

KAYAK LOW ANGLE

Light, sturdy, easy to use, and reliable over time. Suitable for rides on the sea, lake, and calm rivers. Designed to ease the burden on the muscle and joint during long rides at sea. During the paddling, it allows the body to take an easy and natural position, allowing a pleasant cruising. Designed, prototyped and built in 100% carbon with prepreg in autoclave.

In the adjustable version, this paddle has a system to change the length and the angle made in high-tech plastic or aluminum. Available with a more flexible rounded or oval indexed shaft (Flex 6), medium/low flexible rounded shaft (Flex 4), and with a rigid rounded shaft (flex 3).



MODEL	AREA (cm²/ in²)	MATERIAL	L (cm/ in)	W (cm/ in)	WEIGHT (g/oz)	CONFIGURATION	RECOMMENDED USES
LOW ANGLE	650 / 100,79	CARBON/CARBON	51 / 20,07	16 / 6,29	650 /22,92	S 1P – S 1P OI	
					+85 / 2,99	S 2P - S 2P OI - S 2P APL -	- S 2P OI APL
							Kayak-Sea; Kayak-Touring

S 1P: STRAIGHT SHAFT 1 PIECE

S 1P OI: STRAIGHT SHAFT 1 PIECE OVAL INDEX

S 2P: STRAIGHT SHAFT 2 PIECES

S 2P OI: STRAIGHT SHAFT 2 PIECES OVAL INDEX

S 2P OI APL: STRAIGHT SHAFT 2 PIECES OVAL INDEX ALUMINUM PADDLE LOCK

MATERIAL: blade/shaft

WEIGHT -paddle length 220 cm

SHAFT OPTION: Straight Round Flex 6, Straight Round Flex 6 with Oval Index, Straight Round Flex 4, Straight Round Flex 3 RECOMMENDED SHAFT STIFFNESS: We recommend shafts flex 6 but any combination is possible.



KAYAK HIGH ANGLE

High-performance paddle for touring. Light, sturdy, demanding, and reliable over time. Suitable for rides on the sea, lake, and calm rivers. Designed, prototyped and built in 100% carbon with prepreg in autoclave.

In the adjustable version, this paddle has a system to change the length and the angle made in high-tech plastic or aluminum.

Available with a more flexible rounded or oval indexed shaft (Flex 6), medium/low flexible rounded shaft (Flex 4), and with a rigid rounded shaft (flex 3).



MODEL	AREA (cm²/ in²)	MATERIAL	L (cm/ in)	W (cm/ in)	WEIGHT (g/oz)	CONFIGURATION	RECOMMENDED USES
HIGH ANGLE	720 / 111,65	CARBON/CARBON	51 / 20,07	18,5 / 7,28	730 / 25,75	S 1P – S 1P OI	Kayak-Sea; Kayak-Touring
					815 / 28, 74	S 2P - S 2P OI - S 2P APL -	S 2P OI APL
HIGH ANGLE	670 / 103,89	CARBON/CARBON	48 / 7,08	18 / 7,08	720 / 25,39	S 1P – S 1P OI	Kayak-Sea; Kayak-Touring
					805 / 28,39	S 2P - S 2P OI - S 2P APL -	S 2P OI APL
HIGH ANGLE	620 / 96,14	CARBON/CARBON	46,5 / 18,3	17,5 / 6,88	620 / 21,86	S 1P – S 1P OI	Kayak-Sea; Kayak-Touring
					705/ 24, 86	S 2P - S 2P OI - S 2P APL -	S 2P OI APL

S 1P : STRAIGHT SHAFT 1 PIECE S 1P OI : STRAIGHT SHAFT 1 PIECE OVAL INDEX S 2P : STRAIGHT SHAFT 2 PIECES OVAL INDEX

S 2P OI APL: STRAIGHT SHAFT 2 PIECES OVAL INDEX ALUMINUM PADDLE LOCK

MATERIAL: blade/shaft WEIGHT -paddle length 220 cm

SHAFT OPTION: Straight Round Flex 6, Straight Round Flex 6 Oval Index, Straight Round Flex 4, Straight Round Flex 3 RECOMMENDED SHAFT STIFFNESS: We recommend shafts flex 6 and flex 4 but any combination is possible





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