

Paddles and Accessories



OFFICIAL SERVICE:

ATHENS 2004

BEIJING 2008

LONDON 2012

RIO 2016

















MISSION AND PHILOSOPHY

BRAČA-SPORT® mission and philosophy is to design, develop and produce the best performing paddle for every paddler. We believe that each paddler has different needs and therefore each paddle should be uniquely designed. Different designs work better for different paddlers and environments. Our goal is to continue research, development and creation of a diverse range of products that satisfy the vast variety of paddlers. We are the only manufacturer to engineer paddles in every paddling category: Canoe Polo, Dragon Boat, Flatwater, Freestyle, Marathon, Ocean Racing, Outrigger, Stand Up, Slalom, Touring, Surf Ski and Wildwater. With a total of 154 different canoe and kayak paddles with over 1055 configurations we have the right paddle for everyone.

Our paddles have been designed using the latest technology available, inspired by the comments and in collaboration with some of the world's most successful paddlers and coaches. We invented the revolutionary 'tear-drop' blade concept that redefined paddle performance and is now being copied by other manufacturers. This has become the 'de facto' blade in the paddling community and has proven its efficiency over the past years..

Together with proprietary multi-layer and multi-characteristic lay-up methods of a proprietary blend of composite fibers and a reinforced proprietary UV epoxy resin provides the ultimate mechanical and kinetic capabilities. This enables desired catch, slip, pull-through, flutter and acceleration of the paddle and guarantees these characteristics for every paddle produced, yielding the world-acclaimed mechanical energy **BRAČA-SPORT**® paddle.

BRAČA-SPORT® was first to develop and produce paddles specifically designed for children and young adults. Our proprietary material characteristics and mechanics of the paddle are specifically designed to fit children's physiology. It enables the absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries. The above technological methods are also used to design and develop paddles for recreational and senior paddlers.

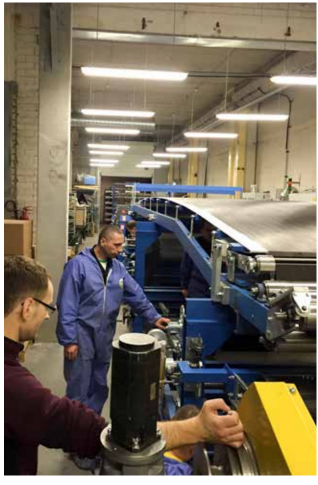








We are the only manufacturer to engineer and produce carbon fabrics and paddles. This provides the ability to produce a very specific and fine grain unidirectional high modulus carbon (HMC) fabric layers in contrast to what is available on the market. The diverse range of specific and fine grain materials is the key improvement enabler of the paddle's performance characteristics.







KEY FACTS

- Original inventor of the 'tear-drop' concept.
- The only manufacturer to engineer and produce carbon fabrics and paddles.
- World's first and only mechanical energy paddle.
- More than 300 years of combined engineering experience, including aerospace, advanced composite materials science, biomechanics and kinetics, mechanical, electrical, chemical and software engineering.
- Built to suit different styles, techniques and physical characteristics of each paddler.
- First to develop and produce paddles specifically designed for children and youth.
- Designer, developer and producer of the largest paddle selection in the world.

RESULTS

- Used at every level, from world class athletes to children and recreational paddlers.
- Superb durability and outstanding performance.
- Over 1100 Olympic Games and World Championships medals.
- The lowest breakage rate in the industry.
- The majority of today's world class paddlers make BRAČA-SPORT® their #1 choice.

All blades and shafts are made from, UNIDRY and UNIPREG materials.







More information on the website www.unicarbon.com







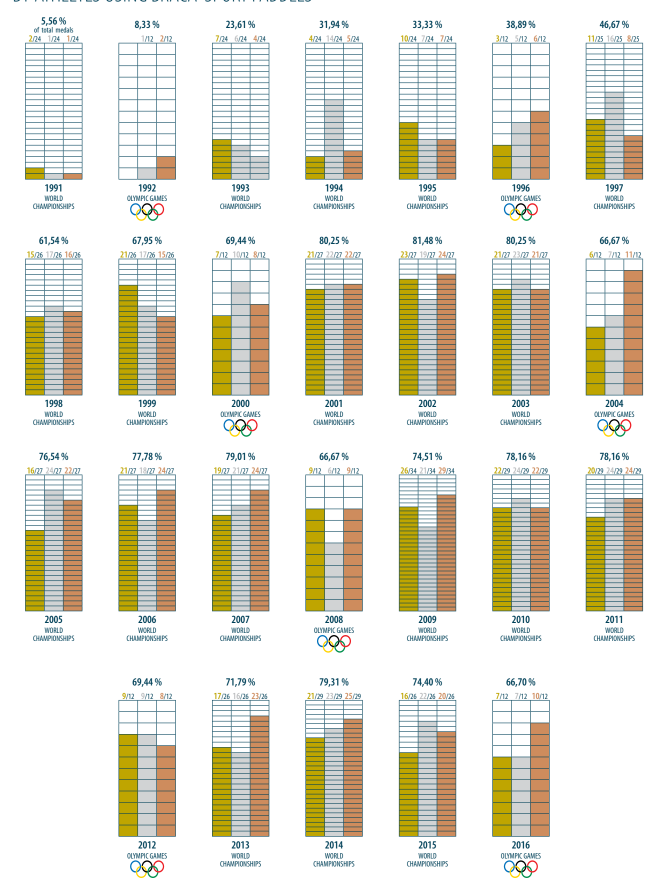








OLYMPIC GAMES AND WORLD CHAMPIONSHIPS MEDALS WON BY ATHLETES USING BRAČA-SPORT PADDLES





<u>BRAČA I</u>

Brača I 840 (max) Brača I 840 Extra Light (max) Brača I 820 (s-max) Brača I 820 Extra Light (s-max)

Brača I 805 (min) Brača I 805 Extra Light (min) Brača I 790 (s-min) Brača I 790 Extra Light (s-min)



BRAČA IV

Brača IV 765 (max) Brača IV 765 Extra Light (max) Brača IV 765/60 (max) Brača IV 735 (min) Brača IV 735 Extra Light (min) Brača IV 735/60 (min) Brača IV 705 (s-min)
Brača IV 705 Extra Light (s-min)
Brača IV 705/60 (s-min)
NEW
Brača IV 670 Extra Light
NEW
Brača IV 670
NEW
Brača IV 670/60

NEW Brača IV 635 (xs-min)



BRAČA CHILDREN

Brača Children 635 (max)

Brača Children 610 (min)



BRAČA II

Brača II 835 (max) Brača II 835 Extra Light (max) Brača II 820 (s-max) Brača II 820 Extra Light (s-max) Brača II 815 (min) Brača II 815 Extra Light (min) Brača II 790 (s-min) Brača II 790 Extra Light (s-min)



Brača I and **Brača IV** are the original world's first 'tear-drop' design and our most widely used paddles. The paddles are designed to facilitate application of power in the beginning (catch) and in the middle of the stroke, enabling capabilities to obtain the "ultimate" forward stroke.

Brača I and **Brača IV** are available with Marathon blade construction. This is the result of advanced technology and a proprietary blend of composite materials, and was designed with the marathon and adventure paddlers in mind. The edge of the blade is reinforced with a kevlar layer that makes it highly impact resistant in extreme downriver conditions. See page 30 for details.

Brača I and **Brača IV** are available in the extra light and stiff construction for the atheltes who prefer light and stiff characteristics.

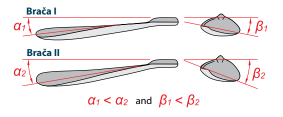
Brača IV 60 is designed for the paddlers who prefer a softer blade and shaft.

Brača Children is an exact copy of the **Brača I** and **Brača IV** with proportionally smaller blade size and with proprietary material characteristics.

The mechanics of the paddle are specifically designed to fit children's physiology. It enables the absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries.

Brača II is based on the **Brača I** design, it has an increased blade pitch (see diagram below), which provides a firmer 'catch' and more effortless exit than **Brača I**.

Brača II is available in the extra light and stiff construction for the athletes who prefer light and stiff characteristics.





BRAČA VIII

Brača VIII 837 (x-max) Brača VIII 799 (max) Brača VIII 767 (min)



Brača VIII is a line of **Brača paddles** based on the latest innovative blade concept.

It was designed and engineered to facilitate a softer catch and generation of smooth, precise and consistent strokes.

Brača VIII is available in three blade sizes (*min*, *max* and *x-max*) to match the performance requirements of the vast variety of athletes.

TECHNICAL PARAMETERS OF TEAR-DROP MODELS

		Bl	ade		Sha	aft		Carbon (9		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)
	Brača I 840 (max) Brača I 840 Extra Light (max) Brača I 820 (s-max) Brača I 820 Extra Light (s-max) Brača I 805 (min) Brača I 805 Extra Light (min) Brača I 790 (s-min) Brača I 790 Extra Light (s-min)	840/130.2 840/130.2 820/127.1 820/127.1 805/124.8 805/124.8 790/122.2 790/122.2	52.0 52.0 51.8 51.8 51.6 51.6 51.4 51.4	17.5 17.5 17.2 17.2 17.0 17.0 16.9	2.2 - 2.4 2.5 - 2.6 2.5 - 2.6 2.7 - 2.8 2.5 - 2.6 2.7 - 2.8 2.7 - 2.8 2.9 - 3.0	0 0 0 0 0	0 0 0 0 0 0	100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100	780/27.5 680/24.0 770/27.2 660/23.3 760/26.8 650/22.9 740/26.1 620/21.9
NEW NEW NEW NEW	Brača IV 765 (max) Brača IV 765 Extra Light (max) Brača IV 765/60 (max) Brača IV 735 (min) Brača IV 735 Extra Light (min) Brača IV 735/60 (min) Brača IV 705 (s-min) Brača IV 705 Extra Light (s-min) Brača IV 705/60 (s-min) Brača IV 670 Extra Light Brača IV 670 Brača IV 670/60 Brača IV 635 (xs-min)	765/118.6 765/118.6 765/118.6 735/113.9 735/113.9 735/113.9 705/109.2 705/109.2 705/109.2 670/103.8 670/103.8 670/103.8 635/98.4	50.0 50.0 50.0 49.5 49.5 49.5 49.0 49.0 47.5 47.5 47.5 45.3	16.8 16.8 16.8 16.3 16.3 16.3 15.8 15.8 15.8 15.2 15.2 15.2	2.7 - 2.8 2.9 - 3.0 3.2 - 3.4 2.9 - 3.0 3.1 - 3.2 3.2 - 3.4 3.1 - 3.2 3.3 - 3.4 3.2 - 3.4 3.3 - 3.4 3.2 - 3.4 3.2 - 3.4 3.2 - 3.4	0 0 0 0 0 0 0 0		100 100 50 100 100 50 100 100 50 100 50 100	100 100 60 100 100 60 100 60 100 100 50	650/22.9 600/21.2 780/27.5 640/22.6 580/20.5 770/27.2 630/22.2 560/19.8 760/26.8 550/19.6 600/21.2 650/22.9 600/21.2
	Brača Children 635 (max) Brača Children 610 (min) Brača II 835 (max) Brača II 835 Extra Light (max) Braća II 820 (s-max)	635/98.4 610/94.5 835/129.4 835/129.4 820/127.1	45.3 45.0 52.0 52.0 51.8	15.1 14.4 17.5 17.5 17.2	4.7 - 4.9 4.7 - 4.9 2.2 - 2.4 2.5 - 2.6 2.5 - 2.6	0 0 0	0 0	50 50 100 100 100	60 60 100 100 100	750/26.5 740/26.1 780/27.5 680/24.0 770/27.2
	Brača II 820 (s mixx) Brača II 815 (min) Brača II 815 Extra Light (min) Brača II 790 (s-min) Brača II 790 Extra Light (s-min)	820/127.1 815/126.3 815/126.3 790/122.2 790/122.2	51.8 51.6 51.6 51.4 51.4	17.2 17.0 17.0 16.9	2.7 - 2.8 2.5 - 2.6 2.7 - 2.8 2.7 - 2.8 2.9 - 3.0	0 0 0	0 0 0	100 100 100 100 100	100 100 100 100 100	660/23.3 760/26.8 650/22.9 740/26.1 620/21.9
	Brača VIII 837 (x-max) Brača VIII 799 (max) Brača VIII 767 (min)	837/129.7 799/123.8 767/118.9	57.5 57.4 57.3	15.5 15.0 14.6	2.2 - 2.4 2.7 - 2.8 2.7 - 2.8	0 0	0	100 100 100	100 100 100	750/26.5 730/25.8 710/25.0



BRAČA VI

Brača VI 780 (max) Brača VI 765 (min) Brača VI 750 (s-min)



Brača VI and **Brača VII** are designed with a more extreme 'tear-drop' shape, which facilitates a very powerful catch. This design maximizes the working blade area when it is only partially submerged in the water, especially at the beginning and the end of the stroke cycle.

Due to the special shape, this blade feels bigger compared to a normal 'tear-drop' blade with the same area size. The Brača VI is recommended for adult male athletes, while the smaller, identically shaped Brača VII is recommended for adult women athletes.

This blade has been getting increasingly popular in the past years, due to the fact that Danuta KOZAK (HUN) won two Olympic gold medals in London and three golds in Rio using a Brača VII 745 paddle.

BRAČA VII

Brača VII 745 (max) Brača VII 725 (min) Brača VII 710 (s-min)



BRAČA JUNIOR

Brača Junior 685 (max) Brača Junior 665 (min)



Brača VII with proportionally smaller blade size and with proprietary material characteristics.

The mechanics of the paddle are specifically designed to fit children's physiology. It enables the absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries.



BRAČA XI VAN DUSEN '92

NEW Brača XI 835 (x-max)
Brača XI 835 Extra Light (x-max)
NEW Brača XI 815 (max)

Brača XI 815 Extra Light (max)

Brača XI 795 (s-max)

NEW Brača XI 795 (s-max) Brača XI 795 Extra Light (s-max) NEW Brača XI 775 (x-min) Brača XI 775 Extra Light (x-min) NEW Brača XI 760 (min)

Brača XI 760 Extra Light (min)
NEW Brača XI 735 (s-min)
Brača XI 735 Extra Light (s-min)

NEW Brača XI 735 Extra Light (s-min)

Brača XI 705 (xs-min)

Brača XI 705 Extra Light (xs-min)



Brača XI Van Dusen '92 is the newest addition to the Brača-Sport paddle line.

It was originally designed by **Ted Van Dusen** in 1992 after three years of development and testing. Due to the high demand, Brača-Sport added this special shaped blade to the product line by purchasing a license from Ted in 2014.

The blade has a special twisted tear-drop shape which facilitates a powerful catch and clean exit. It's movement through the water is different from other Brača-Sport blades, therefore it requires a slightly different paddling technique.

Brača XI Van Dusen '92 is available with Marathon blade construction. This is the result of advanced technology and a proprietary blend of composite materials, and was designed with the marathon and adventure paddler in mind. The edge of the blade is reinforced with a kevlar layer that makes it highly impact resistant in extreme downriver conditions. See page 30 for details.

Brača XI Van Dusen '92 is also available in the extra light and stiff construction for the athletes who prefer light and stiff characteristics.

TECHNICAL PARAMETERS OF EXTREME TEAR-DROP MODELS

		Bla	ıde		Shaf	ft		Carbon (%		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)
	Brača VI 780 (max) Brača VI 765 (min) Brača VI 750 (s-min)	780/120.9 765/118.6 750/116.2	52.0 51.7 51.5	17.5 17.1 17.0	2.7 - 2.8 2.9 - 3.0 3.1 - 3.2	0 0	0 0	100 100 100	100 100 100	750/26.5 730/25.7 710/25.0
	Brača VII 745 (max) Brača VII 725 (min) Brača VII 710 (s-min)	745/115.4 725/112.3 710/110.0	49.3 48.9 48.7	16.7 16.4 16.2	3.1 - 3.2 3.1 - 3.2 3.1 - 3.2	0 0	0 0	100 100 100	100 100 100	700/24.7 680/24.0 660/23.3
	Brača Junior 685 (max) Brača Junior 665 (min)	685/106.2 665/103.1	48.7 48.4	15.5 15.2	3.2 - 3.4 3.2 - 3.4	0	0	50 50	60 60	800/28.2 780/27.5
NEW	Brača XI 835 (x-max) Brača XI 835 Extra Light (x-max)	835/129.4 835/129.4	51.9 51.9	18.1 18.1	2.5 - 2.6 2.5 - 2.6	0	0	100 100	100 100	750/26.5 700/24.7
NEW	Brača XI 815 (max) Brača XI 815 Extra Light (max)	815/126.3 815/126.3	51.6 51.6	17.6 17.6	2.7 - 2.8 2.7 - 2.8	0	0	100 100	100 100	730/25.7 680/24.0
NEW	Brača XI 795 (s-max) Brača XI 795 Extra Light (s-max)	795/123.2 795/123.2	51.3 51.3	17.2 17.2	2.7 - 2.8 2.7 - 2.8	o o	0	100 100	100 100	710/25.0 660/23.3
NEW	Brača XI 775 (x-min) Brača XI 775 Extra Light (x-min)	775/120.1 775/120.1	51.1 51.1	16.8 16.8	2.9 - 3.0 2.9 - 3.0	o 0	0	100 100	100 100	660/23.3 630/22.2
NEW	Brača XI 760 (min) Brača XI 760 (min) Extra Light	760/117.8 760/117.8	51.1 51.1	16.0 16.0	2.9 - 3.0 2.9 - 3.0	0	0	100 100	100 100	640/22.6 590/20.8
NEW	Brača XI 735 (s-min) Brača XI 735 Extra Light (s-min)	735/113.9 735/113.9	50.5 50.5	15.7 15.7	3.1 - 3.2 3.1 - 3.2	0	0	100 100	100 100	620/21.9 570/20.1
NEW	Brača XI 705 (xs-min) Brača XI 705 Extra Light (xs-min)	705/109.3 705/109.3	49.8 49.8	15.5 15.5	3.3 - 3.4 3.3 - 3.4	0	0	100 100 100	100 100 100	600/21.2 560/19.8



BRAČA III

Brača III 755 Brača III 755/60



Brača III is the 'parallel-edge' model and is the preferred paddle of lighter male athletes.

Brača III 60 is designed for paddlers who prefer a softer blade and shaft.

BRAČA V

Brača V 810 Brača V 860 Double Wing



Brača V is the latest update of the traditional 'parallel edge' concept, recommended for paddlers who prefer this shape to the more aggressive 'tear-drop' shape.

Brača V Double Wing is a new modified version of the traditional 'parallel-edge' Brača V. Both the upper and lower edges of the blade are curved, hence the 'Double Wing' name. This shape facilitates even power distribution throughout the entire stroke from catch to exit. It has the largest blade area of all Brača-Sport kayak paddles and it is therefore recommended for the stronger male athletes.

<u>BRAČA KID</u>

Brača Kid 655 (max) Brača Kid 615 (min) Brača Kid 580 (s-min)



Brača Kid is a 'parallel-edge' blade with proportionally smaller blade size and with proprietary material characteristics. The mechanics of the paddle are specifically designed to fit children's physiology. It enables the absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries.

TECHNICAL PARAMETERS OF PARALLEL-EDGE MODELS MODELS

	Bla	ade		Sha	ft			content %)	
	Surface Area (sq.cm/sq.in)			Stiffness (mm)	Fall	Adjustable	Blade	Shaft	Weight (g/oz)
Brača III 755 Brača III 755/60	755/117.0 755/117.0		15.5 15.5	2.7 - 2.8 3.2 - 3.4	0	0	100 50	100 60	750/26.5 820/28.9
Brača V 810 Brača V 860 Double Wing	810/125.5 860/133.3	52.0 53.0	17.1 17.0	2.5 - 2.6 2.2 - 2.3	0 0		100 100	100 100	750/26.5 790/27.9
Brača Kid 655 (max) Brača Kid 615 (min) Brača Kid 580 (s-min)	655/101.5 615/95.3 580/89.9	46.5 46.0 45.2	15.0 14.0 13.3	4.7 - 4.9 4.7 - 4.9 4.7 - 4.9		 50 60 50 60 50 60 		60	750/26.5 730/25.7 700/24.7



BRAČA IX

Brača IX 800 (x-max) Brača IX 800 Extra Light (x-max) Brača IX 765 (max) Brača IX 765 Extra Light (max) Brača IX 740 (min) Brača IX 740 Extra Light (min)



Brača IX and **Brača X** is the line of Brača paddles engineered using advanced kinetic, biomechanical and material science concepts to combine the best characteristics from multiple paddle designs into one hybrid model.

The revolutionary idea enables the paddle to provide different characteristics during each phase of the stroke (catch, drive and exit).

It has a very firm catch, and then transitions to the smooth, medium power drive and then to an effortless and forgiving exit.

BRAČA X
Brača X 705 (max)
Brača X 680 (min)



TECHNICAL PARAMETERS OF HYBRID (FUSION) MODELS

	Bla	ıde		Sha	ft			content 6)	
	Surface Area (sq.cm/sq.in) (sq.cm/sq.in) (http://dx.in) (257 167 167 167 167 167 167 167 167 167 16			Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)
Brača IX 800 (x-max)	800/124.0 52.2 16.2		2.5 - 2.6	0	٥	100	100	760/26.8	
Brača IX 800 Extra Light (x-max)	800/124.0 52.2 16.2		2.5 - 2.6	٥	٥	100	100	660/23.3	
Brača IX 765 (max)	765/118.6	51.8	16.0	2.7 - 2.8 • •		100	100	720/25.4	
Brača IX 765 Extra Light (max)	765/118.6	51.8	16.0	2.7 - 2.8	0	٥	100	100	640/22.6
Brača IX 740 (min)	740/114.7	51.5	15.8	2.9 - 3.0	0	0	100	100	680/24.0
Brača IX 740 Extra Light (min)	740/114.7 51.5 15.8		15.8	2.9 - 3.0	0	0	100	100	620/21.9
Brača X 705 (max) Brača X 680 (min)	705/109.3 50.0 15.3 680/105.4 49.5 15.0		3.1 - 3.2 • • • •		100 100		620/21.9 600/21.2		



















PADDLES IN ACTION

















Photos courtesy of Balint Vekassy / canoephotography.com

PADDLES IN ACTION

































PADDLES IN ACTION















































RAUHE Ronald, LIEBSCHER Tom (GER) - K2 200m



MENNING Peter (SWE), DE JONGE Mark (CAN), CRAVIOTTO RIVERO Saul (ESP) - K1 200m



STEWART Murray (AUS) - K1 1000m



TOMICEVIC Marko, ZORIC Milenko, PAJIC Dejan, TORUBAROV Vladimir (SRB) - K4 1000m



TOTKA Sandor, MOLNAR Peter (HUN) - K2 200m



















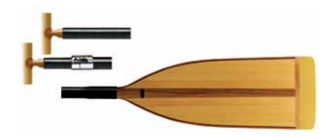


Photos courtesy of Balint Vekassy / canoephotography.com



BRAČA CANOE GERE

Brača Canoe Gere Standard Brača Canoe Gere Hard

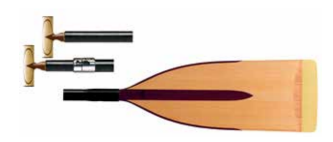


Brača Canoe Gere Standard is designed using production techniques derived from many decades of experience delivering functionality to satisfy the requirements of the majority of athletes.

Brača Canoe Gere Hard is designed for the strong (90 kg / 198 lb plus) athlete, with added stiffness, which makes it slightly heavier.

BRAČA CANOE GERE

Brača Canoe Gere Neptun



Brača Canoe Gere Neptun is a unique design with the highest possible performance.

Lacquered and highly polished blade surface, pronounced shaping and the use of top quality materials give this blade its superb finish and its outstanding properties.

TECHNICAL PARAMETERS OF CANOE GERE MODELS

	Bla	de				Ne	ck			Shaft				
	Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Wooden	Glass Fiber	Carbon	0val	Round	Stiffness (mm)	Carbon content (%)	Full	Adjustable	Wooden Handle	Weight (g/oz)
Brača Canoe Gere Standard Brača Canoe Gere Hard	908-1116/140.7-173.0 908-1116/140.7-173.0		ř	•	•		•	•	1.8 - 1.9 1.8 - 1.9		0	0	•	800/28.2 820/28.9
Brača Canoe Gere Neptun	908-1116/140.7-173.0	54 - 56	20.5 - 22	•		•	•		1.8 - 1.9	100	o	o	•	780/27.5



BRAČA CANOE

Brača Canoe 20 Brača Canoe 21.5



Brača Canoe 20 and **Brača Canoe 21.5** are an exact copy of the wooden blade paddle (see previous model **Brača Canoe Gere**).



This paddle has the same grip as the wooden paddle, but it has higher outer mechanical strength and impact resistance.

BRAČA CANOE MEDIUM

Brača Canoe Medium Brača Canoe Uni 2000



Brača Canoe Medium is designed with a stabilizing central spine in the middle of the blade. It has a specific, non-uniformly distributed catch.

This shape allows the paddler to perform the most effective straight strokes (it doesn't 'run aside') and steering against the wind becomes much easier.



Brača Canoe Uni 2000 uses the same shape as **Brača Canoe Medium**, but has a wider range of sizes. Size must be specified when ordering.

TECHNICAL PARAMETERS OF CANOE MODELS

	Blad	e		Sha	aft			Car conte		
	Surface Area (sq.cm/sq.in)	Width (cm)	Length (cm)	Stiffness (mm)	EII.	Adjustable	Wooden Handle	Blade	Shaft	Weight (g/oz)
Brača Canoe 20 Brača Canoe 21.5	960/148.8 1038/160.9	20 21.5	59 59	2.1 - 2.3 1.8 - 1.9	0	0	•	100 100	100 100	700/24.7 750/26.5
Brača Canoe Medium	1038.9/160.9	21.5	59	1.8 - 1.9	٥	٥	•	100	100	750/26.5
Brača Canoe Uni 2000	908-1116/140.7-173.0	19 - 20.5 21 - 22 22.5 - 23	57 - 59 57 - 59 57 - 59	2.0 - 2.2 1.8 - 1.9 1.6 - 1.7	0 0	o o o	•	100 100 100	100 100 100	750/26.5 770/27.2 790/27.9















































BRAČA CANOE CHILDREN



BRAČA CANOE UNI EXTRA WIDE

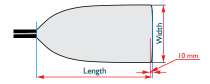


BRAČA CANOE UNI SUPER FAT

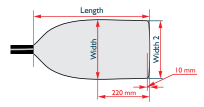


Brača Canoe Children is an exact copy of the **Brača Canoe Uni 2000** with proportionally smaller blade size and with proprietary material characteristics. The mechanics of the paddle are specifically designed to fit children's physiology. It enables the absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common canoe injuries.

Brača Canoe Uni Extra Wide is the line of Brača canoe sprint paddles designed and engineered to enable a very quick and powerful catch. This design facilitates the application of all power in the beginning of the stroke (catch) and an effortless exit.



Brača Canoe Uni Super Fat is the new line of Brača canoe sprint paddles designed and engineered to enable a quick, powerful and very smooth catch. This design facilitates the application of all power in the beginning of the stroke and an effortless exit, while preventing stress to the hand and wrist by absorbing the entrance shock, therefore making the catch extremely smooth and efficient.



TECHNICAL PARAMETERS OF CANOE MODELS

		Blade			Shat	t		a)		bon tent 6)	
	Surface Area (sq.cm/sq.in)	Width (cm)	Width 2 (cm)	Length (cm)	Stiffness (mm)	=	Adjustable	Wooden Handle	Blade	Shaft	Weight (g/oz)
Brača Canoe Children Brača Canoe Children 100	665-775/103.1-120.1 665-775/103.1-120.1	16 - 18.5 16 - 18.5		47 - 50 47 - 50		o o		• •	60 100	60 100	480-520/16.9-18.3 450-480/15.9-16.9
Brača Canoe Uni Extra Wide	916-1097/142.0-170.0	22 22.5 23; 23.5 24; 24.5; 25 25.5; 26		48 - 50 50 50 50 - 55 50 - 51	2.0 - 2.2 2.0 - 2.2 1.8 - 1.9 1.6 - 1.7 1.6 - 1.7	0 0 0 0	0 0 0	• • • • •	100 100	100 100 100 100 100	680/24.0 680/24.0 720/25.4 760/26.8 780/27.6
Brača Canoe Uni Super Fat	916-1070/142.0-165.9	21 21.5 22 22.5 23 23.5 24 24.5 25	20 20.5 21 21.5 22 22.5 23 23.5 24	48 - 49 48 - 49 48 - 49 50 50 50 50 50 50	2.0 - 2.2 2.0 - 2.2 2.0 - 2.2 1.8 - 1.9 1.8 - 1.9 1.6 - 1.7 1.6 - 1.7	0 0 0 0 0	0 0 0 0 0 0	• • • • • • • • •	100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100	680/24.0 680/24.0 680/24.0 720/25.4 720/25.4 720/25.4 760/26.8 760/26.8



BRAČA DRAGON

Brača Dragon Standard **NEW** Brača Dragon Slim Extra Light



Brača Dragon paddle complies with the IDBF Paddle Specification 202a and is licensed or approved for competition use under the IDBF Governing Bodies Standard Racing Paddle Approval Scheme.

Brača Dragon paddles are authorized for use in Championship events, and all formal Sport Racing competitions,



that is, those races held under the Competition Regulations and Racing Rules of the IDBF and its Members, and for any kind of informal competition, training or general dragon boating.

Each blade carries the manufacturer's paddle mark.

BRAČA OUTRIGGER

Brača Outrigger 730 (max) Brača Outrigger 650 (min)



Brača Outrigger is a lightweight and durable carbon paddle, modeled after a classic Hawaiian design.

BRAČA STAND UP KAHANA

Brača Stand Up Kahana 705 (max) Brača Stand Up Kahana 650 (min) Brača Stand Up Kahana 605 (s-min)



Brača Stand Up KAHANA paddle was specially designed for stand up surf paddling. The advanced kinetic character-istics with natural shock absorption are the signature of our mechanical energy paddle™.

DRAGON, OUTRIGGER AND STAND UP MODELS Braća-sport®



NEW BRAČA STAND UP MAUI

NEW Brača Stand Up Maui 605 (x-max) NEW Brača Stand Up Maui 574 (max) NEW Brača Stand Up Maui 542 (s-max) NEW Brača Stand Up Maui 510 (min) NEW Brača Stand Up Maui 477 (s-min)



Brača Stand Up Maui was designed specifically for racing with excellent control and stability throughout the stroke. It has a very firm catch due to the straight end of the blade. The parallel edges optimize the blade area and the specially shaped spine minimizes the flutter of the blade throughout the stroke.



All Brača Dragon, Outrigger and Stand Up paddles are available with four different types of handles. The carbon T curved shapes give maximum control over the rotation of the blade during sharp turns, which makes them a good choice for SUP and outrigger racing. The oval shapes have a more traditional, smooth feel and they are most popular in dragon boat racing.



TECHNICAL PARAMETERS OF DRAGON, OUTRIGGER AND STAND UP MODELS

		ВІ	ade		Shaft			Har	ndle	Carbon (%		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Stiffness (mm)	豆	Adjustable	Wooden	Carbon	Blade	Shaft	Weight (g/oz)
NEW	Brača Dragon Standard Brača Dragon Slim Extra Light		d by IDBF d by IDBF		2.7 - 2.9 2.7 - 2.9	0	0 0	0 0	0	100 100	100 100	360/12.7 320/11.3
	Brača Outrigger 730 (max) Brača Outrigger 650 (min)	730/113.2 650/100.8	49 48	22.3 21.3	2.7 - 2.9 2.7 - 2.9	0	0 0	0 0	0	100 100	100 100	500/17.6 460/16.2
	Brača Stand Up Kahana 705 (max) Brača Stand Up Kahana 650 (min) Brača Stand Up Kahana 605 (s-min)	705/109.3 650/100.8 605/93.8	46 45.2 44.2	22.8 21.2 19.8	Hard 2.7-2.9 Medium 3.3-3.6 Soft 4.1-4.4	0 0	0 0 0	0 0 0	0 0	100 100 100	100 100 100	580/20.5 550/19.4 520/18.3
NEW NEW NEW NEW	Brača Stand Up Maui 605 (x-max) Brača Stand Up Maui 574 (max) Brača Stand Up Maui 542 (s-max) Brača Stand Up Maui 510 (min) Brača Stand Up Maui 477 (s-min)	605/94 574/89 542/84 510/79 477/74	45.5 45 44.5 44 43.5	17.6 16.8 16 15.2 14.6	Hard 2.7-2.9 Medium 3.3-3.6 Soft 4.1-4.4	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	100 100 100 100 100	100 100 100 100 100	450 440 430 410 400



BRAČA TYPHOON

Brača Typhoon 690/20 Brača Typhoon 690/60 Brača Typhoon 690/100



Brača Typhoon has been designed to provide well-balanced characteristics of lightness, ease of use and extreme durability.

The Typhoon has a very clean center spine, incorporated into the blade for optimal tracking stability.

Its exceptional strength fully withstands intense conditions and performs flawlessly in the open ocean, rivers and lakes.

Brača Typhoon 20 and **Brača Typhoon 60** are reinforced with carbon fiber.

Brača Typhoon 100 is reinforced with kevlar.



TECHNICAL PARAMETERS OF TRADITIONAL MODELS

		Blade			Sha	aft			content %)	
	Surface Area (sq.cm/sq.in) Length (cm) Width (cm)			Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)	
Brača Typhoon 690/20 Brača Typhoon 690/60 Brača Typhoon 690/100	690/106.9 690/106.9 690/106.9	0/106.9 47.2 18.7 •		4.3 - 4.6 3.2 - 3.4 2.7 - 2.9	- 3.4 •		50 75 100	20 60 100	850/30.0 790/27.9 700/24.7	



BRAČA HURRICANE

Brača Hurricane 720/20 (max) Brača Hurricane 720/60 (max) Brača Hurricane 720/100 (max) Brača Hurricane 660/20 (min) Brača Hurricane 660/60 (min) Brača Hurricane 660/100 (min)



Brača Hurricane is the latest paddle in the Brača touring line.

Its design is based on the **Brača Typhoon**, with the following modifications: slightly reduced blade surface area and offset spine height to provide more efficient catch, tracking and exit.

Its exceptional strength fully withstands intense conditions and performs flawlessly in the open ocean, rivers and lakes.

This is a perfect paddle for touring and long races for the paddlers who prefer a traditional shape over a wing blade.

All **Brača Hurricane** paddles are reinforced with carbon fiber.



TECHNICAL PARAMETERS OF TRADITIONAL MODELS

		Blade			Sha	aft			content %)	
	Surface Area (sq.cm/sq.in)	Surface Area (sq.cm/sq.in) Length (cm) Width (cm)			Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)
Brača Hurricane 720/20 (max)	720/111.6	720/111.6 48.0			4.7 - 4.9	۰	۰	50	20	850/30.0
Brača Hurricane 660/20 (min)	660/102.3	46.0	18.7 17.5		4.7 - 4.9	0	0	50	20	840/29.6
Brača Hurricane 720/60 (max)	720/111.6	48.0	18.7		3.3 - 3.5	٥	0	75	60	790/27.9
Brača Hurricane 660/60 (min)	660/102.3	46.0	17.5	•	3.3 - 3.5	0	0	75	60	780/27.5
Brača Hurricane 720/100 (max)	720/111.6	48.0	18.7	•	2.8 - 2.9	0	0	100	100	700/24.7
Brača Hurricane 660/100 (min)	660/102.3	46.0	17.5	•	2.8 - 2.9	0	0	100	100	690/24.4

DOWN RIVER AND MARATHON MODELS



BRAČA I

Brača I Marathon 805 (min) **NEW** Brača I Marathon 790 (s-min)

BRAČA IV

Brača IV Down River 765 (max) Brača IV Down River 735 (min) Brača IV Down River 705 (s-min) Brača IV Down River 670 NEW Brača IV Down River 635 (xs-min)

Brača IV Marathon 765 (max) Brača IV Marathon 735 (min) Brača IV Marathon 705 (s-min) Brača IV Marathon 670

NEW Brača IV Marathon 635(xs-min)

Brača I, IV and XI are available with Marathon construction blades, which have a kevlar reinforcement along the edges. This provides extra protection during extreme marathon racing conditions.



Brača IV and XI are available with Down River blade construction, which have aluminium and titanium reinforced edges. It is highly impact resistant, which is a requirement for extreme down river paddling conditions. The Down River paddles are constucted with a special shaft, which is available in two stiffness options.



NEW BRAČA XI

NEW Brača XI Down River 775 (x-min) **NEW** Brača XI Down River 760 (min)

NEW Brača XI Down River 735 (s-min) NEW Brača XI Down River 705 (xs-min)

NEW Brača XI Marathon 775 (x-min) **NEW** Brača XI Marathon 760 (min) **NEW** Brača XI Marathon 735 (s-min) **NEW** Brača XI Marathon 705 (xs-min)





TECHNICAL PARAMETERS OF DOWN RIVER MODELS

			lade		Shaft			Carl conte		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)
NEW	Brača I Marathon 805 (min) Brača I Marathon 790 (s-min)	805/124.8 790/122.2	51.6 51.4	17.0 16.9	2.5 - 2.6 2.7 - 2.8	0	0	100 100	100 100	760/26.8 740/26.1
NEW NEW	Brača IV Down River 765 (max) Brača IV Down River 735 (min) Brača IV Down River 705 (s-min) Brača IV Down River 670 Brača IV Down River 635 (xs-min)	765/118.6 735/113.9 705/109.2 670/103.8 635/98.4	50.0 49.5 49.0 47.5 45.3	16.8 16.3 15.8 15.2 15.1	Hard 2.7 - 2.9 Soft 3.2 - 3.5	0 0	0 0	100 100	100 100	650/22.9 640/22.6 630/22.2 600/21.2 600/21.2
NEW NEW	Brača IV Marathon 765 (max) Brača IV Marathon 735 (min) Brača IV Marathon 705 (s-min) Brača IV Marathon 670 Brača IV Marathon 635 (xs-min)	765/118.6 735/113.9 705/109.2 670/103.8 635/98.4	50.0 49.5 49.0 47.5 45.3	16.8 16.3 15.8 15.2 15.1	2.7 - 2.8 2.9 - 3.0 3.1 - 3.2 3.3 - 3.4 3.2 - 3.4	0 0 0 0	00000	100 100 100 100 100	100 100 100 100 100	650/22.9 640/22.6 630/22.2 600/21.2 600/21.2
NEW NEW NEW	Brača XI Down River 775 (x-min) Brača XI Down River 760 (min) Brača XI Down River 735 (s-min) Brača XI Down River 705 (xs-min)	775/120.1 760/117.8 735/113.9 705/109.3	51.1 51.1 50.5 49.8	16.8 16.0 15.7 15.5	Hard 2.7 - 2.9 Soft 3.2 - 3.4	0	0 0	100 100	100 100	660/23.3 640/22.6 620/21.9 600/21.2
NEW NEW NEW NEW	Brača XI Marathon 775 (x-min) Brača XI Marathon 760 (min) Brača XI Marathon 735 (s-min) Brača XI Marathon 705 (xs-min)	775/120.1 760/117.8 735/113.9 705/109.3	51.1 51.1 50.5 49.8	16.8 16.0 15.7 15.5	2.9 - 3.0 2.9 - 3.0 3.1 - 3.2 3.3 - 3.4	0 0 0	0 0 0	100 100 100 100	100 100 100 100	660/23.3 640/22.6 620/21.9 600/21.2





















BRAČA IV SURF SKI

Brača IV Surf Ski 765 (max) Brača IV Surf Ski 735 (min) Brača IV Surf Ski 705 (s-min) NEW Brača IV Surf Ski 670 Brača IV Surf Ski 635 (xs-min)



Brača IV and XI Surf Ski blades have a special reinforcement in the most stressed areas, which makes them suitable for paddling in the surf zone. When paddling on big waves, these blades have to withstand reverse forces when stabilizing or paddling backwards. Surf Ski paddling requires a softer but more durable shaft, which has to be light at the same time. We developed the 19K shaft especially for this purpose, which is available in two stiffnesses (medium and soft) and the adjustable version has a 10cm adjustment range.

For the blade shape characteristics please see their descriptions on pages 6 and 9.

NEW BRAČA XI SURF SKI

NEW Brača XI Surf Ski 775 (x-min) NEW Brača XI Surf Ski 760 (min) NEW Brača XI Surf Ski 735 (s-min) NEW Brača XI Surf Ski 705 (xs-min)



TECHNICAL PARAMETERS OF SURF SKI MODELS

			Blade		Shaft			Carl conte		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Stiffness (mm)	Fill	Adjustable	Blade	Shaft	Weight (g/oz)
NEW	Brača IV Surf Ski 765 (max) Brača IV Surf Ski 735 (min) Brača IV Surf Ski 705 (s-min) Brača IV Surf Ski 670 Brača IV Surf Ski 635 (xs-min)	765/118.6 735/113.9 705/109.2 670/103.8 635/98.4	50.0 49.5 49.0 47.5 45.3	16.8 16.3 15.8 15.2 15.1	Medium 3.2-3.5 Soft 4.5-4.7	0	0 0	100 100 100 100 100	100 100 100 100 100	650/22.9 640/22.6 630/22.2 600/21.2
NEW NEW NEW NEW	Brača XI Surf Ski 775 (x-min) Brača XI Surf Ski 760 (min) Brača XI Surf Ski 735 (s-min) Brača XI Surf Ski 705 (xs-min)	775/120.1 760/117.8 735/113.9 705/109.3	51.1 51.1 50.5 49.8	16.8 16.0 15.7 15.5	Medium 3.2-3.5 Soft 4.5-4.7	0	0 0	100 100 100 100	100 100 100 100	660/23.3 640/22.6 620/21.9 600/21.2



BRAČA SLALOM SOČA

Brača Slalom Soča 735 (max) Brača Slalom Soča 695 (min)

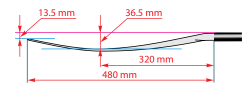


Brača Slalom Soča is the line of Brača kayak slalom and freestyle paddles designed and engineered to enable fast, firm and smooth insertion into the water and an extremely efficient stroke.

The blade has a unique spoon-leaf shape with sharp edges; CNC machined tough, durable core; sandwich titanium stiffener and 12 mm wide solid edge reinforced with High Modulus Unidirectional Carbon.

Our revolutionary molding technology process guarantees the shape and dimensions of all paddles to be identical and precise.

The paddle is intended for the hard driver who loves the feeling of running water.



BRAČA SLALOM SJOA

Brača Slalom Sjoa 724 (max) Brača Slalom Sjoa 695 (min)

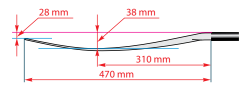


Brača Slalom Sjoa is the new line of Brača kayak slalom and freestyle paddles designed and engineered to enable a very fast and effective management of the strokes and maneuverability.

This design facilitates the ultimate control of the stroke in every phase.

The blade has a flat surface in two horizontal and vertical lines; CNC machined, tough, durable core; sandwiched titanium stiffener and 12 mm wide solid edge reinforced with High Modulus Unidirectional Carbon.

Our revolutionary molding technology process guarantees the shape and dimensions of all paddles to be identical and precise.





TECHNICAL PARAMETERS OF SLALOM AND FREESTYLE MODELS

	TECHNICAL FARMINETERS OF SEALOW AND FREESTFEE MODELS										
IIUM REINFORCED TIPS	Blade				Shaft			Carbon content (%)			
	Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Aluminium tips	Stiffness (mm)	Full	Adjustable	Blade	Shaft	Weight (g/oz)	
Brača Slalom Soča 735 (max) Brača Slalom Soča 695 (min)	735/113.9 695/107.7	48.5 47.9	21 20	•	Hard 2.7 - 2.9 Medium 3.5 - 3.7 Soft 4.2 - 4.5	0 0	0 0	100 100	100 100	730/25.8 700/24.7	
Brača Slalom Sjoa 724 (max) Brača Slalom Sjoa 695 (min)	724/112.2 695/107.7	47.0 46.5	20.5 19.7	•	Hard 2.7 - 2.9 Medium 3.5 - 3.7 Soft 4.2 - 4.5	0 0	0 0	100 100	100 100	720/25.4 690/24.3	







KUZNETSOV Mikhail, LARIONOV Dmitry (RUS)





















CANOE SLALOM AND DOWN RIVER MODELS



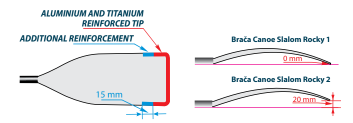
BRAČA CANOE SLALOM ROCKY

Brača Canoe Slalom Rocky 1 835 (max) Brača Canoe Slalom Rocky 1 805 (min) Brača Canoe Slalom Rocky 2 835 (max) Brača Canoe Slalom Rocky 2 805 (min)



Brača Canoe Slalom Rocky was engineered using advanced kinetic, biomechanical and material science concepts to produce the strongest and lightest paddle possible, matching the performance and durability requirements of a vast variety of athletes.

The blade has an aluminum-titanium alloy reinforced tip and a 12 mm wide solid edge stiffened with High Modulus Unidirectional Carbon for added impact resistance. Our revolutionary molding technology process guarantees the shape and dimensions of all paddles to be identical and precise.



BRAČA DOWN RIVER CANOE ON ROLL

Brača Down River Canoe ON Roll 765 (max) Brača Down River Canoe ON Roll 745 (min)



Brača Down River Canoe ON Roll is the new line of Brača downriver paddles designed and engineered to enable a very fast and effective management of the strokes and maneuverability.

It was constructed to be extremely light and durable. The blade has a CNC machined, tough, durable core; sandwiched aluminium-titanium alloy stiffener and a 12 mm wide solid edge reinforced with High Modulus Unidirectional Carbon. Our revolutionary molding technology process guarantees the shape and dimensions of all paddles to be identical and precise.



Brača Canoe Slalom Rocky and **Brača Down River Canoe ON Roll** shafts have a special geometry to make them very light and stiff.

CANOE SLALOM AND DOWN RIVER MODELS



NEW BRAČA CANOE SLALOM ROCKY 4

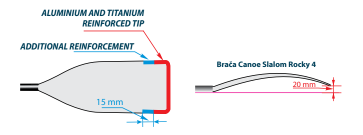
NEW Brača Canoe Slalom Rocky 4 835 (max) NEW Brača Canoe Slalom Rocky 4 805 (min)



Brača Canoe Slalom Rocky 4 is the latest addition to the slalom line. It was designed together with Fabien Lefevre (world champion three times in canoe slalom and four times in kayak slalom), who became world champion in 2014 with the Brača Slalom Rocky 1:

"The Rocky IV is the product of a two years project including the 3D computer modeling technology where ideas have been mixed up from the best canoe paddles to create the best compromise for canoe slalom. It is always a pleasure to work with Brača's industrial processes in terms of construction for a total confidence regarding the stiffness, weight and durability of my paddles.

More technically, The blade is thinner than the initial Rocky allowing a cleaner use in the water for both cross bow and draw strokes. The grip occurs earlier for forward strokes and also allows more efficiency in tight angles turning near the slalom poles."



TECHNICAL PARAMETERS OF CANOE SLALOM AND DOWN RIVER MODELS

		Blade				Shaft				Handle	Carbon content (%)		
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Aluminium Tips	Stiffness (mm)	Diameter <u>A - A</u> (mm)	豆	Kevlar	Diameter (mm)	Blade	Shaft	Weight (g/oz)
EW EW	Brača Canoe Slalom Rocky 1 835(max) Brača Canoe Slalom Rocky 1 805 (min) Brača Canoe Slalom Rocky 2 835 (max) Brača Canoe Slalom Rocky 2 805 (min) Brača Canoe Slalom Rocky 4 835 (max) Brača Canoe Slalom Rocky 4 805 (min)	835/129.4 805/124.8 835/129.4 805/124.8 835/129.4 805/124.8 765/118.6	50 49 50 49 50 49	20.6 20.2 20.6 20.2 20.5 20.1	•	Hard Plus 2.4 - 2.6 Hard 2.4 - 2.6 Medium Thick Plus 2.6 - 2.8 Medium Thick 2.6 - 2.8 Medium Plus 2.6 - 2.8 Medium 2.6 - 2.8 Soft 2.9 - 3.1	29 32 31 30 29 29	0 0 0 0 0 0	•	32; 35; 37 32; 35; 37 37 37 32; 35; 37 32; 35; 37 32; 35; 37	100 100 100 100 100	100 100 100	560/19.8 550/19.4 560/19.8 550/19.4 550/19.4 540/19.1



BRAČA POLO SPOON

Brača Polo Spoon 690



Brača Polo Spoon is recommended for defensive play and for goaltenders. It has superb ball handling ability. Because of the nature of their use, these paddles are made from highly impact resistant materials.

The blade has an impact resistant edge all around and is filled with a CNC machined special foam core. It meets all ICF rules and regulations.



BRAČA POLO KINETIC

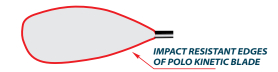
Brača Polo Kinetic 735 (max) Brača Polo Kinetic 660 (min)



Brača Polo Kinetic has unique non-slip bands on the blades to enable extra control when handling the ball. It is ideally suited for offensive play with excellent sprint characteristics and ball control.

Because of the nature of their use, these paddles are made from highly impact resistant materials.

The blade has an impact resistant edge all around and is filled with a CNC machined special foam core. It meets all ICF rules and regulations.





NEW BRAČA POLO RAPID

NEW Brača Polo Rapid 730 (max) **NEW** Brača Polo Rapid 660 (min)



Brača Polo Rapid is the newest addition to the Brača Polo line. As the name suggests, it has an aggressive catch due to the wide leading edge, which gives excellent acceleration and boat control. The blade is thinner and flatter than the other Polo models, which facilitates more precise ball handling.

The blade has an impact resistant edge all around and is filled with a CNC machined special foam core. It meets all ICF rules and regulations.



TECHNICAL PARAMETERS OF CANOE POLO MODELS

		Blade			Shaft		Carbon content (%)			
		Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Kevlar Tips	Stiffness (mm)	E	Blade	Shaft	Weight (g/oz)
	Brača Polo Spoon 690	690/106.9	43.5	19.8	•	Hard 2.2 - 2.3	0	100	80	840/29.8
	Brača Polo Kinetic 735 (max) Brača Polo Kinetic 660 (min)	735/113.9 660/102.3	46 45.5	20.7 19.6	•	Hard 2.2 - 2.3 Medium 2.4 - 2.6 Soft 4.2 - 4.5	0	100	80 80	840/29.8 810/28.6
NEW NEW	Brača Polo Rapid 730 (max) Brača Polo Rapid 660 (min)	730/113.2 660/102.3	47 45.5	20.8 20.2	•	Hard 2.2 - 2.3 Medium 2.4 - 2.6 Soft 4.2 - 4.5	0	100 100	80 80	820/28.9 800/28.2





















Photos courtesy of Balint Vekassy / canoephotography.com



























ADJUSTABLE SHAFT SYSTEMS

Brača-Sport Paddles can be ordered with three different adjustable systems, depending on the paddle type.

Metal



The **Metal** adjuster clamp system is designed for professional grade paddles. It provides maximum strength and pitch adjustment precision with 5° scale resolution.

NEW Plastic I.

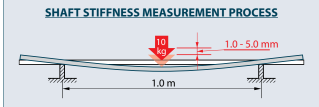


The new **Plastic I**. adjuster clamp system provides an economical adjustment option for children and recreational paddles. The pitch can be easily adjusted with the help of the 15° resolution scale.



The **Plastic II**. adjuster clamp system is used on the dragon and outrigger paddles. The clamp can be adjusted using the provided allen key.

	Metal	Plastic I.	Plastic II.
Flatwater racing kayak	x		
Flatwater racing canoe	×		
Flatwater 60%	×	×	
Children kayak	×	×	
Children canoe		×	
Dragon			×
Outrigger			×
Stand Up	×	×	
Surf ski	×		
Typhoon 20% & 60%	×	×	
Typhoon 100%	×		
Hurricane 20% & 60%	×	×	
Hurricane 100%	×		
Down River kayak	×		
Marathon kayak	×		
Slalom kayak	×		



The shaft stiffness is our recommendation according to the blade size, but any combination is possible.

If you are higher and/or stronger than the average, you might need a stiffer shaft. We recommend stiffer shafts for short distance racing and softer shafts for long distances.

Canoe paddles are availble with 21 different shaft models with stiffness between 1.2 (stiff) and 4.8 (soft). Kayak paddles can be ordered with 24 types of shafts, with a 1.8 (stiff) to 4.9 (soft) stiffness range.

IMPORTANT NOTICE:

- If used in salt water conditions, the paddle should be thoroughly rinsed in fresh water immediately after use. If used in fresh water conditions, the paddle should be thoroughly rinsed and cleaned every two weeks.
- Store your adjustable paddle disassembled if not used for more than two weeks!





Brača-Sport Universal Paddle Covers adapt to fit different blade sizes, shaft types (full and adjustable) and adjusts to accommodate different shaft lengths.

To protect paddles from damage, we offer covers made of special, highly durable fabrics, constructed with tear-resistant micro ripstop nylon and closed-cell foam padding.

The covers are stitched with heavy duty thread, reinforced ends and heavy duty zippers.

BRAČA COVERS WILDWATER





BRAČA CAP



Brača-Sport Cap is great fitting and perfect for everyday and after sport use.

- 100% cotton construction is durable and comfortable.
- Velcro® closure quickly adjusts to all head sizes.
- Low-profile, relaxed fit for both men and women.

BRAČA PERFORMANCE THERMAL SHIRT



The **Brača-Sport Performance Thermal Shirt** is engineered for high performance workouts and competition. It offers a unique balance between zoned thermal compression and ventilation, while providing superior moisture management capabilities.

- Highly breathable and provides enhanced airflow.
- Transports moisture away from the body and keeps the skin dry.
- Reduces skin temperature during intense workout and competition.

Sizes: XS, S, M, L, XL, XXL (Unisex).

BRAČA POGIES



Brača-Sport Pogies provide water and wind protection for your hands while still allowing direct hand contact with your paddle.

Two models are available for kayak and one for canoe:

- **Kayak Marathon** for minimal time loss at the portages.
- **Kayak Normal** for maximum cold and wind protection.
- Canoe special design for canoeing.

BRAČA CANOE WRISTBAND



Brača Canoe Wristband is the perfect aid for canoeists. It enables the athletes to tie the paddle to their hands, which reduces fatigue and prevents injuries.

- Soft neoprene lining for maximum comfort
- Strong Velcro® straps for secure mounting
- Reduces lower arm fatigue and the risk of injuries
- Prevents accidental slipping of the shaft from the athlete's hand.



BRAČA SPRAY SKIRT





Brača-Sport Spray Skirts are designed keep the cocpit dry during competition and training in all weather conditions.

- Features a wide comfortable neoprene and Velcro® adjustable waistband.
- Durable mid-weight nylon is coated for total water resistance.
- Strong bungee rim gripping system secures skirt firmly to the cockpit.
- Double-stitched construction with sealed seams ensures long-lasting wear and water resistance.

Brača-Sport Spray Skirts are available in two versions:

- Racing with a tight fit for all racing boat cocpits which minimizes wather pooling and knee contact. Available with two waist sizes: S/M and L/XL
- Touring looser design wich fits most of the touring boats with larger cocpits and racing boats as well.

BRAČA CANOE KNEE PAD



Brača Canoe Knee Pad made from lightweight and durable closed mini-cell foam that can be shaped for a custom fit and superior comfort.



The **Brača Backpack** is designed for carrying all your daily essential belongings with ease.

- Panel-loading main compartment offers plenty of room for gear and clothing
- Dual side mesh water bottle pockets to keep bottles from bouncing around
- Adjustable padded shoulder straps and padded backpanel offer load-carrying comfort

BRAČA COMBO PADDLE BAG



The **Brača Combo Paddle Bag** is a stylish and practical accessory for everyday training.

- Large pocket to store an adjustable paddle
- Two waterproof pockets for clothes and training gear
- Made of special, tear-resistant micro ripstop nylon and closed-cell foam padding
- Perfect bag for travelling or everyday use

HUNGARY

«ECSI» LLC

O U R R E P R E S E N T A T I V E S

AFRICA	L.	
	COMPANY:	Untraining a d a African
	CUMPANT:	Hptraining a.d.o African Kayak Solutions
	CONTACT PERSON:	Craig Mustard
	ADDRESS:	38 Mills Circle
		Hayfields
		Pietermaritzburg
		3201 Kwa-Zulu Natal
		SOUTH AFRICA
	PHONE:	+27 79 433 1768
	E-MAIL:	hptcanoekayaking@gmail.com

AM	FRI	CAS

REPRESENTATIVE:	Peter Rasztovich
	Juan Pablo Bergero
ADDRESS:	Av. Italia 1640
	4to piso, dep. C
	Tigre, Buenos Aires
	ARGENTINA
PHONE:	+54 9 11 5579 0500
F-MAII ·	hraca argentina@gmail.co



N.S., B2R 1E7 CANADA +1 902 860 3697 F-MAII bracsapaddlescanada@gmail.com

COMPANY Poseidon Company CONTACT PERS Alvaro Torres Pasaie las Estrellas 1517 eva Imperial 5020000 CHILE

+56 2 045 612830 MOBILE PHONE: +56 9 50550396 poseidon.fibra@hotmail.com

PROMOCION Y DISTRIBUCION CINCO, S.A. DE C.V. Ma. Cristina Vives Y Grau

Blvd. Adolfo López Mateos # 197 Colonia Nonoalco, C.P. 03700 Benito Juárez, Cd. de México MEXICO +52 55 5425 2384

MOBILE PHONE: +52 55 2686 3223 E-MAIL: asistentedireccion@prodisa5.com.mx

FastPaddler, LLC CONTACT PERSON: *Chris Chappell*ADDRESS: 14 Campbell Rd ADDRESS:

Wayland MA 01778 **UNITED STATES** +1 508 348 9840 E-MAIL info@fastpaddler.com www.fastpaddler.com

FastPaddler.com

Aniana International CONTACT PERSON: Raian Handa Fast of Kailash

New Delhi-110065 INDIA +91 981-0121315 PHONE +91 011-41613255 FAX-+91 011-26931338 WEBSITE www.anianaindustries.com

PT. Mitra Prestasi Prima : Vijay S. Parmar Ajay S. Parmar CONTACT PERSOI

Jl. Antara no. 51 Jakarta Pusat - 10710 INDONESIA +62 818 975 281 (Vijay) +62 896 5139 0141 (Ajay) F-MAII email@mitraprestasipri WEBSITE www.mitraprestasiprima.com

FLATWATER Co. Inc. CONTACT PERSO Naova Matshushiro 1-203 Tsuchihara Tenpaku Nagoya 468-0026 JAPAN

+81 52 809 3101 +81 90 3096 3712 MOBILE PHONE: +81 52 809 3102 FMAII naoya@edit.ne.jp

AVIRON RACING (* CONTACT PERSON: **K.B. KHOO** 168, Lebuh Noordin 10300 Georgetor PENANG. MALAYSIA +60 16 4656961

EMAIL: WEBSITE:	www.avironracing.com
COMPANY:	BRACA-SPORT CHINA TRADING COMPANY

\$

Kenneth Hung Workshop E28, 22/F, Block E Wah Lok Industrial Centre 31-41 Shan Mei Street, Fotan, NT HONG KONG

+852 3749 9452 PHONE: +852 3749 9451 +852 9168 3985 F-MAII kenneth@starlineboat.com kennethrowing@gmail.com

+86 130 4344 8000 +86 21 5085 5539 PEI SHENG BOAT: HANG7HOU OIANPIN: +86 571 6313 0166

COMPANY: CONTACT PERSON:	HS Corporation Young-min, Kim
ADDRESS:	2-6, JaYang, Kwangjin, Seoul,
	KOREA
PHONE:	+82 10 5691 8888
	CONTACT PERSON: ADDRESS:

+82 2 464 0369 mvpsports@hanmail.net F-MAII ·

TROPICAL FIBREGLASS Co. Billy Koh Blk.1, YS-ONE ADDRESS: Yishun St. 23, #07-20 768441 SINGAPORE

PHONE: +65 6752 7611 +65 6852 0537 MOBILE PHONE: +65 9668 3525 E-MAIL canoe@singnet.com.sg

SING BRIGHT INTERNATIONAL COMPANY. LTD. CONTACT PERSON: Frankie Lo

ADDRESS: SANMIN CHILL KAOHSIUNG 80787 TAIWAN +886 7 380 5940 +886 7 380 9812 evasport@ms27.hinet.net WERSITE www.singbright.com.tw

COMPANY:	Danial Bidgestan Trading
	FZC Co.
CONTACT DEDCOM.	Hadi Chazi Acaar

Flat No. 204, Schiana suite Al Maktoum Hospital road UNITED ARAB EMIRATES

+971 50 174 0824 $\hbox{E-MAIL:} \quad \textbf{water.sport.equipments@gmail.com}$

CONTACT PERSON: **Suranyi SARL**ADDRESS: 1 rue des Marron

MOBILE PHONE:

MOBILE PHONE

Touring paddles:

WEBSITE-

PHONE

F-MAII

CONTACT PERSO

F-MAII

Switzerland

BRACA-FRANCE

25220 Chalèze

+33 3 81 612 075

+33 6 07 508 232

patrick.suranyi@wanadoo.fr www.kayak-online.fr

GUSSER KANUSPORT GmbH

: Michael Gußer and

Strasse nach Wünsdorf 3 15838 Am Mellensee

+49 171 681 4844 (Michael)

KANU-CONNECTION GmbH

Kanuhalle, Soltauer Straße 26/30

13 509 Rerlin-Reinickendorf

info@kanu-connection.de

www.kanu-connection.de

+49 176 611 90069 (Peter)

Peter John

GERMANY

mail@gusser.net

www.gusser.net

Frank Fischer

+49 30 612 2686

+49 30 612 7137

ALL ABOUT SPORT

O	U R	R E
AUSTR	ALIA & OC	EANIA
# ∵ *	COMPANY: CONTACT PERSON ADDRESS:	CANOE INNOVATIONS Steven Vegh Factory 4/14 Hartnett Drv. Seaford 3198 Victoria
	PHONE/FAX: MOBILE PHONE: E-MAIL: WEBSITE:	AUSTRALIA +61 3 87 963 100 +61 4 14 575 311 steve@canoeinnovations.com.au www.canoeinnovations.com.au
3K ;	COMPANY: CONTACT PERSON ADDRESS:	FERGS KAYAKS Simon Hughes 12 Tamaki Drive Okahu Bay Auckland
	PHONE: E-MAIL:	NEW ZEALAND +64 21 461 555 simon@fergskayaks.co.nz
EUROP	PE .	
	COMPANY: CONTACT PERSON ADDRESS:	kayak-connection Peter Pollak Stiglhuberweg 21 4100 Ottensheim
	PHONE: E-MAIL: WEBSITE:	AUSTRIA +43 664 213 0289 office@kayak-connection.at kayak-connection.at
	CONTACT PERSON ADDRESS:	: Olga Haiduk Str. Esenina 83/131 220051 Minsk BELARUS
	PHONE/FAX: MOBILE PHONE: E-MAIL:	+375 175 02 11 31 +375 296 26 74 03 olga.haiduk@gmail.com
	COMPANY:	BULGARIAN PROPERTIES MONTANA Ltd.
	CONTACT PERSON ADDRESS:	: Dimitar Ivanov 1164 Ykubitsa str. 18 fl.5 Sofia
	PHONE: E-MAIL:	BULGARIA +359 88888 9267 braca.bulgaria@yahoo.com
	COMPANY:	Organizacijski Marketing Markota d.o.o.
	CONTACT PERSON ADDRESS:	Branko Markota Dvojkovicev put 18c 10000 Zagreb
	PHONE: FAX:	CROATIA +385 1373 7417 +385 1373 7418
	E-MAIL: WEBSITE:	info@rowing-shop.hr www.rowing-shop.hr
	COMPANY: CONTACT PERSON: ADDRESS:	TNK Servis s.r.o. Pavel Topinka U loděnice 966 CZ 156 00, Praha 5 Zbraslav
	PHONE: E-MAIL: WEBSITE:	CZECH REPUBLIC +420 777 33 10 80 ptopinka@gmail.com http://www.kajak-kanoe.cz
	COMPANY:	KANO & KAJAK BUTIKKEN

Peter Lillelund

Generatorvei 39

DK-2860 Soeborg

+45 3990 8989

kano@kaiak.dk www.kajak.dk

WELHONPESÄ OY

Kauppakuia 10.

FINLAND

01800 Klaukkala

+358 9 879 8886

info@welhonpesa.fi

www.welhonpesa.fi

DENMARK

FMAII

ADDRESS:

EMAIL

N: **Smaragda Kaimaki** 4 Evropis str., Ag. I. Rentis ADDRESS: GR 18233 Athens GREECE +30 211 012 0026 +30 210 482 9974 +30 693 677 2711 aas@aasport.gr www.aasport.gr WEBSITE: **BRACA-SPORT HUNGARY** CONTACT PERSON: András Trebitsch Latorca utca 2. 1138 Budapest HUNGARY +36 1 326 8853 PHONE-+36 1 336 1835 MOBILE PHONE +36 20 934 2823 braca-hu@braca-sport.com Vidra-Sport Kft. CONTACT PERSON: István Tímár Lengyel J. u. 2. 2840 Oroszlány HUNGARY +36 30 939 6220 +36 70 341 9998 timar@braca-sport.com www.vidrasport.hu **Braca Paddles Ireland** CONTACT PERSON: *Mantas Jarusas*ADDRESS: 20 The Meadows Smithborough Monaghan Co. Monaghan H18 YD96 IRELAND +353 87 667 5693 braca.ireland@gmail.com E-MAIL: **Optimist Marine \$** Equipment Ltd.

Hakeshet 32 Karkur 37000

PB 9122

PHONE

MOBILE PHONE

+972 4 637 2062

+972 4 637 6369

+972 52 269 4862

ehud@optimist.co.il

www.optimist.co.il

REGATA 2000 Rt CONTACT PERSON: Attila Tóth and Árpi Tóth CONTACT PERSON: Andrey Dembikov
ADDRESS: Krylatskaja street 2/2 Bibó u. 2/a 2092 Budakeszi HUNGARY MOBILE PHONE: +36 20 960 3560 (Attila) +36 20 3338 033 (Árpi) E-MAIL: regata2000.bt@gmail.com CONTACT PERSON: Antonio Cellamare Via Cavour N. 14 Cellamare (Bari) E-MAIL: Cap. 70010 ITALY +39 331 611 8471 antonio68735@gmail.com E-MAIL: ALSO DISTRIBUTOR Estonia, Latvia BRACA-SPORT LITHUANIA F-MAII

> Darbo g. 8 Kaunas LITHUANIA LT-52102 +370 37 474 033 +370 37 474 035 braca-lt@braca-sport.com E-MAIL: Belgium, Luxembourg

KANOCENTRIIM ARIAN **BLOEM VOF** Arjan Bloe Poelweg 1 B 1531 MD Wo The NETHERLANDS +31 75 621 8805 +31756215485 MORII E PHONE: +31 625 000 962 E-MAIL: info@kajak.nl www.kajak.nl

MILSHIKER'N SPORT CONTACT PERSON: Eirik Bentzen and Roar Thorrud **Ulleval Stadion** ADDRESS: Sognsveien 75A 0855 Oslo NORWAY +47 23 264 430 PHONE: +47 23 264 431

+47 91 615 320 MOBILE PHONE: +47 90 060 564 nettbutikk@milslukern.no WFBSITE: www.milslukern.no

PHONE

E-MAIL:

FOR:

CONTACT PERSON: Ireneusz Pracharczyk ADDRESS Os. Stefana Batorego 73 **POLAND** +48 618 218 871 MORILE PHONE: +48 607 689 263 pracharczyk@olimpijczyk.org paulapracharczyk@gazeta.pl WEBSITE www.olimpijczyk.org

OLIMPLICZYK BIS

NELO - Mar KAYAKS Douro Academy Douro Marina, Rua da Praia n.430 ADDRESS: 4400-554 Vila Nova de Gaia PORTUGAL +351 963659417 goncalo.tomas@nelo.eu www.nelo.eu F-MAII

Kaiac Nelo RO CONTACT PERSON: Octavian Ispas str Pan Halipa bl C3 300358 Timisoara ROMANIA +40 731 672331 MOBILE PHONE: +40 356 441365 E-MAIL: ispas octavian@yahoo.com www.nelo.ro

boathouse No3 Rowing canal "Krylatskoe" Office "Bracsa paddles in Russia" 121552 Moscow RUSSIA KAI ININGRAD district +7 495 979 2555 +7 985 776 6459 andrev@dembikov.ru ALSO DISTRIBUTOR KAYAK HOUSE d.o.o. Sunčani kei 13 SERBIA +381 611 359 757 office@kayakhouse rs www. kayakhouse.rs WEBSITE: Kayak Pro s.r.o ONTACT PERSON: **Peter Liker** B. Kiralya 35/15 945 01 Komarno SLOVAKIA +421 907 188 712 liker84@me.com NELOMANIA d.o.o. Stjepan Janic Bidovceva ulica 22C ADDRESS: 6000 Kone SLOVENIA +386 40 457 230 nelomania2011@gmail.com E-MAIL www.nelomania.com

> ΝΔΙΙΤΙΚΑΙ ΙΑ S Ι Equipamentos y servicios denortivos Mercedes Martin Avd. Portugal, 22 Bajo 36700 Tui - Pontevedra +34 986 603 287 +34 606 332 519 info@nauticalia es

MOBILE PHONE: REVAI KAVAKSTEAM

ADDRESS:

Douglas Annerling Tryggve Nilsson Jan Bengtsson CONTACT PERSON Metodvägen 10 SE-435 33 Mölnlycke (Göteborg) **SWEDEN** +46 734 2525 12 (Douglas)

+46 706 4608 12 (Tryagye) +46 734 2525 15 (Jan info@revalkayaks.se WEBSITE: www.revalkavaks.se

DESSA SPORT : Oleksandr Yevchenko S.Pirilimanskoe, ul. Nova 54 ADDRESS: Ovidiopolskiy rayon Odesskaya obl. 67820

IIKRAINE +380 50 522 3193 MOBILE PHONE: ±380 93 081 7427 +380 93 951 2444

aleksandrevchenko1@gmail.com

ULTIMATE KAYAKS Ltd. COMPANY: CONTACT PERSON: Ivan Lawler ADDRESS: 47 Chobham road Ottershav

Surrey KT16 00E +44 19 3288 3796 +44 78 3169 8150 sales@ultimatekavaks.co.uk