

VINCENTaqua

Waterproof neoprene sleeve for forearm fittings



made in Germany

www.vincentsystems.de

Phone: +49 721 16178462 (Mo to Fr 9am - 4pm CET) | sales@vincentsystems.de

Vincent Systems GmbH | Breite Straße 155 | 76135 Karlsruhe | Germany

Copyright © Vincent Systems GmbH

Splash-water protection for forearm fittings

As splash-water protection for forearm fittings, the VINCENTaqua neoprene sleeve is a complement to the waterproof hand prosthesis VINCENTevolution4. The neoprene sleeve now also protects the electronics in the prosthetic socket from splashing and running water. Even temporary submersion* in water is possible. Therefore, the VINCENTaqua can also make activities with water easier in everyday life and at work.

The sleeve is made of neoprene with soft textile surface. Elastic straps, which are additionally attached to the upper and lower arm, prevent flooding of the neoprene sleeve with water.

*When used properly for a max. of 1 hour in max. 1 m deep water.

To use the neoprene sleeve under water, the prosthetic socket must be sealed at the lamination ring.



Customized

For a close fit, each neoprene sleeve is individually fitted to the prosthesis user*.

*The thickest part on the prosthesis socket and the circumference of the elbow may be max. 10% larger than than the upper arm circumference.

Wave-design

Blue, green or violet - The printed wave design offers further color alternatives in addition to the classic black variant.

