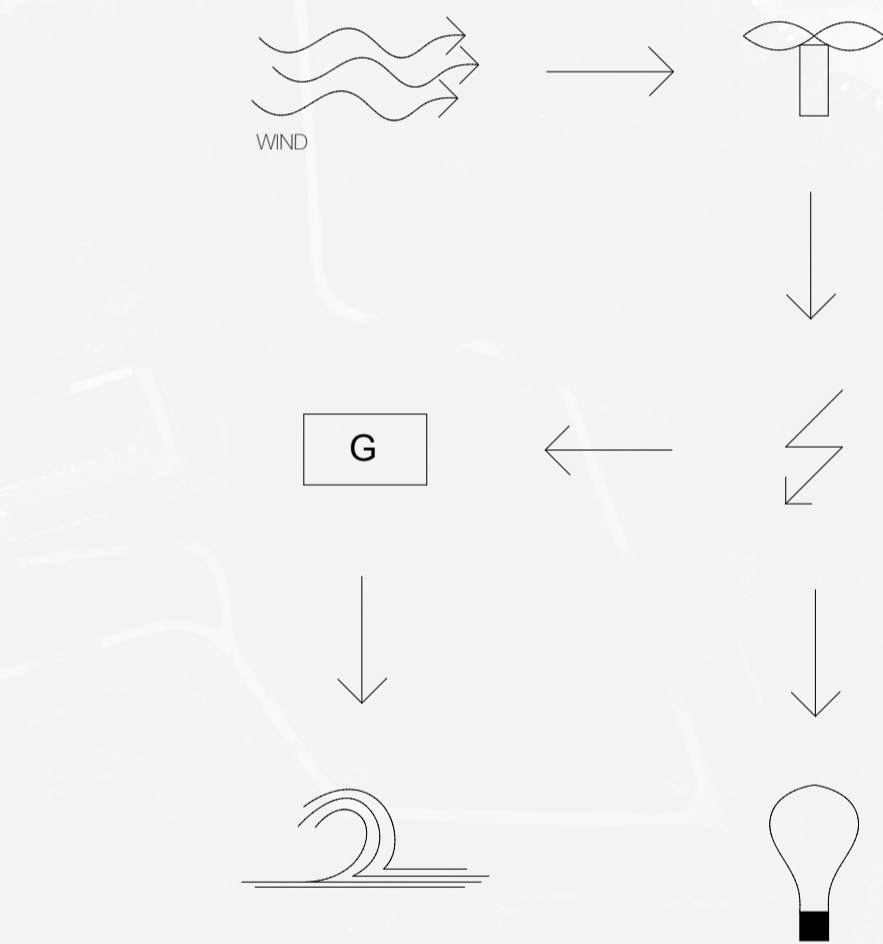


WAVE GENERATOR

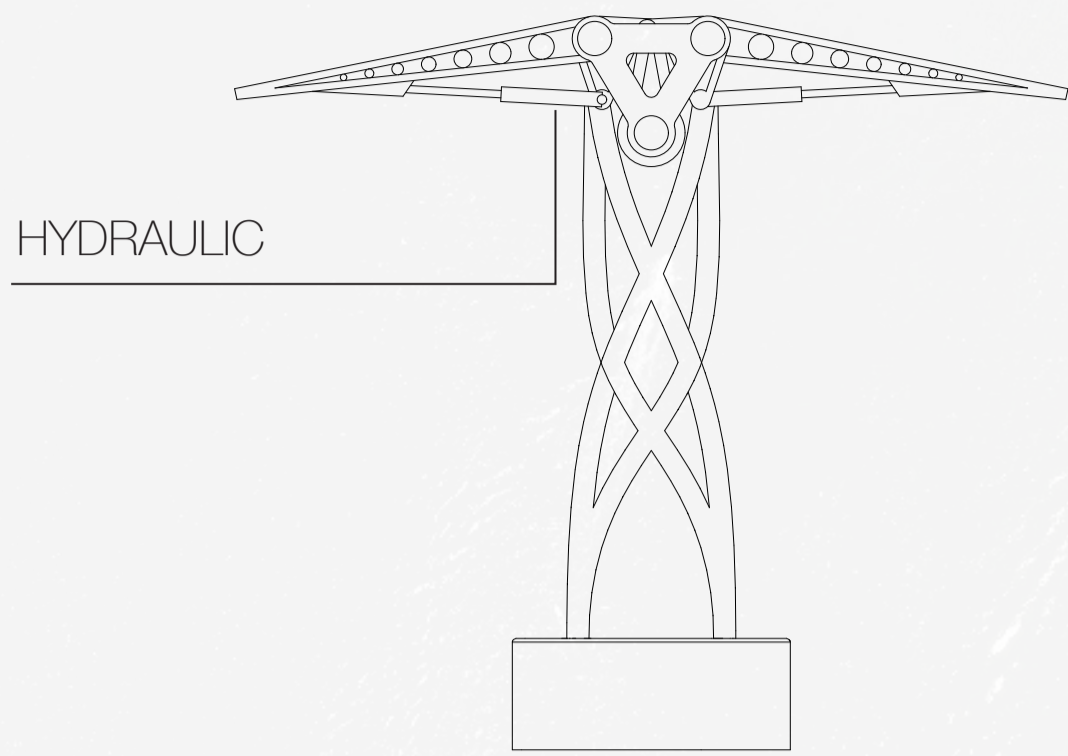
- construction

The mechanic is similar to a motor engine of a car. The wind arms which are covered by sailors textile move up and down in a wave. This movement is translated into a crankshaft. So there's a rotation which can drive a Generator.

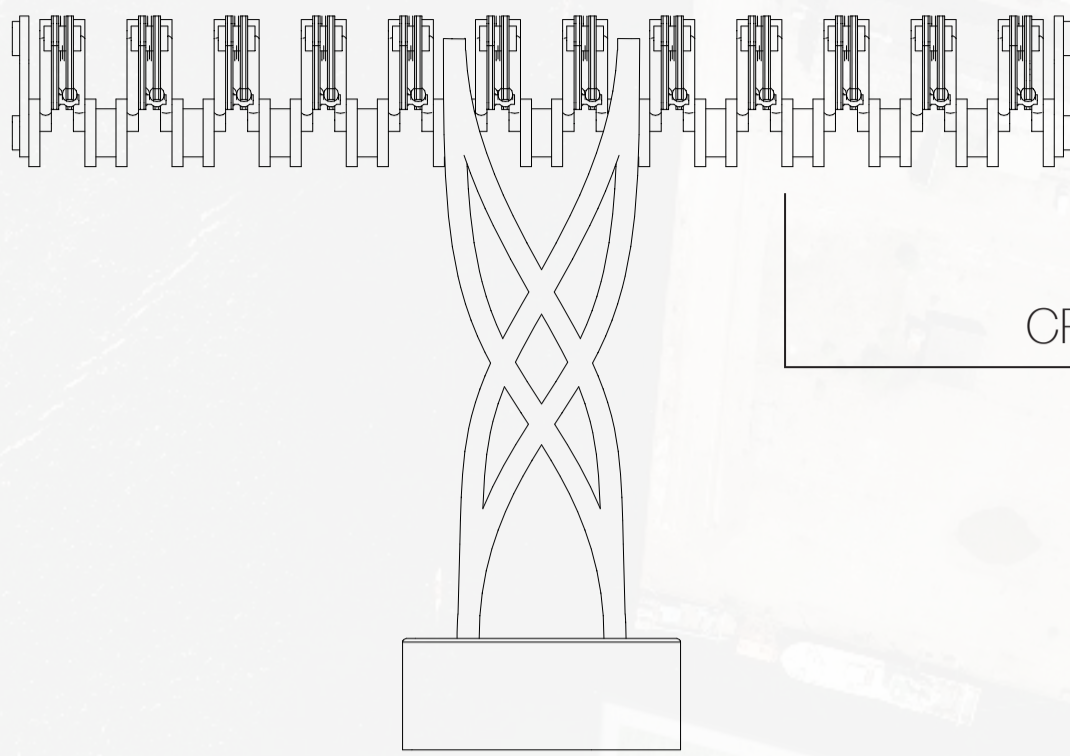
The Wave Generators can change in Standby mode in case wind is missing or it's too much wind. The Arms of the construction have an hydraulic system to align them in one line. Now it works only as a roof. A light source between the textiles can illuminate the sculptures by night. The energy to lighten them up ist generated by themselves of course.



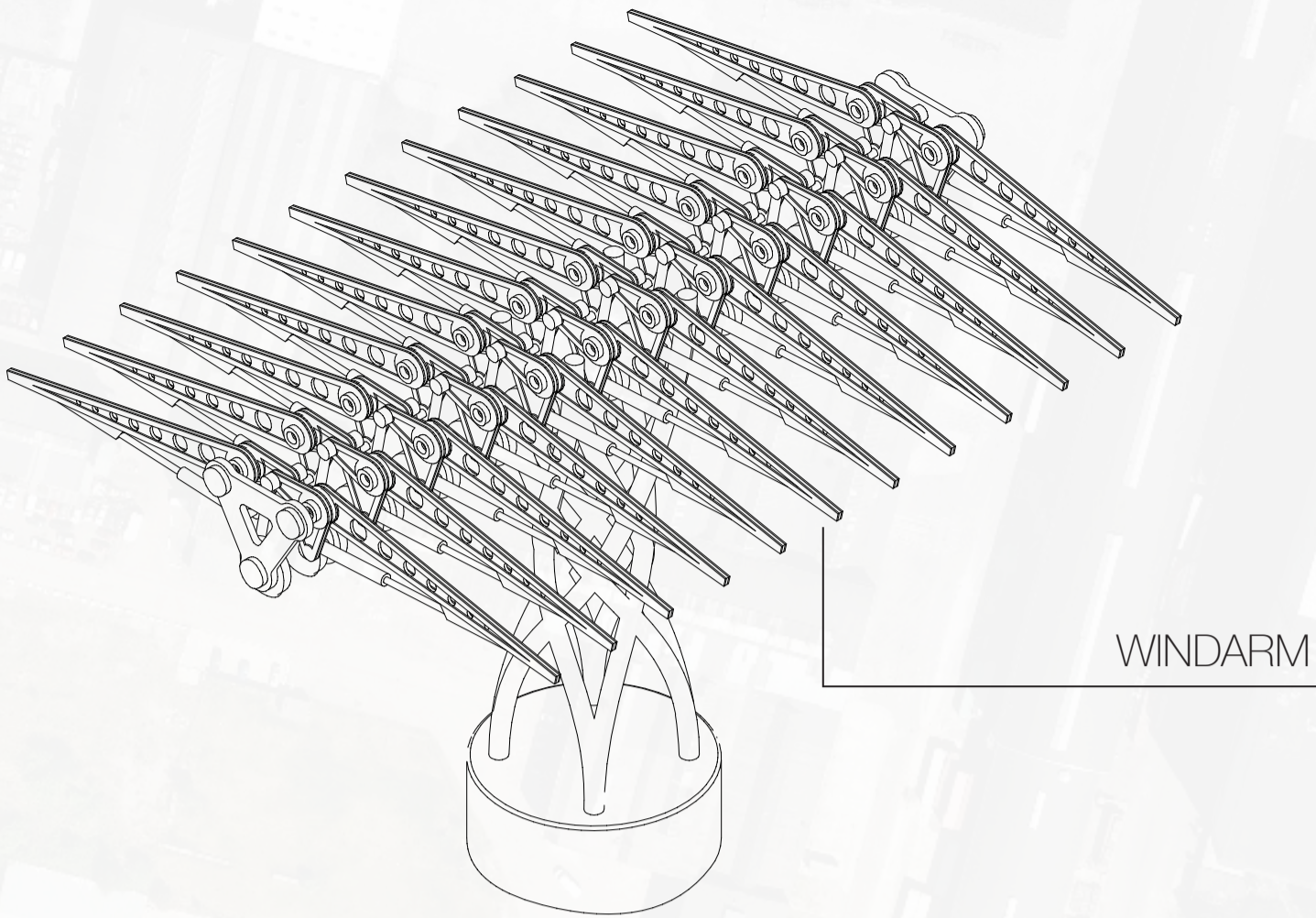
ENERGY CONCEPT



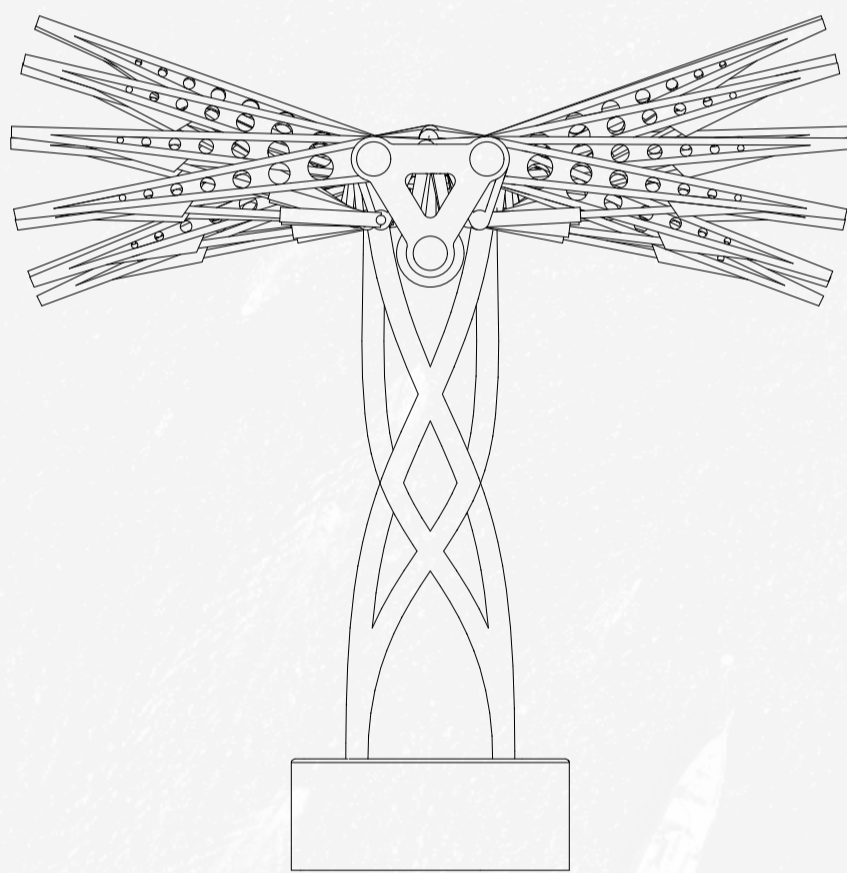
FRONT VIEW OF WINDCRAFT STANDBY



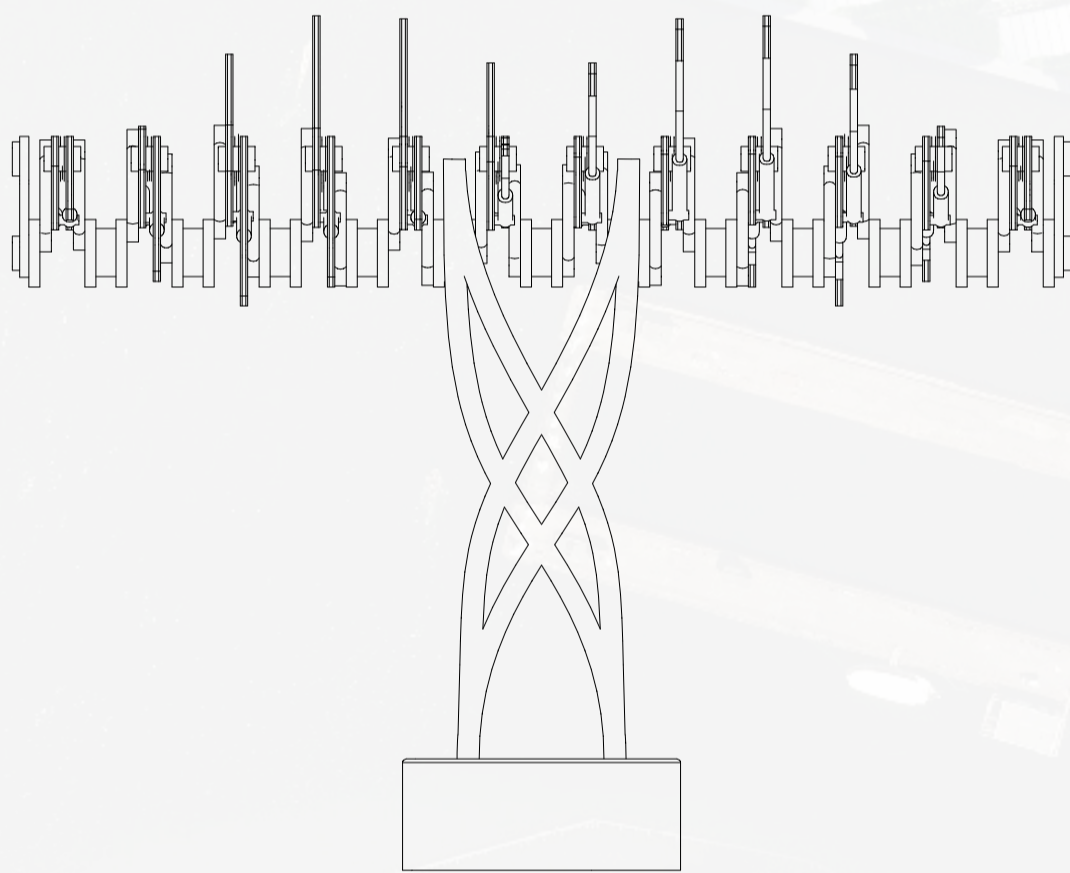
SIDE VIEW OF WINDCRAFT STANDBY



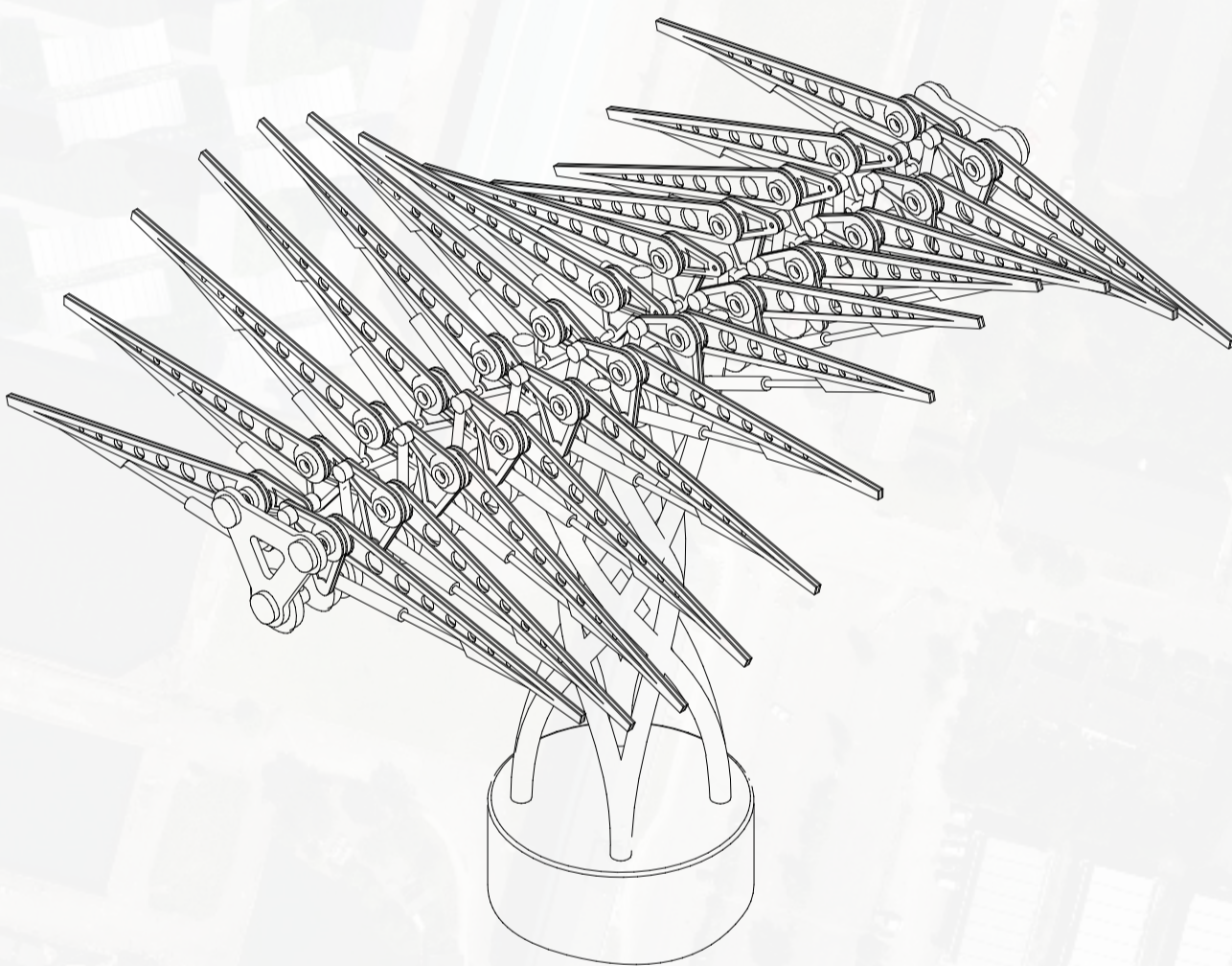
ISOMETRY OF WINDCRAFT STANDBY



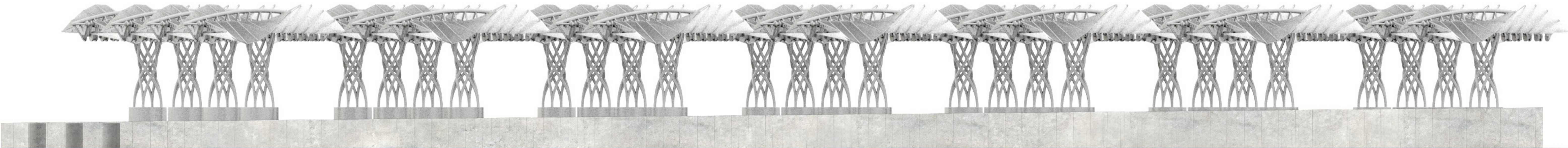
FRONT VIEW OF WINDCRAFT IN MOTION



SIDE VIEW OF WINDCRAFT IN MOTION



ISOMETRY OF WINDCRAFT IN MOTION



ELEVATION