APPLICATION DOCUMENTATION

REKLAMA POLYGRAF OBALY 2019

26th International trade fair for advertising, printing, packaging and innovative technologies

PVA EXPO PRAHA, April 9-11, 2019

IMPORTANT DATES

| The first closing deadline at preferential prices for the lease of the exhibition area | October 31, 2018 |
|---|-------------------|
| The second closing deadline at preferential prices for the lease of the exhibition area | December 31, 2018 |
| Closing deadline for technical services | February 28, 2019 |
| Closing deadline for orders of the construction of stands and their equipment | February 28, 2019 |
| Closing deadline for sending of the Confirmation of implementation and for sending of layouts | |
| with the marking of the inlets of electricity, water and sewage water | February 28, 2019 |

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Business Company: ABF, a.s. Registered office: Beranových 667,

Internet: www.reklama-fair.cz, www.pvaexpo.cz

199 00, Prague, Czech Republic

Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic Company Registration No.: 63080575, Tax Id. No.: CZ63080575 Registered by Municipal Court in Prague, Section B, File no. 3309

Bank Details: Expobank CZ a.s., Account No. 5085320021/4000 IBAN: CZ724000000005085320021, SWIFT: EXPNCZPP Tel.: +420 225 291 235

Binding Application Form for Participation of the Firm - General Agreement REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Closing deadline for orders is February 28, 2019

| REKLAMA | | | ☐ P0I | LYGRAF | | | | ☐ OBALY |
|---|---------------------------|--|---------------------------------|---------------------------|-------------------------|--|----------------|----------|
| EXHIBITOR | | | | | | | | |
| Company name | | | | | Reg. N | lo | | |
| Registered office* - street | | | | | Tax ID | . No | | |
| Town | | | Postal | Code | Count | ry | | |
| Internet | | | | | | | | |
| Contact person | | | | Po | sition | | | |
| Tel./mobil | | | E-mail | ** | | | | |
| Mailing address, if differer | nt from the reg | istered office | | | | | | |
| Email for sending invoices | electronically | | | | | | | |
| REPRESENTATIVE OF including all invoicing and Company name | corresponden | ce) | | | Reg. N Tax ID | No | | |
| Town | | | Postal | Code | Count | ry | | |
| Internet | | | | | | | | |
| | tact person Position | | | | | | | |
| | [el./mobil E-mail** | | | | | | | |
| Mailing address, if differer | | | | | | | | |
| Email for sending invoices | electronically | | | | | | | |
| * For natural persons (individual | s) please state th | e place of business. | ** This i | must be filled in for the | e sending of the positi | ion, assembly instr | ructions, etc. | |
| I grant permission to ABF, a.s. to send me commercial information in an electronic form, in accordance with Act no. 480/2004 Coll. This permission can be withdrawn anytime in the future by sending a text "stop" to stoplist@abf.cz. signature of exhibitor/ representative of the exhibitor | | | | | | | | |
| EXHIBITION AREA | | | ² according to the a | | | mensions in w | | |
| | Row | 1 | by 31. 10. 2018 | by 31. 12. 2018 | from 1. 1. 2019 | width - length | depth | total m² |
| | Corner | (minimaly 6 m ²) (minimaly 15 m ²) | 2,600 2,700 | 2,800 2.900 | 3,000 3,100 | | | |
| Indoor exhibition area | U-shape | (minimaly 40 m²) | 2,700 | 3.000 | 3,200 | | | |
| | Island | (minimaly 40 m²) | 2,900 | 3,100 | 3,300 | | | |
| Outdoor area | 1.0 | () | 1,000 | 1,200 | 1,400 | | | |
| Construction of expositio | ns through AE | BF YES / NO | 1 .,555 | Registration fee | ., | <u> </u> | | 5,500 |
| | | | | | nage liability insu | rance | | 800 |

All prices are without VAT.

PRICE - TOTAL

I hereby confirm that I read the Business Terms and Conditions of ABF, a.s., which are an integral part of this application form, and that I understand them and agree with them. I take into account that this is a framework agreement which will be realized in steps, based on further orders made in writing or via e-mail. If the orders are issued by a third party, the original is always required.

BRANCH FOR LOCATION – specify the branch in words and state the branch code:



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Business Terms and Conditions of ABF, a.s. for Participation of Exhibitors in the Trade Fair REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Organiser: ABF, a.s., registered office: Beranových 667, 199 00, Prague, Czech Republic, Company Registration No. 63080575

Exhibitor: Legal entity or natural person to whom ABF, a.s. has confirmed participation in the Trade Fair or Exhibition

Place of the event: PVA EXPO PRAGUE - Beranových 667, 199 00, Prague, Czech Republic

Article 1. – Basic conditions for Exhibitor's Participation in the Trade Fair

1. The basic precondition for participation in the Trade Fair is the delivery of the Binding Application for Participation of the Firm, properly filled and signed in (hereinafter referred to as "Binding Application"). After the receiving of the Binding Application, ABF, a.s. will send to the Exhibitor a confirmation of its receipt.

2. By signing the Binding Application, the Exhibitor undertakes to adhere to the Business Terms and Conditions and Technical Conditions of ABF, a.s. for the Exhibitor's participation in the Trade Eair.

The exhibits presented and services offered must be in accordance with the focus of the Trade Fair (with the so-called Trade Fair Nomenclature). The services related to the Exhibitor's participation in the Trade Fair shall be ordered by means of separate order forms provided for in the Application Documentation to the Binding Application. The Exhibitors must not remove the exhibits and displays before the end of the Trade Fair or

The Exhibition.

The Exhibition:

The Exhibition is entitled to exhibit, sell or otherwise make available to the public only the products for which he is authorized and whose disclosure to the public does not infringe the copyright or other rights of third parties.

copyright to duter fights of inter parties. The Exhibitor is obliged to arrange, at his own expenses, for visas, licences and any other necessary permissions to sell products at the trade fair. In the event that the Exhibitor will not attend the trade fair because he did not receive an appropriate visa or another permit, the Exhibitor is not entitled to a refund of the deposit payment made on the rental of exhibition area. In such case, the deposit is considered a cancellation fee.

Article 2. – Terms of payment

1. After the receiving of the Binding Application, ABF, a.s. will send to the Exhibitor an advance invoice for the lease of the exhibition area ordered and for the registration fee.

2. After the closing date of the ordered technical services, the Exhibitor will be sent an advance invoice for the ordered services associated with the lease of the exhibition area. The settlement of this advance invoice will be a precondition for implementation of the order of technical services. technical services.

technical services.
The final invoice with a deduction of advances will only be sent after the end of the Trade Fair. The basic price of the lease and the Registration Fee includes:

Rental for the exhibition area during the assembly, Trade Fair and dismantling

Insertion into the Trade Fair Catalogue (Trade Fair Guide) to the extent of the data stated in the Order of Registration into the Catalogue (Guide)

Insertion into the orientation system of the Trade Fair

Five Exhibitor's Cards for the firms with an ordered area up to 30 m²

One Exhibitor's Card for every additional 10 m² commenced exceeding the area of 30 m²

Assembly/Dismantling Cards for the Implementation Teams making it possible for the vehicles to enter the Exhibition Centre (ABF, a.s. is authorised to demand a financial security at the entrance) at the entrance)

Trade Fair Catalogue (Trade Fair Guide) in a printed version
The basic price of the lease and the Registration Fee do not include:

- External walls of the stand or any other equipment of the stand or the walls of the nei-

ghbouring stands
- Registration fee for Co-Exhibitors
- Other records of the firm - i.e. branch offices, divisions, business representations, etc.

Cancellation Conditions

Cancellation Conditions
If the Exhibitor cancels their participation in the Trade Fair, the following cancellation fees
(contractual penalties) shall apply:

20 % of the total rental charged on the cancellation of the Binding Application in a term
more than 90 days before the Trade Fair beginning

50 % of the total rental charged on the cancellation of the Binding Application in a term
from 30 to 90 days before the Trade Fair beginning

100 % of the total rental charged on the cancellation of the Binding Application in a term
less than 30 days before the Trade Fair beginning
The cancellation fees shall apply even in the case of reduction made by Exhibitor of the area
ordered.

The cancellation fees shall apply even in the case of reduction made by Exhibitor of the area ordered. The obligation to pay cancellation fees shall apply to those Exhibitors to whom the participation in the Trade Fair was confirmed according to Art. 1(1) even in the case that they have not paid the advance invoice or any other invoice. The cancellation of the Exhibitor's participation in the Trade Fair must always be made in writing. The registration fees shall be forfeited in full amount, regardless of the date of cancellation of the Binding Application. For each of the other firms which the Exhibitors will present in their expositions (in the form of a presentation of exhibits, with an advertisement panel, company logo, commercial name, folders, video programmes, etc.), the Exhibitor is obliged to pay the Co-Exhibitor's Registration Fee. The firm properly registered in this way will be presented in the Trade Fair Catalogue (Trade Fair Guide) to the full extent as the Exhibitor. In the case of any breach of this principle, the Exhibitor will be obliged to pay the Co-Exhibitor's registration Fee and a contractual penalty at an amount of the registration fee, at any time during the Trade Fair. All the prices are stated as VAT exclusive.

Shall the exhibitor fail to pay for the rented exhibition area and for the ordered services 14 days before the start of the trade fair, ABF, a.s. reserves the right to cancel the participation of the Exhibitor.

nation of the Exhibitor

Article 3. – Exhibition area

 ABF, a.s. leases indoor exhibition areas without any equipment, with the possibility of connection of power supply, water pipeline, sewerage, telephone and cleaning, with the option of other services on the basis of the order. The precondition for the handover of the exhibition area ordered shall be the settlement of all the payments due in the context with and the payments are presented in the Context with a payment of the payment o

participation in the Trade Fair.

ABF, a.s. furthermore leases outdoor exhibition areas on the dedicated free areas of the Exhibition Centre. (ATTENTION: in the case of outdoor stands it is necessary to count with the overlapping of the roof above the stand – the roof must not interfere into the neighbouring

area).

The minimum sizes of the exhibition areas are stated in the Binding Application.

ABF, a.s. can, after consulting the matter with the Exhibitor, reduce the area of the rented exhibition space and to change its shape. ABF, a.s. reserves the right to change the placement of the exhibition area. If the contracted area is not available to the Exhibitor for reasons caused on the part of ABF, a.s., the Exhibitor is entitled to the reimbursement of the registration fee, lease charge paid and the price for the services ordered and already paid for ABF, a.s. will not accept and will not indemnify any claims for damages which the Exhibitor could have incurred for this reason.

If the Exhibitor himself does not provide a stand or does not order it at ABF, a.s., he will only have an unlimited booked exhibition area. The Exhibitor is obliged to respect the raster of the exhibition area, ie. not to exceed the area, even in the case of raised height dominances. The Exhibitor shall receive a raster of the exhibition areas with the marking of their position after the settlements of all the payments due for the rented space and after the final proce-

after the settlements of all the payments due for the rented space and after the final processing of Binding Applications

7. The architectural concept in the exhibition halls counts on the implementation of the classical rectangular exhibition raster, within which the following exhibition areas will be available:

Row areas with a free front side

Corner areas with two open sides - along which the visitors walk

U-shape areas (front) with three open sides - along which the visitors walk

Island areas where all of the four sides are free
8. The Exhibitor is obliged to leave the exhibition area after dismantling in the same condition in which it was before the companeament of the areating the precision.

in which it was before the commencement of the erection.

The Exhibitor is obliged to settle any destruction, damage or excessive contamination, according to the expenses actually incurred for the remedy of such damage (contamination).

The Exhibitor is not authorised to sublease the exhibition area leased to any third parties.

The Exhibitors are obliged to adhere to arrival and departure time schedule from the exhibition area.

Article 4. – Damage liability insurance

1. ABF, a.s. is not liable to the Exhibitors or their Co-Exhibitors for any loss, destruction or any damage to the articles brought by the Exhibitors into the areas leased. (i.e. exhibits, equipment and facilities of the stands, packages, packing materials, etc.), regardless of the fact whether the loss, destruction or other damage has arisen during the assembly, dismantling, transport or in the course of the Trade Fairs.

2. Exhibitors participate in the trade fair at their own risk. The Exhibitor will not claim that ABF, a.s. is liable for any demands of third parties for reimbursement of any damage resulting from the participation of the Exhibitor in the trade fair.

3. The Exhibitors are obliged to be insured for liability for damage caused by its activities to third parties during the entire term of the Trade Fair.

4. ABF, a.s. provides for the benefit of Exhibitors liability insurance for damage caused by the Exhibitor's activity to third parties at the time of the fair, assembly and disassembly up to the amount of the indemnity CZK 1,500,000 for the price of CZK 800 without VAT.

5. If the Exhibitor has an individual insurance policy for liability for damage to the indemnification limit of min. CZK 1,500,000, the Exhibitor must provide ABF, a.s. with the confirmation of the insurance from the particular insurance company.

6. The Exhibitors have a possibility of contracting an insurance policy covering the set of their own exhibits, equipment and accessories of the stands against risks of thefts or robbery and natural disasters for the term of the Trade Fair. This insurance can be contracted in the premises of the PVA EXPO PRAGUE Exhibition Centre.

Article 5. – Safety, health and fire protection

The Exhibitors are obliged to observe, during the assembly, in the entire course of the Trade Fairs and during the dismantling, safety, hygienic, fire protection, environmental and other generally binding legal and internal regulations valid in PVA EXPO PRAGUE and principles of the handling of all technical equipment and flammables. Furthermore, the Exhibitors are obliged to observe appropriate fire regulations valid for separate exhibition areas and the instructions of the authorised members or the fire assistance service and of the staff of ABF, a.s.

The Exhibitors must store or use, in their expositions or in the area of the Exhibition Centre, any flammable or radioactive substances, explosives, acids, poisons and other products harmful to health.

In the course of the Trade Fairs, as well as during the assembly and disassembly thereof, it is forbidden to smoke and to handle naked flame in all the indoor areas of the Exhibition Centre.

The Exhibitors are responsible for the condition of the wiring system of the stand (display), including the condition of electrical appliances. The electrical installation works can only be carried out by a person duly authorised to do so, i.e. possessing the "Certificate of Competence".

tence". The Exhibitors are obliged to use dedicated walking paths and roads. The Exhibitors are required to keep free the escape ways, areas at electrical switchboards, water stops, hydrants (internal intake points).

The Exhibitors are obliged to observe the fundamental principles of safety behaviour in the

vicinity of handling trolleys

Article 6. – Basic preconditions for the erection of a stand

1. The service of stand erection is offered and implemented by ABF, a.s. The Exhibitors who prefer to ensure the erection of their stands by themselves and not through ABF, a.s. are obliged to submit the ground plan and front view of the stand with the marking of dominant heights, as well as with the marking of power, water and sewerage system lines, for approval to ABF, a.s. not later than 30 days before the commencement of the Trade Fair.

2. The Exhibitors are obliged to ensure implementation of the rear wall (except for the stands with an island location) of their expositions at a minimum height of 2.5 m.

3. The Exhibitors are obliged to adhere to the ABF, a.s. Technical Conditions for Participation of Exhibitors in the Trade Fair.

4. The Exhibitors are responsible for construction and technical implementation of the stand and stands for any damage to property and health caused by inappropriate stand construction.

stands for any damage to property and health caused by inappropriate stand construction.

Article 7. — Presentation of Exhibitors

1. The Exhibitor is entitled to promote his / her products or services only on his own exposure and shall not disturb or restrict the surrounding exposures.

2. Placement of any advertising or promotional materials out of the Exhibitor's own exposition is only permitted after a previous written approval from ABF, a.s., and is for fee.

3. ABF, a.s. is authorised to forbid or remove, at the Exhibitor's expense, all advertising which does not correspond to the above listed conditions or which support fascism, race, religious or other intolerance or which is not compatible with human dignity.

4. During the Trade Fair, it is only permitted to perform audio-visual, acoustic, musical, dancing and other productions provided that the other Exhibitors will not be disturbed by the operation of these facilities and that ABF, as. has granted its consent to these productions. In order to be allowed to perform productions at the exposition, the Exhibitor is obliged to apply for approval from the competent collective administrator of copyrights (such as OSA, INTERGRAM). The noise level beyond the limits of the stand must not exceed the value permitted by legal regulations.

5. ABF, as. is authorised to forbid all performances causing excessive noise, dust, pollutants, vibrations, endangering safety of visitors or other exhibitors or disturbing the Trade Fair operation, and to require the Exhibitor in question to pay a contractual penalty amounting to CZK 5,000.

Article 8. – Deadline for applications and orders

1. It is necessary to send the Binding Application, the Order for Technical Services, Order of Erection of the Stand, Order of Registration of Other Firms - Co-Exhibitors and the Order of Records into the Catalogue and any other order forms to the address: ABF, a.s., Trade Fair Administration, Dělnická 12, 170 00, Prague, Czech Republic, by the specified deadlines of individual clasting details. Adultinistration, Definition 12, 170 00, 17agud, 22011 Topasilo, 3, 410 5500. individual closing dates.

We recommend that all correspondence should be sent by registered mail.

Article 9. – Final provisions

ABF, a.s. reserves the right to refuse or cancel the participation of the trade fair if the Exhibitor does not act in good faith, fails to observe the rules of contracting, or breaches the technical and safety regulations and instructions.

All requirements and changes on the part of the Exhibitors must be sent to the ABF, a.s., subject to a previous agreement with ABF, a.s. Trade Fair Administration, in writing. All complaints on the part of Exhibitors towards ABF, a.s. for the time of stand assembly and course of the Trade Fairs must be submitted in writing to the ABF, a.s. before the end of the Trade Fairs or during the dismantling work, until it is completed.

The present Business Terms and Conditions form an integral part of the Binding Application for participation of the firm at the Trade Fair.

Forms that can be completed on a PC can be downloaded from www.reklama-fair.cz/en/forexhibitors/

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Tel.: +420 225 291 235

Exhibitor (Company name):

Internet: www.reklama-fair.cz, www.pvaexpo.cz

Co-exhibitor application REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Closing deadline for orders is February 28, 2019

| We declare that the following firms (our Co-exhibitors) we For each of them we will pay the Registration Fee amou | | position. | |
|---|--|-----------|--|
| Jumber of co-exhibiting firms (in the case o | of a larger number please fill in more forms no. 2 | 2) | |
| 1st Co-exhibitor | | | |
| Company name | | Reg. No. | |
| Registered office* - street | | | |
| Town | | | |
| Internet | | , | |
| Contact person | | osition | |
| Tel./mobil | | | |
| 2 nd Co-exhibitor | | | |
| Company name | | Reg. No | |
| Registered office* - street | | _ | |
| Town | Postal Code | Country | |
| Internet | | • | |
| Contact person | | osition | |
| Tel./mobil | E-mail | | |
| 3 rd Co-exhibitor | | | |
| Company name | | Reg. No. | |
| Registered office* - street | | | |
| Town | | | |
| Internet | | | |
| Contact person | | osition | |
| Tel./mobil | | | |
| 4 th Co-exhibitor | | _ | |
| Company name | | Reg. No | |
| Registered office* - street | | | |
| Town | | | |
| Internet | | | |
| Contact person | | osition | |
| | | | |

I hereby confirm that I read the Business Terms and Conditions of ABF, a.s., which are an integral part of this application form, and that I understand them and agree with them. I take into account that this is a framework agreement which will be realized in steps, based on further orders made in writing or via e-mail. If the orders are issued by a third party, the original is always required.

 $\ensuremath{^{\star}}$ For natural persons (individuals) please state the place of business.

All prices are without VAT.

199 00, Prague, Czech Republic Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic Company Registration No.: 63080575, Tax Id. No.: CZ63080575 Registered by Municipal Court in Prague, Section B, File no. 3309

For Technical Terms and Conditions, as well as for specification of services, see the following page.

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Order of Technical Services REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Closing deadline for orders is February 28, 2019

Exhibitor (Company name): All services not marked will be automatically considered as NOT ORDERED.

The "fridge" power supply Order of power supply the "fridge" power supply (0,4 kW) can only be ordered for 2 kW (Price per one inlet, mark those requested with |) Examples of use: refrigerator, aquarium Power supply inlet of 230 V - L + N + PE (1 phase + neutral + grounding) indoor area outdoor area indoor area outdoor area **CZK 800** CZK 1,000 www.reklama-fair.cz/en/forexhibitors up to 2 kW - 1 socket CZK 3,700 CZK 4,100 Order of connection to the Internet up to 3 kW - 1 socket CZK 4,400 CZK 5,000 Fixed cable connection (RJ45) up to 5 kW/230 - 2 sockets CZK 5,800 CZK 5,300 2 kW + 3 kW (10 A and 16 A) 1x connection (the first one) CZK 2,500 up to 6 kW/230 - 2 sockets CZK 5,100 CZK 6,400 3 kW + 3 kW (16 A and 16 A) Number of additional connections **CZK 700** Power supply inlet of 400 V - 3L + N + PE (3 phases + neutral + grounding) Static IP address CZK 1,000 indoor area outdoor area Connection to the Wi-Fi network for 1 device in the 5GHz band. up to 9 kW - 32 A socket CZK 7,700 CZK 8,100 (802.11a, n, ac, not available on outdoor areas) Number of connections **CZK 900** CZK 10,100 CZK 10,600 up to 15 kW - 32 A socket up to 21 kW - 32 A socket CZK 12,900 CZK 13,300 be downloaded from Order of water supply and sewerage up to 40 kW - 63 A socket CZK 23,300 CZK 23,800 (The same price for both indoor and outdoor areas) Number of connections lines CZK 4,500 Circuit breaker type Order of swimming pool water filling (including drainage) B - standard C CZK 500 **D.** CZK 1, 000 (The same price for both indoor and outdoor areas) All connections are installed using a residual-current device can A one-off amount charged CZK 1,200 Other types of connection must be discussed beforehand with the technical plus CZK 250 for each m³ department of ABF, a.s. on a PC Number of m³ CZK 250 Night power supply be completed Compressed air inlet 30% surcharge to the price of the ordered power supply 6 bar compressed air inlet to 1 exposition CZK 7,500 we hereby order the kW supply to run non-stop Number of Y-branches CZK 3,500 Assurance of constant pressure CZK 1,000 Forms that can Top inlet to the illumination ramp on an individual branch line or any vertical routing of the inlet to the stand from the hall roof structure Consumption in liters (Top inlet can only be ordered with the electrical connection line min. 2 kW) CZK 800 Order of cleaning services (The same price for both indoor and outdoor areas) Daily cleaning - number of m² CZK 50 per m²/ Lending of a power switchboard (Includes also overhaul cleaning) and event (same price for both indoor and outdoor areas) Overhaul cleaning - number of m2 CZK 20 per m² Switch board for power supply 9-21 kW / 400V CZK 2,000 (One-off cleaning after the end of the assembly)

All prices are given without VAT.

We hereby declare that we have made ourselves familiar with and accept without reservations the ABF, a.s. Business and Technical Terms and Conditions of the Participation of Exhibitors in the Trade Fair, which form an integral part of the Binding Application Documentation. We undertake to pay all of the advance invoices and the final invoice including VAT in due terms.



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Technical Conditions of ABF, a.s. for the Participation of Exhibitors in the Trade Fair REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Article 1. – Technical services

On the Exhibitor's order it is possible to provide the inlet of power supply, water and sewerage, telephone, Internet, cleaning and possibly other services to all expositions in both indoor and outdoor areas. The inlets of the power supply, water and sewerage, Internet and telephone connections are brought from the floor conduits and channels, whose location will be marked on the raster with the location of the Exhibitor's exposition.

a) Order of power supply

For the stands which are not ordered from ABF, a.s. the Exhibitors are obliged (apart from the exceptions permitted by ABF, a.s.) to have their own switchboard - adapted to the 5-wire distribution system, or the voltage system TNS 3L + N + PE, 50 Hz. A single-phase connection of the exposition is carried out through a standard plug of 2300/16A - L + N + PE, three-phase consumers must be fittled with a recommended ball plug of 400/32 A - 3L + N + PE, three-phase consumers must be fittled with a recommended ball plug of 400/32 A - 3L + N + PE. The connection of larger power inputs will be carried out upon an agreement with ABF, a.s. Electrical equipment of Exhibitors which is not fitted with a protecting wire, without its featuring double insulation, or the wires of which do not have appropriate cross section, will not be allowed for connection, for the reason of the protection of visitors from electric accidents and for fire safety reasons. If necessary, it is possible to order, before the assembly deadline, the services of an electrician at a price of CZK 450 per hour (every started hour of work is billed), which is to be paid in cash at the cash desk of the Trade Fair Administration. The price for the power supply inlet includes the inlet to the stand (230 V or 400 V) with a possibility of its use for the duration of assembly and dismantling (maximum consumption of 2 kW/230V for electrical tools). It also includes the lease of the appropriate part of the hall switchboard, consumption of electricity and electrical inspect

Interm Implementing the stand snall be liable for the Inspection of the electrical installation does not meet the requirements, it will remain, to the Exhibitor's detriment, unconnected.

CAUTION! In the case you intend to use a refrigerator in your stand, we recommend you to order the refrigerator circuit separately, as it will not be turned off overnight. The price does not include the power input of electrical energy. This power input must be included in the electrical power input order.

b) Order of water and sewerage
The connection of the sink, i.e. of an ordinary battery to the closing valve and of an ordinary siphon outlet with a 5/4" hose is included in the price of the "water inlet and sewerage". The lease of the sink is not included in the price of water inlet and sewerage. If you want to make a wider use of the plumber's service exceeding the connection of the sink, you will be charged CZK 450 per hour (every started hour of work is billed). The settlement of this service is payable in cash at the cash desk of the Trade Fair Administration.

c) Daily cleaning includes vacuum cleaning of the Exhibitor's stand carpet+ emptying of the waste basket every day, after the end of the Exhibitor in morning hours before the opening of the Trade Fair. Any additional requirements of the Exhibitor in morning hours before the opening of the Trade Fair. This includes removal of the cover foil from the carpet, vacuum cleaning, emptying of the waste basket every day, dust removal from the shelves.

d) Overhaul cleaning - cleaning of the exposition after the end of the Exhibitor of the the cover foil from the carpet, vacuum cleaning, emptying of the waste basket every day, dust removal from the shelves.
d) Overhaul cleaning of change, working illumination, fire brigade and health service, Trade Fair protocol and for consideration it will ensure profinary cleaning of expositions florist's

Overhaul cleaning — cleaning of the exposition after the end of the assembly before the beginning of the Trade Pair. This includes removal of the cover foil from the carpet, vacuum cleaning, emplying of the wastle basket every day, dust removal from the shelves.

Other services.

ABF, a.s. will provide, free of charge, working illumination, fire brigade and health service, Trade Fair protocol, and for consideration it will ensure ordinary cleaning of expositions, florists service, dispatching and customs services, insurance service, postal service, telephone and fax centre, hostesses and interpreters, promotional and photograph services, graphic design and production, arrangements services, commodation and catering services.

ABF, a.s. will send the Order Catalogue of Services, Organisational instructions and the exhibition raster system to the Exhibitions sufficiently in advance of the Trade Fair commencement.

J Connection to the Internet

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Article 2. – Stand construction

1. ABF, a.s. will ensure the construction of the stand in both indoor and outdoor areas on the basis of the receiving of an order. There are schell scheme in the OCTANORM system available for the indoor area, with dimensions according to the Type Stand Order. ATTENTI-ON! Consumption of power supply for the schell scheme must be ordered separately. It is possible to order the additional furnishing with movable items of the schell scheme.

2. Furthermore ABF, a.s. offers the construction of individually designed stands (lease) for the indoor area according to special requirements of the Exhibitor, including their furnishing with movable items (lease).

3. In the case that the construction is implemented through ABF, a.s., it is possible to ask for a free-of-charge 3D visualisation. Nevertheless, if the visualisation is processed and the construction is not implemented through ABF, a.s., the organiser will charge an amount of CZK 3,500 without VAT for the design creation.

4. The preassembled stands (,Montistand") are available for the outdoor area with dimensions according to the order. It is possible to order additional furnishing with movable items of these preassembled stands.

ons according to the order. It is possible to order additional furnishing with movable items of these preassembled stands.

Article 3. – Technical and operating preconditions

1. The architectural realisation and the operation of the exposition or billboard must not disturb or limit other expositions. The firm whose walls (side as well as the rear) exceed the height of 250 cm and neighbour on the rear or side wall of the surrounding stands is obliged to design this height above 250 cm in a neutral way from the construction and graphic points of view. The use of these raised walls for one's own advertising purposes is inadmissible and if used this way — the firm will be forced to remove the advertising and to design the walls on a graphically neutral way at its own expense.

Billboards exceeding the height of 250 cm have to be placed at a distance of at least 1.5 m from neighbouring stands.

2. The outline of the exhibition stands must not exceed the outline of the exhibition area leased by the Exhibitor, which applies also to the space above the ceiling structure of the stand as well. Possible overhang of the fascia or eye-catcher of the stand to the path is allowed on the basis of the prior approval given by ABF, a.5, if the minimum height of the bottom edge is 3 m, and it will be subject to the payment of CZK 1,000 for each m² of its projection into the ground plan (including a fractional part of m²).

3. Except for handling trucks, the entry into the exhibition areas is prohibited for any means of transport and cars of the Exhibitors. If the floor of the hall is damaged, the Exhibitor is obliged to reimburse the damages to the full amount. Motor vehicles as exhibits can be put on display under the condition that their tank does not contain any fuel and is disconnected from the battery.

4. Smoking and naked flame handling are strictly prohibited in the entire indoor exhibition areas, any breach of this ban will result in the charging of a contractual fine amounting to CZK 5,000, payable immediately in cash.

an arbitaty two-stored carpet tape. It is possible to buy the masking tape unecty in the Exhibition Centre.

11. It is forbidden to discharge the remains of paints and other toxic substances which could pollute or otherwise endanger the environment into the sewerage, sinks and basins. The Exhibitors (or the firms authorised by the Exhibitors) are obliged to take these substances away and ensure their disposal at their own expense.

12. Storage of any materials in technical corridors (in particular behind the rear wall of the stand) is unacceptable for fire, safety and operational reasons. The storage of the packages, including their removal and return delivery to the stand can be ordered from the contractual forwarding service of ABF, a.s.

13. The exhibits which are to be presented in the operation can only be serviced by the persons authorised thereto. The exhibits to be presented must be secured by the Exhibitor in such a way that no third party could handle them wilifully.

14. Except for the prescribed business hours of the Trade Fairs and permitted time interval for the supplying of the stands it is forbidden to stay in the exhibition areas. Please, respect for this reason the instructions of the Security Service and of the ABF, a.s. staff.

15. If the final deadline for the clearing of the exhibition area fails to be observed, a contractual penalty amounting to CZK 50 per m² and hour of the non-cleared area will be charged. In the necessary case, the exposition will be cleared by ABF, a.s. at the expense of the Exhibitor. The risks associated with the clearing shall be borne by the Exhibitor.

16. The Exhibitors are obliged to hand over, by the deadline for disassembly works, the leased exhibition area completely empty, clean and in the condition in which it was taken over, i.e. also the floor covering (carpets, PVC) must be removed as well as the sticking carpet tapes, such a removal being carried out at the expense of the Exhibitors are also obliged to return all movable assets which they have taken in

Article 4. — Submission of details for the installation of technical connections and stands

1. The Exhibitors who order the erection of the stand from ABF, a.s. will send their orders by the closing date stated in the Application Form documentation.

2. The Exhibitors who ensure the erection of the stand on their own or through an advertising or realisation firm will send to ABF, not later than 30 days before the Trade Fair commencement, the binding design of the stand for approval (in the front view and ground plan) where all possible dominant heights and eye-catchers, including the stand orientation within the framework of the ordered area will be drawn by means of the location dimensioning of the inlets of power supply, water and sewerage. In the case that the Exhibitors fail to send appropriate backgrounds within the requested deadlines to ABF, a.s., they will expose themselves to the danger of possible difficulties during the implementation of the stands and possibly to additional financial costs connected with the relocation of power supply, water, sewerage or other services.

3. The Exhibitors are fully responsible for the activity in the exhibition premises of the advertising or realisation firm authorised by them.

The present Technical Conditions form an integral part of the Binding Order of Technical Services.



Workplace, mailing address: Děínická 12, 170 00, Prague, Czech Republic Company Registration No.: 63080575, Tax Id. No.: CZ63080575 Registered by Municipal Court in Prague, Section B, File no. 3309 Bank Details: Expobank CZ a.s., Account No. 5085320021/4000 IBAN: CZ7240000000005085320021, SWIFT: EXPNCZPP

Tel.: +420 225 291 235

Internet: www.reklama-fair.cz, www.pvaexpo.cz

Order of Schell Schemes REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

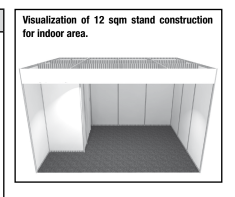
Closing deadline for orders is February 28, 2019

Indoor area

We order the implementation of the type stand for the indoor area: (please check if applicable)

We order the implementation of the type stand for the indoor area: (please check if applicable) The price of the stand includes: • External walls and partition walls of storage areas made of white panels (Octanorm 100 x 250 cm), • ceiling raster system, • fascia for the exposition identification height of 30 cm, • 2-7 point lighting fittings according to the stand size + 2 power sockets for 230 V (without power supply) • carpet - grey, • storage - background according to the stand size stand of 9 m² storage area of 1 x 1 m (shelf, lockable door), stand up to 16 m² storage area of 1 x 2 m (shelf, lockable door, 1 ceiling lighting fitting), stand up to 18 m^2 storage area of $2 \times 2 \text{ m}$ (shelf, lockable door, 1 ceiling lighting fitting) The price of the stand does not include the power supply inlet - we recommend ordering (Order of Technical Services - Page 3) In case that the inlet is not ordered, the point lighting fittings and power sockets will not be installed. type 9 3 x 3 m type 12 4 x 3 m type 15 5 x 3 m type 16 4 x 4 m price: CZK 7,500 price: CZK 10,000 price: CZK 12,000 price: CZK 13,000 type 18 6 x 3 m type 20 5 x 4 m type 24 6 x 4 m type 25 5 x 5 m price: CZK 15,200 price: CZK 16,400 price: CZK 20,200 price: CZK 20,600 × point light shelf rack folding doors **c** socket 0 fascia

| Outdoor area |
|---|
| We order the implementation of the schell cheme for the outdoor area: (please check if applicable) |
| The price of the stand includes: • raised floor 12 cm + carpet – grey, • external walls (or glass wall) and doors, • roof including the ceiling structure • ceiling raster system including the ceiling fillings, • ceiling lights and 1 socket (without any power supply inlet) |
| We recommend ordering power input of electrical energy (Order of Technical Services - Page 3) |
| Attention – overall dimensions of the stand including the roof must not be larger than the ordered area. |
| 3 x 3 m (dimensions of the roof 4 x 4 m) 4 x 4 m (dimensions of the roof 5 x 5 m) price: CZK 22,000 |
| |
| Enlargement of the stand is possible only in 3 x 3 m or 4 x 4 m modules (without roof overhang). |
| |



The basic construction equipment of the schell cheme cannot be changed or complemented, it is however possible to order furniture and other equipment - see the Order form on page 5.

All prices are given without VAT.

Order of Individually Designed Stands for Indoor Area REKLAMA POLYGRAF OBALY

Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic Company Registration No.: 63080575, Tax Id. No.: CZ63080575 Registered by Municipal Court in Prague, Section B, File no. 3309 Bank Details: Expobank CZ a.s., Account No. 5085320021/4000 IBAN: CZ724000000005085320021, SWIFT: EXPNCZPP

PVA EXPO PRAGUE, April 9-11, 2019

Tel.: +420 225 291 235 Internet: www.reklama-fair.cz, www.pvaexpo.cz Closing deadline for orders is February 28, 2019

Forms that can be completed on a PC can be downloaded from www.reklama-fair.cz/en/forexhibitors/

| raster system of the construction | | |
|---------------------------------------|----------------------------------|--|
| | n | |
| Tables system of the concluded | | |
| 30 cm on the front side | | |
| | | |
| vided herein for the scheme of e | very single building ar | nd equipment componen |
| | wall | kitchen |
| - | panel | sink |
| | wall | |
| | glass | table |
| | fascia | round table |
| | neignt = 30 cm | O round table |
| | folding | chair |
| · · · · · · · · · · · · · · · · · · · | • • uoois | |
| | rack | water inlet and sink connect |
| | SHEII | and office of the office of |
| | 7 raising | point light |
| | counter | socket |
| | _ | 230 V / 400 V |
| | counter | socket 230 V |
| | uispiay case | (night) |
| | display case, | Yk rofrigorator |
| | incl. illumination | refrigerator |
| | vided herein for the scheme of e | wided herein for the scheme of every single building ar wall panel wall glass fascia height = 30 cm folding doors rack shelf raising counter display case display case, |

n:

| Item | CZK/unit, VAT exclusive | Number |
|--|-------------------------|--------|
| carpet – grey (CZK/1 m²) | 170 | |
| carpet of any other colour (CZK/m²), please state the colour: | 200 | |
| wall glass 100 x 250 cm | 430 | |
| lockable folding door (1 m) | 1,000 | |
| white lower ceiling (CZK/m²) | 170 | |
| textile lower ceiling (CZK/m²) | 70 | |
| grid-type lower ceiling (CZK/m²) | 250 | |
| self-standing panel 100 x 250 cm (with a support and a fascia) | 1,150 | |

For the Order of furniture and other equipment see page 5.

All prices are given without VAT.



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Order of Furniture and Graphic Works REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Closing deadline for orders is February 28, 2019

Exhibitor (Company name):

The stand equipment can be ordered only with Implementation of the stand. Enter the number of ordered units in the appropriate boxes.

| Raising counter w | ith one shelf | | Table, chair | | |
|---|--|---------------------------------------|-------------------------|---|--------------------|
| | height 80 cm / h 50 x 50 cm 100 x 50 cm 100 x 100 cm | cZK 450 CZK 490 CZK 550 | | square 70 x 70 cm, height 75 cm square 70 x 120 cm, height 75 cm round – Ø 60 cm, height 75 cm | CZK |
| Counter display ca | nse – with one shelf | | | round – Ø 80 cm, height 75 cm | CZK |
| | 50 x 50 x height 80 cm 100 x 50 x height 80 cm | CZK 800 CZK 950 | | bar type – Ø 60 cm, height 110 cm chair metal, upholstered bar chair | CZK CZK CZK |
| Glazed display box | (- 2 glass shelves | | Additional technica | ıl equipment | |
| | 50 x 50 x height 250 cm 100 x 50 x height 250 cm 100 x 100 x height 250 cm additional glass shelf | CZK 1,100 CZK 1,350 CZK 1,600 CZK 100 | | point lighting fitting 60 W halogen spot light 150 W halogen spot light on the hanging arm 150 W triple socket | CZK CZK CZK CZK |
| Three-shelf rack - | installed into the stand wall | | Other equipment | | |
| | 100 x 50 x height 250 cm | CZK 590 | * | hanger – self-standing type hanger – wall-mounted type waste basket | CZK |
| Lockable cabinet | | | Kitchen equipment | | |
| - | 80 x 40 x height 80 cm | CZK 450 | | kitchen box with a sink and a water heater refrigerator 70 I (not including night power supply) | CZK 1, |
| Shelf, brochure ho | lder | | | coffee machine (power input 1.5 kW) | CZK |
| | wire, wall-mounted brochure holder wire brochure holder ("A" shape) | CZK 200 CZK 250 | | fast water heating unit (power input 2 kW) cooker (power input 2 kW) includes the following items for the number of per n, glass for soft drink, wine, beer | CZK CZK csons spec |
| | wall-mounted shelf 100 x 30 cm – horizontal | CZK 170 | | for 4 persons | ССС |
| | wall-mounted shelf 100 x 30 cm – tilted | CZK 220 | 30, | for 6 persons for 10 persons | CZK CZK 1, |
| | trative only. | | | | |
| The images are illus | | | | | |
| The images are illus Order of graphic wo | orks | | | | |
| Order of graphic wo | orks the fascia - colour: | Compa | ny logo on the fascia – | number of logos | |
| Order of graphic wo | | Compa | ny logo on the fascia – | number of logos | |

All prices are given without VAT.

Forms that can be completed on a PC can be downloaded from www.reklama-fair.cz/en/forexhibitors/

Business Company: ABF, a.s. Registered office: Beranových 667, 199 00, Prague, Czech Republic

199 00, Prague, Czech Republic
Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic
Company Registration No.: 63080575, Tax Id. No.: CZ63080575

Registered by Municipal Court in Prague, Section B, File no. 3309
Bank Details: Expobank CZ a.s., Account No. 5085320021/4000
IBAN: CZ7240000000005085320021, SWIFT: EXPNCZPP

Tel.: +420 225 291 235

Exhibitor (Company name):

Internet: www.reklama-fair.cz, www.pvaexpo.cz

Confirmation of Implementation of the Exposition REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

Closing deadline for orders is February 28, 2019

| 5a |
|----|
|----|

| Exhibitor's confirmation: | | | |
|--|---------------------------------------|---|-----------|
| | | | |
| We hereby confirm that the construction of our exposition v | will be implemented by: | | |
| Company name | | Rea No | |
| Registered office* - street | | | |
| Town | | | |
| Internet | | | |
| Person responsible for the exposition implementation | | | |
| Tel./mobile | | | |
| | | | |
| We hereby authorise the above mentioned firm also for neg At the same time we attach for approval the stand design (water and sewerage, of any dominant heights and eye-cate area. | (in the front view and ground plan) w | ith the marking and positioning of the inlets of powe | r supply, |
| Maximum height of the exposition, including dominants: _ | m | | |
| We furthermore confirm that the above mentioned firm | | | |

- Confirms that all the materials used for the exposition construction feature a reduced flammability degree within the meaning of applicable standards and

regulations, and that especially textiles have received fire-proofing treatment (impregnation).

^{*} For natural persons (individuals) please state the place of business.



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Registrator by Musicial Court in Prague, Scation P. Ello pp. 3200 Registered by Municipal Court in Prague, Section B, File no. 3309 Bank Details: Expobank CZ a.s., Account No. 5085320021/4000 IBAN: CZ7240000000005085320021, SWIFT: EXPNCZPP

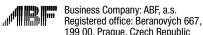
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Trade Fair Nomenclature REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

| 1. | ADVERTISING | 1.3.10. | Sales support textile items |
|----------------------------|--|----------------------------|--|
| 1.1. | SIGNMAKING | 1.3.11. | Merchandising tools |
| 1.1.1. | Components for illuminated signs | 1.3.12. | Brochure racks |
| 1.1.2. | Neon, Neon components | 1.3.13. | Wobblers, clips |
| 1.1.3. | LED components | 1.3.14. | Racks, stacks, coin bins, and other plastic items |
| 1.1.4. | Engraving, milling | 1.3.15. | Shelf eye-catchers |
| 1.1.5. | Large-format cutting systems | 1.3.16. | Advertising and customer eye-catchers |
| 1.1.6. | Digital printing machines | 1.3.17. | Sales promotion items |
| 1.1.7. | Large-format printing | 1.3.18. | Mobile data acquisition systems |
| 1.1.8. | Large-format digital printing | 1.3.19. | Barcode systems (readers, printers, systems) |
| 1.1.9. | Production print | 1.3.20. | Sales promotion agencies |
| 1.1.10. | Laminators | 1.3.21. | Corporate mercantile printed materials |
| 1.1.11. | Orientation systems | 1.4. | OUTDOOR |
| 1.1.12. | Enameling | 1.4.1. | Billboards, Bigboards, Megaboards - static as well as rotary |
| 1.1.13. | Tools and accessories for signmaking | 1.4.2. | Citylights and other light indoor and outdoor carriers |
| 1.1.14. | Software for signmaking | 1.4.3. | Advertising on public transport vehicles |
| 1.1.15. | Materials for signmaking | 1.4.4. | Movable advertising |
| 1.1.16. | Sheet materials | 1.4.5. | Inflatable advertising means |
| 1.1.17. | Plexiglass, aluminum - profiles, plates | 1.4.6. | Atypical large-scale advertisement |
| 1.1.18. | Self-adhesive, laminating, double-sided foils | 1.4.7. | Poster services |
| 1.1.19. | Transfer papers and foils | 1.4.8. | Eye-catchers (static, rotary) |
| 1.1.20. | Materials for digital printing | 1.4.9. | Multimedia and presentation posts |
| 1.1.21. | Banners, canvases | 1.5. | MARKETING SERVICES |
| 1.1.22. | Inks | 1.5.1. | |
| 1.1.23. | | | Marketing survey |
| 1.1.23. | Advertising graphic art | 1.5.2. | Direct mailing services |
| 1.1.24. | Cut graphics | 1.5.3. | Telemarketing, call centres |
| | Printed graphics | 1.5.4. | B2B (business to business), B2C (business to customers) |
| 1.1.26. | Floor graphics | 1.5.5. | CRM (Customer Relationship Management) |
| 1.1.27. | Window graphics Eco-material | 1.5.6. | E-marketing |
| 1.1.28. | | 1.5.7. | Mobile marketing |
| 1.2. | PROMOTIONAL AND GIFT ITEMS | 1.5.8. | Marketing and management consultancy |
| 1.2.1. | Catalogue goods | 1.5.9. | Hardware and software for company management and mar- |
| 1.2.2. | Atypical promotional items | 1 5 10 | keting Public relations |
| 1.2.3. | Tailor made | 1.5.10. | |
| 1.2.4. | Consumer contest gifts | 1.5.11. | Sponsorship |
| 1.2.5. | Bonus gifts to support sales | 1.5.12. | Event agencies |
| 1.2.6. | Anniversary gifts | 1.6. | PROMOTION SERVICES |
| 1.2.7. | Mailing insertions | 1.6.1. | Advertising agencies |
| 1.2.8. | Contest and sponsoring items | 1.6.2. | Advertising design |
| 1.2.9. | Packages for promotional and gift items | 1.6.3. | Photobanks |
| 1.2.10. | Machine embroidery | 1.6.4. | Graphic and packaging design |
| 1.2.11. | Promotional bags | 1.6.5. | Graphic creative studios |
| 1.2.12. | Promotional textile, Textile printing | 1.6.6. | Exhibition systems, lease of mobile halls |
| 1.2.13. | Others | 1.6.7. | Realisation of exhibition expositions |
| 1.3. | SALES SUPPORT | 1.6.8. | Decorator companies |
| | | 1.6.9. | Others |
| 1.3.1. | Sales support media indoor, outdoor | | |
| 1.3.2. | Demo stands | 1.7. | MEDIA, MEDIA SERVICES AND SPECIALIZED PUBLISHING HOUSES |
| 1.3.3. | Sales shelves of wood, cardboard, metal, plastic | 1.7.1. | Printed media |
| 1.3.4. | Lightboxes | | |
| 7 ') E | Shelf systems | 1.7.2. | Electronic media |
| | Touch Screen kiosks | 1.7.3. | Internet and internet services |
| 1.3.6. | | 171 | Information convious databases |
| 1.3.5. 1.3.6. 1.3.7. | Sales displays | 1.7.4. | Information services, databases |
| 1.3.6. | | 1.7.4. 1.7.5. 1.7.6. | Information services, databases Other media forms of promotion Media for sound, image and data recording |



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Trade Fair Nomenclature REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

6a

| 1.8. | PROFESSIONAL ORGANISATIONS AND ASSOCIATIONS | 1.15.5. | Paper for laser printing |
|--------------------|---|----------|---|
| 1.9. | SPECIALIZED LITERATURE | 1.16. | POLYGRAPHIC TECHNOLOGY AND MATERIALS |
| 1.10. | SPECIALIZED EDUCATION AND SCHOOLS | 1.16.1. | Printers for book printing, serigraphy, gravure printing, flexo- graphy and offset |
| 1.11. | OFFICE SUPPLIES | 1.16.2. | Digital printing machines |
| 1.11.1. | Office and telecommunication technology | 1.16.3. | Automatic copiers |
| 1.11.2. | Computer accessories | 1.16.4. | Machines for book processing (guillotines, folders, collation, |
| 1.11.3. | School equipment and tools | 1.10.1. | machines, etc.) |
| 1.11.4. | Writing and correcting tools | 1.16.5. | Printing inks, printing plates, chemicals, lacquers, glues, |
| 1.11.5. | Office accessories | | printing rubber |
| 1.11.6. | Paper, paper products and envelopes | 1.16.6. | Other polygraphic materials |
| 1.11.7. | Sorting and archiving | 1.16.7. | Repairs and service |
| 1.11.8. | Warehousing and packaging | 1.16.8. | Equipment for binding and presentation of printed documents |
| 1.11.9. | Forms and mercantile materials | 1.17. | POLYGRAPHIC SERVICES |
| 1.11.10. | Presentation aids and equipment | 1.17.1. | Printing houses |
| 1.11.11. | Writing pads, pads, notebooks | 1.17.2. | Reproduction studios |
| 1.11.12. | Boxes, containers, packages | 1.17.3. | Copying |
| 1.11.13. | Calendars, postcards and albums | 1.17.4. | Printing copying |
| 1.12. | ARTISTIC STUDIO - Materials and tools for painters, gra- | 1.17.5. | Finishing |
| | phics, sculptors, restorers, architects | 1.18. | POLYGRAPHIC PRODUCTS |
| 1.12.1. | Paints and painter's accessories | 1.10. | Printed materials |
| 1.12.2. | Drawing tools (pastels, crayons, china inks, charcoals and | 1.18.2. | Other paper products |
| | pencils, markers, pens, tools) | | |
| 1.12.3. | American retouch | 1.19. | USED MACHINES AND EQUIPMENT |
| 1.12.4. 1.12.5. | Painting canvas and accessories, paintbrushes Graphical tools and printing paints | 1.20. | ENVIRONMENTAL PROTECTION, GARBAGE AND ECOLOGY |
| 1.12.6. | Sculptor's and ceramist's clays, moulding materials, sculp- | 1.21. | DIGITAL SOLUTIONS IN THE PHOTOGRAPHIC INDUSTRY |
| | tor's and ceramist's accessories | 1.21.1. | Devices and accessories |
| 1.12.7. | Cardboards, papers, cartons, pads and sketch books | 1.21.2. | Digital cameras |
| 1.12.8. | Art galleries and show rooms | 1.21.3. | 3D-cameras |
| 1.12.9. | Arts publications | 1.21.4. | Web cameras |
| 1.12.10. | Others | 1.21.5. | Photographic transportation packagings |
| 1.13. | POLYGRAF | 1.21.6. | Batteries and accummulators |
| | | 1.21.7. | Video/film technology and accessories, post-production |
| 1.14. | PRE-PRESS | 1.21.8. | Image input and output (scanners and printers) |
| 1.14.1. | Computers | 1.21.9. | Software and hardware for image processing |
| 1.14.2. | Scanners | 1.21.10. | Photographia studios |
| 1.14.3. 1.14.4. | Monitors Penraduation compress | 1.21.11. | Photographic studios Lighting and illuminative systems |
| 1.14.4. | Reproduction cameras Tablets | 1.21.12. | |
| 1.14.6. | Printers | 1.21.13. | |
| 1.14.7. | Software for DTP | 1.21.15. | |
| 1.14.8. | Page mounting | 1.21.16. | |
| 1.14.9. | Imagesetters | | Testing and measuring instruments |
| 1.14.10. | CTP systems | 1.21.18. | |
| 1.14.11. | Proof systems and devices | | • • • |
| | Archiving equipment | 1.22. | PRESENTATION, PROJECTION AND CONFERENCE TECHNO- LOGY |
| 1.14.13. | Computer networks, systems | 1.22.1. | 3D-projectors |
| 1.14.14. | Other machines and equipment for DTP and pre-press sys- | 1.22.2. | Video data projectors |
| | tems | 1.22.3. | Technology and equipment of conference rooms |
| 1.15. | PRINTING MATERIALS | 1.22.4. | Large-format LED panels |
| 1.15.1. | Papers | 1.22.5. | LCD projectors |
| 1.15.2. | Cartons | 1.22.6. | Plasma displays |
| 1.15.3. | Other materials for printing | 1.22.7. | Audio technology |
| 1.15.4. | Self-adhesive papers and foils | | • |
| | • • | 1.23. | 3D PRINT AND TECHNOLOGY |
| | | | |



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Registrator by Musicial Court in Prague, Scation P. Ello pp. 3200 Registered by Municipal Court in Prague, Section B, File no. 3309 Bank Details: Expobank CZ a.s., Account No. 5085320021/4000 IBAN: CZ7240000000005085320021, SWIFT: EXPNCZPP

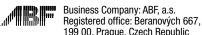
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Trade Fair Nomenclature REKLAMA POLYGRAF OBALY

PVA EXPO PRAGUE, April 9-11, 2019

| 1.24. | RESEARCH, DEVELOPMENT, EDUCATION | 1.28.7. | Optical measuring technology, sensory sets |
|---|---|---|--|
| 1.24.1. | Research institutes, institution | 1.28.8. | SERVICES |
| 1.24.2. | Universities, universities of applied sciences | 1.28.9. | Construction and development |
| 1.25. | SOFTWARE | 1.28.10. | Organization, project management, counselling |
| 1.25.1. | 3D Visualization | 1.28.11. | Engineering and projection companies |
| 1.25.2. | 3D graphics and modeling software | 1.28.12. | Development of molds/forms and engineering |
| 1.25.3. | CAD/CAM systems | 1.28.13. | Generative Production |
| 1.25.4. | CT/MRT and image processing systems | 1.28.14. | Product Development |
| 1.25.5. | Digitizing systems | 1.28.15. | Simulation |
| 1.25.6. | Measuring and documentation software | 1.28.16. | Sellers of 3D printers |
| 1.25.7. | Simulation software, software for virtual reality | 1.28.17. | Providers of 3D printing services |
| 1.25.8. | Software for project management | 1.28.18. | Copyright and patent law |
| | • • • | 1.28.19. | Financing and fundraising |
| 1.26. | MACHINERY, EQUIPMENT, TOOL, ACCESSORIES, TECHNO- LOGIES | 1.29. | PROFESSIONAL LITERATURE |
| 1.26.1. | Scanners, 3D scanners, laser scanners, hand scanners | 1.29.1. | Publishers |
| 1.26.2. | CT/MRT and systems for image processing | 1.29.2. | Professional media |
| 1.26.3. | CAD/CAM hardware | 1.30. | ODCANIZATIONS INSTITUTIONS |
| 1.26.4. | Machines for manufacturing models and forms | 1.30. 1.30.1. | ORGANIZATIONS, INSTITUTIONS |
| 1.26.5. | Machines for rapid prototyping | | Associations |
| 1.26.6. | Machines for fast processing | 1.30.2. 1.30.3. | Organizations |
| 1.26.7. | Manufacturers of 3D printers | | Institutions |
| 1.26.8. | Laser machines for the production of models and tools | 1.30.4. | Agencies Maguifesturing laboratory open workspaces, healterepages |
| 1.26.9. | Hybrid technology | 1.30.5. | Manufacturing laboratory, open workspaces, hackerspaces |
| 1.20.5. | Material protection and packaging materials, surface protec- | 1.31. | OTHERS |
| 1 26 10 | | | |
| 1.26.10. | | | |
| | tion | 2. | PACKAGING |
| 1.26.11. | tion Hardening technology and surface finishing technology | | |
| 1.26.11. 1.26.12. | tion Hardening technology and surface finishing technology Hybrid technology | 2. 2.1. | PACKAGING RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS |
| 1.26.11. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PRO- | 2.1. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRO- DUCTION OF PACKAGING MATERIALS |
| 1.26.11. 1.26.12. 1.27. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) | | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRO- DUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND |
| 1.26.11. 1.26.12. 1.27. 1.27.1. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PRO- CESSES) Formation of models, architectural design models | 2.1. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PRO- CESSES) Formation of models, architectural design models Technology for modeling | 2.1. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRO- DUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools | 2.1. 2.2. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production | 2.1. 2.2. 2.2.1. 2.2.2. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology | 2.1. 2.2. 2.2.1. 2.2.2. 2.3. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction | 2.1. 2.2. 2.2.1. 2.2.2. 2.3. 2.3.1. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling | 2.1. 2.2. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes | 2.1. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading | 2.1. 2.2. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. 1.27.10. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS | 2.1. 2.2. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. 1.27.10. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics | 2.1. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. 1.27.10. 1.27.11. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics | 2.1. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters |
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| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. 1.27.10. 1.27.11. 1.27.12. 1.27.13. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES |
| 1.26.11. 1.26.12. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites | 2.1. 2.2.1. 2.2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.9. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production Machines for the manufacture of paper bags and sacks |
| 1.26.11. 1.26.12. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for the manufacture of paper core |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. 1.28.1. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION Test and Measurement Instruments | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. 2.4.5. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for the manufacture of paper core Machines for melting glue application |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. 1.28.1. 1.28.2. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION Test and Measurement Instruments Three-dimensional Measuring Devices | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. 2.4.5. 2.4.6. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for melting glue application Machines for the manufacture of mats, saucers, plates |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. 1.28.1. 1.28.2. 1.28.3. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION Test and Measurement Instruments Three-dimensional Measuring Devices Simulation | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. 2.4.5. 2.4.6. 2.4.7. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for the manufacture of paper core Machines for the manufacture of mats, saucers, plates Machines for the manufacture of cups |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. 1.28.1. 1.28.2. 1.28.3. 1.28.4. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION Test and Measurement Instruments Three-dimensional Measuring Devices Simulation Laser Measurement Technology and Calibration | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. 2.4.5. 2.4.6. 2.4.7. 2.4.8. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for cartonnage production Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for the manufacture of paper core Machines for melting glue application Machines for the manufacture of mats, saucers, plates Machines for the manufacture of cups Machines for the manufacture of board barrels |
| 1.26.11. 1.26.12. 1.27. 1.27.1. 1.27.2. 1.27.3. 1.27.4. 1.27.5. 1.27.6. 1.27.7. 1.27.8. 1.27.10. 1.27.11. 1.27.12. 1.27.13. 1.27.14. 1.27.15. 1.27.16. 1.27.17. 1.28. 1.28.1. 1.28.2. 1.28.3. | tion Hardening technology and surface finishing technology Hybrid technology PRODUCTION OF TOOLS AND FORMS (GENERATIVE PROCESSES) Formation of models, architectural design models Technology for modeling Fast creation tools Pilot production, small-lot production Microtechnology Lightweight construction Hybrid modeling Functional changes Surface finishing/upgrading MATERIALS Plastics Ceramics Metal Hybrid materials, Composites, fiber composites Functional Materials High Performance Composites Innovative materials INSTRUMENTS FOR MEASURING, CONTROL, REGULATION, VERIFICATION Test and Measurement Instruments Three-dimensional Measuring Devices Simulation | 2.1. 2.2. 2.3. 2.3.1. 2.3.2. 2.3.3. 2.3.4. 2.3.5. 2.3.6. 2.3.7. 2.3.8. 2.4. 2.4.1. 2.4.2. 2.4.3. 2.4.4. 2.4.5. 2.4.6. 2.4.7. | RAW MATERIALS AND SEMI-PRODUCTS FOR THE PRODUCTION OF PACKAGING MATERIALS MACHINES AND TOOLS FOR FINISHING, PROCESSING AND FOR THE MANUFACTURE OF PACKAGES AND PACKAGING MEANS Machines for the manufacture of corrugated boards Machines for the finishing of papers and boards CUTTING, DIECUTTING AND FORMING MACHINES Paper and board cutting machines Metal and synthetic film cutters Manual and automatic diecutting machines Pasting and connecting machines Grooving, perforating and scoring machines Bending line creating machines and equipment Cutting plotters Cutting, diecutting and forming machines, other MACHINES FOR THE MANUFACTURE OF PAPER AND BOARD PACKAGES Machines for the manufacture of paper bags and sacks Machines for the manufacture of paper envelopes and bags Machines for the manufacture of paper core Machines for the manufacture of mats, saucers, plates Machines for the manufacture of cups |



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Registered by Municipal Court in Prague, Section B, File no. 3309
Bank Details: Expobank CZ a.s., Account No. 5085320021/4000
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PVA EXPO PRAGUE, April 9-11, 2019

| | other | 2.8.18. | Aluminium aerosol vessels |
|---------|---|----------------|--|
| 2.4.11. | Machines for the manufacture of metal sheet packages | 2.8.19. | Mechanical spraying and dosing devices |
| 2.4.12. | Machines for the manufacture of glass packages | 2.8.20. | Dosing pipettes for pharmacy |
| 2.5. | MACHINES FOR THE MANUFACTURE OF PLASTIC AND | 2.8.21. | Tear tapes for easy opening of packages |
| 2.3. | COMBINED PACKAGES | 2.8.22. | Biodegradable packages |
| 2.5.1. | Splicing machines for plastic films | 2.8.23. | Consumer packages, other |
| 2.5.2. | Injection, moulding and blow-out machines | 2.8.24. | Sales promotion packages |
| 2.5.3. | Machines for the manufacture of plastic bags and sacks | 2.9. | SHIPPING PACKAGES |
| 2.5.4. | Machines for the manufacture of PET bottles | 2.9. 2.9.1. | |
| 2.5.5. | Machines for the manufacture of plastic and combined pac- | 2.9.1. | Board boxes, containers Plastic boxes |
| 2.0.0. | kages, other | 2.9.2. | Transport boxes |
| 2.5.6. | Machines for the manufacture of office appliances of paper, | 2.9.4. | Wooden cases |
| | board and films | 2.9.4. | Hurdles |
| 2.5.7. | Machines for the manufacture of paper hygienic and toilet | 2.9.6. | Sacks |
| | articles | 2.9.7. | Buckets |
| 2.5.8. | Components and parts for processing machines | 2.9.7. | Canisters |
| 2.5.9. | CAD/CAM systems for packaging technology | 2.9.9. | Barrels and vats |
| 2.5.10. | Machines and tools for finishing and processing, for manu- | 2.9.9. | |
| | facturing of packages and packaging means | 2.9.10. | Transport and storing packages and vessels Pallets |
| 2.6. | PACKAGING MATERIALS, PACKAGING MEANS AND PAC- | | |
| | KAGES | 2.9.12. | Transport packages, other |
| 2.7. | MATERIALS FOR THE MANUFACTURE OF PACKAGES AND | 2.9.13. | Special packages for hazardous substances |
| 2.7. | PACKAGING MATERIALS | 2.10. | AUXILIARY PACKAGING MEANS |
| 2.7.1. | Wrapping papers | 2.10.1. | Bottle closures and capsules |
| 2.7.2. | Boards | 2.10.2. | Closures and lids for glasses |
| 2.7.3. | Single-layer films of plastics | 2.10.3. | Tube closures |
| 2.7.4. | Multi-layer packaging materials | 2.10.4. | Glues for packaging means |
| 2.7.5. | Metal coated films and papers | 2.10.5. | Binding tapes |
| 2.7.6. | Packaging sheets and bands of steel | 2.10.6. | Sticking tapes |
| 2.7.7. | Aluminium films and sheets | 2.10.7. | Cords, strings |
| 2.7.7. | Packaging nettings | 2.10.8. | Ropes, lines, nets, nettings |
| 2.7.9. | Films and boards of foam polymers | 2.10.9. | Bundle rubber rings |
| 2.7.3. | PET semi-products for the manufacture of bottles | 2.10.10. | Fixing means and filling materials |
| 2.7.10. | Packaging materials: wood, cork and fabrics | 2.10.11. | Drying agents and corrosion inhibitors |
| 2.7.11. | Saparating and insulating materials of glass microfibres | 2.10.12. | Gases for a protective atmosphere |
| 2.7.12. | Materials for sterile packaging | 2.10.13. | Labels and tags |
| 2.7.13. | Packaging materials, other | 2.10.14. | Binding clips |
| | | 2.10.15. | Cores, tubes |
| 2.8. | CONSUMER PACKAGES | 2.10.16. | Paper shavings |
| 2.8.1. | Bags | 2.10.17. | Auxiliary packaging means, other |
| 2.8.2. | Damage and impact resistant envelopes | 2.10.18. | Software for package design (CAD/CAM) |
| 2.8.3. | Board folding boxes | 2.10.19. | Packaging materials, packaging means and packages, other |
| 2.8.4. | Bottles | 2.11. | PACKAGING MACHINES AND EQUIPMENT, OTHER |
| 2.8.5. | Glasses | | |
| 2.8.6. | Cans | 2.12. | LABELS - MATERIALS AND TECHNOLOGY |
| 2.8.7. | Cups, boxes | 2.12.1. | Materials for manufacturing labels |
| 2.8.8. | Mats, saucers, pads | 2.12.2. | Label inks, varnishes, and adhesives |
| 2.8.9. | Blister packages | 2.12.3. | Label design |
| 2.8.10. | Suitcases | 2.12.4. | Pre-press and label manufacturing technologies |
| 2.8.11. | Bags | 2.12.5. | Label printing and cutting machines |
| 2.8.12. | Cosmetic boxes | 2.12.6. | Labels |
| 2.8.13. | Cases | 2.12.7. | Laser cutting |
| 2.8.14. | Luxurious packages, boxes, bags, gift packages | 2.13. | LABELLING MACHINES AND EQUIPMENT |
| 2.8.15. | Packages for audio, video, CD, LP | 2.13.1. | Equipment for label application on automatic lines |
| 2.8.16. | Tubes | 2.13.2. | Hand-operated labelling machines |
| 2.8.17. | Packages and fixing elements of moulded fibres | | |

6C



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Trade Fair Nomenclature REKLAMA POLYGRAF OBALY

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| 2.14. | LABELLING MACHINES AND EQUIPMENT | 2.19. | WASTE RECYCLING |
|---------|---|----------|--|
| 2.14.1. | Labelling machines and equipment with ink-jet technology | 2.19.1. | Equipment for recycling plastic waste |
| 2.14.2. | Labelling machines and equipment with laser technology | 2.19.2. | Recycling of plastics |
| 2.14.3. | Labelling machines and equipment with thermotransfer | 2.19.3. | Recycling of inks |
| | technology | 2.19.4. | Recycling of toner cartridges |
| 2.14.4. | Bar code – systems and equipment | 2.19.5. | Waste tipping |
| 2.14.5. | RFID systems and equipment | 2.19.6. | Waste incineration |
| 2.14.6. | Label readers | 2.19.7. | Protective and work safety aids |
| 2.14.7. | Mobile terminals for data collection | 2.19.8. | Environmental protection, waste and packaging waste, other |
| 2.14.8. | Labels – materials and technologies, other | 2.19.9. | Waste management |
| 2.15. | ACCESSORIES, MEASUREMENT, CONTROL AND TESTING | 2.19.10. | Laws, legislation |
| | INSTRUMENTS AND SYTEMS | 2.20. | LOGISTICS |
| 2.16. | TESTING INSTRUMENTS AND SYSTEMS | 2.21. | HANDLING MACHINERY AND EQUIPMENT |
| 2.16.1. | Testing instruments and systems for packaging materials and | 2.21.1. | Equipment for storing and scrapping material |
| | packaging | 2.21.2. | Handling equipment |
| 2.17. | MEASURING INSTRUMENTS AND SYSTEMS | 2.21.3. | Vacual manipulators |
| 2.17.1. | Measuring instruments and systems for packaging materials | 2.21.4. | Lifting tables and platforms |
| | and packaging | 2.21.5. | Conveyor belts |
| 2.17.2. | Gas analysers for protective atmosphere packaging | 2.21.6. | Storage machinery and equipment |
| 2.17.3. | Control and regulation instruments | 2.21.7. | Automated systems for materials handling |
| 2.17.4. | Video control systems | 2.21.8. | Logistics |
| 2.17.5. | Equipment for detecting and separating undesirable contami- | 2.22. | PROMOTIONAL PACAKGING |
| | nants (metal, glass, stones) | 2.22.1. | Paper advertising packages |
| 2.18. | ENVIRONMENTAL PROTECTION, WASTE AND PACKAGING | 2.22.2. | Plastic advertising packages |
| | WASTE | 2.22.3. | Glass advertising packages |
| 2.18.1. | Systems for the use and recycling of packaging waste | 2.22.4. | Metal advertising packages |
| 2.18.2. | Cleaning equipment | 2.22.5. | Textile dvertising packages |
| 2.18.3. | Air-conditioning | 2.22.6. | Wooden advertising packages |
| 2.18.4. | Bailing presses for waste | 2.22.7. | Bags for advertising purposes |
| 2.18.5. | Washing equipment | 2.22.8. | Advertising packages from other materials |
| 2.18.6. | Silencing equipment | | V1 |