

43<sup>RD</sup> CONGRESS OF THE  ESCRS

**COPENHAGEN**

**12 - 16 SEPTEMBER 2025**

Bella Center, Copenhagen - Denmark





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**LEGEND**

- AVAILABLE
- IN OPTION
- SOLD
- RIGGING
- ELECTRICITY
- PILLARS



## PAY ATTENTION TO THE FOLLOWING:

Stands above 250 sqm  
must include an  
emergency aisle of  
1.3m within that space

A ramp is required  
for raised floors  
above 2.5cm

Electricity is 24H  
and includes early build-up  
  
It will be disconnected  
the day after exhibition

Stand wishing for less than 30%  
visibility can have their design  
reviewed by EA. (Maximum closure  
50%)

Rigging weight  
per point is limited  
First come first serve!

Handheld CO2 extinguisher  
required for any backroom/storage  
rooms with electrical items

Hatches are compulsory.  
This is to ensure access  
to all fuse boxes

Please  
take your waste with you!



## PAY ATTENTION TO THE FOLLOWING:

Early deadlines due to venue availability

Rule regarding branding on hanging elements on Neighbors side no longer exists.

The venue calculates rigging weight capacity based on all hanging elements in the hall, including neighboring stands.

40x80cm freestanding concrete pillars line the arcade sections running east/west at intervals of 9m.

Strict rules for closed ceiling.  
Further information in manual.

Pillars let into the outer walls measure 35 x 40cm

Submit your final rigging plan by **27 May**, we will prioritize your submission to the top of our list

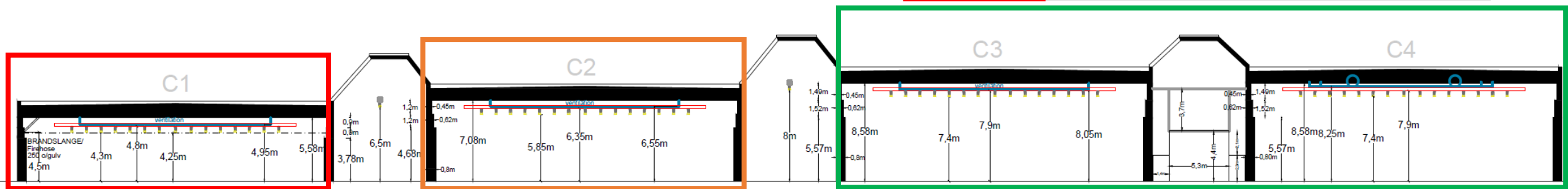
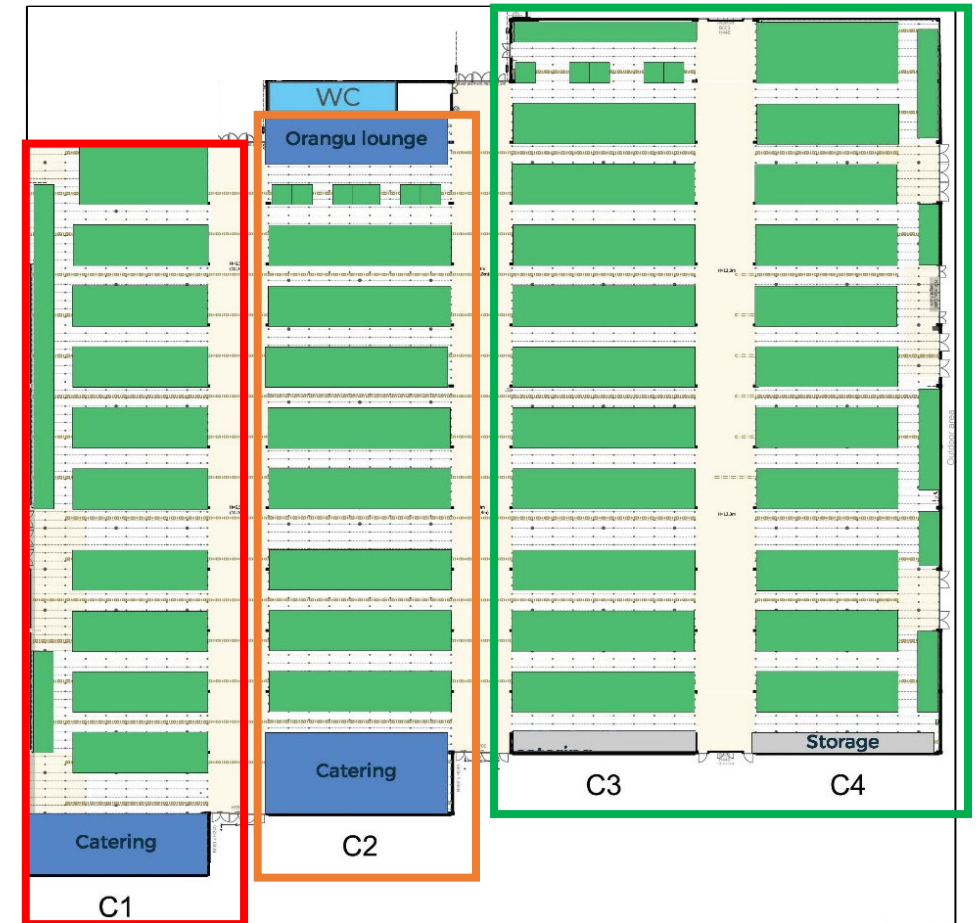




# HALL C

Maximum building height:

- Hall **C1**: 3,5m - **NO RIGGING**
- Hall **C2**: 5m top of rigging truss - **RIGGING DIFFICULT**
- Hall **C3**: 7m top of rigging truss
- Hall **C4**: 7m top of rigging truss
  
- Pillars next to the main aisles
- Max floor load 4000kg per sqm
- Electricity supplied from floor gutters or ceiling



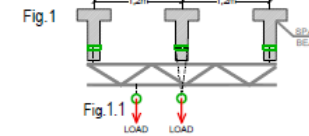
# HALL C

- Hall C has fixed hanging points placed every 3 meters, with a typical weight capacity of approximately 200 kg per point. However, if a hanging point is required outside of the fixed locations, **bridling** will be necessary, which significantly reduces the load capacity to around 90 kg.
- It's important to note that if multiple exhibitors, such as Exhibitor A and Exhibitor B, request the same hanging point, it affects the total weight allowance. To finalize approvals, we must wait until all rigging requests are submitted and evaluate the total weight for all hanging banners.
- Additionally, each rigging request is evaluated individually, considering the unique structural elements in the roof, such as ventilation.



## 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).

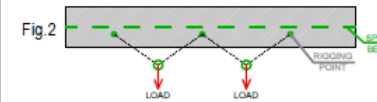


If you have a need for rigging between two rigging points, this can be solved by using bridling (if the points are in the same beam - Fig 2) or by adding a truss underneath two beams or more (Fig. 1.1).

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)

Please contact your coordinator at Bella Center 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.

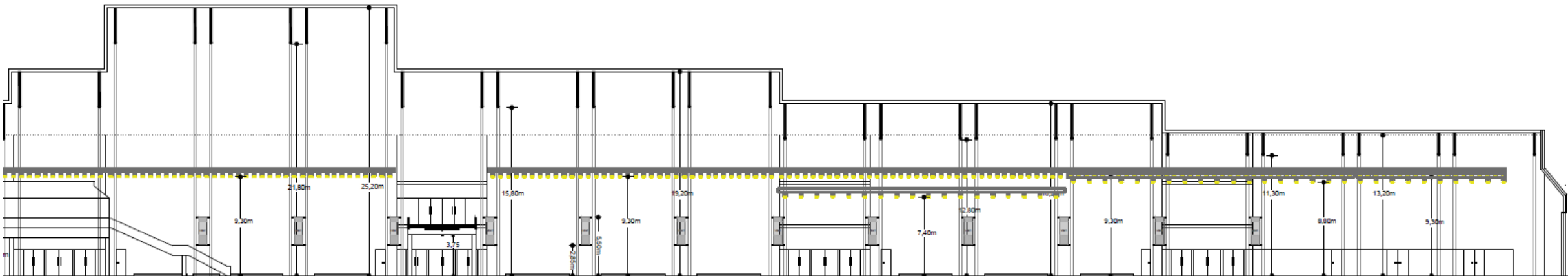
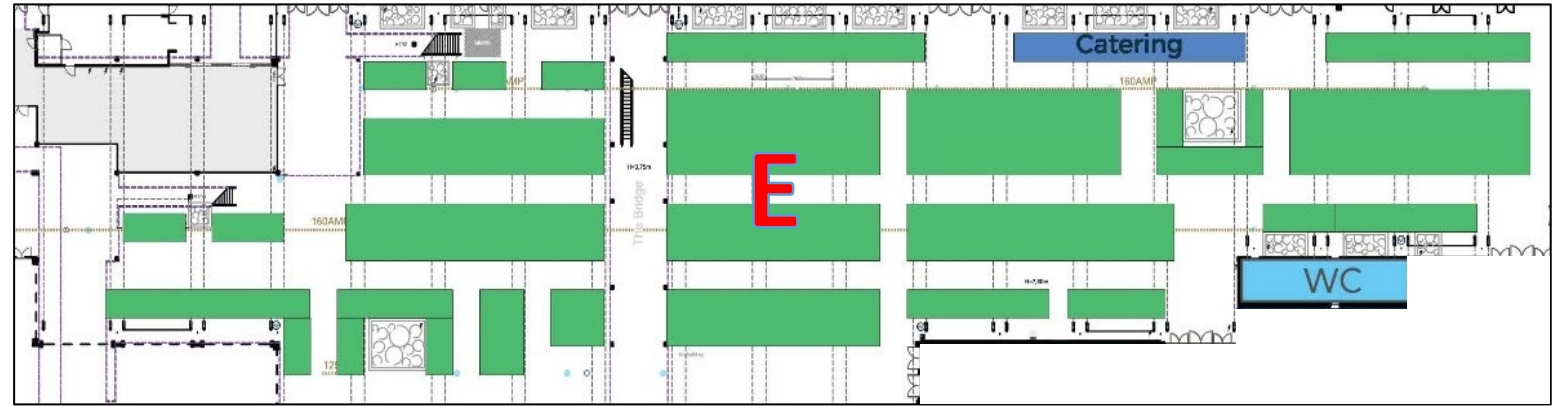
All other rigging points can be used for 200kg





# HALL E

- Maximum building height 7m (top of rigging truss)
- Electricity supplied from floor gutters or ceiling
- Sloped glass roof with possible impact sun light (no shading or darkening added)
- Limited weight per rigging point
- Max floor load 4000kg per sqm





# HALL B

## Important info:

- Shell Schemes only
- Maximum building height: 2.5m
- Includes pillars
- Floor gutters
- Max floor load 4000kg per sqm

