Nekton

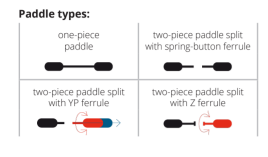
Blade surface area: 620 cm² Shaft diameter: 30 mm Blade material: Carbon Blade colours available:

Lengths: 200 – 240 cm

Shaft material: fiberglass, sanded fiberglass, carbon, sanded carbon

SEA & TOURING KAYAK

All Nekton blades are made manually, piece by piece. Occasional cosmetic imperfections don't affect the performance of the paddle. There are white high-visibility logos on both sides of the paddle.





Nekton G

Blade surface area: 620 cm² **Shaft diameter:** 30 mm Blade material: Fiberglass Blade colours available: **Lengths:** 200 - 240 cm

Shaft material: fiberglass, sanded fiberglass, carbon, sanded carbon

All Nekton G blades are made manually, piece by piece. Occasional cosmetic imperfections don't affect the performance of the paddle. There are white high-visibility logos on both sides of the paddle.

Paddle types:

one-piece	two-piece paddle split
paddle	with spring-button ferrule
two-piece paddle split with YP ferrule	two-piece paddle split with Z ferrule



Shaft diameter Wolferine Carbon: 30 mm Shaft diameter Wolferine Carbon Light: 28 mm Blade material: PAC – Carbon reinforced

polyamide Blade colours available:

Lengths: 180 – 240 cm Shaft material: dural, fiberglass, sanded fiberglass, carbon, sanded carbon

Daddla

Paddle types:	
one-piece paddle	two-piece paddle split with spring-button ferrule
two-piece paddle split with YP ferrule*	two-piece paddle split with Z ferrule

^{*} not available with dural shaft

Wolferine / **Wolferine Light**

Blade surface area: 655 cm² Shaft diameter Wolferine: 30 mm Shaft diameter Wolferine Light: 28 mm

Blade material: PAG – Glass reinforced polyamide Blade colours available: \bigcirc

Lengths: 180 – 240 cm **Shaft material:** dural, fiberglass, sanded fiberglass, carbon, sanded carbon

Paddle types:	
one-piece	two-piece paddle split
paddle	with spring-button ferrule
	—
two-piece paddle split	two-piece paddle split
with YP ferrule*	with Z ferrule

^{*} not available with dural shaft

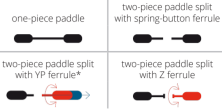


Pyxis / Pyxis Light

Blade surface area: 604 cm² **Shaft diameter Pyxis:**30 mm Shaft diameter Pyxis Light: 28 mm

Blade material: PAG – Glass reinforced polyamide Blade colours available:

Lengths:180 – 240 cm **Shaft material:** dural, fiberglass, sanded fiberglass, carbon, sanded carbon



^{*} not available with dural shaft

Blade surface area: 626 cm² Shaft diameter Sea: 30 mm Shaft diameter Sea Light: 28 mm **Blade material:** HDPE – High-density polvethylene

Sea / Sea Light

Blade colours available: 🛑 🔵 🜑 **Lengths:** 180 – 240 cm

Shaft material: dural, fiberglass, sanded fiberglass, carbon

Paddle types

Paddie types:	
one-piece	two-piece paddle split
paddle	with spring-button ferrule
-	—
two-piece paddle split	two-piece paddle split
with YP ferrule*	with Z ferrule
three-piece paddle split	four-piece paddle split
with spring-button ferrule**	with spring-button ferrule*

* not available with dural shaft

Puffin

Blade surface area: 509 cm² **Shaft diameter:** 28 mm **Blade material:** PAG – Glass reinforced polyamide Blade colours available: **Lengths:** 160 – 220 cm Shaft material: dural, fiberglass, sanded fiberglass,

Paddle types:

carbon, sanded carbon

one-piece	two-piece paddle split
paddle	with spring-button ferrule
two-piece paddle split	two-piece paddle split
with YP ferrule*	with Z ferrule
9	9

^{*} not available with dural shaft

WHITEWATER KAYAK

Aker

Blade surface area:705 cm² Shaft diameter: 30 mm Blade material: Fiberglass + Carbon Blade colours available: **Lengths:** 180 – 210 cm Shaft material: fiberglass, sanded fiberglass,

All Aker blades are made manually, piece by piece. Occasional cosmetic imperfections don't affect the performance of the paddle. Blade edges reinforced with Dynel.

P	Paddle types:	
	one-piece paddle	two-piece paddle split with spring-button ferrule
		—
		paddle split ferrule

Four piece paddles also

Wolferine

Rapa Carbon Light Blade surface area: 713 cm²

Rapa Carbon /

Shaft diameter Rapa Carbon: 30 mm **Shaft diameter Rapa Carbon Lignt**: 28 mm **Blade material:** PAC – Carbon reinforced polyamide Blade colours available:

Lengths: 180 – 220 cm **Shaft material:** dural, fiberglass, sanded fiberglass, carbon

Paddle types:	
one-piece	two-piece paddle split
paddle	with spring-button ferrule
two-piece paddle split	two-piece paddle split
with YP ferrule**	with Z ferrule
four-piece paddle split with	four-piece paddle split
spring-button ferrule*	with YP ferrule*/**

^{*} not available in Light version ** not available with dural shaft

TNP

WHITEWATER KAYAK PADDLES

PADDLES FOR DRAGON BOATS

STAND UP PADDLES

KAYAK FISHING PADDLES

CANOE POLES / OARS

PADDLE BAGS / ACCESSORIES

www.tnp.cz

Rapa / Rapa Light

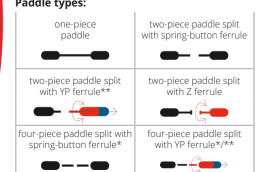
Blade surface area: 713 cm²

Shaft diameter Rapa: 30 mm Shaft diameter Rapa Light: 28 mm Blade material: PAG - Glass reinforced

Blade colours available: **Lengths:** 180 – 220 cm **Shaft material:** dural, fiberglass, sanded

Paddle types:

fiberglass, carbon



Four piece paddles also * not available in Light version available in a bag. ** not available with dural shaft



Allround / **Allround Light**

Blade surface area Allround: 736 cm² Blade surface area Allround Light: 636 cm² Shaft diameter Allround: 30 mm Shaft diameter Allround Light: 28 mm **Blade material:** HDPE – High-density polyethylene Blade colours available: **Lengths:** 180 – 240 cm **Shaft material:** dural, fiberglass, sanded

fiberglass, carbon Paddle types:

one-piece	two-piece paddle split
paddle	with spring-button ferrule
	—
two-piece paddle split	two-piece paddle split
with YP ferrule*	with Z ferrule
three-piece paddle split	four-piece paddle split
with spring-button ferrule**	with spring-button ferrule**

* not available with dural shaft

** available with dural shaft only



Asymmetric / Asymmetric Light

Blade surface area Asymmetric: 709 cm² Blade surface area Asymmetric Light: 616 cm² Shaft diameter Asymmetric: 30 mm Shaft diameter Asymmetric Light: 28 mm **Blade material:** HDPE – High-density polyethylene Blade colours available: **Lengths:** 180 – 240 cm **Shaft material:** dural, fiberglass, sanded

Paddle types:

fiberglass, carbon

one-piece paddle	two-piece paddle split with spring-button ferrule	
	— —	
two-piece paddle split with YP ferrule*	two-piece paddle split with Z ferrule	
three-piece paddle split with spring-button ferrule**	four-piece paddle split with spring-button ferrule**	

^{*} not available with dural shaft

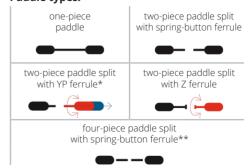


Jago / Jago Light

Blade surface area: 608 cm² **Shaft diameter Jago:** 30 mm Shaft diameter Jago Light: 28 mm **Blade material:** PAG – Glass reinforced polyamide Blade colours available:

Shaft material: dural, fiberglass, sanded fiberglass, carbon

Paddle types:



^{*} not available with dural shaft ** not available in Light version



PADDLE LENGTH GUIDE





Canoe and Raft Paddles



of your paddle, you have to take into account the type of your boat, particularly its width! For more information please contact your manufacturer.

^{**} available with dural shaft only

^{**} available with dural shaft only

Blade surface area: 592 cm²

Shaft diameter: 28 mm Blade material: HDPE – High-density polyethylene

Blade colours available: **Lengths:** 100 – 135 cm Shaft material: dural

Paddle types:

one-piece paddle with polyethylene grip



Blade surface area SUP M: 686 cm² Blade surface area SUP S: 550 cm² **Shaft diameter:** 30 mm

Blade material: PC – Polycarbonate composite

Blade colours available SUP M: Blade colours available SUP S:

Lengths SUP M: 158 – 210 cm **Lengths SUP S:** 143,5 – 195,5 cm

Paddle types:

two-piece paddle split with polyethylene grip and YP ferrule





Catch

Blade surface area: 547 cm² **Shaft diameter:** 30 mm

Blade material: PAG – Glass reinforced polyamide

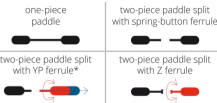
Blade colours available: **Lengths:** 180 – 260 cm Shaft material: dural, fiberglass, sanded fiberglass,

1/ **Hook** – helps to pull your boat to the bank or to

pull other objects closer to your boat. 2/ **Fishing line groove** – helps to release a stuck fishing line from the water or branches.

3/ Rough edge - makes it easier to shove off.

Paddle types:



two-piece paddle split with Z ferrule

KAYAK FISHING

* not available with dural shaft

Raft

Blade surface area: 740 cm² **Shaft diameter:** 30 mm

Lengths: 135 – 170 cm

one-piece paddle

with polyethylene grip

two-piece paddle with

polyethylene grip and spring-button ferrule**

* not available with dural shaft

** available with dural shaft only

Paddle types:

Shaft material: dural, fiberglass, carbon

one-piece paddle

with wooden grip*

three-piece paddle with polyethylene grip and spring-button ferrule**

Blade material: HDPE – High-density polyethylene Blade colours available:

Output

Description:

Lengths: 140 – 170 cm Shaft material: dural, fiberglass, carbon

Paddle types:

with wooden grip* two-piece paddle with polyethylene grip and spring-button ferrule**

* not available with dural shaft

** available with dural shaft only



Blade surface area: 985 cm² **Shaft diameter:** 30 mm **Blade material:** HDPE – High-density polyethylene

Blade colours available: **Lengths**: 150 – 170 cm Shaft material: dural

Paddle types:

one-piece paddle with polyethylene grip



DRAGON BOAT

Dragon

Blade surface area: 709 cm² Shaft diameter: 30 mm Blade material: HDPE – High-density polyethylene Blade colours available:

Lengths: 100 – 130 cm Shaft material: dural, fiberglass, carbon

Paddle types:

one-piece paddle one-piece paddle with polyethylene grip with wooden grip*

* not available with dural shaft

A bag for a two-piece paddle set. Dimensions: 129 x 25 cm

The centre divider keeps both of your blades safe!

A simple bag for a three or four-piece paddle set.

Dimensions: 71 x 26 cm

A bag

for a three or



Dimensions - unfolded: 100 x 26 cm

water resistant.

A bag for a two-piece set, water resistant.

Dimensions - unfolded: 119 x 26 cm



BAGS / ACCESSORIES



Very light, high distortion resistant material

Fiberglass Light material with excellent mechanical properties

Length: 72 cm Material: wood Weight: 456 g

Wooden paddle

Blade surface area: 534 cm²

1/ **Hook** – helps to pull your boat to the bank or to pull other objects closer to your boat. 2/ **Rough edge** – makes it easier to shove off. Not available at the U.S. market.

Drip ring for shafts with diameter 28 to 32 mm.

Easy to put on - see on-line video at eng.tnp.cz/drip-ring







TNPLATE

Latis

 764 cm^2 Blade surface area: Shaft diameter: 30 mm Blade material: Blade colours available: Lengths:

Shaft material:

PC – Polycarbonate composite 135 – 170 cm dural, fiberglass, carbon Paddle types - see on-line at: www.tnp.cz/latis/

Froggy children 675 cm² 28 mm

PC – Polycarbonate composite

100 – 135 cm dural, fiberglass, carbon www.tnp.cz/froggy/

Combination

Blade surface area: 736 cm² Shaft diameter: 30 mm **Blade material:** HDPE – H

Blade colours available: Shaft material: dural



with a spring-button ferrule



Oars

Blade surface area: 626 cm² Shaft diameter: 28 mm (handle) and 30 mm Blade material: HDPE – High-density polyethylene Blade colours available:

one-piece split (two-piece) one-piece with oarlock and oarlock holder two-piece with spring-button ferrule, oarlock and oarlock

Canoe Poles

Shaft material: dural or fiberglass **Shaft diameter:** 30 mm / 1 mm or 30,5 mm / 1,25 mm Ferrule: spring-button ferrule



CANOE POLES / OARS

HDPE High-density polyethylene **Lengths:** 170 – 240 cm **PAG** Glass reinforced polyamide **Shaft material:** dural PC Polycarbonate composite PAC Carbon reinforced polyamide

Blade materials

Paddle grips



polypropylene



canoe wooden



SUP polyethylene

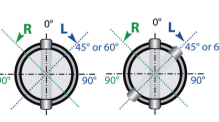
Feathering Angle

Paddles are delivered, by default, with right feather with 60° angle. Adjustments (right-left feather) need to be specified in the order. Upon special request splits (split paddles) can be delivered with two offset positions (e.g. 45° and 90°, 90° and 0°, 45° and 0°).



Spring-button ferrule





Adjustable feathering angle for one or two angle positions, e.g.: 0°, 45°, 60°, 90° /// 0° + 45°, 0° + 60°, 0° + 90° /// R 45° + L 45°, R 60° + L 60° All metal parts of the joint are made from stainless steel.

Vario YP ferrule

· full-range feathering angle options · allows quick lengthening of paddle up to 10 cm

· quick and easy tool-free assembly/ disassembly



Vario Z ferrule



angle options.



Quick and

assembly/

easy tool-free

disassembly.