

Paddel

Kajakpaddel

K1 Atomic

Slalom K1 Atomic **NEW** Carbon foam core construction New with KEVLAR tm reinforced tip Weight per set of blades apx. 570 gram

The slalom Atomic blade was designed by Double Dutch in 2006. We designed this blade not to replace the Kinetic but to add a blade design with a more flat surface for more control when you make a bow rudder stroke. This blade design works especially well with our Power-Crank shaft. Available sizes: BA41 SMALL blade length: 46,3 cm, blade surface area: 694 cm² BA42 MEDIUM blade length: 47,5 cm, blade surface area: 712 cm² BA43 LARGE blade length: 48,1 cm, blade surface area: 797 cm²

Available with shaft type: SS71 carbon Straight + grip SS72 carbon Straight + oval SP73 carbon Power-Crank bend (preferred combination according to world class paddlers)

[Artikelnummer: KS001]



K1 Kinetic

Slalom K1 Kinetic Carbon foam core construction New with KEVLAR tm reinforced tip Weight per set of blades apx. 570 gram

The slalom Kinetic blade was designed by Double Dutch in 1993. The scooped blade shape provides maximum grip in the water. The Kinetic has been the world's most copied blades design for slalom, freestyle and polo. Available sizes: BK11 SMALL blade length: 45,7 cm, blade surface area: 684 cm² BK12 MEDIUM blade length: 47 cm, blade surface area: 712 cm² BK13 LARGE blade length: 48,5 cm, blade surface area: 777 cm²

Available with shaft type: SS71 carbon Straight + grip SS72 carbon Straight + oval SP73 carbon Power-Crank bend

[Artikelnummer: KS002]



K1 Kinetic genius Kids

Slalom K1 Kinetic genius KIDS Carbon Genius Concept construction Weight per set of blades apx. 545 gram

The slalom Kinetic genius KIDS is especially designed for kids and beginners. Because this blade is made of a Carbon multi layer construction it is an almost indestructible paddle blade. Available size: BK14 KIDS blade length: 45 cm, blade surface area: 660 cm²

Available with shaft type: SS72 carbon Straight + oval

[Artikelnummer: KS003]



C1 Paddel

C1 Mitchel

Slalom C1 TurbineCarbon foam core constructionNew with KEVLAR tm reinforced tipWeight apx. 260 gram (full paddle apx. 550 gram)
The slalom C1 Turbine is based on the "old" Mitchell design but has a slightly more flat surface area to ensure an easier bow rudder stroke.
Available size/type:BT16 Turbine SL
Available with shaft type:SS91 carbon / Kevlar-carbon Straight + T gripSE92 carbon / Kevlar-carbon ERGO + T grip

[Artikelnummer: KSC004]



C1 JuniorCarbon

Slalom C1 JuniorCarbon GENIUS CONCEPT constructionWeight apx. 260 gram (full paddle apx. 510 gram)
Our slalom C1 JUNIOR paddle has a surface area which is 95 cm2 smaller than the Turbine C1 blade. Due to the smaller blade size it is much easier to make fast paddle strokes.
Available size/type:BJ04 Junior C1
Available with shaft type:SS91 carbon / Kevlar-carbon Straight + T grip

[Artikelnummer: KSC005]



Polo

Kinetic

POLO Kinetic Carbon foam core construction Weight per set of blades apx. 670 gram
The Polo Kinetic blade was designed by Double Dutch in 1994. The scooped blade shape provides maximum grip in the water. The Polo Kinetic has, just like the slalom kinetic, been the worlds most copied blades design.
Available sizes: BP18 SMALL blade length: 45 cm, blade surface area: 664 cm² NEW expected April 2008 BP21 MEDIUM blade length: 47cm, blade surface area: 722 cm² Available with shaft type: SS74 S-Flexx shaft glass / Kevlar-carbon + insert grip SS75 M-Flexx shaft carbon / Kevlar-carbon + insert grip
[Artikelnummer: KP001]



Kinetic

POLO Kinetic + edge Carbon foam core construction with KEVLAR tm reinforced edge Weight per set of blades apx. 680 gram
The Polo Kinetic blade was designed by Double Dutch in 1994. The scooped blade shape provides maximum grip in the water. The Polo Kinetic has, just like the slalom kinetic, been the worlds most copied blades design.
Available sizes: BP19 SMALL blade length: 45 cm, blade surface area: 664 cm² NEW expected April 2008 BP22 MEDIUM blade length: 47cm, blade surface area: 722 cm²
Available with shaft type: SS74 S-Flexx shaft glass / Kevlar-carbon + insert grip SS75 M-Flexx shaft carbon / Kevlar-carbon + insert grip
[Artikelnummer: KP002]



Kinetic

POLO Kinetic + edgeCarbon foam core construction with KEVLAR tm reinforced edgeWeight per set of blades apx. 680 gram

The Polo Kinetic blade was designed by Double Dutch in 1994. The scooped blade shape provides maximum grip in the water. The Polo Kinetic has, just like the slalom kinetic, been the worlds most copied blades design.

Available sizes:BP19 SMALL blade length: 45 cm, blade surface area: 664 cm²NEW expected April 2008BP22 MEDIUM blade length: 47cm, blade surface area: 722 cm²

Available with shaft type:SS74 S-Flexx shaft glass / Kevlar-carbon + insert gripSS75 M-Flexx shaft carbon / Kevlar-carbon + insert grip

POLO Energy + edgeCarbon foam core construction with KEVLAR tm reinforced edgeWeight per set of blades apx. 680 gram

The Energy polo blades has a bigger surface than the Polo kinetic. Due to it's longer blade design it has a fast and easy grip when you make you forward strokes.

Available sizes:BP22 MEDIUM blade length: 47cm, blade surface area: 722 cm²

Available with shaft type:SS74 S-Flexx shaft glass / Kevlar-carbon + insert gripSS75 M-Flexx shaft carbon / Kevlar-carbon + insert grip **[Artikelnummer: KP003**



Touring Paddel

Greenhorn **NEW**

Genius concept pressure moulded pre-preg construction Available in Glass or Carbon multi layer material lay-up

The Greenhorn is a small size blade designed for touring and sea kayaking. It's slightly curved blade

shape ensures maximum grip, easy strokes and maximum control while paddling.

Available blade size/type: BT34 Glass weight apx. 550 gram, colours: yellow and orange BF35 Carbon weight apx. 450 gram, clear carbon

Available with shaft type: SS78 touring straight + insert grip carbon SS79 Touring straight + insert grip glass SP84 touring ERGOLOGIC bend carbon

[Artikelnummer: TP001



BreezeGenius

concept pressure moulded pre-preg construction Available in Glass or Carbon multi layer material lay-up

The Breeze is a medium size blade designed for touring and sea kayaking. It's slightly curved blade shape ensures maximum grip, easy strokes and maximum control while paddling.

Available blade size/type: BT38 Glass weight apx. 550 gram, colours: yellow and orange BF39 Carbon weight apx. 450 gram, colour, clear carbon

Available with shaft type: SS78 touring straight + insert grip carbon SS79 Touring straight + insert grip glass SP84 touring ERGOLOGIC bend carbon

[Artikelnummer: TP002

