



SCUBAPRO



Raja Ampat, Indonesia



# SEAWING NOVA

Setting the bar in dive fin design, the multiple-award-winning Seawing Nova combines classic SCUBAPRO fin technology with the latest innovations in hydrodynamic design to deliver incredible power, acceleration and maneuverability with total kicking comfort. You will be hard-pressed to find a fin that's more comfortable to wear, fun to kick, and looks so good when cruising the underwater world.



SCUBAPRO.COM





Raja Ampat, Indonesia



# SEAWING NOVA

## ■ MONPRENE® ELASTOMER CONSTRUCTION

Virtually indestructible for long life.

## ■ WING-SHAPED BLADE

Creates a near-perfect balance of rigidity and flexibility.

## ■ VARIABLE BLADE GEOMETRY

Wing tips that arc upward provide more power and class-leading stability.

## ■ ARTICULATED JOINT

Proprietary G4 articulated joint allows the entire blade to pivot and generate thrust, making the most of each kick.

## ■ PIVOT CONTROL TECHNOLOGY

Ensures that the most efficient 45-degree angle of attack is maintained no matter how easy or hard you kick.

## ■ RE-ENGINEERED FOOTPLATE

Reinforced all the way to the heel for maximum power transmission without leg and ankle strain.

## ■ CO-MOLDED GRIP PADS

Provide improved non-skid grip on wet surfaces.

## ■ MARINE-GRADE BUNGEE HEEL STRAP

Self-adjusting, comfortable, and extremely durable, plus makes easy work of donning and doffing the fin. Includes a soft heel pad with over-sized finger loop.



reddot design award  
winner 2011

