560*100mm(折前) / 80*100mm(折后)

Swive HELMET

Model No.:SIRIUS

Helmet for cycling & speed pedelec, skateboarding & roller skating.

Certified for safety standards: - EN1078:2012+A1:2012 - NTA8776:2016-12 - CPSC 16 CFR 1203

Notified body:

SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland.Notified Body No. 0598 (For EN1078:2012 & CPSC)

Kiwa Nederland B.V. Wilmersdorf, 50 7327 AC Apeldoorn, The Netherlands. Notified Body No. 0063 (For NTA8776:2016-12)

- 80 0 mm

Ghold GmbH Aeschrain 6, 6318 Walchwil (CH), Switzerland www.swivyle-official.com + SWISS BRAND Thank you for choosing a Swivyle© protective helmet! Your helmet is an integral part of your protection equipment and helps reducing and avoiding head injuries. Before you use your new helmet, please read through this manual and familiarize yourself with its safe and appropriate use.

Product declaration of conformity can be found at: www. swivyle-official.com.

Detailed information and illustrations can be found in this manual.

DISCLAIMER

This helmet is designed to protect impact caused by collision of head with an obstacle while doing cycling, skateboarding and roller skating. It has passed EN 1078: 2012+A1: 2012 to show conformity to the EHSR of Regulation (EU)2016/425 and complied with U.S. CPSC 16 CFR PART 1203 Safety Standard for BICYCLE HELMETS.



A helmet can, however, never guarantee complete prevention of injuries.

CHOOSING THE RIGHT HELMET SIZE

Your helmet can only protect properly if it has the right fit. Make sure this helmet is the right size according to the size of your head and there are no empty spaces or pressure points when worn.

To choose your size, measure the circumference of your head (from forehead to the widest point at the back of your head) and select the size that corresponds to your measurement (in cm or inch).

The helmet size can be found on the label inside your helmet.

If your helmet is too tight or loose, please try another size until you have the right fit.

ADJUSTING YOUR HELMET

Check the adjustment before each use.

Place the helmet on your head with the front and back at the same level as in picture A whereby forehead is protected but vision not impaired.

Picture B shows th helmet.

- In order to ensure safety and security, pull the helmet from front to back and left to right. If it slips, as in picture C & D, then adjust the wheel at the back by turning it until perfect fit.
- the desired fit.
- Fasten your Fidlock buckle as shown in picture F and have it attached under your chin. The buckle should not cover your chin and should be firmly, but comfortably adjusted.
- and fastened safely.
- You are ready to go!



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Adjust the strap divider as illustrated in picture E. The straps should not cover your ears and should be firmly, but comfortably adjusted. The buckle should be positioned away from the jawbone. Put on the helmet and adjust the dial (clockwise to tighten, anticlockwise to loosen) until you obtain

- Check the overall straps of the helmet are adjusted

CARE AND MAINTENANCE OF YOUR HELMET

Always take care of your helmet, even when you are not using it.

The comfortable padding can be cleaned with a moist cloth and a mild soapy solution as detergent. Do not use any solvents or similar products.

Keep your helmet away from any excessive high temperatures or strong UV rays. Let it dry in a ventilated and dry place.

It is recommended to replace your helmet at least every 5 vears.

This helmet has been designed to absorb the impact of a shock, which may adversely impact the inner and/or outer shell and any damage may not be visible. In case of such an impactful shock, A helmet subjected to a severe impact should be discarded and destroyed.

WARNINGS

This helmet is designed for cycling (incl. e-bike), skateboarding and roller skating. It is not designed to be used for skiing or motorcycling.

Do not make any alterations to the helmet shell as this may compromise your safety. Do not drill into the shell or screw on any objects.

Cycle, skateboard and roller skate with caution! Always control your speed and follow regulations.

A helmet does not protect the uncovered areas of your head such as face or neck.

No helmet can protect from all possible accidents. Even at slow speed, an accident can cause a serious or even fatal injury.

Children should not wear helmets while climbing or playing to avoid any risk of strangulation.

It's dangerous to modify or remove any of the original component parts of the helmet other than as recommended by the manufacturer, and that helmets should not be adapted for the purpose of fitting accessories in a way not r ecommended by the manufacturer.

