

# Which wetsuit suits me?

## G-Range

The flagship



## One

The buoyancy



## Attack

The allrounder



## Vibrant

The reliable



The high-end wetsuit with maximum freedom of movement and balanced buoyancy for an unforgettable swimming experience.

Top class competition wetsuit with a high degree of buoyancy and outstanding flexibility.

The perfect symbiosis of flexibility, buoyancy and durability with an excellent price-performance ratio.

Robust wetsuit with high buoyancy combined with balanced flexibility.

### — Flexibility

Maximum flexibility without compromise.

Outstanding flexibility.

Excellent flexibility.

Good flexibility.

### — Buoyancy

Balanced buoyancy for swimmers who prefer a natural position.

Maximum lift by using Aero Dome neoprene in the chest and thighs for swimmers who prefer a high position.

Good buoyancy for swimmers who prefer a balanced position in the water.

High buoyancy for swimmers who need a strong support.

### — Material thickness

Arm/shoulder: 1,5 mm  
Chest: 3,5 mm  
Thigh: 3,0 - 3,5 mm  
Lower leg: 2,5 - 3,0 mm

Arm/shoulder: 1,5 mm  
Chest: 4,5 mm Aerodome  
Thigh: 4,5 mm Aerodome  
Lower leg: 2,0 - 3,0 mm

Arm/shoulder: 1,5 mm  
Chest: 5 mm  
Thigh: 3,0 - 4,0 mm  
Lower leg: 2,0 - 4,0 mm

Arm/shoulder: 1,5 mm  
Chest: 4 mm  
Thigh: 3,0 - 4,0 mm  
Lower leg: 3,0 mm

### — Cold protection

The insulation for cold does not differ appreciably between the different models. All of our wetsuits are suitable for the allowed water temperatures with neoprene permission. The perceived cold protection is highly dependent on the personal sensitivity to cold.

### — Material sensitivity

The more expensive a wetsuit, the more flexible the material. With greater flexibility, however, an increased sensitivity of the material is accompanied. Do not worry: the suits are when properly tightened and used nevertheless very durable.