




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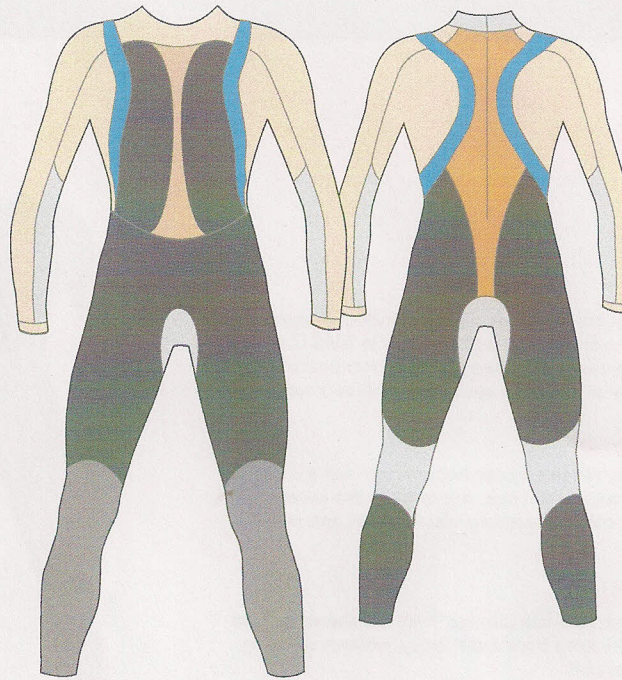
back

BUOYANCY

-  +B5mm
-  +B5mm
-  +B4mm

FLEXIBILITY

-  2mm
-  1.5mm
-  1mm
-  TST



BUOYANCY:

The Helix tiers buoyancy 5-5-4, centralizing core buoyancy to raise the position of the hips in relation to the rest of the swimmer.

CHEST: RATING 5mm:

The Helix uses two lateral chest panels that naturally and anatomically accentuates the lungs, producing the optimal amount of buoyancy for the swimmer in the upper body.

TORSO: RATING 5mm + AERODOME:

The torso uses a core panel of Yamamoto aerodome material to deliver a maximal central buoyancy zone in the suit, keeping the hips high and promoting an efficient downhill swimming position.

LOWER LEGS: RATING 4mm:

Research with top swimmers has shown that our 4mm Yamamoto 39 cell neoprene legs deliver the perfect blend of buoyancy without limiting drive from the kick.

FLEXIBILITY:

Orange A-Flex inner jersey is laminated to ultra supple 40 cell neoprene to produce an incredibly flexible suit. A-Flex material is used in or world's first 1mm arms, oversized 1mm arm gussets, 1.5mm TST panels, and 2mm back panel resulting in unparalleled freedom of movement.

VO2 CHEST PANEL:

A central panel of 2mm neoprene with our A-Flex material maximizes stretch during respiration and improves comfort.