



Big Air

Big Air

The sky is so big; however we are kept at the ground by gravity. Much of the active play of children is based in exploring the earth's gravity pull – such as swinging, rocking, balancing, jumping and so forth. One activity they really enjoy is finding ways to challenge gravity, to move as if there was no gravitational pull. They dream of flying free like a bird. Well, here we offer the means to support such dreams.





esalena





trilena
ELE0102 625x278x296h



esalena

ELE0101 Entwurf Fabio Casadei

8 - 12 544x626x296h

When a child has been swinging for 8 years they can do many things. Now they want to swing with friends and ordinary swings do not provide for larger groups of friends. This is the attraction of Esalena— a place where children can enjoy the movement and challenge of swinging while joking, telling stories and

generally playing in the way older school age children like.

Round posts and steel fittings put in into the visual design family of Elastico, however Esalena or Trilena fit in well in many settings.



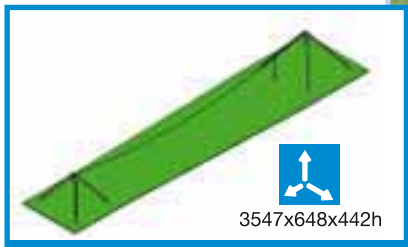
modulo più

This is a short, simple cable ride for small spaces and parks. There are two towers of differing heights. Massive laminated beams on steel footings provide stability. On a flat site choose towers of two different heights to provide for the easy movement of the ride. Where there is an existing height difference on the land of about

100 cm it is best to choose two towers of the lower height.

The ride is carefully engineered to bring the rider to a comfortable stop and moving parts closed to prevent unauthorized dismantling.

3 - 12 3552x507x332h



Entwurf Fabio Casadei

1.208/B



1.208/A

3547x648x442h



icaro



Think Play!



TLF s.r.l.

52010 CORSALONE

(AR) - ITALY

Via del Molino, 42

Tel. 0575.53171

Fax 0575.5317200

www.tlf-web.com info@tlf-web.com

145.00-ENG