

# Paddles

ALWAYS FASTER. ALWAYS FURTHER.

Our production of paddles was started back in 1989 by Mihhail Zaitsev, a veteran of the 1980 summer Olympic Games and a man who has come to know the sea like the back of his hand. Mihhail Zaitsev has long believed that when it comes to today's equipment, it is really all about taking traditional solutions and refining them to suit modern conditions. His thinking remains close to our hearts as we continue to use the best modern materials to create increasingly more efficient paddles. We always think about the paddlers. About their comfort. And about nature.



## Slim

<b>LENGTH</b>	215–235 cm standard (ask for custom made lengths)
<b>WEIGHT</b>	850–1015 g (30–36 oz)
<b>MATERIAL</b>	carbon fiber, carbon/aramid, fiberglass



## Shaft, 1 part (fiberglass, carbon)



## Touring

<b>LENGTH</b>	215–235 cm standard (ask for custom made lengths)
<b>WEIGHT</b>	950–1125 g (34–40 oz)
<b>MATERIAL</b>	carbon fiber, carbon/aramid, fiberglass



## Shaft, 2 parts (fiberglass, carbon)



## Wing

<b>LENGTH</b>	215–235 cm standard (ask for custom made lengths)
<b>WEIGHT</b>	830–880 g (29–31 oz)
<b>MATERIAL</b>	carbon fiber, carbon/aramid



## Aluminum



## Slim Special

<b>LENGTH</b>	215–235 cm standard (ask for custom made lengths)
<b>WEIGHT</b>	825–995 g (29–35 oz)
<b>MATERIAL</b>	carbon fiber, carbon/aramid



## Drip Ring



## Plastic

<b>LENGTH</b>	220 cm standard
<b>WEIGHT</b>	1400 g (49 oz)
<b>MATERIAL</b>	thermoplastic



# Open canoe paddles

Take Marine knows that a properly chosen paddle is an efficient extension of every kayaker's arm. And every kayaker knows that without a perfectly suited paddle the ride isn't half the ride it could be. Take paddles harmoniously combine ideal new shapes into an already proven functionality. A streamlined styling so characteristic of the water realm and a comfortable lightness are what make Take paddles indispensable to every kayaker.

Choose the paddle that fits you best from Take Marine paddles.



## Plastic

LENGTH	140–150 cm standard
WEIGHT	750–800 g (49 oz)
MATERIAL	thermoplastic



## Carbon

LENGTH	135–160 cm standard
WEIGHT	670–730 g (24–26 oz)
MATERIAL	carbon fiber



## Wood

LENGTH	135–160 cm standard
WEIGHT	700–760 g (25–27 oz)
MATERIAL	wood

