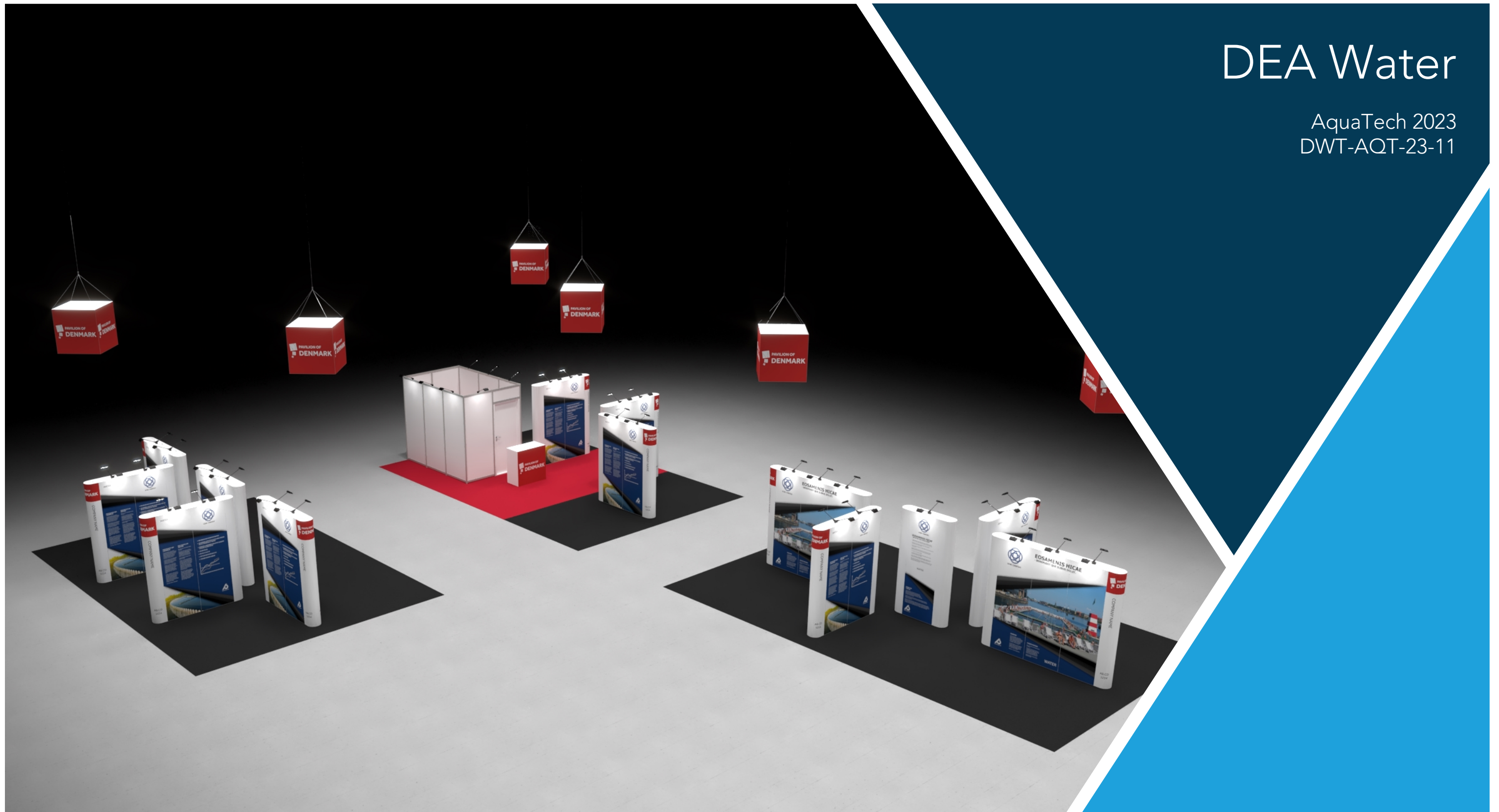


DEA Water

AquaTech 2023
DWT-AQT-23-11



✓ RÅDGIVNING ✓ DESIGN ✓ HÅNDVÆRK ✓ TEKNOLOGI

Project no.:

DWT-AQT-23-11

Drawing no.:

3D-001

Drawing title:

Bird View 1

Designed by:

THJ

Hall:

7

Booth:

Multi.

Creation date:

29-08-2023

Revision date:

22-09-2023

Revision no.:

B

Client: DEA Water

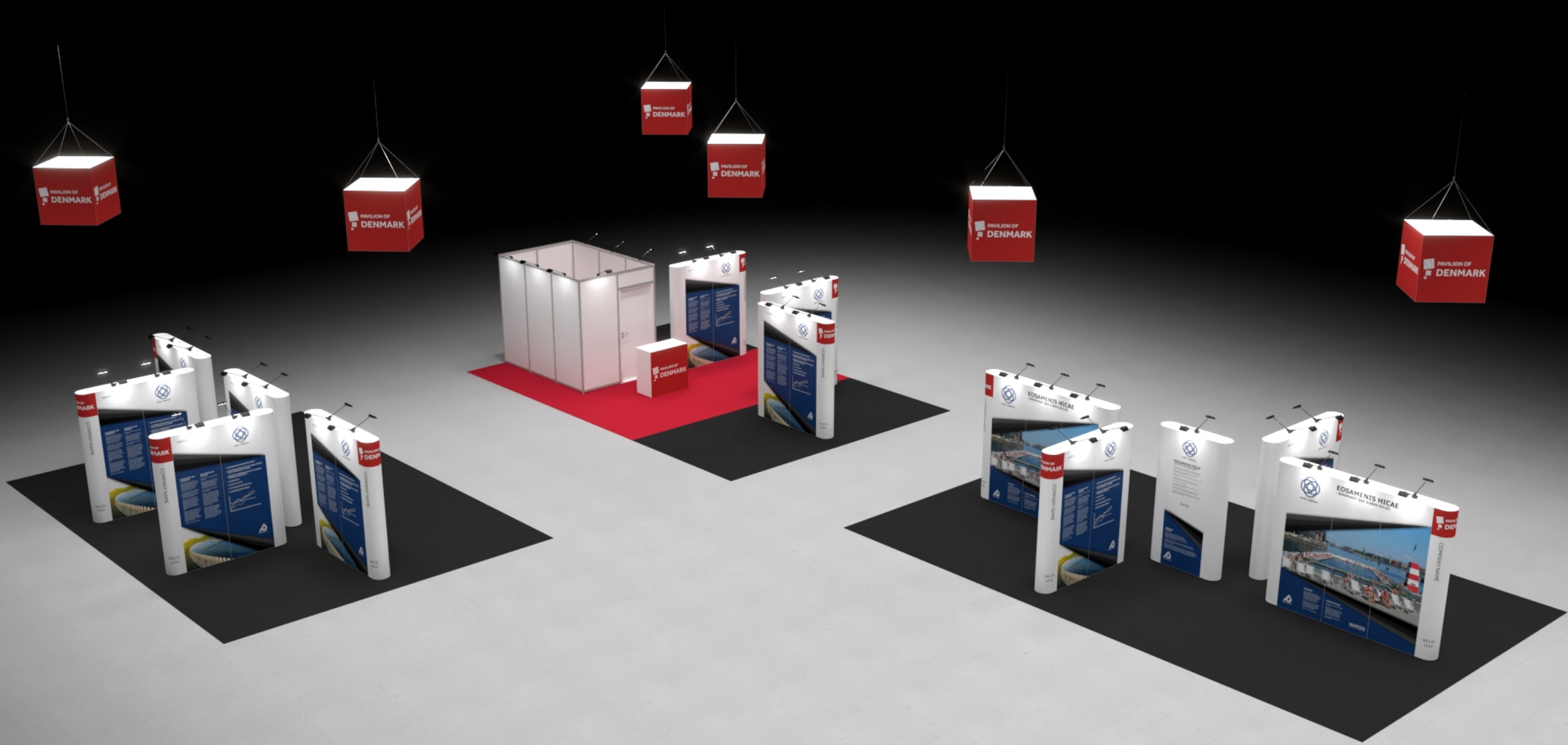


Exhibition: AquaTech 2023
Amsterdam RAI, Netherlands

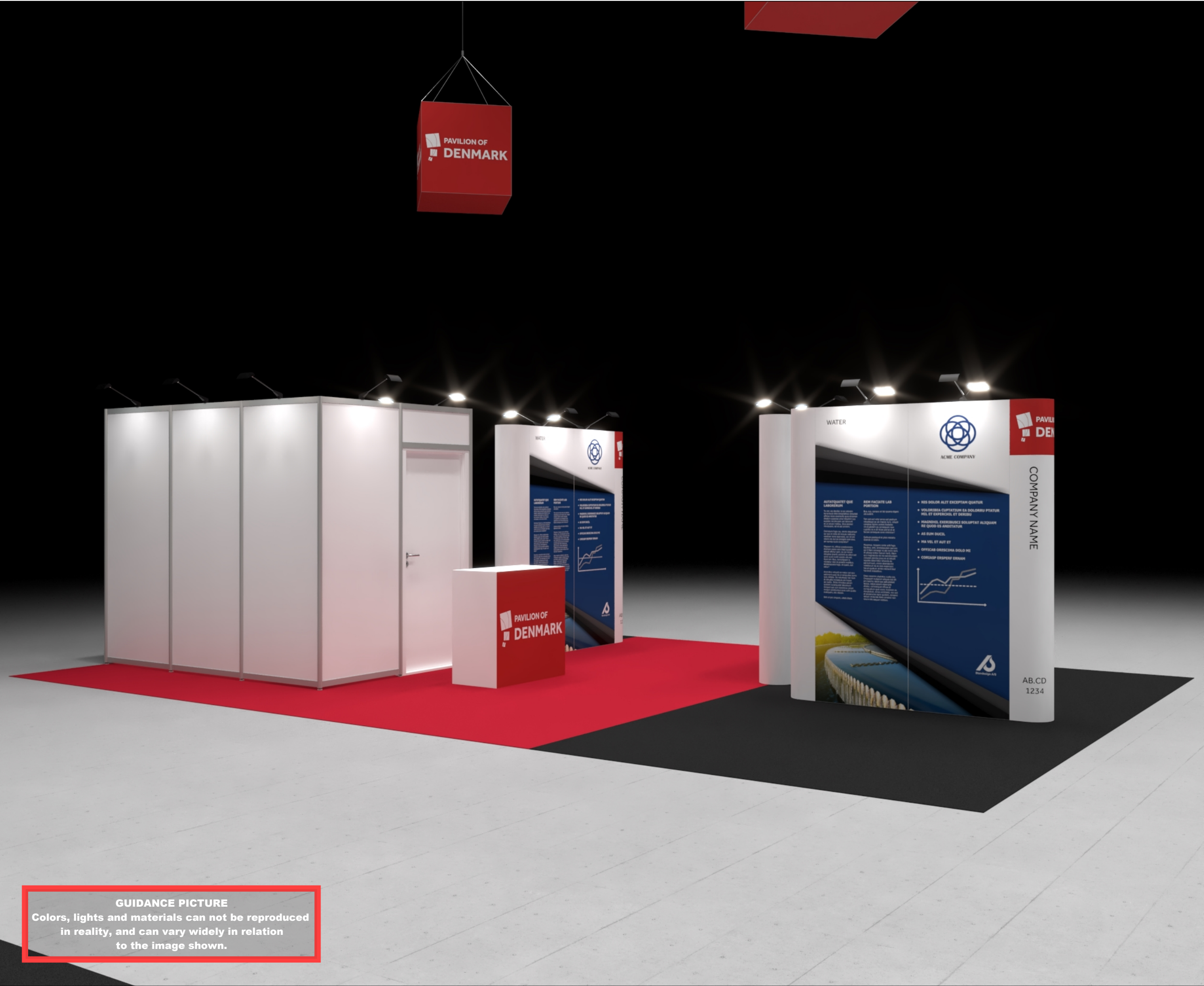




Comments:

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 Standesign A/S

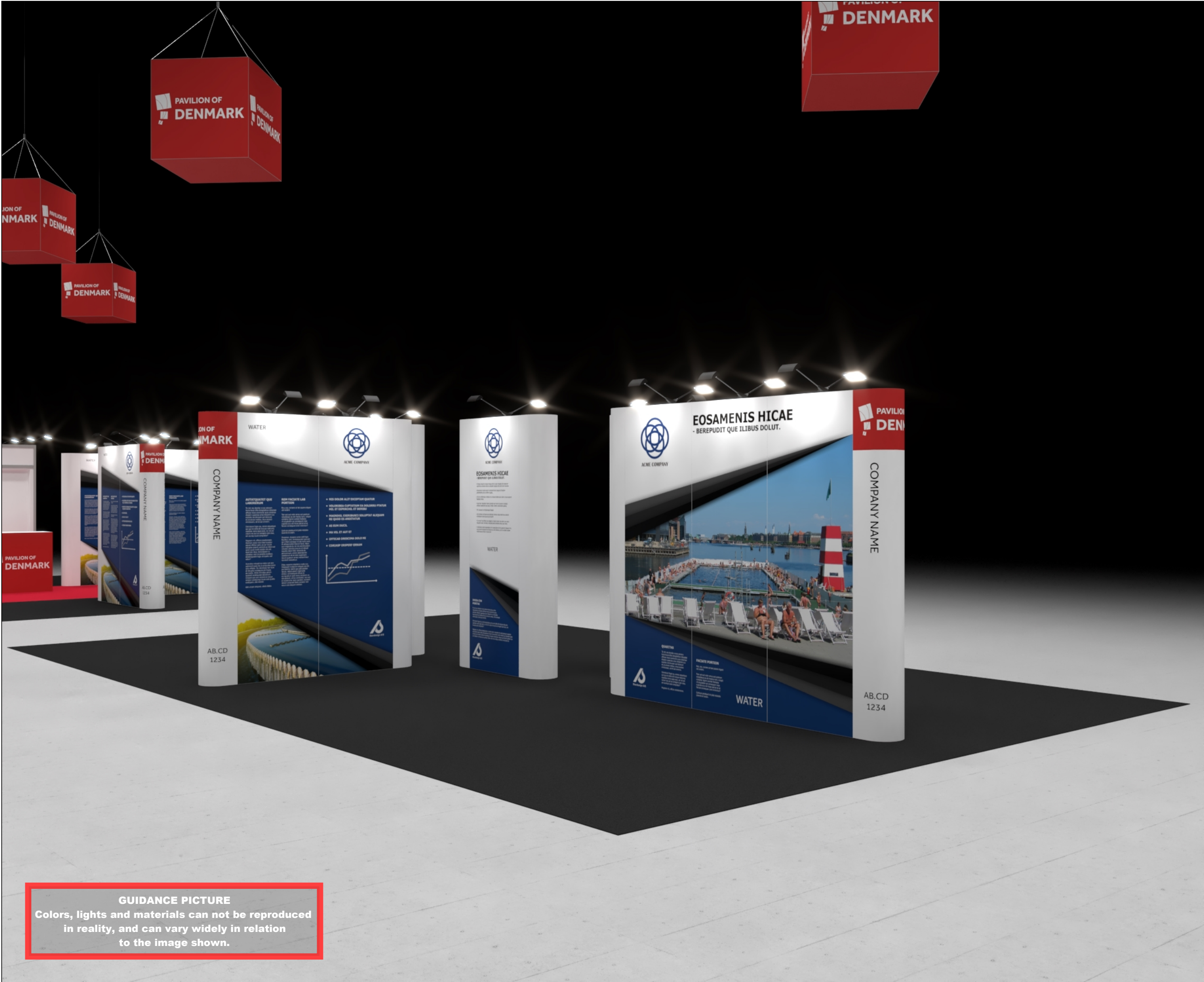



GUIDANCE PICTURE
Colors, lights and materials can not be reproduced in reality, and can vary widely in relation to the image shown.



<div><div><div>Standesign A/S Alsvej 2F 5800 Nyborg Denmark Phone: +45 4484 6699</div></div></div>	
Project no.:	DWT-AQT-23-11
Drawing no.:	3D-002
Drawing title:	Street View 1
Designed by:	THJ
Hall:	7
Booth:	Multi.
Creation date:	29-08-2023
Revision date:	22-09-2023
Revision no.:	B
Client: DEA Water	
<div><div><div>DANISH EXPORT ASSOCIATION WATER TECH</div></div></div>	
Exhibition: AquaTech 2023 Amsterdam RAI, Netherlands	
<div><div><div>AQUA TECH AMSTERDAM 6-9 NOV 23</div></div></div>	
Comments:	
<div>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 Standesign A/S</div>	


GUIDANCE PICTURE
Colors, lights and materials can not be reproduced in reality, and can vary widely in relation to the image shown.



<div><div></div><div><div>Standesign A/S</div><div>Alsvej 2F</div><div>5800 Nyborg</div><div>Denmark</div><div>Phone: +45 4484 6699</div></div></div>	
Project no.:	DWT-AQT-23-11
Drawing no.:	3D-003
Drawing title:	Street View 2
Designed by:	THJ
Hall:	7
Booth:	Multi.
Creation date:	29-08-2023
Revision date:	22-09-2023
Revision no.:	B
Client: DEA Water	
<div><div></div><div>Exhibition: AquaTech 2023 Amsterdam RAI, Netherlands</div></div>	
<div><div></div></div>	
Comments:	
<div>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 Standesign A/S</div>	



GUIDANCE PICTURE
Colors, lights and materials can not be reproduced
in reality, and can vary widely in relation
to the image shown.




Standesign A/S
Alsvej 2F
5800 Nyborg
Denmark
Phone: +45 4484 6699

Project no.: DWT-AQT-23-11
Drawing no.: 3D-004
Drawing title: Street View 3
Designed by: THJ
Hall: 7
Booth: Multi.

Creation date: 29-08-2023
Revision date: 22-09-2023
Revision no.: B

Client: DEA Water



DANISH
EXPORT
ASSOCIATION
WATER TECH

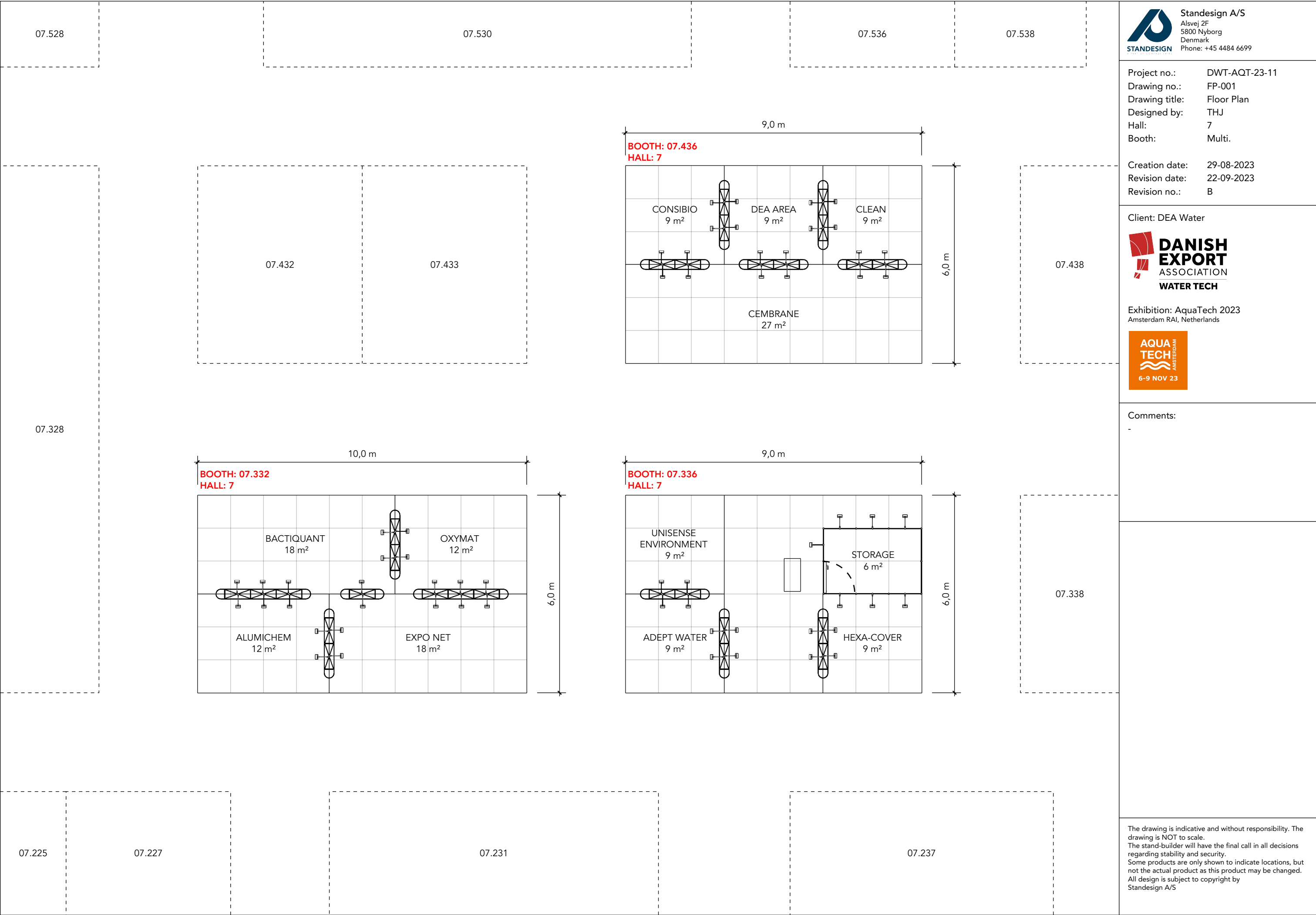
Exhibition: AquaTech 2023
Amsterdam RAI, Netherlands



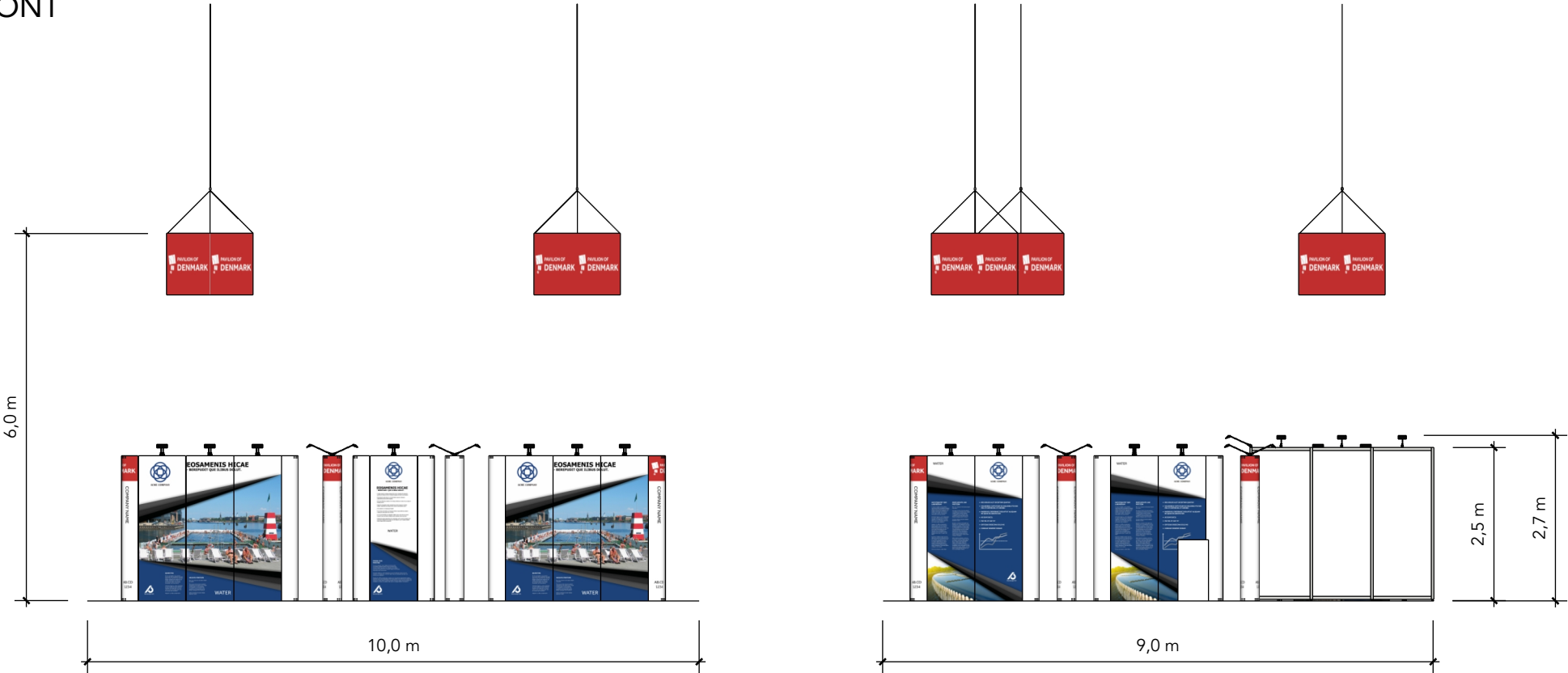
AQUA
TECH
AMSTERDAM
6-9 NOV 23

Comments:

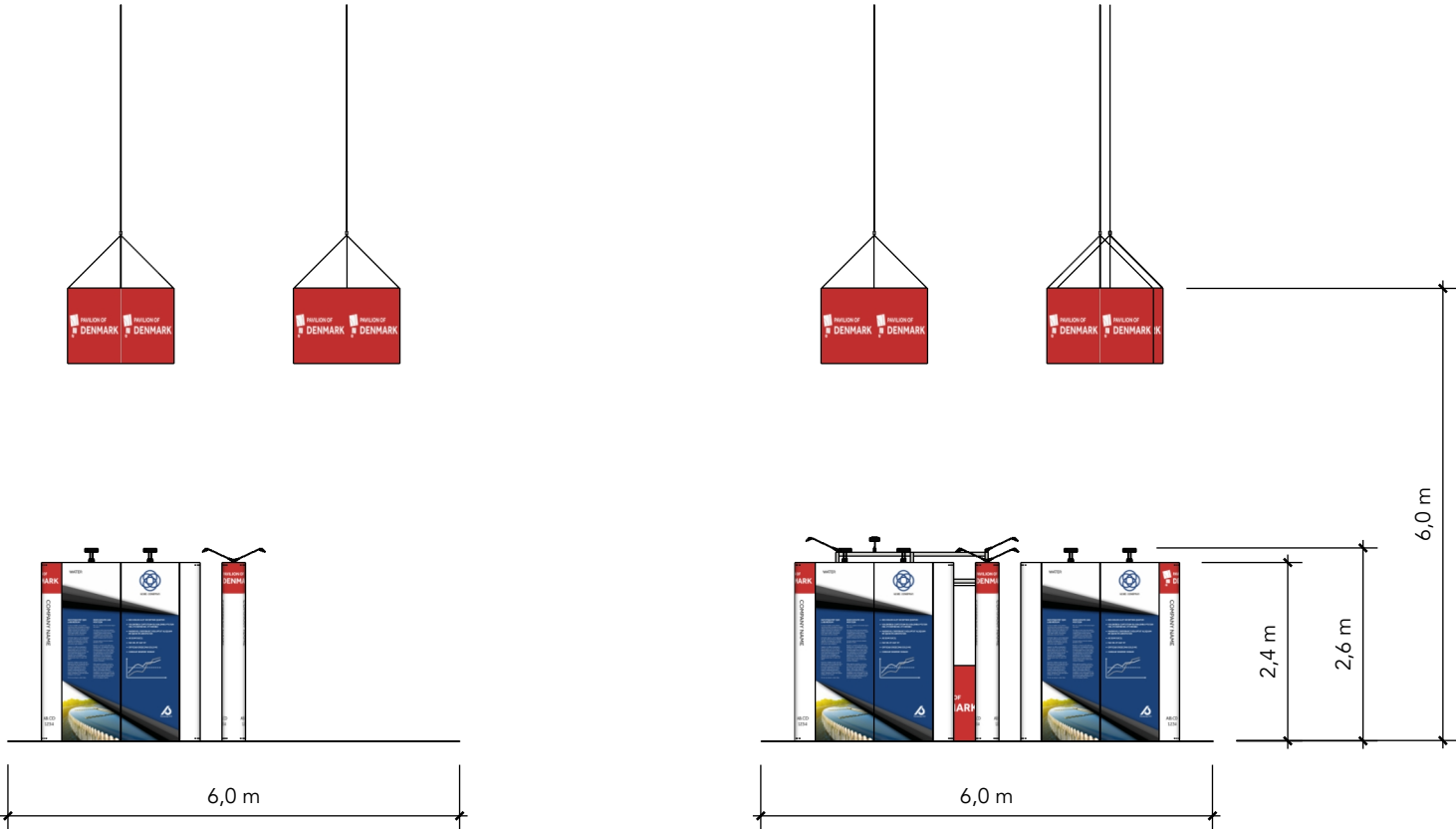
The drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions regarding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed. All design is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



ELEVATION FRONT



ELEVATION SIDE



Project no.: DWT-AQT-23-11
Drawing no.: EV-001
Drawing title: Elevations
Designed by: THJ
Hall: 7
Booth: Multi.

Creation date: 29-08-2023
Revision date: 22-09-2023
Revision no.: B

Client: DEA Water
DANISH EXPORT ASSOCIATION
WATER TECH

Exhibition: AquaTech 2023
Amsterdam RAI, Netherlands



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 Standesign A/S