

# VADJA OCEAN SKIS SLSA SKIS 2015



# VADJA's HAWX RANGE OF OCEAN RACING & SLSA SPEC SKIS - 2015

## HAWX 43

### New Surf Ski model HAWX.

Vajda Group presents brand new Surf Ski model HAWX. HAWX brings new construction elements in many shape and technical details:

- flat hull makes downwind surfing easier than ever before
- moved center of gravity for better acceleration on the wave
- better stability
- improved seat shape
- 2 way diffuser



### Technical facts

HAWX						
	Elite Pro		Elite		Racing	
Length	643,5cm	21'1"	643,5 cm	21'1"	643,5 cm	21'1"
Width	43.5 cm	17,1"	43.5 cm	17,1"	43.5 cm	17,1"
Height	35.5 cm	14"	35.5 cm	14"	35.5 cm	14"
Weight	9,5 kg	21 lbs	11,5 kg	25 lbs	15 kg	33 lbs
Minimum paddler weight	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs
Maximum paddler weight	120 kg	264 lbs	120 kg	264 lbs	120 kg	264 lbs
Construction & material	Carbon / Kevlar Nomex Honeycomb		Carbon Foam, Vacuum		Carbon / Kevlar / Fiberglass Foam, Vacuum	

# HAWX 46

## New intermediate surf ski



### HAWX 46

New intermediate ski based on the Hawx (43) characteristics. Very fast boat shape with flat hull for easy surfing. Shorter boat (590 cm) improves surfing on the short waves. Boat for intermediate paddle or for everybody who needs easy manoeuvrable and more stable boat for hard conditions.

Length	590 cm	19'4"
Width	46 cm	18,11"
Cockpit Length	140 cm	4'7"
Cockpit Width	39,5 cm	15,55"



## HAWX 52

New beginners surf ski



## Hawx 52



Parameters	Colors	Length	Width
Hawx 52	Palette	553.5 cm	50.8 cm

Stability	1	2	3	4	5
	Unstable				Stable

SLSA APPROVED SPEC SKI

TomaHawx



Parameters	Colors	Length	Width
TomaHawx	Palette	579.0 cm	48.1 cm

Stability	1	2	3	4	5
	Unstable				Stable



# VADJA SKIS 2015

## VAJDA SKIS

**Ski :** *Hawx 43, Hawx 46, Hawx 52, Orca, Oscar*

	RRP
Racing	\$3,490.00
Elite	\$4,690.00
Elite Pro	\$5,590.00

## **Spec Ski:** *Tomahawx*

Racing	\$3,490.00
Elite	\$4,690.00

### *Note:*

- 1. All prices only include accessories to the relevant model. Check before ordering.*
- 2. Freight is not included (within Australia)*
- 3. Craft must be paid in full before delivery.*



## Vajda's Plastic Recreational Fitness range

### **RAPTOR SKI**

World's first Thermo moulded plastic ski

**Length:** 5.35m **Width:** 53.0cm **Stability:** 5/5

One size

RRP \$2,290



### **RAPTOR KAYAK**

Thermo moulded plastic recreational kayak

**Length:** 5.35m **Width:** 52.1cm **Stability:** 4/5

One Size

RRP \$2,290



### **MISSION X1**

Touring Thermo moulded plastic Sea Kayak

**Length:** 5.1m **Width:** 56.1cm **Stability:** 5/5

One Size

RRP \$2,790



### **MISSION X2**

Touring Thermo moulded plastic Sea Kayak

**Length:** 5.0m **Width:** 57.5cm **Stability:** 5/5

One Size

RRP \$2,790



### **WILD FIRE 50**

Thermomoulded Plastic K1

**Length:** 5.18m **Width:** 54.5cm **Stability:** 4/5

One Size

RRP \$2,090



### **WILD FIRE 60**

Thermo Moulded Plastic K1

**Length:** 5.18m **Width:** 62.5cm **Stability:** 5/5

One Size

RRP \$2,090



\* ALL PRICING EX SYDNEY WAREHOUSE \_ DELIVERY FEE TO BE ADDED TO OTHER DESTINATIONS \*

Surf Ski / K1 / Raptor Ski

# Raptor Ski



Parameters	Colors	Length	Width
Raptor Ski	Palette	535 cm	53.0 cm

Stability	1	2	3	4	5
-----------	---	---	---	---	---

Unstable

Stable



Wild Fire 50



Wild Fire 50 Parameters		Weight	Length	Width	Cockpit length	Cockpit width
		18.5 kg	518 cm	54.5 cm	94.3 cm	41.5 cm
Stability	1	2	3	4	5	
	Unstable					


Wild Fire 60



Wild Fire 60 Parameters		Weight	Length	Width	Cockpit length	Cockpit width
		19 kg	486 cm	62.5 cm	94.3 cm	41.5 cm
Stability	1	2	3	4	5	
	Unstable					


Mission X1



Mission X1		Weight	Length	Width	Cockpit length	Cockpit width
Parameters		21.5 kg	510 cm	56.1 cm	86.5 cm	39.5 cm
Stability	1	2	3	4	5	
	Unstable					

Mission X2



Mission X2 Parameters		Weight	Length	Width	Cockpit length	Cockpit width
		22 kg	500 cm	57.5 cm	79.0 cm	41.0 cm
Stability	1	2	3	4	5	
	Unstable					

Raptor



Raptor Parameters		Weight	Length	Width	Cockpit length	Cockpit width
		19 kg	536 cm	52.1 cm	94.3 cm	41.5 cm
Stability	1	2	3	4	5	
	Unstable					



## POWERGLIDE

New foot-brace system is the result of 2 years of development and innovation, tested to the limit at the highest level of competition and hard training loads. All components has been completely re-designed into most ergonomic and precise kayak fitting system ever. High level of customizing together with unique Power Glide shifting system brings new technical level into canoeing. Unique POWER GLIDE functionality in the all boat models and constructions.

Tools free  
Screw free  
Pins free  
Setup by one hand only  
No extra parts - nothing to loose



## STYROLIGHT

Styrolight is a styrene-based plastics material with acrylic surface layer. Styrene based plastics has great toughness and high impact strength (even at low temperatures), good mechanical properties and excellent dimensional stability. Styrolight is thermoplastics material and for canoes and kayaks production is processed by vacuum forming in to the mould by high temperatures (140–160 °C). Top surface on all Styrolight products is made from thin Acrylic layer for better scratch resistance and shiny look during the long period of time. This layer also contains UV stabilizers which guarantee colour and material stable and quality.

All our boats and accessories made from Styrolight are 100% recyclable and environmentally friendly. One of the biggest advantage is low weight comparing to PE (polyethylene) plastics boats. Weight of Styrolight boats is similar to Fiberglass-Epoxy constructions with incomparable better shock resistance. Specific weight is 1,1 g/cm<sup>3</sup>.

Styrolight has very low water surface friction and boats has smooth glide.  
Styrolight is easy repairable and only very little maintenance is necessary.

