Nekton

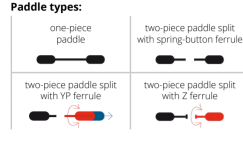
Blade surface area: 620 cm² Shaft diameter: 30 mm Blade material: Carbon

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

carbon, sanded carbon

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

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	two-piece paddle split
with YP ferrule	with Z ferrule



Wolferine Carbon / Wolferine Carbon Light

Blade surface area: 655 cm² **Shaft diameter Wolferine Carbon**: 30 mm **Shaft diameter Wolferine Carbon Light:** 25 mm **Blade material:** PAC – Carbon reinforced

polyamide

Blade colours available: **Lengths:** 180 – 240 cm

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

Paddle types:

raddie 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

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



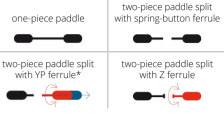
Pyxis / Pyxis Light

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,

Paddle types:



^{*} not available with dural shaft

Sea / Sea Light

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

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

Shaft material: dural, fiberglass, sanded fiberglass, carbon

Paddle types

raddie 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

radule 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

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.

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

Wolferine

Four piece paddles also

Rapa Carbon / Rapa Carbon Light

Blade surface area: 713 cm² 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 paddle	two-piece paddle split with spring-button ferrule	
two-piece paddle split with YP ferrule**	two-piece paddle split with Z ferrule	
four-piece paddle split with spring-button ferrule*	four-piece paddle split with YP ferrule*/**	

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

paddles &oars TNP

WHITEWATER KAYAK PADDLES

PADDLES FOR CANOE & RAFT

PADDLES FOR DRAGON BOATS

STAND UP PADDLES

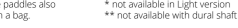
KAYAK FISHING PADDLES

CANOE POLES / OARS

PADDLE BAGS / ACCESSORIES

www.tnp.cz

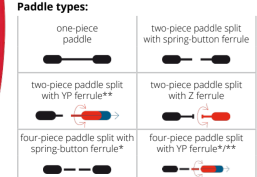
Four piece paddles also available in a bag.





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 fiberglass, carbon



* not available in Light version



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 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

** 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

fiberglass, carbon

Paddle types:

Shaft material: dural, fiberglass, sanded

two-piece paddle split with spring-button ferrule two-piece paddle split with 7 ferrule
four-piece paddle split with spring-button ferrule**
V

^{*} not available with dural shaft

** available with dural shaft only



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:

Lengths: 160 – 220 cm Shaft material: dural, fiberglass, sanded fiberglass, carbon

Paddle types:

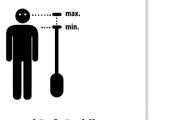
. addic types.	
one-piece paddle	two-piece paddle split with spring-button ferrule
	— —
two-piece paddle split with YP ferrule*	two-piece paddle split with Z ferrule
→	
four-piece paddle split with spring-button ferrule**	
	-

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



Touring Paddles (Seakayaking) **Whitewater Paddles**

PADDLE LENGTH GUIDE



L = 10 - 15 cm



Careful! To determine the right length of your paddle, you have to take into account the type of your boat, particularly its width! For more information

SUP Paddles

please contact your manufacturer.

^{**} available with dural shaft only

Allround Canoe

Blade surface area: 760 cm² Shaft diameter: 30 mm

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

Lengths: 135 – 170 cm

Shaft material: dural, fiberglass, carbon

Paddle types:		
one-piece paddle with polyethylene grip	one-piece paddle with wooden grip*	
two-piece paddle with polyethylene grip and spring-button ferrule**	three-piece paddle with polyethylene grip and spring-button ferrule**	

* not available with dural shaft

** available with dural shaft only



Children's Canoe

CANOE & RAFT

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



SUP M / SUP S

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

SUP PADDLES

Blade material: PC – Polycarbonate composite

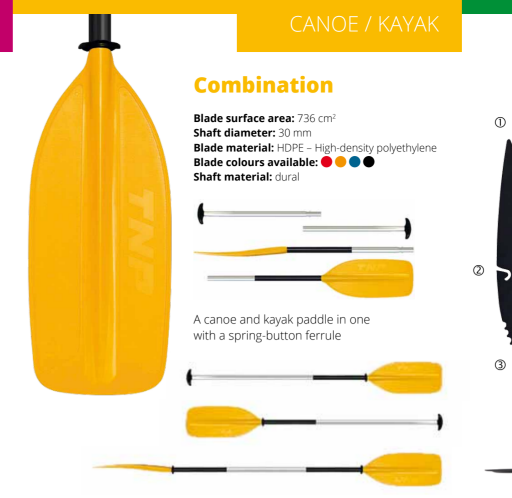
Blade colours available SUP M: Blade colours available SUP S:

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:

KAYAK FISHING

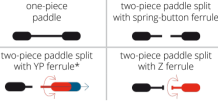
Lengths: 180 – 260 cm Shaft material: dural, fiberglass, sanded fiberglass,

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:



* not available with dural shaft



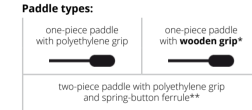
Blade surface area: 740 cm²

Shaft diameter: 30 mm Blade material: HDPE – High-density polyethylene Blade colours available:

Output

Description:

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



* not available with dural shaft

** available with dural shaft only



Raft Guide

Blade surface area: 985 cm²

Shaft diameter: 30 mm **Blade material:** HDPE – High-density polyethylene

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 wooden grip* with polyethylene grip

* not available with dural shaft

Dimensions: 129 x 25 cm The centre divider keeps

A simple bag for a three or four-piece

Dimensions: 71 x 26 cm



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

A bag for a two-piece paddle set.

both of your blades safe!

paddle set.

A bag

for a three or



Wooden paddle

Blade surface area: 534 cm² Length: 72 cm Material: wood



Drip ring for shafts with diameter 28 to 32 mm.

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



on 30 mm shaft on 28 mm shaft



Latis

Blade surface area: 764 cm²

Shaft diameter: 30 mm Blade material: PC – Polycarbonate

Blade colours available: 🛑 🌑 **Lengths:** 135 – 170 cm **Shaft material:** dural, fiberglass, carbon

Paddle types

Paddie types:	
one-piece paddle with polyethylene grip	one-piece paddle with wooden grip*
two-piece paddle wi and spring-bu	th polyethylene grip tton ferrule**

* not available with dural shaft

** available with dural shaft only

Froggy for children

Blade surface area: 675 cm² **Shaft diameter:** 28 mm **Blade material:** PC – Polycarbonate

composite Blade colours available:

Lengths: 100 – 135 cm **Shaft material:** dural, fiberglass, carbon

Paddle types:

one-piece paddle with polyethylene grip

one-piece paddle with wooden grip*

* not available with dural shaft

Oars

Blade surface area: 626 cm² Shaft diameter: 28 mm (handle) and 30 mm

Blade colours available:

Shaft material: dural Blade material: HDPE – High-density polyethylene 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



Ferrule: spring-button ferrule



Lengths: 170 – 240 cm

CANOE POLES / OARS **Blade materials**

HDPE	High-density polyethylene	***
PAG	Glass reinforced polyamide	***
PC	Polycarbonate composite	***
PAC	Carbon reinforced polyamide	***
Carbon	Very light, high distortion resistant material	***
Fiberglass	Light material with excellent mechanical properties	***

Paddle grips



polypropylene



polyethylene

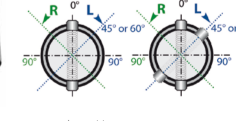
Feathering Angle

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.



