

TECHNICAL SPECIFICATIONS

HOBIE WILD CAT

Crew/category CE - 2/3 C

Length (m)	Width (m)	Mast height (m)	Main sail area (m ²)
5,51	2,60	9,00	17
Jib sail area (m ²)	Spinnaker area (m ²)	Weight min. (kg)	Maximum load (kg)
4,15	21	180	240

HULLS	Anti-skid EVA	X
	Hull/trampoline cover	OP
	Daggerboards	Carbon
RUDDER	Daggerboard covers	OP
	Rudder blades	Carbon
	Rudder covers	OP
TRAMPOLINE	Connection kit	Race
	Tiller extension	Carbon telescopic
	Mesh	X
CROSSBARS	Pockets (Qty)	X(2)
	Front	Std
RIG	Rear	RI
	Self tacker	X
	Blocks	Race
MAST	mainsheet traveller	Fredericksen
	Boom	X
	Jib cunningham	X
SAILS	2 piece	X
	Double trapeze	X
	Colour	X
BATTENS	Battened jib	X
	Trompette spinnaker kit	X
	Cunningham	12:1
BEACH DOLLEY	Mainsheet system	9:1
	Foam battens	X
	Cat Trax with cradles	OP

Conform to the Formula 18 rules

ALPHA Range:
Available on stock

- X** Serial equipment
- OP** Option available when purchasing the boat
- RI** Integrated rail

- Black anodisation
- Uncoated cables

YOUR DISTRIBUTOR :



HOBIE cat europe s.a

Rue du Docteur CALMETTE

Z.I Toulon Est - BP 250

83078 Toulon Cedex 9 - FRANCE

Tél. : +33 (0) 494 08 78 78

Fax: +33 (0) 494 08 13 99

E-mail: hobiecat@hobie-cat.net



www.HOBIE-cat.net

Creation : S/MAC Conseils - Photos : PIERRE CONTIN - Copyright HCE 2009

WILD CAT





WILD CAT



the wild cat CONCENTRATED TECHNOLOGY

The Hobie Wild Cat is the result of the joint work between a well known multihull naval architect, Martin Fisher, a sail boat recognized everywhere in the catamaran world, a test team of racing sailors, and the Hobie Cat Europe team. The Hobie Wild Cat profits from latest technological advances in the field of catamaran sport. Its innovating design on the hulls and appendices offers power and performance.

