

Preview Loftmasts 2008

September 07

The Loft 2008 masts

Loftmasts 2008 maximize performance on the water.

Top quality pre-preg carbons, utilizing 100% high modulus carbon pre-preg... Loftmasts are built to last.

Loftmasts are carefully controlled in design and construction to have "constant-curve" flex character; Loftmasts measure 64% bend at base (lower 1/4), 76% bend at tip (upper 1/4).

All Loftmasts are packed in sewn, printed and padded polyester mastbags.



Rossi- Dahab freestyling with The Loft RDM 100% carb

The Loftmast range 2008 is total quality.

Loftmast lines 2008: (6 types)

-Loftmast 2008 RDM 100% carb

340 370 400 430 460 490



This mast has no rivals when going for maximum reflex response and durability-ideal for big wave sessions and perfect for our Blades when going for a Speed World Championship (all cams contact the red&black external wear layer). Our exclusive red&black external wear layer extends the length of the lower section, and the bottom 40cm of the upper section.

-Loftmast 2008 RDM 80% carb

340 370 400 430 460 490



Our exclusive red&black external wear layer located at the boom zone.

-Loftmast 2008 RDM 65% carb (no photo)

340 370 400 430 460 490

Affordable durability and performance. All black finish.

-Loftmast 2008 NDM 100% carb

340 370 400 430 460 490 520 550



Maximum reflex response in a normal diameter. Our exclusive red&black external wear layer located at the boom zone.

-Loftmast 2008 NDM 80% carb

370 400 430 460 490



Our exclusive red&black external wear layer located at the boom zone.

-Loftmast 2008 NDM 48% carb (no photo)

370 400 430 460

Affordable durability. All black finish.

Loftmasts 2008

Advanced construction = Advanced performance

-Autoclave process

Loftmasts are constructed using carbon fiber pre-pregs which are cured using a temp-specific autoclave process. The result produces masts with the highest possible laminate qualities: no air entrapment for maximized mast integrity.



-Carbon fibers layers

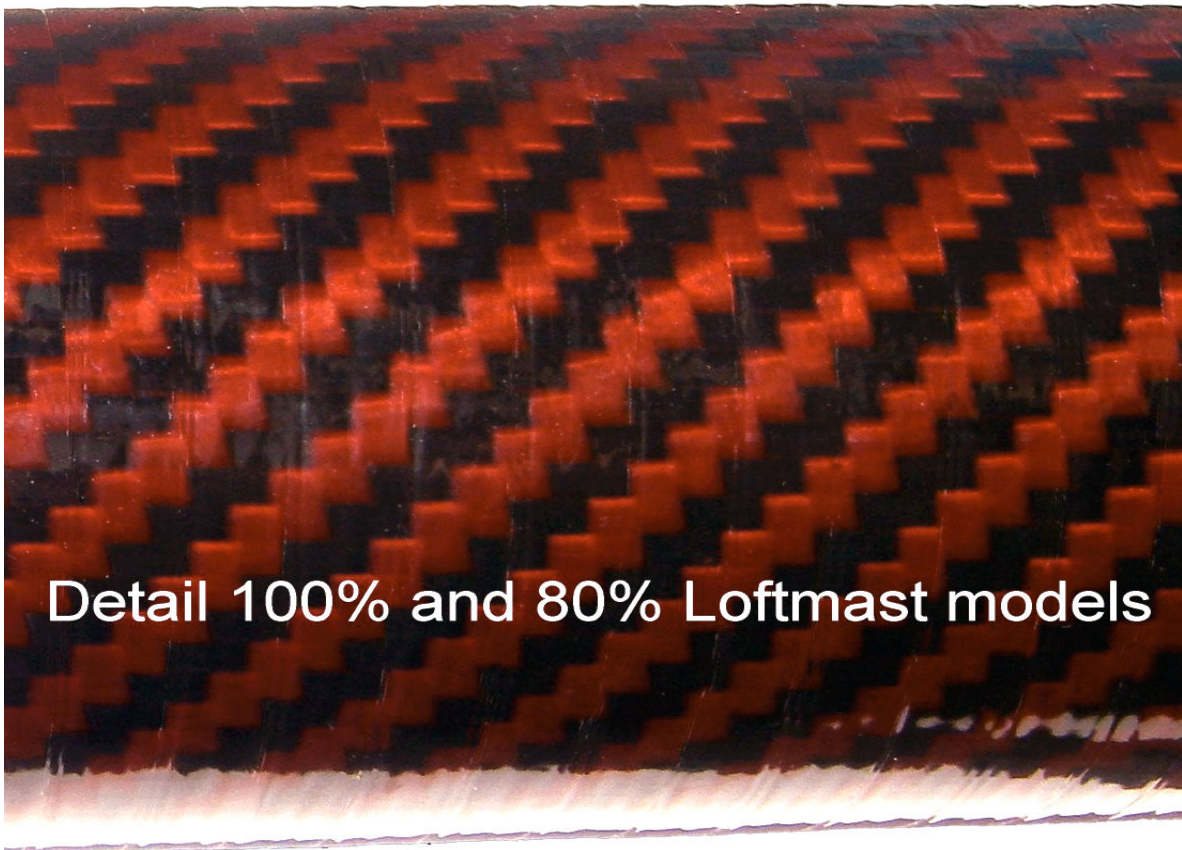
Loftmasts include an inner spiral of carbon for compression strength. Three layers of unidirectional carbon run longitudinally (without crimp) for maximum compressive strength. Loftmasts production processes allow the fiber layers to be controlled in spacing and distribution so mast flex "fine tuning" becomes possible.

-Integrated-ferrule

The mast joint is built with an integrated ferrule that eliminates mast pre-bend... Loftmasts flex curves remain accurate and performance is optimized.



Detail Loftmast bag with warranty



Loftmasts include a one-year warranty.
Loftmasts won the ISA Speed Championship 2007 (Valerie Ghibaudo)...
Loftmasts are international race-winning performance and reliability.

Tarifa September 07



No 7 Betis
11380 Tarifa Cadiz Spain 0034 956 688587
monty@loftsails.com

www.loftsails.com