Moscow International Optical Fair (MIOF)

September 4-6, 2018

Crocus Expo, Pavilion 2, hall 8



TABLE OF CONTENTS

	SECTION	TABLE OF CONTENTS			
C 1	TERMS AND	TERMS	3		
S1	DOCUMENTS	DOCUMENTS	3		
		BASIC RULES	3		
		TRADE AT THE EXHIBITION	4		
		PAYMENT AND PAPER WORK	4		
		DAMAGE TO PROPERTY AND COMPENSATION	4		
		EXPOSITION	4		
S 2	BASIC RULES AND RESTRICTIONS	EXPOSITION BUILDUP	5		
		EXPOSITION DISMANTLING	5		
		EXTENSION OF BUILDUP/DISMANTLING PERIODS	5		
		SECURITY	5		
		ADVERTISING MATERIALS	6		
		LABOUR SAFETY AND FIRE SAFETY RULES AND REGULATIONS	6		
S3	EXHIBITION TIME SCHE	DULE	8		
S4	VENUE LAYOUT		9		
S5	PAVILION 2 EXHIBITION	HALLS SPECIFICATION	10		
57	STANDARD EQUIPPED ST	ſAND			
S6	FORM 1 COMPLETION RU	JLES	12		
S7	TECHNICAL REQUIREME	NTS TO STANDARD STAND DECORATION	13		
S8	SPACE ONLY STAND		15		
		APPLICATION FOR STANDARD EQUIPPED STAND	15		
		APPLICATION FOR SPACE ONLY STAND	15		
S9	GENERAL BUILDER SERVICES	CONNECTION TO ELECTRICITY, WATER AND COMPRESSED AIR MAINS	15		
	SERVICES	AUDIOVISUAL EQUIPMENT	16		
		SUSPENDED STRUCTURES	16		
		CARGO FORWARDING AND CUSTOMS SERVICES	16		
		HANDLING OPERATIONS	16		
S10	ADDITIONAL SERVICES AND EQUIPMENT				
		CATERING	17		
		SECURITY	17		

	STAND CLEANING						
		TERMS FOR ADDITIONAL SERVICES AND EQUIPMENT APPLICATION	17				
S11	ACCESS TO THE	EXHIBITOR BADGES	18				
511	EXHIBITION SITE	PASSES FOR BUILDERS AND STAND ATTENDANTS	18				
S12	PROCEDURE OF EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL						
S13	CONTACTS						
	APPENDIXES						
A1	PRICE LIST FOR ADDITIONAL EQUIPMENT AND GENERAL BUILDER SERVICES						
A2	STANDARD STAND SPECIFICATION						
	FORMS						
F1	STANDARD STAND LAYO	UT	33				
F2	ADDITIONAL EQUIPMENT FOR STANDARD EQUIPPED STAND						
F3	LETTER FOR EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL						
F4	LETTER FOR BUILDER PA	SSES	36				
F5	ADVERTISING IN THE OFFICIAL SHOW CATALOGUE 37						

OFFICIAL EXHIBITOR MANUAL TERMS AND DOCUMENTS

TERMS

	IERM
Exhibition centre	Crocus Expo International exhibition centre.
Organizer	Crocus Expo AO CROCUS Krasnogorsk subsidiary.
Management office	Persons authorized by the Organizer for the Event organization and holding.
Event	Any exhibition, fair, corporate, congress or any other event held by the Organizer in the
	Exhibition centre.
Exhibitor	Any organization, sole proprietor or any natural person who concluded with the
	Organizer of the Event the space contract for participation in the Event.
Participant	Exhibitor, Builder or other participants of the Event (contracted by the Exhibitor stand
	attendants, promoters, advertising distributors, participants of any business events).
Builder	Any organization, sole proprietor or any natural person who concluded with the Exhibito
	any contract for implementation of work package on exhibition stand and structures
	buildup and equipment installation, debris disposal and performance of decoration
	works within the contracted by the Exhibitor exhibit space.
Unequipped stand	A part of the exhibition space of the Event contracted between the Exhibitor and the
space only)	Organizer intended for an exhibition stand, exhibits, exhibition and other relevant
	equipment installation.
Standard equipped	An exhibition space contracted between the Exhibitor and the Organizer of the Event
stand	equipped with standard exhibition elements by the General Builder.
Registration fee	Compulsory for all participants of the Event. The Registration fee will cover expenses,
	subject to availability of stipulated formats, related to the visitors' registration system,
	the Event catalogue entry including provision of invitations and Exhibitor badges.
Fotal running time of	Overall Event period contracted with the Exhibitor including periods of installation,
he Event	running and dismantling of the Event.
Event period	Event period opened for visitors except for periods of installation and dismantling of the
	Event.
General builder	Crocus Expo General builder – BuildExpo Limited Liability Company.
	DOCUMENT
Services guide	Services guide for services provided during holding Events in Crocus Expo including the
	list of services and equipment and stipulating terms and costs of the rendered services.
Application forms of the	Set of application forms for services provided for Events held in Crocus Expo IEC.
Services guide	
General terms of	List of material terms and conditions subject to observance by Exhibitors, Participants
holding Events at the	and Builders applying to forms and scope of any information, procedure and time limit
Crocus Expo IEC	for any actions in the course of preparation and running Events.
Instruction for fire	Fire safety regulation during build-up (dismantling) of Expositions and Events holding in
safety measures	pavilions and outdoor areas of Crocus Expo IEC.

BASIC RULES

BASIC RULES AND RESTRICTIONS

Only company(-ies), contracted exhibit space or standard equipped stand with the Organizer of the Event and effected the payment in full, is authorized to work at the stand. Any third-party company which is located at the stand of the Exhibitor (according to the arrangement with him), at any free stand or not equipped space without the contract with the Organizer will be removed from the Event by Crocus Expo Security service.

Only employees and official representatives of the Exhibitors are authorized to work at the stand. All stand attendants must have Exhibitor badges providing admittance to the exhibition pavilion during the Overall Event period. Badges are issued at the Service centre.

TRADE AT THE EXHIBITION

Any types of trade, cash sales and commercial activity within the Exhibition centre territory should be verified to comply with the requirements of the current legislation and other legal acts regulating retail commercial activity valid in the territory of the Russian Federation.

PAYMENT AND PAPER WORK

All invoices shall be settled in Russian roubles (dollars, euro) in accordance with the Contract, Additional Agreements to it and/or Application Contract. The payment shall be effected to the bank account stipulated in the invoice. Should there be any discrepancy inform immediately the Management office. Exhibitors should provide their representatives with a warrant empowering to execute financial documents during the Event period.

Applications for additional equipment and services documented at the Service centre and Management office during the Overall Event period shall be executed against the availability and payment at the Service centre in full.

The representative of Exhibitor shall have a warrant for solution of any organizational issue related to documentation and receipt of Participant badges, passes and etc.

DAMAGE TO PROPERTY AND COMPENSATION

The Exhibitor shall bear material liability for any damage caused to the property of the Organizer and the General builder (including floor, walls, pavilion pillars and standard stand equipment) and also to the property of other Exhibitors. The Exhibitor shall compensate damage caused to leased exhibition and storage premises, stands; electricity, water supply and sewer system mains and other property of the Organizer and all other damages and losses caused by the Exhibitor to the Organizer.

EXPOSITION

The Exhibitor and the Builder shall meet the requirement of maximum floor load per sq m for indoor and outdoor spaces (for details please refer to the PAVILION 1 EXHIBITION HALLS TECHNICAL SPECIFICATION). In case of the load requirement breach, insufficient stability of the exhibit or a special type of its fastening, the Exhibitor shall immediately inform about it the Organizer and shall continue the works only after the Organizer's approval.

The Exhibitor shall organize and carry out the work of the exposition so that avoid blocking visitors flow in the aisles and not to create threat or violation of the rights of other Exhibitors and visitors.

Any promotional activity or demonstration leading to blocking of visitors flow in the aisles or impeding access to the next stands shall be suspended for a period of time advised by the Management office. To ensure safety and comfort of visitors watching the promotional activity or demonstration the Exhibitors shall provide a sufficient space at the stand area.

During the Event period and in the course of promotional actions and other events with the use of audio and video appliances the level of noise should not exceed 75 dB. Employees of Technical Maintenance Service will effect measurements of the noise level. In case of complaints on high level of noise claimed by other Exhibitors the Organizer will express oral notification and after further violation the Organizer reserves the right to disconnect the source of noise in accordance with oral and/or written instruction.

Presentation and audio- video equipment of the Participants is allowed for use during the Event provided the equipment has been accredited by the General Builder department of Technical Documentation Inspection

The Organizer of the Event reserves the right to forbid the Exhibitor to display exhibits which might be hazardous to public, do not conform to the subject of the Event or do not belong to the Exhibitor.

If a stand remains vacant after the period provided for the exposition buildup the Organizer shall be entitled to use the unclaimed area at discretion.

EXPOSITION BUILDUP

Exhibits delivery to the stand shall be made via loading gates located in the Handling operations area (access by special passes for transportation vehicles).

The exhibition stand buildup is allowed within the space contracted by the Exhibitor. Aisles between the stands shall be kept clear of equipment, empties and construction debris. When carrying out painting works the floor and the walls of the building adjoining the stand surfaces have to be covered reliably by a polyethylene film or other protective materials.

Upon completion of stands buildup and exhibits installation the Exhibitor and/or the Builder shall:

- remove all empties and containers to specially allocated places and construction debris to special containers;
- make the final cleaning of the floor and structures if dirtied during the buildup process.

EXPOSITION DISMANTLING

The dismantling works and exhibits removal shall not begin before the official closing of the Event. Dismantling period is specified in the Exhibition Schedule. The Organizer reserves the right to refuse removal of exhibits from the Exhibition site before the authorized dismantling period.

The Exhibitor shall undertake to vacate and to return the leased indoor and outdoor stand area in the condition as received at own expense no later than the expiration of their rent period.

EXTENSION OF BUILDUP/DISMANTLING PERIODS

The Exhibitor/Participant/Builder is allowed to use the Exhibition area contracted prior to and after the end of the Overall Event period in coordination with the Organizer should there be such a possibility. The Overtime use of the contracted space is allowed under the Overtime use terms defined in the Services guide if not otherwise stipulated by the Contract.

The minimum period of the ordered overtime use of the Exhibition area should make 2 (two) hours. If Overtime use of the Exhibition area for implementation of installation works takes place within the period from 20:00 of the last day of installation works to 08:00 of the first day of the Event period the cost will be subject to 100% surcharge.

Overtime use of the Exhibition area during the Overall Event period shall be registered by the Service Centre up to 18:00 of the day in question.

The Exhibitor shall provide the presence of his/her authorized representative on site and any other attendants responsible for compliance with the safety rules of the companies carrying out the works. If Overtime use of the Exhibition area takes place shortly before beginning the Event period (from 20:00 to 08:00 the Exhibitor shall take measures to ensure safety of the premise (stand space) where the works are carried out.

No extra cargoes are allowed to the space contracted during night hours (from 20:00 to 08:00) when the Overtime use of the Exhibition area takes place.

SECURITY

The Exhibition Organizer provides twenty-four-hour security for the duration of the Event but there is no security for the exhibits. The security guards are located at the entrance to the Exhibition centre and at loading gates. The Event Organizer does not bear responsibility for the safety of the exhibits.

The Organizer provides the overnight security during the Overall Event period ensuring integrity of exhibition halls perimeter and seals located at entrances to exhibition halls and loading gates of the Exhibition centre.

It is strongly prohibited to place advertising materials not conforming to the subject of the Event, goods and services provided by companies not participating in the Event.

If the above mentioned condition is violated the Organizer reserves the right to apply fine sanctions including the stand shut down. In that case neither compensation will be paid nor funds paid by the Exhibitor to the Organizer for participation in the Event will be returned.

The Exhibitor is allowed to distribute advertising materials outside the space contracted only if approved by the Management office. All other types of advertising activity both within the bounds of the Event and outside the Event grounds (registration halls, passageways, outdoor area and etc.) are permitted only upon approval by the Management office and the Department of Advertising and Information.

LABOUR SAFETY AND FIRE SAFETY RULES AND REGULATIONS

The obligation for the strict observation of all regulations regarding labour safety and fire safety measures is the essential condition for the Exhibitor's participation in the Event. The Exhibitor's representatives bear full responsibility for observance of the requirements. Their omission can entail unilateral cancellation of the Contract by the Organizer. The funds paid by the Exhibitor shall not be returned.

For detailed information about fire safety measures during buildup/dismantling of expositions and holding exhibition events in the Crocus Expo pavilions and on the outdoor areas please refer to the INSTRUCTION ON FIRE SAFETY MEASURES posted on the exhibition website.

Only General Builder specialists are authorized to implement all works on engineering facilitation (connection to electricity, water supply and compressed air mains).

In the Exhibition centre premises it is strongly prohibited to:



carry out hot works (welding, soldering, metal cutting and etc.) without approval by the Fire Safety Service;

block access to automatic fire alarm systems, indoor fire hydrants and fire extinguishers;

store combustible waste and empties (disposable empties are to be utilized, reusable empties are to be stores in the warehouse);

demonstrate exhibits applying open flame;

cause damage to sprinkler distributors of the automatic fire prevention system;



use paints, lacquers, adhesive and other coatings to floor, walls and pillars of the building, standard stand equipment and asphalt pavement;

apply flammable stand construction materials not treated by fire retarding composition;

install and use tanks with fuel gases;

use pressure tanks without engineering certification;

use fixed buzz saws and orbital sanders not equipped with dust extraction bags;



change electrical circuit scheme during exhibition holding without approval, apply undeclared extra electrical appliances;

apply household electric extension cords, substandard (home produced) electric appliances;

install projectors and border lights within 0,5 m to flammable constructions and sprinkler system distributors, wrap electric lamps in paper, textile or other flammable materials;

apply organic glass, polystyrene and other flammable materials for lamp diffusers;

fix stand elements to steel structures and wall panels with the use of hardware and adhesive tape, and to floor (asphalt pavement) with the use of anchor bolts;

construct display stands within immediate proximity to stable electric boards, fire cabinets, telecommunication closets and other engineering facilities;



unauthorized connection to electric, water supply and compressed air mains;

turn on water and compressed air taps and electric distributing switchboards without approval;

relocate, move, break down, dissemble stable and mobile electric switchboards and connect electric appliances;





Smoking in exhibition halls and within the exposition site is strictly prohibited. Smoking is only allowed in specially designated and equipped areas located minimum 15 m from the entrance to pavilions and buildings.

OFFICIAL EXHIBITOR MANUAL EXHIBITION TIME SCHEDULE

BUILDUP			
September 1	SA	10:00 - 20:00	Stands buildup (space only stands) ^{1,2}
September 2	SU	08:00 - 20:00	Stands buildup (space only stands) ^{1,2}
September 3	MO	08:00 - 20:00	Stands buildup (including standard equipped stands) ^{1,2}
			Obligatory attendance of Exhibitors on the fairgrounds
		20:00	All stands to be ready and cleaned (including standard equipped stands) ³
EXHIBITION O	PENING	HOURS	
September 4	TU	08:00 - 20:00	Pavilion opening hours ⁴
		08:00 - 20:00	Obligatory attendance of Exhibitors on the fairgrounds
		10:00 - 19:00	Exhibition opening hours for visitors
September 5	WE	08:00 - 20:00	Pavilion opening hours ⁴
		08:00 - 20:00	Obligatory attendance of Exhibitors on the fairgrounds
		10:00 - 19:00	Exhibition opening hours for visitors
September 6	TH	08:00 - 21:00	Pavilion opening hours ⁴
		08:00 - 21:00	Obligatory attendance of Exhibitors on the fairgrounds
		10:00 - 17:00	Exhibition opening hours for visitors
DISMANTLING			
September 6	ΤН	17:00 - 21:00	Vehicle arrival to Handling operations area for exhibits removal
		21:00	Equipped standard stands to be cleared out $^{\scriptscriptstyle 5}$
September 7	FR	08:00 - 20:00	Stands dismantling
		08:00 - 20:00	Obligatory attendance of Exhibitors on the fairgrounds
		20:00	Pavilion to be cleared out, stands equipment and structures to be dismantled and removed ⁶

1. For information regarding possibility and cost of the buildup/dismantling period extension please refer to the Management office.

- 2. Terms for bulk and heavy equipment and exhibits installation shall be agreed with the Management office in advance.
- 3. Any stand not occupied by 10:00 September 3, 2018 shall be deemed vacant. Please advise in writing if you cannot occupy your stand by this time.

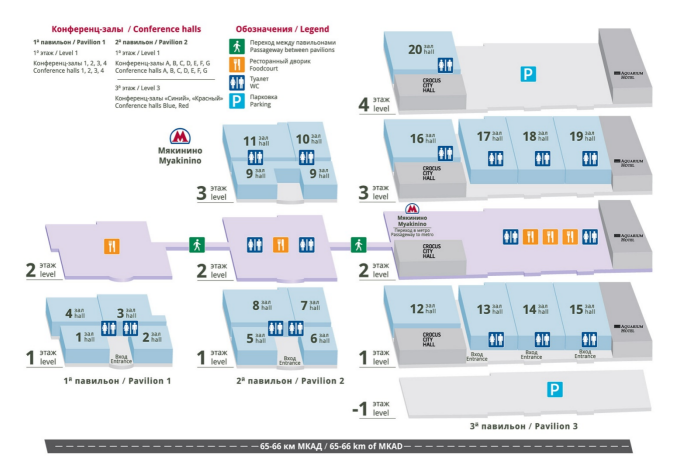
4. Admittance to the pavilion only by Exhibitor badges. It is prohibited to carry out installation works at stands, buildup passes are invalid. The Exhibitor bears responsibility for stand exhibits security from 08:00 till 20:00.

5. All exhibits and equipment shall be removed. Otherwise the Exhibitor shall bear further responsibility for their undamaged state (or full utilization of disposable structures).

6. All construction materials, structures and large-size garbage shall be removed from the Exhibition centre territory at the expense of the Exhibitor or his Builder. If necessary Builders/Exhibitors shall order utilization of garbage into garbage containers in advance. Failure to comply with the regulation involves penalties to the Exhibitor or his Builder (refer to General terms of holding Events at the Crocus Expo IEC).

OFFICIAL EXHIBITOR MANUAL VENUE LAYOUT

CROCUS EXPO INTERNATIONAL EXHIBITION CENTRE



OFFICIAL EXHIBITOR MANUAL EXHIBITION HALLS TECHNICAL SPECIFICATION PAVILION 2

For configuration, sizes and applicable restrictions please refer to halls layout.

		Level 1	(1 st floor)		Level 2 (3 rd floor)		
	Hall 5	Hall 6	Hall 7	Hall 8	Hall 9	Hall 10	Hall 11
Space	4 425 m ²	4 423 m ²	8 538 m ²	12 780 m ²	9 735 m²	8 443 m ²	12 635 m
Maximum floor load capacity 1	20 t/1 m ²	20 t/1 m²	20 t/1 m ²	20 t/1 m ²	1 t/1 m ²	1 t/1 m ²	1 t/1 m²
¹ For distributed load. Maximum localized load is defined depending on bea	arings quantity a	nd size and tota	l exhibit (stand)	weight.			
Height to ceiling beams	7,95 m	7,95 m	7,95 m	7,95 m ²	7,85 m	7,85 m	7,85 m
Maximum stand height	6,95 m	6,95 m	6,95 m	6,95 m ²	6,85 m	6,85 m	6,85 m
		² F	or maximum he	ight under balco	onies and pas	sageways refer	to hall layou
Number of loading elevators ³	n/a	n/a	n/a	n/a	4	5	4
Loading elevator number	-	-	-	-	9, 10, 11, 12	6, 7, 8, 9, 10	1, 2, 3, 4
Maximum cargo size moved via loading elevat	ors ³						
height	-	_	-	-	2,1 m	2,1 m	2,1 m
width	-	-	-	-	2,5 m	2,5 m	2,5 m
length	-	-	-	-	5,5 m	5,5 m	5,5 m
			3 Foi	location and si	ze of loading	elevators refer	to hall layou
Maximum cargo weight moved via loading elevators	-	-	-	-	3 200 kg	3 200 kg	3 200 kg
Number of loading gates ⁴	3	3	5	5	4	5	4
Loading gate number	16, 17, 18	44, 45, 46	37, 38, 39, 40, 41	21, 22, 23, 24, 25	19, 20, 42, 43	34, 35, 36, 42, 43	26, 27, 28, 29
Maximum cargo size moved via loading gates							
height	4,3 (7,5) m	4,3 (7,5) m	4,3 (7,5) m	4,3 (7,5) m	-	_	-
width	4,0 (6,8) m	4,0 (6,8) m	4,0 (6,8) m	4,0 (6,8) m	-	_	-
				⁴ For location an	d size of load	ling gates refer	to hall layou
Maximum cargo size moved via folding gates t	between halls	5					
height	4,3 m	4,3 m	4,3 m	4,3 m	5,8 m	5,8 m	5,8 m
width	5,3 m	5,3 m	5,3 m	5,3 m	5,3 m	5,3 m	5,3 m
			⁵ For location a	ind size of foldir	ng gates betv	veen halls refer	to hall layou
Maximum ceiling beams loading capacity for s	uspended stru	ictures					
	2501	2501	2501	2501	2501	2501	250.

| per point of suspension | 250 kg |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|
| per a beam | 1 600 kg |

Connection via hatches ⁶

standard voltage 220/380 V 7	yes						
water supply	yes						
compressed air mains	yes	yes	yes	yes	no	no	no

⁶ For location of hatches refer to hall layout. ⁷ Electricity connections can be made to electricity switchboards located on hall pillars and walls.

Number of conference halls / meeting rooms

7/5

2/0

The General Builder carries out installation of standard equipped stands.

Standard equipped stand is a space equipped with the standard exhibition structures of light aluminum and plastic panels installed on the carpet flooring. The stand includes a standard set of furniture, electrical equipment and fascia with company name in accordance with approved specification and contracted space (refer to APPENDIX 2). There are stand samples available in the appendix, however the Exhibitor can design the stand layout placing walls and furniture at discretion.

The exhibitor can order additional equipment (refer to APPENDIX 1) alongside with the standard set.

The Exhibitor shall submit completed FORMS 1 and 2 (STANDARD EQUIPPED STAND LAYOUT and ADDITIONAL EQUIPMENT FOR STANDARD STAND). Please refer to APPENDIXES 1 and 2 when completing the forms.

FORM 1 COMPLETION RULES

Draw the layout of your stand contracted space taken into consideration (relevant proportions). Indicate open sides and equipment to be installed (including additional equipment ordered by FORM 2). Indicate also separately located elements (walls, furniture, plug sockets, lamps and etc.). Do not indicate your exhibits!

Equipment not indicated on the layout <u>will not be provided</u>!



377	382	
300 ₀⊤⋎π	8	300 стул



Equipment included into standard stand is specified in APPENDIX 2 – STANDARD STAND SPECIFICATION. Please note that standard stand packaging is invariable. Should you need additional equipment please complete FORM 2. The list of additional equipment is specified in APPENDIX 1.

If there is no FORM 1 submitted, the stand will be built up from a set of standard equipment as indicated in standard stand samples. In case of a corner configuration of the stand and absence of additional indications of the Exhibitor there will be no wall panels installed on open sides.



Please contact the Management office if ordered equipment is missing.



Stands built up and decorated by the General Builder are not subject to any independent changes, full or partial dismantling works by the Exhibitor. The Exhibitor shall not be authorized to make changes of designs and electric equipment of the stand. In case of violation of this condition and damage of the equipment, the Exhibitor shall be fined 100% of the cost of the dismantled and/or damaged equipment (structures).



NOTE! Exhibitors booked STANDARD EQUIPPED STAND cannot change the space application to UNEQUIPPED STAND (space only) **from August 1, 2018**.

The Exhibitor shall deposit and receive at the General Builder representative keys from doors of the stand office and locks with keys from showcases (if showcases have been ordered) on the last day of the buildup period.

OFFICIAL EXHIBITOR MANUAL TECHNICAL REQUIREMENTS TO STANDARD STAND DECORATION



In case of violation of the requirements the Organizer reserves the right to suspend the stand buildup till elimination of the violation and fine the Exhibitor.

It is prohibited to place inscriptions, logos, and graphics on the reverse side of the wall panels which are located on/about stand boundaries and are facing other stands.





Exhibits shall be placed within the contracted space. No part of the stand structure (including lamps, flags, decorative elements, exposition and etc.) shall exceed the boundaries of the space contracted including vertical stand side.



It is prohibited to install wall panels on open stand sides.



It is prohibited to block aisles between stands and placement of materials, equipment and articles of personal use on other Exhibitors' stands.

The following should be provided: free access to cabinets (indoor fire hydrants, electricity cabinets and telecommunication switchboards) located on pillars and walls; free access to emergency exits.





It is prohibited to fix exhibits and decoration elements to electric equipment, lamps and other equipment installed on the stand and not intended for these purposes.



It is prohibited to make unauthorized pasting of wall panels, to use adhesive tape and other self-adhesive materials when decorating wall panels with information and advertizing production; it is prohibited to use staplers for fastening of advertizing and other materials; it is prohibited to perform drilling works on stand structures.

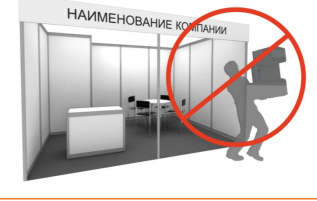


It is prohibited to perform at the stand any electric installation work not approved by the General builder including replacement of bulbs and installation of own lighting fixtures.

It is prohibited to install extra lighting or mobile structures with own electric chains. It is allowed only if approved by the General builder.

It is prohibited to use chairs as stepladders.





It is prohibited to remove equipment transferred for temporary use, outside the premises.



Installation of elements of non-standard stand structures and interior decoration which aren't exhibits inside standard modular structures (independent completion or decoration making essential impact on the standard stand structure) by the Event Participant is allowed if only approved by the General builder after the review of engineering design documentation.

OFFICIAL EXHIBITOR MANUAL SPACE ONLY STAND

The Organizer will not provide furniture and other equipment the Exhibitors who have booked space only stand.

The Exhibitor who has booked space only stand will bear responsibility for the stand buildup and the equipping. The stand design shall conform to the Event's rules and requirements and shall be approved by the Management office and the General builder. In case of non-compliance with the requirements the stand buildup will be forbidden.

In case the Exhibitor applies to a contractor services for the stand construction and equipping and/or execution of installation and construction works by a third party, the Builder shall undergo accreditation at the General builder. The Builder will be allowed to perform works only against the duly signed relative contract with the General builder.

Maximum stand height shall not exceed 3 m.

No part of the stand structure, banners, exhibits and other equipment shall exceed the boundaries of the space contracted; otherwise the Organizer reserves the right to force the Exhibitor to dismantle these parts at his own expense.

GENERAL BUILDER SERVICES

BuildExpo LLC is the Crocus Expo official General builder. For detailed information about the General builder please refer to the official website at <u>eng.buildexpo.ru</u>.

The price list for services rendered by the General builder is specified in APPENDIX 1.



Applications for additional services and equipment shall be submitted under the terms stipulated in the Contract for participation in the Event. Applications submitted later are subject to equipment availability.

APPLICATION FOR STANDARD EQUIPPED STAND

The General builder renders the service of standard equipped stands buildup. For detailed information please refer to STANDARD EQUIPPED STAND section.

APPLICATION FOR SPACE ONLY STAND

The Exhibitor can apply to the General builder's services or a contractor's services in case of booking the space only stand. For detailed information please refer to SPACE ONLY STAND section.

CONNECTION TO ELECTRICITY, WATER AND COMPRESSED AIR MAINS

The General builder provides connection of the stand to electricity mains. Unauthorized connection to power supply mains is strictly prohibited. Power distribution board, plug sockets and wires shall be provided by the Exhibitor or by stand constructors. Technical and kitchen equipment of the Exhibitor will be connected to drainage system of the exhibition hall. Connection hoses, fittings shall be provided by the Exhibitor or by the stand constructor.



Standard voltage provided to Standard equipped stand – 220 V. Use FORM 1 to order voltage of 380 V. If your equipment operates on 110 V, you will need a voltage adaptor.

To order power supply, water and compressed air please complete the application form for additional services (FORM 2) and indicate their location with relevant indications on the stand layout (FORM 1).

AUDIOVISUAL EQUIPMENT

The General builder provides for rent all necessary audio-, video and sound equipment, projectors and presentation hardware, including LED screens, plasma display panels, seamless panels, equipment for simultaneous interpretation, conference systems, video projectors, notebooks and so forth.

Use of own devices and audiovisual equipment (LCD / plasma display panels with the diagonal exceeding 28 inches, projectors, sound amplifiers, video walls and etc.) is allowed only after accreditation of the equipment at the General builder.

For detailed information about the procedure and cost of approval for own equipment use please refer to BuildExpo LLC Department of technical documentation inspection.

SUSPENDED STRUCTURES

The project of works on suspension and removal of light structures at height with specifying of weight of the suspended structure and points of suspension is executed by the Builder and will be coordinated with the General builder and Crocus Expo Maintenance Service.

The cost of suspension works includes suspension and removal of structures. The suspension works are executed during buildup and dismantling periods of the Event. The suspension works are not executed during the Event period. When works are executed within the period from 20:00 to 08:00 their cost is subject to 100% surcharge.

ADDITIONAL SERVICES AND EQUIPMENT



For the full list of rendered services and additional equipment during the Event holding in the Exhibition centre please refer to the Services guide.

Apply to Services guide application forms when ordering a service.

CARGO FORWARDING AND CUSTOMS SERVICES

For the list of international freight forwarders which are official partners of the Exhibition centre and authorized to operate on the territory for foreign Exhibitors please refer to the website at <u>eng.crocus-expo.ru/services/expeditors.php</u>.

HANDLING OPERATIONS

The Crocus Expo Department of transport and logistics renders a wide range of services related to loading and unloading, hoisting and rigging works with application of the most modern hoisting equipment. Should your forwarders need information related to the full list of services and rules and regulations regulating handling operations on the Exhibition centre territory please advise them to refer to the Services guide and the General terms of holding Events at the Crocus Expo IEC accordingly.

ADVERTISING

There are various adverting activities available for the Participants of the Event. They significantly improve the commercial effect of the work on the exhibition platform and the post show results being a source of additional information for visitors: navigation to stands, distribution of advertizing production, invitations to business events, seminars or master classes, announcement of special events and many other things. The full list of advertizing opportunities with the detailed description is available on the website at <u>eng.crocus-reklama.ru</u>.

Official Crocus Expo catering partners – Backstage Catering and Sucre Bankeŭt – render catering services in the Exhibition centre: buffet dinner parties, banquets, coffee breaks and food delivery to stands).





Dinner parties, banquets and other events after the Event closing hours are allowed only if approved by the Management office.

Crocus Expo catering structures allow serving events of any level of complexity: for private guests, large companies, public organizations or government institutions. The companies can offer: a possibility of attraction of resources of all restaurants located in the Crocus City territory; European, Mediterranean, Italian, Azerbaijani, Russian, Pan-Asiatic and author's cuisines; qualified personnel (waiters, bartenders, sommelier, barista, confectioners, chefs and interior designers); individual approach to each client; great experience.

SECURITY

The Participant can order extra individual stand guards both during the Event period and in overtime. A separate contract application on the basis of the contract assignment existing between Crocus Expo and the security organizations is signed when ordering the service. Payment shall be effected in cash or to the Crocus Expo settlement account.

Security services in the territory of the Exhibition center can be ordered only at Crocus Expo. Security services are rendered by the security organizations licensed for implementation of security activity and accredited by Crocus Expo.

STAND CLEANING

Any works on cleaning in the Exhibition Center should be carried out only by the Administrative department of Crocus Expo directly or through accredited companies, except for the works relating to cleaning, rubbing, and polishing of exhibit items.

One time cleaning of stand includes vacuum cleaning of carpeting, wet cleaning (parquet, laminated flooring) emptying of waste bins.

TERMS FOR ADDITIONAL SERVICES AND EQUIPMENT APPLICATION

Applications for additional services and equipment shall be submitted under terms stipulated in the Event Participation Contract. Late applications shall be subject to equipment availability.





The Exhibitor shall submit all necessary applications minimum 14 calendar days prior the beginning of the Overall Event period unless otherwise is stipulated in the Contract.

Cost of services and equipment provided in accordance with the Services guide and ordered less than 14 calendar days prior the beginning of the Overall Event period are subject to 50% surcharge.



EXHIBITOR BADGES



Exhibitor badge provides admittance to the Event grounds during the Overall Event period including buildup and dismantling periods.

Exhibitor badges are available at the Service centre: 1 badge for every 3 m² of the stand space.

Extra badge costs 2,00 EUR.

PASSES FOR BUILDERS AND STAND ATTENDANTS



Passes for builders and stand attendants involved into buildup/dismantling process provide admittance to the Event grounds only during buildup and dismantling periods.

Exhibitors contracted Space only sites shall provide their personnel with passes received at the Service centre in accordance with the submitted list well in advance.

The Exhibitor shall submit completed FORM 4 to the Service centre in order to receive passes for builders and stand attendants.

Passes for Builder's employees shall be received in the General Builder Maintenance department only after the accreditation process has been completed.

PROCEDURE OF EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL



TRUCKS ENTRY AND EXIT THROUGH CROCUS CITY ARCHWAY IS STRICTLY PROHIBITED!

After entering the Crocus Expo territory the drivers of freight vehicles with exhibits and equipment shall park their vehicles on the free parking lot opposite the pavilions or on the temporary parking lot following instructions of Traffic management department until the drivers receive vehicle passes.

Entry to Handling operations area is allowed only by pass.



The Exhibitor shall complete LETTER FOR EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL (FORM 3) including the list of exhibits and equipment. If you deliver goods several times or days the letter for exhibits and equipment entry and removal should be duly arranged each time or day. The letter is submitted in triplicate.

The letter is submitted to the Management office where the Exhibitor gets permission for entry provided there are no outstanding payments and all relative documents authorizing participation in the Event are available in original (Contract, Appendixes, applications, power of attorney and etc.)

After the letter is authorized by the Management office it is submitted to the Service centre.

One copy is left at the Service centre, the second is left with the security guard at the loading gates and the third is kept till your departure after the show for the removal authorization.

If the Exhibitor needs to enter/remove hand luggage, then the LETTER FOR EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL after the Management office and the Service centre approval are submitted to the security guard at the exhibition hall entrance.

OFFICIAL EXHIBITOR MANUAL CONTACTS

CROCUS EXPO SERVICES									
Description	Contact person	Job title	Phone	E-mail					
Management office									
General issues, paper work (contracts, invoices and	Elena Begunova	Exhibition Director	+7 (495) 983-06-78 Cell phone: +7 (915) 376-69-52	<u>E.Begunova@Crocus-</u> <u>Expo.ru</u>					
etc.)	Nataliya Uspenskaya	Senior manager	+7 (495) 983-06-78 Cell phone: +7 (915) 283-58-08	N.Uspenskaya@Crocus <u>-Expo.ru</u>					
Standard equipped stands, submission of FORMS 1, 2	Serguei Kasatkin	BuildExpo LLC, Department of exhibition space design	Cell phone: +7 (916) 434-74-38	expowork@bk.ru					
Service centre									
Receipt of passes to the Han invitations, submission of let and removal, services settler	tters of exhibits and		Pavilion 2: +7 (495) 727-11-38 Cell phone: +7 (985) 366-75-59	<u>service2@crocus-</u> <u>off.ru</u>					
Transportation and logistics	department								
Handling and hoisting works rent and etc.	s, handling and hoisti	ng equipment for	+7 (495) 727-25-87	<u>trans@crocus-off.ru</u>					
Department of advertising a	nd information								
Application for outdoor advertising in the territory,	Serguei Stepanov	Head of Sales and maintenance department	+7 (495) 727-26-39 Cell phone: +7 (915) 283-70-11	<u>S.Stepanov@Crocus-</u> <u>Expo.ru</u>					
advertising structures rent, large format printing	Ekaterina Shemanina	Senior manager	+7 (495) 727-26-39	E.Shemanina@Crocus- Expo.ru					
Maintenance service									
Floor load approval, suspended structures	Anatoliy Kalinin	Deputy chief engineer	Cell phone: +7 (916) 266-04-27						
Fire safety service									
Approval of use of fire- hazardous and dangerously explosive exhibits and materials, compressed gas tanks	Oleg Borisov	Leading specialist	+7 (495) 938-06-73 Cell phone: +7 (916) 547-06-23	o_borisov@crocusnet.ru					

BUILDEXPO LLC – CROCUS EXPO							RAL BUILDER			
Description	Location	Contact per	rson	Job title	Pho	ne	E-mail			
Department of audiovisu	ual equipment and	telecommun	icatior	าร						
Sound amplifiers, audio equipment, projectors fo specialized Crocus Expo the Exhibitor's stands	or installation in	Mikhail Edidovich		Head of the department	Cel	495) 727-26-15 phone: 925) 488-53-60	edid@crocus <u>-off.ru</u>			
Maintenance department										
Electrical and sanitary ware works, compressed air supply, electrical equipment for rent, electrical mounting	Pavilion 1, 1 st floor, office 115	Alexei Doronenko		Chief electrician	+7 (495) 727-24-38		<u>ote@buildex</u> po.ru			
Department of technical documentation inspection										
Inspection and approval of technical documentation for contracted builders, control of technical documentation of electric wiring executed by contracted builders, services related to static design, electrical laboratory, fire safety services, hoisting tackle for rent	Pavilion 1, 1 st floor, office 119	Andrey Meshkov		Head of electrical laboratory and fire safety system	+7 (495) 727-26-71, +7 (495) 727-26-12 Cell phone: +7 (916) 434-82-13		<u>sales@build</u> <u>expo.ru</u>			
Audiovisual equipment approval for use during the Event			•	adnikov, Ryzhov	+7 (495) 727-26-71		<u>ingener@build</u> <u>expo.ru</u>			
						PARTNE	R COMPANIES			
Description	Company		Phone			E-mail				
	Backstage Caterin	-	+7 (925) 771-16-17		info@backstagecaterin		gecatering.ru			
Catering	Sucre Bankeйt		+7 (925) 544-70-45, +7 (925) 508-60-06			<u>crocus-banket@mail.ru,</u> sucre.banket@gmail.com				

OFFICIAL EXHIBITOR MANUAL A1 – PRICE LIST FOR ADDITIONAL EQUIPMENT AND GENERAL BUILDER SERVICES

No.	Description	Code	Price, EUR (VAT incl.) till 01.08.18	Price, EUR (VAT incl.) from 02.08.18
	STAND STRUCTURE		01.00.10	02.00.10
1	Wall element (1000x2500)	220	36	72
2	Wall element (500x2500)	221	30	60
3	Wall element bow-shaped (R=1000, H=2500)	222	110	220
4	Wall element bow-shaped (R=500, H=2500)	223	58	116
5	Wall element diagonal (0,5x0,5 m) 700x2500	224	36	72
6	Wall element (1000x2500) with glass (glass – 970x1262)	401	72	144
7	Wall element (500x 500) with glass (glass – 470x1262)	402	56	112
8	Wall element (1000x2500) with glass (glass – 970x1942)	403	145	290
9	Wall element (1000x2500), laminated MDF	228	110	220
10	Wall element radius, H=1100, R=1000 (1/4 circle)	217	36	72
11	Wall element radius, H=1100, R=500 (1/4 circle)	216	30	60
12 13	Counter (octahedral supporting section), H=1600 (D), 2070 (E), 2480 (F)	118 118	20 8	40 16
	Counter (octahedral supporting section), H=480 (A), 750 (B), 1100 (C)		-	
14 15	Purlin H=70 (rectangular connecting section), per r m	<u> </u>	10 18	20 36
16	Purlin H=175 (rectangular reinforced connecting section), per r m Fascia board up-and-over, H=300, per r m	115	18	30
16	Fascia insert panel, H=350, per r m	116	15	30
17	Wall height extension by 500 mm, per r m	11/	15	30
18	Projecting panel for equipment mounting, laminated MDF, 600x1000	239	55	110
20	Folding door, lockable (1000x2500)	240a	63	126
21	Hinged door, lockable (1000x2500)	241	190	380
22	Hinged glass door, lockable (1000x2500)	245	244	488
23	Curtain (office curtain), 1000x2500	242	30	60
24	Ceiling panel (1000x1000) elements H=70	250	16	32
25	Ceiling lattice (980x980) w/o ceiling panel	260	16	32
26	Barrier H=500 (a), 800 (b),1100 (c), per piece	267 a, b, c	14	28
27	Chain per 1 per r m	280	8	16
28	Carpet flooring per sq m, w/o cutting	281	19	38
29	Carpet flooring per sq m, with cutting	282	25	50
	FURNITURE		•	
30	Chair (400x400x800)	300	15	30
31	Conference chair (550x550x800)	303	22	44
32	Bar stool	306	25	50
33	Table (800x800)	310	40	80
34	Bar table (D=600, H=1200)	316	53	106
35	Round table (D=800)	314	40	80
36	Table (800x1200)	315	44	88
37	Round glass table (D=800)	314a	53	106
38	Single armchair, leather-substitute (870x820x860), black/ white	333	105	210
39	Double sofa, leather-substitute (1460x820x860), black/ white	334	250	500
40	Coffee table, glass 900x550x400	335	173	346
41	Coffee table, glass D=800, H=495	336	173	346
42	Meeting table (1000x2200), H=720	337	260	520
43	Display table (500x1000x800)	382	30	60
44	Display table (1000x1000x800) INFO COUNTERS	384	48	96
45	Info counter (500x1000x1100) per 1 r m	318	53	106
45	Info counter (500x1000x1100) with narrow top shelf, per 1 r m	319	53	106
47	Info counter radius angular (500x500), R=500, H=1100	318r	53	100
48	Info counter radius (large)	708	110	220
49	Info counter radius (small)	708	80	160
50	TV stand (500x500, H= 800), structural	388a	35	70
51	TV stand (500x500, H= 1100), structural	388b	44	88
		5000		
	ARCHIVAL CABINET			
52	Archival cabinet (500x1000x1100) with doors 645x492	317	63	126

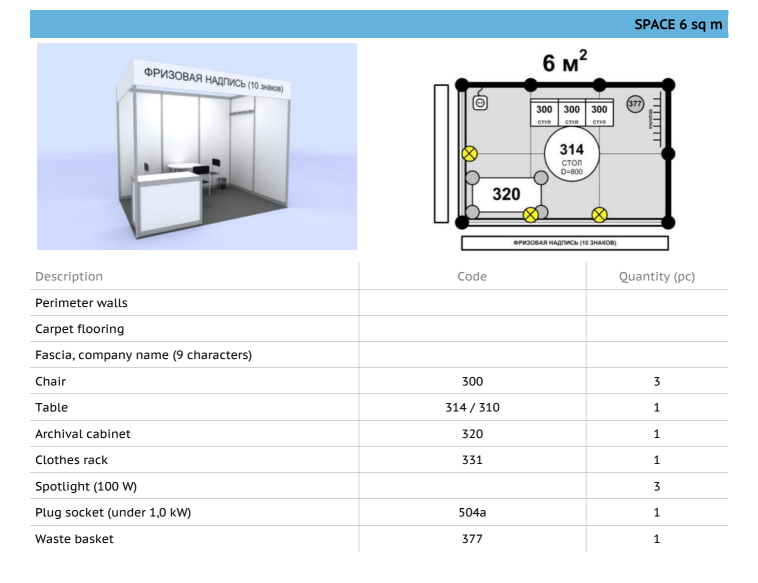
SHOW-CASES Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector	54	Archival cabinet (500x1000x1100) with doors 952x492	321	63	126
51 Glass show-case (500x1000x100) 1944 88 176 52 Glass show-case (500x1000x200) with 2 glass shelves 396 104 208 53 Glass show-case (500x1000x200) with 1000 yan 0 2 glass shelves 398a 97 134 54 Glass show-case (500x1000x200) with 1000 yan 0 2 glass shelves 398a 135 270 54 Glass show-case (500x1000x200) with 1000 yan 0 2 glass shelves 398ah 135 270 54 Glass show-case (500x1000x200) with 1000 yan 0 2 glass shelves 398ah 135 270 54 Glass show-case (500x1000x R=500, R=200, R=200) with 1000 yan 0 2 glass shelves 399 235 470 54 Glass show-case (500x1000x R=500, R=200, R=200	54		521	60	120
56 Glass show-case (500×1000×100) 1944 73 146 58 Glass show-case (500×1000×200) with 1ghting (100 W) and 2 glass shelves 598 115 230 50 Glass show-case (500×1000×200) with 1ghting (100 W) and 2 glass shelves 598 115 230 61 Glass show-case (500×1000×200) with 1ghting (100 W) and 2 glass shelves 598 155 270 61 Glass show-case (500×1000×200) Hill glating (100 W) and 2 glass shelves 398 155 270 61 Glass show-case (500×1000×100) 111 25 50 70 50 50 50 50 50 50 50 50 50 50 70 50 50 50 50 50 50 50 50 50<	55		394	88	176
97 Glass show-case (500×1000×2000) with plings (100 W) and 2 glass shelves 396 1015 230 50 Glass show-case (500×1000×200) with lighting (100 W) and 2 glass shelves 198a 97 154 61 Glass show-case (500×1000×200) with lighting (100 W) and 2 glass shelves 198a 97 154 61 Glass show-case (500×500, R=500, H=2500, With lighting (100 W) and 2 glass shelves 398 sh 1135 270 62 Glass show-case (500×500, R=500, H=2500, With lighting (100 W) and 2 glass shelves 400 3315 630 63 Glass show-case (500×500, Glass of the 2500, R=500, With lighting (100 W) and 2 glass shelves 400 3315 630 64 Additional glass shel (500×1000) 1112 27 54 56 64 Additional glass shel (500×1000) 1112 118 18 56 67 Additional glass shel (500×1000×200) 762 770 140 78 Additional glass shel (500×1000×200) 762 70 140 78 Shell West stand (500×1000×1600 70 140 78 Shell West stand (500					
Se Class show-case (500x1000x2500) with lighting (100 W) and 2 glass shelves 398 115 230 Glass show-case (500x500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 398sh 155 270 Glass show-case (500x500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 399 235 470 Glass show-case (br2500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 400 315 530 Glass show-case (br2500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 400 315 530 Glass show-case (br2500, R=500, P=2500) with lighting (100 W) and 2 glass shelves 400 315 540 Glass show-case void (P=2500, R=500) with lighting (100 W) and 2 glass shelves 400 315 540 Glass show-case void (P=2500, R=500) with lighting (100 W) and 2 glass shelves 111a 25 54 Glass show-case void (P=2500, R=500) with lighting (100 W) and 2 glass shelves 111a 18 56 Glass show-case void (P=2500, R=500) with lighting (100 W) and 2 glass shelves 111a 18 56 Glass show-case void (P=2500, R=500) with Viether Show 111a 18 56 Glass thight void void void void void void void void				-	
99 Giass show-case (500x:000x/2500) with lighting (100 W) and 2 glass shelves 398ar 97 194 61 Giass show-case (500x:500, R=500, H=2500) with lighting (100 W), 2 glass shelves and curations 398br 135 220 62 Glass show-case (500x:500, R=500, H=2500) with lighting (100 W), 2 glass shelves 400 135 630 63 Glass show-case (500x:500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 400 1315 630 64 Additional glass shel (500x:000) 111a 235 640 64 Additional uses shell (500x:000) 111a 236 72 64 Additional uses shell (500x:000) 111a 136 14 64 Guardani Sovidov-case Sovidov Sovidov 113 14 56 70 Jabite Sovidov-case Sovidov Sovidov 113 14 56 71 Singhtery Stand (300x:100x:200) 700 1140 35 106 71 Singhtery Stand (300x:100x:200) 700 140 380 18 56 72 Singhtery Stand (300x:1000x:200) H=1200 (fe					
60 Glass show-case (500x:500, R=500, H=2500) with lighting (100 W) and 2 glass shelves 115 220 61 Glass show-case (500x:500, R=500, H=2500) with lighting (100 W) 399 235 470 62 Glass show-case (H=2500, R-100) with lighting (100 W) and 2 glass shelves 640 515 530 63 Glass show-case (H=2500, R=500) with lighting (100 W) and 2 glass shelves 640 515 530 64 Additional glass shelf (500x1000) 111a 25 500 64 Additional glass shelf (500x1000) 111a 36 72 64 Additional glass shelf (500x1000) 112 27 54 64 Additional glass shelf (500x1000) 113 18 36 67 Additional glass shelf (500x1000,2000) 700 701 140 73 Shelves stand (1000x1000x2000) 700 701 140 74 Shelves stand (1000x1000x2000) 700 701 140 74 Shelves stand (1000x1000x2000) 700 701 140 75 Sing ong ong ong ong ong ong ong ong					
61 Giass show-case (500x500, R=500, H=2500) with lighting (100 W). 2 glass shelves and glass shelves (H=2500, R=500, R=10(H=2500, R=500) with lighting (100 W) and 2 glass shelves 135 470 62 Giass show-case (H=2500, R=500, with lighting (100 W) and 2 glass shelves 400 135 630 63 Giass show-case round (H=2500, R=500, with lighting (100 W) and 2 glass shelves 400 1112 275 540 64 Additional (glass shel'(S00x1000) 1112 277 544 64 Additional (glass shel'(S00x100) 1112 188 366 72 Additional (glass shel'(S00x100) 711 315 188 366 72 5-shelves stand (500x1000x2000) 701 535 1066 72 70 5-shelves stand (500x1000x2000) 704 70 140 71 5-shelves stand (500x1000x200) 704 70 140 72 Stand morable (S00x1000x200) 704 70 140 73 Book stand (parospectroker) 740 70 140 74 Wall shelf (1000x500), H=1200 (default) 80					
Dial curatinis Passial Lass Lass Lass 62 Glass show-case round (H=2500, R-500) with lighting (100 W) and 2 glass shelves 399 2135 470 63 Glass show-case round (H=2500, R-500) with lighting (100 W) and 2 glass shelves 111a 25 50 64 Additional glass shelf (500×100) 111a 25 50 65 Additional wooden shelf (500×500) 111a 36 72 66 Additional glass shelf (500×500) 111a 36 72 7 Additional glass shelf (500×500) 340 35 106 7 5-shelves stand (500×1000) 700 70 140 7 5-shelves stand (1000×1000×2500) 700 70 140 7 Sholeny wolls (500×5000) 700 70 140 7 Sholeny wolls (500×5000) 700 70 140 7 Sholeny wolls (500×5000×500) 700 70 140 7 Sholeny wolls (500×5000×500) 700 70 140	00	, , , , , ,	590ai	115	230
B2 and 2 glass shelves B39 2.33 2.430 63 Glass Show-case round H=2500, R=500 with lighting (100 W) and 2 glass shelves 1112 2.75 55 64 Additional glass shelf (500x1000) 1112 2.77 54 65 Additional wooden shelf (500x500) 1112 112 113 36 67 Additional wooden shelf (500x500) 1112 18 36 68 Curtains for show-cases 396 and 398 113 18 36 70 5-shelves stand (500x1000x2500) 701 55 106 71 5-shelves stand (1000x1000x2500) 702 700 1400 73 Book stand - prospectholder (stand alone) 324 30 60 74 Wall sheft (1000x300), H=1200 (default) Shelf was stand for the shelf (stand alone) 351 12 74 75 Sloping was theft (1000x300), H=1200 (default), stope angle of 45° 350 130 60 76 Valt grating (1500x600), cell - 50x50, w/o hooks 375 131 12 74 <t< td=""><td>61</td><td>curtains</td><td>398sh</td><td>135</td><td>270</td></t<>	61	curtains	398sh	135	270
64 Additional glass shelf (\$00x1000) 111a 25 50 65 Additional glass shelf (\$00x500) 111a 112 27 54 66 Additional glass shelf (\$00x500) 111a 113a 18a 36a 67 Additional glass shelf (\$00x500) 111a 18a 36a 68 Curtains for show-cases 396 and 398 113 18 35a 69 5-shelves stand (\$00x1000x2500) 701 55 106 71 5-shelves stand (\$00x1000x2500) 702 700 140 72 54a 300 60 701 55 106 74 Vall shelf (1000x300), H-1200 (default) slope angle of 45* 351 105 60 74 Wall shelf (1000x300), H-1200 (default) slope angle of 45* 351 105 60 Mirror (1500x600) 0 77 4 8 Refrigerator - 200 ((600x60x1600 with 24 hours plug socket 350 130 260 Refrigerator - 200 ((600x60x1200 with 24 hours plug socket 350 130 260 Refrigerator - 200 ((600x60x1200 with 24 hours plug socket 350 130 260 Refrigerator - 200 ((600x60x1200 with 24 hours plug socket 350	62		399	235	470
65 Additional wooden sheff (300x000) 111a 56 64 Additional giass heff (300x000) 111a 186 72 67 Additional wooden sheff (300x000) 111a 188 56 68 Cutratins for show-cases 596 and 398 1113 188 56 70 5-shelves stand (300x1000x2000) 701 53 106 71 5-shelves stand (300x1000x2000) 702 70 1440 73 Book stand - prospectholder (stand alone) WALL SHELVES 70 1440 74 Wall sheff (1000x300, H=1200 (default), slope angle of 45° 381 50 60 74 Wall sheff (1000x300, H=1200 (default), slope angle of 45° 381 50 106 75 Stoping wall sheff (1000x300, H=1200 (default), slope angle of 45° 381 112 24 74 Wall grating (1500x600) GFFICE 77 4 8 76 Wall grating (1500x600) GFTICE 77 4 8 74 Wall grating (1500x600x1200) with 24 hours plug socket 550 130 250 77 Marin methie, against deposit	63		400	315	630
65 Additional wooden sheff (500×100) 112 27 54 66 Additional wooden sheff (500×500) 112a 186 72 67 Additional wooden sheff (500×500) 112a 188 356 68 Cutratins for show-cases 396 and 398 5HELVES STAND ************************************	64		111a	25	50
67 Additional wooden shelf (500x00) 1113 118 56 SHelves stand (500x1000x2000) 700 340 36 70 5-shelves stand (500x1000x2000) 701 53 106 71 5-shelves stand (500x1000x2000) 702 700 140 72 Stand movable (500x1000x2500) 700 700 140 73 Book stand - prospectholder (stand alone) 740 700 140 74 Wall shelf (1000x300), H=1200 (default), slope angle of 45° 381 300 60 75 Stoping well sheft (1000x300), H=1200 (default), slope angle of 45° 381 300 60 OFFICE 7 76 Miror (1500x600), cell - 50x50, w/o hooks 351 122 24 79 Waste basket 377 4 8 Interpretation and provide stand provide s	65		112	27	54
68 Curtains for show-cases 396 and 398 11 18 56 69 S-shelves stand (500x1000x2000) 701 53 106 70 S-shelves stand (500x1000x2500) 701 53 106 71 S-shelves stand (100x1000x2500) 702 70 140 72 Stand movable (500x1000x1600) 740 70 140 73 Book stand - prospectholder (stand alone) 324 30 60 74 Wall shelf (1000x300), H=1200 (default) 380 18 55 75 Sloping wall shelf (1000x300), H=1200 (default), slope angle of 45° 381 30 60 76 Wall grating (1500x600) ettal 8 8 31 12 24 76 Walt shelf (100x600x120) with 24 hours plug socket 350 130 260 77 Mirror (1500x600) KICHEN 351 135 100 80 Jatousie (1400x1000) KICHEN 350 130 260 80 Jatousie (1400x1000) KICHEN	66	Additional glass shelf (500x500)	111a	36	72
SHELVES STAND	67	Additonal wooden shelf (500x500)	112a	18	36
69 S-shelves stand (300×1000×200) 701 55 106 71 S-shelves stand (300×1000×250) 701 140 72 Stand movable (500×1000×1500) 704 70 140 73 Book stand – prospectholder (stand alone) 324 30 60 74 Wall shelf (1000×300), H=1200 (default), slope angle of 45° 381 30 60 75 Sloping wall shelf (1000×300, H=1200 (default), slope angle of 45° 381 30 60 76 Wall grafing (1500×800), cll – 50×50, w/o hooks 373 30 60 OFFICE " T Miror (1500×800) 30 30 60 Refrigerator - 2001 (600×600×1200) with 24 hours plug socket 351 150 310 Sopuligin (100 with 24 hours plug socket 351 155 310 Sopuligint (100 with 24 hours plug socket 351 150 22 64 Sopuligint metal-halide (70 with 24 hours plug socket 351 35 70 34 38 36	68	Curtains for show-cases 396 and 398	113	18	36
70 S-shelves stand (20041000x2500) 701 53 106 71 S-shelves stand (200x1000x2500) 702 70 140 73 Book stand – prospectholder (stand alone) 224 30 60 74 Wall shelf (1000x300), H=1200 (default) Stoping wall shelf (1000x300), H=1200 (default), stope angle of 45° 381 30 60 75 Stoping wall shelf (1000x300), H=1200 (default), stope angle of 45° 381 30 60 76 Wall grating (1500x800), cell - 50x50, w/o hooks 0FFICE		SHELVES STAND			
11 S-shelves stand (1000x1000x2500) 702 700 140 73 Book stand - prospectholder (stand alone) 324 300 60 WALL SHELVES V Valu shelf (1000x300), H=1200 (default), stope angle of 45° 381 30 60 Stoping wall shelf (1000x300), H=1200 (default), stope angle of 45° 381 30 60 V V V V V Stoping wall shelf (1000x300, H=1200 (default), stope angle of 45° 331 30 60 V V V V V V V V V V V V V V V V V V V V V V V V V V	69	5-shelves stand (300x1000x2000)	340	36	72
72 Stand movable (\$00x100x100) 740 70 140 73 Book stand - prospectholder (stand alone) 324 30 60 74 Wall shelf (100x300), H-1200 (default) stope angle of 45° 381 30 60 75 Stoping wall shelf (100x0x00), H-1200 (default), stope angle of 45° 381 30 60 76 Wall grating (1500x800), cell - 50x50, w/o hooks 375 53 106 OFFICE 77 Mirror (1500x600) 351a 122 24 78 Clothes rack (overhanging) 331 12 24 78 Ideface rack (overhanging) 331 12 24 78 Ideface rack (overhanging) 331 12 24 79 Waste basket 350 130 260 81 Refrigerator - 2001 (600x600x1200) with 24 hours plug socket 351 155 510 81 Refrigerator - 2001 (600x600x1200) with 24 hours plug socket 551 155 70 84 Kitchen unit (sink) S050x900x850 (2.0 kW) 600 227 54 85 Spottig	70	· ·	701	53	106
T3 Book stand – prospectholder (stand alone) WALL SHELVES 324 30 60 74 Wall shelf (1000x300), H=1200 (default), slope angle of 45° 581 30 60 75 Stoping wall shelf (1000x300), H=1200 (default), slope angle of 45° 581 30 60 76 Wall graing (1500x600), cell - 50x50, w/o hooks 375 533 106 OFFICE T 77 Mirror (1500x600) 530a 30 60 OFFICE T 78 Clothes rack (overhanging) 331 12 24 80 Jatousie (1400x1000) KITCHEN 404 19 38 T Stoping racin deposit 1000 RUB 370 44 88 81 Refrigerator - 280 I (600x600x1200) with 24 hours plug socket 351 155 310 Coffee machine, against deposit 1000 RUB 370 44 88 82 Kitchen unit (sink), 550x900x850 (2,0 kW) 511 46 92 85<	71	5-shelves stand (1000x1000x2500)	702	70	140
WALL SHELVES Stoping wall shelf (1000x300), H=1200 (default), stope angle of 45* Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x300), Let I = 50x50, w/o hooks Stoping wall shelf (1000x100) Stoping wall shelf (1000x100), With 24 hours plug socket Stoping wall shelf (1000x100), With 24 hours plug socket Stoping wall shelf (1000 w/o hooks 50x900x850 (2,0 kW) Stoping wall shelf (1000 w/o hooks 50x900x850 (2,0 kW) Stoping wall shelf (1000 w/o hooks 50x900x850 (2,0 kW) Stoping wall shelf (1000 w/o hooks 511 Stoping halogen (25 w) Stoping halogen (25 w) Stoping wall shelf (1000 w/o hooks 513 Stoping halogen (25 w) Stoping halogen (25 w)			740		140
74 Walt shelf (1000x300), H=1200 (default), stope angle of 45" 380 18 56 75 Stoping walt shelf (1000x300), H=1200 (default), stope angle of 45" 381 30 60 76 Walt grating (1500x600), cell - 50x50, w/o hooks 575 53 106 OFFICE Trime (1500x600) 500 330 50 60 7 Miror (1500x600) 510 331 12 24 79 Waste basket 377 4 8 Refrigerator - 2001 (600x600x1200) with 24 hours plug socket 350 150 260 Refrigerator - 2001 (600x600x1600) with 24 hours plug socket 350 150 310 Stop (1600x600x1600) with 24 hours plug socket 350 150 310 Stop (1600x600x1600) with 24 hours plug socket 350 150 208 416 C C C Sot (1600x600x1600) with 24 hours plug socket 350 150 351 150 310 Sot (600x600x1600) with 24 hours plug socket 350 150 208 416 C C C Sot (1600x600x1600) with 24 hours plug soc	73	Book stand – prospectholder (stand alone)	324	30	60
75 Sloping wall shelf (1000x300), i=l1200 (default), slope angle of 45° 381 30 60 76 Wall grating (1500x800), cell - 50x50, w/o hooks 375 53 106 OFFICE 77 Mirror (1500x600) 330 60 80 Jalousie (1400x1000) 331 12 24 79 Waste basket 337 4 8 80 Jalousie (1400x1000) 404 19 38 KITCHEN 81 Refrigerator - 200 (600x600x1200) with 24 hours plug socket 351 155 310 82 Coffee machine, against deposit 1000 RUB 370 44 88 Spotlight (100 W) ELECTRICAL EQUIPMENT 510 27 54 Byotlight metal-halide (70 W) 510 32 64 Spotlight metal-spotlight for showcase (55 w) 510 32 64 89 Floodlight halogen (75 W) 510 32 64 91 Floodlight halogen (75 W) 510 32 64 92 Floodlight halogen (75 W) 510		WALL SHELVES			
76 Walt grating (1500x800), cell - 50x50, w/o hooks 375 53 106 OFFICE 7 Mirror (1500x600) 330a 30 60 78 Clothes rack (overhanging) 331 12 24 79 Waste basket 331 12 24 80 Jalousie (1400x1000) 404 19 38 KITCHEN 70 44 88 81 Refrigerator - 200 I (600x600x1200) with 24 hours plug socket 351 130 260 82 Refrigerator - 210 I (600x600x1200) with 24 hours plug socket 351 155 310 83 Coffee machine, against deposit 1000 RUB 500 208 416 ELECTRICAL EQUIPMENT 84 Kitchen unit (sink), 550x900x850 (2,0 kW) 510 27 54 85 Spottight matal-nalide (70 W) 511 46 92 85 Spottight halogen (75 W) 513 57 70 86 Spottight halogen (150 W) 514 96	74	Wall shelf (1000x300), H=1200 (default)	380	18	36
OFFICE 77 Mirror (1500x600) 330a 30 60 78 Clothes rack (overhanging) 331 12 24 79 Waste basket 377 4 8 80 Jalousie (1400x1000) 404 19 38 81 Refrigerator - 200 I (600x600x1200) with 24 hours plug socket 350 135 210 81 Refrigerator - 200 I (600x600x1600) with 24 hours plug socket 351 155 310 82 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2.0 kW) 600 208 416 85 Spotlight (100 W) ELECTRICAL EQUIPMENT 70 440 85 Spotlight metal-halide (70 W) 511 46 92 86 Floodlight halogen (75 W) 513 70 140 90 Floodlight halogen (150 W) 513 70 140 91 Lamp halogen (2n munted), 150 W 514 96 192 91	75	Sloping wall shelf (1000x300), H=1200 (default), slope angle of 45°	381	30	60
77 Mirror (1500x600) 330a 30 60 78 Clothes rack (overhanging) 331 12 24 79 Waste basket 377 4 8 80 Jalousie (1400x1000) 404 19 38 81 Refrigerator - 200 I (600x600x1200) with 24 hours plug socket 350 150 260 82 Refrigerator - 280 I (600x600x1200) with 24 hours plug socket 551 155 310 83 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2.0 kW) 600 208 416 ELECTRICAL EQUIPMENT 85 Spotlight (100 W) 511 46 92 85 Spotlight halogen (75 W) 511 46 92 86 Spotlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (150 W) 514 96 192 92 Floodlight halogen (150 W) 512 183 366 93	76	Wall grating (1500x800), cell – 50x50, w/o hooks	375	53	106
78 Clothes rack (overhanging) 331 12 24 79 Waste basket 377 4 8 79 Waste basket 377 4 8 79 Waste basket 377 4 8 70 Hefrigerator - 200 (600x600x1200) with 24 hours plug socket 350 150 260 81 Refrigerator - 280 (600x600x1600) with 24 hours plug socket 351 155 310 70 44 88 71 Kitchen unit (sink), 50x900x850 (2.0 kW) 600 208 416 ELECTRICAL EQUIPMENT 85 Spotlight metal-halide (70 W) 510 27 54 85 Spotlight metal-halide (70 W) 510 27 54 86 Mini metal-spotlight for showcase (35 w) 510a 32 64 89 Floodlight nalogen (150 W) 513 70 140 90 Floodlight nalogen (150 W) 514 96 192 91 Lamp halogen (25 W) 515 35 70 92 Lamp halogen (25 W) 504		OFFICE			
79 Waste basket 377 4 8 80 Jatousie (1400x1000) 404 19 38 KITCHEN 81 Refrigerator - 200 I (600x600x1200) with 24 hours plug socket 350 130 260 82 Refrigerator - 280 I (600x600x1200) with 24 hours plug socket 351 155 310 83 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2.0 kW) 600 208 416 ELECTRICAL EQUIPMENT 85 Spotlight fullog (70 W) 510 27 54 86 Spotlight halogen (75 W) 511 46 92 87 Spotlight halogen (75 W) 513 70 140 98 Floodlight halogen (150 W) 514 96 1922 91 Lamp halogen (150 W) 512 183 366 93 Spotlight halogen (150 W) 512 183 366 94 Plug socket 220V (single forn 1.0 kW, 16A) 504a 81 162 95 Plug socket 220V (power connector, up to					
80 Jalousie (1400x1000) KITCHEN KITCHEN KITCHEN KITCHEN KITCHEN KITCHEN KITCHEN KITCHEN Spoti KITCHEN KITCHEN Coffee machine, against deposit 1000 RUB Spotiight (100 W) Spotiight metal-halide (70 W) Spotiight metal-halide (70 W) Spotiight metal-halide (70 W) Spotiight metal-halide (70 W) Spoti Spotiight halogen (75 W) Spotiight halogen (75 W) Spotiight halogen (150 W) Spotiight halogen (150 W) Spotiight halogen (150 W) Spotiight halogen (150 W) Spotiight halogen (75 W			331	12	24
KITCHEN 81 Refrigerator - 200 I (600x600x1200) with 24 hours plug socket 350 130 260 82 Refrigerator - 280 I (600x600x1600) with 24 hours plug socket 351 155 310 83 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2,0 kW) 600 200 416 ELECTRICAL EQUIPMENT 85 Spotlight (100 W) 510 277 54 85 Spotlight metal-halide (70 W) 511 46 92 86 Spotlight halogen (75 W) 5113 35 70 87 Spotlight halogen (300 W) 514 96 192 98 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (150 W) 516 62 124 92 Floodlight halogen (150 W) 516 62 124 93 Spotlight halogen (150 W) 512 183 366 94 Floodlight halogen (150 W) 504 <td></td> <td></td> <td>377</td> <td></td> <td></td>			377		
81 Refrigerator - 2001 (600x600x1200) with 24 hours plug socket 350 130 260 82 Refrigerator - 2801 (600x600x1600) with 24 hours plug socket 351 155 310 83 Coffee machine, against deposit 1000 RUB 370 444 88 84 Kitchen unit (sink), 550x900x850 (2,0 kW) 600 208 416 ELECTRICAL EQUIPMENT TO 54 85 Spotlight fullog (70 W) 511 466 92 87 Spotlight nalogen (75 W) 513 35 70 88 Mini metal-spotlight for showcase (55 w) 513 70 140 90 Floodlight halogen (300 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 511 183 366 93 Spotlight nalogen (1000 W) 512 183 366 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 811 162 95 Plug socket 220V (single not 1,0 up to 2,5 kW, 16A) 505b 210	80		404	19	38
82 Refrigerator - 280 L (600x600x1600) with 24 hours plug socket 351 155 310 83 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2,0 kW) 600 208 446 ELECTRICAL EQUIPMENT 85 Spotlight fuel-halide (70 W) 511 46 92 87 Spotlight metal-spotlight for showcase (35 w) 510a 322 64 80 Floodlight halogen (30 W) 511a 32 64 98 Floodlight halogen (30 W) 516 62 124 91 Lamp halogen (30 W) 516 62 124 92 Floodlight halogen (100 W) 512 183 366 93 Spotlight halogen (100 W) 512 183 366 94 Plug socket 220V (single form 1,0 kW, 16A) 504a 81 162 94 Plug socket 220V (single form 1,0 kW, 45A) 505b 210 420 95 Plug socket 220V (single, 4 hour runder 1,0 kW, 16A) 505a				1	
83 Coffee machine, against deposit 1000 RUB 370 44 88 84 Kitchen unit (sink), 550x900x850 (2,0 kW) 600 208 416 85 Spotlight (100 W) 510 27 54 86 Spotlight metal-halide (70 W) 511 46 92 87 Spotlight metal-halide (70 W) 511 46 92 88 Mini metal-spotlight for showcase (35 w) 510a 32 64 89 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (15 W) 516 62 124 92 Floodlight halogen (1000 W) 516 62 124 92 Floodlight halogen (75 W) 520 30 60 93 Spotlight halogen (75 W) 520 30 68 94 Plug socket 220V (single from 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 kW, 16A) 505b 210 420 95 Plug socket 220V (single, 24 hour under 1,0 kW, 16A)				130	
84 Kitchen unit (sink), 550x900x850 (2,0 kW) 600 208 416 ELECTRICAL EQUIPMENT ***********************************					
ELECTRICAL EQUIPMENT 510 27 54 85 Spotlight (100 W) 510 27 54 86 Spotlight metal-halide (70 W) 511 46 92 87 Spotlight metal-halide (70 W) 515 35 70 88 Mini metal-spotlight for showcase (35 w) 510a 322 64 89 Floodlight halogen (300 W) 513 70 140 91 Lamp halogen (bar mounted), 150 W 514 96 192 91 Lamp halogen (bar mounted), 150 W 512 183 366 93 Spotlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 500 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single rom 1,0 kW, 16A) 505b 210 420 97 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 98 Plug socket 220V (single, 24 hour under 1,0 kW, 16A)					
85 Spotlight (100 W) 510 27 54 86 Spotlight metal-halide (70 W) 511 46 92 87 Spotlight metal-halide (70 W) 515 35 70 88 Mini metal-spotlight for showcase (35 w) 510a 32 64 89 Floodlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 122 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 504a 811 162 94 Plug socket 220V (single under 1,0 kW, 16A) 504b 184 368 96 Plug socket 220V (single inder 1,0 kW, 16A) 505a 90 180 97 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 98 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508a 100 200 98 Plug socket 220V (84		600	208	416
86 Spotlight metal-halide (70 W) 511 46 92 87 Spotlight halogen (75 W) 510 35 70 88 Mini metal-spotlight for showcase (35 w) 510a 32 64 81 Floodlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5,4 W, 36A) 505b 210 420 99 Plug socket 220V (ripine from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 <tr< td=""><td></td><td></td><td></td><td></td><td>-</td></tr<>					-
87 Spotlight halogen (75 W) 515 35 70 88 Mini metal-spotlight for showcase (35 w) 510a 32 64 89 Floodlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotligh halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 96 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 505b 210 420 90 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 505b 215					
88 Mini metal-spotlight for showcase (35 w) 510a 32 64 89 Floodlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 504 81 162 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 368 95 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (triple from 1,0 kW, 16A) 508a 1000 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour from 1,0 kW upto 2,5 kW, 16A) 509a 125					
89 Floodlight halogen (300 W) 513 70 140 90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5 kW, 32A) 505b 210 420 98 Plug socket 220V (riple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (single, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 225 456 101 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490					
90 Floodlight halogen (150 W) 514 96 192 91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 508a 100 200 99 Plug socket 220V (triple, 4 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 4 hour from 1,0 kW up to 2,5 kW, 16A) 508b 228 456 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 102					
91 Lamp halogen (bar mounted), 150 W 516 62 124 92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (triple, 4 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509b 228 456 101 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 20 kW, 32A) 506b 680 1360 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
92 Floodlight halogen (1000 W) 512 183 366 93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 98 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour under 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 220V (triple, 24 hour under 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 2,6 kW, 32A)					
93 Spotlight halogen (75 W) 520 30 60 94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW, 16A) 505b 210 420 98 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 74 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509b 245 490 103 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509b 245 490 103 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509b 245 490 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A)					
94 Plug socket 220V (single under 1,0 kW, 16A) 504a 81 162 95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 2,6 kW, 32A) 506b 680 1360 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 105 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 106 R					
95 Plug socket 220V (single from 1,0 up to 2,5 kW, 16A) 504b 184 368 96 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour from 1,0 up to 2,5 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 20 kW, 32A) 506b 680 1360 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x100x100x) w/o logo (500 W) 707a 167 334 106					
96 Plug socket 220V (power connector, up to 5 kW, 32A) 504c 334 668 97 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (single, 24 hour from 1,0 up to 2,5 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour from 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW, 16A) 509a 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 2,5 kW, 16A) 506a 398 796 103 Plug socket 380V (power connector, from 1,0 kW up to 2,5 kW, 16A) 506a 680 1360 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 354 340 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
97 Plug socket 220V (triple from 1,0 kW, 16A) 505a 90 180 98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 2,5 kW, 16A) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia					
98 Plug socket 220V (triple from 1,0 kW up to 2,5 kW, 16A) 505b 210 420 99 Plug socket 220V (single, 24 hour under 1,0 kW, 16A) 508a 100 200 100 Plug socket 220V (single, 24 hour from 1,0 up to 2,5 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 Stand DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 109 Fascia company logo </td <td></td> <td></td> <td></td> <td></td> <td></td>					
99 Plug socket 220V (single, 24 hour under 1,0 kW, 16Å) 508a 100 200 100 Plug socket 220V (single, 24 hour from 1,0 up to 2,5 kW, 16Å) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16Å) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16Å) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32Å) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 100 Fascia company logo 105x from 70 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
100 Plug socket 220V (single, 24 hour from 1,0 up to 2,5 kW, 16A) 508b 228 456 101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 5000 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 100 Fascia company logo 105x from 700 from 140 111 Light cube company logo 106x from 105 from 210					
101 Plug socket 220V (triple, 24 hour under 1,0 kW, 16A) 509a 125 250 102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m EXAND DECORATION 704 167 334 107 Fascia name (max. 10 characters) STAND DECORATION 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 700 from 140 111 Light cube company logo 106x from 105 from 210		· · ·			
102 Plug socket 220V (triple, 24 hour from 1,0 kW up to 2,5 kW, 16A) 509b 245 490 103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION TUB 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210					
103 Plug socket 380V (power connector, from 1,0 kW up to 10 kW) 506a 398 796 104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 700 from 140 111 Light cube company logo 106x from 105 from 210					
104 Plug socket 380V (power connector, from 10 kW up to 20 kW, 32A) 506b 680 1360 105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210					
105 Plug socket 380V (power connector, from 10 kW up to 20 kW) 506c 1143 2286 106 Rotating cube (1000x1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210					
106 Rotating cube (1000x1000) w/o logo (500 W) 707a 167 334 107 Floor cable pipe, per r m 20 40 STAND DECORATION 108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210					
107Floor cable pipe, per r m2040STAND DECORATION108Fascia name (max. 10 characters)10453106109Fascia additional character104a24110Fascia company logo105xfrom 70from 140111Light cube company logo106xfrom 105from 210					
STAND DECORATION108Fascia name (max. 10 characters)10453106109Fascia additional character104a24110Fascia company logo105xfrom 70from 140111Light cube company logo106xfrom 105from 210			, , , a		
108 Fascia name (max. 10 characters) 104 53 106 109 Fascia additional character 104a 2 4 110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210	107				
109Fascia additional character104a24110Fascia company logo105xfrom 70from 140111Light cube company logo106xfrom 105from 210	108		104	53	106
110 Fascia company logo 105x from 70 from 140 111 Light cube company logo 106x from 105 from 210		•			
111Light cube company logo106xfrom 105from 210					
	112	Covering with colour tape ORACAL per 1 sq m		28	56

113	Covering with customer's colour tape per 1 sq m		25	50						
114	Banner printing (with eyelets and pockets), 360 dpi, per sq m		20	40						
115	Fullcolour printing ORAJET film, including covering works, per sq m	57	114							
	OTHER									
116	Banner suspension on eyelets (at 5 m max. height) per sq m		12	24						
117	Banner suspension on inserters (at 5 m max. height) per sq m		20 40							
	II. DEPOSIT EQUIPMENT									
No.	Description	Code	Price (VAT	•						
No.	Description Water dispenser FAMILY + water (19 l)	Code 338		incl.)						
	•		(VAT 130	incl.)						
1	Water dispenser FAMILY + water (19 l)	338	(VAT 130	incl.) EUR EUR						
1 2	Water dispenser FAMILY + water (19 l) Water bottle 19 l	338 338a	(VAT 130 30 I	EUR EUR EUR EUR						

OFFICIAL EXHIBITOR MANUAL A2 – STANDARD STAND SPECIFICATION

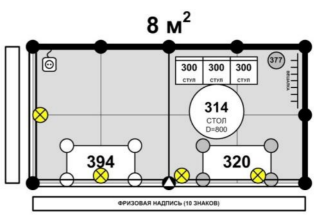
Standard stand specification specifies standard set of equipment included into the cost.

x Should you wish to book a standard stand of space exceeding 54 sq m please contact the Management office for the stand specification.



SPACE 8 sq m

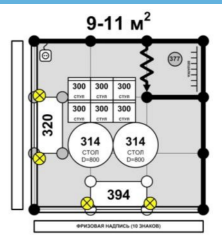




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Chair	300	3
Table	314 / 310	1
Glass show-case (500x1000x1100)	394	1
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		4
Plug socket (under 1,0 kW)	504a	1
Waste basket	377	1

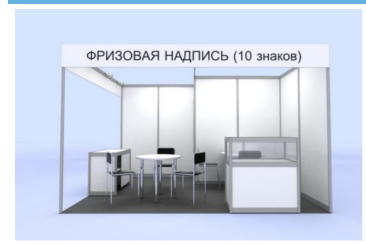
SPACE 9-11 sq m

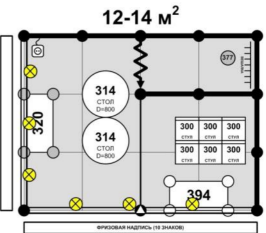




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	1
Chair	300	6
Table	314 / 310	2
Glass show-case (500x1000x1100)	394	1
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		4
Plug socket (under 1,0 kW)	504a	1
Folding door, lockable	240	1
Waste basket	377	1

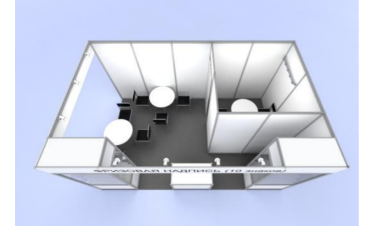
SPACE 12-14 sq m

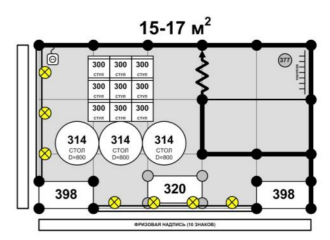




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	2
Chair	300	6
Table	314 / 310	2
Glass show-case (500x1000x2500)	394	1
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		6
Plug socket (under 1,0 kW)	504a	1
Folding door, lockable	240	1
Waste basket	377	1

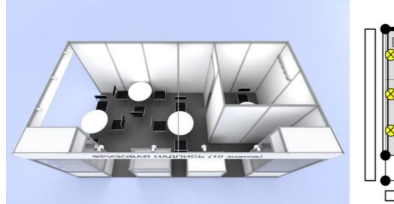
SPACE 15-17 sq m

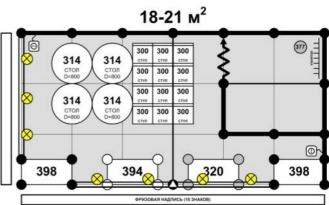




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	3
Chair	300	9
Table	314 / 310	3
Glass show-case (500x1000x2500)	398	2
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		7
Plug socket (under 1,0 kW)	504a	1
Folding door, lockable	240	1
Waste basket	377	1

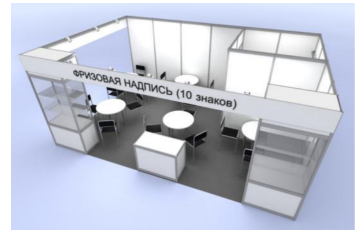
SPACE 18-21 sq m

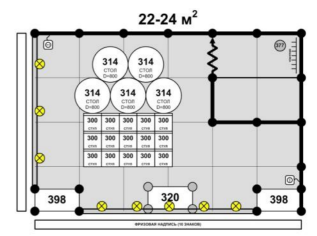




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	3
Chair	300	12
Table	314 / 310	4
Glass show-case (500x1000x1100)	394	1
Glass show-case (500x1000x2500)	398	2
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		7
Plug socket (under 1,0 kW)	504a	2
Folding door, lockable	240	1
Waste basket	377	1

SPACE 22-24 sq m

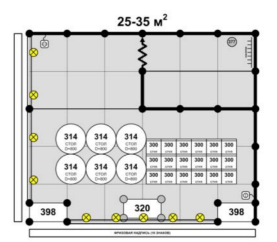




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	3
Chair	300	15
Table	314 / 310	5
Glass show-case (500x1000x2500)	398	2
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		8
Plug socket (under 1,0 kW)	504a	2
Folding door, lockable	240	1
Waste basket	377	1

SPACE 25-35 sq m

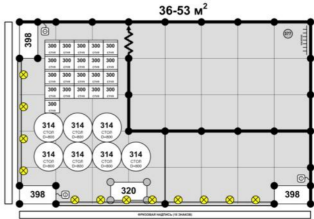




Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	4
Chair	300	18
Table	314 / 310	6
Glass show-case (500x1000x2500)	398	2
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		9
Plug socket (under 1,0 kW)	504a	2
Folding door, lockable	240	1
Waste basket	377	1

SPACE 36-53 sq m





Description	Code	Quantity (pc)
Perimeter walls		
Carpet flooring		
Fascia, company name (9 characters)		
Wall element	220 / 221	7
Chair	300	21
Table	314 / 310	7
Glass show-case (500x1000x2500)	398	3
Archival cabinet	320	1
Clothes rack	331	1
Spotlight (100 W)		12
Plug socket (under 1,0 kW)	504a	3
Folding door, lockable	240	1
Waste basket	377	1

FORM 1 – STANDARD STAND LAYOUT

Company				Contrac	t		
	Company na	ame as contra	acted				Submit before
Pavilion	Hall	Stand		Space		•	01/08/2018



Please read carefully COMPLETION RULES specified in STANDARD EQUIPPED STAND section. Equipment not indicated on the layout will not be provided!

STAND FASCIA COMPANY NAME

(complete in block letters, 9 characters are included into space cost)

Free	1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Stand configuration	Fascia			Indications on the			
Jan San San San San San San San San San S	name colour*	colour		Plug sockets		E	
🗆 Inline (one side open)	🗆 Black	🗆 Black					
Corner (two sides open)	🗆 Blue	🗆 Blue		Plug sockets (operating 24 hours)	E	24	
Peninsular (three sides open)	🗆 Grey	🗆 Grey		Water connection		Р	
□ Island (four sides open)	🗆 Green	🗆 Green		Spotlights		L	
	🗆 Red	□ Red □ Red		Voltage	🗆 220 V	🗆 380 V	
*If not movied the standard colour is	-	Wall panel	•	•			

*If not marked the standard colour is **black**

Fascia +-----

Full name	Date		Return completed FORM 1 to:
Job title	Signature		expowork@bk.ru
Phone		Stamp	Serguei Kasatkin +7 (916) 434-7438

FORM 2 – ADDITIONAL EQUIPMENT FOR STANDARD EQUIPPED STAND

To Contra	ct				dated			Submit
Company	name as	contract	ed					before 01/08/2018
Pavilion		Hall		Stand		Space		

For the list and price of additional equipment please refer TO APPENDIX 1 – PRICE LIST FOR ADDITIONAL EQUIPMENT AND GENERAL BUILDER SERVICES.

	Description	Code	Price, EUR VAT incl.	Quantity	Total
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
			TOTAL:		

Applications for additional services and equipment shall be submitted under terms stipulated in the Event Participation Contract. Late applications shall be subject to equipment availability.

Value spelled out

ORGANISER

EXHIBITOR

Full name	Signature	Full name	Signature
Date	Stamp	Date	Stamp



Return completed FORM 2 to: expowork@bk.ru Serguei Kasatkin, +7 (916) 434-7438

FORM 3 – LETTER FOR EXHIBITS AND EQUIPMENT ENTRY AND REMOVAL

To be submitted in triplicate: One copy is left at the Service

One copy is left at the Service centre;
The 2 nd copy is left with the security guard at loading gates;
The 3 rd copy is kept by Exhibitor till departure to obtain a removal authorization.

Compa	any				
		Company name a	as contracted	1	
Pavil	ion Hall		Stand		
EQUIF	PMENT LIST:				
	Description		(fo	ntification number r TV, video, audio office equipment)	Quantity
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

Full name	Date		
Job title	Signature		
Phone		Stamp	

To be completed by Crocus Expo employees:

ENTRY	REMOVAL

FORM 4 – LETTER FOR BUILDER PASSES

valid for build up and dismantling periods

To be submitted to the Service centre

Compa	
	Company name as contracted
Pavili	on Hall Stand
	List of stand attendants and installers during build up and dismantling periods
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	

Full name	Date		
Job title	Signature		
Phone		Stamp	

FORM 5 – ADVERTISING IN THE OFFICIAL SHOW CATALOGUE

Fo Contract №	dated	Submit before
Company name as contracted		01/08/2018
Exhibitor name		

Advertising in the show catalogue, printed version (A5 format)

Cover page (2nd, 3rd and 4th pages)	790,00 EUR
Page (1st and 2nd pages)	520,00 EUR
Page near the company's entry	150,00 EUR
Logo in the company's description	50,00 EUR

Technical requirements (1/1 A5 format): bleed size – 158x220 mm, trim size – 148x210 mm, type area – 138x200 mm. TIFF or EPS, 300 dpi, CMYK, fonts converted into curves, all raster images inserted into the file.

	Advertising in the or	lline show catalogue	
	, , , , , , , , , , , , , , , , , , ,		
Priority view in the exhibitors list with a particular background colour, 1st position			500,00 EUR
Priority view in the exhibitors list with a particular background colour, 2nd position			450,00 EUR
Priority view in the exhibitors list with a particular background colour, 3rd position			250,00 EUR
Banner 200x100 px in the exhibitors list			60,00 EUR
A particular background colour in the overall list of exhibitors			30,00 EUR
Requirements to banners 200x100 pixels*: 1. Image file formats – GIF, JPG, PNG. 2. File size – maximum 50 KB. 3. Provision of link to the client's website. * Banners in Flash and Html5 formats are not acceptable. Advertising in e-letters			
Banner 550x100 px, direct mailing about online registration to visitors data base (7000 contacts), two times minimum			500,00 EUR
Requirements to banners 550x100 pixels *, **:			
 Image file formats - GIF, JPG, PNG. File size - maximum 120 KB. Provision of link to the client's website. 			
* Banners in Flash and Html5 formats are not acceptable. ** Banners may be proportionally miniaturized for mobile devices or devices with small screens.			
Total (VAT including) Value spelled out			
EUR			
ORGANISER		EXHIBITOR	
Full name	Signature	Full name	Signature
Date	Stamp	Date	Stamp
Return the completed FORM 5 to the Exhibition management: Elena Begunova: E.Begunova@Crocus-Expo.ru , +7 (915) 376-6952 Nataliya Uspenskaya: N.Uspenskaya@Crocus-Expo.ru , +7 (915) 283-5808 phone/fax: +7 (495) 983-0678			