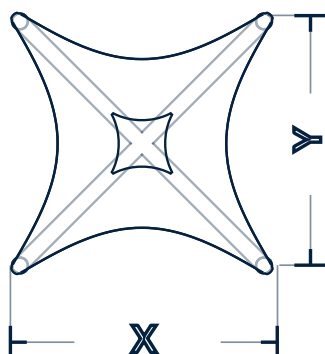


## CONCEPT

AXION Easy is a high quality inflatable tent with simplified structure, respecting financial limits of our clients. Even with limited budget it provides them an opportunity to use a quality brand inflatable tent, made in the EU, without compromises. An EASY model is an easy concept of four independent inflatable legs nicely forming a roof with a place for four artworks to be printed by sublimation printing without color limits. Similar to other AXION models, there is a possibility to use different branded roofs with one structure, easily changeable by the zip-off technology for better promotion. The zip-off cover, walls, visors and the entire inflatable structure can be printed in full color dye sublimation upon demand..

		Easy 33	Easy 44	Easy 55	Easy 66
width "X"	(cm)	330	400	500	600
	(ft)	10'10"	13'2"	16'5"	19'9"
length "Y"	(cm)	330	400	500	600
	(ft)	10'10"	13'2"	16'5"	19'9"
height "Z"	(kg)	285	290	350	420
	(lbs)	9'4"	9'5"	11'6"	13'10"
Covered area	(m2)	11	16	25	36
	(ft2)	118,4	172,2	269,1	387,5
weight	(kg)	20	25	30	42
	(lbs)	44,1	55,1	66,1	92,6
time		0:10	0:14	0:17	0:20
person		1	1	1	1-2
dye sublimation print		roof/walls/structure			
material		polyester / TPU			
flame retardancy		EN 13501-1			
standart scope of delivery		transport bag - steel anchoring set - anchoring ropes - repair kit - manual			





- |  |            |   |              |  |                  |
|--|------------|---|--------------|--|------------------|
|    | small roof |    | visor        |   | wall with window |
|    | roof       |    | visor banner |   | wall panorama    |
|   | structure  |   | tunnel       |  | wall with door   |
|  | base       |  | wall border  |  |                  |
|  | wall full  |  | wall bottom  |  |                  |



All information on the technical datasheet is for information purpose only. The final composition of the product depends on the current version of the product and the used components. Detailed scope of delivery is described in the official commercial offer.