## **PRODUCT DATA SHEET**



# Stretch Zero

Art no: HV-PE802



|          | HANVO® |
|----------|--------|
|          | EST    |
|          | GRIP   |
| <b>△</b> |        |
|          |        |
|          | GAUGE  |



|            | = =               |
|------------|-------------------|
| Art no:    | HV-PE802          |
| Size:      | 6-12              |
| Materials: | Nylon, PU         |
| Packaging: | 12/120            |
| Standard:  | EN420, EN388:2016 |
| Category:  | ll l              |
|            |                   |













### PU

#### **Properties**

Seamless knitted nylon glove that is extremely thin and supple. Very thin PU coating in the palm and over the fingertips with good abrasion resistance. The glove provides good grip and exceptional tactile sensitivity for all types of precision work. Touchscreen compatible with a Graphene coating of the surface layer giving good electric conductivity properties. Highly suitable for work environments with terminals or where smartphones are a requirement.

#### Material information

Thin precision glove in nylon and a thin PU coating in the inner hand. Touchscreen compatible with a Grafen treatment.

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.

