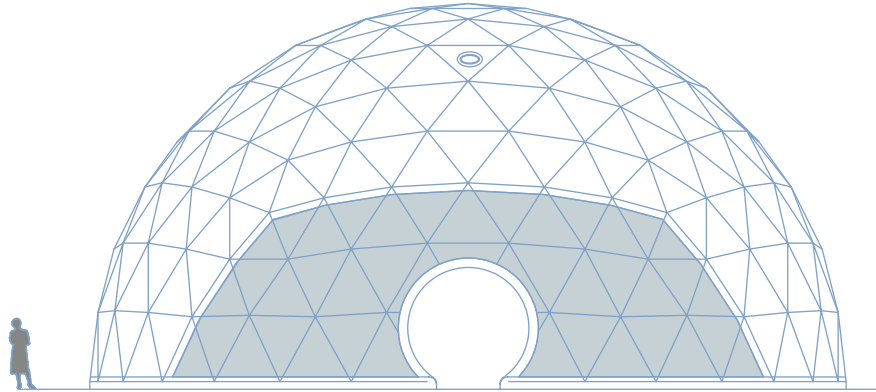
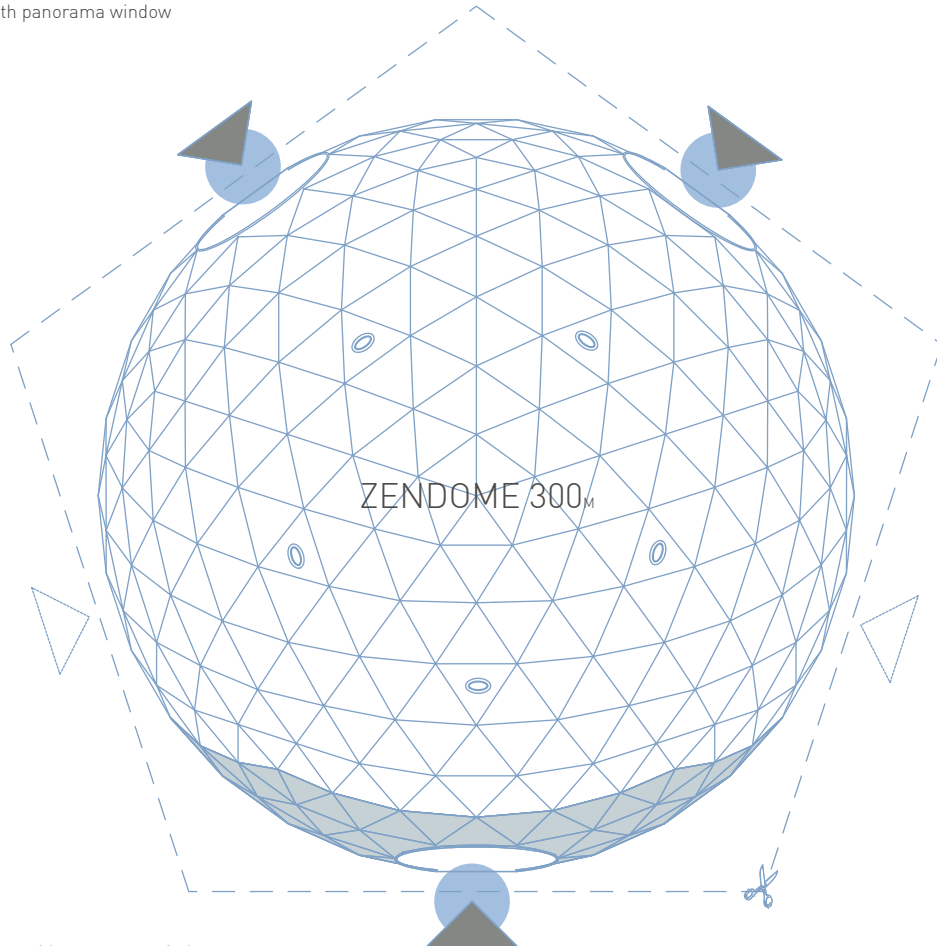


ZENDOME. planning model scale 1:200



ZENDOME. view with panorama window

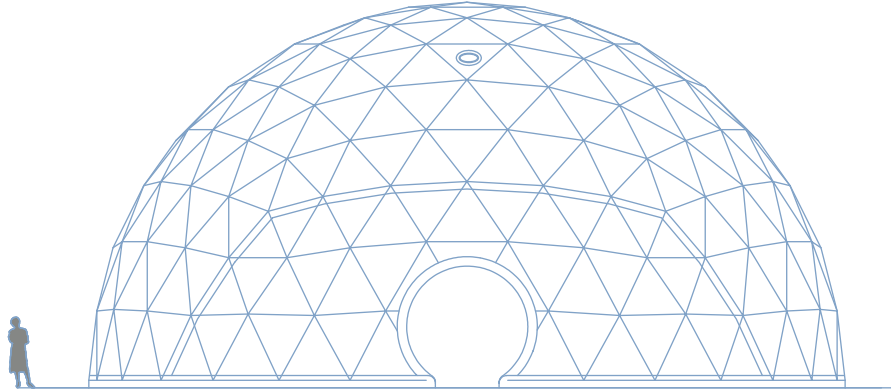


ZENDOME. floor plan with panorama window

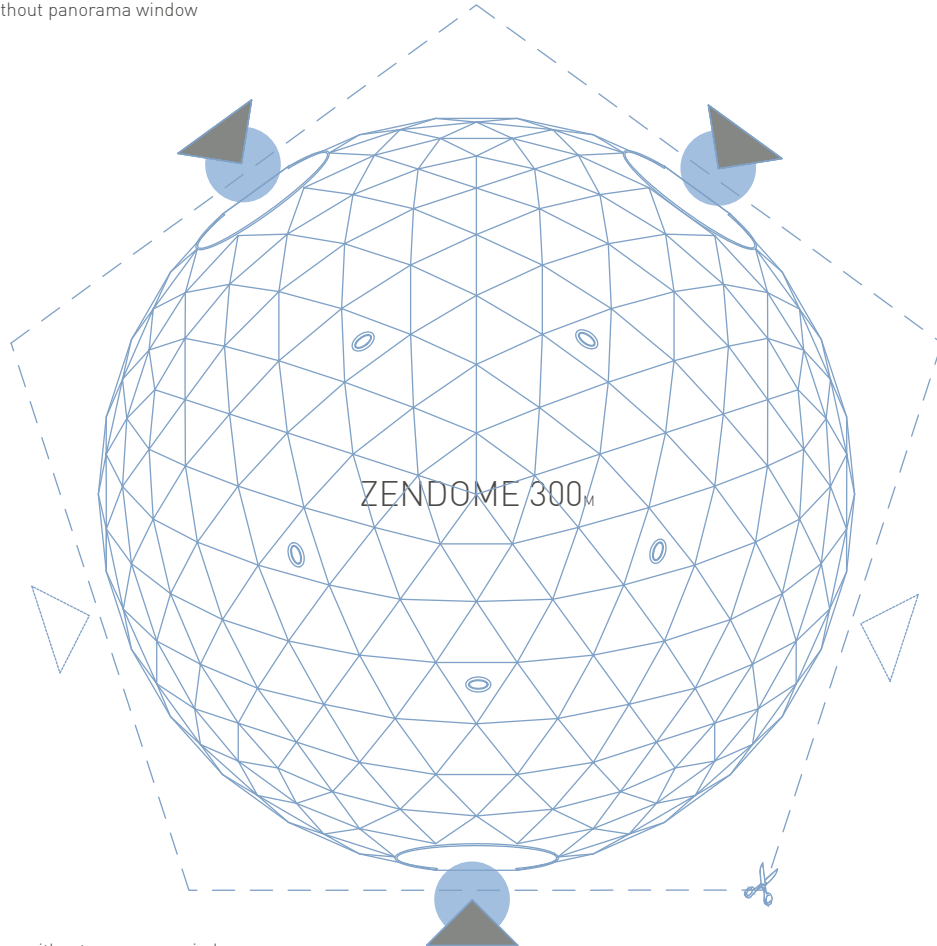
TECHNICAL DATA	
Diameter	20,00m
Heigth	10,00m
Exhibition Space	300m <sup>2</sup>
Membrane Surface	620m <sup>2</sup>
Volume	2.100m <sup>3</sup>

**NOTE**  
 Just cut the pieces along the dotted lines. To simplify things the ZENDOMEs are located on top of pentagons. Arrows pointing to the circular doorways and forming the Y-structure. Please note that, in real dimesions, 1cm is equivalent to 2m.

ZENDOME. planning model scale 1:200



ZENDOME. view without panorama window

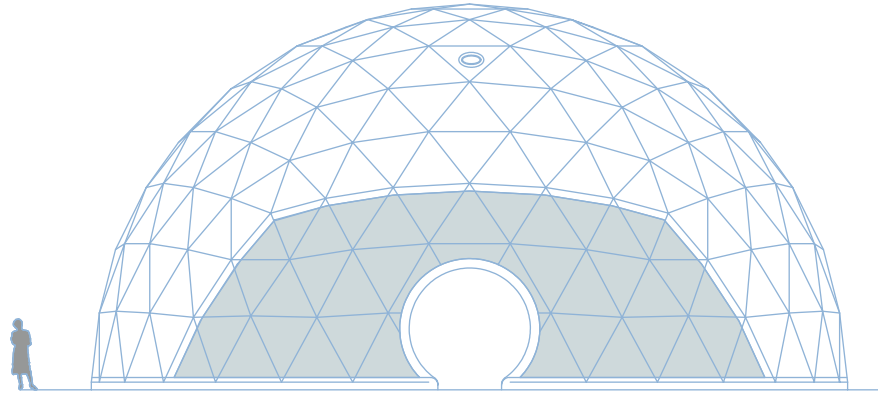


ZENDOME. floor plan without panorama window

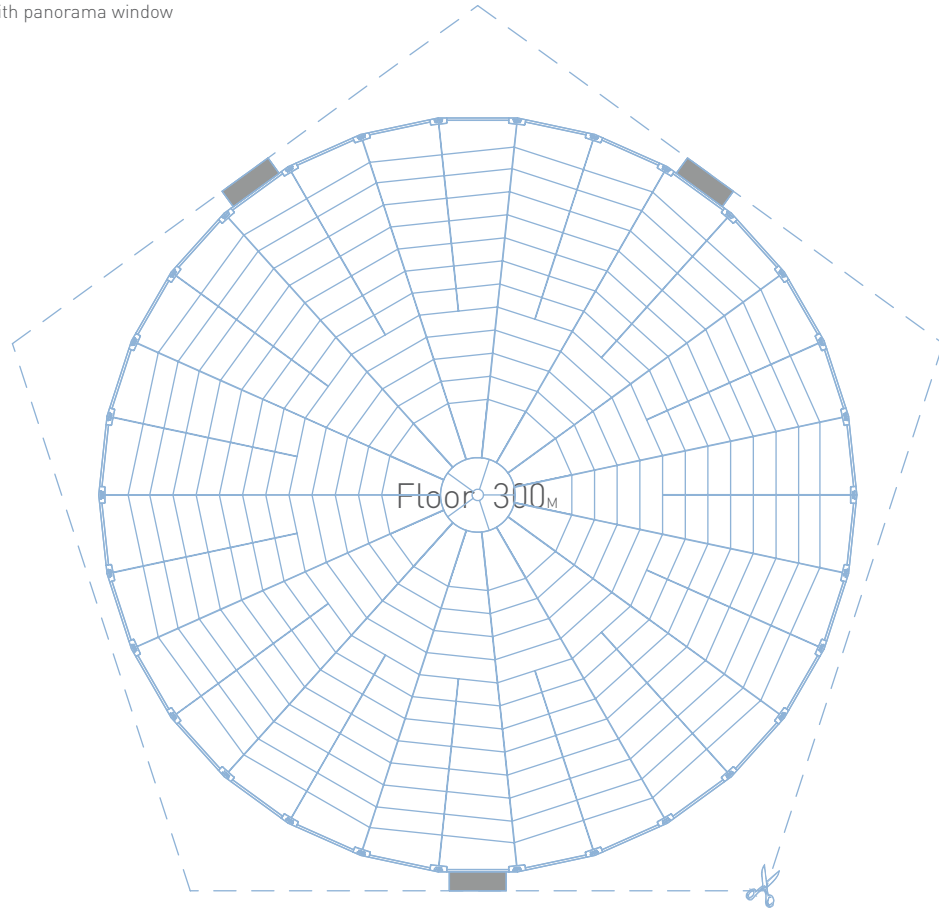
TECHNICAL DATA	
Diameter	20,00m
Heigth	10,00m
Exhibition Space	300m <sup>2</sup>
Membrane Surface	620m <sup>2</sup>
Volume	2.100m <sup>3</sup>

**NOTE**  
 Just cut the pieces along the dotted lines. To simplify things the ZENDOMEs are located on top of pentagons. Arrows pointing to the circular doorways and forming the Y-structure. Please note that, in real dimesions, 1cm is equivalent to 2m.

ZENDOME. planning model scale 1:200



ZENDOME. view with panorama window



ZENDOME. floor-system with tunnel connectors

TECHNICAL DATA	
Diameter	20,00m
Heigth	10,00m
Exhibition Space	300m <sup>2</sup>
Membrane Surface	620m <sup>2</sup>
Volume	2.100m <sup>3</sup>

**NOTE**  
 Just cut the pieces along the dotted lines. To simplify things the ZENDOMEs are located on top of pentagons. Arrows pointing to the circular doorways and forming the Y-structure. Please note that, in real dimesions, 1cm is equivalent to 2m.