

Able®

Safety products collection

2025



We are
able®
to do.



Able® safety jacket 2.0

In the design of the safety jacket and the selection of materials, we have considered various situations involving strikes, bites, and scratches that one may be exposed to while working.

Our wearable safety products enable more efficient and comfortable working conditions and interactions for all parties, even in challenging situations.

The safety jacket is specifically designed for social and healthcare professionals, as well as professionals working in the education and childcare sectors.

Seven different sizes (XS–XXXL)

Color: Light gray

Price: €290 (VAT 0%)

The Able® safety jacket is designed in Finland in collaboration with customers.



Able® safety sleeves

The safety sleeves are designed to cushion blows to the forearms and protect against bites and scratches. They feature padding on the inside and cut-resistant fabric on the outside. The safety sleeves are water-washable and dirt-repellent.

These sleeves have been developed for professionals in social and healthcare sectors, as well as the education field, to handle challenging and violent situations. They are also suitable for private individuals facing similar challenges at home.

Sold in pairs.

Available in four sizes: S, M, L, XL

Price: €139 per pair (VAT 0%)

Able® safety sleeves are designed in Finland in collaboration with customers. The product is manufactured in Finland.

**EN 388:2016+A1:2018 Arm
Protector Against Mechanical
Hazards**



4X42E



We are



Able® Safety Lanyard

A neck lanyard with two safety breakaway clasps.

Most commonly used keycard/ID badge lanyards have only one safety clasp that releases if someone grabs and pulls on the lanyard. However, if an attacker happens to grab it precisely at the single clasp point from behind, the lanyard may not detach from the neck.

This is why the Able Safety Lanyard features two safety breakaway clasps. It is highly unlikely that an assailant would grab both clasp points simultaneously. We apply the +1 rule in this design as well: if something goes wrong, there is always an additional safety measure in place.

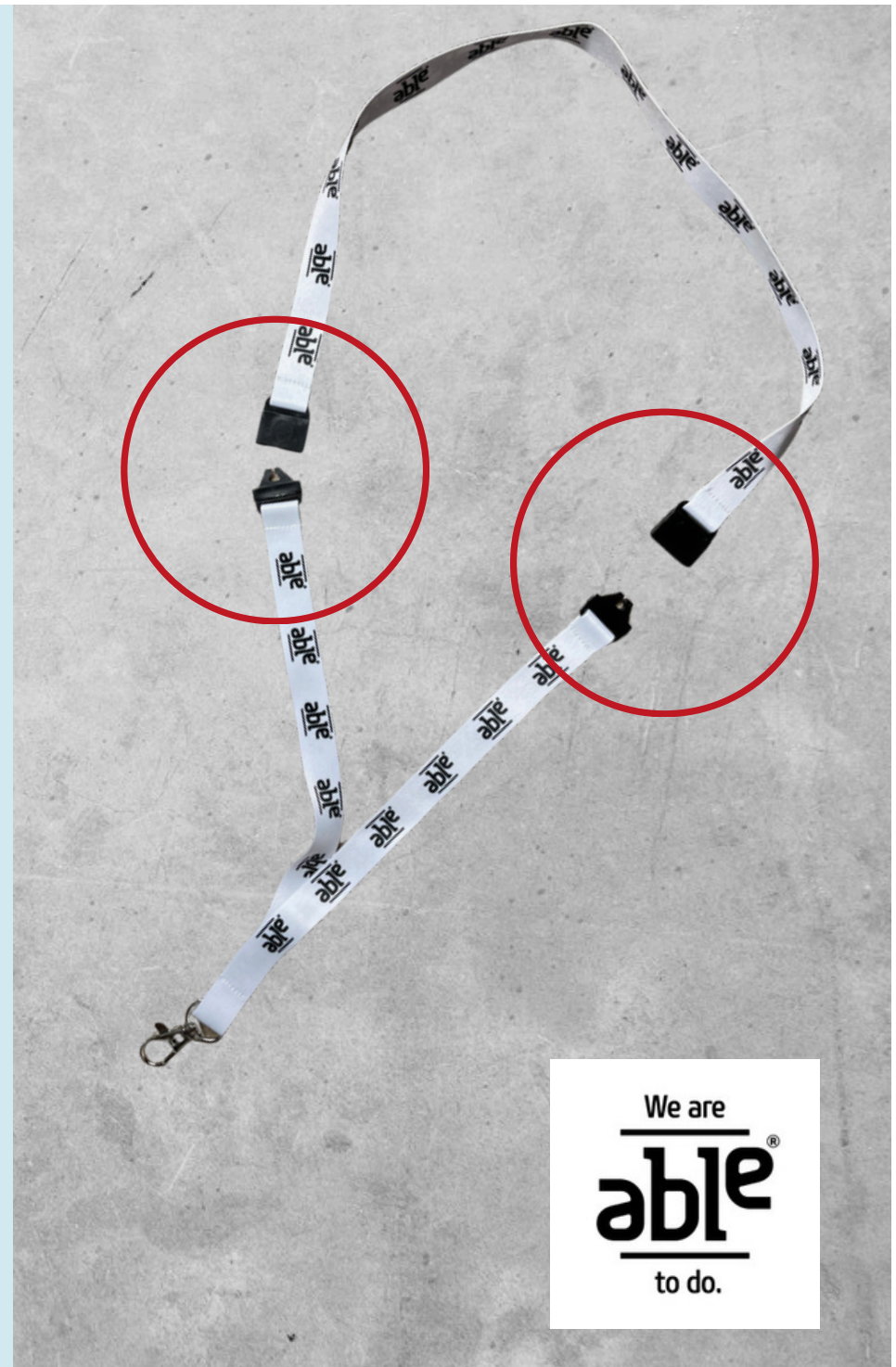
Safety lanyards are designed and manufactured for demanding environments but are suitable for everyone.

Price: €8.69 / piece (VAT 0%)

Request a quote for orders over 50 pieces.

Custom branding with your logo available – contact us for more details.

Able® safety lanyards are designed and manufactured in Finland in collaboration with our customers. The lanyard is made from recycled plastic.



We are
able
to do.

Turvanvuoksi OY (company)



Provides training and consulting for demanding care and nursing situations, challenging teaching and educational tasks, and all service industries where interacting with people may sometimes feel unsafe.

Able® is a trademark owned by the Finnish company Turvanvuoksi Oy.

Prima-edu® is a concept used under license by Turvanvuoksi Oy, which no other company has been granted access to yet.

Prima-edu® and Able® together form a concept that provides the means and tools for safe operations in the education and caregiving sectors. Through our training and safety clothing, it is possible to reduce sick leave caused by various physical injuries, such as hitting, scratching, and biting.



We are
able[®]
to do.

Our products have been developed through collaboration between various professional groups. The goal is to create tools for professionals whose ability to perform in physically demanding roles is of utmost importance.

We are continuously developing new products. And you, too, can be part of the process by contributing ideas and innovating with us.

We are able to do.

*Make our vision visible.
Make good things happen.
Make everyday work easier.*

Request a demonstration!

We are happy to help you find the right combination of training, products, and consulting services for your needs.

Contact us

info@turvanvuoksi.com

www.turvanvuoksi.com

TURVAN  VUOKSI

Turvanvuoksi Oy PL 2, 07171

Pornainen / Finland

turvanvuoksi.com