



18th international trade fair for innovative electronics production, 10-13 November 2009, phone (+49 89) 9 49-2 03 18/2 03 30, info@productronica.com, www.productronica.com

Please complete in full and send to: Messe München GmbH, Messegelände, 81823 München, Germany or fax to: (+49 89) 9 49-2 03 39

### Your company address

(if address has changed, pls complete field on the right)

### Company address

Company   
 Street/   
 P.O.Box   
 Country/  City   
 Postal Code   
 E-mail/  www.   
 Homepage   
 Manufacturer  Service company  
 Distributor with exclusive selling rights for Germany

### Contact

	Title	First Name	Last Name	Sales/Marketing manager	Press contact
Ms <input type="checkbox"/>	<input type="text"/>				
Mr <input type="checkbox"/>	<input type="text"/>				
Phone with area code and extension, fax			Official company representative (President / CEO)		
<input type="text"/>			<input type="text"/>		
E-mail contact			Member of the following trade associations		
<input type="text"/>			<input type="text"/>		
Function/Position/Department			Number and place of company registration / VAT-ID No.		
<input type="text"/>			<input type="text"/>		

### Address for correspondence (only if differing from above)

Company <input type="text"/>	Contact Ms <input type="checkbox"/>
Street/ <input type="text"/>	Mr <input type="checkbox"/>
P.O.Box <input type="text"/>	Phone, fax <input type="text"/>
Postal code <input type="text"/>	(Country + area code + number)
City <input type="text"/>	E-mail <input type="text"/>

Due to value-added tax legislation, invoices cannot be issued to an addressee other than the exhibitor. Please note item B15 of the Special Terms of Participation (B).

Headquarters of the parent company with full address and country:

Under which country would you like to be included in the statistics:  Headquarters  Branch  Country

Co-exhibitors: For registration of co-exhibitors please fill in "Application Co-exhibitors"

No. of co-exhibitors:   
 No. of additionally represented companies:

### Please indicate on Product Index/Exhibition Sector to which product group your exhibits belong

#### Stand space only – minimum 20 sqm

	front x depth =	sqm
<input type="radio"/> Row stand 1 side open – EUR 199/sqm	<input type="text"/>	<input type="text"/>
<input type="radio"/> Corner stand 2 sides open – EUR 222/sqm	<input type="text"/>	<input type="text"/>
<input type="radio"/> End stand 3 sides open – EUR 232/sqm	<input type="text"/>	<input type="text"/>
<input type="radio"/> Island stand 4 sides open – EUR 239/sqm	<input type="text"/>	<input type="text"/>
Two-storey stand planned	<input type="checkbox"/> yes	<input type="checkbox"/> no

#### Stand concepts (stand space incl. stand construction)

	front x depth =	sqm
<input type="radio"/> Row "Column" from 20 – 36 sqm only 1 side open – EUR 315/sqm	<input type="text"/>	<input type="text"/>
<input type="radio"/> Corner "Column" from 20 – 36 sqm only 2 sides open – EUR 339/sqm	<input type="text"/>	<input type="text"/>
<input type="radio"/> Row "All inclusive" 20 sqm only 1 side open – EUR 7,950	<input type="text" value="5 x 4"/>	<input type="text" value="20"/>

#### Innovation Field Packages (basic area incl. stand construction, focus areas only)

12 sqm row EUR 5,240  
 12 sqm corner EUR 5,520  
**Please indicate your focus area (only one):**  
 micronano-production  
 Photovoltaic manufacturing  
 Organic electronics  
 Hybrid-component manufacturing  
 EMS

If possible, which companies would you prefer to have as neighbors?

If possible, which companies would you NOT prefer to have as neighbors?

Same stand as in 2007?  yes  no (There is no legal claim to stand space.)

Please take note of the Participation Terms A and B and the Technical Guidelines. The Participation Terms A and B as well as the Technical Guidelines are recognized as legally binding in all parts. Each applicant acting on behalf of a third party shall be directly liable for meeting the demands of MMG in respect of the above fair.

The objects registered for and brought to the fair are our property:  yes  no

Place and date / Company stamp and legally binding signature  
 Please also print name

Property of the firm/s (with full address):

**Title of trade fair:**  
**productronica 2009**  
**18th international trade fair for innovative electronics production**

**Venue:** New Munich Trade Fair Centre

**Duration:** Tuesday 10 to Friday 13 November 2009

**Opening hours:** Tuesday to Thursday 9:00 – 18:00,  
Friday 9:00 – 17:00

**Organizer and financing body:**  
**Messe München GmbH (MMG), Messegelände, 81823 München,**  
**Germany, phone (+49 89) 9 49-01, fax (+49 89) 9 49-09**  
**info@productronica.com, www.productronica.com**

## Special Terms of Participation (B)

All prices indicated below are net and are subject to value-added tax.

### B 1 Application (see A 1)

The deadline for applications is 30 November 2008.

### B 2 Permitted exhibits and exhibitors (see A2)

The following are permitted:

a) companies whose exhibits correspond with the **Product Index** of productronica 2009 (see enclosure). Please tick only one of the main product groups in the product index. The location of your company's stand in a specific trade fair hall depends on the main product group you tick. Articles other than those permitted and registered may not be exhibited.

**We cannot process your application without a duly completed Product Index.**

b) exhibitors with the following qualifications: German and foreign manufacturers and service companies, as well as trading companies that can prove they have been authorized by the manufacturer to exhibit its products.

MMG has the final decision. Organizers of joint stands are not exhibitors as defined by the Special Terms of Participation. There is no right to admission.

### B 3 Co-exhibitors and additionally represented companies (see A 1, A 2, A 4)

There is a fee of EUR 200 for each co-exhibitor or additionally represented company. Co-exhibitors and additionally represented companies must be registered on a separate form by the main exhibitor.

### B4 Participation fees, advance payment for services (see A7)

The minimum stand size is 20 sqm.

Participation fees are as follows:

#### a) Stand space only in halls

Row stand (one side open)	EUR 199/sqm
Corner stand (two sides open)	EUR 222/sqm
End stand (three sides open)	EUR 232/sqm
Island stand (four sides open)	EUR 239/sqm

For two-storey stands, upper-storey stand space costs 80% of the respective ground floor space.

#### Prices include the following:

- Free use of all Munich City Transport (MVV – underground, buses, trams and urban railway) from one day before until one day after the fair against presentation of your exhibitor's pass
- Messe München GmbH's marketing services
- Technical and organisational services

#### b) On the outdoor exhibition area

Container site EUR 1,035

#### c) Stand concepts

Row "Column" EUR 315/sqm

(only available as row stand from 20 – 36 sqm)

This turnkey stand comprises: stand assembly and dismantling, stand space (from 20 – 36 sqm as ordered), stand design as described and pictured in sales brochure, 1 table with 4 chairs (upholstered), 1 info counter, storage cabin with coat rack, 1 brochure rack, up to 15 letters (Helvetica) per side of aisle on column, logo and graphic surface against surcharge, carpeting, lighting (1 spot per 3 sqm surface area), 3 kW electricity connection incl. electricity consumption.

#### Corner "Column"

EUR 339/sqm

(only available as corner stand from 20 – 36 sqm)

This turnkey stand comprises: stand assembly and dismantling, stand space (from 20 – 36 sqm as ordered), stand design as described and pictured in sales brochure, 1 table with 4 chairs (upholstered), 1 info counter, storage cabin with coat rack, 1 brochure rack, up to 15 letters (Helvetica) per side of aisle on column, logo on graphic surface against surcharge, carpeting, lighting (1 spot per 3 sqm surface area), 3 kW electricity connection incl. electricity consumption.

#### Row "All Inclusive"

EUR 7,950

(only available as 20 sqm row stand)

This turnkey stand comprises: stand assembly and dismantling, stand space (20 sqm row), stand design as described and pictured in sales brochure, 1 table with 4 chairs (upholstered), 1 info counter, storage cabin with coat rack, 1 display case (50 x 50 x 250 cm, partially glazed), company lettering with up to 15 letters (Helvetica), carpeting, lighting (1 spot per 3 sqm surface area), 3 kW electricity connection incl. electricity consumption, stand cleaning, 1 press compartment, insertion of 2 press texts and 2 pictures in the Internet, company listing in catalog plus 100 guest tickets.

### Innovation Field Packages in the Focus Areas (micro/nano production, photovoltaic manufacturing, organic electronics, hybrid-component manufacturing)

#### Row 12 sqm

EUR 5,240

This turnkey stand comprises: stand space (12 sqm, row), stand assembly and dismantling, stand design as described and pictured in the sales brochure, 1 table with 4 chairs (upholstered), 1 info counter (open) with 1 bar stool, storage cabin with coat rack, 1 display case (50 x 50 x 250 cm, partially glazed), company lettering with up to 15 letters (Helvetica), carpeting, lighting (1 spot per 3 sqm), 3 kW electricity connection incl. electricity consumption, stand cleaning, 1 press compartment, insertion of 2 press texts and 2 pictures in the Internet, basic entry in the catalog, AUMA fee and 50 guest tickets.

#### Corner 12 sqm

EUR 5,520

This turnkey stand comprises: stand space (12 sqm, corner), stand assembly and dismantling, stand design as described and pictured in the sales brochure, 1 table with 4 chairs (upholstered), 1 info counter (open) with 1 bar stool, storage cabin with coat rack, 1 display case (50 x 50 x 250 cm, partially glazed), company lettering with up to 15 letters (Helvetica), carpeting, lighting (1 spot per 3 sqm), 3 kW electricity connection incl. electricity consumption, stand cleaning, 1 press compartment, insertion of 2 press texts and 2 pictures in the Internet, basic entry in the catalog, AUMA fee and 50 guest tickets.

The advance payment for services to be ordered (see A7) is EUR 20 net per sqm of rented space.

The German Council of Trade Fairs and Exhibitions (AUMA) levies all exhibitors (German and foreign) a charge of EUR 0.60 net per sqm of rented exhibition space. This amount is charged by MMG and transferred directly to AUMA.

### B 5 Terms of payment (see A 7)

The deadlines for payment given in the notice of admission or the invoice must be observed. Prior payment in full of the amount invoiced is a condition for access to the exhibition area, an entry in the catalogue, and the provision of exhibitors' passes. All invoiced amounts in all MMG invoices, which are connected with the event, must be transferred in euro, without deductions and free of all charges, to one of the accounts specified in the

respective invoice, indicating the reference number.

### B 6 Dates of setting up and dismantling (see A 14)

Stands may be set up starting on 4 November 2009 at 8:00.

All delivery and stand-construction vehicles must be removed from the halls and from the outdoor area by 16:00 on the last day of set-up, 9 November 2009. Vehicles which are still in the halls or the outdoor area after these times will be removed by MMG at the risk and expense of the exhibitor concerned.

Setting-up must be finished by 18:00. An extension is possible only in exceptional cases with the written permission of MMG's Technical Exhibition Services Division. Dismantling must be completed by 17 November 2009 at 18:00.

### B 7 Stand design

One-storey stands:

The maximum construction height and advertising height (upper edge) must not exceed 6 m.

Two-storey stands:

Exhibitors must obtain MMG's explicit written permission before planning a two-storey stand.

The maximum construction height and advertising height must not exceed 7.50 m. The second storey of the stand must not take up more than 50% of the floor space.

Partition walls between the stands will be erected only on demand and the exhibitor will be charged (Meplan forms 2.21 resp. 2.24 of the Technical Order Forms CD-ROM).

Plans of the stand with ground-plan and sketches must be submitted to MMG's Technical Exhibition Services Division for permission by the given date, at the latest 6 weeks before assembly begins.

### B 8 Technical installations

Applications for electric installation, water, drainage, and telephone connections can be considered only if submitted in due time on the order forms available from MMG (Technical Order Forms CD-ROM).

The precise terms and connection fees are stated on these forms.

### B 9 Use of equipment

Only cranes, fork-lift trucks and working platforms may be used that have been provided by the MMG under contract. Special equipment requirements must be coordinated with the MMG's Technical Exhibition Services Division.

### B 10 Sales regulations

Direct sales and other services or deliveries made from the stand are not permitted. Exhibits may not be delivered to purchasers until after the trade fair closes.

In accordance with section 64 of the trade regulations (GewO), sales are permitted only to wholesalers, retail traders or trade customers.

### B 11 Catalog – Internet – Visitor Information System

Each exhibitor (including co-exhibitors and additionally represented companies) must make a package booking (catalog, Internet, visitor information system). The entries are obligatory and subject to a fee.

The prices may be seen on the catalog order forms which will be sent to the exhibitor by MMG's official publisher in due time. MMG undertakes no guarantee of the accuracy or completeness of the catalog. Exhibitors will be invoiced by MMG's publisher.

The exhibitor is solely responsible for the permissibility under law – and particularly the law on competition – of any advertisement placed in the trade fair catalogue, the Internet database or the visitor information system of Messe München GmbH at the instigation of the advertiser. Should third parties assert claims against Messe München GmbH on account of the impermissibility of the advertisement under law in general or the law on competition, the advertiser shall hold Messe München GmbH fully safeguarded against all claims asserted including all costs of any necessary defence in court on the part of Messe München GmbH. The same applies to exhibitor entries actuated by exhibitors in the trade fair catalogue, the Internet database or in the visitor information system of Messe München GmbH.

### B 12 Exhibitors' passes (see A 13)

For the duration of the trade fair, each exhibitor receives 3 exhibitor passes free of charge for a stand of up to 20 sqm in size. For every additional 20 sqm or part thereof, one additional exhibitors' pass is put at the exhibitor's disposal.

Exhibitors in the Focus Areas obtain 2 exhibitors' passes free of charge.

The number of exhibitors' passes is not increased for co-exhibitors or additionally represented companies. Additional exhibitors' passes are available from the trade fair management at EUR 31 each. Exhibitors' passes are intended solely for stand personnel, and must not be passed on to third parties.

The exhibitors' pass entitles you to free use of all Munich City Transport (MVV) from one day before until one day after the fair throughout the MVV region.

### B 13 Noise, background noise

MMG's special written permission is required for musical performances on the trade fair grounds. Presentations of equipment, videos, music, and show must not interfere with or disturb visitors or other exhibitors. The maximum permitted noise level for demonstrations of equipment and video performances is 75 dB(A).

Electronically amplified systems are not allowed at the stand.

### B 14 Alterations

MMG reserves the right to make alterations and additions in matters affecting technical arrangements and safety.

### B 15 Invoice recipient

Due to value-added tax legislation requirements, Messe München GmbH is unfortunately unable to issue or re-address invoices for services rendered or to be rendered by MMG to the exhibitor as its contractual partner to an invoice recipient other than the exhibitor. Messe München GmbH can issue invoices only to its contractual partners. Should it be necessary for invoices to be issued to a different invoice recipient and not to you, we would kindly ask you to contact the productronica exhibition management team so that an acceptable solution can be found, taking tax legislation requirements into account.



### Product Index/Exhibition Sector

Important: This is not a catalogue entry form

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#### Your company address

(if address has changed, pls complete field on the right)

#### Company address (please underline keyword for alphabetical entry)

Company	<input type="text"/>	
Contact/ Position	<input type="text"/>	
Street/ P.O.Box	<input type="text"/>	
Country	<input type="text"/>	City <input type="text"/>
Postal Code	<input type="text"/>	
Phone contact	<input type="text"/>	
E-mail contact/ Homepage	<input type="text"/>	www. <input type="text"/>

#### Important for the location of your stand

If your exhibits include products/services from more than one major product category, please indicate the exhibition sector (only one) in which your stand should be located (no multiple entries possible!):

- |   |  |  |  |                                   |
|---|--|--|--|-----------------------------------|
| <input type="radio"/> 1 Semiconductor and display manufacturing     | <input type="radio"/> 5 Component mount technology       | <input type="radio"/> 9 Coilware manufacturing                             | <input type="radio"/> 14 Electronic Manufacturing Services (EMS)                   | <input type="radio"/> 17 Services |
| <input type="radio"/> 2 Photovoltaic manufacturing                  | <input type="radio"/> 6 Soldering technology             | <input type="radio"/> 10 Test and measurement, quality assurance           | <input type="radio"/> 15 Production subsystems                                     |                                   |
| <input type="radio"/> 3 micronano-production                        | <input type="radio"/> 7 Hybrid-component manufacturing   | <input type="radio"/> 11 Materials processing                              | <input type="radio"/> 16 Production materials, equipment, environmental technology |                                   |
| <input type="radio"/> 4 PCB and other circuit-carrier manufacturing | <input type="radio"/> 8 Technologies in cable processing | <input type="radio"/> 12 Product finishing                                 |  |                                   |
|   |  | <input type="radio"/> 13 Production logistics and material-flow technology |  |                                   |

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> 01 Semiconductor and display manufacturing              | <input type="checkbox"/> 07.3 Assembly and handling technology, periphery          | <input type="checkbox"/> 13.6 Transportation and conveyor technology                         |
| <input type="checkbox"/> 01.1 Wafer front-end processing                         | <input type="checkbox"/> 07.4 Stamping   | <input type="checkbox"/> 13.7 Storage technology and commissioning systems                   |
| <input type="checkbox"/> 01.2 Wafer back-end processing                          | <input type="checkbox"/> 07.5 Shaping  | <input type="checkbox"/> 13.8 Packaging technology   |
| <input type="checkbox"/> 01.3 Display manufacturing                              | <input type="checkbox"/> 07.6 Surface-finishing equipment, refinement              | <input type="checkbox"/> 13.9 Complete solutions and turnkey systems for logistics           |
| <input type="checkbox"/> 01.4 Clean-room technology                              | <input type="checkbox"/> 07.7 Injection molding for plastics                       | <b>14 Electronic Manufacturing Services (EMS)</b>  |
| <input type="checkbox"/> 01.5 Measurement, detection and control systems         | <input type="checkbox"/> 07.8 Metal/plastic composite technologies                 | <input type="checkbox"/> 14.1 EMS for component/chip carrier manufacturing                   |
| <input type="checkbox"/> 01.6 Process control software                           | <input type="checkbox"/> 07.9 Process and quality control/ Automation              | <input type="checkbox"/> 14.2 EMS for component assembly and device manufacturing            |
| <b>02 Photovoltaic manufacturing</b>   | <input type="checkbox"/> 07.10 Used machines, systems, plants                      | <input type="checkbox"/> 14.3 Development-related services                                   |
| <input type="checkbox"/> 02.1 Materials  | <b>08 Technologies in cable processing</b>   | <b>15 Production subsystems</b>  |
| <input type="checkbox"/> 02.2 Production equipment                               | <input type="checkbox"/> 08.1 Cable and wire processing                            | <input type="checkbox"/> 15.1 Assembly and handling technology                               |
| <input type="checkbox"/> 02.3 Manufacturing services for photovoltaic production | <input type="checkbox"/> 08.2 Tools for wiring                                     | <input type="checkbox"/> 15.2 Drive technology   |
| <b>03 micronano-production</b>   | <input type="checkbox"/> 08.3 Cable-processing equipment                           | <input type="checkbox"/> 15.3 Software and fab-controlling systems                           |
| <input type="checkbox"/> 03.1 Materials/substances                               | <input type="checkbox"/> 08.4 Others   | <b>16 Production materials, equipment, environmental technology</b>                          |
| <input type="checkbox"/> 03.2 Production Equipment                               | <input type="checkbox"/> 08.5 Cable-protection devices                             | <input type="checkbox"/> 16.1 Preliminary products and semi-finished goods, metallic         |
| <input type="checkbox"/> 03.3 Biometrical subsystems for for micro technology    | <input type="checkbox"/> 08.6 Processing equipment for cable-protection devices    | <input type="checkbox"/> 16.2 Preliminary products and semi-finished goods, non-metallic     |
| <input type="checkbox"/> 03.4 Test and measurement equipment for microtechnology | <input type="checkbox"/> 08.7 Technology for detachable connections                | <input type="checkbox"/> 16.3 Process materials  |
| <input type="checkbox"/> 03.5 Sample-handling systems for micro technology       | <b>09 Coilware manufacturing</b>   | <input type="checkbox"/> 16.4 Plant equipment  |
| <input type="checkbox"/> 03.6 Organic and printed electronics, polytronics       | <input type="checkbox"/> 09.1 Materials for coilware                               | <input type="checkbox"/> 16.5 Decontamination, cleaning, disposal (environmental management) |
| <input type="checkbox"/> 03.7 Microtechnology applications                       | <input type="checkbox"/> 09.2 Tools for coilware                                   | <input type="checkbox"/> 16.6 Recirculation systems, supply, recycling                       |
| <input type="checkbox"/> 03.8 Nanotechnology/nanomanufacturing                   | <b>10 Test and measurement, quality assurance</b>                                  | <b>17 Services</b>   |
| <b>04 PCB and other circuit-carrier manufacturing</b>                            | <input type="checkbox"/> 10.1 Visual inspection, image processing                  | <input type="checkbox"/> 17.1 Information provision  |
| <input type="checkbox"/> 04.01 Base materials                                    | <input type="checkbox"/> 10.2 Materials testing                                    | <input type="checkbox"/> 17.2 Production services  |
| <input type="checkbox"/> 04.02 Circuit-printing tools and photomasters           | <input type="checkbox"/> 10.3 Measurement technology for non-electrical parameters | <input type="checkbox"/> 17.3 Brainware  |
| <input type="checkbox"/> 04.03 Tools and accessories for PCB processing          | <input type="checkbox"/> 10.4 Measurement technology for electrical parameters     | <input type="checkbox"/> 17.4 Other services   |
| <input type="checkbox"/> 04.04 Generating circuit structure                      | <input type="checkbox"/> 10.5 Test and measurement systems                         |  |
| <input type="checkbox"/> 04.05 Chemical processing of PCBs                       | <input type="checkbox"/> 10.6 Conveyors, handling systems, test adapters           |  |
| <input type="checkbox"/> 04.06 Heat treatment, drying                            | <input type="checkbox"/> 10.7 Laboratory/test station equipment                    |  |
| <input type="checkbox"/> 04.07 Solder-resist technology                          | <b>11 Materials processing</b>   |  |
| <input type="checkbox"/> 04.08 Legend printing                                   | <input type="checkbox"/> 11.1 Mechanical processing other than PCB                 |  |
| <input type="checkbox"/> 04.09 Clean-room technology                             | <input type="checkbox"/> 11.2 Thermal Processing                                   |  |
| <input type="checkbox"/> 04.10 MID production                                    | <input type="checkbox"/> 11.3 Welding  |  |
| <input type="checkbox"/> 04.11 PCB handling                                      | <input type="checkbox"/> 11.4 Chemical and electroplate processing                 |  |
| <input type="checkbox"/> 04.12 Process control software for PCB production       | <input type="checkbox"/> 11.5 Fastening, connecting                                |  |
| <b>05 Component mount technology</b>   | <input type="checkbox"/> 11.6 Machining equipment, miscellaneous                   |  |
| <input type="checkbox"/> 05.1 Component preparation                              | <input type="checkbox"/> 11.7 Laser materials processing systems                   |  |
| <input type="checkbox"/> 05.2 Component mount techniques, component mounting     | <input type="checkbox"/> 11.8 System periphery for laser-based manufacturing       |  |
| <input type="checkbox"/> 05.3 Production   | <input type="checkbox"/> 11.9 Manufacturing of lumped components                   |  |
| <input type="checkbox"/> 05.4 Handling technology                                | <b>12 Product finishing</b>  |  |
| <b>06 Soldering technology</b>   | <input type="checkbox"/> 12.1 Repair and rework                                    |  |
| <input type="checkbox"/> 06.1 Solders and soldering aids                         | <input type="checkbox"/> 12.2 Programming equipment, memory components             |  |
| <input type="checkbox"/> 06.2 Paste application systems                          | <input type="checkbox"/> 12.3 Protective coating and potting                       |  |
| <input type="checkbox"/> 06.3 Coating equipment                                  | <input type="checkbox"/> 12.4 Hybrids  |  |
| <input type="checkbox"/> 06.4 Soldering units                                    | <input type="checkbox"/> 12.5 Housings   |  |
| <input type="checkbox"/> 06.5 Soldering facilities                               | <input type="checkbox"/> 12.6 Electronic protective devices (EMC/ESD)              |  |
| <input type="checkbox"/> 06.6 Soldering accessories                              | <b>13 Production logistics and material-flow technology</b>                        |  |
| <input type="checkbox"/> 06.7 Gluing, dispensing                                 | <input type="checkbox"/> 13.1 Information acquisition                              |  |
| <b>07 Hybrid-component manufacturing</b>   | <input type="checkbox"/> 13.2 Purchasing   |  |
| <input type="checkbox"/> 07.1 Tooling and mouldmaking                            | <input type="checkbox"/> 13.3 Merchandise management systems                       |  |
| <input type="checkbox"/> 07.2 Tools, tool equipment                              | <input type="checkbox"/> 13.4 Logistics management                                 |  |
|  | <input type="checkbox"/> 13.5 Material-flow control and software                   |  |