ADRENA PRODUCTS OFFER 2012

Type of feature	Description	FREE	FIRST		STANDARD		PRO	
		Adrena Free	Adrena First	Adrena First Offshore	Adrena	Adrena Offshore	Adrena Pro	Adrena Pro Offshore
Navigation	MOB function							
	Route Planning Bearing & Distance to Waypoints							
	Tide Module							
	Calibration of instruments							
	Calibration of instruments Vector Maps (C-Map MAX) or Raster (Maptech, BSB) Tide Charts SHOM, Proudman, Winning Tides							
	Direct interface USGRIB, Navimail, Predictwind Reading & Display of GRIBs							
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	Météogram AIS function (with alarm)							
	Alarm function							
	Data Graphs, Histographs							
	Roadbook Replay feature		-					
	Best performance in 24h							
	Multiple Replay (several boats)							
Regatta	Management of starting, windward leeward and Coastal							
	Competitor monitoring							
	Calculate recovered time IRC/HN Integrationof tide/current into time/distance calculations							
	Safe Starting Area							
	Calculation of tuning speed and acceleration of the boat Calculations of time (tacking, gybing, laylines)							
	Deal time representation of the start pariod							
	Optimised management of marks on windward/leeward course Averaging of Wind, Laylines							
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	Advanced display options as approching marks Management of a leeward gate							
	Automatic zoom & scroll							
	Specific polar: start, sailing, performance							
	Polar adjustment in real time Advanced management of a windward-leeward course							
Routing	Routing automatically avoids coast lines							
	Routing in two clicks							
	Dual routing							
	Maximum wind on the routing Minimum wind on the routing							
	Routing of competitors							
	Calculationg a route from a routing track Integration of the current into routing calculations		-					
	Simulation of one or several routings							
	Save/restorer a routing							
	Entry of multiple GRIB files to calculate routings Pivot positioning on isochrons							
	Routing profiles							
	Inverse isochrones							
	isoroutes Statistics on the routes, wind, sails							
	Differential coulouring of routing							
	Comparison of GRIB files							
Performance Analysis	Polar calculation							
	Import sail usage chart info Excel							
	Chart reading Sailect reading (sail usage chart)							
	Real-time monitoring of the boat							
	Comparison and management of tracks: speed tests Sailect Creation and modification							
	Calculation of polars by configuration							
	Polar comparison							
	Graphic and numerical modification of polars Table of the best configurations		-					
	Creation and modification of charts							
	TrimBook : triming notes							