

AUGUST | PROMAGNO 1 to 3 | sao paulo/sp 2 0 2 3 | b r a z i l

EXHIBITOR REGULATION

Dear Exhibitor,

This Regulation was prepared by the **Brazilian Association of Metallurgy, Materials and Mining - ABM**, promoter of the **ABM WEEK 7th edition**, to provide rlevant guidelines for participants in the event. Reading, understanding, and respecting the deadlines set forth herein are crucial to ensuring the event's success.

Ignorance of the rules set forth herein does not exempt the EXHIBITOR, its contractors, and other people involved with the event from penalties, fines, sanctions, and liabilities under this Regulation.

Failure by the EXHIBITOR to comply with DEADLINES or other statements contained herein automatically exempt the ORGANIZATION from any responsibility for problems or damage that the EXHIBITOR may experience, during both the setup and the event.

Do not hesitate to contact us if you have any questions or doubts after reading the Regulation.

We take this opportunity to thank you all, once again, for your partnership and trust in our work.

Enjoy the reading!

Sumário

Letter to the Exhibitor and Thanks1
PROMOTION, REALIZATION AND ORGANIZATION5
VENUE, DATE AND TIME OF THE EVENT5
OPERATIONAL SCHEDULE
OFFICIAL BOOTH ASSEMBLERS FOR THE EXHIBITION AREA6
1. CREDENTIALS
1.1 Exhibitor's Credential8
1.2 Credentials for Service Provider8
2. SERVICES
2.1 Cleanup
2.2 Security
2.3 Food and Beverages9
2.4 Telephony and Internet9
2.5 Travel Agency9
3. SPONSOR RESPONSIBILITY / FEES AND PAYMENTS9
3.1 Sound9
3.2 City Fees
3.3 Insurance
3.4 Sending Materials to the Venue10
3.5 Exhibitor Presence at the Booth11
3.6 Depot (CAEX)
4. IMPORTANT DATES FOR BOOTH DESIGN11
5. PROCEDURES FOR PROJECT PREPARATION AND APPROVAL11
6. PROJECTS AND DOCUMENTS DELIVERY12
7. GENERAL RULES FOR PROJECT DEVELOPMENT AND PREPARATION
7.1 Height and Setbacks
7.2 Visibility
7.3 Access Ramps for People with Special Needs13
7.4 Walls, Partitions and Finishes13
7.5 Masonry, Metal Structure and Wood Construction13
7.6 Use of the Pavilion14
8. DOCUMENTATION

8.1. General Guidelines14
8.1.1 CONFEA/ CREA Specific Guidelines15
8.1.2 CAU Specific Guidelines15
8.1.3 CFT Specific Guidelines15
8.2 Certificate of Stability and Conformity of the Structures
8.3 Statement of Responsibility15
8.4 Deposit Check
8.5 Special Lighting
8.6 Video Screens and Video Wall16
8.7 Aerial Frameworks16
8.8 Embargoes and Performances16
9. BASIC ASSEMBLY
9.1 Descriptive Memorial – Booths of 9m ² and 12m ² 16
10. ACCESS TO THE PAVILION
10.1 Parking, Loading and Unloading Regulations18
10.2 Procedures for Unloading Heavy Loads19
10.3 General Information - ASSEMBLY19
10.4 General Information - DISASSEMBLY19
11. ELECTRICAL INSTALLATIONS
12. FIRE AND ACCIDENT PREVENTION AND SAFETY REGULATIONS
12.1 Exhibition Pavilion
12.2 Fire Safety Regulation21
12.3 Materials with Anti-Flame Treatment21
12.4 Explosives and Combustibles21
12.5 Hazardous Materials21
12.6 Combustion Engines22
12.7 Smokefree Laws
12.8 Accident Safety Regulation22
12.9 Personal Protective Equipment (PPE) and Collective Protective Equipment (CPE)
12.10 Prohibition of Alcohol Consumption During the Event's Assembly and
Disassembly22
12.11 Prohibition to Sell and Distribute Alcohol to Minors Under 18 Years Old23
13. PROMOTIONAL DISTRIBUTIONS, GIFTS, PRIZES AND RAFFLES

13.1 Circulation Routes/Cleaning	23
13.2 Actions that Generate Waste	23
13.3 Gardens and Plants	23

PROMOTION, REALIZATION AND ORGANIZATION



BRAZILIAN ASSOCIATION OF METALLURGY, MATERIALS AND MINING

Address: Rua Antônio Comparato, 218 - Campo Belo, São Paulo - SP, 04605-030

Contacts:

Commercial: Akiko: +55 11 96414-0960 - e-mail: akiko@abmbrasil.com.br Maria Lúcia: +55 11 99219-1986 - e-mail: maria.lucia@Abmbrasil.com.br Marli: +55 11 99360-6272 - e-mail: marli@abmbrasil.com.br

VENUE, DATE AND TIME OF THE EVENT

Venue: Pro Magno - Events Center - Ground Floor Address: Avenida Professora Ida Kolb, 513 - Jardim Das Laranjeiras - CEP: 02518-000 - São Paulo - SP Telephone: +55 11 4010-5100 Access: http://promagno.com.br/

OPERATIONAL SCHEDULE

DAY	DATE	TIME	ACTIVITIES		
Saturday	29/Jul/2023	12:00 - 23:59	Start of Assembly		
Domingo	30/Jul/2023	00:00 - 23:59	Assembly		
Segunda	31/Jul/2023	16:00 - 21:00	0 Inteior Decoration – Exhibitor's stand available		
Terça	01/Aug/2023	07:00 - 22:00	Event + Cocktail Party		
Quarta	02/Aug/2023	07:00 - 22:00	D Event + Cocktail Party		
Quinta	03/Aug/2023	07:00 - 23:59	Event + Closing Ceremony		
Quinta	03/Aug/2023	00:00 - 23:59	Removal of Exhibiton Materials + Disassembly		
Sexta	04/Aug/2023	00:00 - 12:00	Disassembly		

OFFICIAL BOOTH ASSEMBLERS FOR THE EXHIBITION AREA

9M² AND 12M² PROJECTS:

We presente the **DMR KARAM**, responsible for the assembly of the standard booths 9m² and 12m² projects), which will be delivered furnished. Any layout or furniture modification in the 9M² and 12M² booths, will be carried out exclusively by the assembler DMR KARAM



Exhibitor Service: Contact: Leandro Carlos E-mail: <u>leandro.carlos@dmrkaram.com.br</u> Phone numbers: +55 11 99765-5132 / 2908-0400 Site: <u>www.dmrkaram.com.br</u>

PROJECTS STARTING AT 18M²

We present below the four assemblers, accredited by ABM, responsible for the development and contracting of booth projects from $18m^2$. The hiring of the assembler is the sole responsibility of the sponsor/exhibitor. Projects must be requested directly from one of the accredited assemblers.

D&D MONTAGENS E EVENTOS



Exhibitor Service: Contact: Flávio E-mail: <u>flavio@ddmontagens.com.br</u> | <u>flavio.support@uol.com.br</u> Phone: +55 11 96061-4961 Site: <u>https://www.ddmontagens.com.br/</u>

HOGAN SCENOGRAPHY



Exhibitor Service: Contact: Fabio E-mail: <u>fabio.peres@hogancenografia.com.br</u> Phone: +55 11 97549-8188 Site: <u>https://hogancenografia.com.br/</u>

JEFF ARCHITECTURE



Exhibitor Service: Contact: Emerson E-mail: <u>emerson@jeef.com.br</u> | <u>comercial@jeef.com.br</u> Phone: +55 11 94741-3365 Site: <u>https://www.jeef.com.br</u>

PROPORTIO



Exhibitor Service: Contact: Marcel E-mail: <u>marcel@proportio.com.br</u> Phone: +55 11 94754-8020 Site: <u>http://proportio.com.br/</u>

1. CREDENTIALS

1.1 Exhibitor's Credential

Participants who prefer to present themselves as an exhibitor, please look for the ABM organizers during the event at the Exhibitor Service Center (CAEX).

1.2 Credentials for Service Provider

The credential is intended for supplier(s) and/or <u>service providers hired by the exhibitor during</u> <u>the event</u>, such as reception, cleaning, security, operators, etc, and access is restricted to the exhibition area.

Credentials will have no additional cost.

Fill in the **Form 1**, attached, and send to **Marli Ferreira** by e-mail: <u>marli@abmbrasil.com.br</u>, no longer than **July 20th, 2023**.

Important notes:

THE EVENT'S ACCESS CONTROL WILL NOT ALLOW THE LOAN OF CREDENTIALS. IF THIS OCCURS, THE BORROWED CREDENTIAL WILL BE COLLECTED AND DISABLED.

USE OF CREDENTIALS: All credentials and identification must, mandatorily, remain at chest height by its holder while in the enclosure. The event coordination reserves the right to demand its identification and seize the credentials of improper use.

2. SERVICES

2.1 Cleanup

During the event, the ORGANIZATION will be responsible for general cleanup of the common areas and in the booths at night. If the exhibitor deems it necessary to have additional cleanup service, it shall be hired by the sponsor/exhibitor, who may select the respective service provider.

The assemblers will only be responsible for cleaning the spaces they are responsible for, when the booths are delivered, removing the garbage and depositing it in the buckets hired by ABM.

2.2 Security

The ORGANIZATION will be in charge of security of the common areas during the event. The EXHIBITOR shall be solely responsible for the custody and care of materials and products exhibited at the event from the time materials are brought in until they are taken away. The ORGANIZATION will not be liable for any loss, damage, and/or disappearance of materials during the event.

The hiring of security for the booths will only be allowed through the company below, accredited by PRO MAGNO:

Company: Martins e Novais

Nelson Ribeiro de Novais - Partner Manager - Operational and Financial E-mails: <u>nelsonribeirodenovais@gmail.com</u> or <u>martinsenovais.ass.eventos@gmail.com</u> The ORGANIZATION may veto, at its discretion and at any time, access or stay of EXHBITORS's guards on site, even though they have been credentialed, in case of suspected misconduct. The ORGANIZATION is not responsible for the safety of valuable objects in general, such as works of art, equipment, etc. that are left in the rooms or in the booths or at any part of the pavilion. For this purpose, the customer must provide its own security.

2.3 Food and Beverages

PRO MAGNO is responsible for managing all food and beverages operations through its registered operators.

Exhibitors may offer free food and beverage inside their booths, provided they do not require the use of gas stove. Exhibitors who have services of this kind should be in good standing with licensing by the health authorities and use the appropriate space, indicated by PRO MAGNO Exhibitors can hire the catering services, directly with Pro Magno – (11) 5031-2017 - <u>contato@grupoeld.com.br</u> – or another supplier of its choice.

2.4 Telephony and Internet

ABM will provide internet via Wi-Fi.

If you need a dedicated link, these services will be provided exclusively by the company Plinet Telecom, by the phone +55 11 2500-3650 or e-mail: <u>atendimento@internetparaeventos.com.br</u>, with Fabiano, having 48 hours before the start of assembly.

2.5 Travel Agency

ABM suggests using LevitaTur, an agency specialized in receptive tourism, which can provide support relative to accommodation, air travel, local tours, reception, and transfers.

LEVITATUR VIAGENS E TURISMO Contact: Everton Cardoso E-mail: <u>atendimento@levitatur.com.br</u> Phone +55 11 2090-1030

3. SPONSOR RESPONSIBILITY / FEES AND PAYMENTS

3.1 Sound

The exhibitor may contact the company below for hiring. Fees vary according to the company's table. The payment thereof is the sole responsibility of the EXHIBITOR.

ECAD – Escritório Central de Arrecadação e Distribuição Av. Paulista, 171 3º ANDAR – Ed. Dom Pedro I de Alcântara Tel.: +55 11 3287-6722 (from 9:00 to 18:00) Email: <u>ecadsp@ecad.org.br</u> Site: <u>www.ecad.org.br</u>

Note: The use of sound, music, or noise of any nature that exceeds the 85dB(A) limit will not be allowed. The entry of sound amplifiers for broadcasting sales or promotional messages is also prohibited.

3.2 City Fees

Under Acts Nos. 13.474 and 13.477 of December 30, 2002, concerning Advertising and Establishment Inspection fees, the City of São Paulo requires that each booth of a sector event have a permit covering its location, installation, and operation.

Legalization fees are the responsibility of each exhibitor and must be collected within 15 days prior to the event, or no later than **July 20th**, **2023**.

Paid collection forms must be kept at the booth during the entire event, in the event of an inspection. A copy of the forms should be sent to the ABM promoter by e-mail: projetos@abmbrasil.com.br.

Below is a breakdown of the pertinent fee. However, adjustments may be made by the city hall, until the date of the event:

TFE (Code 34932) - (Establishment Inspection Fee) – The **Fee charged per day**. The amount of this fee per day is R\$ 52.16 multiplied by the number of event days. R\$ 52.16 x 3 (days) = 156,48

Please find below a link to issue the TFE payment slip: https://www.prefeitura.sp.gov.br/cidade/secretarias/fazenda/servicos/duc/

For issuance of the forms, ABM has a partnership with **GSF ENGINEERING**, contact **Felipe Paulino** - Phone: +55 11 96588-0035 / e-mail: <u>felipe@gsfengenharia.com.br</u>

3.3 Insurance

It is up to each EXHIBITOR to arrange its own insurance against any risk, which is strongly recommended by the ORGANIZATION and the ASSEMBLER, which shall not be liable in any way for losses, lost profits, damage, and/or disappearance of any kind that may occur to exposed products, booths, or service personnel, including those due to rain, wind, lightning, seepage, power outages, crowd panic, short circuit, fire, structural failure of the building, poor building maintenance, and force majeure.

3.4 Sending Materials to the Venue

Pro Magno has no reserved area for storage of materials. All materials should be sent directly to the booth to be received by a member of the company's staff. Neither Pro Magno nor the organizers will be responsible for the receipt or safekeeping of materials in advance. Pro Magno will not make return notes or check the materials sent. **The entry of equipment and/or products without invoices is not allowed.**

ORGANIZATION and the OFFICIAL ASSEMBLY cannot be responsible for the safekeeping of the invoice during the event.

Address to receive materials:

Rua Samaritá, 230 - Casa Verde - São Paulo/SP - CEP 02518-080.

3.5 Exhibitor Presence at the Booth

EXHIBITOR must have at least one trained employee at the booth to provide information on the products during the event hours. The arrival time should be 30 minutes prior to the start of the event

3.6 Depot (CAEX)

The event Organization provides a collective depot for exhibitors (CAEX) to store their products and boxes used during the event.

4. IMPORTANT DATES FOR BOOTH DESIGN

9m² and 12m² Booths - DMR KARAM:

- Deadline for layout change, request for additional furniture items and submission of Visual Programming (final art for the panel) to DMR KARAM: until **July 3rd, 2023**.

Booths starting at 18m²:

- Deadline for Project development of booth projects from 18m², and sending of the Visual Programming (final art), to the chosen accredited assembler: until **July 3rd, 2023**.

5. PROCEDURES FOR PROJECT PREPARATION AND APPROVAL

EXHIBITORS responsible for the 9 m² and 12 m² booths who wish to change the layout or change furniture items must request it directly from DMR KARAM (<u>leandro.carlos@dmrkaram.com.br</u>).

DMR KARAM must submit to the ABM project team (<u>projetos@abmbrasil.com.br</u>) the layout or furniture alteration projects for due approvals.

The EXHIBITORS responsible for the booths from 18m², must request the development of the booth project, directly to the accredited assemblers, mentioned in the ASSEMBLERS item of this regulation.

The chosen ASSEMBLER must submit to the ABM project team (Felipe -

projects@abmbrasil.com.br) the documents listed below:

- The "Liability Term" document duly signed by the EXHIBITOR and ASSEMBLER;

- The project chosen for analysis and approval by ABM

- ART/RRT or TRT project, for assembly and electrical installations execution;

- The certificate of stability and conformity of the structures and materials used in the execution of the project, until the deadline informed in item 4 (four) of the manual.

The project can only be built as long as it is approved by the ABM project team.

Eventual adjustments and changes that are made after the stand delivery date must be duly documented with Felipe at the Exhibitor Service Center (CAEX).

The project will always obey the rules of this Regulation. The organizers reserve the right to request changes to adapt the project to the Regulation rules at any time, being the EXHIBITOR subject to stand embargo in case the requested adjustments are not made.

Hiring a specialized company to provide assembly and disassembly services does not exempt the EXHIBITOR from liability in relation to ABM, to the Pavilion and to the public entities in charge of inspection.

It is important to have a service contract between the EXHIBITOR and the ASSEMBLY company, so that all legal and labor obligations are in agreement, besides assembling and disassembling the booth within the timeframe set by the promoter.

6. PROJECTS AND DOCUMENTS DELIVERY

The project must always follow the rules of this regulation. The organizers reserve the right to request changes to adjust the project to the current rules at any time, and the EXHIBITOR is subject to the booth embargo in case the requested adjustments are not made. The project sent for analysis must contain and follow the criteria bellow:

- Floor plan with all scale indications, dimensions and perimeter;

- Elevation plan with all height and setback indications;

- Two perspectives;

- Floor plan with the indication of the accessibility ramp position. The ramp must follow the NBR 9050 criteria - (item 9.4);

- Indication of a sink (if applicable);

- All and any decorative and constructive elements, product or equipment must be strictly comprised within the vertical projection of the leased area's limits;

- The booth construction must STRICTLY follow the metreage of the contract as well as the technical plan sent by the Projects team;

- It will not be accepted any kind of project different from the hired area;

- Liability Term with the signature of the assembler and the exhibitor.

7. GENERAL RULES FOR PROJECT DEVELOPMENT AND PREPARATION

IMPORTANT:

The fair plan is updated weekly, therefore, before starting the booth project, the ASSEMBLER must check if it has the updated fair plan.

7.1 Height and Setbacks

HEIGHT AND SETBACKS					
MINIMUM HEIGHT FOR ASSEMBLY	MINIMUM SETBACK				
3.00	0.00 metros				
MAXIMUM HEIGHT FOR ASSEMBLY	MINIMUM SETBACK				
From 3.00 to 4.00	0.00 meters				
From 4.01m to 4.50 meters	1.00 meters				
ATTENTION!!					
Setbacks are considered on the walls bordering neighboring booths.					

7.2 Visibility

For each face of the booth facing the event's circulation routes, the projects must obey the 50% transparency rule.

This rule of visibility was created with the objective of keeping the fair more beautiful and pleasant. Otherwise, the corridors would become too closed, enclosing the visitors in long stretches of walls and hiding the smaller booths.

7.3 Access Ramps for People with Special Needs

All stands with raised floors, regardless of height, must have an access ramp for people with special needs in accordance with NBR 9050/94, ABNT.

It is mandatory to indicate in the project the location and dimensions of the ramp. The ramp should have a maximum 8.5% slope in relation to the height of the raised floor. If the ramp coating has a slippery finish, the installation of an anti-slip strip is mandatory.

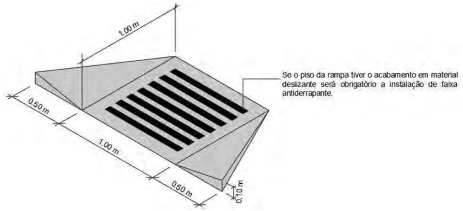


Figure 1 - Standard model of ramp

7.4 Walls, Partitions and Finishes

Walls and partitions must be built between booths that have adjoining neighbors, establishing the boundary of each one. For this type of area, the assembly of the walls should be on the border of the booth area, thus avoiding spaces between the booths.

The booths whose backs are facing the circulation areas, the neighbors must provide closure with the same finishing as the rest of the booth so as not to impair the fair's visual and the circulation. Use of the walls of neighboring booths will not be permitted.

7.5 Masonry, Metal Structure and Wood Construction

The manufacturing of any wood, iron and aluminum elements inside the pavilions is not allowed. They must be pre-assembled in the ASSEMBLERS' workshops and come with putty, sanded and semi-finished painting, with a fixation by means of screws, among others. On site, only finishing touches will be allowed.

Observations:

- The use of bench-mounted circular saws will not be allowed inside the pavilions;

- The use of welders will not be allowed for building structures in the pavilions, only occasional spot welds for finishing;

- No masonry or similar construction will be allowed;

- It will not be allowed to assemble mezzanines for booths with less than 24m²;

- All structural elements of the modular assemblies must offer full security to the construction set. It is not allowed the use of pins or other pieces of wood to join or lock the uprights and/or aluminum crossbars or similar.

7.6 Use of the Pavilion

The pavilion floor may not, under any circumstances, be marked, painted, drilled or dug by the EXHIBITOR or the ASSEMBLY. It is forbidden to catch, tie or hang any component of the booth or of exposed products to the structure of the roof, penthouses, walls or columns of the pavilion. It is also forbidden to drill or paint these elements. Any damage caused by the EXHIBITOR or the ASSEMBLER to the pavilion's facilities will be their entirely responsibility, and they must bear the costs, fines and penalties. Any carpet or material used on the floor must be fixed with 3M double-faced tape reference 4880 or ADERE tape code 462.

8. DOCUMENTATION

The presentation of ART (Technical Responsibility Annotation) or RRT (Registration of Technical Responsibility) is mandatory and indispensable for all the projects that will be executed, regardless of their size, height or material used for the assembly.

According to the legislation that governs the Regional Council of Engineering and Agronomy (CREA), the Council of Architecture and Urbanism (CAU), and the Federal Council of Technicians (CFT), all projects and/or assemblies carried out in meeting places, exhibition pavilions, and convention centers must have a technically responsible person duly registered with these agencies, monitoring and supervising the execution of the project.

For this, the responsible technician must present:

- ART or RRT of execution project (assembly and electrical installations);
- ART or RRT of Box Truss, when applicable;
- Fee payment proof (CREA or CAU);
- Copy of the responsible party's CREA-SP or CAU;
- Conformity and Stability Report of the structures.

8.1. General Guidelines

All projects must be accompanied by ART or RRT of the project and execution of the assembly and electrical installations (remembering that each booth must have its own ART or RRT – exclusive for each project), paid by the responsible technician (CREA-SP/CAU), and completed according to the guidelines below. ART or RRT outside this format will not be accepted:

✓ PROJECT OF BOOTH OR EPHEMERAL BUILDING / EPHEMERAL INSTALLATIONS;

- ✓ EXECUTION AND/OR ASSEMBLY OF THE BOOTH;
- ✓ LOW VOLTAGE ELECTRICAL INSTALLATIONS PROJECT;
- ✓ EXECUTION OF ELECTRICAL INSTALLATIONS OF LOW VOLTAGE.

For metallic structures, mention Box Truss whenever having this type of structure in the Project.

For work at height (PPE required), describe the type of work to be carried out, ensuring the implementation of a work accident prevention plan, in accordance with the relevant safety standards.

8.1.1 CONFEA/ CREA Specific Guidelines

According to resolution 1048/13 of **CONFEA (Federal Council of Engineering and Agronomy)**, for structures in general (wood structures, metal structures, porticos, modular systems or similar), which configure permanent or temporary building works, it is mandatory to have a technically responsible person for the development and progress of the project. Since this is a regional council, engineers must be registered in São Paulo (CREA - SP).

8.1.2 CAU Specific Guidelines

In order to issue RRT, architects must be registered with CAU, valid throughout the national territory. In order to be valid, the RRT must be duly signed by the responsible professional (architect) and by the contracting party, as well as accompanied by proof of payment and a copy of the professional's registration document.

8.1.3 CFT Specific Guidelines

In extraordinary cases where project areas do not exceed 80m², the signature of Building Technicians is allowed.

8.2 Certificate of Stability and Conformity of the Structures

All projects must be accompanied by a structural stability certificate duly signed by the technical responsible of the project, linked to the ART or RRT of execution.

The certificate model will be available for download directly in the restricted area of the referred event.

8.3 Statement of Responsibility

All projects must be sent by contracted assemblers and accompanied by the "Liability Term" form, duly signed by the exhibitor and assembler via e-mail: <u>projetos@abmbrasil.com.br</u>.

8.4 Deposit Check

No DEPOSIT CHECK will be necessary.

8.5 Special Lighting

The booth that uses any kind of special lighting, such as spotlights, light cannons, laser cannons, halogen lights, chandeliers, etc. must install this equipment in special structures with capacity to support the referred weight and in a way that does not offer risks to other EXHIBITORS, visitors and the assemblers themselves.

The luminous parts, reactors and the components of the luminous electrical panel must not be placed against the assembly. They must be isolated so as not to offer any risk of shock to the attending public.

<u>NOTE</u>: All metallic elements of the assembly must be grounded, in compliance with NBR 5410 and NR 10 standards.

8.6 Video Screens and Video Wall

Video wall and big screens equipments can be mounted on suitable structures capable of supporting twice the weight of the installed equipment.

8.7 Aerial Frameworks

It will not be allowed the fixation of aerial structures such as portals on the pavilion's structure in this edition.

8.8 Embargoes and Performances

ABM reserves the right to embargo any and all assembly that does not comply with the stipulated rules, aiming to ensure the safety and physical integrity of all, in addition to assembly in disagreement with the previously approved project, whether in relation to the materials used, the described measurements and the expected lighting, or in other points that may be identified during assembly. The embargo will occur after the opinion of the event's operational team or public entities, such as SEGUR, Fire Department, Cetesb, etc.

9. BASIC ASSEMBLY

The basic assembly will be destined for areas of 9m² and 12m², therefore the project and documentation will be the full responsibility of the assembly company DMR KARAM. EXHIBITORS may request the ASSEMBLER to change the layout, add and/or substitute furniture. In case of furniture substitution (modular counters are not included in the exchange – glass showcase counter and curved counter), the excluded furniture will generate credits that can be used for the inclusion of other items, both values determined by the table of values (ask the assembler). If the value of the new item is higher than the one exchanged, the EXHIBITOR will pay for the difference to the ASSEMBLY.

IMPORTANT: The non-use of the package items, as well as the choice of items with lower values than the one being exchanged, will NOT generate credits and/or devolution of values to the exhibitor. The values can only be used for exchanges.

No exchanges will be made after the maximum deadline of July 3rd, 2023. After this deadline any exchange will be considered as an additional order and charged as such, not guaranteeing the availability of the requested items.

All requests for additional items and/or items exchanges must be made through DMR KARAM: **Contact:** Leandro Carlos E-mail: <u>leandro.carlos@dmrkaram.com.br</u> Phone: +55 11 99765-5132 / +55 11 2908-0400

9.1 Descriptive Memorial – Booths of 9m² and 12m²

Floor: The floor of the booths will be covered with graphite carpeting applied with doublesided tape directly on the existing floor in the location. **Panel:** A back panel structured with aluminum profiles will be mounted, coated on the front with trainel-type panels structured in wooden slats coated with canvas printed with the image of each exhibitor.

The $9m^2$ modules will have a back panel measuring: $2.0c \times 2.70h \times 0.40p$ The $12m^2$ modules will have a back panel measuring: $3.0c \times 2.70h \times 0.40p$

Visual Programming: Each exhibitor's logo and/or image will be applied to the back panel. Each exhibitor must send, in a predetermined deadline, the file to be reproduced and applied on the wall, in the appropriate measure and in high resolution.

Furniture: Will be provided, for each module of 9m² and 12m²:

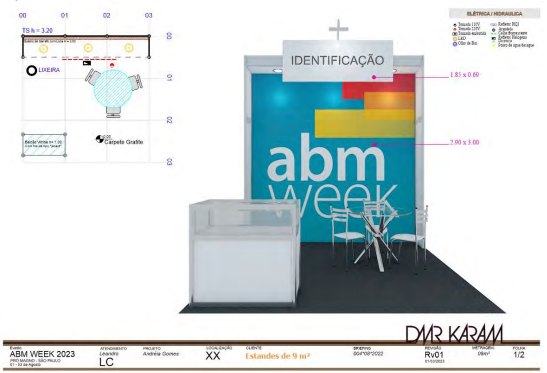
- 01 (one) glass showcase counter, with the company's logo, structured in aluminum profiles and white formalized panels with crystal glass exhibition area, with sliding doors in the lower part in white panels and in the upper part in glass. With "alligator" type locks. If the company wants another image on the counter, instead of the logo, it should contact DME KARAM and align the costs.

- 01 (one) white waste basket;

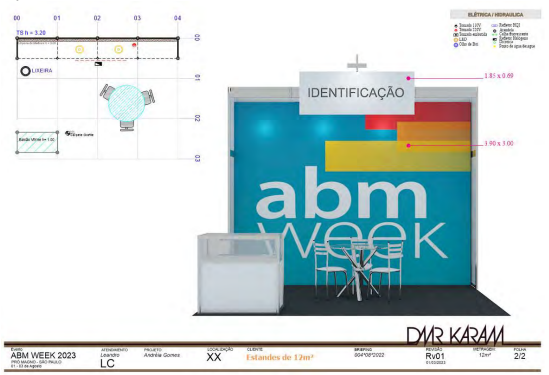
- 01 (one) round table with glass top and chrome feet; 3 (three) chairs with chrome structure and white seat.

Electricity / Lighting: The general lighting will be done by installing directional reflectors attached to the back walls. One 220v outlet will be installed per booth. If the exhibitor wishes to add more outlets, should contact the assembler DME KARAM, and align the costs.

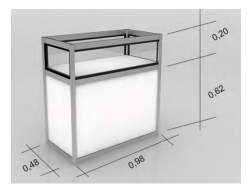
Layout and Floor Plan of 9m²



Layout and Floor Plan of 12m².



Showcase Counter Measures



10. ACCESS TO THE PAVILION

10.1 Parking, Loading and Unloading Regulations

Pro Magno manages and operates the parking facilities. There is no type of credential that allows free parking.

Access is to be made by Avenida Professora Ida Kolb, 513 - Jardim Das Laranjeiras - São Paulo - SP.

During assembly and disassembly, passenger vehicles will be allowed 30-minute parking without charge. If they exceed this time, they will be charged the current parking fee.

Trucks using the parking lot will have a 3-hour grace period for unloading. Afterwards, they will be charged the full day or night value.

For advance purchases, please contact the operator **Auto Vagas**: **Contact**: João Lima E-mail: <u>joão.lima@autovagas.com.br</u> Telephone: +55 11 3284-5461 10.2.

10.2 Procedures for Unloading Heavy Loads

For larger equipment, such as machines, cars, containers, etc, it is mandatory to inform the ABM team up to 15 days before the start of the assembly, so that the dates for their entry can be scheduled.

Once the stipulated date and time are not obeyed, the company will bear the risk of not getting the equipment access release.

10.3 General Information - ASSEMBLY

The area of each stand will be demarcated by the event's operational team, on the floor of the pavilions. For the assembling of the stand, the internal angle of the mark on the floor must be considered.

The use of circulation areas, neighboring stands or between stands and the pavilion walls for the placement of tools, materials or products will not be allowed. The stand assembly operation must be carried out exclusively within the limits of the leased areas and within a 1.20 meter perimeter parallel to the stand demarcation.

NOTE: Assembly dates and times are described in the table Operational Schedule.

10.4 General Information - DISASSEMBLY

Exhibitor and assembler are responsible for disassembling the booth within the period and conditions established herein.

Disassembling is understood as the delivery of the stand area totally free of parts, products, waste and debris.

After the end of the disassembly, the materials and equipment remaining in the exhibition area will be removed by the event coordination, exempting itself, therefore, of the responsibility as for damages, robbery, theft and damages of any nature.

The assembler must deliver the clean area until 12pm of the last day of disassembly and may only leave the pavilion after the area is checked by an inspector.

NOTE: Disassembly dates and times are described in the Operational Schedule table.

11. ELECTRICAL INSTALLATIONS

The pavilions' energy is supplied by ENEL, under the PRO MAGNO CONVENTION CENTER's responsibility. The electrical installations of the booths must fully comply with the provisions of NBR5410 - Low Voltage Electrical Installations.

It is mandatory to use a flame-resistant cable with double mechanical insulation (PP type) and thermomagnetic circuit breakers.

For reasons of technical-operational safety, ABM/ PRO MAGNO is exclusively responsible for the power supply and connection from the existing switchboards in the building. The EXHIBITOR/ ASSEMBLER is prohibited from accessing the pavilion's power panels, hydraulic channels and air conditioning ducts, which can only be operated by the contracted responsible company or by the technical staff of the Convention Center.

The EXHIBITOR/ ASSEMBLER are prohibited from accessing the pavilion's power panels, hydraulic and air conditioning ducts, which can only be operated by the hired responsible company or by the Convention Center's technical staff.

Each EXHIBITOR / ASSEMBLY is responsible for complementing the electric installation and distribution in the booth, providing energy input with general class "C" circuit breaker compatible with the electrical demand. The general circuit breaker and the other electrical circuit protection devices must be stored in a non-combustible material board, equipped with a door, fixed in a place of free access to the promoter's maintenance team, even outside the fair's working hours.

In compliance with the requirement of NBR, NR 10 and ABM's Engineering team, the EXHIBITOR / ASSEMBLER is also obliged to ground the booth built in metallic structure, whether made of iron or aluminum, connecting it to the ground wire that is located next to the energy entrance point, in order to prevent electrical shocks.

The electric power will be supplied in a non-fractioned KVA unit in the voltage of 380V threephase, 60hz - 3 phases with neutral and ground and 220V single-phase for the duration of the event. The lamps, appliances and other equipment must have 220V operational voltage. For 127V (110V) voltage, the EXHIBITOR must use transformers of the required power.

The electric cables used to supply electricity to the booths and other event needs, will have a PCE female plug on the end where the applicant's load will be connected.

The PCE plugs are compatible with those of the STECK brand, which is the best known in the Brazilian market. This type of connection, also called plug-in type connection, will minimize the risks of accidents by short-circuiting, electric shock or phase inversion, which can cause the burning of equipments. The plugs will be of 5 poles, considering the red 6H STECK model, and can be of 16, 32, or 64 amperes.

Bitola do cabo fornecido com o plug fêmea da PCE	Referência do plug macho da marca PCE necessário para a conexão	Referência do plug macho da marca Steck compatível com o plug fêmea da PCE	Imagem do plug macho da Steck
6 mm²	0252-6	S-5276	
10 mm ²	035-6	S-5576	

12. FIRE AND ACCIDENT PREVENTION AND SAFETY REGULATIONS

12.1 Exhibition Pavilion

The Exhibition Pavilion has fire prevention and firefighting equipment distributed in common areas and emergency exits. Corridors and emergency exits are signposted and must remain unobstructed and accessible throughout the fair's operation period.

12.2 Fire Safety Regulation

In compliance with what is established in Decree Nº 62.416, of January 10, 2017 - Fire Safety Regulation of Buildings and Risk Areas of the State of São Paulo, it is mandatory for EXHIBITORS, ASSEMBLERS and service providers to comply with the following safety measures during all phases of the event, including assembly and disassembly:

- Keep the pavilions' emergency exits unobstructed (gates and doors that give access to the external area);

- Provide the necessary fire extinguishers for the booths areas, according to Technical Instruction IT 21 of the São Paulo State Fire Department;

- Keep all hydrants in the pavilions unobstructed;

- The hydrants, the push buttons, and the new light signaling must remain visible and cannot be enclosed or obstructed by any type of assembly.

12.3 Materials with Anti-Flame Treatment

In accordance with the standards of the São Paulo State Fire Department and current legislation. All construction, decoration or scenography in meeting places, exhibition pavilions or convention centers must obey the non-use of combustible and flammable materials.

For the use of fabrics, synthetic fiber covers, or any other similar material in the booth, it is essential that the materials already come with anti-flame certification directly from the factory or, otherwise, receive an anti-flame product treatment.

The ignition treatment certificate will be asked by the pavilion's fire department.

12.4 Explosives and Combustibles

Is prohibited the use of explosives, non-liquefied and toxic gases, combustible, gas cylinders (LPG) or any other elements that may cause fire and/or explosion, as well as any vessel under pressure. Only ovens, heaters and toasters with an electrical connection will be allowed.

If an electric stove or oven is used in the booth, it will be mandatory to comply with all safety rules and to install exhausters with pipes that take the gases (smoke) out of the Exhibition Pavilion. This installation must be informed to the organization.

12.5 Hazardous Materials

Any work with paints, grease, corrosive materials, dust and liquids must be done in proper containers and with adequate equipment, avoiding damages and accidents.

It will not be allowed to work with solvent based paints or with vaporizers and aerosols inside the pavilion.

12.6 Combustion Engines

The operation of combustion engines will not be allowed inside the pavilion.

12.7 Smokefree Laws

According to Law 13.541, of May 7, 2009, it is forbidden, throughout the territory of the State of São Paulo, in collective use environments, totally or partially enclosed on any of its sides by wall, partition, ceiling or roof, even if temporary, where there is permanence or circulation of people, public or private, the consumption of cigarettes, cigarillos, cigars or any other smoking products, whether or not derived from tobacco.

12.8 Accident Safety Regulation

The employees or contractors of the ASSEMBLY companies will only have access to the pavilion for the execution of assembly and disassembly works if they are accredited. Therefore, they must carry their respective badges with photo and identity documents for verification. Clothing must be appropriate to the assembly environment, such as uniform or T-shirt, long pants and boots.

IMPORTANT: The entrance of shirtless people, wearing shorts, tank tops, shorts, dresses or skirts and wearing slippers, sandals, any open footwear or any kind of clothing that leaves parts of the body on display and unprotected during the assembly and dismantling period of the stands will be forbidden.

12.9 Personal Protective Equipment (PPE) and Collective Protective Equipment (CPE)

In compliance with the requirements of NR 06, which provides all the provisions for Individual and Collective Protection Equipment, the people in charge of the companies EXHIBITORS, ASSEMBLERS and others, must provide and require the use of **Individual Protection Equipment** (IPE's) by their employees and provide all measures regarding **Collective Protection Equipment** (CPE) throughout the event's assembly and disassembly period. The equipment needs to be in perfect state of conservation, use and operation, ensuring the full safety of all involved, as well as adequate to the activitiefunction performed.

It is necessary that the assemblers, exhibitors and service providers are properly uniformed, wearing helmet, gloves, goggles, boots, or appropriate shoes.

For work at height (above 2.00m where there is risk of falling), scaffolding with safety belt will be required for the respective professional and only ladders with original safety lock, in perfect conditions, will be allowed (ladders with fabric or canvas locks will be replaced), the professional who is performing the work at height must use the **HELMET WITH 3-POINT JUGULAR SYSTEM**. It will be mandatory to present the course certificate for working at height duly updated, as follows in the Regulatory Standard No. 35.

The fire brigade and assembly inspection teams will carry out routine inspections during the fair assembly and dismantling period, demanding the fulfillment of these standards.

12.10 Prohibition of Alcohol Consumption During the Event's Assembly and Disassembly

The consumption of any alcoholic beverages expressly prohibited during the assembly and dismantling period, by all who are in the pavilion premises.

12.11 Prohibition to Sell and Distribute Alcohol to Minors Under 18 Years Old

It will be mandatory to place signs with the inscription "ALCOHOL FOR MINORS IS PROHIBITED" in the internal area of the stand, in case there is distribution of drinks, with ample visibility to passers-by and in a quantity consistent with the size of the space.

According to State Law No. 14.592, of October 19, 2011 and Federal Law No. 13.106, of 2015, it is forbidden to sell, offer, supply, deliver and allow the consumption of alcoholic beverages, even free of charge, to minors under 18 years of age.

13. PROMOTIONAL DISTRIBUTIONS, GIFTS, PRIZES AND RAFFLES

The EXHIBITOR will be able, exclusively inside his booth, to distribute gifts, newspapers, magazines or similar to all PARTICIPANTS, as long as they are expressly linked to its name and/or respective products. This promotion must be on a scale compatible with the dimensions of the booth, in order to avoid queuing or agglomerations. The Promoter may stop any promotion that, at its discretion, may harm the fair, the access and visitation to any stand and/or area of free public circulation.

13.1 Circulation Routes/Cleaning

It is strictly forbidden to deposit materials, tools, boxes or products on the escape routes, circulation routes and neighboring stands. The entire operation must be performed within the boundaries of the contracted area. If it is necessary to leave any material temporarily in the circulation routes, it must be placed next to the stand area.

It is necessary to leave a corridor of at least 1.20 meters wide for the circulation of people, carts, emergency equipment, rescue and relief teams, fire brigades and firemen. During the assembly and dismantling period.

13.2 Actions that Generate Waste

For actions which generate waste in excess, the EXHIBITOR must provide appropriate waste garbage cans for the collection and proper waste disposal, in order to help the cleaning team and the fair's good operation

13.3 Gardens and Plants

Vases, baskets or any containers must be protected by plastic, so that, when watered, they do not cause leakage. For gardening and landscaping performed inside the area of the stands, adequate protection of the floor must be provided.