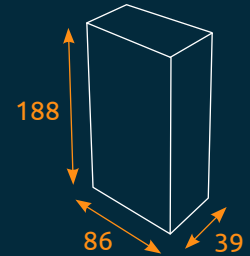
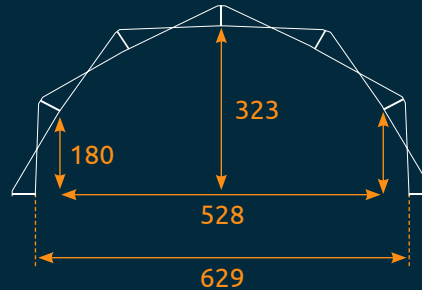
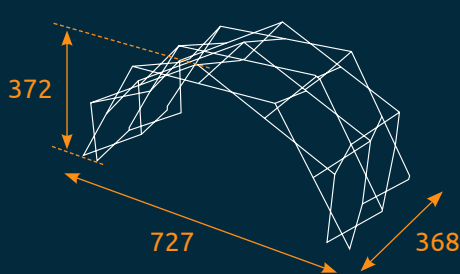


FasTival. Product sheet

This design and this product are protected worldwide.
CTS certified.
Made in Belgium.

Characteristics Open & close states dimensions (cm)



Vectran cables
(steel strenght x5)



On wheels



Installation
with 2 persons*



Capacity of 22
people (23m²)



Aluminum tubes
(80% recycled)



100kg



Setup in less than 30'

Documentation



konligo.com/download/

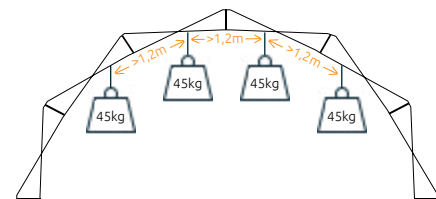
See and download
documentation



Bearing load capacity



Maximum load on the structure (kg)**
Maximal load in a diameter of 1.2m (kg)**



Example of maximum allowed loading



Wind speed



Naked



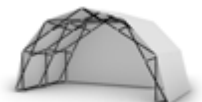
Inside covering



Inside covering
+Backdrop



Outside covering



Outside covering
+Backdrop

0 km/h 1 beaufort	360 45	360 45	360 45	360 45	360 45
45 km/h 6 beaufort	360 45	320 40	240 30	320 40	280 35
60 km/h 7 beaufort	320 40	280 35	80 10	280 35	184 23
80 km/h 9 beaufort	280 35	200 25	- -	200 25	- -
100 km/h 10 beaufort	240 30	80 10	- -	- -	- -

*using the Power Poles accessory

**above 50% of the maximum loads, attach the 3 extra locking cables at the top of the structure



Anchoring & ballast weight



CAUTION

For your safety, please respect the ballast weight !



Total ballast weight (kg)

Amount of weights per foot (n x kg)



Wind speed



Naked



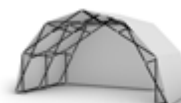
Inside covering



Inside covering
+Backdrop



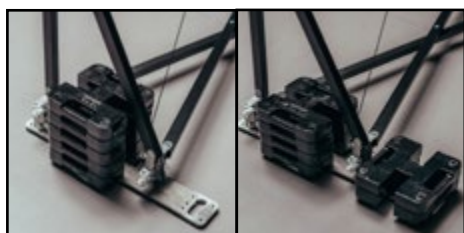
Outside covering



Outside covering
+Backdrop

Wind speed	Naked	Inside covering	Inside covering +Backdrop	Outside covering	Outside covering +Backdrop
0 km/h 1 beaufort	180 2 x 15	180 2 x 15	180 2 x 15	180 2 x 15	180 2 x 15
45 km/h 6 beaufort	180 2 x 15	240 3 x 15	430 5 x 15	270 3 x 15	560 6 x 15
60 km/h 7 beaufort	270 3 x 15	450 5 x 15	760 9 x 15	540 6 x 15	990 11 x 15
80 km/h 9 beaufort	270 3 x 15	990 11 x 15	- -	1110 12 x 15	- -
100 km/h 10 beaufort	360 4 x 15	1620 18 x 15	- -	- -	- -

Disposition of weights on foot plates



Use of ground anchors

If the structure is on grass or soil you can also use ground anchors. It is the responsibility of the user to check if the anchors can withstand the tensile force corresponding with the ballast weight. For this, test loadings should be conducted on site, consisting of at least 3 tests. In order to determine the capacity of the anchor in the soil, a safety factor of 1,6 is applied on the lowest value of the test loadings.

Please contact our technical team for further information.
(You can send an email to support@konligo.com)

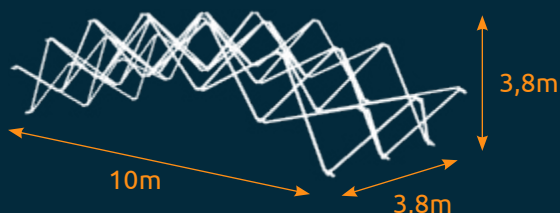


Installation

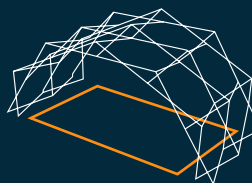


CAUTION

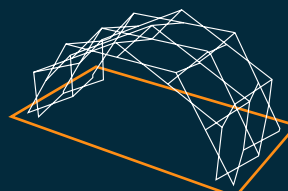
To install or desmount, you need at least a space of 10m x 3,8m x 3,8m. Konligo also recommends taking additional safety precautions during installation when winds exceed 25 km/h.



Stage dimensions



Inside structure
6m x 4m



Under structure
8m x 4m

Unfold the structure first,
and then lift it on the stage