

PADDLES AND ACCESSORIES



www.braca-sport.com production line • issue 12 2012

OLYMPIC GAMES LONDON 2012
OFFICIAL SERVICE



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, Slalom, Touring, Waveski and Wildwater. With a total of 130 different canoe and kayak paddles with over 400,000 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 the world's only mechanical energy paddle concept.

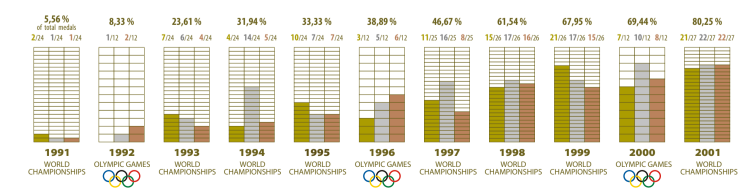
We are the only manufacturer to engineer and produce carbon fabrics and paddles. This provides the ability to produce a very specific and fine grain unidirectional high modulus carbon (HMC) fabric layers in contrast to what is available in the market. The diverse range of specific and fine grain materials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







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



2



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 youth. Our proprietary material characteristics and mechanics of the paddle are specifically designed to fit children's physiology. It enables to absorb the impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries. The above technology methods are also used to design and develop paddles for recreational and senior paddlers.

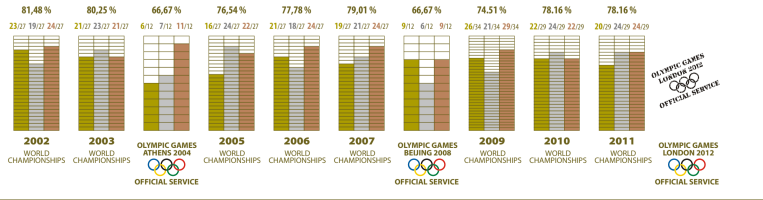
KEY FACTS

- 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 750 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.







TEAR-DROP MODELS



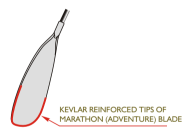
BRAČA IV
Brača IV max
Brača IV Marathon max
Brača IV max 60
Brača IV Extra Light max
Brača IV min
Brača IV Marathon min
Brača IV min 60
Brača IV Extra Light min
Brača IV s-min
Brača IV s-min
Brača IV s-min 60
Brača IV Extra Light s-min



Brača I, **IV** and **FW** are the original world's first 'tear-drop' design and our most widely used paddles. The paddles are designed to facilitate application of the 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 a result of advanced technology, 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 down river conditions.

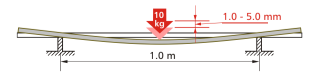
Brača I and **Brača IV** are available in the extra light and stiff construction for the athlete who prefers light and stiff characteristics.



Brača IV 60 is designed for the paddler who prefers 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 and mechanics of the paddle that are specifically designed to fit children's physiology. It enables absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries.

SHAFT STIFFNESS MEASUREMENT PROCESS

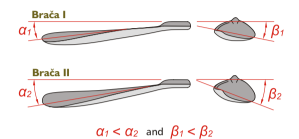


TEAR-DROP MODELS



Brača II is based on 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 athlete who prefers light and stiff characteristics.





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 the 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

	Blade (cm) Area Width (cm) (width (cm) (winbs/mɔ.ps)	Full Adjustable Apc split	Blade (%) Shaff	Weight (g/oz)	Extra Light model Weight (g/oz)
Brača I max Brača I Marathon max Brača I min Brača I Marathon min Brača I s-min	840/130.2 52.0 17.5 840/130.2 52.0 17.5 • 805/124.8 51.6 17.0 805/124.8 51.6 17.0 • 790/122.2 51.4 16.9	2.2 - 2.3	100 100 100 100 100 100 100 100 100 100	795/28.0 750/26.5 770/27.2 750/26.5 750/26.5	680/24.0 650/22.9 620/21.9
Brača IV max Brača IV Marathon max Brača IV max 60 Brača IV min Brača IV Marathon min Brača IV s-min Brača IV s-min	765/118.6 50.0 16.8 765/118.6 50.0 16.8 765/118.6 50.0 16.8 735/113.9 49.5 16.3 735/113.9 49.5 16.3 735/113.9 49.5 16.3 705/109.2 49.0 15.8 705/109.2 49.0 15.8	2.7 - 2.8	100 100 100 100 50 60 100 100 100 100 50 60 100 100 50 60	650/22.9 670/23.6 780/27.5 650/22.9 670/23.6 780/27.5 650/22.9 780/27.5	600/21.2 580/20.5 560/19.8
Brača FW max Brača Children max Brača FW min Brača Children min	635/98.4 45.3 15.1 635/98.4 45.3 15.1 610/94.5 45.0 14.4 610/94.5 45.0 14.4	3.1 - 3.2 · · · · · · · · · · · · · · · · · · ·	100 100 50 60 100 100 50 60	600/21.2 750/26.5 600/21.2 750/26.5	
Brača II max Brača II min Brača II s-min	835/129.4 52.0 17.5 815/126.3 51.6 17.0 790/122.2 51.4 16.8	2.2 - 2.3	100 100 100 100 100 100	795/28.0 770/27.2 750/26.5	680/24.0 650/22.9 620/21.9
Brača VIII x-max Brača VIII max Brača VIII min	837/129.7 57.5 15.5 799/123.8 57.4 15.0 767/118.9 57.3 14.6	2.2 - 2.3	100 100 100 100 100 100	750/26.5 750/26.5 750/26.5	_



PARALEL-EDGE MODELS



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

Brača III 60 is designed for the paddler who prefers a softer blade and shaft.



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 KID
Brača Kid max
Brača Kid min
Brača Kid s-min

material ch
that are
physiology.
It enables
stroke, the
elbows and
kayak injuri

Brača Kid is a 'parallel-edge' blade with proportionally smaller blade size and with proprietary material characteristics and mechanics of the paddle that are specifically designed to fit children's physiology.

It enables 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 PARALEL-EDGE MODELS

	Blade Surface (cm) sq.(in) Width (cm) width (cm) kevlar Tips	Stituess (mm) Adjustable 4 pc split	Blade (%) Shaft coutent on the coutent of the coutent of the couteners of	Weight (g/oz)
Brača III	755/117.0 53.0 15.5	2.5 - 2.6	100 100	750/26.5
Brača III 60	755/117.0 53.0 15.5		50 60	850/28.3
Brača V	810/125.5 52.0 17.1	2.5 - 2.6 。 。	100 100	750/26.5
Brača Kid max	655/101.5 46.5 15.0	4.7 - 4.9	50 60	750/26.5
Brača Kid min	615/95.3 46.0 14.0		50 60	730/25.7
Brača Kid s-min	580/89.9 45.2 13.3		50 60	700/24.7

EXTREME TEAR-DROP MODELS



Brača VI and **Brača VII** are designed with more extreme 'tear-drop' shape, which facilitates a very powerful catch.

This design facilitates application of all power in the beginning of the stroke (catch) only. In these models the blade is fitted into the shaft.



Brača Junior is an exact copy of the **Brača VI** and **Brača VII** with proportionally smaller blade size and with proprietary material characteristics and mechanics of the paddle that are specifically designed to fit children's physiology.

It enables absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common kayak injuries.

Brača Junior 100 is also available in standard (100% carbon) construction.



TECHNICAL PARAMETERS OF EXTREME TEAR-DROP MODELS

	Blade Length (cm) Width (cm) Kevlar Tips	Shaft Full Stifness Adjustable A pc split	Blade (%) Shaft	Weight (g/oz)
Brača VI max	780/120.9 52.0 17.5	2.7 - 2.8	100 100	750/26.5
Brača VI min	765/118.6 51.7 17.1		100 100	750/26.5
Brača VI s-min	750/116.2 51.5 17.0		100 100	750/26.5
Brača VII max	745/115.4 49.3 16.7	2.9 - 3.0	100 100	700/24,7
Brača VII min	725/112.3 48.9 16.4		100 100	700/24,7
Brača VII s-min	710/110.0 48.7 16.2		100 100	700/24,7
Brača Junior max	685/106.2 48.7 15.5	3.2 - 3.4	50 60	800/28.2
Brača Junior max 100	685/106.2 48.7 15.5		100 100	600/21.2
Brača Junior min	665/103.1 48.4 15.2		50 60	800/28.2
Brača Junior min 100	665/103.1 48.4 15.2		100 100	600/21.2



HYBRID (FUSION) MODELS



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 effortless and forgiving exit.

TECHNICAL PARAMETERS OF HIBRID (FUSION) MODELS

	Length (cm) Blade Width (cm) Width (cm) Kevlar Tips	Full Adjustable Approximate A pc split	Blade (%) Shaff	Weight (g/oz)
Brača IX max	765/118.6 52.0 16.2	2.5 - 2.6 ° ° 2.5 - 2.6 ° °	100 100	750/26.5
Brača IX min	740/114.7 51.5 15.9		100 100	750/26.5
Brača X max	705/109.3 50.0 15.3	2.9 - 3.0 ° ° 2.9 - 3.0 ° °	100 100	650/22.9
Brača X min	680/105.4 49.5 15.0		100 100	650/22.9



Danuta Kozák (Hungary)



Inna Osypenko-Radomska (Ukraine)



Tim Brabants (United Kingdom)



Edvard McKeever (United Kingdom)



Yvonne Shuring, Viktoria Schwartz (Austria)



Marta Wałczykiewicz (Poland)



Krisztina Zur (USA)



Josefa Idem (Italy)



Peter Gelle, Eric Vlček (Slovakia)



Arnaud Hybois, Sebastien Jouve (France)



Raman Petrushenka, Vadzim Makhnev (Belarus)



Markus Oscarsson, Henrik Nilssen (Sweden)



David Toth, Tamás Kulifai (Hungary)



Katalin Kovács, Danuta Kozák (Hungary)



Gabriella Szabó, Danuta Kozák, Katalin Kovács, Dalma Benedek (Hungary)



Tate Smith, David Smith, Stewart Hurray, Jacob Clear (Australia)



Marko Tomicevic (Serbia)



Miroslav Kirshev (Bulgaria)



Teresa Portela (Portugal)



Cesar De Cesare (Ecuador)



Jess Walker (United Kingdom)



Zomilla Hegyi (Spain)



Irina Pamialova, Nadzeya Papok, Volha Khudzenka, Maryna Paltaran (Belarus)



Dawid Putto, Denis Ambroziak (Poland)



CANOE GERE MODELS



Brača Canoe Gere Standard - 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 - designed for the strong (90 kg / 198 lb plus) athlete, with added stiffness and is slightly heavier.



Brača Canoe Gere Neptun - 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 superb finish and its outstanding properties.

TECHNICAL PARAMETERS OF CANOE GERE MODELS

	Blade						aft	ndle	
	Surface Area (sq.cm/sq.in)	Length (cm)	Width (cm)	Wooden	Glass Fiber Carbon a Oval	Stifness (mm)	Carbon content (%) Full Adjustable	Wooden Har	Weight (g/oz)
Brača Canoe Gere Standard Brača Canoe Gere Hard	908-1116/140.7-173.0 908-1116/140.7-173.0			•	• •	1.8 - 1.9 1.3 - 1.5	100 ° ° 100 ° °	•	900/31.7 900/31.7
Brača Canoe Gere Neptun	908-1116/140.7-173.0	54 - 56	20.5 - 22	•	• •	1.8 - 1.9	100 ° °	•	900/31.7

CANOE MODELS



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 a wooden paddle; with higher outer mechanical strength and impact resistance



Brača Canoe Medium is designed with a stabilizing central spline on 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 less complicated.

Brača Canoe Uni 2000 uses the same shape as **Brača Canoe Medium** but has a wide range of sizes.

Size must be specified when ordering.

TECHNICAL PARAMETERS OF CANOE MODELS

	ВІа	d e		Shaft	Handle	Carbon content		
	Surface Area		(cm)	Stifness = B		(%)	Weight (g/oz)	
	Length (wirbs/marbs)	Length (cm)	Stifuess Full Adjustable	Wooden	Blade			
Brača Canoe 20 Brača Canoe 21.5	960/148.8 1038/160.9	20 21.5	59 59	2.1 - 2.3 o o 1.8 - 1.9 o o	:	100 100 100 100	700/24.7 750/26.5	
Brača Canoe Medium	1038.9/160.9	21.5	59	1.8 - 1.9 。。	•	100 100	800/28.2	
Brača Canoe Uni 2000	908-1116/140.7-173.0	19 - 20 21 - 22 22.5 - 23	57 - 59 57 - 59 57 - 59	2.0 - 2.2 o o 1.8 - 1.9 o o 1.6 - 1.7 o o	•	100 100 100 100 100 100	800/28.2 800/28.2 800/28.2	



Attila Vajda (Hungary)



David Cal (Spain)



Vadim Menkov (Uzbekistan)



Ivan Shtyl (Russia)



Mathieu Goubel (France)



Jevgenij Shuklin (Lithuania)



Vladimir Fedosenko (Russia)



Iurii Chaban (Ukraine)

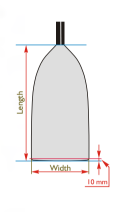
CANOE MODELS



Brača Canoe Children is an exact copy of the **Brača Canoe Uni 2000** with proportionally smaller blade size and with proprietary material characteristics and mechanics of the paddle that are specifically designed to fit children's physiology.

It enables absorption of impact from each paddle stroke, therefore reducing shock on the shoulders, elbows and wrists and ultimately decreasing common canoe injuries.

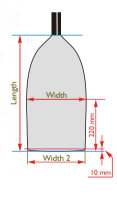




Brača Canoe Uni Extra Wide is the line of Brača canoe sprint paddles designed and engineered to enable a very quick and powerful catch.

This design facilitates 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 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

	B I a Surface Area (sq.cm/sq.in)	e e Width (cm)	Width 2 (cm)	Length (cm)	Shaft Stifness Full Adjustable	Wooden Handle	Blade (%) Shaft	Weight (g/oz)
Brača Canoe Children	665-775/103.1-120.1	16 - 18.5		47 - 50	4.5 - 4.8 。 。	•	100 100	640/22.6
Brača Canoe Uni Extra Wide	916-1097/142.0-170.0	22 - 22.5 23 - 24 24.5 - 26		48 - 50 50 50	2.0 - 2.2 o o 1.8 - 1.9 o o 1.6 - 1.7 o o	•	100 100 100 100 100 100	680/24.0 720/25.4 780/27.5
Brača Canoe Uni Super Fat	916-1070/142.0-165.9	23 - 24	20 - 21.5 22 - 23 23.5 - 24	48 - 50 50 50	2.0 - 2.2 o o 1.8 - 1.9 o o 1.6 - 1.7 o o	•	100 100 100 100 100 100	680/24.0 720/25.4 780/27.5



Maria Kazakova (Russia)



Laurence Vincent-Lapoite, Mallorie Nicholson (Canada)



Raimundas Labuckas, Tomas Gadeikis (Lithuania)



Alexandru Dumitrescu, Victor Mihalachi (Romania)



Victor Melantiev, Nicolay Lipkin (Russia)



Sergiy Bezugliy, Maksim Prokopenko (Azerbaijan)



Mark Oldershow (Canada)



Alexey Koravashkov, Ilya Pervukhin (Russia)

DRAGON, OUTRIGGER & STAND UP (SUP) MODELS





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.



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



Brača Stand Up (SUP) was specially designed for stand up surf paddling. The advanced kinetic characteristics with natural shock absorbtion are the signature of our mechanical energy paddleTM.

TECHNICAL PARAMETERS OF DRAGON, OUTRIGGER AND STAND UP (SUP) MODELS

	Blade	Shaft	Handle	Carbon content (%)) Weight	
	Surface Surface (sq.cm/sq.in)	Stifness Hull	Wooden H	Blade	(g/oz)	
Brača Dragon	specified by IDBF	2.7 - 2.9 • •	•	100 100	400/14.1	
Brača Canoe Outrigger max Brača Canoe Outrigger min	758/117.5 49 22 735/113.9 48 21		•	100 100 100 100	500/17.6 460/16.2	
Brača Stand Up (SUP) max Brača Stand Up (SUP) min Brača Stand Up (SUP) s-min	730/113.2 49 22 650/100.8 48 21 590/91.4 47.2 20	3 2.7 - 2.9 • •	•	100 100	580/20.5 540/19.0 500/17.6	



TRADITIONAL MODELS



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 spline, 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.



BračaTornado is our non-spline paddle model.

It is designed to provide very clean and efficient paddle strokes, delivers increased power for acceleration and is optimized for work in the surf zone.

Its exceptional strength fully withstands intense conditions and performs flawlessly in the extreme conditions of the open ocean.

TRADITIONAL MODELS

BRAČA HURRICANE



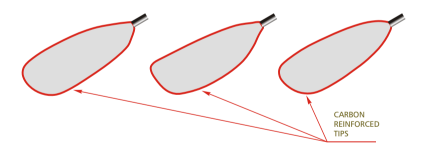
Brača Hurricane is the latest paddle in the Brača touring line.

Its design is based on the Typhoon, with the following modifications: slightly reduced blade surface area and offset spline 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 paddler who prefers a traditional shape over a wing blade.

All traditional sea kayak models have carbon reinforced tips.



TECHNICAL PARAMETERS OF TRADITIONAL MODELS

	Blade Care (cm) Area Width (cm) Width (cm) Kevlar Ilps	Adjustable Specific S	Carbon content (%) Shaft Shaft	Weight (g/oz)
Brača Typhoon 20 Brača Typhoon 60 Brača Typhoon 100	690/106.9 47.2 18.7 • 690/106.9 47.2 18.7 • 690/106.9 47.2 18.7 •	4.3 - 4.6	50 20 75 60 100 100	900/31.7 840/29.6 700/28.3
Brača Tornado 20 Brača Tornado 60 Brača Tornado 100	675/104.6 46.0 17.9 • 675/104.6 46.0 17.9 • 675/104.6 46.0 17.9 •	4.7 - 4.9	50 20 75 60 100 100	900/31.7 840/29.6 700/28.3
Brača Hurricane 20 max Brača Hurricane 20 min Brača Hurricane 60 max Brača Hurricane 60 min Brača Hurricane 100 max Brača Hurricane 100 min	720/111.6 48.0 18.7 • 660/102.3 46.0 17.5 • 720/111.6 48.0 18.7 • 660/102.3 46.0 17.5 • 720/111.6 48.0 18.7 • 660/102.3 46.0 17.5 •	4.7 - 4.9	50 20 50 20 75 60 75 60 100 100 100 100	900/31.7 900/31.7 840/29.6 840/29.6 700/28.3 700/28.3

SLALOM AND FREESTYLE MODELS



Brača Slalom Kinetic is a strong, tough and durable paddle with aluminum reinforced tips for added impact resistance.



BRAČA SLALOM SOČA



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 core worksheet of very durable and tough core, sandwich titanium stiffener and 12 mm wide solid edge High Modulus Unidirectional Carbon throughout the end of district.

Our revolutionary molding technology process assures that the blade shape is intact and guarantees production of all paddles to be identical and precise. The paddle is intended for hard driver, who loves the feeling of water in the shot.

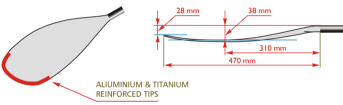


SLALOM AND FREESTYLE MODELS



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

The blade has flat surface in two horizontal and vertical lines, CNC core worksheet of very durable and tough core, sandwich titanium stiffener and 12 mm wide solid edge High Modulus Unidirectional Carbon throughout the end of district. Our revolutionary molding technology process assures that the blade shape is intact and guarantees production of all paddles to be identical and precise.



BRAČA SLALOM ERGO SHAFT



TECHNICAL PARAMETERS OF SLALOM AND FREESTYLE MODELS

	Blade Surface (sq.cm/sq.in)	Width (cm) Aluminium	Full Stauth Full Stauth Full Adjustable 2 pc split	Blade (%) Shaft Carbon	Weight (g/oz)
Brača Slalom Kinetic	695/107.7 45.5	19.9 •	Hard 2.6 - 2.8 ° ° ° Medium 3.5 - 3.7 ° ° ° ° Soft 4.2 - 4.5 ° ° °	100 100	740/26.1
Brača Slalom Soča max Brača Slalom Soča min	735/113.9 48.5 695/107.7 47.9	21 • 20 •	Hard 2.6 - 2.8 ° ° ° Medium 3.5 - 3.7 ° ° ° ° Soft 4.2 - 4.5 ° ° °	100 100 100 100	750/26.4 730/25.8
Brača Slalom Sjoa max Brača Slalom Sjoa min	724/112.2 47.0 695/107.7 46.5		Hard 2.6 - 2.8 ° ° ° Medium 3.5 - 3.7 ° ° ° ° Soft 4.2 - 4.5 ° °	100 100 100 100	740/26.1 720/25.4



Rosalyn Lawrence (Australia)



Michal Buchtel (Czech Republic)



Stefano Cipressi (Italy)



Omar Raiba (Italy)



Mariano Bifano (Italy)



Tim Jacobs (Australia)



Casey Eichfeld (USA)



Maxim Richard (Belgium)

DOWN RIVER MODELS



Brača Down River is the new line of Brača paddles designed, constructed and optimized specifically for downriver competition. It was engineered to facilitate a very sharp catch enabling quick and maximum velocity control of the boat.

Brača Down River is available with stiff and soft shaft construction options. The edge of the blade is reinforced with a kevlar layer that makes it highly impact resistant in extreme down river conditions.

Brača IV are available with Marathon blade construction. This is a result of advanced technology, 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 down river conditions.



TECHNICAL PARAMETERS OF DOWN RIVER MODELS

	Surface (W) Area (sq.cm/sq.in)	Width (cm) Kevlar Tips	(mm) Full Stigness Adjustable 4 pc split Shaft code	Blade (%) Shaff Carbon	Weight (g/oz)
Brača Down River	705/109.3 49.0	15.2 •	\[\begin{cases} \text{Hard 2.7 - 2.9 \circ \circ \circ \div} \\ \text{Soft 3.2 - 3.4 \circ \circ \circ \div} \end{cases} \]	100 100 100 60	580/20.5 630/22.2
Brača IV Marathon max Brača IV Marathon min	765/118.6 50.0 735/113.9 49.5		2.7 – 2.8 · · · · · · · · · · · · · · · · · · ·	100 100 100 100	670/23.6 670/23.6





Michal Smolen (USA)



Ondrej Rolenc (Czech Republic)

23

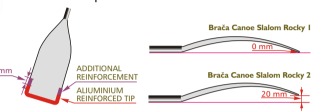


CANOE SLALOM ROCKY & DOWN RIVER ON ROLL MODELS

BRAČA CANOE SLALOM ROCKY

Brača Canoe Slalom Rocky I max Brača Canoe Slalom Rocky I min Brača Canoe Slalom Rocky 2 max Brača Canoe Slalom Rocky 2 min

Brača Canoe Slalom Rocky was engineered using advanced kinetic, bio-mechanical 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 12 mm wide solid edge High Modulus Unidirectional Carbon throughout the end of the edges for added impact resistance. Our revolutionary molding technology process assures that the blade shape is intact and guarantees production of all paddles to be identical and precise.





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

It was constructed to be extremely light and durable. The blade has a CNC PVC foam worksheet of very durable and tough core, sandwiched aluminumtitanium alloy stiffener and 12 mm wide solid edge High Modulus Unidirectional Carbon throughout the end of the edges. Our revolutionary molding technology process assures that the blade shape is intact and guarantees production of all paddles to be identical and precise.

Brača Slalom, Freestyle and Down River Canoe Shafts are designed and engineered specifically for each canoe discipline. These are the recommended shafts for corresponding disciplines:

Soft Standard and Soft Minus – designed for Down River Medium minus (29mm) - designed for Down River Medium minus (3 I mm) - designed for the C-I paddler

Medium Standard - designed for the C-2 bow paddler

Medium Plus - designed for the C-2 stern paddler Hard Standard and Hard Plus - designed for the heavier C-2 stern paddler



TECHNICAL PARAMETERS OF CANOE SLALOM ROCKY & DOWN RIVER ON ROLL MODELS

	Surface	Length (cm) a	Aluminium	Stifness (mm)		h a f Diamet A - A (mm)		Additional properties	Handle Diameter (mm)	Blade (%) Shaff Shaff Shaff	Paddle weight (g/oz)
Brača Canoe Slalom Rocky 1 max Brača Canoe Slalom Rocky 1 min Brača Canoe Slalom Rocky 2 max Brača Canoe Slalom Rocky 2 min Brača Down River On Roll	805/124.8 835/129.4 805/124.8	50 20.6 49 20.2 50 20.6 49 20.2 48 20.5	•	Hard Standard 2.4 - 2.6 Hard Plus 2.4 - 2.6 Medium Minus 2.8 - 2.9 Medium Minus 2.5 - 2.7 Medium Standard 2.6 - 2.8 Medium Plus 2.6 - 2.8 Soft Minus 3.0 - 3.1 Soft Standard 3.0 - 3.1	0 0 0 0 0 0	29 29 29 31 29 30 29	169/5.96 180/6.35 158/5.57 155/5.47 169/5.96 180/6.35 145/5.11 155/5.47	Extra carbon Extra carbon & aramith Extra carbon Extra carbon Extra carbon	32 35 37	100 100 100 100 100 100 100 100 100 100	560/19.8 550/19.4 560/19.8 550/19.4 520/18.3

CANOE POLO MODELS



Brača Polo Spoon is recommended for defensive play and for goaltenders. It has superb ball handling

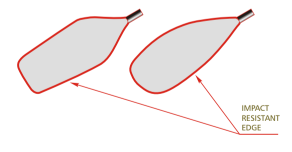
Because of the nature of their use, these paddles are made from highly impact resistant materials. The blade has an impact resistant edge all around and is filled with reinforced Polystirol foam.

BRAČA POLO KINETIC

Brača Polo Kinetic max Brača Polo Kinetic min Brača Polo Kinetic 60 max Brača Polo Kinetic 60 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 reinforced Polystirol foam.



TECHNICAL PARAMETERS OF CANOE POLO MODELS

	Surface Surface Area (sq.cm/sq.in)		Width (cm)	Kevlar Tips	S h a f t Stifness (mm)	ple		Blade (%) Shaft		Weight (g/oz)
Brača Polo Spoon	690/106.9	43.5	19.8	•	Hard 2.2 - 2.3	0		100	80	900/31.7
Brača Polo Kinetic max Brača Polo Kinetic min	735/113.9 660/102.3	46 45.5	20.7 19.6		Hard 2.2 - 2.3 Medium 2.4 - 2.5 Soft 4.2 - 4.5	0	{	100 8 100 8	80 80	900/31.7 870/30.7
Brača Polo Kinetic 60 max Brača Polo Kinetic 60 min		46 45.5	20.7 19.6		} Soft 4.2 - 4.5	0	{		80 80	980/34.6 960/33.9



Markus Swoboda (Austria)



Antonio De Diego Alvarez (Spain)



Fernando Fernandes De Padua (Brasil)



Antonio De Diego Alvarez (Spain), Fernando Fernandes De Padua (Brasil), Alexey Malyshev (Russia)



SHAFTS

ADJUSTABLE SHAFT SYSTEM II

System II for kayak paddles



ADJUSTABLE SHAFT SYSTEM III

System III for children canoe paddles



All kayak, canoe and Stand UP (SUP) paddles are available with the adjustable shaft option System II.

System III option is used for Children Canoe, Dragon and Outrigger paddles.

Adjustable system allows elegant adjustment of feathering angle from 0° to 80° right or left in 5° increments.

System II for canoe and Stand UP paddles

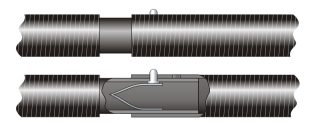


System III for Dragon and Outrigger paddles



Both adjustable shaft systems approximately add 40 g/I.4I oz to the paddle weight.

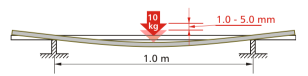
SPLIT SHAFT SYSTEM



Sea kayak and touring paddles are available with a two piece split shaft option.

The system adds approximately 20 g / 0.7 oz to the paddle weight.

SHAFT STIFFNESS MEASUREMENT PROCESS



IMPORTANT NOTICE:

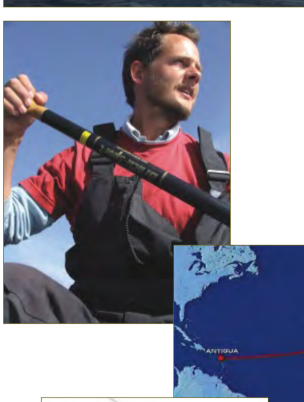


If used in salt water conditions the paddle should be thoroughly rinsed in fresh water immediately after use.

If used in fresh water conditions, the paddle should be thoroughly rinsed and cleaned every two weeks.

HUNGARY CANOEIST GABOR RAKONCZAY COMPLETED ATLANTIC TREK





9-19:00

The boat and her sailor

The sea-going canoe:

One-man (single-handed) ocean canoe fitted with keel.

Designed and built by: Nandor Fa and Fa Hajó Ltd

Key details:

Weight: 200 kg (net), about 450 kg (gross) (444/1000 lbs)

Length overall: 7.5 m (24'8") Maximum beam: 1.2 m (3'11.2")

Draft:1 m (3'3.4") Keel: 30 kg (67 lbs)

The crew:

Gabor Rakonczay: male member of the first Hungarian double-handed Atlantic crossing rowing expedition, with rowing and sailing experiences of thousands of nautical miles behind him. He trained Sarah Outen who was rowing across the Indian Ocean with 3 world records.

Equipment:

2 carbon fiber reinforced Brača Outrigger canoe paddles

Hand-held water maker (Katadyn 35)

Iridium satellite phone

2 waterproof, shockproof military note-

book (M34 and CF-18)

2 handheld GPS

EPIRB

Inverter

Argos buoy (tracking system)

Wind Indicator

Magnetic compass

Radar Reflector

Position lights

Waterproof digital camera

Waterproofvideocamera

2 head torches

Ropes

Flags

Long lasting, rechargeable batteries

GPS Chart Plotter

And many more...

After 76 days, Gabor Rakonczay – isolated and incommunicado for nearly 50 of those after his canoe capsized-

has become the first person to paddle across the Atlantic Ocean from Europe to the Caribbean.

ACCESSORIES



BRAČA COVERS WILD



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.

The Brača-Sport Universal paddle cover adapts to fit different blade sizes, shaft types (full, split and adjustable) and adjusts to accommodate different shaft lengths.

	Material	Length (cm)
Universal Kayak Cover	Nylon	200 - 227
Universal Canoe Cover	Nylon	155 - 190
Universal Dragon Cover	Nylon	120 - 135

BRAČA HI-TECH SHIRT



BRAČA PERFORMANCE SHIRT



BRAČA POGIES



The ultimate technical shirt for kayaking, canoeing and other activities. Features comfortable protection combined with lightweight, moisture-wicking, highly breathable fabric for the ultimate racing, training and recreational experience.

Fabric wicks moisture away from the body and allows you to dry quickly when you sweat or when you get wet.

Brača High-Tech T-shirt	Material	XXS	XS	S	Siz	z e s	XL	XXL	XXXL
Men's Women's Boy's Girl's	DryClim DryClim DryClim DryClim	++	+ + + +	+ + +	+ +	+ +	+ +	+	+

The BRAČA-SPORT[®] Performance Thermal shirt is engineered for high-performance workouts and competition and offers a unique balance between zoned thermal compression and ventilation and provides superior moisture management capabilities.

- Provides enhanced airflow and highly breathable.
- 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 (Unisex).

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

ACCESSORIES



This high-performance technical pack designed for carrying all your daily essentials 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 SPRYSKIRT



Brača-Sport spry skirts designed to fit all ICF and most fitness touring kayaks and have been tested by Brača's R&D team 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 CAP



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

- 100% cotton construction is durable and comfortable for long-lasting wear.
- Velcro[®] closure quickly adjusts to the right size for your head.
- Anti-glare lower brim eliminates light reflection and distraction.
- Low-profile, relaxed fit is perfect for both men and

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.







BRACA-SPORT - LITHUANIA

<u>Contact person:</u> **Arūnas Tomkevičius** Taikos pr. 159IA, LT-52102 Kaunas, **LITHUANIA** Phone: +370 37 474 033 Fax: +370 37 474 035

F-mail braca-lt@braca-sport.com



Contact person: András Trebitsch Törökvész út. 16/A, 1022 Budapest, HUNGARY Phone: +36 1 326 8853

+36 1 336 1835 +36 20 934 2823 Mob.phone: braca-hu@braca-sport.com

EPRESE NTATIVES



Representative for ALBANIA. BOSNIA and HERZEGOVINA, CROATIA

BRANKO MARKOTA, CEO
Organizational Marketing Markota Ltd.
Dvojkovicev put 18c 10000 Zagreb

CROATIA
Phone: +385 1 3737 417
Fax: +385 1 3737 418
http://www.rowing-shop.hr



Representative for ARGENTINA and BRASIL

Representative: Peter Rasztovich
Contact person: Francisco Vizcaino
11 de Septiembre 1460, CP1426,
Capital Federal REPUBLICA ARGENTINA Phone: +54 9 11 5691 7085 E-mail: braca-sport@fibertel.com.ar



CANOE INNOVATIONS

Contact person: Steven Vegh Factory 4/14, Hartnett Drv. Seaford,

3198 Victoria **AUSTRALIA** Phone: +61 3 87 963 100 Fax: +61 3 87 963 100 Mob.phone: +61 4 14 575 311



BULGARIAN PROPERTIES MONTANA Ltd.

Contact Person: Dimitar Ivanov 1164 Ykubitsa str. 18 fl.5,

BULGARIA
Phone: +359 88 5077 771
E-mail: braca.bulgaria@yahoo.com



BRACSA PADDLES CANADA

Contact person: Kati Latorovszki 4. Old Oakes Dr., Waverly, I.S., B2R 1E7 CANADA

CANADA
Phone: +1 902 860 3697
Fax: +1 902 860 1362
Mob.phone: +1 902 229 9273
E-mail: latorovszki@accesswave.ca



STARLINE RACING BOATS COMPANY

STARLINE RACING BOATS COMPANY
Contact person: Kenneth Hung
Unit 1002, 10/F New Trend Centre,
704 Prince Edward Road East, Kowloon,
HONG KONG
PEOPLE'S REPUBLIC OF CHINA
PEOPLE'S REPUBLIC OF CHINA

Phone: +852 2558 8677 Fax: +852 2558 2864

Fax: +852 2558 2864
Mob.phone: +852 9168 3985
E-mail: kenneth@starlineboat.com
kennethrowing@hotmail.com
http://www.starlineboat.com
Hong An Da: +86 136 1280 8431
Pei Sheng Boat: +86 21 5085 5539
Fucunjiang Boat: +86 133 8653 2188



MS COMPOSITE
Contact person: Jiři Mačkal
Dobrkovská Lhotka 76,
CZ 37401 Trhové Sviny
CZECH REPUBLIC

CZECH REPUBLIC
Phone: +420 384 972 911
Fax: +420 384 972 913
Mob.phone: +420 602 735 101
E-mail: shop@kayakcentrum.com
http://www.braca-sport.cz



KANO & KAJAK BUTIKKEN

Contact person: Peter Lillelund Skovshoved Havn 10 A, DK-2920 Charlottenlund DENMARK

Phone: +45 3990 8989 Fax: +45 3990 8983 E-mail: kano@kajak.dk http://www.kajak.dk



WELHONPESÄ OY

Contact person: Juhani Holmi Kauppakuja 10, P.O.Box 25, 01800 Klaukkala FINI AND

FINLAND
Phone: +358 9 879 8886
Fax: +358 9 879 8886
Mob.phone: +358 40 544 2501
E-mail: welho@nettilinja.fi
http://www.welhonpesa.fi



BRACA-FRANCE
Contact person: Sarl Suranyi
2 rue de Belvédere, 25220 Chalèze
FRANCE

FRANCE
Phone: +33 3 81 612 075
Mob.phone: +33 6 07 508 232
E-mail: patrick.suranyi@wanadoo.fr
http://www.kayak-online.fr
http://www.suranyi.fr



GUSSER KANUSPORT GmbH
Contact persons: Michael Gußer
and Peter John
Zossener Straße 44c,15838 Am Mellensee

Zossener Surabe 116, ...

GERMANY
Phone: +49 337 036 8137
Fax: +49 337 036 8138
Mob.phone: +49 171 681 4844 (Michael)
+49 176 611 90069 (Peter) E-mail: info@gusser-kanusport.de http://www.gusser-kanusport.de

Representative for touring paddles KANU-CONNECTION GmbH

Contact person: André Wohllebe Kanuhalle, Soltauer Straße 26/30 10 509 Berlin - Reinickendorf

10 509 Berlin - Reinickendorf GERMANY Phone: +49 30 612 2686 Fax: +49 30 612 7137 Mob.phone: +49 0179 597 5157 E-mail: info@kanu-connection.de http://www.kanu-connection.de



ALL ABOUT SPORT

Contact persons: Kyriakos Zarouleas 4 Evropis str., Ag. I. Rentis GR 18233 Athens GREECE

GREECE
Phone: +30 210 482 9974
+30 211 012 0026
Mob.phone: +30 897 669 3342
Fax: +30 210 482 9974
E-mail: aas@aasport.gr
http://www.aasport.gr



SUNNY WATER SPORTS PVT Ltd.
Contact person: Sunny Sebastian
A-1 / A-1 Indraprastha Apartments
Laxmi Nagar, Chinchwad,
Pune 411 033 INDIA

+91 20 727 4264



MILAD CANOE EQUIPMENT Contact person: Mohsen Milad Tehran P.O.Box 14155-1755 IRAN

Phone: +98 21 405 8581

Mob.phone: +98 912 148 8794

E-mail: milad_canoe@yahoo.com



Representative for ITALY

REGATA 2000 Bt

Contact person: Toth Árpi
2092 Budakeszi, Bibó. 2/a
HUNGARY
Phone: +36 23 450 212
Fax: +36 23 450 212
Mob.phone: +36 20 3338 033
E-mail: regata2000.bt@gmail.com

Contact person: Cellamare Antonio Via Cavour N. 14, Cellamare (Bari) Cap. 70010 ITALY +39 340 398 1328

E-mail: antoncell@hotmail.com



FLAT WATER Co. Inc.

Contact person: Naoya Matshushiro 1-203 Tsuchihara Tenpaku, Nagoya 468-0026 JAPAN

JAPAN
Phone: +81 52 809 3101
Fax: +81 52 809 3102
E-mail: naoya@edit.ne.jp
http://www.edit.ne.jp/~jcn/flatwater



KOREA CANOE Co., Ltd. Contact person: Yong-Soo Park
KOREA

KOREA
Phone: +82 11 798 8347
E-mail: hspys@hitel.net



production line · issue 12

2012



Representative for LITHUANIA, BELARUS, ESTONIA, LATVIA and KALININGRAD distr. of RUSSIA BRACA-SPORT - LITHUANIA

BRACA-SPORT - LITHUANIA
Conlact person: Arūnas Tomkevičius
Taikos pr. 159/A, LT-52102 Kaunas
LITHUANIA
Phone: +370 37 474 033
Fax: +370 37 474 035
E-mail: braca-li@braca-sport.com

http://www.braca-sport.com



Representative for MACEDONIA, MONTENEGRO and SERBIA

KAYAK HOUSE d.o.o.

KAYAK HOUSE d.o.o. <u>Contact persons: Ervin Sandor</u> Mob.phone: +381 638 929 731 <u>Milenko Nasagaéin</u> Mob.phone: +381 638 367 011 21000 Novi Sad <u>SERBIA</u> E-mail: office@kayakhouse.rs



COMERCIALIZADORA NUUK SA DE CV <u>Contact person:</u> Paola Hernandez Pilares 503-303, Del Vall, Benito Juárez, 03100 México, D. F, MÉXICO

MEXICO
Phone: +52 55 5216 2563
Fax: +52 55 5672 9936
Mob.phone: +52 045 55 5507 2046
E-mail: dkanuo@gmail.com
http://www.kanuo.com



KANOCENTRUM ARJAN BLOEM VOF

KANOCENTRUM ARIAN BLOEM
Contact persons: Arend Bloem
and Arjan Bloem
Poelweg 1 B, 1531 MD Wormer
The NETHERLANDS
Phone: +31 75 621 8805
Fax: +31 75 621 5485
Mob.phone: +31 653 493 353
E-mail: info@kajak.nl
http://www.kajak.nl



Contact person: lan Ferguson
12 Tamaki Drive, Okahu Bay

NEW ZEALAND
Phone: +64 21 524 653
E-mail: ian@fergskayaks.co.nz



MILSLUKER'N SPORT

Contact persons: Eirik Bentzen
and Roar Thorrud Ulleval Stadion, Songsveien 75 NORWAY

Phone: +47 23 264 430 Fax: +47 23 264 431 Mob.phone: +47 91 615 320 +47 90 060 564 +47 90 060 E-mail: milslukern@c2i.net http://www.milslukern.no



OLIMPIJCZYK BIS
Contact person: Ireneusz Pracharczyk
Os. Stefana Batorego 13/6,
60-678 Poznań POLAND

POLAND
Phone/Fax: +48 618 218 871
Mob.phone: +48 607 689 263
E-mail: pracharczyk@kanadyjkarze.pl
paulaprachrczyk@gazeta.pl
www.olimpyjczyk.org
www.kanadyjkarze.pl



NELO - M.A.R. KAYAKS

Rua das Alminhas, 4485-060 Canidelo VCD, Vila do Conde PORTUGAL

PORTUGAL
Phone: +351 22 927 2608
+351 22 928 0924
Fax: +351 22 927 2709
E-mail: nelo@nelo.eu
http://www.mar-kayaks.pt



NELO-RRACA RUS

NELU-BIRACA.KUS
Contact person: Alexander Bakharev
Krylatskaja street 2,
Rowing canal "Krylatskoe"
Office "Bracsa paddles in Russia"
121552 Moscow

RUSSIA
Phone/Fax: +7 495 453 7728
Mob.phone: +7 916 160 8242
E-mail: bylka_2000@mail.ru



TROPICAL FIBREGLASS Co

TROPICAL FIBREGLASS CO
Contact person: Billy Koh
Bik.1, YS-ONE, Vishun St. 23, #07-20
SINGAPORE 768441
Phone: +65 6752 7611
Fax: +65 6852 0537
Mob.phone: +65 6868 3525
E-mall: canoe@singnet.com sg
http://www.tropical-fibreglass.com



NELOMANIA d.o.o.

Contact Person: Stjepan Janic
Bidovceva ulica 22C, 6000 Koper
SLOVENIA
Mob.phone: +386 40 457 230
E-mail: nelomania2011@gmail.com



KAYAK RACING
Contact Person: Malcolm Stothard
5 Mpande Road, Sebenza
Edenvale 1609, Johannesburg, Gauteng
SOUTH AFRICA
Phone: +27 11 452 1724
Fax: +27 11 452 2811
Mob.phone: +27 82 446 7984
E-mail: malcolm@kayakracing.co.za
info@setpaddles.co.za
www.kayakracing.co.za
www.kayakracing.co.za
www.setpadles.co.za



NAUTICALIA S.L.

Equipamentos y servicios deportivos
Contact persons: Eduardo Sousa
and Mercedes Martin
Avd. Portugal, 22,
Bajo 36700 Tui - Pontevedra
SPAIN

Avd. Portugal, 22, Bajo 36700 Tui - Pontevedra SPAIN Phone/Fax: +34 986 603 287 Mob.phone: +34 606 332 519 +34 629 285 636 E-mail: info@nauticalia.es http://www.nauticalia.es



REVAL KAYAKS REVAL KAYAKS

Contact persons: Douglas Annerling

Mob.phone: +46 734 2525 12

Martina Johansson

Mob.phone: +46 734 2525 13

Jan Bengtsson

Mob.phone: +46 734 2525 15

Mob.phone: +46 734 2525 15

Metodvägen 10 SE-435 33 Mölnlycke (Göteborg) SWEDEN
Fax: +46 31 88 1325
E-mail: info@revalkayaks.se
http://www.revalkayaks.se



RUDYWOLF Co., Ltd. Contact person: Rudy Chan S.2F., No. 298, Dayeh Rd., Beitou Distr., Taipei City 112 TAIWAN

TAIWAN (REPUBLIC OF CHINA)
Phone: +886 2 2898 1955
Fax: +886 2 2893 5190
E-mail: service@rudywolf.com
http://www.rudywolf.com



DESSA-SPORT
Contact person: Yevchenko Oleksandr
S.Pirilimanskoe, Uh. Nova 54,
Ovidiopolskiy Rayon,
Odeskaya Obl. 67820
UKRAINE
Phone: +380 48 514 2267
PhonelFax: +380 48 514 2267
Mob.phone: +380 50 22 3193
+380 97 854 0373
E-mail: dessa sport@unlel net

E-mail: dessa_sport@uptel.net



ULTIMATE KAYAKS Ltd.

Contact person: Ivan Lawler
47 Chobham road, Ottershaw Surrey KT16 0QE
UNITED KINGDOM
Phone: +44 19 3288 3796
Mob.phone: +44 78 3169 8150
E-mail: sales@ultimatekayaks.co.uk
http://www.ultimatekayaks.co.uk



Representative for CENTRAL & WES-TERN CANADA, CHILE, VENEZUELA and USA

BRACA SPORT CORPORATION
3960 Howard Hughes Parkway, 5th Floor
Las Vegas, NV 89159
UNITED STATES
Phone: +1 (800) 985 9339 (toll free)
Fax: +1 (800) 985 7834
Faxil: infe@broce.pert.us Fax: +1 (800) 965 7654
E-mail: info@braca-sport.us
http://www.paddles.braca-sport.us

