EXHIBITOR TERMS

- Please share with your suppliers and other persons relevant for your stand -

Please read the following exhibitor terms and conditions. If you have any questions, please do not hesitate to get in touch. We look forward to working together!

INVOICING

Bella Center Copenhagen invoices services and supplies which have been ordered for stand build-up, stand furnishing, serving etc. prior to the event.

Please note that payment must be made before the start of the event. Remember that, as an exhibitor, you are responsible for payment – regardless of whether the deliveries have been ordered by you or your supplier.

Prices cover the duration of the event (max. five days and are exclusive of 25% VAT).

We ask all of our customers to provide a VAT/central business register (CVR) number. A company registration number can also be used if your company does not have a VAT/CVR number. This information must be submitted when placing an order.

Issued invoices may be revised after the invoice has been issued against a surcharge of DKK 500 per invoice.

If Bella Center Copenhagen needs to be registered as a supplier or if there is a need for any other document such as company information or code of conduct, please provide the documents to be filled prior to event start date. Bella Center Copenhagen cannot fulfill these requirements after the contracted work has been carried out.

DELIVERIES

Deliveries which have been ordered prior to the deadline via Bella Center Copenhagen will be ready for the first stand build-up day. Our suppliers are available throughout the duration of the event if you have any additional requirements.

If you place an order after the deadline, it may be necessary to pay a surcharge (see the event specific guidelines). Therefore, it is a good idea to place orders in due time as we cannot guarantee that orders received after deadline can be processed.

Our deadline is usually four weeks before the event starts to ensure that we can provide all the services on time and at the agreed price.

Also, if you want to cancel an order, remember to do so in due time. An order becomes binding 21 days before the event starts.

If your deliveries need to be made to a particular location on the stand, this must be marked on a detailed drawing submitted with the order. Furniture is always placed arbitrarily on the stand.
STAND BUILD-UP

We hope that you will do everything you can to help us look after the floors, stand walls, signage and other stand material. It is therefore not permitted to screw, glue, paint or in any other way cause damage to our buildings or equipment.

If you unexpectedly damage our interiors/building components, we will be obliged to invoice you accordingly.

Only Bella Center Copenhagen’s staff is permitted to affix wires, mount/dismount Bella Center Copenhagen’s walls, fascia boards, spots etc. For safety reasons, at least two wires must be ordered for setting up banners, signs or similar. For safety reasons, it is forbidden to load the wires. If you need to lift equipment, you should use chain blocks in rigging points.

Bella Center Copenhagen must establish the rigging point, but you can use it to mount your own chain block.

>> Do you have questions or need assistance with stand build-up?
- Please contact Bella Center Copenhagen and we will find a solution. <<

Please see the event specific guidelines for information on the allowed build-up height, as well as other information for the stand build-up.

If you need to use sticking material on Bella Center Copenhagen’s stand walls, floors or fascia boards, you must use DuploColl 43102, Tesa tape 4964 or TESA Power-Strips, as these can be removed easily without leaving marks/glue residue. Onsite, you can purchase DuploColl as well as wall hooks for lightweight items such as poster frames. Please note that if you fail to remove sticking material residues from stand surfaces, floors etc. on departure, you will be invoiced for cleaning.

If you fail to remove stand materials and own carpets from the stand, we will ensure that they are removed and environmentally sorted. You may be invoiced for this service.

If you have a general room or a meeting or conference room for more than 49 persons, it is necessary to establish two exit doors at opposite ends.

Important! Please read the Fire section – it contains further information in relation to the official requirements!

Elevated stands, high podiums or structures with heavy goods

If you want to build a two-storey stand, and the stand does not have a certification yet, the construction must be authorized by the Construction Authorities. The same applies to structures with heavy goods. You must apply via Bella Center Copenhagen (application must contain technical drawings, any photographic material and information on the construction materials, with a fire certification of those if available). The material must be submitted together by the deadline, which is 12 weeks before the event start. There are no costs connected to the application to the Construction Authorities.

Please note that two-storey stands must always have minimum one stairway exit with a minimum width of 1.3 m.

49 persons are allowed to be on the top level (1st floor). The exhibitor must display signs on the stand advising this.

If you plan podium constructions that are higher than 1m, you must follow the same application process as above, unless the constructor has a pre-approved certification of the desired podium construction.

Specially built stands

Do you have any special wishes regarding how your stand should be built? Please contact Bella Center Copenhagen so we can meet your needs while adhering to the rules for stand build-up.

INSURANCE / LIABILITY

Protect yourself against theft and accidents! We recommend that you take out the necessary insurance coverage for your own property, as this will not be covered by Bella Center Copenhagen’s insurance.

Bella Center Copenhagen cannot be held liable for exhibitors’ property (private or company property), even in the case of simple theft.
GOODS DISPATCH

If you need to have packages and goods sent to Bella Center Copenhagen, you have the following options:

Packages & goods arriving before stand build-up:

As our storage capacity is limited, you should be aware that our forwarder DSV receives and stores your package/goods and will deliver them directly to you on the stand once you arrive. You will be invoiced for this service by DSV.

Packages & goods arriving during stand build-up and event:

Here, you must ensure that couriers are supplied with the correct name of the event, company name, telephone number, stand number, and you also need to ensure that you are on the stand to receive and sign for deliveries. If not, couriers are referred to DSV, which receives and stores your package/goods and deliver them directly to you on the stand. You will be invoiced for this service by DSV.

It is possible to bring your own forwarder. Bella Center Copenhagen recommends that your own freight forwarder cooperates with DSV.

For information about additional transport services, logistics services, delivery address and prices, please contact DSV at expo@dk.dsv.com

GOOD NEIGHBOURLY RELATIONS

- Make sure that your stand build-up and exhibition materials remain within the stand area during the exhibition for the sake of cleaning, escape routes etc.
- Avoid lights, sounds, smells etc. which can impact your neighbours. This also applies to the distribution of products/food which require extra cleaning of the aisles.
- If you will be playing music/showing films, then remember to inform your neighbours about which sound demos you will be carrying out, as well as when and for how long.
- Dogs, cats and other pets are not permitted on Bella Center Copenhagen’s premises unless otherwise stated or agreed with Bella Center Copenhagen.

POWER AND ELECTRICAL INSTALLATIONS

Power

24-hour power will be connected from the first stand build-up day and up to and including the day after the end of the exhibition at 12:00. If you need a power connection for longer, this can be arranged.

Electrical installations

Your electrical installations on your stand comply with the standard EN 50 110 on operation of electrical installations. It means, among others, that we have made a risk assessment in order to execute the work safely. Please be aware that your machines and utility items must be earthed.

Be careful not to obstruct the distribution boards, as Bella Center Copenhagen’s staff need to have access to them. Please ask if you are in doubt.

FOOD & BEVERAGE

Bella Center Copenhagen has exclusive rights to serve food and drinks in the exhibition area, and as an exhibitor you must therefore not sell food or drinks on your stand. If you want to serve food and beverage samples on your stand, we kindly ask you to make an agreement with Bella Center Copenhagen beforehand.

This policy is due to the fact that Bella Center Copenhagen’s F&B department is responsible for ensuring compliance with the environmental and hygiene laws and regulations of the Danish authorities.

If you contact Bella Center Copenhagen in advance, we can approve your company, in order to comply with the regulations of the Danish authorities.

At food fairs, it is certainly possible to serve samples of your own products, as long as you comply with the requirements of the existing Danish laws on food and beverages, also regarding waste disposal.

If the food is produced in advance, you must comply with the three-hour rule for unrefrigerated storage (once the food has been taken out of a refrigerator, it must be discarded after three hours). If food needs to be produced on the stand, it is necessary to have running hot and cold water, a sink, and refrigeration facilities for storing raw ingredients. In general, you must comply with the existing Danish laws on food and beverages.

If you want to prepare food on your stand using a stove or gas hobs, you must ensure there is a 5kg CO² fire extinguisher and fire blanket available.

If you are in doubt about the rules, please do not hesitate to contact Bella Center Copenhagen.

DANISH WORKING ENVIRONMENT AUTHORITY

Everyone working at Bella Center Copenhagen must comply with the rules of the Danish Working Environment Authority at: www.arbejdstilsynet.dk (tel.: +45 70 12 12 88).

Please remember that labour force from non-EU countries must apply for residence and work permits with the Ministry of Foreign Affairs before starting the work at Bella Center Copenhagen.

Please remember to register all work by foreign workers in Denmark via Register of Foreign Service Providers (RUT) unless these exceptions apply.

BELLA CENTER COPENHAGEN
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T +45 3252 8811
W bellacentercopenhagen.dk
ORGANIC WASTE

If you have organic waste on your stand, it must be disposed of in food waste containers, which you can rent from Bella Center Copenhagen. The cleaning of the food waste container and the disposal of the food waste are included in the rental.

You should make the following considerations in combination with organic waste: Volume, handling, storage, overview over deliveries and disposal (especially cadavers), cleaning before, during and after the event.

VEHICLES IN THE HALLS, UNLOADING AND PARKING

- Remember before arrival to check the event specific guidelines on rules regarding access during build-up and dismantling.
- During build-up and dismantling it is only permitted to drive with your vehicle to the stand, if it is stated in the event specific guidelines.
- After unloading, you must leave the area completely.
- During breakdown, goods vehicles and transport carts are only allowed to access the halls approx. one hour after the exhibition has closed.
- If you have large and heavy items for your stand, this should be advised to Bella Center Copenhagen before the exhibition. Then, if necessary, transportation of your items into the halls before stand build-up commences can be arranged.
- Aisles must be cleared to ensure free passage for others.
- You are responsible for unloading items and transporting them to the stand, but it is possible to order truck assistance from the appointed freight forwarder in advance. The appointed freight forwarder will also store empty cardboard boxes etc. during the event so they do not get in your way. Please note that empty packaging material placed in the aisles will be removed by the appointed freight forwarder on the last build-up day at closing time so the aisles can be cleaned. The appointed freight forwarder will invoice you for this service. Empty packaging material will not be removed from your stand unless this is agreed in advance.

MUSIC, SOUND AND FILMS

If you wish to play music on your stand, remember to inform Koda and Gramex. Visit www.koda.dk or www.gramex.dk for more information about the rules. Please be aware that this is your responsibility.

If you would like to show films/videos or parts thereof, this also requires the permission of the copyright holders. For more information, visit the Motion Picture Licensing Company at https://www.mplc.dk/page/om-paraplylicens.

If you require a mixing console on your stand, you must have a hand-held fire extinguisher (CO₂ extinguisher) available.

FIRE

The Danish Emergency Management Act (Beredskabsloven) paragraph 71 states:

The following shall be punishable by a fine

1. Any individual who fails to exercise proper caution in the use of fire, light, matches, ash, inflammable substances, and any other substances or articles which may cause or contribute to fire, or who fails to ensure that persons belonging to the household or enterprise of the individual exercise such caution; and
2. Any individual who owns or makes use of electrical devises or other light, heating, power plant or machinery, which may cause or contribute to fire, or who makes use of such systems or devices or allows them to be used, regardless of them not being in good condition.

It is therefore extremely important that you ensure that your stand complies with the following:

- Coffee-makers, electric kettles, photocopiers/printers, refrigerators and other electrical appliances in backrooms require that you mount a CO₂ hand-held fire extinguisher (min. 5 kg) which is visible and accessible.
- Bioethanol stoves must be installed according to the supplier’s instructions and safety specifications. It is not permitted to carry out any type of fuel decanting within exhibition opening hours. Moreover, it is not permitted to store any additional fuel on the stand, and the stove’s combustion chamber must be covered at closing time if the stove still contains fuel. Appropriate fire extinguishing equipment must be available on the stand.
- Nothing containing inflammable or explosive liquids may be brought into the halls, unless agreed with Bella Center Copenhagen (see also the section about Gas storage further down in this document).
- Candles are allowed with the following conditions: Candles must be secured against over tipping and be placed in solid candlesticks on non-flammable surfaces. Candles must not be placed near textiles, and they must not drip. If they pose a safety hazard, Bella Center Copenhagen may require that the candles are blown out and/or removed from the stand.
- All fire technical installations such as emergency exits, fire hoses, fire cabinets, call points and fire alarms must not be hidden, obstructed or covered with decorations. All equipment for firefighting placed in the hall must always be visible and fully accessible.
- Empty flammable packaging and stock must be continually removed from the hall.
- Use of smoke or pyro must be arranged with Bella Center Copenhagen before arrival. A fire guard may be required, which will be subject to a fee.
Covered stands

As the halls have an automatic sprinkler system, there are limits to how you can cover your stand.

All conditions regarding covering of stands and special areas, such as vehicles, tents and containers, must be agreed with Bella Center Copenhagen. We reserve the right to prohibit covering if it conflicts with the fire strategy in the hall. Therefore, you must inform about the type of covering, size and materials.

If the fire strategical conditions allow it, you may cover your stand. Coverings of more than 9m² should be constructed with water permeable materials. You can also construct a firm covering, such as wooden panels, as long as the total firm covering does not extend more than 40% of the covered area.

If you have a firm covering of more than 9m², you are obliged to establish extra sprinklers on the stand. Sprinkling must be established according to the description about sprinkling on the stand (please see below in this section).

You are allowed to build two-storey stands, subject to the guidelines for layout and use of the halls. Please see the section on elevated stands earlier in this document.

If you want to build a two-storey stand, you are obliged to establish extra sprinklers on the stand. Sprinkling must be established according to the description about sprinkling on the stand (please see below in this section).

On special stands, for example vehicles, tents or containers of more than 9m², where it is not possible to establish extra sprinklers, a dedicated fire strategy for the stand must be agreed with Bella Center Copenhagen. The fire strategy contains handheld fire-fighting equipment, fire dedicated surveillance and intervention procedures on the stand, which will induce security related costs for you as an exhibitor.

Dispensations for the above can be given only by Bella Center Copenhagen based on a specific evaluation of the stand, area and present risks. You must apply for a dispensation eight weeks before the event start, as Bella Center Copenhagen may need to apply to the authorities.

The sprinkler system can be installed by Bella Center Copenhagen, and we are happy to provide a non-binding quotation for the work. Connection to mail sprinkler pipes must always be undertaken by Bella Center Copenhagen. The rest of the sprinkler system may be installed by Bella Center Copenhagen or another authorized technician (according to SKAFOF’s regulations).

Materials

According to the Regulation on operational requirements (Bekendtgørelsen om driftsmæssige forskrifter) 14.6/14.7, all decoration material must be safeguarded as class B.

However, certain items can be impregnated, for example artificial flowers. In general, materials must not be more flammable than wood.

If you need wood floors on your stand, please note that it must not be laid like a grating with gaps or with underlying cavities.

Bella Center Copenhagen can always demand documentation that inflammable materials are sufficiently impregnated/secured against fire, including testing the fire resistance of the material.

Carpets must have one of the following approvals:
- "Class G flooring as in DS 1063.2" – in accordance with Danish Building Regulations ’95, chapter 6.11.1, section 5
- Class Dfl – s1 flooring is classified according to EN 13501 Fire classification of construction products and building elements.
- NT Fire 007 (Scandinavian approval)

Furniture must have one of the following approvals:
- Minimum class D-s2,d2 [class B materials]
- Upholstered furniture must meet the demands for ignition in EN 1021-1 [DS/EN-1021-1, 2014]

Wireless network

If you want to establish your own wireless network on the stand, it must be approved by Bella Center Copenhagen IT. IT connections supplied by Bella Center Copenhagen must not be shared with a third party.
Gas storage

Gas storage must meet the demands and guidelines described in the document "Guideline for Storage and Use of Gas", which is based on the National Gas Storage regulations.

Please contact Bella Center Copenhagen, if you need the document "Guideline for Storage and Use of Gas".

If you need gas storage on the stand, you must apply for permission from Bella Center Copenhagen at least eight weeks before the event start. The application must as a minimum include information on gas type, volume, handling and existing safety protocols of the gas storage.

Bella Center Copenhagen is obliged to carry out a formal application for permission to have the gas storage in the building, just as Bella Center Copenhagen is obliged to hand out a complete overview to the fire department showing areas with gas storage during the event. This applies for all types of gas storage.

The exhibitor, who has permission for gas storage on the stand, is always obliged to fulfill all demands and guidelines as described in the document "Guideline for Storage and Use of Gas". This includes ensuring that the gas is stored safely during and outside event opening hours, that there is sufficient extinguishing equipment, and that there is accurate signage regarding the gas storage.

Outside of the opening hours of the event, gas storage must always be kept in suitable cages, boxes, cabinets or trailers outside the building. You must provide this yourself, alternatively Bella Center Copenhagen rent out cabinets. The location of your gas storage is appointed by Bella Center Copenhagen.

Please contact Bella Center Copenhagen in order to enter into an agreement regarding your gas storage.

Vehicles

If you would like to have a vehicle on your stand for decoration purposes, you must submit an application to Bella Center Copenhagen with a description and drawing of the location. The deadline is eight weeks before the event start.

The following guidelines for vehicles indoors apply:

Petrol/diesel-powered vehicles:
- The tank may contain max. 5 liters of fuel.
- The fuel cap must be locked.
- The battery must be disconnected.
- If more than one vehicle on the stand area, a minimum of 3m distance between the vehicles is required.
- The keys must be handed to Bella Center Copenhagen’s security staff at night.

Electric vehicles:
You must be able to produce documentation which can be used to approve the following:
- The battery must be disconnected.
- Factory-manufactured electric vehicles must be fitted with a mechanical, cable-deactivated parking brake.
- The gearbox must also be mechanically locked by a steel latch that engages with the gearbox.
- The key must be removed from the ignition system.
- The handbrake must be activated.

Hydrogen and natural gas vehicles:
Unfortunately, we cannot allow hydrogen vehicles on the stand. Natural gas vehicles can be accepted on the usual conditions which apply for petrol and diesel vehicles. However, all pressure must be removed from the gas tank.

Additional safety considerations:
Vehicles are not permitted to be turned on indoors, except when the vehicle is being parked or removed from the stand. You are not allowed to turn on the vehicle for presentations etc. without permission from Bella Center Copenhagen.

Vehicles presentations must be approved by Bella Center Copenhagen and will require a suitable roadway with enough shielding off to spectators and materials.

GDPR Policy

As we continue our commitment to transparency and following EU-regulation, we wish to inform you of our Personal Data Policy at Bellagroup.
TEKNISK INFO
TECHNICAL INFO

14. oktober 2022 2.05 PM
Indholdsfortegnelse

På de følgende sider finder du nyttige informationer om vores udstillingshaller. Reglerne er lavet for at sikre, at alle udstillere kan få optimale forhold under et arrangement, hvorfor vi beder dig læse dem grundigt. Har du yderligere spørgsmål, er du velkommen til at kontakte Bella Center.

Bella Center oversigt
Indholdsfortegnelse
Hal A
Hal B
Hal C
Hal D
Hal E
Foyer (F0-F7)
Balcony (1-5)
Outdoor area - Entrance 3-6

Content

On the following pages, you will find detailed information on our exhibition halls. The rules have been made to help ensure optimum conditions for all exhibitors during an event. Please read them carefully. If you have additional questions, please contact Bella Center.

Bella Center overview
Content
Hall A
Hall B
Hall C
Hall D
Hall E
Foyer (F0-F7)
Balcony (1-5)
Outdoor area Entrance 3-6
Congress Hall A – a brief description

Accessing the hall
Please refer to the floorplan where access points are indicated.

Ceiling height
Ceiling heights vary up to 8.90m, measured from the under edge of the ceiling flood lighting.

General lighting
The hall is equipped with 3x14W flourescent low-energy light fittings for general lighting. The brightness can be regulated. Halogen lighting, made as starry sky, can be turned into 3 levels: 33%, 66% and 100%.

Ceiling/ suspension in the ceiling
Power, plumbing, network as well as compressed air will be supplied from the ceiling.

Drop wires: Most places in the hall we can mount drop wires with a weight up to 99 kg. Drop wires exceeding 99 kg will require a special approval. Please contact your contact at Bella Center for calculations and approval. Bella Center reserves the right to to customize location.

Hoist and rigging: It is possible to use the truss for rigging. We are working with variable weight, depending on the total load of the ceiling. The floorplan contains information about the location of the rigging points. If you need suspension in a position between two rigging points, this can be achieved by either bridling or by hanging a rig-piece. In general a maximum of 500 kg can be hung per rigging point.

If you need rigging, bridling or to hang a rig-piece, please contact your contact at Bella Center for options, validation and offers. Bella Center reserves the right to to customize location.

Floor
The floor is covered with dark blue carpet with pattern. The floor can carry the following loads:
Single-point load per 15x15cm = 4,000 kg.
Outdoor vehicles in the area will require a special approval.

Walls
Covered by fabric curtain from ceiling to floor. Fire hose reel cabinets, L75xW25xH85cm – must not be concealed.

Air
The hall has air conditioned ventilation.
Hal B
– en kort beskrivelse

Adgang til hallen
På tegningen kan du se numrene for de enkelte døre, der giver adgang til hallen. Større gods skal leveres via port B5-8.

Hallens frihøjder
Frihøjderne i hal B er: 3m / 3,35m.
Se haltegningen på side 10-11.

Belysning
I hal B0 hænger der lysskinner med 70 Watt metalhalogen spots. Lyset er fastmonteret og må kun justeres af Bella Center personale.
I hal B1-B2 hænger der lyskinner med 30 Watt LED spots.
I hal B3-B5 er der monteret lysarmatur med 11 Watt pr. 9m2. Desuden er der et lysarmatur med 3x14 Watt pr. 9m2.

Loft/Ophæng i loft
Installation af el, VVS og netværk mv. sker fra loftet.
I hal B0-B2 skal al rigning ske fra de fastmonterede øskner i loftet. Den maksimale belastning af øsknerne er 49 kg pr. punkt.

Gulv
I hal B0-B2 er gulvet et flydespartlet gulv.
I hal B3-B6 er gulvet lys gråmalet beton.

Søjler
I hal B0 er søjlerne midt i hallen runde med en diameter af 55cm og ved ydervægge er søjler 45x45cm.
I hal B1-B6 er betonsøjlerne 50x50cm, mens de ved ydervæggene er 25x50cm.

Luft
Hal B har aircondition.

Hall B – a brief description

Accessing the hall
On the floor plan you will find the numbers of each gate entrance to the hall. Larger goods must be delivered through gate B5-8.

Ceiling heights
Hall B has two ceiling heights: 3m / 3.35m.
Please see the floor plan on page 10-11.

Lighting
Hall B0 is equipped with spot rails containing 70 Watt metal halogen spots. The light is fixed and may only be adjusted by Bella Center staff.
Hall B1-B2 is equipped with spot rails containing 30 Watt LED spots.
Hall B3-B5 is equipped with spot rails containing 11 Watt LED spots. 6 pcs pr 9m2 and a 3x14 Watt low energy fluorescent light fitting per 3x3m grid module.

Ceiling/suspension in the ceiling
Power, plumbing, network etc. will be supplied from the ceiling.

Floor
In hall B0-B2 the floor is a mottled design floor.
The floor can carry the following loads:
Axle loads (twin wheels) 5,500 kg per sq.m
Single point loads per 15x15cm 4,000 kg
Max load (load incl. weight of truck) 4,000 kg per sq.m.

Pillars
In hall B0 the center pillars have a diameter of 55cm and against outer walls the pillars measure 45x45cm.
In hall B1-B6 the concrete pillars measure 50x50cm, whilst they measure 25x50cm along outer walls.

Air
Hall B has air conditioning.
Hal C
– en kort beskrivelse

Adgang til hallen
På tegningen kan du se numrene for de enkelte porte, der giver adgang til hallen.

Hallens frihøjder
Hver af hallens fire sektioner har sin egen frihøjde, målt fra gulv til underkant lamper:
C1: 4,30m, C2: 5,85m, C3: 6,85m, C4: 6,85m. Se side 13-14.

Belysning
Hallen er udstyret med permanente rigkonstruktioner med 150W Powerball Spots, farve 5000 kelvin, som skal tilkøbes jævnfør tilbud.

Til den generelle belysning hænger der (3x58 W) lysarmaturer.

Loft/Ophængning i loft
Netværk trækkes fra loftet.

Wirer: Grundlæggende kan der ophænges 1 wire pr. 3 meter med en maks. belastning på 99 kg.
Det er muligt at lave andre vægtberegninger / -fordelinger.
Kontakt venligst den Tekniske Koordinator for beregninger samt godkendelse
Bella Center forbeholder sig ret til at tilpasse placering.

Taljepunkter og rigning:
Det er muligt at lave andre vægtberegninger / -fordelinger.
Kontakt venligst den Tekniske Koordinator for beregninger samt godkendelse
Bella Center forbeholder sig ret til at tilpasse placering.

Gulv
Gulvet er gråmalet beton (farvekode Ral 7038). Installation af el, netværk, VVS og trykluft sker via kanaler i hallens betongulv.

Gulvet kan klare følgende belastninger:
Hjultryk (tvingelignende) 5,500 kg/m²
Punktbelastning fordelt på 15x15cm 4,000 kg
Max belastning (lastbil inkl. læs) 4,000 kg/m²

Søjler
De fritstående søjler i hallen er 40x80cm og placeret for hver 9 meter. Søjlerne i ydervæggenes er 35x40cm.

Brandskab og slangevinder – må ikke tildækkes.

Luft
Hal C har aircondition.

Hall C – a brief description

Accessing the hall
Please refer to the floorplan where access points are indicated.

Ceiling heights
Each of the four sections in hall C has its own ceiling height, measured from the floor to the lower edge of the lighting truss:
C1: 4,30m, C2: 5,85m, C3: 6,85m, C4: 6,85m. Please see page 13-14.

General lighting
The hall is equipped with permanent lighting truss with 150W Powerball Spots, color 5000 kelvin. The solution is offered according to quote.

Ceiling/suspension in the ceiling
Network cables will be supplied from the ceiling.

Drop wires: Most places in the hall we can mount drop wires with a weight up to 99 kg. Drop wires exceeding 50kg will require a special approval. Please contact your Technical Coordinator for calculations and approval.

Bella Center reserves the right to customize location.

Hoist and rigging:

It is possible to use the truss for rigging. We are working with variable weight, depending on the total load of the ceiling.

The floorplan contains information about the location of the rigging points.

If you need rigging in a position between two rigging points, this can be achieved by either bridling or by hanging a rig-piece.

In general a maximum of 200 kg can be hung per rigging point. Please see Rig Info on page 15.

If you need rigging, bridling or to hang a rig-piece, please contact your contact at Bella Center for options, validation and offers.

Bella Center reserves the right to customize location.

Floor
The floor is concrete, painted light grey (color code Ral 7038).

Power, plumbing, network and compressed air will, if possible, be supplied via the subfloor services ducts which are build-in the floor at 6 m intervals.

The floor can carry the following loads:
Wheel loads (twin wheels) 5,500 kg per sq.m.
Single point loads per 15x15cm 4,000 kg
Max loads (load incl. weight of truck) 4,000 kg per sq.m

Pillars
40x80cm freestanding concrete pillars line the arcade sections running east/west at intervals of 9m.
Pillars let into the outer walls measure 35x40cm wide.

Fire hose reel – must not be concealed.

Air
Hal C has air conditioning.
NOTE (DK):
Rigging - sikkerheden i hjælpdet
På tegningen over C-hallen kan man se alle brugbare riggepunkter. De er markeret med symboler , og man kan altid rigge direkte i dem med en vægt på op til 200 kg (Fig. 1).

Hvis man har behov for ophæng i en position mellem to riggepunkter, kan det opnås med enkelt bridling (hvis riggepunkterne er i samme spær - se Fig 2) eller ved at underhænge et rigstykke mellem to eller flere spær (Fig. 1).

Hvis der er behov for et rigstykke, så kontakt din koordinator for et tilbud. Koordinatoren kan også vejlede generelt omkring mulighederne.

Rigge punkter (afstand imellem spær 120cm)
Grøn - 200kg
Lilla - 200kg
Orange - 50kg
Rød - TP er i brug til fast rig. Kan ikke belastes yderligere

Laster er totallast inkl. tøj, beslag, rig mv.

Riggepunkter i loft

NOTE (UK):
Rigging - safety first
The drawing of the C-hall shows all accessible rigging points indicated with the symbol . All of these rigging points separately for rigging up to 200kg (Fig. 1).

If you have a need for rigging between two rigging points, this can be solved by using bridling (if the points are in the same beam - Fig 2) or by adding a truss underneath two or more (Fig. 3). Please contact your coordinator for further inquiries and quotes.

Rigging Points (Distance between beams 120cm)
Green - 200kg
Purple - 200kg
Orange - 50kg
Red - In use for permanent truss - no extra load allowed

Load is a total of chains, blocks, truss etc.

Bridling is allowed between rigging points on the same beam. (Fig 2)

Bridling is not allowed between rigging points placed on adjacent beams. Specific rigging positions can still be achieved by hanging a truss underneath. (Fig. 1)

The rigging points already in use for the permanent truss cannot be exposed with extra load.

All other rigging points can be used for 200kg.

DETAILS Loft/Ceiling

- **BRANDTRYK**
  **Fire-alarm**

- **SLANGEVINDER**
  **Fire-hose reel**

- **LYS RIG M/SPOTS**
  **Lighting truss with spots**

- **SOJE 40x80CM**
  **Pillar 40x80cm**

- **VENTILATION**
  **Ventilation**

- **RIGGEPUNKTER I LOFT**
  **Rigging points in ceiling**
Hal D
– en kort beskrivelse

Adgang tilhal D
På tegningen kan du se adgangen til hal D.

Hallens frihøjde
Underkant skør: 11,7 meter
Underkant spær: 12,5 meter
Søjler har et specifikt krav til en loftfrihøjde i et givet område; bedes dette afklares med koordinator.

Belysning
Hallen er udstyret med en grundbelysning, der kan zone inddeles og dæmpes (1-100%).
Lyset fra: Pendelarmatur Lumitech LUFO IV: LED 20.000 Lumen out. 3.000 Kelvin, MacAdam SDCM 3. Dali dimmable (1-100%). Flicker free.
Belysning under 25. Minimum 300 lux på gulv.
Hallen er inddelt i 38 zoner tilsluttet DMX House Control.

Loft/Ophængning i loft
Brandventilationsvinduerne i loftet er uden lysindfald.

Wirer:
Der kan ophænges wire med en maks. belastning på 99 kg, dog afhængigt af øvrige ophængninger i loftet.
Kontakt venligst din kontaktperson i Bella Center for beregninger samt godkendelse.
Bella Center forbeholder sig ret til eventuelle ændringer.

Talje punkter og rigning:
Afhængig af den præcise placering for ophængning, kan der maksimalt ophænges 60-100kg pr. løbende meter.
Taljetegningen indeholder information om rigepunktternes placering.
Hvis man har behov for ophæng i en position mellem to rigepunkter, kan det opnås med en rigeløsning eller ved at hænge et rig-stykke:
- Hvis du bruger til rigning, bedes du kontakte Bella Center for muligheder, validering og tilbud.
- Bella Center forbeholder sig ret til eventuelle ændringer.

Gulv
Gulvet er en flisebelagt betongulv. Flisen er en lys betonflise.
Gulvet er udformet med en række forsyningskanaler, som ligeledes er dækket af aftageligt dæksel.
Gulvet kan klare følgende belastninger:
- 15x15 cm jævnt fordelt trykflade = 2500 kg
- 30x30 cm jævnt fordelt trykflade = 4000 kg

Hallen har gulvkabler til fremførsel af vand, internet og VVS. Kanalernes indbyrdes afstand (c-c) er 9 m. Kanalerne er 60 cm bredde. Kanaldæksel: 60x120cm, disse kan klare overkørsel fra 9t akseltryk fra lastbiler. Lastbiler og/eller trucks må dog ikke parkere med hjulene lige på lågene.
Længerevarende enkeltlaster over 1000 kg fordelt på 30x30cm skal undgås.

Hall D – a brief description (1 of 2)

Accessing Hall D
Please refer to the floor plan where access points are indicated.

Ceiling height
Lower edge of skirt: 11,7 meter
Lower edge of truss: 12,5 meter
If you have a specific requirement for a ceiling height in a given area, please clarify this with your coordinator.

General lighting
The hall is equipped with a basic lighting which can be zoned and dimmed (1-100%).
Light source: Pendant luminaire Lumitech LUFO IV: LED 20.000 Lumen out. 3.000 Kelvin, MacAdam SDCM 3. Dali dimmable (1-100%). Flicker free.
Glare below 25. Minimum 300 lux on floor.
The hall is divided into 38 zones connected to DMX House Control.

Ceiling/suspension in the ceiling
The fire ventilation windows in the ceiling are without inflow of lights.

Drop wires:
We can mount drop wires with a weight up to 99 kg., however, depending on other suspensions in the ceiling.
Contact your contact at Bella Center for calculations and approval.
Bella Center reserves the right to customize location.

Ceiling/suspension in the ceiling:
Depending on the exact location of the suspension, the max. weight is 60-100kg per. running meter.
The floorplan contains information about the location of the rigging points.

Floor
The floor is a tiled concrete floor. The tile is a light concrete tile.
The floor is designed with a number of supply ducts, which are covered by a removable cover.

The floor can withstand the following loads:
- 15x15 cm evenly distributed printing surface = 2500 kg
- 30x30 cm evenly distributed printing surface = 4000 kg

The hall has floor channels for water supply, internet and plumbing. The distance between the channels (c-c) is 9 m. The channels are 60 cm wide. Duct cover: 60x120cm. These can handle overtake from 9000kg axle load from trucks. However, trucks is not allowed to park with the wheels directly on the duct covers.
Longer-lasting single loads over 1000 kg distributed over 30x30cm must be avoided.

Bella Center Copenhagen
Hal D
– fortsat

Mobilvægge
Hallen er udstyret med mobilvægge til opdeling af hallen i op til 5 rum. Mobilvæggene kan parkeres i 4 tilhørende magasiner der er afdækket med væggardiner. Væggene må kun betjenes af Bella Center personale og mens hallen er uden gæster.

Dæmpning: 53dB
Overflade og farve: Malet grå (RAL 7037) stålplade.

Vinduer og mørklægning
I hallens nord-, syd- og vestvendte facader er der vinduer, som kan mørklægges efter behov (manuelt med kontakt på væg ved vinduesparti).

Vægge
Brandskab og slangevinder – må ikke tildækkes.

Vægge er beklædt med henholdsvis vægtæpper (Kvadrat Dawn 2, farve 792, mørke blå) og akustikpaneler, respectively, i 3 dybder og med skærende fuger. Panelerne fremstår med perforerede, galvaniserede stålplader opsat med 3 forskellige afstandsdybder til væg.

Port og døre
Det er muligt at benytte hallens porte til tung trafik (9 tons akseltryk).
Gavl port, D1, (bxh): 5.0 x 4.5 m
Gavl port, D2, (bxh): 3.5 x 3.5 m
Gavl port, D3, (bxh): 3.5 x 3.5 m
Gavl port, D4, (bxh): 5.0 x 4.5 m
Gavl port, D5, (bxh): 3.5 x 3.5 m

3 af deres i hallens vestlige facade (mod logistikzonen) kan anvendes til kørsel med truck.

Luft
Hal D har aircondition

Strøm
Hallen har en samlet strømkapacitet på 2.000A.
Af disse kan der udtages 4 stk 400A via PowerLock i hallens sydlige væg.

Til udstillinger m.m. er det muligt at fremføre strøm via hallens gulvkanaler, som går på tværs af hallens længderetning. De er placeret med 9 meters mellemrum og er som standard forsynet med 200A per kanal.

Lyd og støjgrænser
Af hensyn til gæster og naboer, må der maksimalt afspilles musik med et støjniveau på 96dB(A).

Vores naboer må således kun opleve 40dB(A) i en halv time målt ved udvendig husfacade i tidsrummet kl. 22:00-07.00. For øvrige tidsrum – se https://mst.dk/luft-stoje/stoje/stojeigraner/graenesevaerdier-virk-somheder/.

Hall D– a brief description (1 of 2)

Mobile Walls
The hall is equipped with mobile walls for dividing the hall up to 5 individual rooms. The mobile walls can be parked in 4 related magazines covered with wall curtains.

The walls may only be operated by Bella Center staff and while the hall is without guests.

Attenuation: 53 dB
Surface and color: Painted gray (RAL 7037) steel plate.

Windows and blackout
In the north, south and west facing facades of the hall, there are windows that can be darkened if needed.

Walls
Fire cabinet and hose reel – must not be concealed.

The walls are covered with curtains (square Dawn 2, the color 792, dark blue) and acoustic panels, respectively, in 3 depths and with intersecting joints. The panels appear with perforated galvanized steel sheets, set up in 3 different wall depths.

Gate and doors
It is possible to use the hall gates for heavy traffic (9 tons axle load).
End gate, D1, (wxh): 5.0 x 4.5 m
End gate, D2, (wxh): 3.5 x 3.5 m
End gate, D3, (wxh): 3.5 x 3.5 m
End gate, D4, (wxh): 5.0 x 4.5 m
End gate, D5, (wxh): 3.5 x 3.5 m

3 of the doors in the west facade (at the logistic zone) can be used for truck driving.

Air
Hal D has air conditioning.

Electric power
The hall has a total electric power capacity of 2.000A.
From these, can 4x 400A be taken out through PowerLock in the south wall of the hall.

For exhibitions etc. it is possible to carry electric power in subfloor service ducts, across the longitudinal direction of the hall. They are located at 9 meter intervals and are equipped with 200A per duct as standard.

Sound and noise limits
In the interest of guests and neighbors, music with a maximum noise level of 96dB (A) may be played.

Our neighbors may thus only experience 40dB (A) for half an hour, measured at the exterior house facade, in the period between 22:00-07:00. For other time periods – see https://mst.dk/luft-stoje/stoje/stojeigraner/graenesevaerdier-virk-somheder/.
Hal E – en kort beskrivelse

Adgang til hallen
På tegningen kan du se numrene for de enkelte porte, der giver adgang til hallen.

Hallens frihøjder
Hallens frihøjde, målt fra gulv til underkant af rig messelampe er 9,30m. Se side 21-22.

Loft/Ophængning i loft
Wirer: Der kan ophænges wire med en maks. belastning på 99 kg, dog afhængigt af øvrige ophængninger samt godkendelse
Bella Center forbeholder sig ret til evt. til at tilpasse placering.

Belysning
Hallen er udstyret med permanent rigkonstruktioner og 150W Powerball Spots, farve 5000 kelvin, som skal tilkøbes jævnfør tilbud.

Gulv
Installation af el, VVS, netværk og trykluft sker via kanaler i hallens betong gulv. Kanalerne ligger i hallens længderetning med en indbyrdes afstand på 15 m.

Søjler
Hallens betonsøjler er 40x40cm eller 40x80cm.

Luft
Hallen har opvarmet ventilation med separate køleunits.

Bella Center forbeholder sig ret til at tilpasse placering.

Hall E – a brief description

Accessing the hall
Please refer to the floor plan where access points are indicated.

Ceiling heights
The ceiling height measured from the floor to the lower edge of the lighting truss is 9,30m. Please see page 21-22.

Ceiling/suspension in the ceiling
Drop wires: We can mount drop wires with a weight up to 99 kg., however, depending on other suspensions in the ceiling.
Please contact your contact at Bella Center for calculations and approval.
Bella Center reserves the right to to customize location.

Hoist and rigging: It is possible to use the truss for rigging.
Up to 500 kg per rigging point, however, depending on the other suspensions in the ceiling.
The floorplan contains information about the location of the rigging points.

If You need suspension in a position between two rigging points, this can be achieved by hanging a rig-piece.
If you need rigging or to hang a rig-piece, please contact your contact at Bella Center for options, validation and offers.
Bella Center reserves the right to to customize location.

General lighting
The hall is equipped with permanent lighting truss with 150W Powerball Spots, color 5000 kelvin. The solution is offered according to quote.

General hall light fittings (3x58 W).
Please note that sunlight from the glass roof can cause inconvenience with reflected light when using pc’s, videos etc.

Floor
Power, plumbing, network and compressed air will, if possible, be supplied via the sub-floor service ducts build-in the Centre Hall’s concrete floor. These run from north to south at 15 m intervals throughout the length of the hall.

The floor can carry the following loads:
Wheel loads (twin wheels) 5,500 kg per sq.m.
Single-point loads per 15x15cm 4,000 kg
Max loads (load incl. weight of truck) 4,000 kg per sq.m.

Pillars
A limited number of free-standing concrete pillars are to be found in the northern end of the hall. These measure 40x40cm or 40x80cm.

Fire hose reel – must not be concealed.

Air
The hall has heated ventilation with separate cooling units.
**Foyer** (F0-F7) – en kort beskrivelse

**Adgang til Foyer**


**Hallens frihøjder 1. sal og stue**

Lofthøjde i Foyer F1-F2, underkant spær/armatur, 10,5 meter
Lofthøjde i Foyer F3-F5 (under det nye dæk / nedsænket loft), 3,6 meter
Lofthøjde i Foyer F6 (under det nye dæk / nedsænket loft), 3,6 meter
Lofthøjde i Foyer F7 underkant spær, 8,25 meter
Såfremt man har et specifikt krav til en lofthøjde i et givet område, kontak, venligst Bella Center

**Belysning**

Hallen er udstyret med en grundbelysning bestående af lyskilder monteret under spær i det dobbelthøje rum og indbygget i det nedsænkede loft.
Lyskilde: Skinne armatur, Solar Light LQ60. LED 2500-4000 Lumen out. 3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

**Floor**

F1, F2, F4
Gulvet er et flisebelagt betongulv. Flisen er primært en lys betonflise, afbrudt af sorte fliserækker.
Gulvet kan klare følgende belastninger:
15x15 cm jævnt fordelt trykflade = 2500 kg
30x30 cm jævnt fordelt trykflade = 4000 kg
F5
Gulvet er dækket af marmor/gulvtæppe.
Gulvet kan klare følgende belastninger:
Punktbelastning fordelt på 15x15cm = 4.000 kg
Kersel i områderne med udendørsrører er ikke tilladt
F0, F3, F6 og F7
Gulvet er et marmorbelagt gulv.
Gulvet kan klare følgende belastninger:
Punktbelastning fordelt på 15x15cm = 400 kg
Max belastning = 400 kg/m²
Motordrevne rører i området skal aftales med Bella Center.

Foyer (F0-F7) – a brief description (1 of 2)

**Accessing Foyer**

The drawing shows the revolving doors, which make up Entrance 4, 5 and 6, which give access to Foyer F0-F7. Driveway for Goods should be agreed with the event coordinator, as access depends on the total use of the areas in the given period.

**Ceiling height**

Ceiling height in Foyer F1-F2, lower edge of truss / light fittings, 10.5 m
Ceiling height in Foyer F3-F5 (suspended ceiling), 3.6 m
Ceiling height in Foyer F6 (suspended ceiling), 3.6 m
Ceiling height in Foyer F7 lower edge of truss, 8.25 m
If you have a specific requirement for a ceiling height in any given area, please contact Bella Center.

**General lighting**

Basic lighting is mounted under truss in the double-height room, and built into the lowered ceiling.
Light source: Rail luminaire, Solar Light LQ60, LED 2500-4000 Lumen out.
3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

**Ceiling/Ophængning i loft**

Wires: Light suspensions can be made, such as a banners.
Please contact your contact at Bella Center for options, validation and offers.
Bella Center reserves the right to to customize location.

**Floor**

F1, F2, F4
The floor is a tiled concrete floor. The tile is primarily a light concrete tile, interrupted by black rows of tiles. The floor can withstand the following loads:
Point load distributed per 15x15cm 2500 kg
Point load distributed per 30x30cm 4000 kg
F5
The floor is covered with marble / carpet.
The floor can withstand the following loads:
Point load distributed on 15x15cm = 4,000 kg
Driving in areas with outdoor vehicles is not permitted
F0, F3, F6 and F7
The floor is a marble floor.
The floor can withstand the following loads:
Point load distributed on 15x15cm = 400 kg
Max load = 400 kg / m²
Motor vehicles in the area must be agreed with Bella Center.

**Vinduer og mørklægning**

På hallens nord- og sydvente vægg, er der glasfacader, som giver adgang til daglys. Det samme er gældende for overlys-vinduerne i det meste af hallerne F1-F4s loft.
Vinduerne kan ikke mørklægges.
Foyer (F0-F7) – fortsat

**Vægge**

Brandskabe og slangevindere – må ikke tildækkelses.

Væggene varierer i udtryk fra område til område. Nogle er beklædt med trælameller i en kombination med perforerede stålplader. Andre er beklædt med planter og en endelig er der malade betonvægge.

**Elevatorer**

Der er følgende elevatorer til Balkonområderne:

- **F0 elevator (til Aud. 10-12 backstage)**
  - Max belastning, 21 personer - Max belastning, 1600 kg
  - Døråbning (bxh): 110 x 204 cm
  - Elevator dybde: 260 cm - Elevator bredde: 140 cm
  - Elevatortype: Personalelevator (ikke gods)

- **F3 elevator (til Balcony 1)**
  - Max belastning, 8 personer - Max belastning, 630 kg
  - Døråbning (bxh): 90 x 207 cm
  - Elevator dybde: 140 cm - Elevator bredde: 110 cm
  - Elevatortype: Personalelevator (ikke gods)

- **F6 elevator (til Balcony 3)**
  - Max belastning, 13 personer - Max belastning, 1000 kg
  - Døråbning (bxh): 100 x 210 cm
  - Elevator dybde: 210 cm - Elevator bredde: 110 cm
  - Elevatortype: Personalelevator (ikke gods)

- **F6 elevator (til Balcony 4) (gods)**
  - Max belastning, 13 personer - Max belastning, 1000 kg
  - Døråbning (bxh): 120 x 200 cm (220cm indeni)
  - Elevator dybde: 240 cm - Elevator bredde: 120 cm
  - Elevatortype: Godselevator

- **F7 elevator (ved Lokale 22)**
  - Max belastning, 8 personer - Max belastning, 625 kg
  - Døråbning (bxh): 91 x 198 cm
  - Elevator dybde: 113 cm - Elevator bredde: 125 cm
  - Elevatortype: Personalelevator (ikke gods)

**Gods til balkonområder**

Det er muligt at benytte godselevator fra Foyer F6 til Balkon 3/4

Desuden er der muligt, at åbne gelaender og dermed løfte paller fra stueetagen fra Foyer F1 til Balkon 1, fra Foyer F2 til Balkon 2 og fra Foyer F6 til Balkon 3/4

Kontakt venligst din kontaktperson i Bella Center for muligheder, validering og tilbud.

**Luft, Varme / køling**

Foyer F0, F1, F2, F3 og F4:

Foyererne har en kombination af strålevarme og aircondition.

- **Foyer F5:**
  - Foyer F5 har aircondition.
  - Foyer F6 og F7:
  - Foyer F6 og F7 har ventilation, samt delvis opvarmning fra gulv og ribberer i facaden.

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**Foyer (F0-F7) – a brief description (2 of 2)**

**Walls**

Fire cabinet and hose reel – must not be concealed.

The walls vary in expression from area to area. Some are covered with wooden slats in combination with perforated steel plates. Others are covered with plants and finally there are painted concrete walls.

**Elevators**

Following elevators to 1st floor areas:

- **F0 elevator (to Aud. 10-12 backstage)**
  - Max load, 21 people - Max load, 1600 kg
  - Door opening (wxh): 110 x 204 cm
  - Elevator depth: 260 cm - Elevator width: 140 cm
  - Elevator type: Personnel elevator (not freight)

- **F3 elevator (to Balcony 1)**
  - Max load, number 8 people - Max load, number 630 kg
  - Door opening (wxh): 90 x 207 cm
  - Elevator depth: 140 cm - Elevator width: 110 cm
  - Elevator type: Personnel elevator (not freight)

- **F6 elevator (to Balcony 3)**
  - Max load, 13 people - Max load, 1000 kg
  - Door opening (wxh): 100 x 210 cm
  - Elevator depth: 210 cm - Elevator width: 110 cm
  - Elevator type: Personnel elevator (not freight)

- **F6 elevator (to Balcony 4) (freight)**
  - Max load, 13 people - Max load, 1000 kg
  - Door opening (wxh): 120 x 200 cm (220 inside)
  - Elevator depth: 240 cm - Elevator width: 120 cm
  - Elevator type: Freight elevator

- **F7 elevator (at meeting room 22):**
  - Max load, 8 people - Max load, 625 kg
  - Door opening (wxh): 91 x 198 cm
  - Elevator depth: 113 cm - Elevator width: 125 cm
  - Elevator type: Personnel elevator (not freight)

**Goods to balcony areas**

It is possible to use the freight elevator from Foyer F6 to Balkon 3/4

In addition, it is possible to open railings and thus lift pallets from the ground floor from Foyer F1 to Balcony 1, from Foyer F2 to Balcony 2 and from Foyer 6 to Balcony 3/4.

Please contact your contact at Bella Center for options, validation and offers.

**Air, heat/cooling**

- **Foyer F0, F1, F2, F3 & F4:**
  - Foyers has a combination of radiant heating and air conditioning.
  - Foyer F5:
  - Foyer F5 has air conditioning.
  - Foyer F6 & F7:
  - Foyer F6 & F7 has ventilation as well as partial heating from floor and ribbed pipes in the facade.
Balcony 1-5 – en kort beskrivelse

Adgang til balkon
På tegningen ses trapper og rulletrapper til 1 sal.

Rummets frihøjder
Lofthøjde Balkon 1-2, underkant spær/armatur, 4,2-5,2 meter
Lofthøjde Balkon 3, underkant spær, 3,5 meter
Såfremt man har et specifikt krav til en lofthøjde i et givent område skal dette afklares med Bella Center

Belysning Balcony 1-2
Balkonen er udstyret med en grundbelysning bestående af lyskilder monteret under spær
Lyskilde: Skinne armatur, Solar Light LQ60. LED 2500-4000 Lumen out.
3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

Belysning Balcony 3-4
Balkonen er udstyret med en grundbelysning bestående af lyskilder monteret i loftet.
Lyskilde: Pendel lampe, 4*42 watt lysrør, 3000 kelvin, 200 lumen, styret af CTS tænd/sluk.

Loft/Ophængning i loft
Wirer: Der kan foretages lette ophæng, så som banner i spær. Kontakt venligst Bella Center ved behov. Bella Center forbeholder sig ret til at tilpasse placering.

Gulv
Gulvet er et flisebelagt betongulv. Flisen er primært en lys betonflise, afbrudt af sorte fliserækker
Gulvet kan klare følgende belastninger:
Balkongulvet kan klare en fladelast på 500 kg/m2 samt en last fra palleløfter på 1000 kg.
Ved liftkørsel skal der anvendes personløftere på maks. 700 kg excl. fører

Vinduer og mørklægning
Vinduerne kan ikke mørklægges.

Vægge
Brandskab og slangevinder – må ikke tildækkes.
Væggene varierer i udtryk fra område til område på balkonen.
Nogle er udført i beton, andre i gips.

Elevatorer
Der er følgende elevatorer til stueetagen
Balkon 1 elevator (til F3)
Max belastning, 8 personer
Max belastning, 630 kg
Døbning (b*h): 90 x 207 cm
Elevator dybde: 140 cm
Elevator bredde: 110 cm
Elevator type: Personalelevator (ikke gods)
fortsættes på næste side...

Balcony (1-5) – a brief description (1 of 2)

Accessing Balcony
The drawing shows stairs and escalators to 1 floor.

Ceiling height
Ceiling height in Balcony 1-2, lower edge of truss / light fittings,
4,2-5,2 m
Ceiling height Balcony 3, lower edge of truss,
3,5 meters
If you have a specific requirement for a ceiling height in a given area, please contact Bella Center for clarification.

General lighting Balcony 1-2
Basic lighting is mounted under truss in the double-height room, and built into the lowered ceiling.
Light source: Rail luminaire, Solar Light LQ60. LED 2500-4000 Lumen out.
3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

General lighting Balcony 3-4
Basic lighting is mounted in the ceiling.
Light source: Pendant, 4 * 42 watt tubular lighting, 3000 kelvin, 200 lumens, controlled by CTS on / off.

Ceiling/ suspension in the ceiling
Wires: Light suspensions can be made, such as a banners. Please contact Bella Center for options, validation and offers. Bella Center reserves the right to to customize location.

Floor
The floor is a tiled concrete floor. The tile is primarily a light concrete tile, interrupted by black rows of tiles
The floor can withstand the following loads:
The balcony floor can handle a surface load of 500 kg pr. M2, as well as a load from pallet lifts of 1000 kg.
When driving a lift, use lifts with a max. of 700 kg excl. Driver

Windows and blackout
The windows cannot be blacked out

Walls
Fire cabinet and hose reel – must not be concealed.
The walls vary in expression from area to area. Some are designed in concrete, others in plaster

Elevators
Following elevators to ground floor areas:
Balcony 1 elevator (to F3)
Max load, number 8 people
Max load, number 630 kg
Door opening (w*h): 90 x 207 cm
Elevator depth: 140 cm
Elevator width: 110 cm
Elevator type: Personnel elevator (not freight)
to be continued on the following page...
Balcony 1-5 – fortsat

Elevatorer
Balcony 3 elevator (til F6),
Max belastning, 13 personer
Max belastning, 1000 kg
Døråbning (bxh): 100 x 210 cm
Elevator dybde: 210 cm
Elevator bredde: 110 cm
Elevator type: Personalelevator (ikke gods)

Balcony 4 elevator (gods) (til køkken F6)
Max belastning, 13 personer - Max belastning, 1000 kg
Døråbning (bxh): 120 x 200 cm (220cm indeni)
Elevator dybde: 240 cm - Elevator bredde: 120 cm
Elevator type: Godselevator

Aud. 10-12 backstage elevator (til F0)
Max belastning, 21 personer
Max belastning, 1600 kg
Døråbning (bxh): 110 x 204 cm
Elevator dybde: 260 cm
Elevator bredde: 140
Elevator type: Personalelevator (ikke gods)

Gods til Balcony områder
Det er muligt at benytte godselevator fra Foyer F6 til Balkon 3/4 efter nærmere aftale med Bella center.
Desuden er der muligt, at åbne gelaender og dermed løfte paller med gaffeltruck fra stueetagen fra Foyer 1 til Balkon 1, fra Foyer F2 til Balkon 2 og fra Foyer F6 til Balkon 3.

Luft, Varme / køling
 Balkonerne har en kombination af strålevarme og aircondition.

Balcony (1-5) – a brief description (2 of 2)

Elevators
Balcony 3 elevator (to F6)
Max load, 13 people
Max load, 1000 kg
Door opening (wxh): 100 x 210 cm
Elevator depth: 210 cm
Elevator width: 110 cm
Elevator type: Personnel elevator (not freight)

Balcony 4 elevator (freight) (to kitchen F6)
Max load, 13 people - Max load, 1000 kg
Door opening (wxh): 120 x 200 cm (220 inside)
Elevator depth: 240 cm - Elevator width: 120 cm
Elevator type: Freight elevator

Aud. 10-12 backstage elevator (to F0)
Max load, number 21 people
Max load, number 1600 kg
Door opening (wxh): 110 x 204 cm
Elevator depth: 260 cm
Elevator width: 140
Elevator type: Personnel elevator (not freight)

Goods to Balcony areas
It is possible to use the freight elevator from Foyer F6 to Balcony 3/4. In addition, it is possible to open railings and thus lift pallets with a forklift from the ground floor Foyer F1 to Balkon 1, from Foyer F2 to Balkon 2 and from Foyer F6 to Balkon 3. Please contact Bella Center for further coordination.

Air, heat / cooling
The Balcony’s has a combination of radiant heating and air conditioning.
1 Sal Balcony 3/4
1st Floor Balcony 3/4

SCALE 1:500 - FORMAT A4

DETAILS Loft/Ceiling

- 1x1m GRID (ground floor)
- SØJLER Pillars
- SPÆR Beam
- SPRINKLING Sprinkling
- KABELKANAL Cable tray
- VENTILATON Ventilation
- OVENLYSVINDUE Skylight
- STRÅLEVARMER Radiant heat
Outdoor area
Entrance 3-6

Maksimal belastning på udendørs fliser ved Indgang 3-6:

Punktbelastning: 1.000 kg per m², dog skal belastningen minimum fordeles på 20 x 20 cm

Køretøjer: Alm. personbiler og varevogne op til 3500kg.

Maximum load for outdoor tiles by Entrance 3-6:

Point load: 1,000 kg per m², however, the load must be distributed across an area of minimum 20 x 20 cm

Vehicles: Ordinary cars and vans up to 3500kg.
Indgang 5-6 udendørsområde

Entrance 5-6 outdoor area

Facade nord Facade north

Facade øst Facade east

ENTRANCE 6

ENTRANCE 5

Center Boulevard

Hall C

Hall D5

Foyer F6/7

Foyer F4

DETAILS

LYSMAST
Light mast

FLAGSTANG
Flagpole

PULLERT
Bollard

BRANDHANE
Fire hydrant

AFFALDSPAND
Waste bin

CYKEL PARKERING
Bicycle parking

Indgang 5-6 udendørsområde

Entrance 5-6 outdoor area

Facade nord Facade north

Facade øst Facade east

ENTRANCE 6

ENTRANCE 5

Center Boulevard

Hall C

Hall D5

Foyer F6/7

Foyer F4

DETAILS

LYSMAST
Light mast

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Flagpole

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Bicycle parking