

**Technical specifications (EN)**

WiikHall Aluminium Structure 10 x 32 metres  
 Framework Aluminium

Cover White PVC-coated polyester with  
 extra UV protection

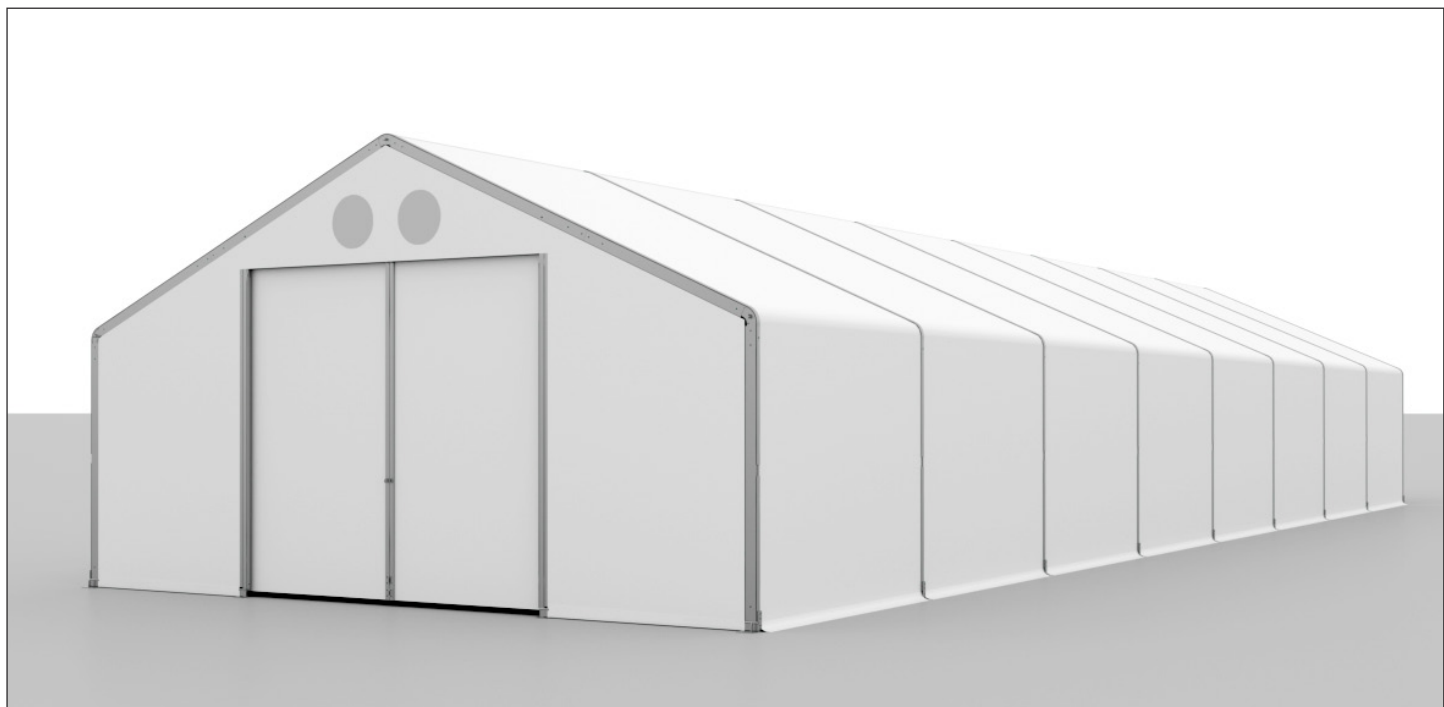
One lace-up fabric door 4.5 x 4 metres (w x h)  
 Two fabric folding door 4.5 x 4 metres (w x h)

Ventilation  
 Two air vents in each gable

Wind load capacity 0.65 Kn/sq.m  
 (about 31 m/s) when the building is attached  
 to the ground in accordance with the assembly  
 instructions

Snow load capacity 75 kg/sq.m when the  
 building is attached to the ground in accordance  
 with the assembly instructions

Exterior dim ~	
Width	10000
Lenght	32000
Side height	3350
Gable height	5500
Arch distance	4000
Weight per 10 x 32 metres	2.247 kg





## Contact information



### O.B Wiik Norge (N)

O.B.Wiik AS,  
 Industriveien 13,  
 2020 Skedsmokorset,  
 Telefon +47 64 83 55 00  
 Telefaks +47 64 83 55 01  
 www.obwiik.no  
 E-post obw@obwiik.no

### O.B Wiik Sverige (SE)

O.B.Wiik AB,  
 Borrvägen 3,  
 155 93 Nykvarn  
 Telefon +46 (0)8 649 80 80  
 Telefaks +46 (0)8 649 80 79  
 www.obwiik.se  
 E-post obw@obwiik.se

### O.B Wiik Denmark (DK)

O.B.Wiik AS  
 Hasselvej 10  
 4780 Stege  
 Tlf.: +45 70 20 34 75  
 Fax: +45 70 20 34 76  
 www.obwiik.dk  
 E-post obw@obwiik.dk

### O.B Wiik International (EN)

O.B.Wiik AS,  
 Industriveien 13,  
 2020 Skedsmokorset,  
 Telephone +47 64 83 55 00,  
 Fax +47 64 83 55 01  
 www.obwiik.com  
 E-mail obw@obwiik.com