

en.rtasia.net

R+T Asia 2025

26th - 28th May, 2025

National Exhibition and Convention Center (Shanghai)

This contract is hereby made between the organizers,

GLOBUS Events Limited. / Landesmesse Stuttgart GmbH and

the principal exhibitor as named below for this exhibition.

| Principal exhibitor (Company) | | Booth number | *Co-exhibitor (Company present with own staff and products / services at the stand of a principal exhibitor) |
|---------------------------------|-----------|--------------|--|
| | | | RMB 500 |
| Contact person: Ms / Mr | | | Full catalogue fee is included as service. |
| | | | ■ EXHIBITS |
| | | | Main product category * : |
| Company Name (in English) | | | [|
| Company Name (in Chinese) opt | tional | | Detailed product categories * : |
| Mailing Address and Postal Code | 2 | | — |
| | | | * Choose corresponding item numbers in the |
| Contact Person | | Mobile | category list (2nd page) For example: 4 / 4.1.2 |
| Telephone | Extension | Fax | Exact product name: |
| E-mail | | Website | |
| | | | |
| | | | ■ EXHIBITS |
| Company Name (in English) | | | Main product category * : |
| | | | |
| Company Name (in Chinese) op | tional | | Detailed product categories * : |
| Mailing Address and Postal Code | 2 | | |
| Contact Person | | Mobile | * Choose corresponding item numbers in the category list (2nd page) For example: 4 / 4.1.2 |
| Telephone | Extension | Fax | Exact product name: |
| | | | — France product name. |
| E-mail | | Website | |
| | | | ■ EXHIBITS |
| Company Name (in English) | | | Main product category * : |
| Company Name (in Chinese) opi | tional | | _ |
| | | | Detailed product categories *: |
| Mailing Address and Postal Code | 9 | | |
| Contact Person | | Mobile | * Choose corresponding item numbers in the category list (2nd page) For example: 4 / 4.1.2 |
| Telephone | Extension | Fax | Exact product name: |
| E-mail | | Website | |
| | | | |
| | | | |
| | | | |
| mpany Seal | | Date | |
| | | | |



Product Category

| 1. Roller s | hutters and accessories | 9.17 | Dock levelers |
|---|---|--|--|
| 1.1 | Roller shutter systems | 9.18 | Door and gate fittings |
| 1.2 | Laths | 9.19 | Steel or aluminum door panels |
| 1.3 1.4 | Roof windows roller shutters Roller shutters for irregular window shapes | 9.20 9.21 | Steel or aluminum door profiles Machines for the manufacturing of doors and gates |
| 1.5 | Roller shutters for conservatories | 9.22 | Door and gate accessories |
| 1.6 | Security roller shutters | | · |
| 1.7 | Shutter boxes | 10. Doors | Fig. 1. Control of the control of th |
| 1.8 1.9 | Roller shutter components Fittings for roller shutter | 10.1 10.2 | Exterior pedestrian doors Automatic doors |
| 1.10 | Machines for the manufacturing of roller shutters | 10.2 | Revolving doors |
| 1.11 | Roller shutters accessories | 10.4 | Fire protection pedestrian doors |
| 1.12 | Swimming pool covers | 10.5 | Interior doors |
| 2 Window | Shutters and accessories | 10.6 10.7 | Swinging doors Smoke protection doors |
| 2.1 | Sliding panel shutters | 10.7 | Security doors |
| 2.2 | Folding slide shutters | 10.9 | Special-purpose doors |
| 2.3 | Lifting panel shutters | 10.10 | Doors for emergency and evacuation pathways |
| 2.4 2.5 | Window / wing shutters Fittings for window shutters | 10.11 10.12 | Door locks and fittings Door profiles |
| 2.6 | Machines for the manufacturing of window shutters | 10.12 | Door frames |
| 2.7 | Window shutters accessories | 10.14 | Machines for manufacturing doors |
| 2 Window | | 10.15 | Door accessories |
| 3. WINDOW: | s and window accessories Window systems | 11 Grilles | and fences |
| 3.2 | Sections | 11.1 | Window grilles |
| 3.3 | Window sills | 11.2 | Door grilles |
| 3.4 | Window frames | 11.3 | Fittings for grilles |
| 3.5 3.6 | Fittings for windows Machines for the manufacturing of windows | 11.4 11.5 | Accessories for grilles Fences |
| 3.7 | Window accessories | 11.6 | Fittings for fences |
| | | 11.7 | Accessories for fences |
| 4. Awnings | | 11.8 | Parking area protection / bollards / barriers |
| 4.1 4.2 | Folding arm awnings Cassette awnings | 12. Drives | |
| 4.3 | Facade awnings | 12.1 | Electrical drives for roller shutters / awnings |
| 4.4 | Vertical awnings | 12.2 | Electrical drives for external venetian blinds |
| 4.5 4.6 | Conservatory / Patio awnings Terrace roof awning | 12.3 12.4 | Electrical drives for internal sun protection systems Electrical drives for external sun protection systems / weather protection systems |
| 4.0 | Pergola awnings / Pergola awnings with slats | 12.4 | Electrical drives for windows |
| 4.8 | Frames | 12.6 | Electrical drives for windows Electrical drives for window shutters |
| 4.9 | Machines for the manufacturing of awnings | 12.7 | Electrical drives for doors / gates, grilles, doors, barriers |
| 4.10 | Awning accessories (Lightning / Heating / Cooling / Sound systems) | 12.8 | Solar driven systems |
| 5. Externa | l venetian blinds | 12.9 12.10 | KNX driven systems SMI driven systems |
| 5.1 | External venetian blinds | 12.11 | Manual drives for roller shutters / awnings |
| 5.2 | Slats | 12.12 | Manual drives for external venetian blinds |
| 5.3 5.4 | External venetian blinds components | 12.13 | Manual drives for internal sun protection systems |
| 5.5 | Fittings for external venetian blinds Machines for the manufacturing of venetian blinds | 12.14 12.15 | Manual drives for external sun protection systems / weather protection systems Manual drives for windows |
| 5.6 | External venetian blinds accessories | 12.16 | Manual drives for window shutters |
| 5.7 | Privacy systems | 12.17 | Manual drives for doors / gates / grilles |
| 6. Weather | r protection systems / Outdoor Living | 13. Contro | al systems |
| 6.1 | Conservatories | 13.1 | Smart Home systems |
| 6.2 | Terrace roofs | 10.0 | Control systems for roller shutters |
| | | 13.2 | |
| 6.3 | Sun shades / Parasols | 13.3 | Control systems for internal sun protection systems |
| 6.3 6.4 | Sun sails | 13.3 13.4 | Control systems for external sun protection systems / weather protection systems |
| 6.3 | | 13.3 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters |
| 6.3 6.4 6.5 6.6 6.7 | Sun sails Tents Carports / Parking area shades Insect Protection systems | 13.3 13.4 13.5 13.6 13.7 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles |
| 6.3 6.4 6.5 6.6 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems | 13.3 13.4 13.5 13.6 13.7 13.8 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) |
| 6.3 6.4 6.5 6.6 6.7 | Sun sails Tents Carports / Parking area shades Insect Protection systems | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units |
| 6.3 6.4 6.5 6.6 6.7 6.8 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electr 14.1 14.2 14.3 14.4 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electr 14.1 14.2 14.3 14.4 14.5 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electr 14.1 14.2 14.3 14.4 14.5 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 8.3 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Sequipement Vehicles accessories |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 8.3 8.4 8.5 8.6 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.3 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Sire detection systems Smoke detection systems Smoke detection systems Sequipement Vehicles accessories Storage and tool systems Tools |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Security systems Security systems Vehicles accessories Storage and tool systems Tools Mounting machines and tools |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for blinds Textile materials / fabrics for blinds Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.3 15.4 15.5 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Sequipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) .sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Security systems Security systems Vehicles accessories Storage and tool systems Tools Mounting machines and tools |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles sovimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Sequipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 0 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Sinck edetection systems Smoke detection systems Smoke detection systems Security systems Security systems Security machines Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 9.1 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gatage doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 19.2 9.3 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 15.11 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Sinck edetection systems Smoke detection systems Smoke detection systems Security systems Security systems Security machines Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 19 9.2 9.3 9.4 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles sor external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Sequipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 1 9.2 9.3 9.4 9.5 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors Hangar doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.7 14.8 14.9 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Sequipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 19 9.2 9.3 9.4 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles sor external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Smoke detection systems Security systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Sonoke protection doors / curtains Sonoke protection doors / curtains Sound and heat protection doors Industrial and commercial doors Lateral running doors Lateral running doors Lateral running doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Smoke detection systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / () 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors Hangar doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 15.16 16. Compu | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Smoke detection systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.10 9. Doors / (9.1) 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Sound and heat protection doors Hangar doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates Transparent doors High speed doors and gates Transparent doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.17 15.17 15.18 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Smoke detection systems Smoke detection systems Smoke detection systems Security systems Equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / () 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors Hangar doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.17 15.17 15.18 | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous itter es rch and development |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / () 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems [Lightning / Heating / Cooling / Sound systems] Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories al textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles sor external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Garage doors Fire protection doors / curtains Smoke protection doors / curtains Sound and heat protection doors Hangar doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates Transparent doors Rolling grilles / doors Sliding gates / doors Hinged door or gate | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 15.16 16. Compt 17. Servic 18. Resea 19. Associ | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems Security systems Equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous itter es rch and development |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 1 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Smoke protection doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates Transparent doors Rolling grilles / doors Sliding gates / doors High door on gate Folding doors and folding hinged doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 15.16 16. Compt 17. Servic 18. Resea 19. Associ | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous uter es rch and development ations |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technica 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) sun protection systems Vertical blinds / vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for venetian blinds Surface blinds Blackout blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Garage doors Fire protection doors / curtains Sound and heat protection doors Hangar doors Industrial and commercial doors Industrial sectional doors Lateral running doors Hingar door and gates Transparent doors Rolling grilles / doors Hingad door or gate Folding doors and folding hinged doors Tilt doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 15.16 16. Compt 17. Servic 18. Resea 19. Associ | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous uter es rch and development ations |
| 6.3 6.4 6.5 6.6 6.7 6.8 7. Internal 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 8. Technics 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 9. Doors / 1 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 | Sun sails Tents Carports / Parking area shades Insect Protection systems Accessories for Weather protection systems (Lightning / Heating / Cooling / Sound systems) Sun protection systems Vertical blinds / Vertical louvre blinds Internal venetian blinds Pleated blinds / Folding blinds Internal roller blinds Louvres / slats for vertical blinds Louvres / slats for vertical blinds Surface blinds Machines for the manufacturing of internal sun protection systems Internal sun protection systems accessories at textiles Technical textiles for awnings Textile materials / fabrics for roller blinds Plissé material Textile materials / fabrics for blinds Technical textiles for external sun protection systems / weather protection systems Tarpaulins / textiles swimming pool covers Machines for the manufacturing of technical textiles Sewing thread Cords Technical textiles accessories Gates Garage doors Fire protection doors / curtains Smoke protection doors / curtains Smoke protection doors / curtains Smoke protection doors Industrial and commercial doors Industrial sectional doors Lateral running doors High speed doors and gates Transparent doors Rolling grilles / doors Sliding gates / doors High door on gate Folding doors and folding hinged doors | 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 14. Electri 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15. Plant 6 15.7 15.8 15.9 15.10 15.11 15.12 15.13 15.14 15.15 15.16 16. Compt 17. Servic 18. Resea 19. Associ | Control systems for external sun protection systems / weather protection systems Control systems for windows Control systems for window shutters Control systems for doors / gates / grilles BUS system solutions (KNX, Zigbee, LonWorks, SMI) Command and signal units Sensors / light controls for doors / gates and similar closures Radio remote controls Centralized controls Other drive units (e.g. hydraulically, pneumatically) ical safety devices Light barriers, light grids Sensors (Laser, Radar-monitored, etc.) Closing edge and trapping protection system Access control systems Pedestrian barriers (turn styles) Intrusion detection systems Fire detection systems Smoke detection systems Security systems equipement Vehicles accessories Storage and tool systems Tools Mounting machines and tools Assembling devices and scaffolds Measuring tools and hardware High frequency welding machines Machines for wood, metal and synthetic processing Sewing systems Work and factory safety Load restraint assembly harnesses Storage and workshop needs Accessories for production Cleaning systems Work wear Miscellaneous uter es rch and development ations |

Terms of Participation

- 1. Definition
 1.1 "Exhibition" refers to the R+T Asia 2025 to be held at National Exhibition and Convention Center (Shanghai) (No.333 Songze Road, Olmpou) from 26 May, 2025 to 28 May, 2025.
- 1.2 "Organizer" refers to GLOBUS Events Limited. and Landesmesse Stuttgart GmbH.
 Will exercise all the rights and perform all the obligations of other organizers under the Terms of Participation on behalf of other organizers
- 1.3 "Exhibitor" refers to individuals, enterprises or other organizations that are assigned with certain space by the organizer and display their products or services in this Exhibition.
- 1.4 "Co-exhibitor" refers to individuals, enterprises or other organizations other than the aforesaid exhibitors that display their products or services at specific booths approved by the Organizer in advance.
- 1.5 The Organizer or the Exhibitor may be referred to individually as the "Party", and collectively as the "Parties" in this Terms of

Application of Participation & Acceptance (Please Read This Clause Carefully)
 All the participation application shall be made through the submission of application form.

- 2.2 The Exhibitor shall send a scanned copy of the application form to the Organizer after execution of the application form. After the confirmation of the application form by the Organizer, the Exhibitor shall pay the deposit (equaling to 50% of the total amount of the Contract) to the Organizer within seven (7) days upon receiving the payment notice from the Organizer. The Organizer shall not be obligated to start perform the Contract until the deposit from the Exhibitor is received.
- 2.3 All the exhibits of the Exhibitor shall fall into one of the exhibits catalog of the Exhibition. Otherwise, such exhibits shall not displayed in the Exhibition.
- 2.4 The submission of application form by the Exhibitor shall be deemed as having made the participation request and fully accepting the provisions of the Terms of Participation.
- 2.5 The Exhibitor shall be the manufacturer or distributor of its exhibits, and shall provide the Organizer with authentic documents of certification relating thereto.
- 2.6 Without the prior written consent of the Organizer, the Exhibitor shall not move, exchange or share its stand with any third party, or transfer part or all of its stand to third party (other than the Co-exhibitor approved by the Organizer or the company for which the Exhibitor acts as an agent). Except for the specific space of stand the Organizer assigns to the Exhibitor leased by Exhibitors under the Terms of Participation, the Exhibitor shall not take up any other space (including passageway and other stand not used) within in the exhibition hall. The Exhibitor shall only distribute printed materials or make advertisement promotion within the scope of its stand.

Co-exhibitors
 In principal, each booth of the Exhibition shall only be used by one Exhibitor who has signed the Terms of Participation.

- 3.2 If any individual or unit other than the Exhibitor displays its product in the Exhibitor's booth, it shall make special application with the Organizer and obtain the written approval of the Organizer. The approval of Co-exhibitors shall be based on the standards as provided in Article 2. Co-exhibitors shall specially related written commitment to ensure that they will abide by the provisions of the Terms of Participation.
- 3.3 The Exhibitor shall be liable for the debts and faults of its Co-exhibitors and other companies it represents as if it undertakes its own responsibilities. The Exhibitor shall also provide the lease of the booth and related service for such Co-exhibitors and companies.
- 3.4 The Exhibitor shall pay RMB 500 to the organizer for the participation of each co-exhibitor within its booth.

- 4. Payment (Please Road This Clause Carefully)
 4.1 Initial payment of the Participation Fee: the Exhibitor shall pay 50% of the Total Participation Fee within seven (7) days of receipt of the official invoice sent by the Organizer after the location and size of the booth are confirmed. The Organizer will not provide invoices separately for the advance payment.
- 4.2 Residual payment of the Participation Fee: the Exhibitor shall pay the remaining 50% of the Total Participation Fee before 26 Jan, 2025
- 4.3 The applicant or Exhibitor will receive the confirmation notice of the list of other expenses (for example, technology services, promotion materials) from the Organizer, and shall make the foregoing payment within seven (7) days after receiving the notice.
- 4.4 The Exhibitor may participate into the Exhibition and use the booth only after it has made full payment of the Total Participation Fee and
- 4.5 In the event that the Exhibitor delays to pay any fees hereunder, and fails to pay in full after receiving demand, then 4.5.1 The Organizer shall have the right to terminate the Terms of Participation, and confiscate the deposit paid by the Exhibitor, and request the Exhibitor to bear the liability in accordance with the Article 5 hereof; 4.5.2 The Organizer shall reserve the right to recover all the fees payable from the Exhibitor.
- 4.6 In the event that the Exhibitor fails to make the payments in accordance with the foregoing clauses, the Organizer may refuse or suspend the performance of its obligations hereunder, unilaterally cancel the booths reserved for the Exhibitor, and deduct all payments made by the Exhibitor as the flugidated dramages. The Contract will be valid and binding after the Exhibitor executes Contract even if the Exhibitor has not made any payment or received corresponding invoices.

- 5. Termination of Contract (Please Read This Clause Carefully)
 5.1 Due to the huge amount of time, manpower and money spent by the Organizers in solicitating exhibitions, promoting the Exhibition and renting exhibition hall, in the event that the Exhibitor expresses its intention of terminating the Contract, no matter whether it has the right to terminate the Contract, the Organizer shall have the right to take the following actions:
 5.1.1 Request the Exhibitor to bear the liability in accordance with the provisions of Article 5.4 and Article 5.5, unless otherwise
- de under Article 6.2; 5.1.2 Notify the Exhibitor in writing regarding the termination under these Terms of Participation; 5.1.3 Re-rent or use for Organizer purposes the space of the booth originally confirmed by the Exhibitor.
- The Organizer may reserve the right to make claims towards the Exhibitor in respect of its los
- 5.3 The Organizer shall have the right to terminate the Contract in writing in any of the following circumstances:
 5.3.1 Where the Exhibitor fails to make payment of the Total Participation Fee or other fees on time, and fails to pay in full after
 - Writer and Exhibitor violates an inanc payments and reserved to the control of the Cranical Contr
- 5.4 For the above reasons provided in this clause, in the event that Participation is terminated by the Exhibitor when there are more than three (3) months prior to the start of the Exhibition, the Exhibitor shall pay 50% of the Total Participation Fee to the Organizer as liquidated
- 5.5 For the above reasons provided in this clause, in the event that Participation is terminated by the Exhibitor within three (3) months prior to the start of the Exhibition, the Exhibitor shall pay in full the Total Participation Fee to the Organizer as liquidated damages.

- 6. Exemption Clause, Force Majeure and Rights Reserved by the Organizer (Please Read This Clause Carefully)
 6.1 Where all or part of these Terms of Participation is unable to perform under force majeure events (i.e. unforeseeable, unavoidable and insurmountable elements, including but not limited to fires, floods or other natural disasters, epidemics, avian influenza, wars, nots, acts of public enemy, terrorism, public behavior, government policies or changes in law, the exhibition half or the place of Exhibition having electricity interruption, or being unable to use normally for reasons not attributable to the Organizer etc.), during their sustaining period, both Parties shall not bear the indemnification liability arising therefrom (except as provided in Article 6.2). The Party incurred damages sushed shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and shall take all appropriate and legitimate measures to minimize the damages caused such event and such and the damages caused the damages cause
- 6.2 In the event that the Exhibition fails to be held at the date and venue specified under these Terms of Participation due to a Force Majeure event, the Organizer has the right to change the date and venue of the Exhibition unilaterally, in which case it shall notify the Exhibitor altes 90 days prior to the start of the changed Exhibition dates. When a written notice regarding any change of the date and place of the Exhibition is sent to the Exhibitor due to a Force Majeure event, it shall be deemed that these Terms of Participation have been changed. If the Exhibitor or the start of the start of the manended date or venue and demands the cancelland of its contract with the Organizer, the Exhibitor shall pay at least 30% of the Total Exhibition Fee to the Organizer in the form of a preliminary preparation covering the Exhibition and incurred losses.
- 6.3 Where the Exhibition fails to be held or is interrupted or has any changes due to the aforesaid force majeure elements, property risk arises from such elements, the Organizer's shall not be held liable for losses, damages or injuries of any nature resuch losses, damages, or injuries occur or who is involved in, except for:
 6.3.1 Physical damages incurred by the exhibits due to the wilfill or gross negligence of the Organizer;6.3.2 The steal of the exhibits or other damages incur due to the wilfill or gross negligence of the Organizer.
- 6.4 Where any third party incurs such losses, damages or injuries due to the failure of participation, negligence, act or failure of performance of the obligations, or the employees, servants, agents, contractors or invited persons of the Exhibitor, the Exhibitor shall ensure that the Organizer is exempted from liabilities.
- 6.5 In any event, the Organizer shall not be liable for damages, theft and losses of the property, items and exhibits caused by the Exhibitor or its related staffs. The Exhibitor shall be fully liable for the losses incurred by the Organizer or its employees, agencies and management

7. Control of Acoustic Noise
7.1 The volume of the sound broadcasted or produced by the Exhibitor within the exhibition hall shall not exceed 70 decibel (below 90 decibel within the machine display area) to ensure the Exhibition will be conducted in a professional and undisturbed atmosphere. In case that the Exhibitor refuses to comply with the stipulation of this clause, the Organizer shall reserve the right to take corresponding measures.

- 8. Booth Set-up and Design
 8.1 In case that the Exhibitor who designs and sets up the booth by itself has additional service needs in respect of the design and set-up of the booth, it may contact third parties other than contractors designated by the general meeting to require them to provide services such as booth furniture, decoration, maintenance and infrastructure. The Exhibitor shall fill in and submit to the Organizer all the required forms related to the booth set-up.
- 8.2 The Exhibitor shall comply with the applicable laws of the People's Republic of China and related management rules of the exhibition hall throughout its set-up of booth by itself, employees or its contractor, and shall ensure all the set-up works and machine works during the set-up process are in compliance with the foregoing stipulation. During the course of setting up the booth, the Exhibit shall not use released in the set of the process of setting up the booth, the Exhibit shall not larger electricity and gas without permission. Meanwhile, the booth set up by the Exhibitor shall not affect the display effects of other Exhibitors around. In the event that other exhibitors and make reasonable requests, the Exhibitor shall have the obligation make adjustment or changes to its set-up of booth. Meanwhile, the Exhibitor shall do a good clean-up work for its booth and keep its booth tidy. In addition, the Exhibitor shall people to the Organizer in writing when it cannot set up the booth under such condition. All the exhibitors / builders of raw space booths shall pay a set-up management fee to the builder of the main venue.
- 8.3 The design and construction of the booth shall conform to the stipulation of the Exhibitor Manual guideline prepared by the Organizer. The set-up of the booth shall not do damage to any part of the exhibition hall; in case of similar destruction, the Exhibitor shall be responsible for the compensation to the Exhibition and related third party.

- 9. Exhibits Transportation
 9.1 The Exhibitor shall be responsible for the cost of transporting its exhibits to the exhibition hall.
- 9.2 The Exhibitor shall submit the list of the name and quantity of the exhibits to the Organizer or to the transportation service supplier it designates at least ten (10) days before the opening of the Exhibition.
- 9.3 Before the Exhibition ends, the Exhibitor shall not remove any of its exhibits outside the exhibition hall.
- For damages of any part of the exhibition hall caused by the transportation or removal of the exhibits, the Exhibitor shall be responsible to compensation to the exhibition hall and related third parties.
- 9.5 The transportation and removal of the exhibits within the exhibition hall shall be carried out by the service supplier designated by the Organizer.

- 10. Move-in, Personnel Allocation and Move-out
 10.1 The Exhibitor shall comply with the time for move-in and move-out designated by the Organizer. The exhibition space that is not used on the last day of the stipulated set-up time shall be deemed as a space of which the Exhibitor waives the right of use and may be disposed of by the Organizer at its discretion.
- 10.2 The Exhibitor who obtains the permission to participate the Exhibition has the obligation of participation. During the stipulated opening time, the Exhibitor shall ensure appropriate staffs are allocated to the stand. The exhibitor shall not have the right to remove the exhibits or dismantle the stand before the end of the Exhibition. Where the exhibitor breaches such stipulation, the Organizer shall have the right to require a compensation of RMB 5,000.
- After the exhibition ends, the Exhibitor shall clean its booth properly, and shall remove the materials used to set up the booth or for the y within the deadline set by the Organizer, restore the booth to its original condition and return it to the Organizer.

- 11. Management Fee and Overtime Fee
 11.1 As for the construction of the stand within the exhibition hall which the Exhibition planned to be held at, such exhibition hall may charge a certain amount of management fee. Such fee shall be paid by the constructor of the stand.
- 11.2 In case that the Exhibitor desires to use the stand out of normal working time, it shall notify the exhibition hall or the organizer in advance, and shall pay the overtime fee at its own cost.
- 11.3 The standard of charging management fee and overtime fee shall refer to the tariff schedule of the exhibition hall which the Exhibition planned to be held at.

- 12. Safety Responsibility of the Exhibitor, Organizer and Exhibition Hall
 12.1 Where any consequence arises from the conduct or negligence of the Exhibitor or its Co-exhibitors, representatives, staffs, agencies, contractors or the audience participating into the Exhibitor, the Exhibitor shall ensure that the Organizer and its person-in-charge, authorized representatives, management personnel, employees, agents and other agents will not incur any loss therefrom. In case that the aforesaid personnel bear any expenses, responsibilities, losses or are sued or claimed against, the Exhibitor shall bear the full liability.
- 12.2 In order to ensure that the Exhibition goes smoothly and safety, all exhibitors and builders shall purchase the third party liability insurance, and related insurance for staffs at the Exhibition and the exhibits. Where the Organizer makes requests, the Exhibitor shall provide insurance for the Exhibitor shall provide the Exhibitor shall be sh
- 12.3 The Exhibitor and its builders shall operate strictly in conformity to the operation and use stipulation of the exhibition hall, and consciously obey the check and supervision of the decoration process by relevant staffs and strictly comply with the safety and freproofing management system during the construction period. In case of breach resulting in damages to the Exhibition or any third party, the Exhibitor consciously obey the che management system dur shall bear the full liability.
- 12.4 During the term hereof, the Exhibitor shall be fully liable for the safety of its exhibits, stand, furniture and equipment. The Organizer and its person-in-charge, authorized representatives, management personnel, employees, agents and other agents shall not bear any liability for personal or properly losses arising therefrom.
- As for third party service units recommended or designated by the Organizer for the Exhibitor, the Exhibitor may execute relevant ce contract with such service units at its discretion. Where the Exhibitor's participation is affected for reasons of such service units, the oitor may settle the dispute in accordance with the provision of the service contract, provided, however, that any economic dispute or ty between the Exhibitor and such service units does not involve the Organizer.

- 13. Damage to the Exhibition Hall
 13.1 The Exhibition shall perform due diligence at its best effort for the exhibition hall or all the decoration, equipment or other property within the exhibition hall, and shall ensure that no damage will be made to such property.
- 13.2 Where the Exhibition or its property incurs any damage due to the act or negligence of the Exhibitor or its Co-exhibitors, representatives, staffs, agencies, contractors and other individuals using the exhibition half for the exhibitor's reason, the Exhibitor shall be responsible for the restoration and make compensation.
- 13.3 Upon the request of the Organizer, the Exhibitor shall arrange insurance for the relevant property within the exhibition hall, and submit the related insurance policy to the Organizer or the checking service supplier of the insurance documents designated by the Organizer.

- 14. Photography, Movie, Video and Sketch
 14.1 Only individuals who obtain the authorization and valid badge of the Organizer may take photos, make sketches or videos. In any event, making photos or images or videos of other nature in accordance with the exhibits in the stand is prohibited. In case of breach of this clause, the Organizer may request them to turn in all the materials recorded and may further take legal measures to trace accountability.
- 14.2 Where photographing the booth out of the normal opening time is needed with special lighting being used, prior consent of the Organizer shall be obtained and the major surrounding circuit shall be opened by the electrician of the exhibition hall. The Exhibitor shall bear
- 14.3 The Organizer shall have the right to make photos, pictures, movies and videos in accordance with the exhibits on the Exhibition, and shall have the right to use them in advertisement promotion or general media publication. The copyright of such works shall be the property of

- 15. Intellectual Property
 15.1 In case that intellectual property dispute occurs during the Exhibition, the Organizer shall notify relevant department and handle it in stretc compliance with the provisions of the applicable regulations of the State.
- 15.2 The Exhibitor shall respect the intellectual property of other exhibitors or enterprises within the industry. In case that court judgments or decisions of the administrative department of intellectual property evidence that one exhibitor's exhibits, printed documents, promotional materials or other items have infringed the intellectual property of another exhibitor, the Organizer shall have right exhibits, printed documents, promotional materials giving rise to infringement out of the Exhibition, and shall have the right to confiscate such objects until the Exhibition ends, close the stand of the infringing exhibitor, and/or exples such exhibitor and its staffs out of the exhibitor venue although it has no obligation to do so. The Organizer shall also have the right to exclude the infringing exhibitors in the future. In case such measures are proved to be unfair, the Exhibitor shall not make compensation request towards the Organizer.
- 15.3 Once signing the Terms of Participation, the Exhibitor shall be deemed as having committed that all its exhibits and the packages thereof do not infringe the intellectual property of others. Once any commodity or service displayed or provided by the Exhibitor, or its conduct such as promotion is proved to constitute infringement of the intellectual property of any third party, the Exhibitor commits to remove related items from its booth immediately.
- 15.4 The Organizer shall not have to prove the adequacy of decisions and conducts it makes towards the Exhibitor. The Exhibitor agrees to respect any decision or conduct of the Organizer. The Exhibitor shall not have the right to request the Organizer to make any compensation, unless the Exhibitor can prove the gross negligence or willfulness of the Organizer.

- 16. Handling the Breaches during the Exhibition Period
 16.1 Where the Exhibitor or its Co-exhibitiors, representatives, staffs, agencies, contractors breach the provisions herein during the move-in, display and move-out of the Exhibitor or its relevant staffs, remove the breaching exhibits, or even closing the breaching booth, and shall have the right to permanently cancel the Exhibition qualification of the breaching exhibits, or even closing the breaching booth, and shall have the right to permanently cancel the Exhibition qualification of the breaching enterprise. All the losses shall be borne by the Exhibition
- 16.2 Where the Exhibitor violates the P.R.C. laws, the Organizer shall reserve the right to engage the liability of the Exhibitor

- 17. Dispute Settlement (Please Read This Clause Carefully)
 17.1 The Terms of Participation and conditions shall be construed and governed by the laws of the People's Republic of China.
- The Exhibitor shall comply with the applicable or future laws and regulations relating to the Terms of Participation and the performance diditions, made and published by the Organizer or in connection with contracts of holding the Exhibition, and rules made by the local nment or the head of the exhibition hall.
- 17.3 Where any dispute arises from the Terms of Participation or related thereto, it shall be submitted to the Shanghai Arbitration Commission for arbitration in accordance with its arbitration rules. The arbitration award is final and binding on the two Parties.

- 18. Entire Contract
 18.1 This Exhibitor Application Form and the Terms of Participation and other applicable laws and the rules of the exhibition hall constitute the entire contract between the Exhibitor and the Organizer.
- 18.2 Except for amendments or changes (as specified in Article 6.2) which may be made unilaterally upon written notice by relevant party as agreed in this Terms of Participation, other amendments, changes or waivers on the application form and Terms of Participation shall be confirmed in writing (including email) by the both parties. In case of any conflict, this contract shall prevail over other related rules and implementation of the Exhibitor.

- 19. Severability
 19.1 In the event that the provision of the Terms of Participation or technology guideline is legally invalid or incomplete, the validity of other provisions or related contract shall not be affected. Under such circumstance, the parties hereto shall have the obligation to change the invalid provisions and/or supplement relevant provisions to achieve the economic purpose both Parties pursue to the largest extent.
- 19.2 In case of any discrepancy between the Chinese version and English version of the Terms of Participation, the English version shall