

TECLINE

POWER-JET

FINS - POWER - PRECISION

FINS for technical, cave and wreck divers

EXCELLENT MANOEUVERING CHARACTERISTICS:
EFFECTIVE FOR LONG DISTANCE SWIMMING USING MODIFIED TECHNIQUE



- 1) FIT STANDARD BOOTS, FLEX/TURBO SOLES AND ROCK BOOTS PERFECTLY
- 2) SAVE ENERGY AND REDUCE GAS CONSUMPTION
- 3) IDEAL FOR MODIFIED FLUTTER AND FROG KICKS
- 4) EASY AND PRECISE MANOEUVERABILITY

THREE OPTIONS OF HARDNESS TO CHOOSE FROM:

SOFT FOR BEGINNERS

A great alternative to any soft fins plus all the benefits of a jet fin.

MEDIUM THE STANDARD CHOICE

Ideal for cave, wreck and dives over a long distance.

HARD FOR DEMANDING USERS

E.g. photographers, survey divers, instructors.



The MEDIUM and SOFT versions of our fins are best for swimming for long distances using modified techniques to reduce the diver's effort while maintaining a constant pace.



The much greater angle of the blade allows the diver to swim close to a silty bottom while under a low ceiling and, again, reduces the need for a frog-kick to be closed to create forward propulsion.



The fins' composition, using 2 different types of rubber of various hardness, and the rigid stabilizers act like a spring assisting propulsion, reducing diver effort, gas consumption and CO2 build-up.

HOW ARE TECLINE POWERJET FINS DIFFERENT?



The longer blade helps to make modified flutter and frog kicks more effective.



The modified angle of the bottom of the foot-pocket allows a diver to descend narrow shafts, move down a slope easily and quickly change trim by lifting the fin blades with a foot movement similar to what you do when you accelerate while driving.



The use of a softer rubber for the sole of the foot pocket makes the fins more comfortable for divers with a high instep and those diving in classic rubber boots. It also reduces the chance of a diver slipping on a wet dive deck.



Higher edges and additional stabilizing ribs along the blade make it easier to swim backwards. They also limit the need for a frog kick to be "closed" and thus minimize the risk of silting caused by water movement.

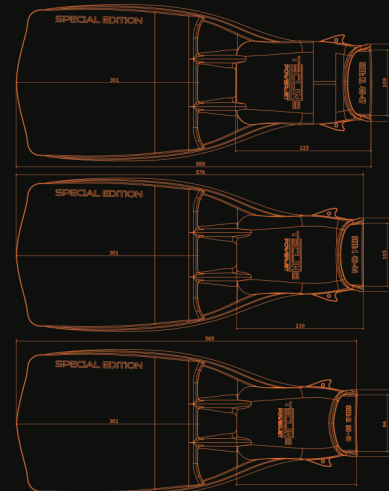


Much larger water vents provide greater stability and prevent the fins from "rocking" when the diver swims faster. The vents also mean that less power, and therefore energy, is required when a diver swims slowly.



The spring fitting is attached to the fin above the heel. Thanks to such solution the diver's foot is held in the pocket from the side as well as from the rear. This stops the foot moving from side to side and keeps the diver more stable.

AVAILABLE SIZES:
XL:45-47 L:42-44 M:38-41



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