

中国国际纺织机械展览会暨ITMA亚洲展览会ITMA ASIA + CITME 2026

GENERAL REGULATIONS INDEX OF PRODUCTS



ITMA ASIA + CITME 2026 Timetable and Deadlines for Exhibitors

1	 Issue Application for Admission and Rental Contract for Stand Space, General Regulations and Index of Products Issue invoice for 20% deposit to exhibitors for payment 	18 June 2025
2	Return of Application for Admission and Rental Contract for Stand Space	24 March 2026
3	 Issue Certificate of Admission Issue Stand Location Notification Issue invoice for 80% for stand space rental and 100% open-side surcharges for payment within 14 days Issue Technical Regulations Online service order platform opens Operations Centre opens 	11 June 2026
4	 Submission of service forms, including order for A11 services (Important note: A11 orders submitted after deadline are chargeable and stock availability is not guaranteed) Submission of stand plans, design and exhibits layout 	20 August 2026
5	 Issue invoice for double-storey stand space for immediate payment Final confirmation of exhibitor details used for digital Exhibitor Listing 	11 September 2026
6	• Stand Build-up Hall Opening Hours 0900 to 1800 hours	14-19 November 2026
7	ITMA ASIA + CITME 2026 Exhibition Period Hall Opening Hours Exhibitor access to halls 20 -24 November 2026: 0815 to 1800 hours Visitor access to halls 20 -23 November 2026: 0900 to 1730 hours 24 November 2026: 0900 to 1630 hours	20 - 24 November 2026
8	 Stand Dismantling Hall Opening Hours 25-26 November 2026: 0900 to 1800 hours 27 November 2026: 0900 to 1200 hours 	25-27 November 2026

NOTE: Information may be subject to change at the discretion of the Organiser.

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The regulations and information in the General Regulations and its annexes are subject to amendments, revisions and changes by the Organiser.

Dated 18 June 2025

ITMA ASIA + CITME 2026 Organisation and Service Team

SHOW OWNERS

CEMATEX, Le Comité Européen des Constructeurs de Machines Textiles

Pfingstweidstrasse 102, CH-8037 Zurich, Switzerland

The Sub-Council of Textile Industry, China Council for the Promotion of International Trade CCPIT TEX

No. 9-17 Dongjie Zhongli, Yongdingmen Nei, Dongcheng District, Beijing, China

China Textile Machinery Association

CTMA

Floor 6, Wing A, Dongyu Building, No. Jia 1, Shuguang Xili, Chaoyang District, Beijing, China 100028

China International Exhibition Center Group Limited

CIEC

6 East Beisanhuan Road, Beijing, China 100028

THE ORGANISER

Beijing Textile Machinery International Exhibition Co., Ltd

Room 3203, Wing B, Dongyu (Disan Zhiye) Building No. Jia 1, Shuguang Xili, Chaoyang Dist., Beijing, 100028, China

Tel: +86 (10) 58222655 / 58222955 / 58220766

Email: itmaasiacitme2@bjitme.com

Website: www.citme.com.cn www.itmaasia.com

THE CO-ORGANISER

ITMA Services n.v.

c/o ITMA Services Pte Ltd

1 Tai Seng Avenue #02-07, Tai Seng Exchange Tower A, Singapore 536464

Tel: +65 68499368

ITMA ASIA + CITME 2026 Service Team

The Service Team includes the Operations Centre and the key appointed service vendors:

- Operations Centre
- Appointed Technical Service Provider
- Appointed Onsite Logistics Contractor

ITMA ASIA + CITME 2026 GENERAL REGULATIONS

This document contains the legally binding text of the ITMA ASIA + CITME 2026 General Regulations.

A1 Organisation

CEMATEX, Le Comité Européen des Constructeurs de Machines Textiles, is an association (Verein) according to Articles 60 ff. Swiss Civil Code, having its legal domicile in Zurich/Switzerland: Pfingstweidstrasse 102, CH-8037 Zurich, Switzerland, hereinafter called "CEMATEX". CEMATEX has members in the following countries: Belgium, France, Germany, Italy, Netherlands, Spain, Sweden, Switzerland and United Kingdom.

CEMATEX is the owner of the International Exhibition of Textile Machinery in Europe, hereinafter called "ITMA" and of the Asian show, hereinafter called "ITMA ASIA".

The Sub-Council of Textile Industry, China Council for the Promotion of International Trade, having its legal domicile at No. 9-17 Dongjie Zhongli, Yongdingmen Nei, Dongcheng District, Beijing, China, hereinafter called "CCPIT TEX", and China Textile Machinery Association, having its legal domicile at Floor 6, Wing A, Dongyu Building, No. Jia 1, Shuguang Xili, Chaoyang District, Beijing, China, hereinafter called "CTMA", and China International Exhibition Center Group Limited, having its legal domicile at 6 East Beisanhuan Road, Beijing, China, hereinafter called "CIEC", all these three parties, hereinafter called "Consortium", are the joint owners of the current China International Textile Machinery Exhibition, hereinafter called "CITME".

CEMATEX and Consortium have agreed to combine ITMA ASIA and CITME and the tenth such show will be held in the year 2026 in Shanghai, hereinafter called the "Combined Exhibition".

As joint owners of the Combined Exhibition, CEMATEX and Consortium have entrusted Beijing Textile Machinery International Exhibition Co., Ltd, hereinafter called the "Organiser" to organise this exhibition within the framework of these General Regulations.

As the sole Organiser of the Combined Exhibition, Beijing Textile Machinery International Exhibition Co., Ltd acts in its own name and on its own responsibility. Beijing Textile Machinery International Exhibition Co., Ltd is located at Room 3203, Wing B, Dongyu (Disan Zhiye) Building No. Jia 1, Shuguang Xili, Chaoyang Dist., Beijing, 100028, China.

ITMA Services n.v., hereinafter called "Co-Organiser", functions as Co-Organiser and is involved in the day-to-day management of the show and provides assistance in the processing of applications of the international exhibitors. The Co-Organiser acts in its own name and on behalf of the Organiser to the extent that it is entitled to do so. The Co-Organiser is located at the following addresses:

ITMA Services n.v., Amber Building, Hermes Avenue 7, 1831 Machelen, Belgium. The Co-Organising office, ITMA Services Pte Ltd, is located at 1 Tai Seng Avenue #02-07, Tai Seng Exchange Tower A, Singapore 536464.

Beijing Textile Machinery International Exhibition Co., Ltd and ITMA Services n.v. in their capacity as Organiser and Co-Organiser respectively of the Combined Exhibition are hereinafter called "the Organisers".

With the exception of Article A9.6, A12.9, A16, A17 and A21 below, CEMATEX and Consortium are only and exclusively responsible for the admission and withdrawal of admission of exhibitors. In that connection, CEMATEX and Consortium mandate their members and the Organiser to receive the form "Application for Admission and Rental Contract for Stand Space" according to Article A3 below.

A2 Location, Dates and Opening Hours of Exhibition

ITMA ASIA + CITME 2026 will be held in the halls of the National Exhibition and Convention Center (Shanghai), hereinafter,

the 'Venue' from 20 (Friday) to 24 (Tuesday) November 2026 (inclusive) in Shanghai, People's Republic of China.

National Exhibition Convention Center (NECC)

South Entrance: No.168 Yinggang East Road, Qingpu District; North Entrance: No.333 Songze Avenue, Qingpu District; East Entrance: No.111 Laigang Road, Qingpu District; West Entrance: No.1888 Zhuguang Road, Qingpu District,

Shanghai 201702

People's Republic of China

The exhibition period: 20-24 November 2026 will be accessible to:

exhibitors: from 0815 hours to 1800 hours

visitors: from 0900 hours to 1730 hours (20-23 November 2026)

from 0900 hours to 1630 hours (24 November 2026)

A3 Registration and Acceptance of All Exhibition Regulations

A3.1 Registration for the Combined Exhibition will be made by submitting the online Application for Admission and Rental Contract for Stand Space at www.itmaasia.com.

Applicants will be required to enter an authentication code to confirm their application for stand space.

By authenticating this Application for Admission and Rental Contract for Stand Space, the applicant agrees to the Combined Exhibition General Regulations, Index of Products and Technical Regulations, and the annexes and documents that will be made available later on, including but not limited to the Intellectual Property Rights Complaint Procedure, as well as to all other provisions issued by the Organisers. The Intellectual Property Rights Complaint Procedure will be issued by 20 August 2026.

A3.2 Exhibitors are allowed only one stand per chapter within the exhibition. A separate Application for Admission and Rental Contract for Stand Space is required for each additional stand in a different chapter.

A3.3 Applicants may select Individual Application for single company application or Group Application for a group of related companies in which the holding company holds a substantial ownership in these member companies, to share a common stand.

A3.4 The digital Exhibitor Listing will be made available on the Combined Exhibition website with details of the exhibitors, including the full name of the company, its abbreviated name (limited to 30 characters including spaces) using English characters only, preferably in a single word, and address for the alphabetical entry. Companies applying under Group Application should avoid using the same abbreviated name.

A3.5 Applicants applying after 24 March 2026 may be placed on a waitlist without guarantee of a stand.

A3.6 National associations of textile machinery and accessories are permitted to apply for space as a National Sector Group (NSG). Interested parties should contact the relevant organisation listed in Article A4 for detailed information and specific regulations.

A3.7 CEMATEX, Consortium and the Organisers have the right to ensure, through inspections, of exhibits and stand construction, that exhibitors participating in the Combined Exhibition meet the undertakings they have assumed (see Article A9.4).

A3.8 Each qualified company MUST display a minimum of one exhibit (as listed in the Index of Products) in connection with which it performs at least two of the following activities:

design

manufacture

sale

The Organiser may request the exhibitor for documentary proof that the exhibit on display at the stand fulfills the above two out of three activities. The exhibitor must ensure they have the documentary proof onsite.

During exhibition opening hours, stands must be fully manned and exhibits must be on display. Information stands are permitted only for Chapters 18 and 19 of the Index of Products.

A3.9 Exhibitors should also note that the exhibition is open to trade exhibitors and visitors only. Minors aged 16 years and below will not be admitted into the exhibition. The Owners, Organisers and Venue will not be held responsible under any circumstances for any liabilities arising from non-compliance of the above.

A4 Correspondence

Subject to Articles A9, A21 and A22 below, all application enquiries should be directed to the respective associations and the Organisers as follows:

by Belgian exhibitors to:

Syndicaat van Belgische Textielmachinebouwers (SYMATEX)

Amber Building Hermeslaan 7 1831 Diegem

Tel: +32 2 706 79 32

Email: info@symatex.be

Website: www.symatex.be

by British exhibitors to:

British Textile Machinery Association (BTMA)

Manchester Heliport, Liverpool Road, Eccles, Manchester M30 7RU Tel: +44 (0) 161 707 0209 Email: info@btma.org.uk Website: www.btma.org.uk

by Dutch exhibitors to:

Group Textile Machinery (GTM)

Raamstraat 3 5831 At Boxmeer

Tel: +31 (088) 400 84 94

Email: info@group-gtm.nl

Website: www.group-gtm.nl

by French exhibitors to:

Union des Constructeurs de Materiel Textile de France

(UCMTF)

30 rue Francois Spoerry 68100 Mulhouse

Tel: +33 (0) 6 23 10 81 98
Email: info@ucmtf.com
Website: www.ucmtf.fr

by German exhibitors to:

VDMA Textile Machinery Association (VDMA)

Lyoner Strasse 18

60528 Frankfurt am Main

Tel: +49 (0) 69 6603 1337 / +49 (0) 69 6603 1398

Email: itma@vdma.org

Website: www.vdma.org/textile-machinery

by Italian exhibitors to:

Associazione Costruttori Italiani di Macchinario per

l'Industria Tessile (ACIMIT)

Via Tevere, 1 20123 Milano

Tel: +39 (02) 4 69 36 11

Email: promotion@acimit.it

Website: www.acimit.it

by Spanish exhibitors to:

Asociacion Espanola de Constructores de Maquinaria

Textil (AMEC AMTEX)

Gran Via de les Corts Catalanes 684, pral.

08010 Barcelona

Tel: +34 (93) 4 15 04 22 Email: amtex@amec.es

Website: www.solutionsfortextiles.com

by Swedish exhibitors to:

Textile Machinery Association of Sweden (TMAS)

P.O.Box 5510 11485 Stockholm

Tel: +46 (08) 782 09 50 Email: kansliet@tmas.se Website: www.tmas.se

by Swiss exhibitors to:

Swissmem Textile Machinery Division (SWISSMEM)

Pfingstweidstrasse 102

CH-8037 Zurich

Tel: +41 (044) 384 41 11

Email: txm@swissmem.ch

Website: www.swissmem.ch

www.swisstextilemachinery.ch

by exhibitors from all other countries in the European continent* and Japan to:

(*other countries in the European continent are - Albania, Andorra, Austria, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Iceland, Ireland, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Norway, Poland, Portugal, Romania, Russian Federation, San Marino, Serbia and Montenegro, Slovakia, Slovenia, Turkey and Ukraine)

ITMA Services Pte Ltd

1 Tai Seng Avenue #02-07 Tai Seng Exchange Tower A Singapore 536464

Tel: +65 6849 9368

Email: itmaasiacitme@itma.com
Website: www.itmaasia.com

by Chinese exhibitors (excluding Hong Kong, Taiwan and Macau) to:

China Textile Machinery Association (CTMA)

Floor 6, Wing A, Dongyu (Disan Zhiye) Building No. Jia 1, Shuguang Xili, Chaoyang Dist., Beijing, 100028, China

Tel: +86 (10) 58220799 / 58220599 / 58221499 / 58221299 / 58221099

Email: ctma@ctma.net
Website: www.ctma.net

by exhibitors from all other countries and regions to:

Beijing Textile Machinery International Exhibition Co., Ltd

Room 3203, Wing B, Dongyu (Disan Zhiye) Building No. Jia 1, Shuguang Xili, Chaoyang Dist., Beijing, 100028, China

Tel: +86 (10) 58222655 / 58222955 / 58220766

Email: itmaasiacitme2@bjitme.com

Website: www.itmaasia.com www.citme.com.cn

A5 Exhibits Admitted

Only newly manufactured products, as listed in the enclosed Combined Exhibition Index of Products and pertaining to the exhibitor, are admitted.

A5.1 The following are the approved categories of exhibits:

Chapter 1 Machinery for Spinning Preparation, Man-made Fibre Production, Spinning, Auxiliary Machinery and Accessories

Chapter 2 Machinery for Winding, Texturing, Twisting, Auxiliary Machinery and Accessories

Chapter 3 Machinery for Web Formation, Bonding and Finishing of Nonwovens and Felting, Auxiliary Machinery and

Accessories

Chapter 4 Weaving Preparatory Machinery, Weaving, Tufting Machinery, Auxiliary Machinery and Accessories

Chapter 5 Knitting and Hosiery Machinery, Auxiliary Machinery and Accessories

Chapter 6	Embroidery Machinery, Auxiliary Machinery and Accessories
Chapter 7	Braiding Machinery and Accessories
Chapter 8	Washing, Bleaching, Dyeing, Drying, Finishing, Cutting, Rolling and Folding Machinery, Auxiliary Machinery
	and Accessories
Chapter 9	Printing Machinery, Digital Printing, Auxiliary Machinery, Inks and Accessories
Chapter 10	Garment Making Machinery, Other Textile Processing Machinery, Auxiliary Machinery and Accessories
Chapter 11	Machinery for Textile Reinforcement Structures for Composites, Auxiliary Machinery and Accessories
	(for nonwoven machines, see Chapter 3; for weaving machines, see 4. 3. 3; for flat knitting machines,
	see 5. 3. 1; for warp knitting machines, see 5. 4. 1 and 5. 4. 3; for braiding machines, see 7. 1. 2)
Chapter 12	Laboratory Testing and Measuring Equipment and Accessories
Chapter 13	Transport, Handling, Logistics, Storing and Packing Equipment and Accessories
Chapter 14	Equipment for Recycling, Waste Reduction and Pollution Prevention and Accessories
Chapter 15	Software and Automation for Design, Data Monitoring, Processing and Integrated Production
Chapter 16	Colourants and Chemical Auxiliaries for the Textile Industry
Chapter 17	Equipment and Products to Ensure Machinery and Plant Operations
Chapter 18	Services for the Textile, Garment Making and Other Textile Processing Industry
Chapter 19	Research and Innovation

A5.2 If exhibitors need to display machines manufactured by third parties in order to demonstrate their own machines or accessories, these third parties must also be exhibitors of the Combined Exhibition in their own right.

A5.3 Second-hand products are not permitted. The exhibition and promotion, directly or indirectly, of second-hand machinery/ accessories/parts/products are strictly prohibited. Any exhibitor contravening the above requirement will have his admission withdrawn with immediate effect and the Rental Contract for Stand Space between him and the Organiser will be considered simultaneously terminated with immediate effect (see Article A9.4).

A5.4 For products in Chapters 1 to 17 of the Index of Products, admitted exhibits must be displayed. Stands showing photographs, samples, scale models or films are permitted as long as admitted exhibits are also displayed.

A5.5 Fibres, yarns and other textile materials which are processed by textile machines will not be admitted as exhibits. However, the complementary display of textiles manufactured or processed by or deriving from the exhibited machines and facilities will be permitted.

A6 Control of Excessive Noise in the Halls

Particularly noisy machines are only authorised to operate for 15 minutes every hour. This restriction applies to the following product codes:

- 3.2.1 Needle felting machines
- 3.2.2 Spunlace machines
- 4.2.1 Rapier weaving machines
- 4.2.2 Projectile weaving machines
- 4.2.3 Air jet weaving machines
- 4.2.4 Water jet weaving machines
- 4.2.5 Multiphase weaving machines
- 4.2.6 Shuttle looms
- 4.2.7 Circular weaving machines
- 4.2.8 Narrow fabrics weaving machines
- 4.3.1 Weaving machines for heavy fabrics, for paper making felts and for wire filter fabrics
- 4.3.2 Weaving machines for tyre cord fabrics
- 4.3.3 Weaving machines for glass, aramid or carbon yarns
- 4.3.4 Weaving machines for leno fabrics
- 4.3.5 Weaving machines for plush and velvet

- 4.3.6 Weaving machines for terry fabrics
- 4.3.7 Weaving machines for carpets and rugs
- 4.3.8 Label weaving machines
- 4.3.9 Sample weaving machines
- 4.4.4 Jacquards, mechanical
- 4.4.5 Jacquards, electronic
- 5.4.1 Flat warp knitting machines
- 5.4.2 Raschel machines
- 5.4.3 Biaxial, Multiaxial warp knitting machines, stitch bonding machines
- 6.1.2 Shuttle embroidery machines (single and multi-head)
- 6.1.3 Embroidery machines and automatic units (single-head)
- 6.1.4 Embroidery machines and automatic units (multi-head)
- 6.1.5 Chenille embroidery machines
- 7.1.2 Braiding machines
- 10.5.12 Sand blasting machines

The timing and procedures for the demonstration of these machines will be notified to exhibitors concerned in due course by the Organiser.

The operation of such machinery is restricted to 5 minutes every hour if the stand is situated in a zone different from where the machinery would typically be located, based on its type and the product codes under the Combined Exhibition Index of Products, as declared in the Application for Admission and Rental Contract for Stand Space.

A7 Restrictions on Information and Promotion

A7.1 The following forms of information and promotion are strictly prohibited:

- Distribution of printed information pertaining to the exhibitor's products outside the stand. All activities (including the distribution of samples and souvenirs) must be carried out within the exhibitor's own stand area. Excluded from this restriction is advertising within the Venue, in the exhibition visitor guide, official website as provided by the Organisers.
- Performances by entertainers (except for fashion shows, see Article A8), contests and similar promotional activities.
- Competitions, prize draws and similar promotional activities.
- Any promotion for the sale, or the actual sale, of second-hand machinery.
- Except for product demonstrations, the environmental noise level measured at the stand perimeter should not exceed 65dB.
- Any kind of advertising activities in favour of non-exhibiting companies or organisations except under the following circumstances:
 - Exhibitors receiving support from non-commercial trade and industry organisations/government agencies may display the logos or names of these organisations at their stands. Supporting documents must be submitted during stand plan submission.
 - Exhibitors are allowed to display their parent, daughter and/or final customer logo/name if their parent, daughter and/or customer are not eligible to exhibit at the Combined Exhibition.

A7.2 If an exhibitor wants to use the name of another exhibitor or the name of a product of another exhibitor on his stand, this should be subject to prior written approval by the respective other exhibitor. The Organiser will take appropriate measures if the other exhibitor complains.

A7.3 Despite having given its prior approval, the Organiser is entitled to restrict or prohibit all kinds of performance which cause noise, visual disturbance, dirt, dust, vibrations or other emissions or for other reasons that constitute a significant disturbance to the exhibition or its participants.

The Organiser is entitled at the risk and expense of the errant exhibitor to access stands to remove, cover over or otherwise prevent advertising violating the above regulations.

A8 Photography, Videos, Slides, Fashion Shows and Presentations

It is permitted to present videos, films and presentation slides with sound; but the sound level must be moderated to avoid any disturbance to visitors and neighbouring exhibitors.

A8.1 On-stand fashion shows and similar activities

Exhibitors are allowed to stage fashion shows according to the following rules:

- In order to manage the audience, exhibitors must not use less than one safety guard for every 20 people in the audience.
- Exhibitors must ensure that a viewing area of sufficient size is incorporated into the stand design and that the audience does not stand in the aisles when viewing a show.
- The maximum number of persons which may be accommodated in the audience space shall be calculated in relation to the area utilised at the rate of 0.5 square metres per person.
- The space for the audience at the stand must have exits that guide people directly to an aisle that terminates at a hall exit.
- Exhibitor staging the show must switch off any of its machinery exhibits located adjacent to the audience area, during the performance of the show.
- A show will be restricted to a 15-minute duration and no more than four shows will be allowed in any one day.
- Exhibitors must submit full production plans for staging fashion shows to the Organiser by 20 August 2026 for approval and confirmation. The plans must include lighting plots, soundtrack details, celebrity attendance and running orders.
- Exhibitors must also ensure compliance with all other rules and regulations contained within the Technical Regulations.

During the fashion show, the Organiser will carry out regular checks to ensure exhibitors comply fully with the regulations and do not unreasonably disturb either visitors or neighbouring stands.

The Organiser's decision on any issue concerning the rules will be final. Failure to comply with the regulations will ultimately result in stand power supplies being terminated.

A8.2 CEMATEX, Consortium and the Organisers are entitled to have photographs, drawings, films, and video recordings made of the Combined Exhibition stands, exhibitors' image/likeness and exhibits, and they are entitled to use them for advertising or general press publications, or for archival and promotional purposes of the Combined Exhibition, in any and all media without the affected exhibitors being entitled to establish any rights, compensation or credit whatsoever. In this regard, the voice and image data will be processed according to Article A21.

A8.3 Under no circumstances should exhibitors make photographs or take images and make recordings of any nature of other exhibitors' stands. If this article is infringed, the Organiser can require the surrender of such materials and/or take legal measures against the exhibitors at fault.

A8.4 Strict regulations governing audio-visual presentations are enforced at the exhibition. Any films, videos, VCDs, DVDs or any other form of media to be shown to the public during the exhibition are subject to censorship clearance by the Customs, and in compliance with other local authorities. Exhibitors who wish to use audio-visual presentations must ensure that their use will not infringe upon the private rights of others. Exhibitors are required to have a copy of relevant documents on hand, as spot checks may be conducted by officials during the exhibition period. The Combined Exhibition Show Owners, Organisers and their appointed representatives, will not be responsible for infringements committed by any exhibitors in relation to the above.

A9 Admission, Invalidity of Admission, Premature Termination of the Rental Contract

A9.1 CEMATEX and Consortium will jointly decide whether an applicant is admitted to the Combined Exhibition.

A9.2 CEMATEX and Consortium will jointly inform all applicants in writing via email from 11 June 2026 whether they are admitted to the Combined Exhibition. In case an applicant is not admitted, he will be informed accordingly, stating the

reasons.

A9.3 No assignment of the admission rights to third parties is permitted.

A9.4 In case of an infringement of Article A3.7, A5 and A17 of the General Regulations, the admission given to an exhibitor will be withdrawn by CEMATEX and Consortium. This also refers to cases in which the admission prerequisite has never existed or no longer exists. CEMATEX and Consortium will jointly inform such an exhibitor accordingly, by email to the email address provided by the exhibitor in Section 1b of the Application for Admission and Rental Contract for Stand Space, stating the reasons for withdrawal. In such a case, the Rental Contract for Stand Space between the exhibitor and the Organiser is also considered simultaneously terminated with immediate effect.

If such an infringement occurs during stand build-up or opening hours of the exhibition, a warning will be issued to the exhibitor by CEMATEX and Consortium, in writing by hand-delivered letter and/or by email, jointly requesting that the necessary steps be taken in order to comply with the regulations. After having received a second warning, in writing by hand-delivered letter and/or email, should the exhibitor continue to contravene the rules, the Organiser will cut the power to the stand and/or close the stand down. CEMATEX and Consortium shall jointly withdraw its admission to the exhibitor.

A9.5 If the applicant or exhibitor does not accept the decision of CEMATEX and Consortium concerning non-admission or withdrawal, he must appeal to CEMATEX and Consortium via email, and such correspondences must be received by CEMATEX and Consortium within 14 days of receiving notification of the decision by CEMATEX and Consortium, stating the reasons for non-acceptance. Should the applicant or exhibitor fail to appeal within the said period, then it will be assumed that the applicant or exhibitor accepts the decision of CEMATEX and Consortium.

A9.6 The Rental Contract for Stand Space between the Organiser and the exhibitor will be deemed as concluded when allocation of the stand space is advised by the Organiser to the exhibitor pursuant to the terms under Article A15.

The Rental Contract for Stand Space between the Organiser and the exhibitor will be terminated with immediate effect, and the admission will be considered as withdrawn simultaneously by the Organiser by email and/or hand-delivered letter onsite, stating the reasons for termination and withdrawal if the exhibitor fails to fulfil any of his obligations arising from Article A17 (Protection of Trademarks and Intellectual Property Rights), the Rental Contract for Stand Space, Technical Regulations or other provisions issued by the Organiser, including payment terms. No refund will be made for the sums already paid. Invoices issued before the date on which the Rental Contract for Stand Space is terminated by the Organiser shall, notwithstanding such termination, be paid in full and penalties for late payments are also due as stipulated under Article A12.

A9.7 CEMATEX jointly with the Consortium shall reserve the right to refuse an exhibitor admission to any future ITMA ASIA and CITME branded events, and CEMATEX shall reserve the right to refuse an exhibitor admission to any future ITMA branded events if the said exhibitor infringes any of the rules and regulations of the Combined Exhibition.

A9.8 Applicants who did not exhibit at ITMA 2023, and/or ITMA ASIA + CITME 2024 must submit relevant brochures detailing their products when they return their form, Application for Admission and Rental Contract for Stand Space.

A9.9 Applicants who exhibited at ITMA 2023 and/or ITMA ASIA + CITME 2024 must also submit relevant brochures to support any new product codes they wish to exhibit or to be included in the digital Exhibitor Listing.

A10 Ground Floor and Double-storey Stand Space Rental

A10.1 The basic stand space rental charge for the ground floor stands with only one side open is RMB 2, 200 per square metre.

The length in metre of any dimension of the stand space must be a whole number, and one of the applied dimensions must be in multiples of 3.

The following additional charges will apply to stands of all sizes with more than one open side:

Stand space in square metres	Open sides			
Stand Space in Square metres	2	3	4	
First 50 square metres	+20%	+33%	+50%	
Next 50 square metres	+10%	+16. 5%	+25%	
Surface over 100 square metres	0%	0%	0%	

Surcharges for open sides are only charged on the first 100 square metres of every stand space, and there are no surcharges imposed on additional space taken on the same stand. Open-side surcharges will be based on the number of sides allocated to the exhibitor by the Organiser.

Example

A stand with 250 square metres and 4 open sides will be invoiced as follows:

First 50 square metres x RMB 2, 200 + 50% = RMB 165, 000 Next 50 square metres x RMB 2, 200 + 25% = RMB 137, 500 Balance 150 square metres x RMB 2, 200 = RMB 330, 000

Total amount due: RMB 632, 500

The charge for any fraction of a square metre will be charged as for a full square metre.

The minimum stand area is 15 square metres per exhibitor, except for products pertaining to Chapters 18.1 and 19 (see enclosed Index of Products), where the minimum stand space area is 9 square metres.

A10.2 Stand space rental for exhibitors from the European continent* and Japan

This clause is only applicable to exhibitors from the European continent* and Japan. These exhibitors should remit their stand space rental payments in Euros.

(*Countries in the European continent are - Albania, Andorra, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Netherlands, Norway, Poland, Portugal, Romania, Russian Federation, San Marino, Serbia and Montenegro, Slovakia, Spain, Slovenia, Sweden, Switzerland, Turkey, United Kingdom and Ukraine).

Exhibitors paying in Euros will be charged an equivalent of RMB 2, 200 based on the closing exchange rate of the previous working day of the European Central Bank at the time of invoice.

This exchange rate will be reflected on the invoice. This billing format shall apply to future invoices (i. e. final invoice for 80% of stand rental, open sides surcharges and second storey space).

Example

A stand with 250 square metres and 4 open sides will be invoiced as follows:

Exchange rate established based on the date of 20% invoice of stand space: RMB 7.55: 1 Euro Invoice for 20% deposit in Euro: RMB 2, 200 x 250 square metres x 20% = RMB 110, 000 / 7.55 = 14, 569.54 Euro

Exchange rate established on the date of the final invoice of 80% invoice of stand space and open-side surcharges: RMB 7. 45 : 1 Euro

80% invoice of stand rental: 250 square metres x RMB 2, 200 x 80% = RMB 440, 000 / 7. 45 = 59, 060. 40 Euro

Open-side surcharge:

First 50 square metres x RMB 2, 200 x 50% = RMB 55, 000 / 7, 45 = 7, 382, 55 Euro Next 50 square metres x RMB 2, 200 x 25% = RMB 27, 500 / 7. 45 = 3, 691. 28 Euro

Total amount due: 84, 703. 77 Euro

A10.3 Double-storey Stand Space Rental

Double-storey is permitted on stands which have a minimum ground floor space of 50 square metres. The minimum length of any dimension of the ground floor area space must be 5 metres.

This second storey stand space rental will be invoiced at 50% of the basic stand space rental charge (i. e. RMB 1, 100 per square metre). The charge for any fraction of a square metre will be charged as for a full square metre.

The ground floor stand space underneath will be invoiced at the standard RMB 2, 200 per square metre. The second storey is not subject to open-side surcharges but is subject to all penalties, payment terms and conditions, as well as surcharges as stated in Article A12.

Example

A stand with 250 square metres (ground floor) and 50 square metres (second storey) with 4 open sides will be invoiced as

Total amount due for ground floor space inclusive of open side = RMB 632, 500

50 square metres of second storey space x RMB 1, 100 = RMB 55, 000

Total amount due: RMB 687, 500

Example (for exhibitors from the European continent* and Japan)

A stand with 250 square metres (ground floor) and 50 square metres (second storey) with 4 open sides will be invoiced as follows:

Total amount due for ground floor space inclusive of open side = 84, 703. 77 Euro

Exchange rate established based on the date of invoice of second storey space: RMB 7. 65:1 Euro

50 square metres of second storey space x RMB 1, 100 = RMB 55, 000 / 7. 65 = 7, 189. 54 Euro

Total amount due: 91,893.31 Euro

Note:

Exhibitors wishing to build double storey stands must submit the technical drawings of the proposed stand design in accordance with the Technical Regulations by 20 August 2026, subjected for approval from the venue, National Exhibition and Convention Center (Shanghai) and the relevant authorities. Charges are applicable.

A11 Services Included in the Stand Space Rental Contract

The following services are included in the stand space rental charge:

- Management fee for stand construction charged by the National Exhibition and Convention Center in Shanghai.
- Handling of exhibits within the Venue during build-up and dismantling, including unloading/loading of trucks, delivery to the stand and one-time positioning of machinery at the stand in accordance with the exhibitor's exhibit layout and vice versa after the exhibition (*). Cranes, forklift trucks or other hoisting equipment for the assembly and dismantling of exhibits on the exhibition site will be provided.

Note: Handling of stand - fitting materials is not included and will be invoiced separately by the Onsite Logistics Contractor (hereinafter, the "OLC").

3. Fees for customs clearance for shipments consigned to the official onsite logistics contractor.

- Insurance of exhibits against normal exhibition risks as defined by the Insurance Policy carried by the Organiser, including fire risks and third-party liability.
- 5. Provision of one lighting and one machinery power connection, each one terminating at a switched isolator. Each power connection includes a free of charge electrical monitoring device. Further details are in the Technical Regulations.
- 6. A 24-hour single phase power connection up to 4 amps, terminating in a plug socket for domestic use, is available (to enable exhibitors to run standard office equipment such as fridges, computers etc.).
- 7. Consumption of electricity for machinery, lighting and domestic use during hall opening hours from the beginning of the stand build-up until the end of the stand dismantling period. Exhibitors wanting electricity outside these hours need to order and pay for a 24-hour supply (**).
- 8. Consumption of water for the operation of machinery exhibits only (as per the actual input required by the machine to be exhibited), plus water for domestic use during hall opening hours from the beginning of the stand build-up period until the end of the stand dismantling period. **Water connection is not included**. Exhibitors wanting water outside these hours need to order and pay for a 24-hour supply. **Note: Water supplied is not for drinking**.
- 9. Conveyance and storage of exhibitors' empty packing materials in a covered area.
- 10. Conveyance and storage of auxiliary devices and materials, as well as all materials required for and produced during demonstrations in a covered area.
- 11. Removal of fabric waste generated during demonstrations. Excluded are waste that requires special supervision (see Technical Regulations for more details), stand structures, stand elements, floor coverings, machinery and parts of machinery.
- 12. Basic information (including company name, address, telephone, email, website address, product codes, and hall and stand numbers) in the digital Exhibitor Listing on the official Combined Exhibition websites.
- 13. Exhibitor badges (number based on stand area, see Technical Regulations).

Note: Additional badges are available but will be chargeable.

- 14. Passenger vehicle parking passes (number based on stand area, see Technical Regulations).
- 15. Stand numbering.
- 16. Downloadable promotional materials, including logos and brochures.

Notes:

Exhibitors are advised to order the relevant Services (Article A11) online by 20 August 2026. Service orders in Article A11 received after the stipulated deadline are chargeable and stock availability is not guaranteed. The Organiser cannot be held responsible for any losses resulting from the non-availability of stocks.

Information about extra charges not included in the stand space rental charge, is available in the Technical Regulations as well as in the respective service order platforms.

- (*) The Organiser reserves the right to invoice exhibitors separately and partially for additional costs incurred through:
- Non-observance of scheduled delivery dates
- Changes to the original layout plan of the machines first submitted
- Absence of company staff in charge of taking delivery of materials that are unloaded at the stand
- Additional order beyond entitlements will be chargeable
- (**) Electricity network:

Supply Voltage: Single-phase: 220 V (+/- 10%)

Three-phase: 380 V (+/- 10%) Frequency: 50 Hz (+/- 1%)

Motors with a capacity of more than 20 kW may be connected to the power supply network only if equipped with current-limiting starters.

SERVICES NOT INCLUDED

Services not mentioned in Article A11 are not included in the stand space rental charge (see Technical Regulations for all other services). Request for electricity and/or water outside of hall opening hours is subject to review.

A12 Payments, Penalties and Refunds Relating to Stand Space Rental Payments

A12.1 First payment of 20% stand space rental

A first payment of 20% of the stand space rental charge must be remitted at the same time as the submission of the Application for Admission and Rental Contract for Stand Space. No application for Admission and Rental Contract for Stand Space will be processed until the first 20% payment has been paid. The date the payment is sent, with proof of a bank transfer statement, will be deemed the date on which the Application for Admission and Rental Contract for Stand Space is received.

If no proof of bank transfer statement is received by the Organiser, then the date the payment is cleared in the bank of the Organiser will be treated as the date on which the Application for Admission and Rental Contract for Stand Space is received.

A12.2 Balance payment of 80% stand space rental, double-storey stand space and surcharges

The final invoice for the 80% balance of the stand space rental plus the open-side surcharges will be issued from 11 June 2026 for payment within 14 days. The invoice for double storey stand space will be issued from 11 September 2026 for immediate payment. Stand space rental payment including double-storey stand space charges and open-side surcharges will be based on the final stand space allocated.

A12.3 Non admission

The first payment will be refunded, based on the actual amount received, less any outward remittance bank charges that the Organiser incurs, if the applicant is not admitted to the exhibition in accordance with Articles A9. 1 and A9. 2.

A12.4 Total withdrawal

In case of total withdrawal by the exhibitor, which must be notified to the Organiser, no refund will be made of the sums already paid. All invoices issued before the date on which the exhibitor's official notification of withdrawal is received by the Organiser are to be paid in full.

A12.5 Stand space reduction before 11 June 2026 — less than 20%

If the reduction of space is less than 20% of the stand space initially applied for by the exhibitor, a refund (based on the actual amount received) of 100% in proportion to the withdrawn space, less any outward remittance bank charges that the Organiser incurs, will be made for the sums already paid. This refund will be credited towards later invoices. Invoices issued before the date on which the exhibitor's official notification of the reduction of space is received by the Organiser are to be paid in full. Later invoices will then only be accounted towards the space kept.

A12.6 Stand space reduction before 11 June 2026 — 20% and greater

If the reduction of space is equal to or greater than 20% of the stand space initially applied for by the exhibitor, no refund will be made for the sums already paid. Invoices issued before the date on which the exhibitor's official notification of the reduction of space is received by the Organiser are to be paid in full. Later invoices will then only be accounted towards the space kept.

A12.7 Stand space reduction on or after 11 June 2026

No refund will be made for the sums already paid. Invoices issued before the date on which the exhibitor's official notification of the reduction of space is received by the Organiser are to be paid in full.

A12.8 Space applications authenticated after 11 June 2026 will be invoiced based on 100% stand space rental charge.

A12.9 Penalties

Notwithstanding the regulations in Article A12. 1 above, the stand space rental charge including double-storey space, open-side surcharges and other relevant charges as stated above must be paid in full before the exhibitor may access the halls. In case of invoices not paid by the stipulated deadlines in Articles 12. 4, 12. 5, 12. 6, 12. 7 and 12. 8, the exhibitor is obliged to pay the outstanding invoices in full.

If stand space rental balance (basic stand space rental and open-side surcharges) is not paid within the stipulated deadline, the Organiser reserves the right to re-allocate the space to other exhibitors, and the initial first payment paid will be forfeited. The Organiser will notify the exhibitor via email, stating the reasons which constitute simultaneously a withdrawal of admission and termination of the Rental Contract for Stand Space by the Organiser.

If an exhibitor fails to pay the outstanding balance of invoices relating to its withdrawal, the Organiser also has the right to remove the exhibitor from the Combined Exhibition if payments are not made on time. The Organiser will send to the exhibitor by email, indicating the reasons which constitutes simultaneously a withdrawal of admission and termination of the Rental Contract for Stand Space by the Organiser.

A12.10 If an exhibitor fails to pay the outstanding balance of invoices relating to its space reduction or total withdrawal at any past ITMA, ITMA ASIA or CITME events, the Organisers may insist on 100% stand space rental payment with the Application for Admission and Rental Contract for Stand Space for this or future ITMA, ITMA ASIA or CITME branded events. In such cases, Article 9. 7 shall apply.

A13 Deadlines, Payments and Penalties Relating to Services

- A13.1 Services will be available for online ordering and payment from 11 June 2026.
- A13.2 All relevant service orders must be submitted and paid by 20 August 2026 (hereinafter, the "Service Orders Deadline").
- A13.3 Surcharges will be imposed on late submission of service orders: 10% surcharge for service orders submitted after 20 August 2026. and 50% for service orders submitted after 19 October 2026.
- A13.4 All services must be paid in full by the stipulated deadlines before the exhibitor may access the halls, or before the services will be delivered to the stand.
- A13.5 For all paid services cancelled on or before the Service Orders Deadline (i. e. 20 August 2026), exhibitors will receive a refund (based on the actual amount received) less any outward remittance bank charges. There will be no refund if cancellation is made after the deadline.
- A13.6 Orders and payments received after the deadlines are subject to stock availability. The Organiser cannot be held responsible for any losses resulting from the non-availability of stocks.

A14 Payment Methods and Currencies

- A14.1 Stand space rental shall be made in the currency stipulated on the invoice or payment request statement by bank transfer.
- A14.2 Exhibitors must ensure that they pay all bank charges and taxes relating to the bank transfers.
- A14.3 Bank Account Stand Space Rental Payments

A14.3.1 Exhibitors from the European continent* and Japan

(* Countries in the European continent are - Albania, Andorra, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Netherlands, Norway, Poland, Portugal, Romania, Russian Federation, San Marino, Serbia and Montenegro, Slovakia, Spain, Slovenia, Sweden, Switzerland, Turkey, United Kingdom and Ukraine)

Should remit their stand space rental payments in Euro to the following bank account:

Beneficiary Bank: BNP Paribas Fortis N.V.
Beneficiary/Account Name: ITMA SERVICES N.V.
IBAN Account Number: BE16 0018 1136 6074

SWIFT Code: GEBABEBB

Bank Address: Warandeberg 3, B-1000 Brussels, Belgium

A14.3.2 Exhibitors from China (excluding Hong Kong and Taiwan)

Should remit their stand space rental payments to the following bank account:

Beneficiary Bank: Industrial and Commercial Bank of China Beijing

Municipal Branch, East Chang An Street Sub-Branch

Beneficiary/Account Name: China Textile Machinery Association

Account No: 0200053409014411756

Bank No: 534

A14.3.3 Exhibitors from all other countries and regions

Should remit their stand space rental payments in RMB to the following bank account:

Beneficiary Bank: Bank of Communications Beijing Branch

Beneficiary/Account Name: Beijing Textile Machinery International Exhibition Co., Ltd

Account No: 110060746018180001731

Swift Code: COMMCNSHBJG

Bank Address: No. 22 Jinrong Street, Xicheng District, Beijing, China Zip: 100033

A15 Allocation of Stand Space

A15.1 Allocation of stand space which also constitutes the conclusion of the Rental Contract for Stand Space between the exhibitor and the Organiser, will be advised by the Organiser in his capacity as lessor from 11 June 2026. The exhibitor shall receive details of the location and dimensions of the stand, including the hall and stand number. The exhibitor shall accept the stand space allocated to him even if the location and/or dimensions and/or open sides and/or any presence of pillars and/or fire prevention facilities are different from those the exhibitor has requested, including all other comments provided at the time of application. The exhibitor's preferences regarding the location are not binding upon the Organiser.

A15.2 The Organiser reserves the right to change the stand location or its dimensions, if circumstances make this necessary, and no claim for damages can be made against the Organiser because of such change.

A16 Stand Build-up and Dismantling

Hall Opening Hours

	Stand Build-up	Exhibition Period	Disma	antling
Date (2026)	14-19 November	20-24 November	25-26 November	27 November
Start (Hours)	0900	0815	0900	0900
End (Hours)	1800	1800	1800	1200

A16.1 Application of overtime

Exhibitors who need to work outside of the above hall opening hours must apply in writing by 1400 hours on the day concerned to the onsite Operations Centre. Exhibitors shall be charged an hourly rate for working outside the official

hours. No overtime request shall be allowed on 19 November 2026. Should there be a requirement for electrical supply during any overtime, exhibitors shall be charged the relevant electricity consumption.

A16.2 Stand build-up

Construction must be completed by 1800 hours on 19 November 2026, after which no work will be permitted.

In the event that stand construction has not started by 1200 hours on 19 November 2026, and is deemed not to be able to be completed by 1800 hours on 19 November 2026, the Organiser reserves the right, after giving prior notice, to make other use of the stand space without any compensation to the exhibitor. The Organiser will notify the exhibitor via email or hand-delivered letter to the exhibitor, stating the reasons, and such letter will constitute simultaneously a withdrawal of admission and termination of the Rental Contract for Stand Space. Such action will not relieve the defaulting exhibitor of his liability for the stand rental charge, services and installations provided, and no refund shall be given.

Stands must be constructed in compliance with directions given in the Technical Regulations. If stand construction is deemed not to have complied with the regulations, CEMATEX and Consortium reserve the right to withdraw the participation of the infringing exhibitor, or impose the penalty stated in the Technical Regulations.

A16.3 Stand dismantling

Stands may be dismantled only from 0900 hours onwards on 25 November 2026. Only hand-carried items (accessories, computers, advertising documents, etc) can be removed on 24 November 2026 between the period of 1700 hours and 1800 hours.

Stand dismantling must be completed by 1200 hours on 27 November 2026 at the latest. Any material still on the stands after that date will be removed and disposed of. All costs incurred for the above as well as the risks of theft, loss and damage shall be borne by the exhibitor. In case of non-payment, the respective fee must be paid up before the errant exhibitor can be admitted for such future events.

After the exhibition has closed, the hall floor and walls must be restored to their original condition. The exhibitor will be liable for any damage to the structures and installations placed at his disposal.

A17 Protection of Trademarks and Intellectual Property Rights

A17.1 CEMATEX and Consortium are the registered owners of the ITMA and CITME trademarks and domain names respectively. Exhibitors shall not infringe and do not authorise or permit any other party to use CEMATEX's and Consortium's trademark rights and domain name rights, that are not related to the promotion of ITMA ASIA + CITME 2026 in any way and for any purpose, in particular, but not exclusively, through their exhibits on display, their advertising materials, their graphics or through any other medium.

A17.2 Exhibitors must not use, infringe or otherwise violate, directly or indirectly, seek to infringe and/or violate the intellectual property rights (IPR) of other exhibitors and of third parties, such as patents, trademarks, copyrights, etc, when displaying their products at the Combined Exhibition in accordance with current provisions of applicable law. All necessary measures shall be taken by the exhibitor before displaying any exhibits.

Notwithstanding of any of the provisions herein and for the avoidance of doubt, the Owners and Organisers of the Combined Exhibition, and/or staff and other legal representatives appointed by them for the purpose of providing legal services and relevant IPR information, shall not and cannot be held liable for any losses (including lost profits), costs, damages, claims, demands for payment, expenses, as a consequence of the infringement or other violation of intellectual property rights by an exhibitor, or as a consequence of the legal or other advise provided to an exhibitor.

A17.3 It is each exhibitor's responsibility to ensure that all applicable laws relating to intellectual property are adhered to and to guarantee that the exhibits displayed do not infringe such laws. As part of the Rental Contract for Stand Space, each

exhibitor is required to sign a legal binding document Intellectual Property Rights Protection Declaration confirming that it will not infringe the trademarks, patents and other intellectual property rights of another exhibitor or third party, and assuring to indemnify CEMATEX. Consortium and the Organisers in case of any such infringement.

Exhibitors shall consult their own legal counsels regarding the documents that they need to bring with them in case they need to provide documentary proof or enforce their intellectual property rights (IPR). Generally, these documents refer to documentation that establishes ownership of their patents, trademarks and/or copyrights. More information on the procedures for filing of IPR infringement complaints onsite will be available on the event websites www.itmaasia.com and www.citme.com.cn from 20 August 2026.

A17.4 The Organiser will establish an IPR Office on site in accordance with Chinese administrative regulations. The officials from local IPR administration in the IPR Office will handle the complaints concerning intellectual property rights and resolve the disputes. The office will operate from 19 to 24 November 2026. Upon notification by the exhibitor's representative, the legal secretariat experienced in intellectual property laws will provide information on Intellectual Property Laws.

A17.5 If it is ascertained by Chinese judicial authority or IPR administration authority that an exhibitor has infringed the intellectual property rights of another exhibitor or a third party in any way, including but not limited to his exhibits on display, his printed papers, his advertising materials, his graphics or any other materials, then the Organiser shall be entitled, although not obliged, at its own discretion, ask for the removal of the infringing exhibits, printed papers, advertising material, graphics and any other material from the infringing exhibitor's stand, until the end of the Combined Exhibition.

A17.6 For an exhibitor infringing the regulation for the first time, the Organiser shall send a notification by email or hand-delivered on-site, informing the infringing exhibitor of the consequences. The Organiser reserves the right to enforce Article A9.4 and A17.7. Once an infringement act is identified by the Chinese judicial authorities or the intellectual property administrative departments, the Organiser is also entitled, although not obliged, to terminate the Rental Contract for Stand Space between the Organiser and the infringing exhibitor and therefore also to withdraw the infringing party's admission via email or letter (hand-delivered) stating the reasons for termination and withdrawal (see Article A9.6 above). No refunds will be made for payments already made. If such measures prove to be unjustified, no claim for damages can be made against the Organiser, unless it is proven guilty of gross negligence or unlawful intent.

A17.7 If the said exhibitor is found to have infringed the trademark rights, domain name, or other intellectual property rights of CEMATEX, Consortium, Organisers, other exhibitors and/or third parties, Article A9.7 shall apply.

A18 Change or Cancellation of the Exhibition

In cases of force majeure, the dates and place of the Combined Exhibition may be changed or may even be cancelled by the Organiser in agreement with CEMATEX and Consortium. If the exhibition does not take place, the amounts paid to the Organiser will be refunded, after deduction of all the Combined Exhibition costs incurred or already committed, in proportion to the amount paid by each exhibitor. CEMATEX or the Consortium or the Organisers cannot be held liable for compensation for damages, loss of profits or other consequential damages, irrespective of nature or reason.

A19 Local Laws

A19.1 The Organiser will exercise the right to enforce local laws throughout the exhibition site and will be entitled to take the necessary measures in the case of non-observance of the various regulations.

A19.2 The exhibitors are under obligation to comply with all local regulations, in particular those concerning of occupational hazards, and health and safety at work, prevention of fire and/or other accidents or damages.

A19.3 The provision of these General Regulations including its annexes, in particular but not exclusively the Technical Regulations, will prevail over all local regulations or stipulations, if permissible by law.

A20 Liability and Complaints

A20.1 Except in cases of unlawful intent or gross negligence, CEMATEX, Consortium and the Organisers are excluded from any liability for any kind of damage the exhibitor and his appointed service vendors may incur directly or indirectly at or in connection with the Combined Exhibition. Subject to unlawful intent or gross negligence, CEMATEX, Consortium and the Organisers exclude any liability for any kind of damage or loss the exhibitor may incur directly or indirectly by acts carried out by auxiliary persons of CEMATEX, Consortium and the Organisers. In particular, but without limitation, CEMATEX, Consortium and the Organisers are exempted from any liability in direct and/or indirect connection with the infringement or other violation of intellectual property rights by an exhibitor.

A20.2 Except in cases of unlawful intent or gross negligence, the liability of the Organiser is limited to payments as covered by insurance set up in the Technical Regulations and its annexes regarding insurance.

A20.3 In any case, the Organisers shall in no circumstances have any liability for indirect losses, loss of profits, business revenue, goodwill or anticipated savings or consequential losses or damages, or for any loss of or damage to any individual, property or vehicles left on the exhibition grounds by the exhibitor, its employees or representatives.

A20.4 For the sake of clarity, the Venue, its legal representatives, servants or employees, and the venue's suppliers or subcontractors are deemed third parties alien to the Organisers.

A20.5 Complaints concerning the transport of machinery, the construction of stands, and the infringement of various regulations by other exhibitors must be reported immediately and in writing to the Organiser. Lawsuits will be filed according to Article A22.

A20.6 If the exhibitor does not comply with the stand construction regulations stipulated in the General Regulations and its enclosures, he shall be liable for any damages resulting from the violation of these regulations. The Organiser or the Venue shall recover such damages from the exhibitor. The Organisers, CEMATEX and Consortium shall also be exempted from all claims by third parties that may be asserted due to violation of the stand construction regulations.

A21 Data Protection

A21.1 CEMATEX and Consortium are joint owners of the data and are entitled before, during and after Combined Exhibition to process any and all data regarding an exhibitor and/or visitor that they receive within the framework of the Combined Exhibition.

A21.2 The processing of such data means in particular but not exclusively any operation inside or outside of Switzerland and People's Republic of China with regard to the received personal data regarding an exhibitor and/or visitor, irrespective of the means and procedures applied, in particular the gathering, storage, use, amendment, disclosure, transfer to third parties or destruction of the received personal data regarding an exhibitor and/or visitor.

A21.3 The data may be used only within the objects of CEMATEX's by-laws, CCPIT TEX, CTMA and CIEC, i. e. for the preservation and promotion of the general interest of the textile machinery industry at an international level, and therefore, in particular, but not exclusively, for promoting the Combined Exhibition and any other ITMA branded events, for the Combined Exhibition digital Exhibitor Listing (see Article A3.4), Combined Exhibition websites, and for any other legal activity of CEMATEX and Consortium.

A21.4 The data will be retained for ten years. By accepting the Combined Exhibition General Regulations and Privacy Notice, all applicants and/or exhibitors shall give their consent to the treatment of the personal data and to its storage and processing, as well as to the pre-population of the data by the CEMATEX, Consortium and the Organisers for future ITMA, ITMA ASIA + CITME and ITMA related events.

A21.5 The Organisers will also act as the co-controllers of the applicants, exhibitors' and/or visitors' personal data needed for managing the Combined Exhibition. The Organisers hereby inform the applicants, exhibitors, and/or visitors that they will process the participants' data for managing and supervising the organisation of the Combined Exhibition and complying with any applicable law that affects the Organisers. These personal data could be transferred to the national associations as listed in Article A4 and the appointed service vendors as data processors, that could be located outside of EEA (European Economic Area) to support the realisation of the Combined Exhibition, these countries which do not offer the same level of protection on personal data guarantees. Personal data will be retained during the term hereof and, afterwards, for the period during which any kind of liability may arise from a legal or contractual obligation applicable to each party hereto.

A21.6 If exhibitors do not wish to receive any promotional materials, including those sent by electronic means, related to the Combined Exhibition and future ITMA branded events, please email the Organisers.

A22 Applicable Laws, Places of Jurisdiction

A22.1 CEMATEX, CEMATEX and Consortium jointly (Admission/Withdrawal)

Any dispute, controversy or claim between an applicant or an exhibitor or the Organisers or any member of CEMATEX on the one side and CEMATEX and/or the Consortium or its members on the other side, which concerns the admission to, or the withdrawal from, the ITMA ASIA + CITME 2026 (20-24 November 2026 in Shanghai) shall be resolved by arbitration in accordance with the Swiss Rules of International Arbitration of the Swiss Arbitration Centre in force on the date which the Notice of Arbitration is submitted in accordance with those rules. The number of arbitrators shall be three. The arbitrator (s) shall apply Swiss law with the exclusion of the Vienna Convention on the Sales of Goods. The Seat of Arbitration shall be in the City of Zurich/Switzerland and the arbitral proceeding shall be conducted in English.

These Combined Exhibition General Regulations (including enclosures) will be issued in English and Chinese. However, with respect to the relations as set out in this Article A22. 1 the English version of the Combined Exhibition General Regulations including all its annexes shall be the sole authentic version.

A22.2 Consortium and the Organiser

All relations of any kind between the exhibitor and Consortium (with exception regarding responsibility for admission and withdrawal of admission of an exhibitor as set out above under Article A22. 1) or the Organiser are exclusively governed by Chinese law and the Place of Jurisdiction is exclusively Shanghai.

The Combined Exhibition General Regulations (including annexes) will be issued in English and Chinese. However, with respect to the relations as set out in this Article A22. 2, the Chinese version of the Combined Exhibition General Regulations including all its annexes shall be the sole authentic version.

The Application for Admission and Rental for Stand Space Contract, the documents included in the annexes and any other official Combined Exhibition documents issued at a later date and available at the Exhibitor Centre shall form part of the Combined Exhibition General Regulations and will be subject to the applicable laws and places of jurisdiction described above. The annexes include:

- 1) Index of Products
- 2) Technical Regulations and its annexes which will be issued on 11 June 2026

Beijing, 18 June 2025

CEMATEX, Le Comité Européen des Constructeurs de Machines Textiles



Alex ZUCCHI, President

Consortium:

(a) CCPIT TEX, The Sub-Council of Textile Industry, China Council for the Promotion of International Trade



XU Yingxin, Chairman

(b) CTMA, China Textile Machinery Association



GU Ping, President

(c) CIEC, China International Exhibition Center Group Limited



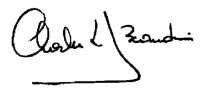
MA Li, Vice President

Beijing Textile Machinery International Exhibition Co., Ltd



LIANG Pengcheng, Managing Director

ITMA Services n.v.



Charles BEAUDUIN, Chairman

ITMA ASIA + CITME 2026 Index of Products

Only newly manufactured products, as listed in the enclosed **ITMA ASIA + CITME 2026** Index of Products and pertaining to the exhibitor himself, will be admitted.

The exhibiting, promotion, directly or indirectly, of second-hand machinery/accessories/parts/products is strictly prohibited.

Any exhibitor contravening the above requirement will have his admission withdrawn with immediate effect and the "Rental Contract" between him and the Organiser is considered simultaneously terminated with immediate effect.

Product code	Product description		
Chapter 1	Machinery For Spinning Preparation, Man-Made Fibre Production, Spinning, Auxiliary Machinery And Accessories		
1. 1	Preparatory machinery for cotton spinning systems		
1. 1. 1	Gins		
1. 1. 2	Baling presses		
1. 1. 3	Bale breakers, bale pluckers		
1. 1. 4	Blow room machines		
1. 1. 5	Blending machines		
1. 1. 6	Foreign fibre/part separators		
1. 1. 7	Automatic feeding devices for carding machines		
1. 1. 8	Cards		
1. 1. 9	Drawing machines		
1. 1. 10	Lap winders		
1. 1. 11	Combing machines		
1. 1. 12	Roving frames		
1. 1. 13	Waste reclamation lines, tearers		
1. 1. 14	Other preparatory machinery for cotton spinning systems		
1. 2	Preparatory machinery for worsted, semi-worsted and or woollen spinning systems		
1. 2. 1	Baling presses		
1. 2. 2	Opening lines for raw wool		
1. 2. 3	Raw wool scouring lines		
1. 2. 4	Carbonising lines		
1. 2. 5	Opening, cleaning and blending lines		
1. 2. 6	Waste reclamation lines, tearers		
1. 2. 7	Auto-feeders		
1. 2. 8	Worsted cards		
1. 2. 9	Semi-worsted cards		
1. 2. 10	Woollen cards		
1. 2. 11	Drawing machines		
1. 2. 12	Combing machines		
1. 2. 13	Back washing machines		
1. 2. 14	Finishers		
1. 2. 15	Roving frames for worsted yarn		

	1. 2. 16	Other preparatory machinery for worsted, semi-worsted and woollen spinning systems
1. 3		Preparatory machinery for bast fibre spinning systems
	1. 3. 1	Opening, cleaning and blending machines
	1. 3. 2	Auto-feeders
	1. 3. 3	Cards
	1. 3. 4	Combing machines
	1. 3. 5	Drawing machines
	1. 3. 6	Roving frames
	1. 3. 7	Other preparatory machinery for bast fibre spinning systems
1. 4		Machinery for the production of reeling silk
	1. 4. 1	Automatic silk reeling machine
	1. 4. 2	Other silk reeling machine
1. 5		Machinery for the production of man-made filaments and fibres and for filament treatment
	1. 5. 1	Extruders
	1. 5. 2	Spinning plant for the production of man-made filaments and fibres, including laboratory machines
	1. 5. 3	Winding or take-up units
	1. 5. 4	Draw-winders
	1. 5. 5	Draw-twisters
	1. 5. 6	Staple fibre cutting machines
	1. 5. 7	Cutting converters
	1. 5. 8	Stretch-breaking machines
	1. 5. 9	Baling presses
	1. 5. 10	Tape producing plants
	1. 5. 11	Fibrillation lines
	1. 5. 12	Other machinery for the production of man-made filaments and fibres and for filament treatment
1. 6		Spinning machines
	1. 6. 1	Ring-spinning machines for cotton spinning system
	1. 6. 2	Ring-spinning machines for worsted spinning system
	1. 6. 3	Ring-spinning machines for semi-worsted spinning system
	1. 6. 4	Ring-spinning machines for woollen spinning system
	1. 6. 5	Ring-spinning machines for bast-fibres spinning
	1. 6. 6	Ring-spinning machines for compact spinning
	1. 6. 7	Ring-spinning machines for direct spinning
	1. 6. 8	Rotor spinning machines
	1. 6. 9	Air jet spinning machines
	1. 6. 10	Self-acting mules
	1. 6. 11	Centrifugal spinning machines
	1. 6. 12	Flyer spinning machines

	1. 6. 13	Friction spinning machines
	1. 6. 14	Self-twist spinning machines
	1. 6. 15	Hollow spindle spinning machines
	1. 6. 16	Fancy yarn spinning devices
	1. 6. 17	Electrospinning machines
	1. 6. 18	Other spinning machines
1. 7		Automatic doffing, piecing and transport systems for spinning preparation and spinning machines and man-made fibre production (for equipment for texturing machines, see 2.6)
	1. 7. 1	Automatic doffing machines and devices
	1.7.2	Automatic piecing devices
	1. 7. 3	Automatic transport systems between spinning preparatory and spinning machines
	1.7.4	Other automatic doffing, piecing and transport systems for spinning preparation and spinning machines and man-made fibre production (for transport systems between spinning and winding, doubling and twisting machines, see 2. 6. 3)
1. 8		Auxiliary machinery and devices for spinning preparation and spinning and man-made fibre production
	1. 8. 1	Mounting machines for flexible card clothing and metallic card wire
	1. 8. 2	Card grinding machines
	1. 8. 3	Card cleaning machines
	1. 8. 4	Cot grinding and covering machines
	1. 8. 5	Sliver can coilers
	1. 8. 6	Additional devices (e.g. humidifying, waxing, oiling)
	1. 8. 7	Cleaning units for extrusion tools
	1. 8. 8	Steamers, autoclaves and dryers for tows
	1. 8. 9	Travelling cleaners for spinning machines
	1. 8. 10	Bobbin strippers
	1. 8. 11	Machinery for the treatment of pellets
	1. 8. 12	Other auxiliary machinery and devices for spinning preparation and spinning and man-made fibre production
1. 9		Accessories for spinning preparatory machinery
	1. 9. 1	Spindles, parts, flyers
	1. 9. 2	Steel pins
	1. 9. 3	Needle rollers, bars and segments
	1. 9. 4	Spiked lattices, lags
	1. 9. 5	Flexible card clothing
	1. 9. 6	Metallic card wires
	1. 9. 7	Sliver cans, springs
	1. 9. 8	Flat and conveyor belts
	1. 9. 9	Pressure rollers, cots and aprons, condensers
	1. 9. 10	Accessories for silk reeling machines

	1. 9. 11	Online sensors and measuring devices
	1. 9. 12	Other accessories for spinning preparatory machinery
1. 10		Accessories for machinery for the production of man-made filaments and fibres and for filament treatment
	1. 10. 1	Tubes
	1. 10. 2	Filters for cleaning of polymers
	1. 10. 3	Spinning, discharge and lubrication pumps
	1. 10. 4	Spinnerets
	1. 10. 5	Godets
	1. 10. 6	Pressure rollers, cots and aprons, condensers
	1. 10. 7	Online sensors and measuring devices
	1. 10. 8	Other accessories for machinery for the production of man-made filaments and fibres and for filament treatment
1. 11		Accessories for spinning machines
	1. 11. 1	Spindles and parts
	1. 11. 2	Rings for ring-spinning machines
	1. 11. 3	Travellers, inserting and dismantling tools for travellers
	1. 11. 4	Rotors and parts
	1. 11. 5	Opening rollers for rotor spinning machines
	1. 11. 6	Other accessories for rotor spinning machines
	1. 11. 7	Accessories for compact spinning machines
	1. 11. 8	Sliver cans, springs
	1. 11. 9	Tubes
	1. 11. 10	Drafting systems
	1. 11. 11	Pressure rollers, cots and aprons, condensers
	1. 11. 12	Spindle tapes and tangential belts
	1. 11. 13	Yarn cleaners, knotters, splicers
	1. 11. 14	Steel pins
	1. 11. 15	Yarn brakes
	1. 11. 16	Yarn thread guides
	1. 11. 17	Flat and conveyor belts
	1. 11. 18	Ceramic and porcelain accessories
	1. 11. 19	Roller coverings
	1. 11. 20	Leather accessories
	1. 11. 21	Online sensors and measuring devices
	1. 11. 22	Other accessories for spinning machines
1. 12		Accessories for automatic doffing, piecing and transport systems for spinning preparation and spinning machines
	1. 12. 1	Flat and conveyor belts
	1. 12. 2	Other accessories for automatic doffing, piecing and transport systems for spinning preparation and spinning machines

Chap	ter 2	Machinery For Winding, Texturing, Twisting, Auxiliary Machinery And Accessories
2.1		Winding and reeling and covering machinery
	2.1.1	Cone and cheese winders
	2.1.2	Precision cone and cheese winders
	2.1.3	Pirn winders
	2.1.4	Winding machines for tubular cops
	2.1.5	Winding machines for bottle bobbins
	2.1.6	Sewing-thread winding machines
	2.1.7	Winding machines for flanged bobbins
	2.1.8	Reeling machines
	2.1.9	Hank to cone winders
	2.1.10	Balling winders
	2.1.11	Card winding machines
	2.1.12	Yarn singeing machines
	2.1.13	Yarn raising machines
	2.1.14	Covering machines
	2.1.15	Rewinding machines
	2.1.16	Other winding, reeling and covering machinery
2.2		Yarn steaming, setting, moistening and coating machinery
	2.2.1	Autoclaves for steaming
	2.2.2	Heat-setting machines
	2.2.3	Moistening machines
	2.2.4	Yarn coating machines
	2.2.5	Other yarn steaming, setting and moistening machinery
2.3		Texturing, bulking and crimping machinery
	2.3.1	False-twist texturing machines
	2.3.2	Air texturing machines
	2.3.3	Air intermingling machines
	2.3.4	Bulking and crimping machines
	2.3.5	Other texturing, bulking and crimping machinery
2.4		Doubling and twisting machinery for staple fibre and filament yarns
	2.4.1	Doubling machines
	2.4.2	Two-for-one twisters
	2.4.3	Two-for-one twisters with heat treatment
	2.4.4	Direct cabling machines
	2.4.5	Up-twisters
	2.4.6	Ring twisting frames

	2.4.7	Ring doubling and twisting machines
	2.4.8	Flyer twisting machines
	2.4.9	Fancy twisters
	2.4.10	Chenille yarn twisting machines
	2.4.11	Other doubling and twisting machinery for staple fibre and filament yarns
2.5		Cordage and rope making machinery
	2.5.1	Laying machines
	2.5.2	Cabling and rope making machines
	2.5.3	Other cordage and rope making machinery
2.6		Automatic doffing, piecing and transport systems for winding, texturing and twisting machines
	2.6.1	Automatic doffing machines and devices
	2.6.2	Automatic piecing devices
	2.6.3	Automatic transport systems between spinning and winding, doubling and twisting machines
	2.6.4	Other automatic doffing, piecing and transport systems for winding, texturing and twisting
		machines
2.7		Auxiliary machinery and devices for winding, texturing and twisting
	2.7.1	Additional devices (e.g. humidifying, waxing, oiling, singeing, setting)
	2.7.2	Bobbin strippers, tube cleaning machines
	2.7.3	Other auxiliary machinery for winding, texturing and twisting
0.0		
2.8	2.8.1	Accessories for winding, texturing and twisting machinery
		Spindles and parts
	2.8.2 2.8.3	Rings for ring-twisting
	2.8.4	Travellers, inserting and dismantling tools for travellers Tubes, cops
	2.8.5	Spindle tapes and tangential belts
	2.8.6	Yarn cleaners, knotters, splicers
	2.8.7	Yarn break detectors
	2.8.8	Yarn brakes
	2.8.9	Yarn thread guides
	2.8.10	Yarn warp sensors
	2.8.11	Air texturising and interlacing jets
	2.8.12	False-twist units and parts
	2.8.13	Flat and conveyor belts
	2.8.14	Ceramic and porcelain accessories
	2.8.15	Pressure rollers, cots and aprons, condensers
	2.8.16	Online sensors and measuring devices
	2 8 17	Other accessories for winding texturing and twisting machinery

2.9		Accessories for automatic doffing, piecing and transport systems for winding, texturing and twisting machines
	2.9.1	Flat and conveyor belts
	2.9.2	Other accessories for automatic doffing, piecing and transport systems for winding, texturing and twisting machines
Chap	ter 3	Machinery For Web Formation, Bonding And Finishing Of Nonwovens And Felting, Auxiliary Machinery And Accessories
3.1		Machinery for web formation
	3.1.1	Bale breakers, bale pluckers
	3.1.2	Opening, cleaning, blending and dosing machines
	3.1.3	Feeding devices
	3.1.4	Cards
	3.1.5	Web laying machines
	3.1.6	Machines for aerodynamic web formation
	3.1.7	Machines for wet-laying of webs
	3.1.8	Production lines for spunbonded and meltblown webs (for extruders, see 1.5.1)
	3.1.9	Web drafting machines
	3.1.10	Other machinery for web formation
3.2		Machinery for bonding and finishing of nonwovens
	3.2.1	Needle felting machines
	3.2.2	Spunlace machines
	3.2.3	Chemical bonding machines
	3.2.4	Thermal bonding machines
	3.2.5	Ultrasound bonding machines
	3.2.6	Felting machinery
	3.2.7	Hat-making machinery
	3.2.8	Dryers for nonwovens
	3.2.9	Calenders
	3.2.10	Coating machines
	3.2.11	Combining and laminating machines
	3.2.12	Wadding sizing/glueing machines
	3.2.13	Puncturing machines
	3.2.14	Other machinery for bonding and finishing of nonwovens (for winding devices, see 8.7.9, for cutting, rolling and folding machinery, see 8.6, for biaxial, multiaxial warp knitting machines, stitch bonding machines, see 5.4.3, for converting machines for packing, labelling and sample preparation, see 13.3.5)
3.3		Auxiliary machinery and devices for web formation, bonding and finishing of nonwovens and felting
	3.3.1	Mounting machines for flexible card clothing and metallic card wire
	3.3.2	Card grinding machines
	3.3.3	Card cleaning machines
	3.3.4	Transport devices for nonwovens production

	3.3.5	Chemical dispensing systems
	3.3.6	Other auxiliary machinery for web formation, bonding and finishing of nonwovens and felting
3.4		Accessories for machinery for web formation, bonding and finishing of nonwovens and felting
	3.4.1	Spinnerets for spunbonded and meltblown webs
	3.4.2	Flexible card clothing
	3.4.3	Metallic card wires
	3.4.4	Conveyor belts, cross lapper belts
	3.4.5	Felting needles
	3.4.6	Hydroentangling jets
	3.4.7	Calender bowls and rollers
	3.4.8	Roller coverings
	3.4.9	Web inspection systems
	3.4.10	Online sensors and measurement devices
	3.4.11	Other accessories for machinery for web formation, bonding and finishing of nonwovens and felting (for filters for cleaning of polymers, see 1.10.2)
Chap	ter 4	Weaving Preparatory Machinery, Weaving, Tufting Machinery, Auxiliary Machinery And Accessories
4.1		Weaving preparatory machinery
	4.1.1	Creels
	4.1.2	Sectional warping machines
	4.1.3	Beam warping machines
	4.1.4	Draw-warping machines
	4.1.5	Beaming machines
	4.1.6	Sizing/slashing machines
	4.1.7	Indigo warp dyeing lines
	4.1.8	Leasing machines
	4.1.9	Drawing-in machines
	4.1.10	Warp-tying machines
	4.1.11	Hand knotters and splicers
	4.1.12	Other weaving preparatory machinery
4.2		Weaving machinery
	4.2.1	Rapier weaving machines
	4.2.2	Projectile weaving machines
	4.2.3	Air jet weaving machines
	4.2.4	Water jet weaving machines
	4.2.5	Multiphase weaving machines
	4.2.6	Shuttle looms
	4.2.7	Circular weaving machines
	4.2.8	Narrow fabrics weaving machines

	4.2.9	Other weaving machines
4.3		Weaving machinery for special purposes
	4.3.1	Weaving machines for heavy fabrics, for paper making felts and for wire filter fabrics
	4.3.2	Weaving machines for tyre cord fabrics
	4.3.3	Weaving machines for glass, aramid or carbon yarns
	4.3.4	Weaving machines for leno fabrics
	4.3.5	Weaving machines for plush and velvet
	4.3.6	Weaving machines for terry fabrics
	4.3.7	Weaving machines for carpet and rugs
	4.3.8	Label weaving machines
	4.3.9	Sample weaving machines
	4.3.10	Other weaving machines for special purposes
4.4		Shedding machinery and shedding programming devices
	4.4.1	Cam motions
	4.4.2	Dobbies, mechanical
	4.4.3	Dobbies, electronic
	4.4.4	Jacquards, mechanical
	4.4.5	Jacquards, electronic
	4.4.6	Programming devices
	4.4.7	Devices for woven name selvedge and false selvedge
	4.4.8	Other shedding machinery and shedding programming devices
4.5		Tufting machinery
	4.5.1	Tufting machines
	4.5.2	Table models and hand tufters
	4.5.3	Patterning devices for tufting machines
	4.5.4	Other tufting machinery
4.6		Auxiliary machinery for weaving preparatory, weaving and tufting
	4.6.1	Machines for cleaning reeds, healds and drop wires
	4.6.2	Shuttle rectifying machines
	4.6.3	Pirn strippers
	4.6.4	Weft accumulators
	4.6.5	Equipment for loom automatisation (for data monitoring and processing systems, see Chapter 15)
	4.6.6	Separate cloth winding devices
	4.6.7	Coating devices for direct use on weaving machines
	4.6.8	Automatic exchange systems of warp and cloth beam and loom harness (quick style change)
	4.6.9	Travelling cleaners for weaving machines
	4.6.10	Transport devices for weaving preparatory and weaving
	4.6.11	Other auxiliary machinery for weaving preparatory, weaving and tufting

4.7		Accessories for weaving preparatory, weaving and tufting machinery
	4.7.1	Yarn brakes
	4.7.2	Yarn thread guides
	4.7.3	Ceramic and porcelain accessories
	4.7.4	Healds
	4.7.5	Reeds
	4.7.6	Heald frames
	4.7.7	Harnesses
	4.7.8	Temples
	4.7.9	Warp stop motions
	4.7.10	Drop wires
	4.7.11	Roller coverings
	4.7.12	Leather accessories
	4.7.13	Weft stop motions
	4.7.14	Weft feelers
	4.7.15	Cones, tubes and pirns for weaving
	4.7.16	Pickers and lug straps
	4.7.17	Rapier tapes, rapiers
	4.7.18	Shuttles
	4.7.19	Nozzles for weaving machines
	4.7.20	Jacquard and dobby cards
	4.7.21	Beams, beam flanges
	4.7.22	Beams for narrow fabrics
	4.7.23	Pick counters
	4.7.24	Cutting devices for weaving machines
	4.7.25	Tufting grippers, needles and cutters
	4.7.26	Fabric inspection systems
	4.7.27	Online sensors and measuring devices
	4.7.28	Other accessories for weaving preparatory, weaving and tufting machinery
Chapt	er 5	Knitting And Hosiery Machinery, Auxiliary Machinery And Accessories
- 4		
5.1	F 4 4	Preparatory machinery for knitting and hosiery
	5.1.1	Creels
	5.1.2	Beam warping machines
	5.1.3	Sectional warping machines
	5.1.4	Other preparatory machinery for knitting and hosiery
5.2		Circular knitting and hosiery machinery
	5.2.1	Single cylinder knitting machines, over 165 mm cylinder diameter
	5.2.1	Single cylinder electronic jacquard knitting machines, over 165 mm cylinder diameter
	5.2.2	Double cylinder knitting machines over 165 mm cylinder diameter

	5.2.4	Double cylinder electronic jacquard knitting machines, over 165 mm cylinder diameter
	5.2.5	Single cylinder knitting machines, up to 165 mm cylinder diameter
	5.2.6	Double cylinder knitting machines, up to 165 mm cylinder diameter
	5.2.7	Knitting machines for socks
	5.2.8	Other circular knitting and hosiery machinery
5.3		Flat knitting machinery
	5.3.1	Flat bed knitting machines
	5.3.2	Straight-bar knitting machines (cotton looms)
	5.3.3	Other flat bed knitting machinery
5.4		Warp knitting machines
	5.4.1	Flat warp knitting machines
	5.4.2	Raschel machines
	5.4.3	Biaxial, multiaxial warp knitting machines, stitch bonding machines
	5.4.4	Crochet machines
	5.4.5	Other warp knitting machinery
5.5		Knitting machines for special purposes
	5.5.1	Knitting machines for seamless products
	5.5.2	High pile circular knitting machines
	5.5.3	Garment length knitting machines
	5.5.4	Knitting machines for gloves
5 0		Augilian anachinan far keitting and hasing analystics
5.6	F 6 1	Auxiliary machinery for knitting and hosiery production
	5.6.1 5.6.2	Yarn feeders
		Unraveling machine
	5.6.3	Electronic pattern preparing systems
	5.6.4	Separate cloth winding devices Travelling elegans for knitting machines
	5.6.5 5.6.6	Travelling cleaners for knitting machines
	5.6.7	Transport devices for knitting and hosiery production
	5.0.7	Other auxiliary machinery for knitting and hosiery production
5.7		Accessories for knitting and hosiery machinery
	5.7.1	Needles
	5.7.2	Jacks
	5.7.3	Knitting cylinders
	5.7.4	Roller coverings
	5.7.5	Sinkers
	5.7.6	Sectional beams
	5.7.7	Yarn thread guides
	5.7.8	Ceramic and porcelain accessories

Chapter 7

5.7.9	Yarn control devices
5.7.10	Needle control devices
5.7.11	Online sensors and measuring devices
5.7.12	Other accessories for knitting and hosiery machinery

Chapter 6	Embroidery Machinery, Auxiliary Machinery And Accessories
6.1	Embroidery machinery
6.1.1	Preparatory machinery for embroidery
6.1.2	Shuttle embroidery machines (single and multi head)
6.1.3	Embroidery machines and automatic units (single head)
6.1.4	Embroidery machines and automatic units (multi head)
6.1.5	Chenille embroidery machines
6.1.6	Other embroidery machinery
6.2	Auxiliary machinery for embroidery
6.2.1	Embroidery sequin devices
6.2.2	Embroidery laser devices
6.2.3	Other auxiliary embroidery machinery
6.3	Accessories for embroidery machinery
6.3.1	Yarn thread guides
6.3.2	Shuttles
6.3.3	Needles
6.3.4	Ceramic and porcelain accessories
6.3.5	Online sensors and measuring devices
6.3.6	Other accessories for embroidery machinery

7.1		Braiding machinery
	7.1.1	Preparatory and auxiliary machinery for braids and trimmings
	7.1.2	Braiding machines
	7.1.3	Machines for trimmings
	7.1.4	Lace braiding machines
	7.1.5	Fringing machines
	7.1.6	Other braiding machinery
7.2		Accessories for braiding machinery
	7.2.1	Yarn thread guides
	7.2.2	Ceramic and porcelain accessories
	7.2.3	Bobbins

Braiding Machinery And Accessories

	7.2.5	Other accessories for braiding machinery
Chapte	er 8	Washing, Bleaching, Dyeing, Drying, Finishing, Cutting, Rolling And Folding Machinery, Auxiliary Machinery And Accessories
8.1		Dry and wet pre-treatment machinery
	8.1.1	Carbonising machines
	8.1.2	Singeing machines
	8.1.3	Fabric cleaning machines, beating and dust removal machines
	8.1.4	Crabbing machines, kiers, boiling apparatus
	8.1.5	Desizing machines
	8.1.6	Bleaching apparatus and machines, batch
	8.1.7	Bleaching plant, continuous
	8.1.8	Yarn washing machines
	8.1.9	Rope washing machines
	8.1.10	Open-width washing machines
	8.1.11	Solvent washing machines
	8.1.12	Milling/fulling machines
	8.1.13	Mercerising machines for yarns
	8.1.14	Mercerising machines for woven and knitted fabrics
	8.1.15	Other dry and wet pre-treatment machinery (for padding and impregnating machines, see 8.5.31,
	55	for machines for plasma treatment, see 8.5.30)
8.2		Dyeing machines and apparatus
	8.2.1	Continuous dyeing lines for tows and tops
	8.2.2	Continuous dyeing lines for yarn
	8.2.3	Continuous dyeing lines for warp
	8.2.4	Continuous dyeing machines for narrow fabrics
	8.2.5	Continuous dyeing machines for carpets
	8.2.6	Continuous dyeing machines for other fabrics
	8.2.7	Piece dyeing machines of terry towels and carpets
	8.2.8	HT dyeing apparatus for cones
	8.2.9	HT dyeing apparatus for beams
	8.2.10	Yarn dyeing apparatus, atmospheric pressure
	8.2.11	Padding mangles
		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
	8.2.12	Cabinet hank dyeing machines
	8.2.12	Cabinet hank dyeing machines
	8.2.12 8.2.13	Cabinet hank dyeing machines Fabric dyeing apparatus, atmospheric pressure
	8.2.12 8.2.13 8.2.14	Cabinet hank dyeing machines Fabric dyeing apparatus, atmospheric pressure Jet dyeing machines
	8.2.12 8.2.13 8.2.14 8.2.15	Cabinet hank dyeing machines Fabric dyeing apparatus, atmospheric pressure Jet dyeing machines HT overflow dyeing machines
	8.2.12 8.2.13 8.2.14 8.2.15 8.2.16	Cabinet hank dyeing machines Fabric dyeing apparatus, atmospheric pressure Jet dyeing machines HT overflow dyeing machines Overflow dyeing machines, atmospheric pressure

7.2.4

Online sensors and measuring devices

	8.2.20	Random dyeing machines for fabrics
	8.2.21	Centrifugal dyeing machines
	8.2.22	Drum dyeing machines
	8.2.23	Oval paddle dyeing machines
	8.2.24	Sample dyeing equipment
	8.2.25	Laboratory dyeing apparatus
	8.2.26	Other dyeing machines and apparatus
8.3		Water extraction machines
	8.3.1	Roller squeezers
	8.3.2	Suction extractors
	8.3.3	Centrifugal hydro-extractors
	8.3.4	Other water extraction machines
8.4		Tentering and drying machines
	8.4.1	Equalising machines
	8.4.2	Tentering and stentering machines
	8.4.3	Float dryers
	8.4.4	Tensionless and conveyor dryers
	8.4.5	Continuous tumblers
	8.4.6	Loop dryers, festoon dryers
	8.4.7	Loop steamers
	8.4.8	Steam dryers
	8.4.9	Hot flues
	8.4.10	Post-printing dryers, drying lofts
	8.4.11	Suction drum dryers, sieve drum dryers
	8.4.12	Infrared dryers
	8.4.13	Vertical dryers
	8.4.14	Cylinder drying machines, drum drying machines
	8.4.15	Felt calenders
	8.4.16	Hank dryers
	8.4.17	Package dryers
	8.4.18	Tunnel dryers
	8.4.19	Radio frequency dryers
	8.4.20	Drying chambers, ovens
	8.4.21	Vacuum dryers
	8.4.22	Discontinuous tumblers
	8.4.23	Other tentering and drying machines
8.5	0.5.4	Finishing machines
	8.5.1	Damping machines
	8.5.2	Agers, steaming machines and apparatus
	8.5.3	Decatising machinery
	8.5.4	Raising machines

	8.5.5	Tigering machines
	8.5.6	Polishing machines
	8.5.7	Shearing machines
	8.5.8	Cutting machines for velvets and velveteens
	8.5.9	Suede finishing machines
	8.5.10	Brushing machines
	8.5.11	Waxing machines
	8.5.12	Pile finishing machines
	8.5.13	Finish breaking machines
	8.5.14	Air jet finishing machines
	8.5.15	Calenders
	8.5.16	Singeing machines
	8.5.17	Roller presses
	8.5.18	Finishing presses
	8.5.19	Knitwear ironing presses
	8.5.20	Preboarding machines
	8.5.21	Boarding machines for knitwear
	8.5.22	Finishing machines for knitwear
	8.5.23	Finishing machines for narrow fabrics
	8.5.24	Pleating machines for the textile industry (for the garment making industry, see 10.5.6)
	8.5.25	Carpet glueing machines
	8.5.26	Shrinking machines (for shrinking machines for garments, see 10.3.1)
	8.5.27	Polymerisers
	8.5.28	Combining and laminating machines
	8.5.29	Coating machines
	8.5.30	Machines for plasma treatment
	8.5.31	Padding and impregnating machines
	8.5.32	Degreasing machines
	8.5.33	Laser machines for special effects on broad fabrics (for the garment making industry, see 10.5.10)
	8.5.34	Other finishing machines
8.6		Cutting, inspecting, measuring, rolling and folding machinery
	8.6.1	Hot-cutting machines
	8.6.2	Mechanical cutting machines
	8.6.3	Laser cutting machines
	8.6.4	Ultrasonic cutting machines
	8.6.5	Inspecting machines (for inspecting machines for garments, see 10.3.4)
	8.6.6	Measuring, rolling and folding machines for woven fabrics
	8.6.7	Measuring, rolling and folding machines for knitted fabrics
	8.6.8	Measuring, rolling and folding machines for nonwovens
	8.6.9	Measuring, rolling and folding machines for narrow fabrics
	8.6.10	Other cutting, inspecting, measuring, rolling and folding machinery

8.7		Auxiliary machinery for washing, bleaching, dyeing, drying, finishing, cutting, rolling and folding
	8.7.1	Mixing machines for colours and finishing agents, colour straining and emulsifying
	8.7.2	Dyeing colour kitchens
	8.7.3	Colour and chemical dispensing systems
	8.7.4	Grinding machines
	8.7.5	Presses for bumps, tows and tops
	8.7.6	Bag stitching and end-to-end sewing machines
	8.7.7	Weft straighteners and other straightening devices
	8.7.8	Rope detwisting, turning and slitting machines
	8.7.9	Winding and plaiting devices
	8.7.10	Transport devices for washing, bleaching, dyeing, drying, finishing, cutting, rolling and folding
	8.7.11	Other auxiliary machinery for washing, bleaching, dyeing, drying, finishing, cutting, rolling and folding
8.8		Accessories for washing, bleaching, dyeing, drying, finishing, cutting, rolling and folding machinery
	8.8.1	Shearing-blades and rollers
	8.8.2	Dyeing spindles, dyeing tubes and cones
	8.8.3	Dye beams
	8.8.4	Pins, stenter clips and pin plates
	8.8.5	Conveyor belts for dryers
	8.8.6	Calender bowls
	8.8.7	Flexible clothing for raising machines
	8.8.8	Roller coverings
	8.8.9 8.8.10	Stretching rollers
	8.8.11	Expanders for fabrics in rope form Fabrics guiding devices
	8.8.12	Online sensors and measuring devices
	8.8.13	Winding rollers
	8.8.14	Decatising wrappers and blankets for finishing
	8.8.15	Hosiery shapes
	8.8.16	Temples
	8.8.17	Other accessories for washing, bleaching, dyeing, drying, finishing, cutting, rolling and folding machinery
Chap	ter 9	Printing Machinery, Digital Printing, Auxiliary Machinery, Inks And Accessories
9.1		Printing machinery
-	9.1.1	Top and yarn printing machines
	9.1.2	Roller printing machines
	9.1.3	Flat screen printing machines
	9.1.4	Rotary screen printing machines
	9.1.5	Selvedge printing machines
	9.1.6	Flock-printing machines

	9.1.7	Other printing machinery
9.2		Digital printing machinery
	9.2.1	Inkjet printers: UV inks
	9.2.2	Inkjet printers: Solvent inks
	9.2.3	Inkjet printers: Water-based inks
	9.2.4	Inkjet printers: Eco-solvent inks
	9.2.5	Inkjet printers: Latex inks
	9.2.6	Inkjet printers: Sublimation inks
	9.2.7	Inkjet printers: Pigment inks
	9.2.8	Inkjet plotters
	9.2.9	Other inkjet printing machinery
9.3		Auxiliary machinery for printing
	9.3.1	Automated screen printing carriages
	9.3.2	Transfer printing calenders
	9.3.3	Auxiliary machinery for transfer printing
	9.3.4	Transport devices for printing
	9.3.5	Decal/labelling printers
	9.3.6	Cleaning machines for screens
	9.3.7	Colour kitchens for printing paste preparation
	9.3.8	Patterning systems for flat screens
	9.3.9	Roller engraving machines
	9.3.10	Engraving systems for rotary screens
	9.3.11	Other auxiliary machinery for printing
9.4		Accessories for printing machinery
	9.4.1	Screens for printing
	9.4.2	Papers for transfer printing
	9.4.3	Printing rollers
	9.4.4	Inkjet printing heads
	9.4.5	Inkjet printing cartridges
	9.4.6	Blankets for printing
	9.4.7	Online sensors and measuring devices
	9.4.8	Other accessories for printing
9.5		Inks
	9.5.1	Screen printing inks
	9.5.2	Digital printing inks

Chapter 10		Garment Making Machinery, Other Textile Processing Machinery, Auxiliary Machinery And Accessories
10.1		Software and systems for product planning, design and related automation technology for garment making
	10.1.1	CAD computer aided design system
	10.1.2	Pattern-making equipment and systems
	10.1.3	Grading equipment and systems
	10.1.4	Marker-making equipment and systems
	10.1.5	CAM computer aided monitoring systems
	10.1.6	Other software and systems for product planning, design and related automation technology for garment making
10.2		Equipment for product development
	10.2.1	Plotters
	10.2.2	Digitisers
	10.2.3	Body forms and mannequins
	10.2.4	3D body scanners
	10.2.5	Other equipment for product development
10.3		Machinery for shrinking, fusing, cutting preparation, cutting and related automation technology
	10.3.1	Shrinking machines for garments (for shrinking machines for fabrics, see 8.5.26)
	10.3.2	Fusing equipment and machines
	10.3.3	Fabric spreading, laying and unrolling machines
	10.3.4	Fabric inspecting machines for garments (for inspecting machines for fabrics, see 8.6.5)
	10.3.5	Automatic cutting systems
	10.3.6	Hand operated cutting machines
	10.3.7	Laser cutting machines
	10.3.8	Die-cutting machines and press-cutting machines
	10.3.9	Strip-cutting equipment and machines
	10.3.10	Other cutting equipment and machines
10.4		Machinery for sewing, quilting, and linking
	10.4.1	Sewing machines (chainstitch)
	10.4.2	Sewing machines (lockstitch)
	10.4.3	Sewing machines (overedge, cover and other multi-thread stitch types)
	10.4.4	Automatic button-sewing machines
	10.4.5	Automatic buttonhole machines
	10.4.6	Automatic tacking machines (mechanically or CNC programme controlled)
	10.4.7	Belt-making and button-covering machines
	10.4.8	Blindstitching and felling machines
	10.4.9	Domestic sewing machines
	10.4.10	Machines for attaching press-studs, rivets, hooks and eyes
	10.4.11	Automated sewing units

	10.4.12	Sewing machines for decorative effects
	10.4.13	Other sewing machinery
	10.4.14	Sewing workstations and associated equipment
	10.4.15	Ultrasonic seaming equipment
	10.4.16	High frequency welding machines
	10.4.17	Quilting and mattress machinery
	10.4.18	Cushion machines and other filling machinery
	10.4.19	Linking machines
	10.4.20	Other machinery for sewing, quilting and linking
10.5		Machinery and equipment for product finishing
	10.5.1	Label printing machinery
	10.5.2	Transfer presses (including form presses, pressing accessories, pressing room system)
	10.5.3	Ironing equipment (including iron stations)
	10.5.4	Pressing machines
	10.5.5	Steaming machines and cabinets
	10.5.6	Pleating apparatus (for pleating machines for the textile industry, see 8.5.24)
	10.5.7	Inkjet printing machines for garments and finished products (for inkjet printing machines for fabrics,
	10.5.7	see Chapter 9)
	10.5.8	Screen printing machines for garments and finished products
	10.5.9	Rhinestone attaching machines
	10.5.10	Laser machines for special effects on garments (for laser machines for special effects on broad fabric, see 8.5.33)
	10.5.11	Washing machines (including stone and enzyme washing machines)
	10.5.12	Sand blasting machines
	10.5.13	Other machinery for product finishing
10.6		Auxiliary machinery for the garment making industry
	10.6.1	Serrated edge sample cutting machines
	10.6.2	Folding machines for ready made textiles and garments
	10.6.3	Hanging garment transportation systems
	10.6.4	
	10.6.5	Rail systems for garment pieces
	10.6.6	Trolleys for garment pieces Other qualifiers machiners for the garment making industry
	10.6.6	Other auxiliary machinery for the garment making industry
10.7		Accessories for machinery for the garment making industry
	10.7.1	Sewing machine parts and accessories
	10.7.2	Sewing needles
	10.7.3	Cutting room accessories
	10.7.4	Online sensors and measuring devices
	10.7.5	Other accessories for machinery for the garment making industry

Chapter 11	
	Machinery For Textile Reinforcement Structures For Composites, Auxiliary Machinery And Accessories (for nonwoven machines, see Chapter 3; for weaving machines, see 4.3.3; for flat knitting machines, see 5.3.1; for warp knitting machines, see 5.4.1 and 5.4.3; for braiding machines, see 7.1.2)
11.1	Machines for the production and treatment of special fibres (e.g. carbon, glass, aramid fibres; for other fibre producing machines, see Chapter 1)
11.2	Filament winding machines
11.3	Fibre spreading machines
11.4	Tape laying machines, Fibre placement lines
11.5	Coating and impregnation machines for prepreg production
11.6	Other machines for the production of reinforcement structures
11.7	Special testing equipment for textile reinforcement structures
11.8	Auxiliary machinery and accessories for machines for textile reinforcement structures
Chapter 12	Laboratory Testing And Measuring Equipment And Accessories
12.1	Devices for sample preparation
12.2	Testing devices for textile machinery parts (e.g.spinnerets, card clothing)
12.3	Textile testing and measuring equipment for fibres and yarns
12.4	Textile testing and measuring equipment for fabrics
12.5	Conditioning apparatus for laboratory
12.5 12.6	Conditioning apparatus for laboratory Hygroscopes
12.6	Hygroscopes
12.6 12.7	Hygroscopes Colour measuring instruments
12.6 12.7 12.8	Hygroscopes Colour measuring instruments Equipment for textile chemistry
12.6 12.7 12.8 12.9	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment
12.6 12.7 12.8 12.9 Chapter 13	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see
12.6 12.7 12.8 12.9 Chapter 13	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6)
12.6 12.7 12.8 12.9 Chapter 13 13.1	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems
12.6 12.7 12.8 12.9 Chapter 13 13.1 13.1.1 13.1.2	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10)
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3 13.1.4	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10) General hand conveying equipment (for specific transport equipment, see Chapters 1 to 10)
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3 13.1.4 13.1.5	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10) General hand conveying equipment (for specific transport equipment, see Chapters 1 to 10) Accessories for transport and handling equipment
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3 13.1.4 13.1.5	Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10) General hand conveying equipment (for specific transport equipment, see Chapters 1 to 10) Accessories for transport and handling equipment Warehouses and warehousing systems
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3 13.1.4 13.1.5 13.2 13.2	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10) General hand conveying equipment (for specific transport equipment, see Chapters 1 to 10) Accessories for transport and handling equipment Warehouses and warehousing systems Turnkey warehousing systems
12.6 12.7 12.8 12.9 Chapter 13 13.1.1 13.1.2 13.1.3 13.1.4 13.1.5 13.2 13.2.1 13.2.2	Hygroscopes Colour measuring instruments Equipment for textile chemistry Accessories for laboratory testing and measuring equipment Transport, Handling, Logistics, Storing And Packing Equipment And Accessories Transport and handling equipment and accessories (for tracking and tracing of products, see 15.6) Electronic Article Numbering (EAN) systems, bar coding systems Radio Frequency Identification systems (RFID), transponder systems General automatic conveying and handling equipment for the textile industry (for robots, see 15.5.1; for specific transport equipment, see Chapters 1 to 10) General hand conveying equipment (for specific transport equipment, see Chapters 1 to 10) Accessories for transport and handling equipment Warehouses and warehousing systems Turnkey warehousing systems Warehouses for bobbin pallets

	13.2.6	Warehouse hanging garment conveyors and sortation devices
	13.2.7	Racking, shelving, storage
	13.2.8	Accessories for warehouses and warehousing systems
13.3		Equipment for packing, labelling and sample preparation and accessories
	13.3.1	Handling, packing, labelling and marking machines for yarns and fabrics
	13.3.2	Handling, packing, labelling and marking machines for the garment making industry
	13.3.3	Machines for preparation of textile samples
	13.3.4	Accessories for equipment for packing, labelling and sample preparation
	13.3.5	Converting machines
Chapte	er 14	Equipment For Recycling, Waste Reduction And Pollution Prevention And Accessories
14.1		Equipment for textile recycling
	14.1.1	Recycling of bottle flakes
	14.1.2	Dryers of bottle flakes
	14.1.3	Re-granulating equipment for tapes, fibres and nonwoven production waste
	14.1.4	Textile sorting systems
	14.1.5	Chemical recycling technology
	14.1.6	Other recycling systems (for fibre and fabric reclamation lines, see 1.1.13 and 1.2.6)
14.2		Equipment for waste water treatment
14.3		Equipment for the separation of solid, fluid and gaseous substances from exhaust air and exhaust water
14.4		Heat recovery systems
14.5		Equipment for waste management
14.6		Other equipment for waste reduction and pollution prevention (for fibre and fabric reclamation lines, see 1.1.13 and 1.2.6)
14.7		Accessories for equipment for recycling, waste reduction and pollution prevention
Chapte	er 15	Software And Automation For Design, Data Monitoring, Processing And Integrated Production
15.1		Electronic design software and engineering systems (CAD, CAE)
	15.1.1	Electronic systems for the spinning and winding industry
	15.1.2	Electronic systems for the nonwovens industry
	15.1.3	Electronic systems for the weaving industry
	15.1.4	Electronic systems for the knitting industry
	15.1.5	Electronic systems for the dyeing, printing and finishing industry
	15.1.6	Electronic systems for laboratory testing and measuring
	15.1.7	Electronic systems for the embroidery and braiding industry
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15.2		Software and systems for data monitoring and processing (CAM, including controls)
	15.2.1	Data monitoring and control systems for the spinning and winding industry
	15.2.2	Data monitoring and control systems for the nonwovens industry
	15.2.3	Data monitoring and control systems for the weaving industry
	15.2.4	Data monitoring and control systems for the knitting industry
	15.2.5	Data monitoring and control systems for the dyeing, printing and finishing industry
	15.2.6	Data monitoring and control systems for laboratory testing and measuring
	15.2.7	Data monitoring and control systems for the embroidery, braiding and garment making industry
15.3		Software systems for knowledge management, production management and supply chain management
	15.3.1	Software for knowledge management
	15.3.2	Software systems for Supply Chain Management (SCM) in textile networks
	15.3.3	Software for Enterprise Resource Planning (ERP), Product Lifecycle Management (PLM) and Production Planning and Scheduling (PPS)
	15.3.4	Warehouse and logistics management systems
	15.3.5	Environmental management systems
	15.3.6	Quality management systems
15.4		Digital platforms
	15.4.1	Digital platforms and network solutions for textile and clothing production
	15.4.2	Digital platforms for procurement of textile materials
	15.4.3	B2C platforms for retail
15.5		Automation of production processes
	15.5.1	Robots
	15.5.2	Equipment for virtual reality and augmented reality
	15.5.3	Other equipment for automation
	15.5.4	Services for automation of production processes
15.6		Tracking and tracing of products
	15.6.1	Electronic Article Numbering (EAN) systems, bar coding systems
	15.6.2	Radio Frequency Identification (RFID) systems, transponder systems
	15.6.3	Traceability services and platforms
	15.6.4	Other systems for tracking and tracing of products
Chapt	ter 16	Colourants And Chemical Auxiliaries For The Textile Industry
16.1		Colourants and chemical auxiliaries relating to the spinning and winding industry
	16.1.1	Dyes and pigments relating to the spinning and winding industry
	16.1.2	Masterbatches and other chemical auxiliaries relating to the spinning and winding industry
	.	3

16.2		Colourants and chemical auxiliaries relating to the nonwovens industry
	16.2.1	Dyes and pigments relating to the nonwovens industry
	16.2.2	Masterbatches and other chemical auxiliaries relating to the nonwovens industry
16.3		Colourants and chemical auxiliaries relating to the weaving industry
	16.3.1	Dyes and pigments relating to the weaving industry
	16.3.2	Chemical auxiliaries relating to the weaving industry
16.4		Colourants and chemical auxiliaries relating to the knitting industry
	16.4.1	Dyes and pigments relating to the knitting industry
	16.4.2	Chemical auxiliaries relating to the knitting industry
16.5		Colourants and chemical auxiliaries relating to the dyeing and finishing industry
	16.5.1	Dyes and pigments relating to the dyeing and finishing industry
	16.5.2	Chemical auxiliaries relating to the dyeing and finishing industry
16.6		Colourants and chemical auxiliaries relating to the printing industry
	16.6.1	Dyes and pigments relating to the printing industry
	16.6.2	Chemical auxiliaries relating to the printing industry
16.7		Colourants and chemical auxiliaries relating to the embroidery, braiding and garment making industry
	16.7.1	Dyes and pigments relating to the embroidery, braiding and garment making industry
	16.7.2	Chemical auxiliaries relating to the embroidery, braiding and garment making industry
Chapte	er 17	Equipment And Products To Ensure Machinery And Plant Operations
17.1		Antistatic equipment
17.2		Lubricating equipment, including mixers and lubricants/oils
17.3		Power transmission equipment: electrical motors and drives
17.4		Air conditioning plants (heating, ventilation, and air conditioning)
17.5		Air humidifiers
17.6		Air compressors
17.7		Steam generators
17.0		On a siglic and Backtion and Backtion fortuna
17.8		Specialised lighting and lighting fixtures
17.8		Safety equipment to protect workers (e.g.work clothes, ear protectors, safety devices)
17.9	er 18	Safety equipment to protect workers (e.g.work clothes, ear protectors, safety devices)
17.9 17.10	er 18	Safety equipment to protect workers (e.g.work clothes, ear protectors, safety devices) Other equipment and products to ensure machinery and plant operations

18.2	Other related services
18.2.1	Creative services for palette development, fabric and garment design
18.2.2	Textile and garment logistics
18.2.3	Pre-retail services
18.2.4	Industrial plant planning
18.2.5	Textile recycling companies (for recycling equipment, see Chapter 14)
18.2.6	Testing and verification services
18.2.7	Textile industry consultants
18.2.8	Leasing and financing services
18.2.8	Leasing and financing services

Chapter 19	Research And Innovation
19.1	Universities, colleges and other educational institutions for the textile industry
19.2	Research institutions for textiles, technical textiles and garments
19.3	Research institutions for environmental studies
19.4	Standardisation organisations
19.5	Councils for the environment
19.6	Network of textile research organisations

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