PRODUCT DATA SHEET



Aquaguard Thermo

Art no: HV-LKX970





HV-LKX970
8-12
Acrylic, Latex
12/120
EN420, EN388:2016,
EN511
II.

CATEGORY: II

FN420

FN388:2016

EN511:2006





Properties

Knitted winter glove in nylon with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Triple latex coating makes the glove waterproof and additional insulation properties. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light winter glove suitable for all wet environments in low temperature conditions with high requirements on a safe grip and long term usage.

Material information

Knitted glove with latex coating in the inner hand and an elastic acrylic lining. The outer layer is made of Sandy Grip technology.

How to read the pictogram:

Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

