

# Beco "SharkBike Compact"

The exercise bike for cycling in the water



**The Beco "SharkBike Compact" is the trusty aqua cycling bike now in a new size. The smaller version of the "SharkBike" can be used in water as shallow as 115 cm. Thanks to the bike's low entry point, people with limited mobility can also train with ease on the aqua bike.**

- Very high-quality aqua cycling bike for training in the water
- Low entry point, ideal for people with disabilities
- Cycling in water for joint-friendly, effective full-body training
- Training in the water burns up to 3 times as many calories as on land
- Versatile: for cardio, stamina, fitness, rehabilitation, physio, weight loss and much more

## **The Beco "SharkBike Compact" – smaller, lighter and with consistent resistance**

The "SharkBike Compact" from Beco is ideal for all aqua cycling enthusiasts – for anything from fitness to rehabilitation and therapy to work with obese people. Just like its big brother the "SharkBike", the "SharkBike Compact" has an extremely robust, rust-proof stainless steel frame, is suitable for use in chlorinated and heated pools and has numerous adjustment settings for both the saddle and handlebars. The aqua bike also comes with castors for ease of transport as well as suction cups to provide stability in the pool. In comparison to the larger "SharkBike", the "SharkBike Compact" benefits from having a minimum water depth of just 115 cm and a lower entry point, which makes it easier for people with limited mobility to use. What's more, the "SharkBike Compact" features a pre-set, non-adjustable medium resistance level. The consistent level of resistance means that users no longer have to worry about adjusting the resistance and can get straight to training – perfect for use in classes!

## Technical information:

- Assembled dimensions (LxWxH): 133x65x145 cm

There should be enough space to the sides of each bike to allow the user to extend their arms.  
There should be enough space behind each bike to allow the user to still be able to reach the pedals when laying behind the saddle.

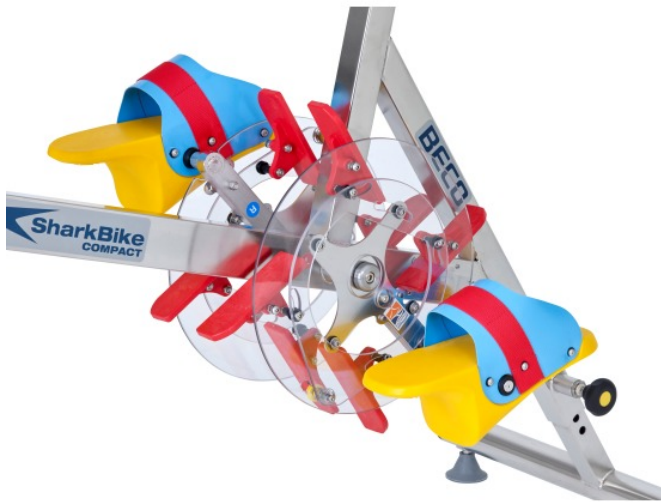
- Weight: approx. 20 kg
- Max. load: 120 kg
- Can be used in chlorinated and heated water
- For use in shallow and deeper water (115-160 cm)
- Frame material: rust-proof stainless steel
- Resistance plate material: Plexiglas
- Pedal material: PVC
- Pedals with foot loops
- Saddle and handlebars can be adjusted in several ways
- With castors and 4 suction cups
- Resistance: medium, consistent

## Technical Details

<b>For use in</b>	Aqua cycling, Aqua fitness
<b>Water depth</b>	Deep water, Shallow water
<b>Resistance settings</b>	Fixed medium resistance
<b>Frame material</b>	Rustproof stainless steel
<b>Assembled dimensions</b>	133x65x145 m
<b>Weight</b>	20 kg
<b>Max. load</b>	120 kg

# Beco "SharkBike Compact Variant" Aqua Fitness Bike









- Cycling in water for joint-friendly, effective full-body training
- Training in the water burns up to 3 times as many calories as on land

**An all-rounder for aqua training – aqua cycling.** Made of 316L stainless steel for training in the water. Adjustable resistance thanks to locating pins. Boosts blood circulation in the skin, connective tissue and muscles, and strengthens the cardiovascular system. Ideal for group training, physiotherapy, rehabilitation, personal fitness training or professional athletes such as triathletes.

## Technical Details

<b>For use in</b>	Aqua cycling
<b>Water depth</b>	Deep water, Shallow water
<b>Resistance settings</b>	6 for low, medium or high resistance

<b>Frame material</b>	Rustproof stainless steel
<b>Assembled dimensions</b>	133x65x145 m
<b>Weight</b>	23 kg
<b>Max. load</b>	110 kg