



Mr. Fantastic 2

FACTS

Kiteshape and bridle setup: Mr. Fantastic is shaped as a swept back kite, which allows the rider to adjust the angle of approach as with other high depower kites, but without the loss of direct steering. Unlike some Delta kites, Mr.F's tip construction gives the kite a very responsive/ direct character, combined with moderate bar pressure. The simple bridles are supporting the increased angle of approach and additionally support the kite's stability while offering a wide wind range. For freestyle, the bridle development focused on increased lift, bar feedback and punch for stylish tricks. Experience the swept back shape in its perfection!

Mr. Fantastic 2
swept back
high depower, easy kiting, freeride, wave
4.5, 6, 8, 10, 12, 14
moderate
4 lines
moderate
constant high lift development
easy to access high heights
outstanding
fast to moderate
maximized, permanent safety possibility
maximised
linear and easy access to pull, moderate power development
easy-direct handling, easy 4line relaunch



Kite - profile and bridle setup

Mr. Fantastic 2

TECHNOLOGY

Freeride

4.5/6/8/10/12/14

CHARACTERISTICS

- Increased wind range
- More depower through perfect adapted bridle setup
- Enhanced low wind performance, by an optimized effective area
- Fits everyone, from beginner to professional through its easy handling
- High jumps with great floaty hangtime
- Direct and responding steering
- Suitable for all conditions and skills
- Great upwind performance
- Easy instant 4 line relaunch
- Single front line safety

MAIN FEATURES

- Less bar pressure
- Simple bridle construction
- Revised single Inflation system
- Kevlar patches for longer durability
- Light and durable Teijin sail cloth
- 5 strut construction

KITESHAPE AND BRIDLE SETUP

Mr. Fantastic is shaped as a swept back kite, which allows the rider to adjust the angle of approach like known from other high depower kites, but without the loss of direct steering. The special tip construction allows the kite to be more responsive and gives a satisfying bar feedback combined with moderate bar pressure. The simple bridles are supporting the increased angle of approach, let the kite fly stable and dynamically and aim to offer the wide wind range.

COLOR RANGE











