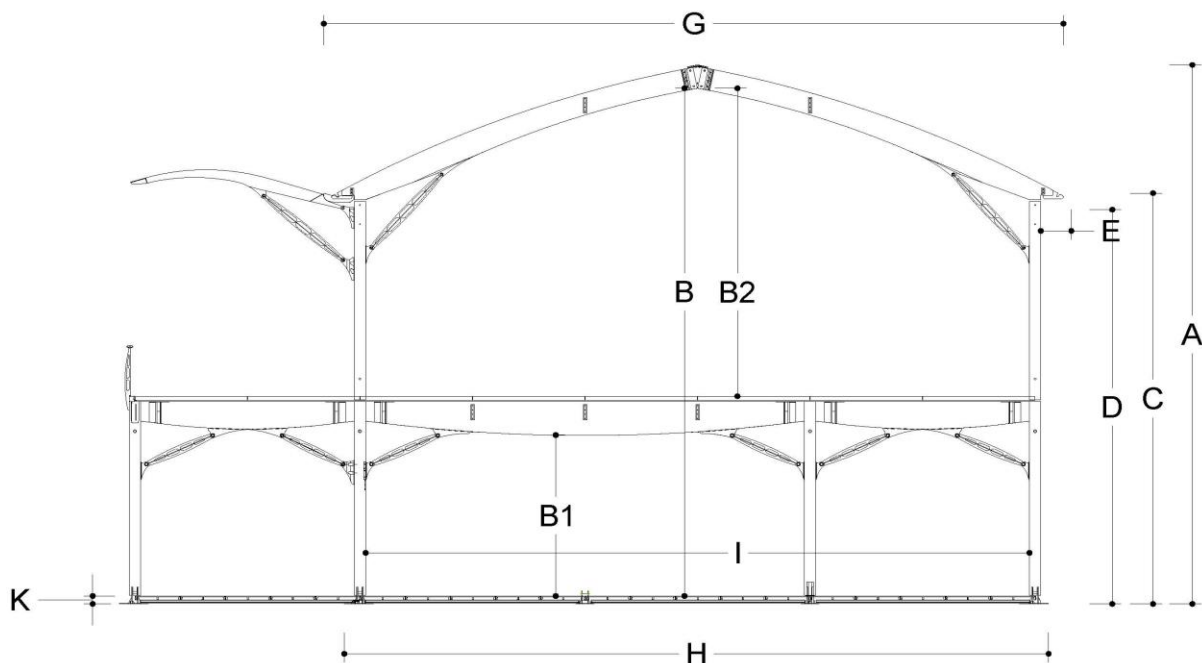




# Emperor

# 15 m



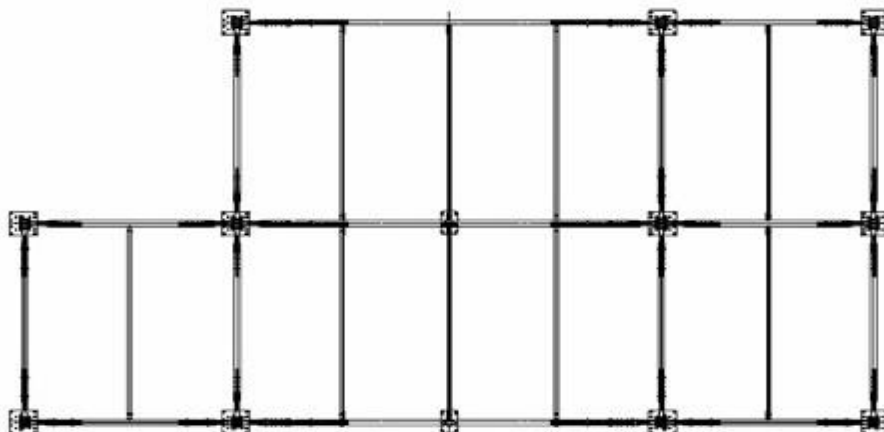
## Technical data

	(mm)			
A	External ridge height	12750	Wind load	0,50 kN/m <sup>2</sup>
B	Internal free ridge height	7260	Snow load	0 KN/m <sup>2</sup>
B1	Internal free height ground floor	3780	Bearing capacity standard floor	500kg/m <sup>2</sup>
B2	Internal free height first floor	7260	Column profile	250x250
C	External side height	9450	Maximum roof load	400kg per rafterset
D	External free height	9750	Mounting points in structure	Columns and rafters
E	Roof overhang	690	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
G	External width of the roof	16610		
H	Maximum width ground level	15650		
I	Internal width between columns	14750		
J	Bay distance	5000		
K	Floorheight	183		



# Emperor

15 m



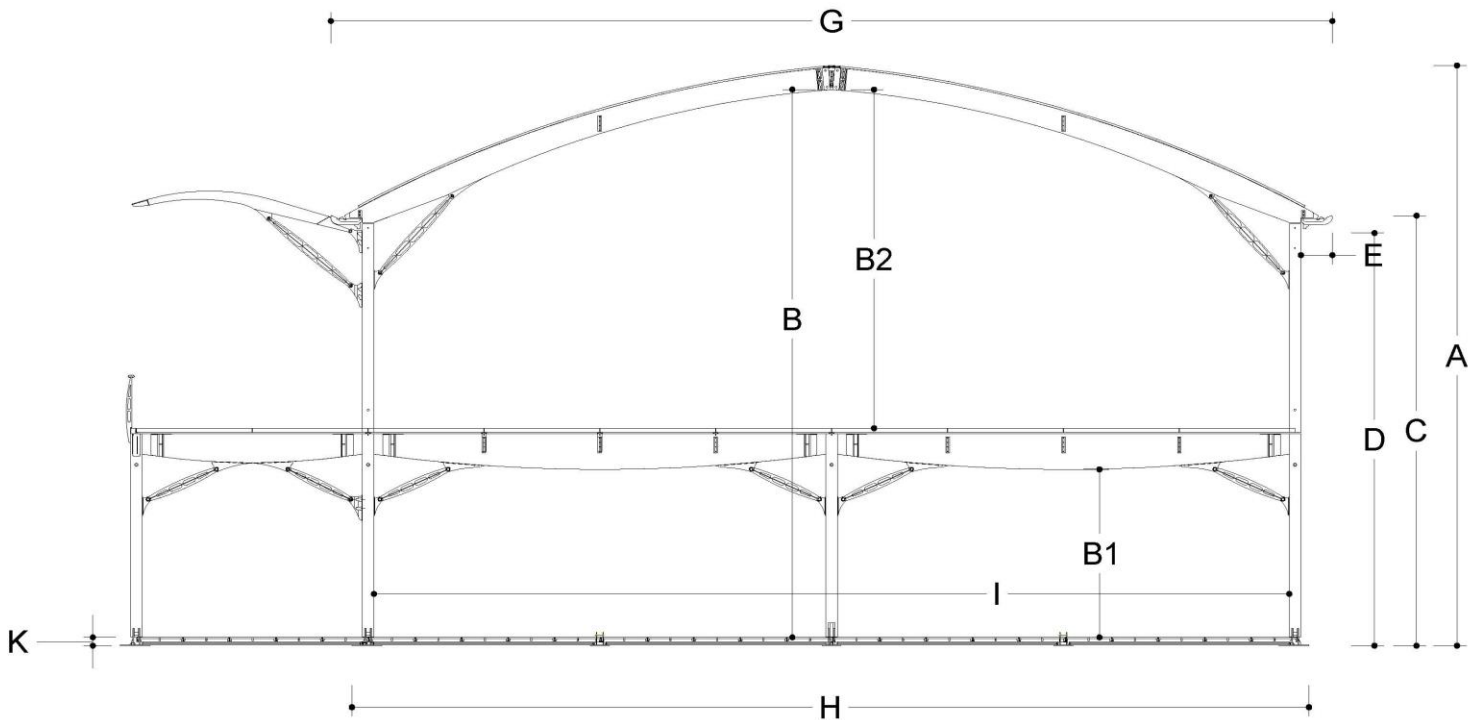
## Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	Horizontal PVC side panels Horizontale glaspanelen
Available floors	Cassette floor Plate floor Antiskid cassette floor	Roof insulation	Yes
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Insulation side panels	Yes
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes
		Extra options/possibilities	Canopy



# Emperor

20 m



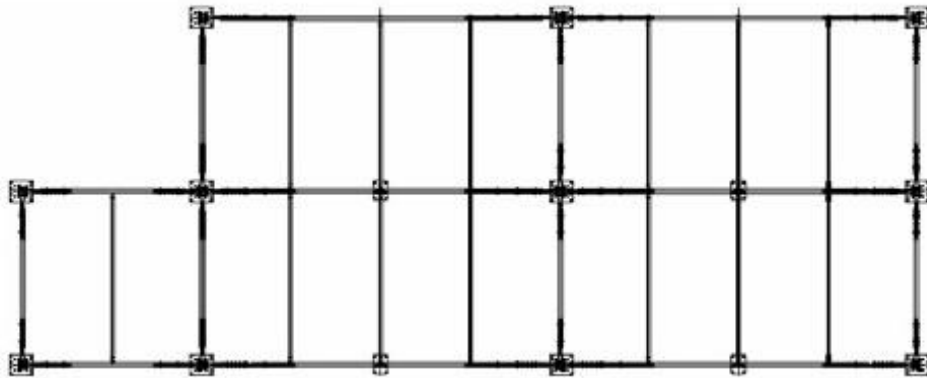
## Technical data

	(mm)			
A	External ridge height	13070	Wind load	0,50 kN/m <sup>3</sup>
B	Internal free ridge height	8170	Snow load	0 KN/m <sup>2</sup>
B1	Internal free height ground floor	3780	Bearing capacity standard floor	500kg/m <sup>3</sup>
B2	Internal free height first floor	7625	Column profile	250x251
C	External side height	9450	Maximum roof load	400kg per rafterset
D	External free height	9750	Mounting points in structure	Columns and rafters
E	Roof overhang	690	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
G	External width of the roof	21610		
H	Maximum width ground level	20650		
I	Internal width between columns	19750		
J	Bay distance	5000		
K	Floorheight	183		



# Emperor

20 m



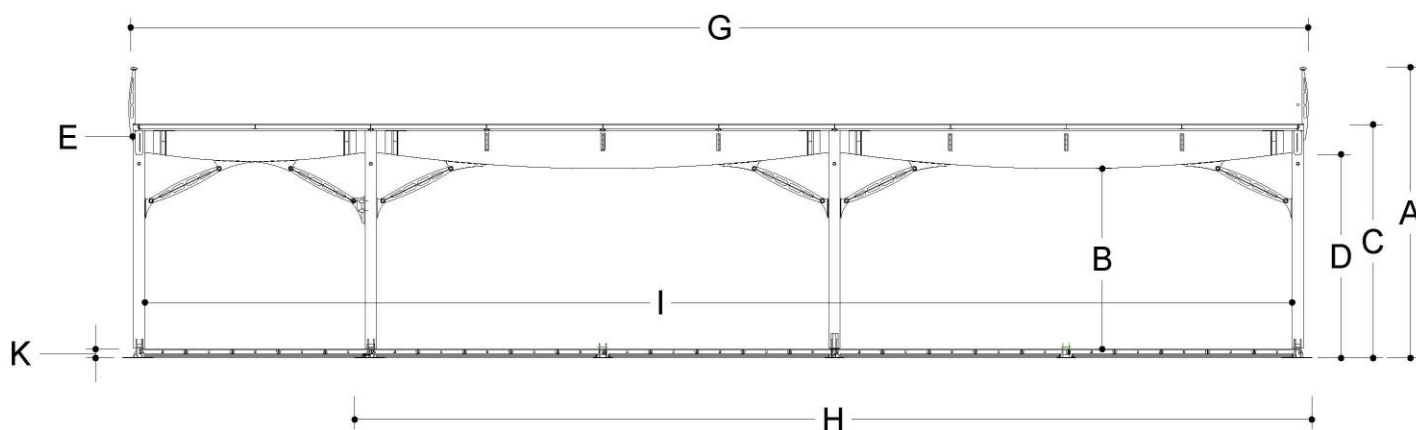
## Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	Horizontal PVC side panels Horizontale glaspanelen
Available floors	Cassette floor Plate floor Antiskid cassette floor	Roof insulation	Yes
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Insulation side panels	Yes
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes
		Extra options/possibilities	Canopy



# Emperor

# Platform



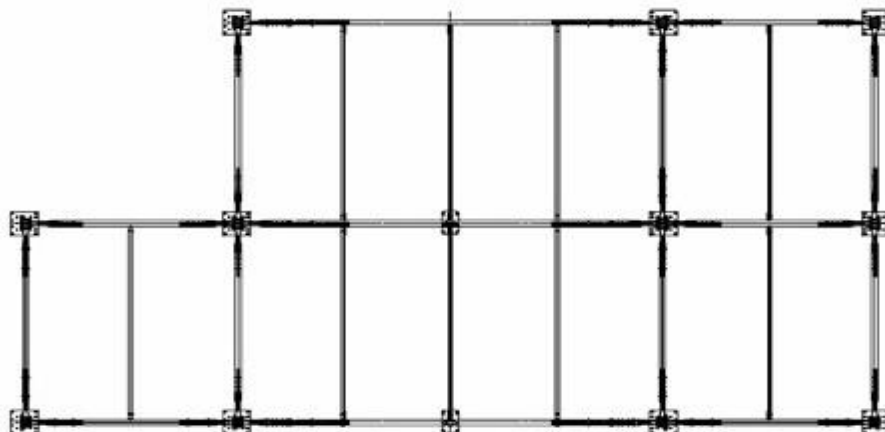
## Technical data

	(mm)			
A	External ridge height	6100	Wind load	0,50 kN/m <sup>2</sup>
B	Internal free ridge height	3780*	Snow load	0 KN/m <sup>2</sup>
C	External side height	4709	Bearing capacity standard floor	500kg/m <sup>2</sup>
D	External free height	4000*	Column profile	250x250
E	Roof overhang	715**	Mounting points in structure	Columns and rafters
G	External width of the roof	x + 1430	Roof incline	0
H	Maximum width ground level	x+700	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
I	Internal width between columns	x-250		
J	Bay distance	5000		
K	Floorheight	183		



# Emperor

# Platform



## Options

Available roof covers	White opaque roof cover	Available side curtains and side panels	Horizontal PVC side panels Horizontale glaspanelen
Available floors	Cassette floor Plate floor Antiskid cassette floor	Roof insulation	No
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Insulation side panels	Yes
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes