers	<b>4</b>	9780 9790 9810 9810 9820 9820 9830 9840 9850 9860 9870 9880 9900 9910 9910 9920	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters <b>Iting</b> Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of processes Auditing of processes Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production planning) Health and safety Surface analysis Adhesive development
2.2 	3030 3040 3050 Filler n proces 3060 3070 3080 3090 Filler n Solder 3100 3110 3120 3130 Brazin 3140 3150	Metal powders and wires Powder mixtures Thermoplastics materials for thermal spraying (classified by se and type of spray material) Filler materials for flame spraying (wires, rods, powders) Filler materials for flame spraying (wires) Filler materials for plasma spraying (powders) Filler materials for plasma spraying (powders) Filler materials for molten metal spraying materials for brazing and soldering s (classified by composition) Lead-tin solders Solders for aluminum Tin-lead solders with or without Cu, Ag, P additions Other solders g fillers (classified by composition) Aluminium brazing fillers Gold containing brazing fillers	<b>4</b>	9780 9790 9810 <b>Consul</b> 9820 9820 9830 9840 9850 9860 9870 9880 9890 9910 9910 9910	Mechanical processes (grinding, blasting) Water based systems (neutral, acid, alkaline) Wet chemical processes (etching, phosphatating, anodizing, others) Dry chemical processes (silicoater, low pressure plasma, atmospheric pressure plasma, others) Primer/Adhesion promoters Iting Adhesive selection Design in adhesive bonding Characterisation of adhesives Quality management Auditing of processes Auditing of processes Auditing of companies Plant construction (Plasma equipment) Paint/lacquer technology Fibre reinforced plastic technology Adhesive application Integration into the production (production planning) Health and safety Surface analysis

# 30 November - 02 December, 2026

Bombay Exhibition Center, Mumbai, India

-	<b>D</b>	and a second
5		rch and development
	9980	Adhesive selection
	9990	Design in adhesive bonding
		Characterisation of adhesives
	10010	Plant construction (plasma equipment)
	10020	Paint/lacquer technology
		Fibre reinforced plastic technology
		Adhesive application
		Integration into the production (production planning)
		Surface analysis
		Molecular modelling
		Adhesive development
	10090	Electrochemistry/corrosion
	10100	Testing of materials and components
6	Workfo	prce qualification
	10110	European Adhesive Bonder (EAB)
	10120	European Adhesive Specialist (EAS)
	10130	European Adhesive Engineer (EAE)
	10140	Fiber Composite Assembler
7	Others	5
	10150	Specialist printer
Π	10160	Technology broker
	10170	Certification body of the Federal Railway Authority
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	2410	methane)
	3410	Doping and test gas
	3420	Compressed air
	3430	Liquid gas
	3440	Hydrogen-nitrogen mixture
	3450	Inert gases (argon, neon, helium)
	3460	Carbon dioxide
с	3470	Gas mixtures
	3480	Oxygen
	3490	Nitrogen
	3500	Hydrogen
_		
2		consumables
Ц	3510	Asbestos substitutes
	3520	
		Calcium carbide
	3540 3550	Leak-test materials
	3551	Anti-spatter compounds Electro-burnish chemicals
	3560	Paints and varnishes
	3570	Brazing and soldering fluxes
	3580	Auxiliary materials for thermit welding
	3590	Heat protection equipment for welding work
	3591	Impregnating compounds
	3600	Ceramic performs
	3610	Ceramic powders
	3620	Solvents
	3630	Solder masks and resists
	3631	Surface cleaner
	3632	Deadener
	3640	Cleaning agents
	3640 3650	
		Raw materials for electrode coatings Anti-rust compounds

- 3670 Oxygen and powder lances
- 3680 Marking paints



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#### Main area of presentation (list one only)

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	3700	Lubricants	_		technology
	3710	Cutting powders for concrete, cast iron and other		6508	Betatron and linear accelerators
		materials		6509	Image-processing installations
	3720	Chalk		6510	Image intensifiers
	3730	Weld primers		6511	CAQ
	3740	Weld cleaning		6512	CCD cameras
	3750	Sprays, technical		6513	CIM
	3760	Abrasives		6514	Computerised tomography
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				6516	Elongation gauges
Х	Quali	ty Assurance, Measurement and		6517	Densitometers Leak-testing installations and
	Testi	ng Technology		6519	devices Leak testing
1	Measu	rement and sensor technology		6520	Thickness measuring devices
	6000	Chemical analysis	Π	6521	Dose and doserate measuring devices
	6001	Elongation, path and angle measurement	Π	6522	Darkroom facilities
_	6002	Throughput and flow-rate measurement	Π	6523	Radiographic testing
			П	6524	Real-time radiographic systems
	6003	Electron-scan microscopes		6525	Borescope
	6004	Ferrite-content measuring devices	П	6526	Residual-stress measuring devices
	6005	Photography and cinematography	П	6527	Penetration testing installations
	6006	Speed and rotational-speed measurement	П	6528	Electrical testing
	6007	Manual and miscellaneous measuring devices for arc welding (current, voltage, wire-feed rate,		6529	-
		gas-feed rate, welding speed and energy per unit		6530	Electrodynamic testing
		length)			Electron-scan microscopy
	6008	Holography		6531 6532	Electronic measuring devices
	6009	Calibration		6532	Demagnetization installations
	6010	Capacitance and inductance measurement		6533	Dye penetrants
	6011	Force measuring systems		6534	Dye-penetration testing
	6012	Gauges and weld gauges		6535	Color measuring devices
	6013	Power measurement		6536	Field-strength measuring devices
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		measurement		6538	Production monitoring
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	6016	Measuring devices for sound/noise		6540	Photographic devices
	6017	Measuring devices for radiation		6541	Filling-level measuring devices
	6018	Measuring devices for resistance welding (pulses,		6542	Structural testing
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	6019	Measuring and monitoring devices for the		6544	Hardness testing
_	0000	electrode-penetration depth in resistance welding		6545	ICP spectrometers
	6020			6546	Information systems
	6021	Surface quality (cut-surface quality)		6547	Infrared measurement technology
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	6023	Roughness measurement of surfaces / roughness depths		6549	Calibration
	6024	Coat-thickness, wall-thickness and crack-depth		6550	Parameter determination
	0024	measurement		6551	Nuclear magnetic resonance
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	6027	Photoelasticity		6555	Laminography
	6028	Current and voltage measurement		6556	Laser-beam testing
	6029	Temperature measurement (optical, electrical,		6557	Laser technology
		chemical and mechanical)		6558	Leak detection
	6030	Thermography		6559	Light measuring devices
	6031	Monitoring devices for arc welding		6560	Light microscopy
	6032	Monitoring devices for resistance welding		6561	Magnetic powders
	6033	Hydrogen determination		6562	Magneticpowder testing devices and installations
	6034	Resistance and insulation measurement		6563	Magnetic testing
	6035	Time, event number and frequency measurement		6564	Manipulators
2	Testing	g Technology – Non-Destructive Testing		6565	Marking systems
_				6566	Mathematics, statistics and computers
	6500	Acoustic measuring devices		6567	Measured-data collection
	6501	Acoustic microscopy		6568	Measuring systems
	6502	Analysis devices		6569	Metallography
	6503	Atomic-absorption spectrometers		6570	Metallographic tests
	6504	Auger probes		6571	Microfocus x-ray installations
	6505	Automation and computer assistance for non- destructive testing		6572	Mobile spectrometers
		door door tooling			



## 11th International Trade Fair Joining - Cutting - Surfacing

30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

	6573	Neutron-beam testing
	6574	Surface testing devices
	6575	Optical testing
	6576	Penetration installations and penetrants
	6577	Physical tests
	6578	Testing documentation
	6579	Testing machines
	6580	Testing agents for magnetic-powder testing
	6581	Testing-agent monitoring
	6582	Testing of welded joints
	6583	Quality control
	6584	Quality planning
	6585	Quality assurance in process monitoring
	6586	Quality assurance in repair/maintenance
	6587	Quality assurance in series production
	6588	Radioactive materials
	6589	Radiography
	6590	X-ray film
	6591	X-ray apparatus
	6592	X-ray diffractometers
	6593	X-ray-film viewers
	6594	X-ray fluorescence analysis
	6595	X-ray tubes
	6596	X-ray carriages
	6597	X-ray accessories
	6598	Scanners
	6599	Damage analysis
	6600 6601	Acoustic-emission analysis Acoustic-emission devices
	6601	
	6602 6603	Coat-thickness measuring devices
	6604	Weld testing Vibration measurement
	6605	Safety technology
	6606	Visual inspection
	6607	Signal and image processing
	6608	Simulation
	6609	Software packages
П	6610	Miscellaneous non-destructive testing procedures
П	6611	Spectral analysis
П	6612	Spectral-analysis devices
П	6613	Spectral photometers
Π	6614	Spectrometers
	6615	Radiation measuring devices
	6616	Radiation-protection measuring devices,
		components and materials
	6617	Control systems
	6618	Stray-flux testing devices
	6619	Temperature measuring devices
	6620	Thermal analysis
	6621	Thermal testing
	6622	Thermographic installations
	6623	Ultrasonic applications
	6624	Ultrasonic testing devices and installations
	6625	Ultrasonic testing
	6626	Ultrasonic cleaning installations
	6626 6627	Ultrasonic cleaning installations Ultrasonic transducers
	6626 6627 6628	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests
	6626 6627 6628 6629	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing
	6626 6627 6628 6629 6630	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis
	6626 6627 6628 6629 6630 6631	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras
	6626 6627 6628 6629 6630 6631 6632	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras Thermal-conductivity measuring devices
	6626 6627 6628 6629 6630 6631 6632 6633	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras Thermal-conductivity measuring devices Materials testing
	6626 6627 6628 6629 6630 6631 6632 6633 6634	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras Thermal-conductivity measuring devices Materials testing Eddy-current testing
	6626 6627 6628 6629 6630 6631 6632 6633 6634 6635	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras Thermal-conductivity measuring devices Materials testing Eddy-current testing Eddy-current testing devices and installations
	6626 6627 6628 6629 6630 6631 6632 6633 6634	Ultrasonic cleaning installations Ultrasonic transducers Wear tests / erosion tests Confusion testing Vibration analysis Video installations and cameras Thermal-conductivity measuring devices Materials testing Eddy-current testing

Company

catalogue.

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7506

Facilities

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8002

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Manual")

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Main area of presentation (list one only)

Testing Technology - Destructive Testing

Dynamic fracture testing (Battelle, drop-weight,

double-torsion, explosion-bulge, Esso notched-bar

Index of products / List of products / exhibits

Please note that only main area of presentation is automatically listed in the

 $\square$ 

XI

5170

5180

2

5110

 $\square$ 



11th International Trade Fair Joining - Cutting - Surfacing

30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

		5200	Plastic products
		5200	Copper pipes
		5202	Brass pipes
		5210	Sections (girders)
rials		5220	Pipes and flanges
		5230	Circular blanks
		5240	Bails
		5250	Hoses (metal)
		5260	Forgings
		5270	Sintered parts
		5280	Extruded products
	3		ontracting – Application of joining and other acturing processes
		5300	Flash welding
		5310	Surfacing
		5320	Pickling, sand blasting, polishing, deburring and/or grinding
		5330	Stud welding
		5340	Flame cleaning
		5350	Flame cutting blanks
		5360	Spark erosion
		5370	Electron, laser- and ion beam welding
		5380	Electroslag welding
		5390	Gas pressure welding
		5400	Gas welding
		5410	Adhesive bonding of plastics
		5420	Adhesive bonding of metals
		5430	Welding of plastics
		5440	Plastic spraying
		5450	Laser welding and/or cutting
	Ц	5460	Manual metal arc welding
	Ц	5470	Brazing and soldering
	Ц	5480	Metallizing, dip coating and anodizing
		5490	Metal spraying
mers)		5500	Oxidized ceramic spraying
		5510 5520	Resistance spot and/or projection welding
		5520 5521	Friction welding
		5530	Robot welding TIG/ MIG/MAG Seam welding
		5531	Friction stir welding
		5540	Gas shielded arc welding
		5550	Magnetically impelled arc butt welding (MIAB)
		5560	Thermal cutting
		5570	Ultrasonic welding
		5580	Firecracker, electrogas and/or submerged arc
			welding
		5590	Scrapping
		5600	Vibratory stress relieving
		5610	Heat treating and/or quenching and tempering
t		5620	Maintenance, servicing, repair
	VII	Oraa	nizations, advantion and
cting iterials			inizations, education and
literials			ing, research, information
		trans	sfer, technical literature and
-finished		regu	lations
		5630.I.	Welding Simulator
		5630.II	0
		5630.III	о , о
ate	_		development
		5630.IV	/ SWAW
		5630.V	GMAW
		5630.V	'I GTAW

5630.VII FCAW Process 5640 Accreditation and certification organizations 5650 Acceptance, approval, examination and

supervisory organizations

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5190 Plastic tubes and sleeving

finished products

Plastic pipes, flanges and other plastic semi-

Plastic films, strips, sheets

bend impact, notched-bar tensile impact, Niblink 1 Sub-contracting and Robertson tests) Hardness testing 4600 Alumin Resources, automation and computer assistance 4610 for destructive testing 4620 Coated Kic test and crack-opening displacement (COD) 4630 test 4640 Weldability testing (cold-cracking and hot-cracking 4650 Lead, b testing and others) 4660 Miscellaneous and mechanical-technological tests 4670 Static fracture testing (longitudinal weld bend, bursting, deep-notch, bend, notched-bar bend, 4680 Duplex notched-bar tensile and wide-plate tests) 4690 Universal testing facilities 4700 Creep rupture and fatigue-endurance strength 4710  $\square$ testing and vibration-fatigue testing installations 4720 Tensile, pressure, torsion and bend testing 4730 4740 Glass Testing Technology - Materials Testing 4750 Plant monitoring and production monitoring 4760 Parameter determination 4770 Quality and defect testing 4780 Environmental-protection tests 4790 Properties to be tested  $\square$ 4800 Copper Materials to be tested 4810 Components to be tested (areas of application) 4820 4821 Magne Testing Technology – Testing Procedures/Testing 4830 Brass 4840 Nickel 8000 Component testing/design testing 4850 Low all Fracture-mechanical parameters  $\square$ 4860 Niobiur Chemical tests 4870 Strength and toughness 4880  $\square$ Structural investigations 4890 Resources for metallography (etching agents, 4900 polishing agents and embedding compounds) 4910 Mechanical testing procedures Physical tests 4920 Shipbui 4930 Weldability tests 4940 Cast st Technological testing procedures 4950 Supera Quality Assurance (According to Masing's "QA 4960 4970 A+F in QM 4980 Bilatrometry 4990 Ergonomics of workplaces 5000 Instructions for use 5010 Mathematics, statistics and computers 5020 Measurement technology 5030 Organization for QA and insurance policies 5040 New m Quality planning and assessment Quality assurance in packing, storage and

#### 8510 Quality assurance of software

transport

7 Miscellaneous 9000 Training and advanced training 9001 Consultancy companies 9002 Data processing 9003 Service companies 9004 Trade journals/specialist books  $\square$ 9005 Research institutes 9006 Information systems 9007 Calculation systems 9008 Societies and organizations

Quality assurance in small and medium sized businesses and in skilled trades

9009	Certification		5200 5201
Sub-	contracting (services)		5202
Sub-c	ontracting – Processing of specific materials		5210 5220
4600	Aluminum		5230
4610	Free machining steels		5240
4620	Coated and plated materials		5250
4630	Concrete		5260
4640	Concrete reinforcing bars		5270
4650	Lead, bismuth, cobalt, cadmium		5280
4660	Cermets	3	Sub-co
4670 4680	Chromium Duplex steels	U	manufa
4690	Termosets		5300
4700	Elastomers		5310
4710	Fiber reinforced materials		5320
4720	Fine grained structural steels		5000
4730	Refractory materials		5330
4740	Glass		5340 5350
4750	Cast iron		5360
4760	High alloy steels		5370
4770	High temperature materials	П	5380
4780	Ceramics		5390
4790	Carbon		5400
4800	Copper		5410
4810	Laminates		5420
4820	Leather		5430
4821	Magnesium		5440
4830	Brass		5450
4840	Nickel		5460
4850	Low alloy steels		5470
4860	Niobium, manganese		5480
4870 4880	Cardboard, paper		5490
4890	Platinum, gold, silver Compression moulding compounds (polymers)		5500
4900	Pipe steels		5510
4910	Rail steels		5520
4920	Shipbuilding steels		5521
4930	Sintered materials		5530
4940	Cast steel		5531
4950	Superalloys (hot isostatic pressure)		5540
4960	Thermoplastics		5550 5560
4970	Titanium		5570
4980	Unalloyed steels	П	5580
4990	Tool steels		
5000	Weathering steels		5590
5010	Tungsten, tantalum, molybdenum		5600
5020	Tin, zinc		5610
5030	Zirconium, vanadium, beryllium		5620
5040	New materials (high strength, light weight constructions and superhard materials,		
	nanomaterials, light and electricity conducting	XII	Orga
	materials, magnetic materials, implant materials		train
	etc.)		trans
Sub-c	ontracting – Processing of specific semi-finished		regu
produc	cts		•
5100	Strip and wide strip		5630.I.
5110	Reinforcing bars and mesh		5630.II
5120	Sheet, plate, checker plate, perforated plate		5630.III
5130	Wires		5630.IV
5140	Springs		5630.V
5150	Foils, thin strip		5630.V
5160	Castings	$\Box$	5630.V



Company

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11th International Trade Fair Joining - Cutting - Surfacing

**30 November - 02 December, 2026** Bombay Exhibition Center, Mumbai, India

Main area of presentation (list one only)

Please note that only main area of presentation is automatically listed in the catalogue.

5660	Education, continuing education and examination of specialist personnel
5670	Supervisory bodies, Chambers of Trade, Employers Associations
6600	Technical publishers, Librarias (literature, codes of

- 5680 Technical publishers, Libraries (literature, codes of practice, educational films, software, CD-ROM and diskette services, audiovisual media)
- 5690 Joining research and education
- 5700 Consultants, experts
- 5710 Information services (literature and factual database searches, expert systems, expert certification, literature appraisal, state of the art and trend analyses)
- 5720 Codes of practice, standardization, patents (incl. organizations)
- 5730 Technical and scientific associations, industrial associations

Form



11th International Trade Fair Joining - Cutting - Surfacing

30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

# **Conditions of participation**

1	Title of event
2	Organizer
3	Venue/Regulations
4	Dates
5	Deadline for Exhibitor Registration
6	Registration fee/Catalogue Entry
7	Participation fees
8	Application
9	Admission
10	Data protection/ Copyright
11	Terms of Payment
12	Withdrawal or Non-Participation
13	Operation of exhibition stands
14	Co-Exhibitors and group stands
15	Exhibits
16	Technical Guidelines
17	Fair Insurance and Exclusion of Liability
18	Circulars
19	Reservations
20	Final Provisions
21	Salvatorian clause
22	Alterations
23	Force Majeure

# **Conditions of participation for** Group stand organisers

E Refer Clause E1

#### **INDIA ESSEN WELDING & CUTTING 2026**

11th International Trade Fair

Joining - Cutting - Surfacing

#### Organizer

Messe Düsseldorf India Pvt. Ltd. 20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002, Haryana, India Tel. : +91 (0)124 4544 500 Email : info@md-india.com URL : www.md-india.com www.iewc.in		
in co-operation with MESSE ESSEN GmbH		

Messeplatz 1 45131 Essen Germany Phone: +49 (0) 20172 44 727 Fax +49 (0) 201 72 44 513 URL: www.messe-essen.de

#### Venue/Regulations 3

Bombay Exhibition Center, Mumbai, India (Children below 18 years of age will not be granted entrance to the exhibition hall)

Exhibition Date	: 30 Nov 02 Dec. 2026		
Exhibition Time	: 30 Nov 01 Dec. 2026 10:00 am-06:00 pm 02 Dec. 2026 10:00 am-05:00 pm		
Deadline for registrations	: 1st Aug. 2026		
Hall possession to all bare spaces	: 28 Nov. 2026 12:00 pm onwards (* Mandatory for all bare space)		
Possession to shell scheme exhibitors	: 29 Nov. 2026 02:00 pm onwards		
Dismantling	: 02 Dec. 2026 06:00 pm onwards Till 03 Dec. 2026 05:00 am		

#### Deadline for exhibitor registration

1st August 2026

#### 5.1 Workers and exhibitors

For the time in which the trade fair is held, each exhibitor receives the following number of exhibitor passes free of charge:

Registered Sqm.	Passes
9 to 16	2
18 to 26	5
27 and above	10

The number of exhibitor passes are not increased for Co-exhibitors or additionally represented organization. Additional exhibitor passes are obtainable from the trade fair management and will be charged for. Exhibitor passes are intended solely for stand personnel and must not be passed on to third parties.

Workers passes for setting up and dismantling of stands are available in the numbers required. These passes are valid only during the time of setting up and dismantling and do not authorized the holder to enter the trade fair centre during the event. Workers passes must not be passed on to unauthorized third parties, i.e. to any third party not in a relationship of permanent to temporary employment with the exhibitor.

#### Registration fee / Catalogue Entry 6

#### 6.1 Registration fee

A one-off registration fee of  $\pmb{\in}$  **410** + taxes is due and payable upon submission of application. The exhibitor shall be billed for such amounts. The registration fee includes a basic entry in the catalogue (max 4 lines), consisting of exhibitor's name, full address and an entry under the main area of presentation in the index of products.

#### 6.2 Catalogue Entry

The exhibitor is forwarded separate forms in due course for catalogue entries in addition to the basic entry.

These provisions (6.1 and 6.2) also apply to co-exhibitors.

6.2.1 The catalogue is issued by Messe Düsseldorf India Pvt. Ltd. Exhibitors will receive in due time either from the Messe Düsseldorf India Pvt. Ltd. or an appointed third party full details on catalogue entries and placing of advertisements. No claims can be entertained for incorrect, incomplete or omitted entries.

#### Participation fees 7

The costs of participation to be paid are as set forth in the participation options described under 71-7.7 below.

7.1	Stand space inside exhibition hall			
7.1.1	Raw Space	€ 265 per sqm*		
	Minimum stand space 24m <sup>2</sup> (Bare space with marking only without carpet and p	Ainimum stand space 24m <sup>2</sup>		
7.1.2	Shell Scheme	€ 280 per sqm*		
	Basic equipment for shell scheme model			
•	Stand construction and dismantling, incl. all ancillary			
•	Covering the entire floor area of the booth with carp			
•	Carpet - new needle punched including plastic cove	• • •		
•	Stand partition walls to the neighboring booths, 250			
•	Fascia with lettering at the aisle, white (without logo	)		
•	3 Standard Chairs			
•	1 Lockable Cabinet			
•	1 Square Table			
•	1 Waste Paper Basket			
•	3 Spotlight, LED			
•	1 Power Point, 15A/220V			
7.1.3	Premium Package	€ 310 per sqm*		
	Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 18m2 (2/3 side open only) booth:			
• • • • •	ascia board with lettering (max 20 letters per aisle) x 1 meter lockable cabin uperior quality, hard – wearing carpeting in colour grey Sibeboard (lockable) Chairs Rectangular Table HQI spot per 3m <sup>2</sup> Ower socket Waste basket			
7.1.4	Surcharge for Corner stand 2 sides open	10% of stand fee*		
7.1.5	Surcharge for End of block 3 sides open	15% of stand fee*		
7.1.6	Surcharge for Island site 4 sides open	20% of stand fee*		
7.2	Registration fee	€ 410*		
7.3	The Co-exhibitor fee	€ 600*		
7.4	Management fee A management fee is due and payable to the site m stand fitting.	€ 8 per sqm* nanagement for stands without		

\* Additional taxes as applicable (Currently 18% GST is applicable)

- 7.5 General services and facilities
  - Provision of net fair space (stand area) during the official opening hours
- Pro rata charge for collectively used area (difference between gross and net area) Stand number
- Cleaning of aisles and passages in halls (exhibitors are responsible for cleaning their stands)
- General security (no individual surveillance)
- Fire protection service during assembly, event and dismantling
- Carpet in the aisles
- General illumination during assembly, event and dismantling
- Design of open-air space and halls (flags, inscriptions)
- Equipping and operating a Messe Düsseldorf India Pvt. Ltd. service centre (travel agency, forwarding agents, technical facilities office and organiser's office)
- Comprehensive visitor canvassing
- Information stands for visitors
- Mandatory liability insurance by local organisers.

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee.

Any additional technical services required, e.g. power, security elements, water, local labour etc., are provided exclusively by Messe Düsseldorf India Pvt. Ltd. at an extra charge and can be ordered using special order forms. Fees for additional stand assembly services supplementary to those included in the participation fee, and any orders for services shall be agreed on or charged according to Messe Düsseldorf India Pvt. Ltd.'s price lists valid at the time of the event.

Exhibitors shall pay additional rental fees for use of such areas outside official opening hours.

The fees published by Messe Düsseldorf India Pvt. Ltd. are fixed prices and are binding on the organiser both parties once the exhibitor has been admitted. In the event of any change in the initial conditions agreed between local contractual partners and Messe Düsseldorf India Pvt. Ltd. or any amendment to legal provisions and fees after admission, Messe Düsseldorf India Pvt. Ltd. shall be entitled to charge these to the exhibitor at the current rate.

#### 7.6 Complaint

Complaints about any defects in the stands hired from Messe Düsseldorf India Pvt. Ltd. under clause (7.1.1 & 7.1.2) of participation fees or exhibition area, are to be made in writing to Messe Düsseldorf India Pvt. Ltd immediately on occupying the exhibition area, so that Messe Düsseldorf India Pvt. Ltd. can remedy such defects. Later complaints will not be considered and will not give rise to claims against Messe Düsseldorf India Pvt. Ltd.

#### 7.7 Taxation

The participation fees, in accordance with article 7 of the contract, are to be understood as prices per m2 are excluding of taxes. If any taxes are triggered by the additional services, then they are due in addition to the agreed price.

The customer will effect all payments due hereunder without withholding of, deduction for or on account of any present or future taxes, duties, assessments or governmental charges of whatever nature imposed or levied by any governmental authority in connection with this agreement. If the customer becomes obligated by law to make such withholding or deduction at source, the customer will pay to the organiser such additional amounts as may be necessary to enable the organiser to receive on the due date a net amount equal to the full amount which it would have received the payment had not been subject to the Taxes. The exhibitor shall promptly pay all the Taxes, deductions and with holdings and shall not later than eight Business Days after receiving the same, furnish the organiser with such certificates, receipts or other documents confirming receipt by the competent authority of such payments.

### 8 Application

Applications must be submitted using the enclosed form, acknowledging these Conditions of Participation. The completed application form bearing a legally binding signature and company stamp should be couriered to :

#### Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5

DLF Cyber City, Phase II Gurugram - 122002 Tel: +91 (0)124 4544500 OR

Mailed to: BohraV@md-india.com / torben.brinkmann@messe-essen.de

No account shall be taken of conditions or provisions contained in applications. Requests for specific sites do not constitute a condition of participation.

The application shall be binding irrespective of admission by the organiser. Only upon receipt by the organiser shall the application be deemed tohave been submitted it shall be binding pending final admission or non - admission. Particulars given shall be stored for automatic data processing and shall be made available to third parties upon implementation of the contract. Applications shall be processed in the order received. Any applications received after the registration deadline can only be considered if sufficient space is available.

Any services offered by companies having exclusive rights in the fairgrounds must be ordered through Messe Düsseldorf India Pvt. Ltd.

#### 9 Admission

In principle, only those exhibitors are admitted whose product range iscovered by the title and scope of the event. There is no legal right to admission.

Messe Düsseldorf India Pvt. Ltd. decides on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations as against Messe Düsseldorf India Pvt. Ltd. (from previous fair participations and/or under the terms of these Conditions of Participation, Item 10)may be rejected. Exhibitors will be informed of admission in writing and admission shall apply only to the exhibitor stated therein. The mailing of the notice of admission gives rise to a contract between Messe Düsseldorf India and the exhibitor. Messe Düsseldorf India Pvt. Ltd. shall be entitled to revoke any admission if such admission was based on amis understanding, false information or if the preconditions for admission no longer apply.

Should Messe Düsseldorf India Pvt. Ltd. be compelled to relocate or change individual stands, entrances, exits or aisles at a later point in time, this shall not give rise to any claims. If through no fault on the part of Messe Düsseldorf India Pvt. Ltd. the space allocated is no longer available, the exhibitor shall be entitled to a refund of the participation fee. No claims for damages may be submitted.

Following admission by Messe Düsseldorf India Pvt. Ltd. (conclusion of the contract), the obligation to pay the participation fee shall remain legally binding even if, for example, the authorities in the exhibiting country do not approve, in whole or in part, the exhibitor's import requirements, or if exhibits fail to arrive in time or to arrive at all (e.g. owing to loss, delays in transit or customs), or if the exhibitor or his agent is delayed or even unable to attend.

Should the exhibitor or his agent fail to take over the allocated stand area two days prior to the beginning of the event, such area may be otherwise disposed of. This shall not release the exhibitor from his contractual obligations or entitle him to a demand refund or lodge any other claims.

The Exhibitor gives permission to the Messe Düsseldorf India Pvt. Ltd. to publish

before, during and after the Exhibition any and all press releases, photographs, product information, and brochures sent to them for the purpose of obtaining publicity for the Exhibition and/or Exhibitor. The Exhibitor guarantees that all graphic elements, designs and photos are either:

- Original material
- Paid for by the Exhibitor or

Already in the public domain such that the Messe Düsseldorf India Pvt Ltd cannot be sued for copyright violation.

#### 11 Terms of Payment

- **11.1** Participation costs set forth in Item 7 shall become due upon approval of the admission. The exhibitor shall be billed for this account.
- **11.2** 100% Payment of the invoices is due immediately unless other payment deadlines are stated in the invoices.
- **11.3** Bills for other, separately ordered services or deliveries shall be payable in advance/ at the time of performance or upon receipt of the invoice.
- 11.4 Remittances quoting the name of the event, customer's bill numbers, are payable to Messe Düsseldorf India Pvt. Ltd., New Delhi, India:

Cheque/Demand Draft/Bank Transfer to:

Beneficiary Name Name of Bank	:	Messe Duesseldorf India Pvt. Ltd. Deutsche Bank AG
Branch	:	ECE House, 28 K.G. Marg, New Delhi-110001
Bank Branch No	:	6550002
Bank Swift Id	:	DEUTINBBDEL
Account No.	:	1523935000
Account Type	:	Current
RTGS IFSC Code	:	DEUT0796DEL
PAN	:	AABCC4880E
GST	:	27AABCC4880E2ZQ

- Via e-mail, kindly provide the Reference details of Bank Transfer/UTR No.
- **11.5** For all outstanding liabilities Messe Düsseldorf India Pvt. Ltd. may retain the stand equipment and products of the relevant exhibitors as security.

Messe Düsseldorf India Pvt. Ltd. shall not be liable for damage to and/or loss of goods to which a lien attaches.

- 11.6 If invoices are sent to a third party on the exhibitor's instructions, the latter shall still remain liable for the full payment.
- 11.7 In case of default, interest shall be charged at a rate of 4% above the current State Bank of India prime rate. Where payment dates are not met, Messe Düsseldorf India Pvt. Ltd. shall be entitled to rescind the contract or otherwise dispose of the stand area. Item 11 of the Conditions of Participation shall apply.
- 11.8 If exhibitors have ordered Messe Düsseldorf India Pvt. Ltd. services, Messe Düsseldorf India Pvt. Ltd. is entitled to withhold such services, including the supply of electricity, water, compressed air etc., until the exhibitor has fulfilled his/her financial obligations to Messe Düsseldorf India Pvt. Ltd.

#### 12 Withdrawal or Non-Participation

The exhibitor is not entitled to cancel their participation after sending duly filled in space application form. No refund of participation fees will be paid to the exhibitor if the exhibitor decides not to participate in the said fair after sending the duly filled in space application form and is entitled to pay 100% payment as per the exhibition space booked.

#### 13 Operation of exhibition stands

During the exhibition opening hours the stand must be manned by a sufficient number of staff of the exhibiting companies and should be accessible to the visitors. Exhibitors have no right of access to other stands outside the official opening hours, unless permission has been obtained from the respective stand exhibitor. Exhibition stands must be operated in accordance with the legal conditions and administrative guidelines.

#### 13.1 Stand Height

The maximum permitted construction and advertising height for stand construction is 4 meters. Exhibitors planning single-storey stands in the halls must ensure compliance with the Technical Guidelines during design and construction. Stand drawings for single-storey constructions built by exhibitors must be submitted to Messe Düsseldorf India Pvt. Ltd. for review.

Please note that two-storey or mezzanine booths are strictly prohibited.

All other constructions exceeding 3 meters in height, including mobile stands, stands featuring bridges, stairs, cantilevered roofs, galleries, and structures on open-air exhibition grounds, require explicit written approval from Messe Düsseldorf India Pvt. Ltd.

For such constructions, detailed stand drawings—including elevations, cross-sections, cutaway views, electrical layouts, static test reports or load calculations, and specifications of construction—must be submitted to the Technical Department. These documents must be provided at the latest 4 weeks prior to the start of the stand assembly.

Messe Düsseldorf India Pvt. Ltd. reserves the right to enforce compliance as per the General Terms of Participation if any specified conditions are breached.

### Co-exhibitors and group stands

Without the prior consent of the organiser, exhibitors are not permitted to give their allotted stand either fully or in part to a third party, whether for payment or free of charge. Products or companies other than those specified on the admission slip cannot be advertised on the stand.

Permission to accept co-exhibitors will be given only upon application in writing by the exhibitor to Messe Düsseldorf India Pvt. Ltd. The co exhibitor is liable to the same conditions as the main exhibitor. The co exhibitor is required to pay the co-exhibitor fee to the organiser. The main exhibitor will, however, always be liable for the payment of the co exhibitor's fee/Registration fee.

Messe Düsseldorf India Pvt. Ltd. reserve the right to cancel the contract with the main exhibitor if their co-exhibitors are admitted without the approval of the organiser. The exhibitor waives the rights of unwarranted interference. The exhibitor will have no right to claim damages. Co exhibitors are all exhibitors who are represented on a stand with their own staff and own exhibits alongside the main exhibitor. Companies with close economic or organisational ties are also classified as co-exhibitors. Company representatives will not be admitted as co-exhibitors. Additionally represented companies are classified as those whose exhibits are shown by the exhibitor.

Manufacturers of such equipment, machinery or other products which are necessary for the demonstration of an exhibitor's products are not regarded as co-exhibitors or as additionally represented companies. In accordance with the admissions regulations, co-exhibitors details can be entered into the catalogue with their full address provided all fees have been paid and the necessary documents have been received by the specified deadline. Messe Düsseldorf India Pvt. Ltd. can authorise group stands provided they are in keeping with the overall pattern of the event.

Exhibitors on group stands are subject to all regulations. If a stand is allocated to two or more companies, each company will be jointly and severally liable to the organiser. Companies on a joint stand can nominate a common representative on the application form.

#### Exhibits

15

Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior written consent of Messe Düsseldorf India Pvt. Ltd.

Exhibits may not be removed during the course of the event. The operation and demonstration of exhibits is only admissible within the scope of legal requirements and accepted standards. The organiser is neither in charge of nor responsible for questions of legal requirements and licenses, quotas or transfers of sales proceeds.

The format of the show is B2B. No sales what so ever is permitted at all times during the entire duration of the event.

#### 16 Technical Guidelines

The Technical Guidelines and its various forms are a constituent part of these Conditions of Participation and must be adhered to. The Technical e-manual will be published 45 days before the exhibition & the exhibitors can submit the online forms with the payment for the furniture and services.

#### Fair Insurance and Exclusion of Liability

The exhibition will be covered by a general exhibition insurance contract covering the usual insurable risks such as fire, burglary & theft. Organizer's insurance does not cover the risk of individual exhibitor. Therefore it is advisable for exhibitors to have their participation risk covered at their own expense.

All damages incurred must be reported in writing to the police. Incidences of fire, theft and burglary must be reported to the trade fair management and the police within 24 hours. Messe Düsseldorf India Pvt. Ltd. is liable for financial losses and damage to property or assets only in the case of willful intent or gross negligence.

Messe Düsseldorf India Pvt. Ltd. accepts no duty to exercise proper care with respect to exhibits and/or stand fittings. This exclusion is in no way limited by the security measures provided or decoration services undertaken in individual cases.

The exhibitor is liable for all damages caused to third parties as a result of his exhibition participation, including damage to buildings on the fairgrounds and to the exhibition halls and/or their furniture and fittings, save where such damages are covered by a local third-party indemnity insurance.

#### 18 Circulars

Once the stand areas have been allotted, the exhibitors will receive a circulars giving information on preparations for and the staging of the fair, 30 days prior to the exhibition. Any consequences arising from disregarding these circulars shall be borne by the exhibitor.

#### Reservations

19

Any rules and regulations of the host country or of the local contractual partner differing from these Conditions of Participation or imposing additional restrictions shall have precedence at all times. Organiser shall not be liable for any resulting losses or other disadvantages for the exhibitor.

The organiser shall be entitled to postpone, curtail, extend or cancel the event and to close individual or all sections of the fair either temporarily or permanently where unforeseen circumstances so dictate. Should it become necessary to postpone, curtail, extend or cancel the event, the exhibitor shall not be entitled to withdraw from the contract or to claim compensation should he/ she nevertheless waive his/ her right to the stand area allocated to him/her, Item 12 of these Conditions of Participation shall apply. The organiser shall not be liable for any losses sustained or disadvantages suffered by the exhibitor as a result of a cancellation. Rather, the

exhibitor shall in such case be required to bear a reasonable share of the costs incurred by the organiser in preparing for the event.

Where the exhibitor has placed orders with Messe Düsseldorf India Pvt. Ltd. for services supplementary to those covered by the participation fee (Item 7), he shall be billed for the contributions incurred until this point in time.

#### 20 Final Provisions

All agreements, individual approvals and special regulations require written confirmation by the trade fair company. Where ever admission documents contain the reference that they haven been drawn up by organiser by computer, even if they contain no signature, they are legally binding. If the exhibitor is already registered with Messe Düsseldorf India Pvt. Ltd. for the relevant event and if he/she has his/ her own signature, orders/offers are also valid if they are received by Messe Düsseldorf India Pvt. Ltd. electronically using this procedure.

All claims by exhibitors against organiser – with the exception of liability with intent – must be made within 3 months. Claims made thereafter are invalid. The period of limitation starts at the end of the month in which the event finished.

The place of performance and jurisdiction for all mutual obligations is India or, at the request of organiser, the jurisdiction of the exhibitor's place of business. This also applies to complaints arising from cheques or drafts. If the exhibitor loses the case, he/she bears the full costs of the legal proceedings as well as the costs of any legal representation.

The Indian law is applicable in the event of any legal proceeding. All the matter / correspondence will be in English.

The law of the republic of India applicable under the jurisdiction of High court of Delhi, India.

#### 20.1 Indemnification

The exhibitor agrees to indemnify and keep indemnified Messe Düsseldorf India Pvt. Ltd., its employees and agents from and against any action, liability, penalty, prosecution, notices, fines, investigation, cost, charges, expenses, damages or claim of whatsoever nature arising out of or resulting from any act attributable to the exhibitor, co-exhibitor, its employees and agents, involving (a) any loss, damage or destruction to any property whether real or personal of Messe Düsseldorf India Pvt. Ltd. or any third party, (b) any injury to any personal, (c) any breach of the covenants herein contained or wrongful representations and warranties made by exhibitor, co-exhibitor, its employees and agents, (c) any misconduct or negligence in performing its obligations under this agreement, and (d) any non compliance with applicable laws.

#### 21 Salvatorian clause

In the event of any provision of this contract being or becoming wholly or partially ineffective, or should a loophole transpire in this contract such circumstances shall not affect the validity of the remaining contract. Instead of the ineffective provision and in order to close the loopholes, an appropriate provision shall apply, which in as far as legally possible, most closely approximates the objective which was, or would have been intended by the parties to the contract according to the sense and purpose of the contract, based on their consideration of the provision.

If the ineffectiveness of any provision is due to the extent of service or period (deadline or date), stated therein, it shall be replaced by the legally permitted scope which comes closest to the provision.

#### 22 Alterations

Messe Düsseldorf India Pvt. Ltd. reserves the right to make alterations and additions in matters affecting technical arrangements and safety.

#### 23 Force Majeure

The performance of this Agreement by Management is subject to a Force Majeure event (as defined below), making the Venue, in the sole discretion of Management, unfit for occupancy or the holding of the Exhibition, or which otherwise makes impossible, illegal or commercially impracticable the performance of Management under this Application. Upon the occurrence of a Force Majeure event, Management may take such action as is reasonable under the circumstances, including termination of this Application or the postponement or relocation of the Exhibition (or any part thereof). Management shall not be responsible for delays, damage, loss, increased costs or other unfavourable conditions arising by virtue of a Force Majeure event. As used herein, a "Force Majeure event" shall mean any cause or circumstance beyond Management's control making it illegal, impossible or commercially impracticable to hold the Exhibition or which otherwise has a materially adverse effect on the ability of Management to perform its obligations under this Application, including, but not be limited to: fire; casualty; flood; epidemic; World Health Organization travel advisory or travel alert; earthquake; volcanic eruption; explosion or accident; blockade embargo; inclement weather; governmental restraints; restraints or orders of civil defence or military authorities; act of public enemy; riot or civil disturbance; act or threatened act of terrorism, strike, lockout, boycott or other labour disturbance; Venue cancellation, inability to secure sufficient labour; technical or other personnel failure; impairment or lack of adequate transportation facilities; inability to obtain condemnation, requisition or commandeering of necessary supplies or equipment; local, state or federal laws, ordinances, rules, orders, decrees or regulations whether legislative, executive or judicial, and whether constitutional or unconstitutional; or acts of God.

# F1

Form

Conditions of participation for Group stand organisers



11th International Trade Fair Joining - Cutting - Surfacing

30 November - 02 December, 2026 Bombay Exhibition Center, Mumbai, India

Please re-enter details		
Company		
Post Code	City	

1 Messe Düsseldorf India Pvt. Ltd. provides the group stand organiser with the opportunity to organize a group stand at the above event. Following official admission to the exhibition, the group stand organiser also becomes an exhibitor. There is no right to a particular stand location.

2 The companies wishing to exhibit on a group stand must apply to Messe Düsseldorf India Pvt. Ltd. individually using Form B application form for group stand participant. Messe Düsseldorf India Pvt. Ltd. checks that they are eligible for the event and subsequently advises the group stand organiser accordingly. Only those companies which have been checked and deemed eligible may become exhibitors and be allocated space in the group by the group stand organiser. The group stand organiser must inform Messe Düsseldorf India Pvt. Ltd. of the size of stand allotted to each participant. This information must be provided to Messe Düsseldorf India Pvt. Ltd. by the specific deadline in the form of a list stating the size in square metres for each participant.

3 The group stand organiser as well as each group stand participant must acknowledge and adhere to the Messe Düsseldorf India Pvt. Ltd. regulations applicable to the event and / or to the exhibition venue itself. The regulations can also be obtained by contacting Messe Düsseldorf India Pvt. Ltd.

4 The group stand organiser is entitled to use Messe Düsseldorf India Pvt. Ltd. or event trade marks and titles in order to promote the participation of the exhibitors. Use for personal purposes is not permitted.

5 The group stand organiser is obliged to co-operate with Messe Düsseldorf India Pvt. Ltd. and third parties authorized by Messe Düsseldorf India Pvt. Ltd. in order to ensure that the organizational procedures are adhered to.

6 The group stand organiser is obliged to fully reveal to the individual participants the prices which Messe Düsseldorf India Pvt. Ltd. invoices to these participants for services supplied.

The group stand organiser is required to pay the space costs and any registra-

tion fees for group stand participants. These are payable once the participants have been officially admitted to the exhibition.

8 The group stand organiser will receive from Messe Düsseldorf India Pvt. Ltd. the appropriate number of free exhibitor passes according to the size of the stand as set out in the conditions of participation, as well as 2 further exhibitor passes for each group stand participant, and will forward these to the participants.

9 The costs for installation of water, electricity, compressed air and telecommunication connections for the individual stands on the group as well as the consumption costs and any other services will be invoiced separately by Messe Düsseldorf India Pvt. Ltd.

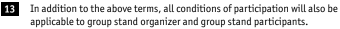
**10** Group stand participants have the right to order free services from Messe Düsseldorf India Pvt. Ltd. independently.

**11** The group stand organiser can select from the following methods of payment:

Participants can order services to a limited extent only (parking tickets etc.) – invoicing will be to the group stand participants)

Each group stand participant agrees to pay all amounts relating to their space for the services under section 9 above. (Invoicing will be to the group stand participants)

12 Other invoicing methods require prior agreement form Messe Düsseldorf India Pvt. Ltd and must be made in writing. In the event of the group stand organiser not being the original debtor, the group stand organiser shall be liable to Messe Düsseldorf India Pvt. Ltd for all relevant fees.



Messe Düsseldorf India Pvt. Ltd.