

# 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 18-20.

### Belysning

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

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

### Loft

Netværk trækkes fra loftet.

### Wirer

Detailtegningen indeholder information om riggepunkternes placering. Wireophæng over 50 kg kan ikke monteres overalt i hallen. Bella Center forbeholder sig ret til at udføre småjusteringer.

### Gulv

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

Kanalernes indbyrdes afstand er 6 m.

Gulvet kan klare følgende belastninger:

Hjultryk (tvillingehjul)	5.500 kg/m <sup>2</sup>
Punktbelastning fordelt på 15x15cm	4.000 kg
Max belastning (lastbil inkl. læs)	4.000 kg/m <sup>2</sup>

### Søjler

De fristående søjler i hallen er 40x80cm og placeret for hver 9 meter. Søjlerne i ydervæggene er 35x40cm.

Brandskab og slange vinder – må ikke tildækkes.

### Luft

Hal C har aircondition.

### Rigning

Se Rig info på side 21

### 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 18-20.

### 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)

### Ceiling

Network cables will be supplied from the ceiling.

### Drop wires

The detail sketch contains information about the placement of rigging points. Drop wires for 50+ kg cannot be mounted in all locations in the hall. Bella Center reserves the right to make minor adjustments.

### 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 sqm.
Single point loads per 15x15cm	4,000 kg
Max loads (load incl. weight of truck)	4,000 kg per sqm.

### 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

Hall C has air-conditioning.

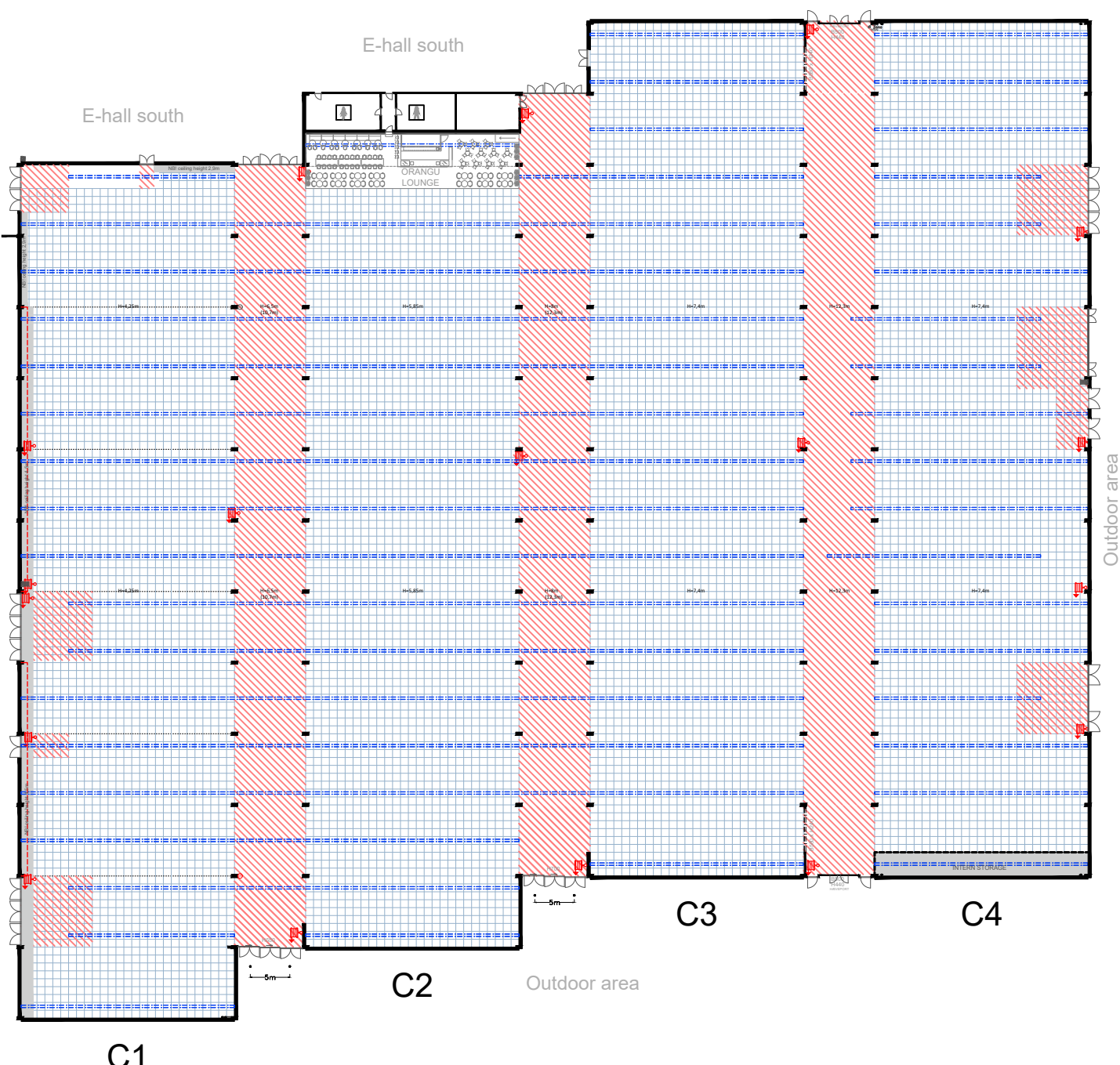
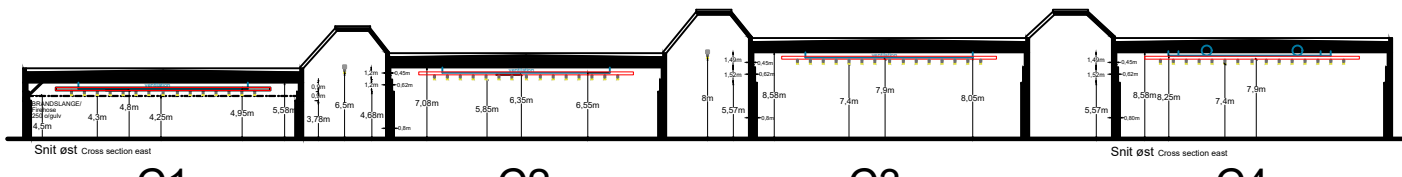
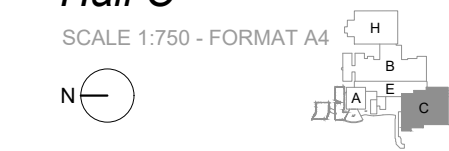
### Rigging - safety first

Please see Rigging Info on page 21

# HAL C

## Hall C

SCALE 1:750 - FORMAT A4



### DETAILS Gulv/Floor

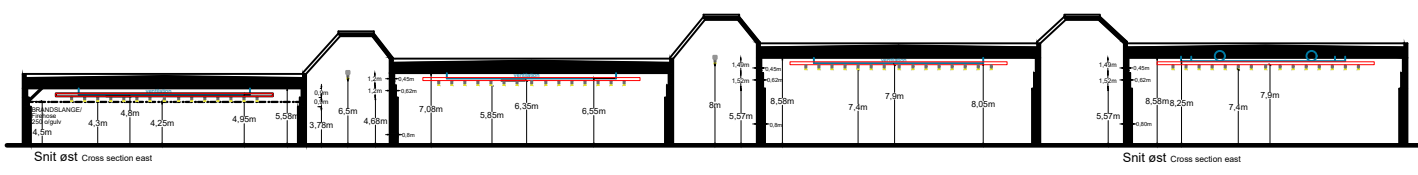
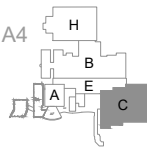
1x1m GRID	BRANDTRYK Fire-alarm	ELSKAB Power cabinet
SØJLE 40x80CM Pillar 40x80cm	SLANGEVINDER Fire-hose reel	KABELGRAV Cable duct

Brand Restriktions Zone  
 Fire Restriction Zone

# HAL C

## Hall C

SCALE 1:750 - FORMAT A4



### DETAILS Loft/Ceiling

BRANDTRYK  
Fire-alarm

LYS RIG M/SPOTS  
Lighting truss with spots

SØJLE 40x80CM  
Pillar 40x80cm

SLANGEVINDER  
Fire-hose reel

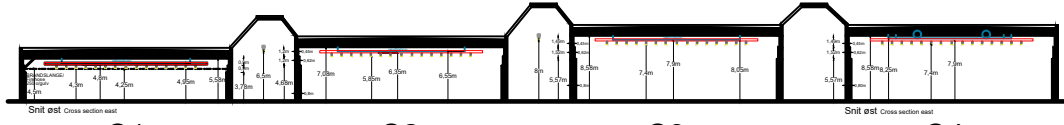
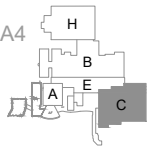
VENTILATION  
Ventilation

RIGGEPUNKTER I LOFT  
Rigging points in ceiling

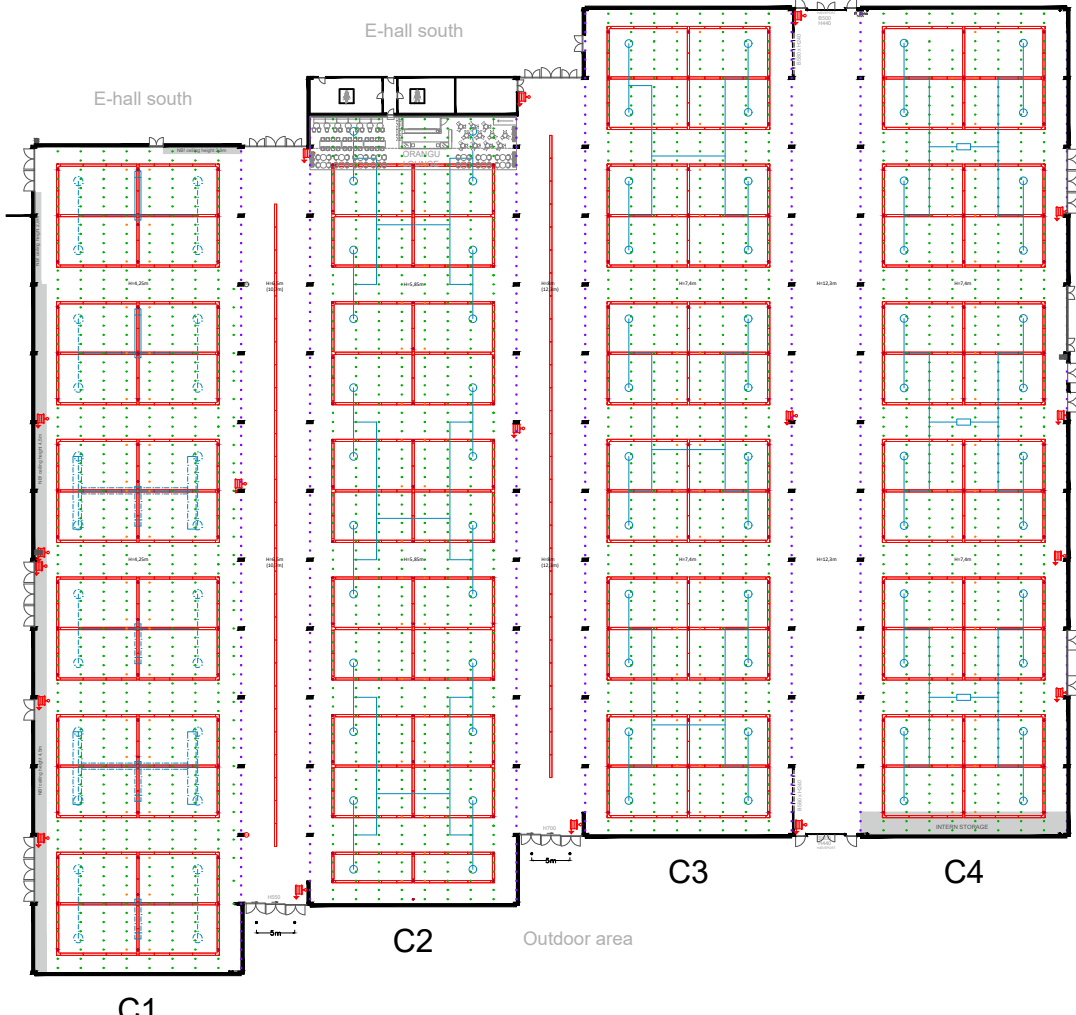
# HAL C

## Hall C

SCALE 1:750 - FORMAT A4



C1 C2 C3 C4

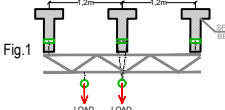


# RIGGING INFORMATION

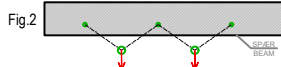
**NOTE (DK):**
**Rigging - sikkerheden i højsetet**

På tegningen over C-hallen kan man se alle brugbare riggehuller.

De er markeret med symboler og og man kan altså rig direkte i dem med en vægt på op til 200 kg (Fig.1).



Hvis man har behov for opnårig i en position mellem to riggehuller, kan det opnås med enten bridling (hvis riggehullerne 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 huller (afstand mellem spær 120cm)

Grøn - 200kg	
Lilla - 200kg	
Orange - 50kg	
Rød - TP er i brug til fast rig. Kan ikke belastes yderligere	

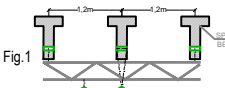
Laster er totallast inkl. talje beslag, rig mv.  
Ved horisontalt brug af rig huller kan der brildes (Fig 2)  
Ved vertikalt brug af rig huller skal der underhænges et rigstykke. (Fig. 1)

De riggehuller, der bruges til den permanent rig, kan ikke belastes yderligere.

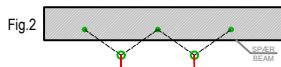
Øvrige punkter kan belastes med 200kg pr. punkt.

**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 beams 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
LYS RIG M/SPOTS  
Lighting truss with spots
SØJLE 40x80CM  
Pillar 40x80cm
SLANGEVINDER  
Fire-hose reel
VENTILATION  
Ventilation
RIGGEPOINTER I LOFT  
Rigging points in ceiling