

TOLEDO

TECHNICAL SPECIFICATION

Material: sleeves made of cut-resistant material (level E according to ISO 13997 TDM), front and back made of COOLMAX® EcoMade, 3M reflective elements

Colour: grey, yellow

Sizes: XS-3XL



INNOVATIVE, LIGHTWEIGHT MATERIAL WITH HIGH CUT RESISTANCE - LEVEL E

FREE OF GLASS AND STEEL FIBERS

CUFF WITH THUMB HOLE

PROPERTIES

Ultralight cut-resistant sweatshirt designed for maximum safety and user comfort. The sleeves are made of an innovative new-generation fabric free from glass and steel fibers, meeting strict cut resistance standards (level E according to ISO 13997 TDM) and providing effective protection in demanding work environments. The low weight and elasticity of the material ensure exceptional comfort. The back panel features a ventilation zone made of Coolmax® EcoMade fabric, commonly used in sportswear, which efficiently wicks moisture and provides breathability during intense activity. The product contains no harmful substances and is safe even for sensitive skin, as confirmed by the OEKO-TEX® certification. The use of recycled materials makes it a responsible choice for companies that value both employee safety and comfort as well as sustainability principles.

Customization available according to specific workplace requirements.

APPLICATION

Ceramic and glassworks, automotive industry, all kind of works with sharp-edged objects.



max 50 washing 60°C

COOLMAX®
EcoMade



COOLMAX®

EN 388:2016+A1:2018



2X42E

Parameters for cut-resistant material:

Abrasion resistance	2
Cut resistance	X
Tear resistance	4
Puncture resistance	2
Resistance to cuts with sharp objects (TDM EN ISO 13997) (A to F)	E

PPE Regulation (EU) 2016/425 | EN 388:2016+A1:2018 - Cut resistant material parameters: 2X42E

P.H.P.U. SEMEX Fertacz, Huszno Sp. J.
ul. Jagiellońska 101/105
42-202 Częstochowa, Poland
tel.: +48 34 39 06 735
e-mail: bhp@semex.pl
www.hfsafety.pl

CRACOW BRANCH
ul. Biskupińska 28, budynek X
30-732 Kraków
tel.: +48 12 390 46 00
e-mail: bhp.krakow@semex.pl
www.hfsafety.pl

