



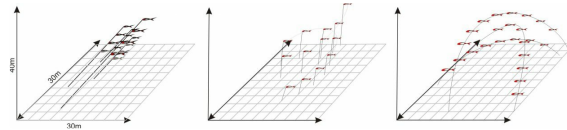
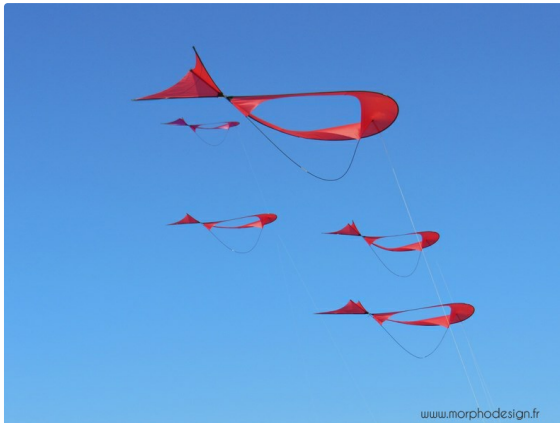
### Appendix 3: The Shoal of fish (Kite)

- 10 to 20 devices
  - Deployment, setting: 45 minutes
  - Floor area: 1000 m<sup>2</sup>
  - Flight height: 10 m to 50 m.
  - Optimal wind: from 1 to 5 Bft
- (aesthetic operation of the whole)

For 1 device only:

The ground restraint is provided by an aluminum stake (butterfly) grazing the ground and planted 30cm, or by a bag of sand (or other) from 5kg to 15kg. The connection to the apparatus is made by a Dyneema (polyethylene) clamping line and inclined at about 30 ° to 80 °.

The installation can be made by trains of several devices on the same line or arches of several devices by 2 points of restraint. It can be associated with the installation "Les Arches d'O".



#### Security flight zones

Alain Micquiaux ensures his own anchors and the visual marking of the taut lines. The lines used are made of polyethylene fiber and / or polyester.

The flight zones are free from any other aircraft in order to make the installation readable for the public and to limit lines breaks caused by third parties. If he deems it necessary, the organizer may carry out, at his own expense, the marking of the installation area by stakes of a maximum height of 50 cm (above ground) and white markings (or similar). In untagged areas, each line is marked 70 cm from the ground by a red ribbon.