

Global Offshore Wind 2024

Danish Energy Export

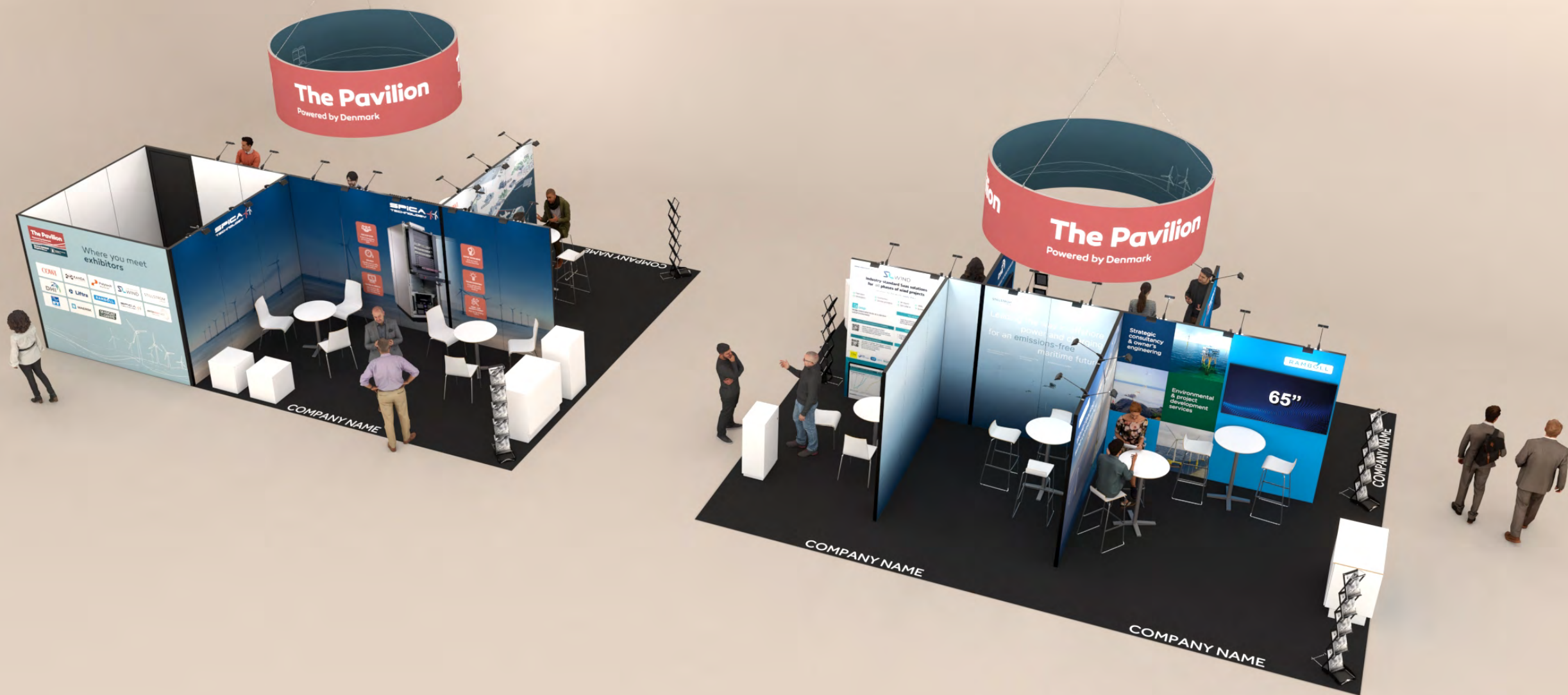


Table of Contents

Cover	1
Table of Contents	2
3D View 1	3
3D View 2	4
3D View 3	5
3D View 4	6
Poster stand	7
Cowi	8
FT Wind Sensors	9
DHI	10
Polytech	11
Ramboll	12
Stillstrøm	13
Shoreline	14
Spica technology	15
Floor Plan	16
Floor Plan - Graphics Dimensions	17
Elevations	18
Info	19

3D View 1



3D View 2



3D View 3



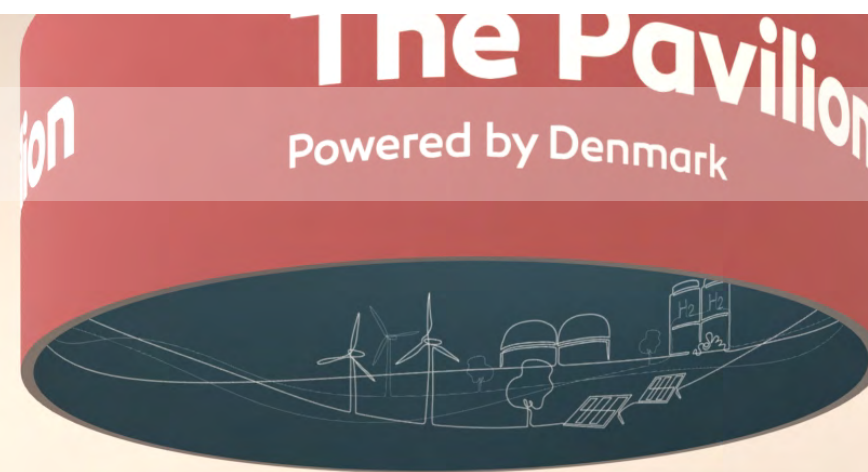
3D View 4



Poster stand



Cowi



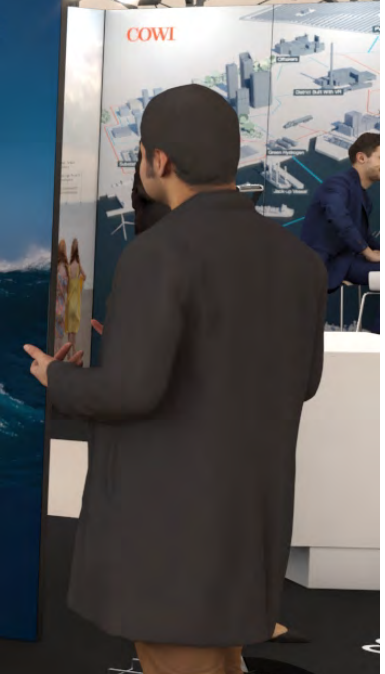
FT Wind Sensors



DHI



Polytech



Ramboll

The Pavilion
Powered by Denmark

The Pavilion
Powered by Denmark

The Pavilion
Powered by Denmark

RAMBOLL

World leading
wind consultancy

Strategic
consultancy
& owner's
engineering

Environmental
& project
development
services

RAMBOLL

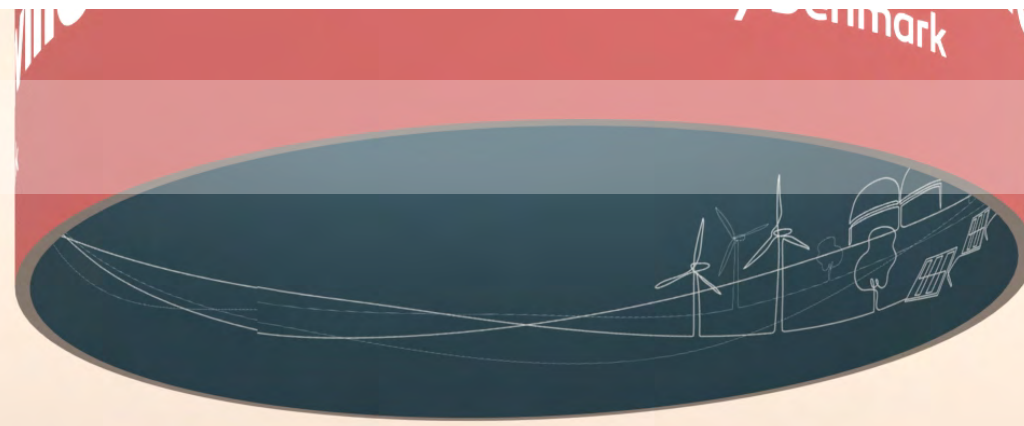
65"

RAMBOLL

Enabling
offshore wind
development
in the UK



Stillstrøm



www.shoreline.no

SLW

Industry-standard
for all phases of

Solutions for the entire

Operators
Developers

Contractors
Service providers

De Design
Design entire wind farms in a risk-free
virtual environment

Offshore wind farm transportation & installation

- Model detailed assembly processes
- Weather & project schedule risk assessment
- Simulation of the entire construction process
- Cost modelling and estimation

Q&A strategy development

- Simulation of multiple Q&A logistics scenarios
- Production & time-based availability modelling
- Shared resource optimisation
- Personnel & vessel utilisation
- Service team modelling

OW **SSR** **SSB** **NnG**

STILLSTROM

Leading the way in offshore
power and charging,
for an emissions-free
maritime future

Decarbonising Operations
with Electrification

Essential Know-How
and Expertise

A Fully Integrated System

RAMBOLL

65"

Environmental

Shoreline



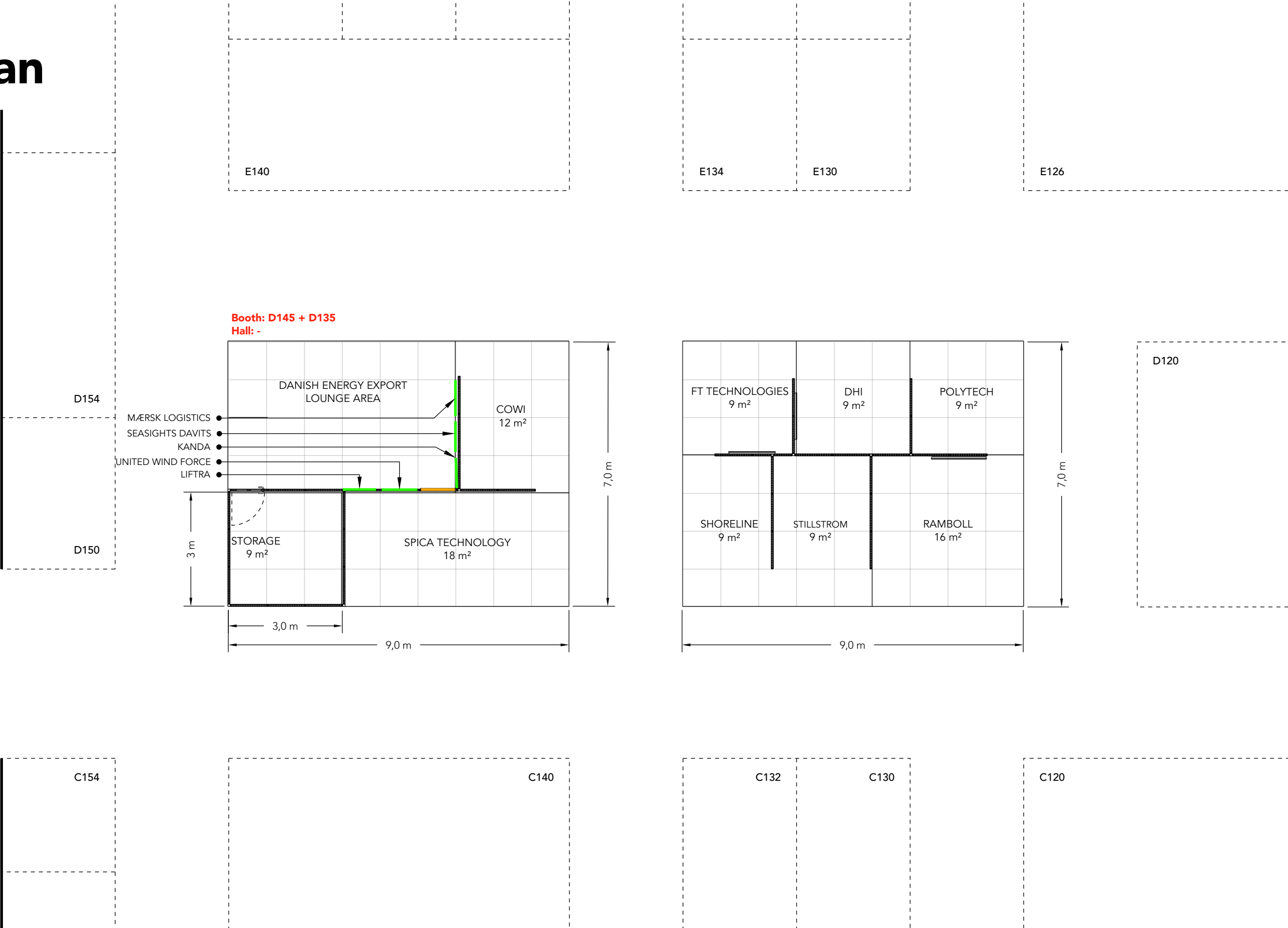
Spica technology

The Pavilion
Powered by Denmark

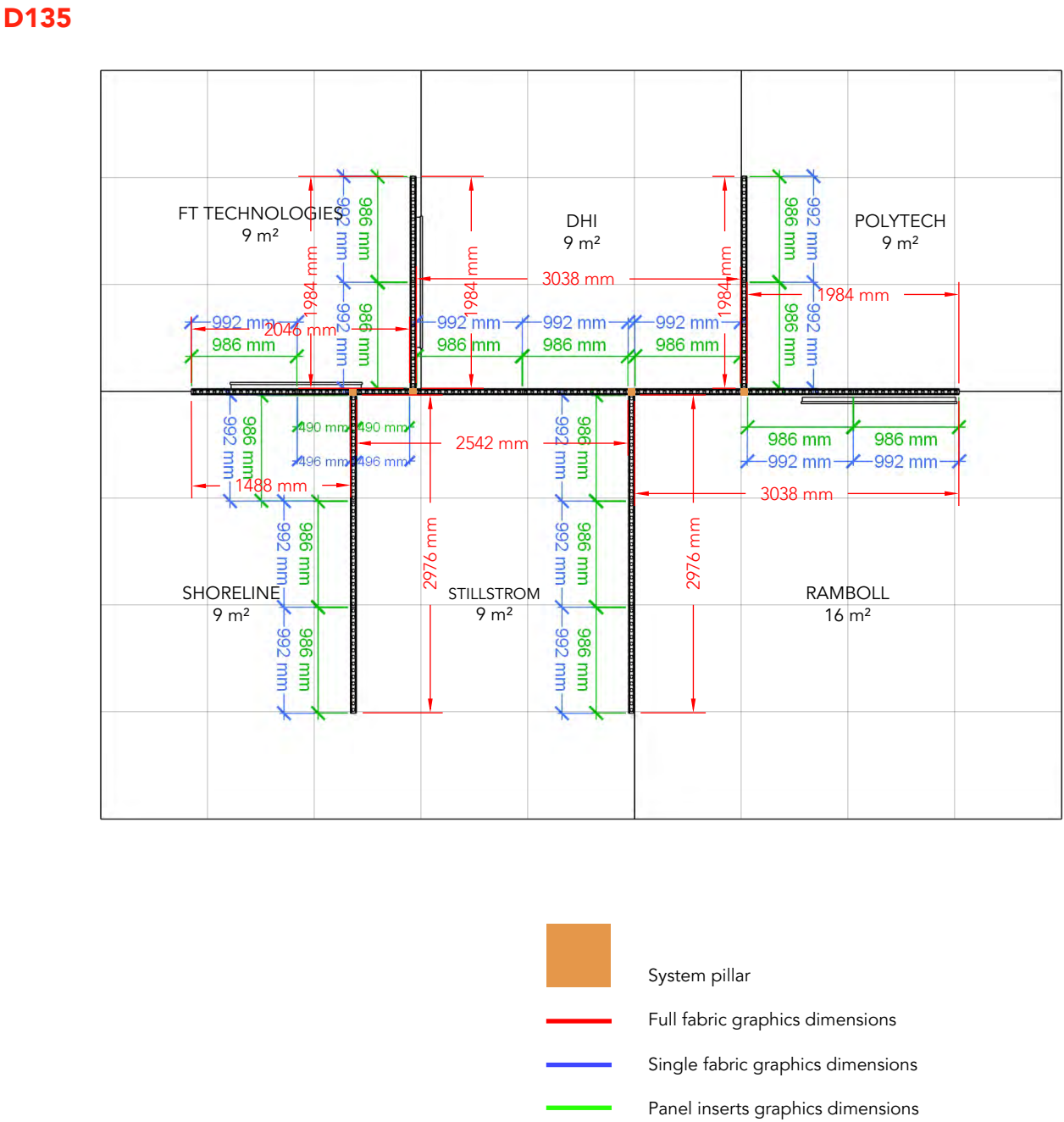
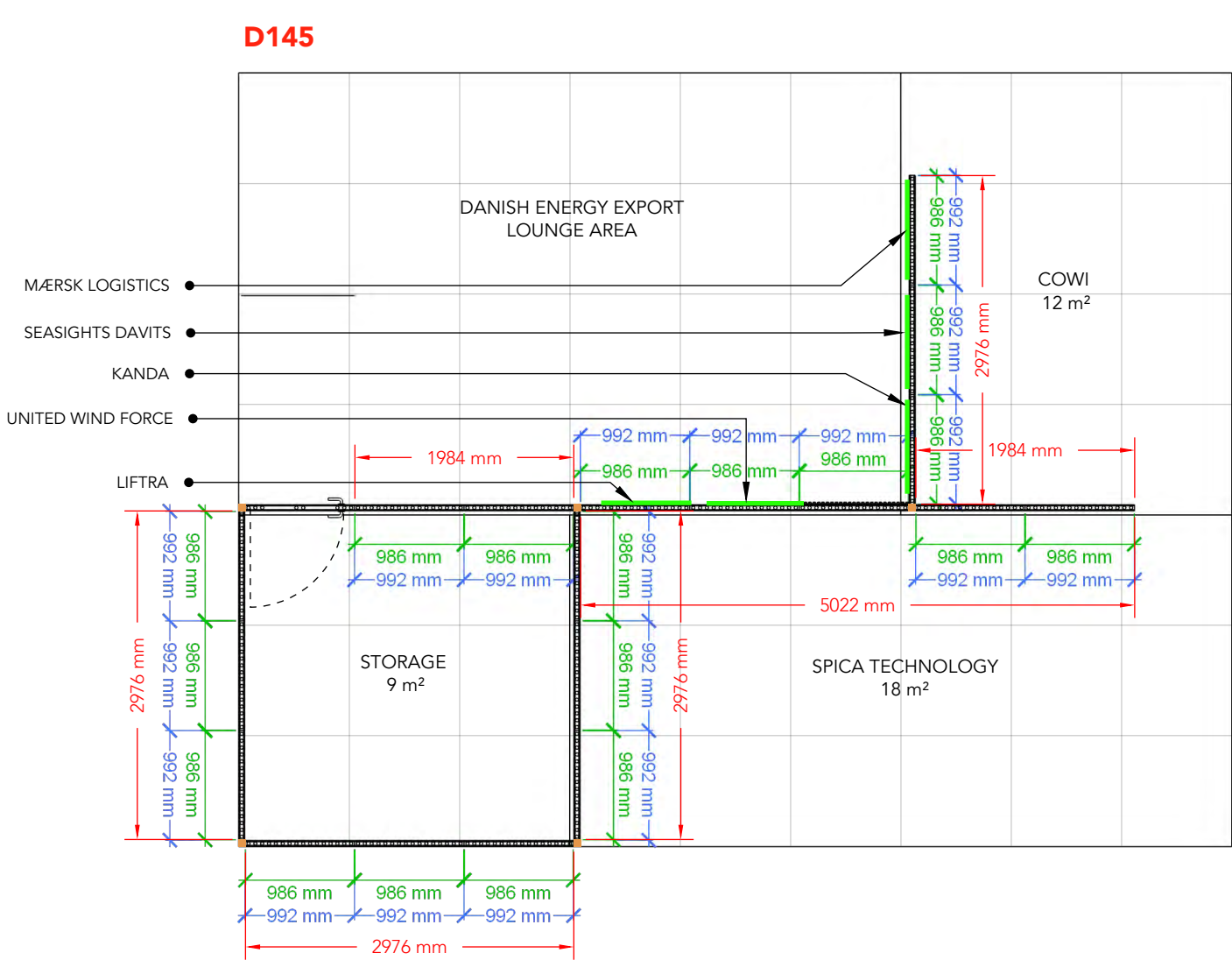


Floor Plan

— = Acoustic wall

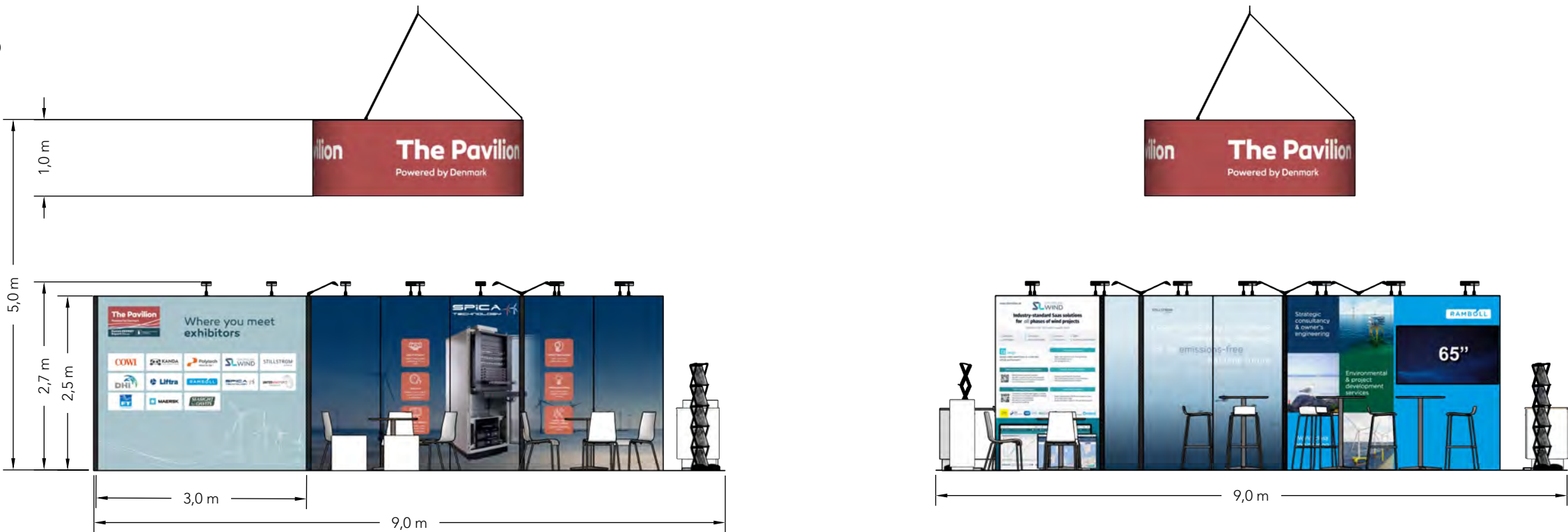


Floor Plan - Graphics Dimensions

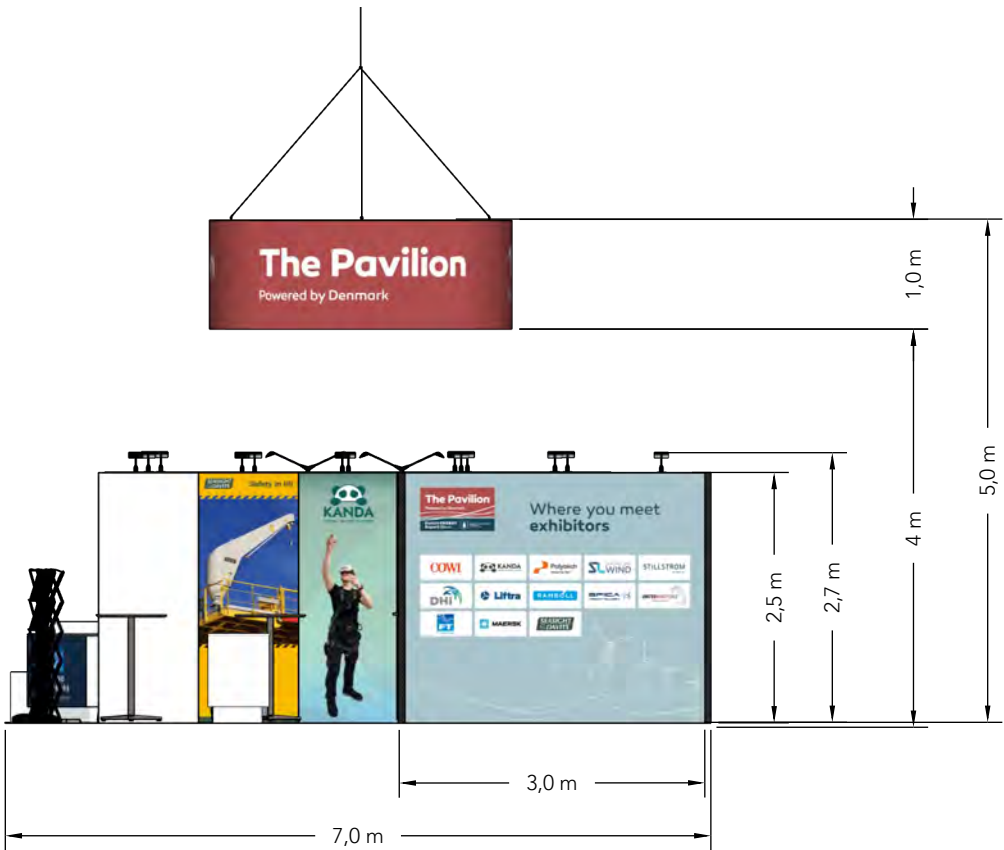


Elevations

Front



Side



Client: Danish Energy Export
Exhibition: Global Offshore Wind 2024

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 Standsign A/S

Project no.: EXP-GOW-24-06
Designed By: SMM / SFT
Hall: -
Booth: D145 + D135

Creation Date: 13.03.2024
Revision Date: 30.05.2024
Revision no.: G

Info

Client: Danish Energy Export
Exhibition: Global Offshore Wind 2024

Project no.: EXP-GOW-24-06
Designed By: SMM / SFT
Hall: -
Booth: D145 + D135

Creation Date: 13.03.2024
Revision Date: 30.05.2024
Revision no.: G

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

