

Wind Europe 2026

Danish Energy Export

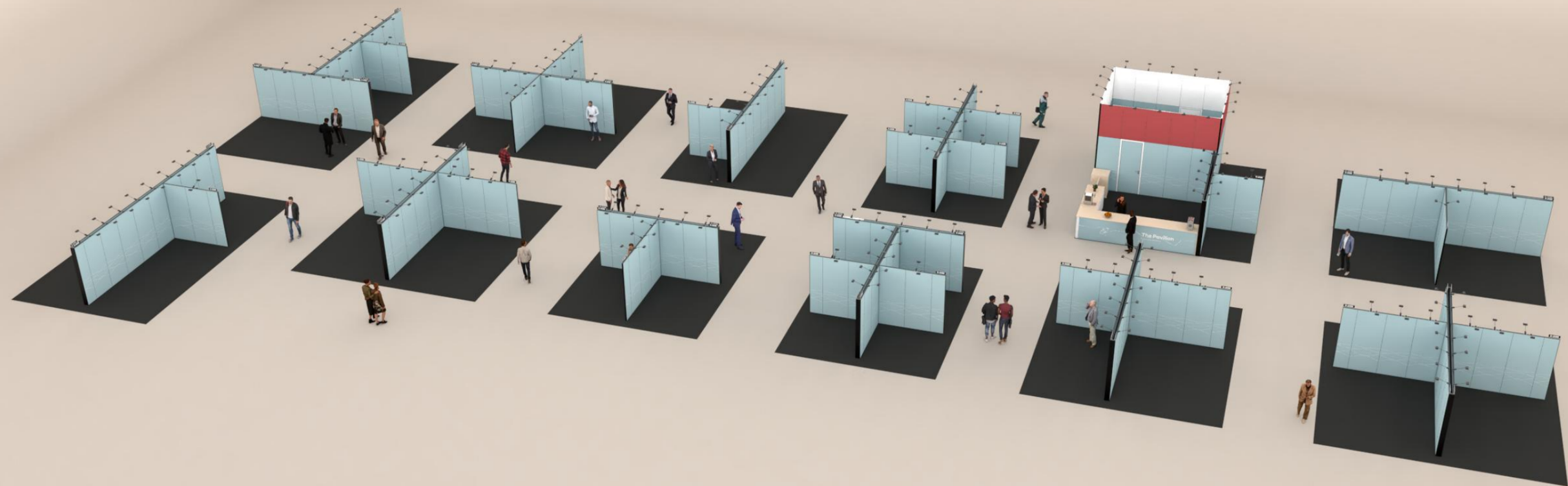


Table of Contents

Cover	1
Table of Contents	2
3D View 1	3
3D View 2	4
3D View 3	5
Floor Plan	6
Find your graphics dimensions	7
Graphics dimensions - section 1	8
Graphics dimensions - section 2	9
Graphics dimensions - section 3	10
Graphics dimensions - Top storage	11
Elevations	12
Info	13

3D View 1



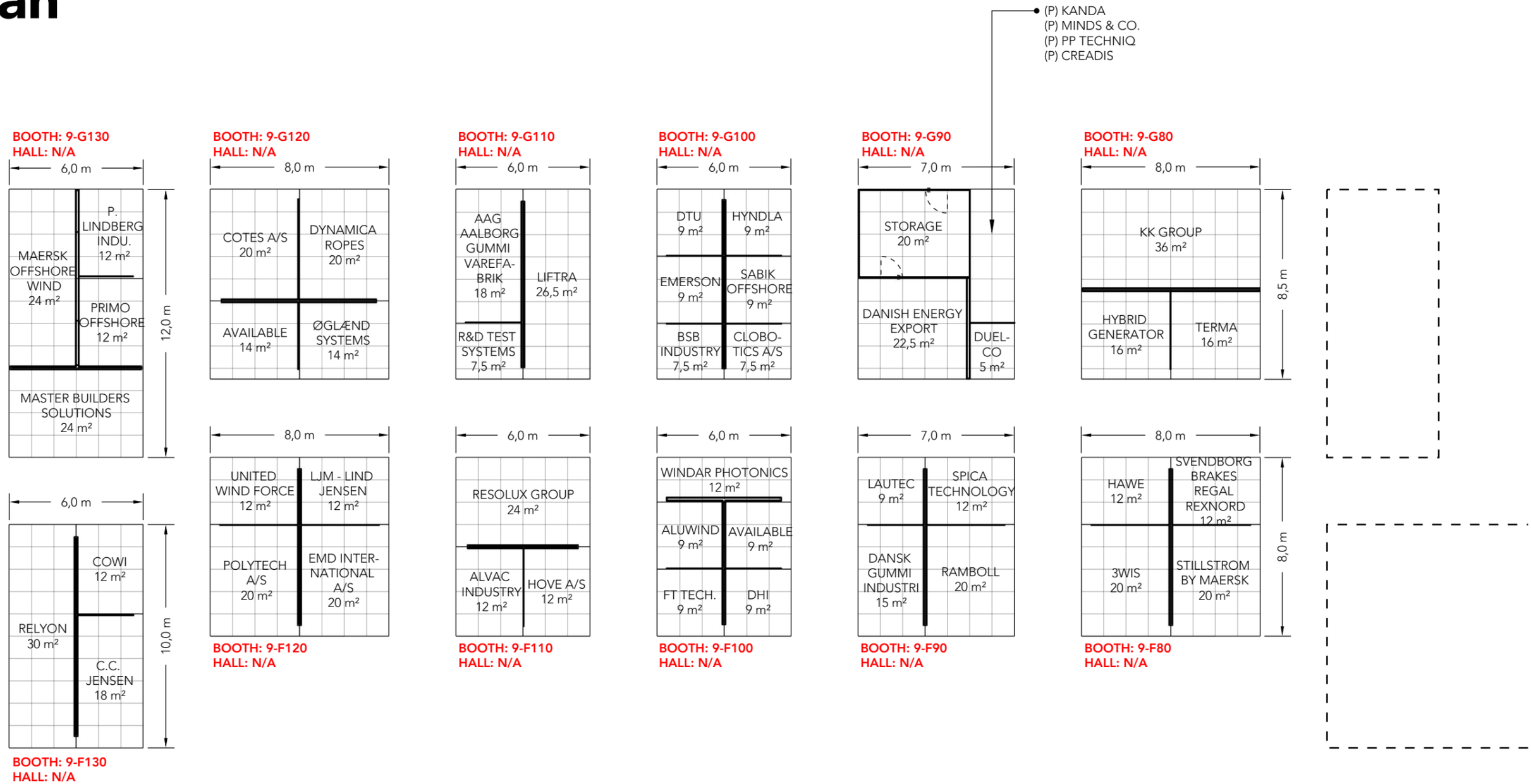
3D View 2



3D View 3



Floor Plan



Find your graphics dimensions

Page 8

C.C. JENSEN
COTES
COWI
DYNAMICA ROPES
EMD INTERNATIONAL
LJM - LIND JENSEN
MAERSK OFFSHORE
WIND
MASTER BUILDERS
SOLUTIONS
P. LINDBERG INDU.
POLYTECH
PRIMO OFFSHORE
RELYON
ØGLÆND SYSTEMS

Page 9

AALBORG
GUMMIVAREFABRIK
ALUWIND
ALVAC INDUSTRY
BSB INDUSTRY
CLOBOTICS
DHI
DTU
EMERSON
FT TECHNOLOGIES
HOVE
HYNDLA
LIFTRA
R&D TEST SYSTEMS
RESOLUX GROUP
SABIK OFFSHORE
WINDAR PHOTONICS

Page 10

3WIS
DANISH ENERGY
EXPORT - BOTTOM
STORAGE
DANSK GUMMI
INDUSTRI
DUELCO
HAWE
HYBRID GENERATOR
KK GROUP
LAUTEC
RAMBOLL
SPICA TECHNOLGY
STILLSTROM BY
MAERSK
SVENDBORG BRAKES
REGAL REXNORD
TERMA
(P) KANDA
(P) MINDS & CO.
(P) PP TECHNIQ
(P) CREADIS

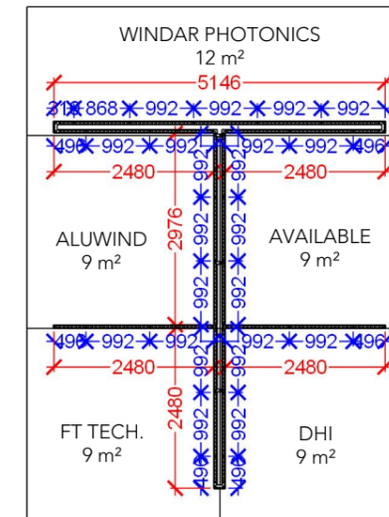
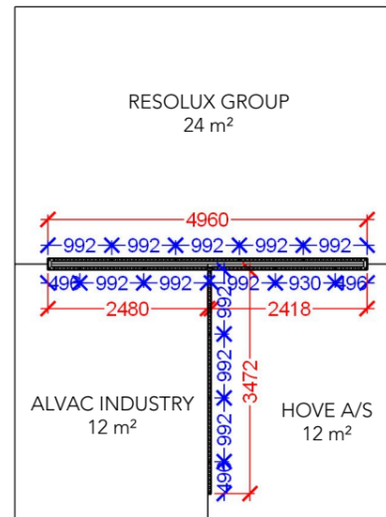
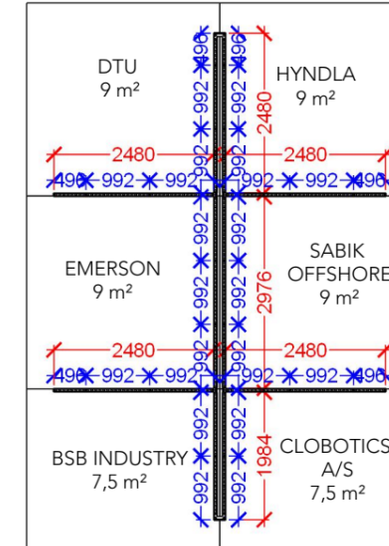
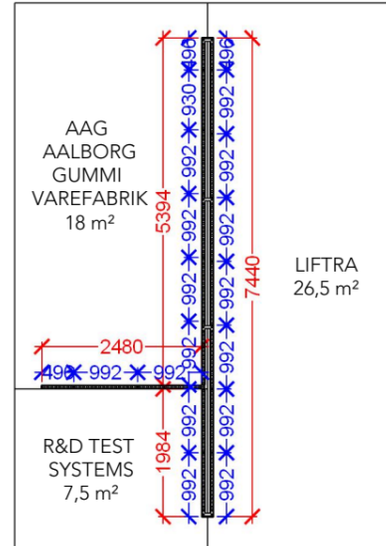
Page 17

DANISH ENERGY
EXPORT - TOP
STORAGE

Graphics dimensions - section 2

WALL HEIGHT: 2480mm

- Full size Fabric
- Single Frame Fabric



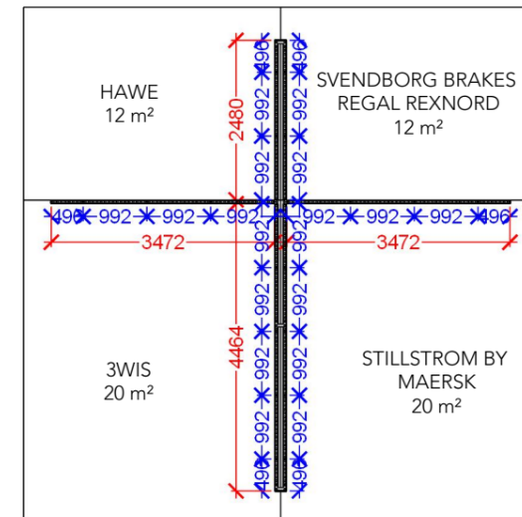
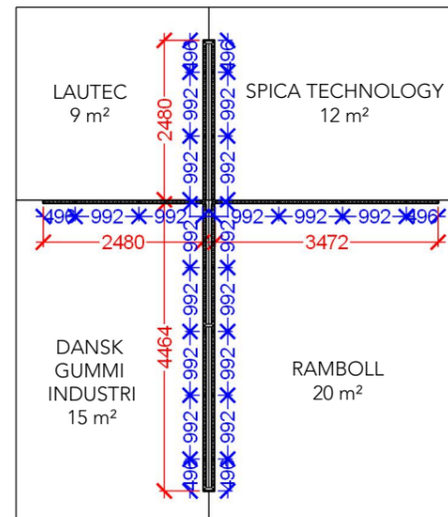
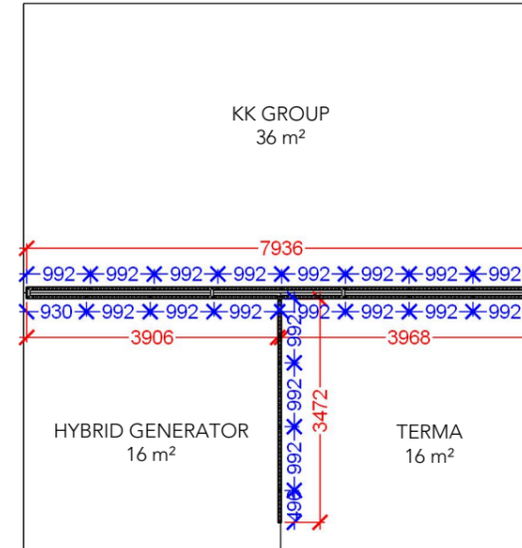
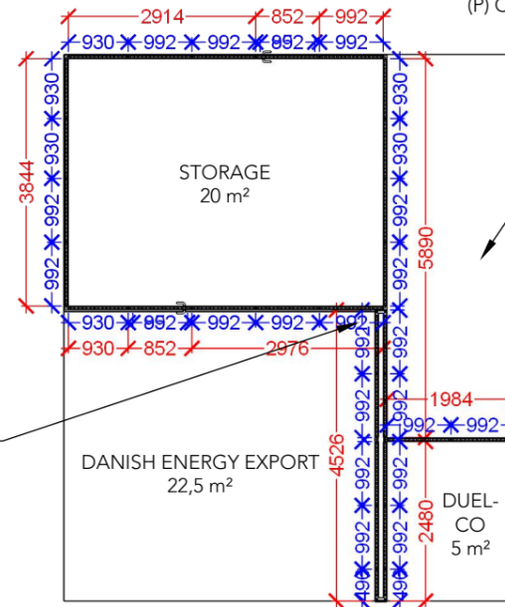
Graphics dimensions - section 3

WALL HEIGHT: 2480mm
DOOR HEIGHT: 2398mm

- Full size Fabric
- Single Frame Fabric

ATTENTION: 128mm covered by right sidewall
(visible area is 2848x2480mm)

(P) KANDA
(P) MINDS & CO.
(P) PP TECHNIQ = 992 x 2480mm
(P) CREADIS

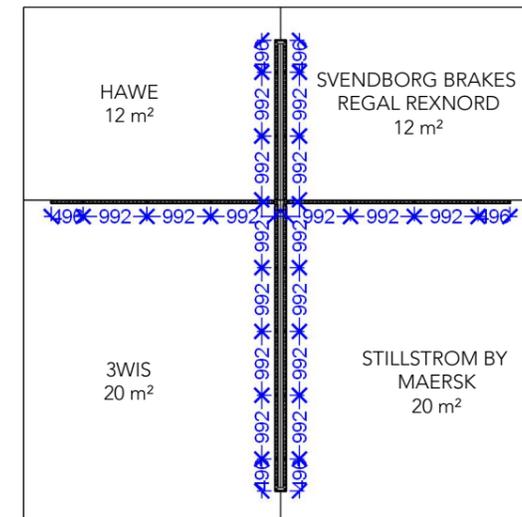
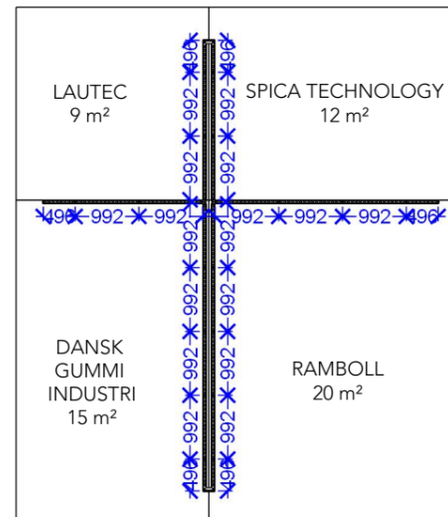
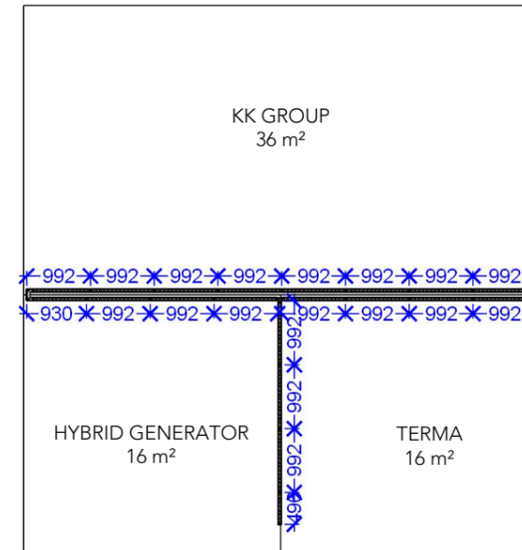
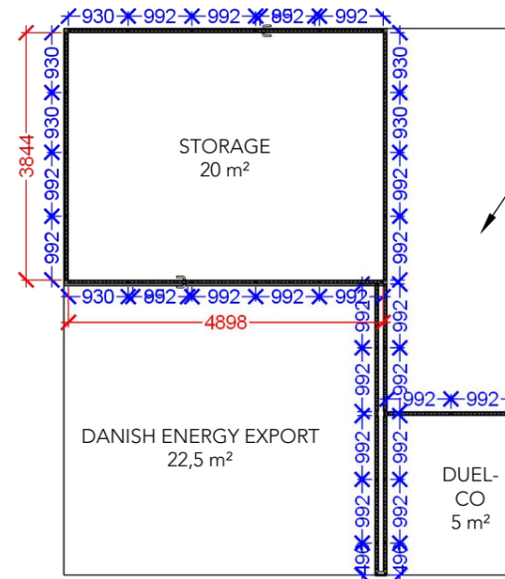


Graphics dimensions - Top storage

WALL HEIGHT: 1488mm

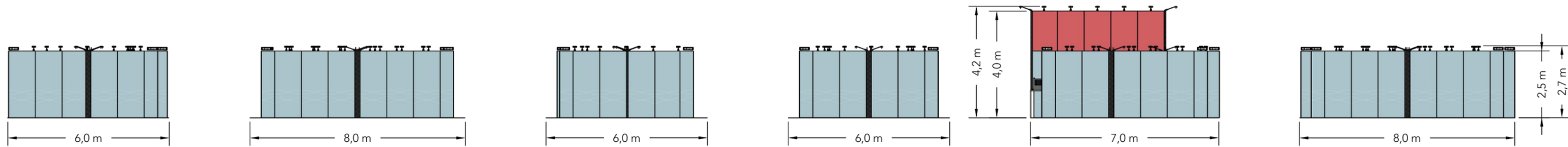
- Full size Fabric
- Single Frame Fabric

(P) KANDA
(P) MINDS & CO.
(P) PP TECHNIQ
(P) CREADIS

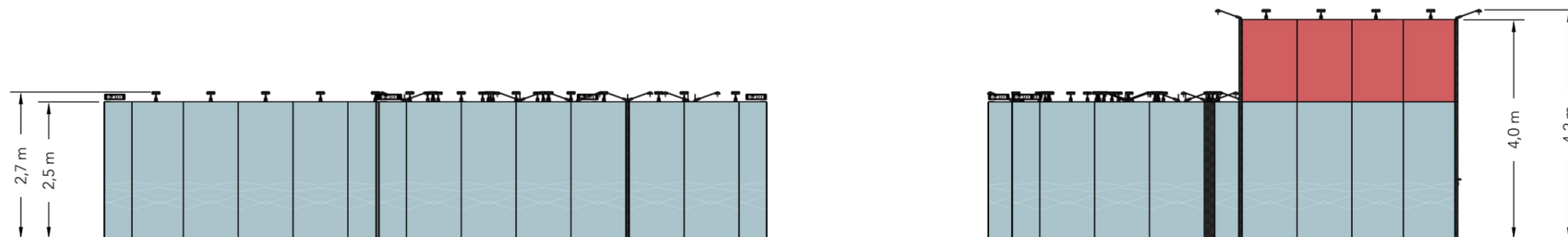


Elevations

Front



Side



Info

Client: Danish Energy Export
Exhibition: Wind Europe 2026

Project no.: EXP-WEU-26-04
Designed By: TJ
Hall: N/A
Booth: Multi.

Creation Date: 05.11.2025
Revision Date: 27.11.2025
Revision no.: 04

Comments:

The drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions regarding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed.
All design is subject to copyright by Compass Fairs A/S and Standesign A/S

