

Danish Food Tech

Anuga Foodtec 2022
DFT-AFT-22-04



 **STANDESIGN**

 RÅDGIVNING  DESIGN  HÅNDVÆRK  TEKNOLOGI





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

Project no.: DFT-AFT-22-04
Drawing no.: 3D-001
Drawing title: Bird View 1
Designed by: THJ
Hall: Hall 10
Booth: Multi

Creation date: 24-02-2022
Revision date: 29-03-2022
Revision no.: revJ

Client: Danish Food Tech



**DANISH
EXPORT
ASSOCIATION**
FOOD TECH

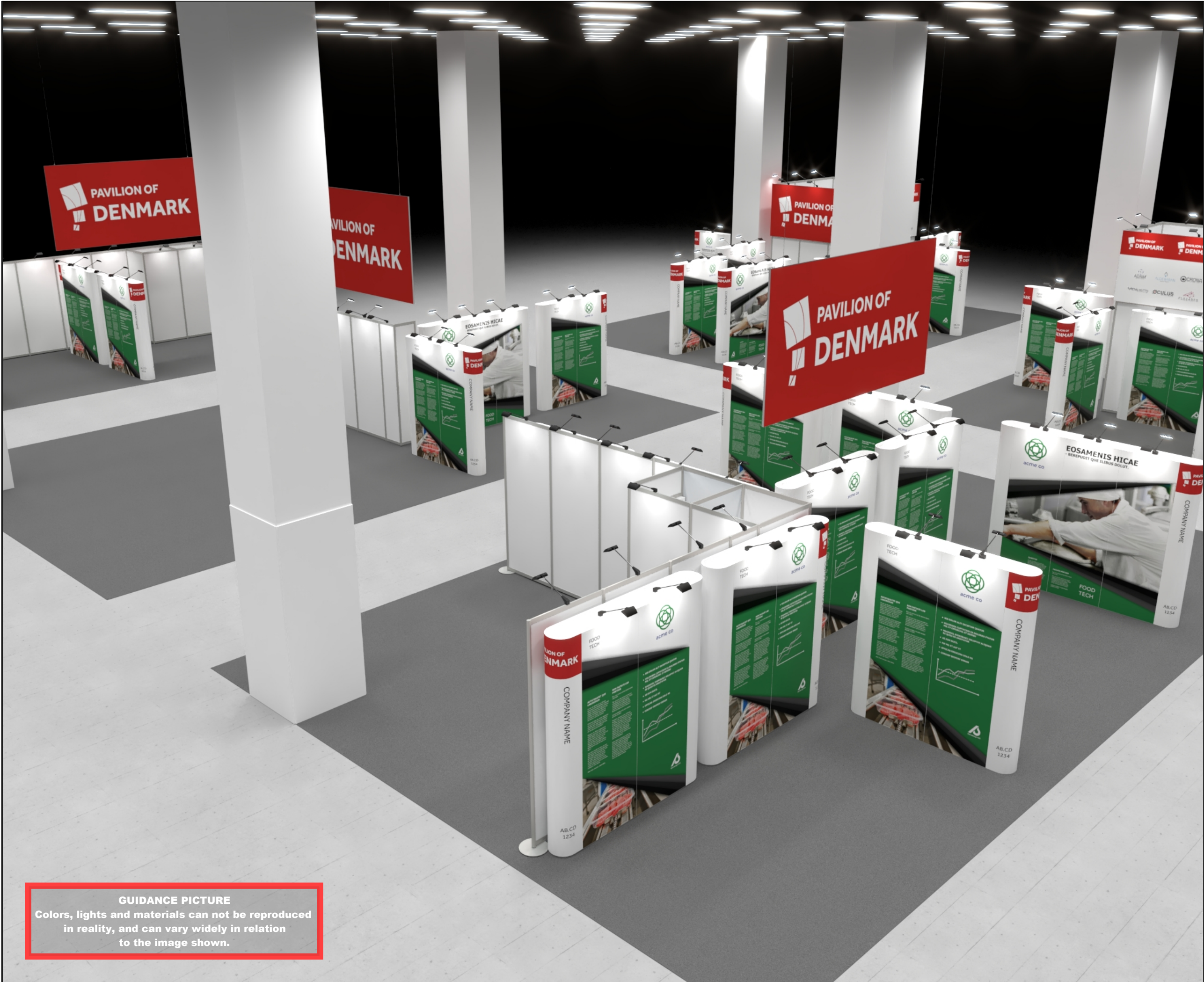
Exhibition: Anuga Foodtec 2022
Köln, Cologne



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.





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

Project no.: DFT-AFT-22-04
Drawing no.: 3D-002
Drawing title: Bird View 2
Designed by: THJ
Hall: Hall 10
Booth: Multi

Creation date: 24-02-2022
Revision date: 29-03-2022
Revision no.: revJ

Client: Danish Food Tech



**DANISH
EXPORT
ASSOCIATION**
FOOD TECH

Exhibition: Anuga Foodtec 2022
Köln, Cologne




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>STANDESIGN</div><div>Standesign A/S Alsvej 2F 5800 Nyborg Denmark Phone: +45 4484 6699</div></div>	
Project no.:	DFT-AFT-22-04
Drawing no.:	3D-003
Drawing title:	Street View 1
Designed by:	THJ
Hall:	Hall 10
Booth:	Multi
Creation date:	24-02-2022
Revision date:	29-03-2022
Revision no.:	revJ
Client: Danish Food Tech	
<div><div>DANISH EXPORT ASSOCIATION</div><div>FOOD TECH</div></div>	
Exhibition: Anuga Foodtec 2022 Köln, Cologne	
<div><div>ANUGA FOOD TEC</div></div>	
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><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>	
<div><div>Project no.:</div><div>DFT-AFT-22-04</div></div> <div><div>Drawing no.:</div><div>3D-004</div></div> <div><div>Drawing title:</div><div>Street View 2</div></div> <div><div>Designed by:</div><div>THJ</div></div> <div><div>Hall:</div><div>Hall 10</div></div> <div><div>Booth:</div><div>Multi</div></div>	
<div><div>Creation date:</div><div>24-02-2022</div></div> <div><div>Revision date:</div><div>29-03-2022</div></div> <div><div>Revision no.:</div><div>revJ</div></div>	
<div>Client: Danish Food Tech</div> <div><div><div></div><div><div>DANISH EXPORT</div><div>ASSOCIATION</div><div>FOOD TECH</div></div></div></div> <div>Exhibition: Anuga Foodtec 2022 Köln, Cologne</div> <div><div><div><div>ANUGA</div><div>FOOD</div><div>TEC</div></div><div></div></div></div>	
<div>Comments:</div>	
<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>	






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

Project no.: DFT-AFT-22-04
Drawing no.: 3D-005
Drawing title: Street View 3
Designed by: THJ
Hall: Hall 10
Booth: Multi


Creation date: 24-02-2022
Revision date: 29-03-2022
Revision no.: revJ

Client: Danish Food Tech



**DANISH
EXPORT**
ASSOCIATION
FOOD TECH

Exhibition: Anuga Foodtec 2022
Köln, Cologne



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.

Project no.: DFT-AFT-22-04
Drawing no.: FP-001
Drawing title: Floor Plan
Designed by: THJ
Hall: Hall 10
Booth: Multi

Creation date: 24-02-2022
Revision date: 29-03-2022
Revision no.: revJ

Client: Danish Food Tech



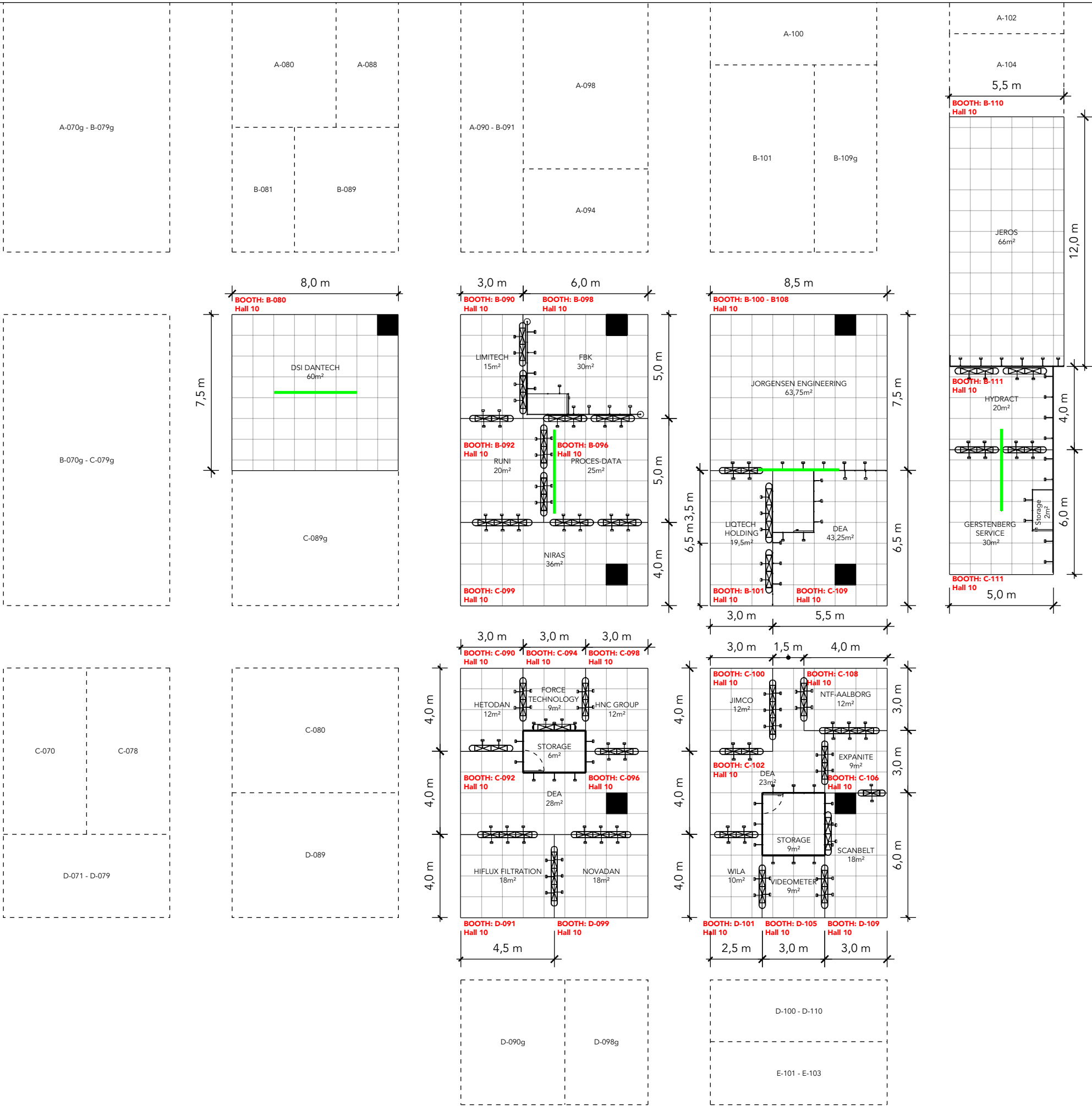
Exhibition: Anuga Foodtec 2022
Köln, Cologne



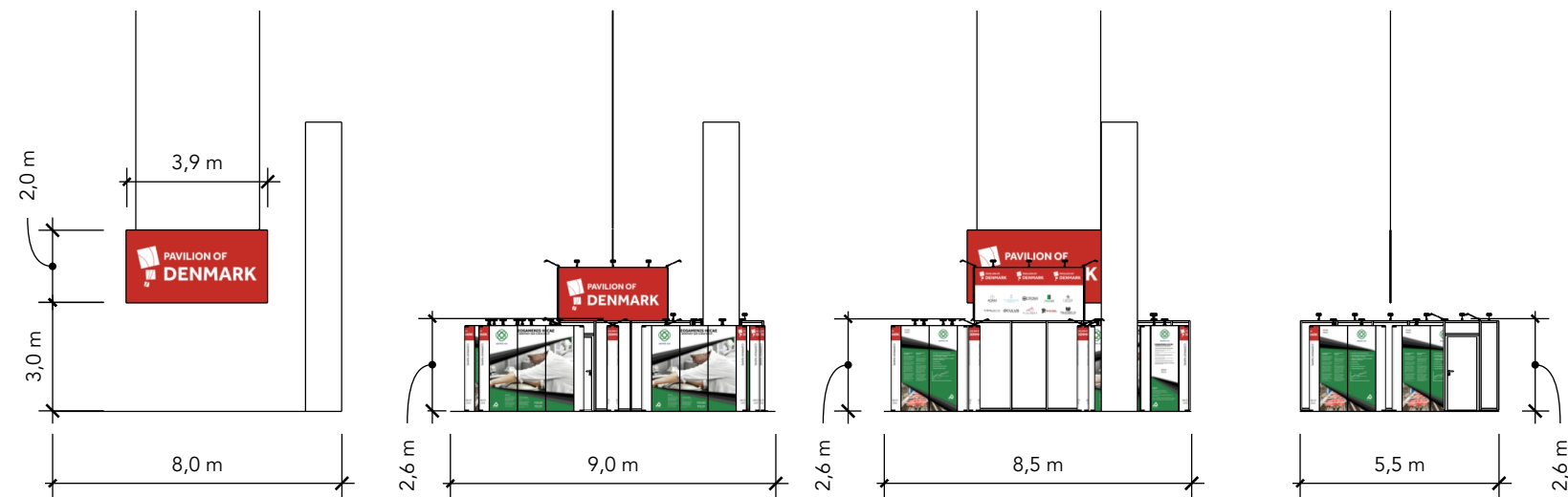
Comments:

 PoD Banner

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



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

Project no.: DFT-AFT-22-04
Drawing no.: EV-001
Drawing title: Elevations
Designed by: THJ
Hall: Hall 10
Booth: Multi

Creation date: 24-02-2022
Revision date: 29-03-2022
Revision no.: revJ

Client: Danish Food Tech

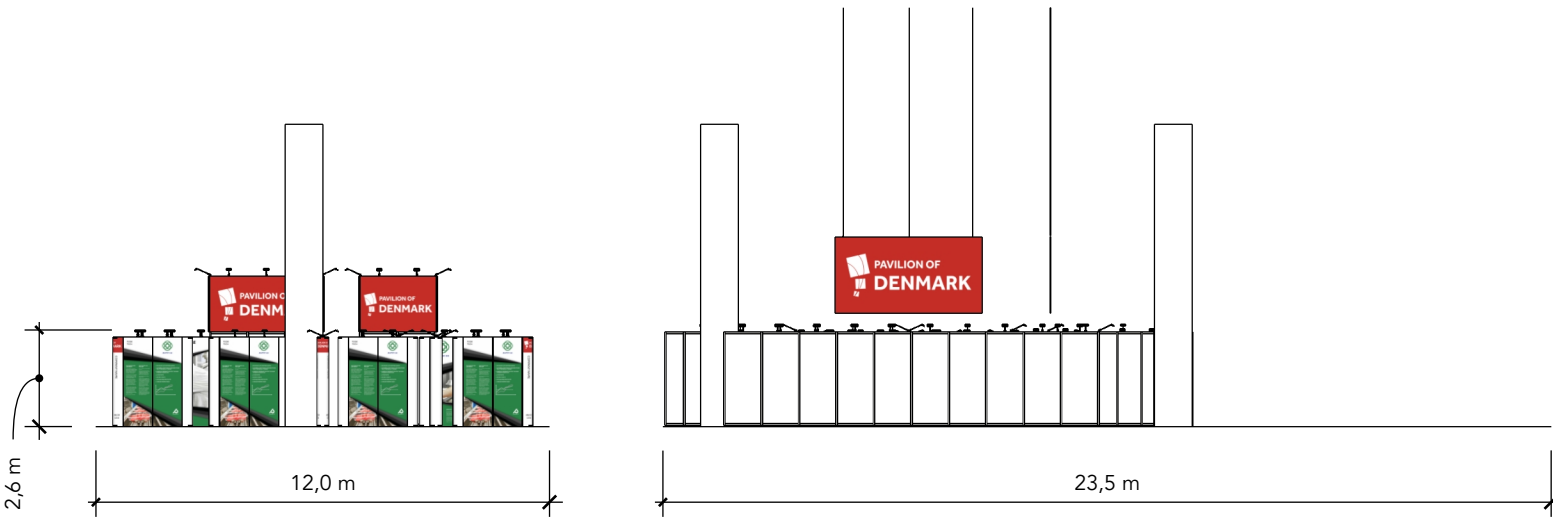
DANISH EXPORT ASSOCIATION
FOOD TECH

Exhibition: Anuga Foodtec 2022
Köln, Cologne



Comments:

ELEVATION SIDE



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