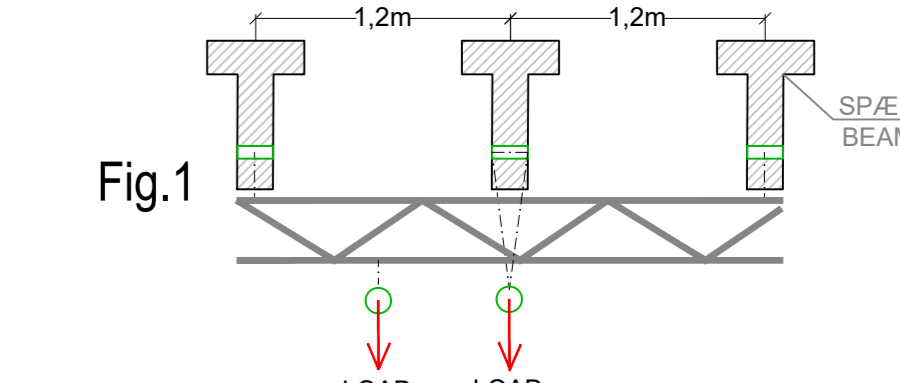
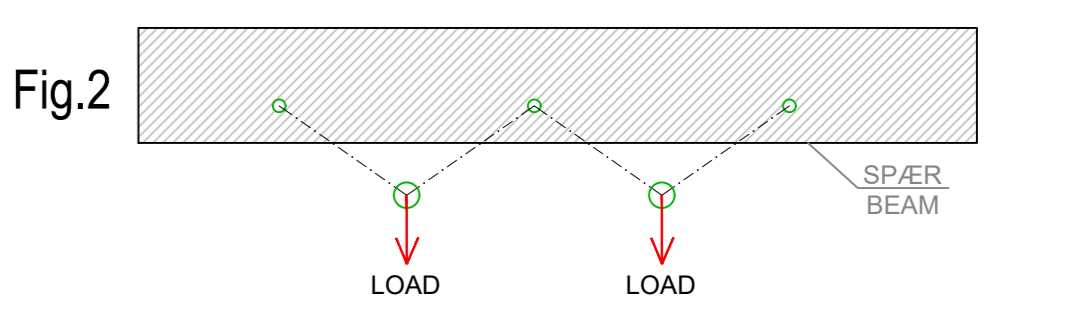


RIGGING INFO

NOTE (DK):
Rigging - sikkerheden i højsædet
 På tegningen over C-hallen kan man se alle brugbare riggehuller. De er markeret med symbolet , 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 enten bridling (hvis riggehullerne er i samme spær - se Fig 2) eller ved at underhænge et rigestykke mellem to eller flere spær (Fig. 1). Hvis der er behov for et rigestykke, så kontakt din koordinator for et tilbud. Koordinatoreren kan også vejlede generelt omkring mulighederne.



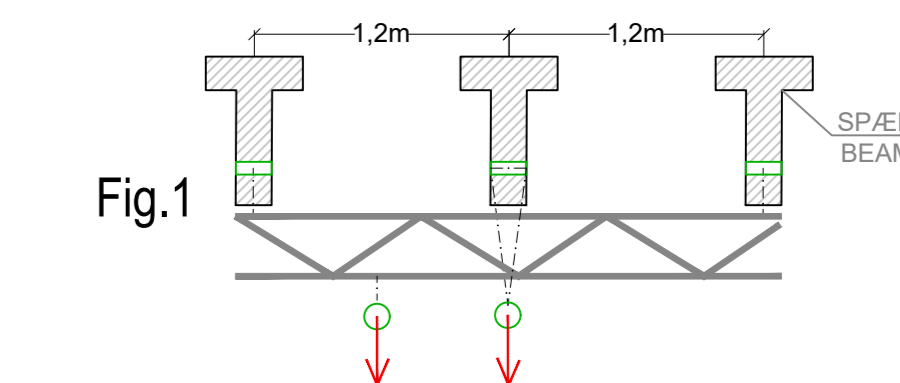
Rigge huller (afstand mellem spær 120cm)
 Grøn - 200kg
 Lilla - 200kg
 Orange - 50kg
 Rød - TP er i brug til fast rig. Kan ikke belastes yderligere

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

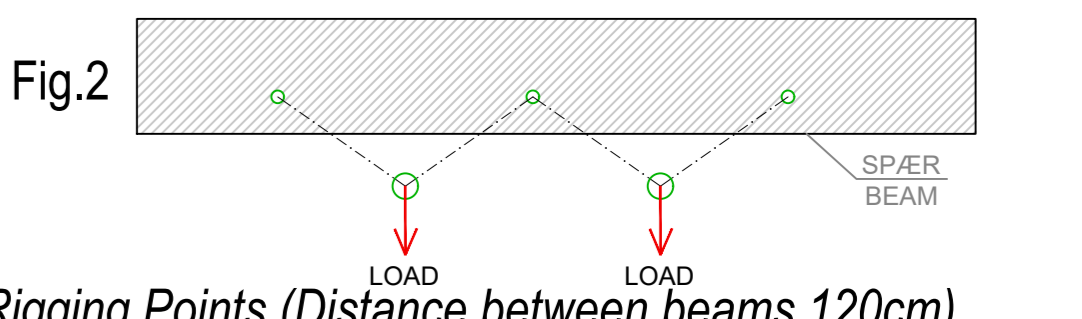
De riggehuller, der bruges til den permanent rig, kan ikke belastes yderligere.

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

EVENT: ECCO	ROOM or HALL: C-HALL	NAME: BUILD-UP
EVENT DATE: 1-4 March 2023	REVISION DATE: 9. august 2022 16:59:36	NO:
REVISION TEXT:	SCALE: 1:200 (A1X)	
	FILENAME: C333 ECCO	
	BC SET UP PREF. IN USE BY CUSTOMER	
	BC DRAWING	