



SCUBAPRO INTRODUCES: SEAWING NOVA FINS

PROPULSION BEYOND COMPARE

The NEW Seawing Nova, exclusively from SCUBAPRO, combines paddle fin power, acceleration and maneuverability with a split fin's effortless efficiency and comfort. Its articulated joint, like that of a whale or a dolphin, lets the blade pivot, reducing drag while generating and maximizing thrust. Divers no longer have to choose between kick strength and efficiency. The Seawing Nova's innovative technology and lightweight materials make it a fin beyond compromise, beyond compare.

Pivot Control Technology

Limitations of traditional paddle fins:

The harder you kick, the more the blade bends. Both soft and stiff paddle fins require the diver to compromise.

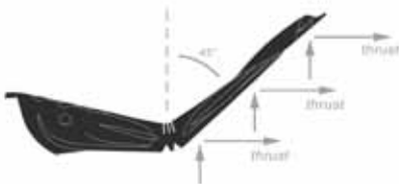


- With a soft fin you get the ideal 45° angle if you kick gently, but if you over kick too hard you 'over-bend' the fin and lose thrust.

- With a stiffer fin you achieve the 45 ° ankle when kicked hard, but they remain too flat and therefore inefficient when kicked too gently.

Advantages of Seawing Nova Pivot Control technology:

Ensures the most efficient angle of attack is maintained no matter how you hard or softly you kick.



- Instead of the gradual curve of a traditional fin, the Seawing Nova has an articulated joint (like the tail joint of a whale or dolphin) that allows the blade to pivot.

- The entire blade is therefore better able to generate thrust and there is less drag with no wasted energy.

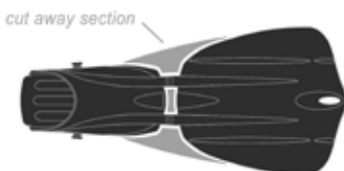
Clean Water Blade

Limitations of traditional paddle fins:

There is a 'dead section' between the foot pocket and the blade of a traditional fin which generates drag but not thrust.

Advantages of Seawing Nova Clean Water Blade:

We removed the 'dead section'.

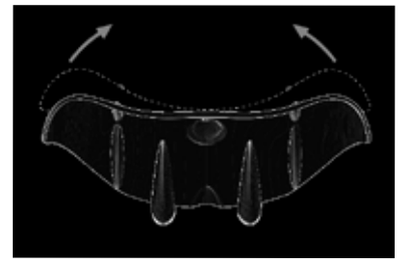


- This means that water is free to flow cleanly onto the working section of the blade.

- Drag is reduced and thrust is increased

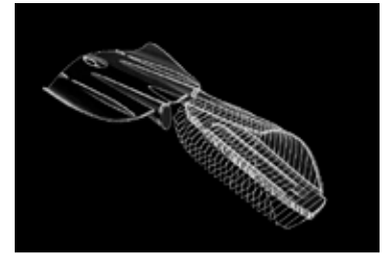
Variable Blade Geometry

As the diver kicks harder, the Seawing Nova's wing tips arc upwards, streamlining the blade, increasing high-speed stability and reducing drag.



ERGO2 Foot Pocket with Power Plate

- Super-ergonomic foot pocket promises the very best foot comfort.
- The rigid 'Power Plate' foot plate extends to the back of the heel and ensures ultimate power transmission with less leg strain.



High-Tech Elastomer Construction

Seawing Nova is made from an extremely modern and durable material which provides superior technical characteristics and makes the fin both lightweight and virtually indestructible. No worries that pivots will tear or break. We have already made over 1 000 000 cycles of tests on the durability of the pivot area of the fin and have never had one cracked, broken or torn.

Marine Quality Bungee Heel Strap

This fin can be easily secured on the foot or pulled off, thanks to the convenient heel strap. Easily adjusts using pin system for a custom and comfy fit.

pn	Description	RETAIL
25.712.200	SEAWING NOVA Small	149,00 €
25.712.300	SEAWING NOVA Medium	149,00 €
25.712.400	SEAWING NOVA Large	149,00 €
25.712.500	SEAWING NOVA X-Large	149,00 €

AVAILABLE APRIL 2009---RESERVE YOURS NOW!!
Pre-ordered fins will be given priority delivery.

POSTERS AVAILABLE SOON FOR YOUR STORES

Thank you for choosing SCUBAPRO UWATEC.

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