

VENICUT32 ESD - VECUT32 ESD



ANTISTATIC DELTANOCUT® KNITTED GLOVE - PU-COATING PALM

Model VECUT32ESD06



Product specifications

DELTAnocut® high performance fibre and carbon fibre. Polyurethane coating on palm and fingertips. Gauge 15.

Support: DELTAnocut® high performance fibre and carbon fibre.
Coating: 100% polyurethane.

COLOUR

Grey

SIZE

06

Product Features and Benefits



DELTAnocut® fibre

Very soft texture and optimal fit for all-day comfort



Polyurethane coating

Very soft and breathable material bringing comfort and dexterity
Good abrasion and tear resistance

Carbon fibre

High electrostatic dissipation to reduce the risk of explosion

The range specially designed for Electrostatic Discharge (ESD) environments!



Cut level B

Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)



EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)

4: Resistance to abrasion (from 1 to 4)

X: Resistance to cutting (from 1 to 5)

4: Resistance to tear (from 1 to 4)

2: Resistance to puncture (1 to 4)

B: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)



EN16350:2014 Protective gloves - Electrostatic properties.

$\leq 1,22 \times 10^6$: Vertical resistance in ohms (Ω) according to EN1149-2:1997

USA STANDARDS



ANSI-ISEA 105:2016 Hand protection

A2: Resistance to cutting by sharp objects (from A1 to A9)

Item details

Item details	Bar code	COLOUR	SIZE
VECUT32ESD06	00	Grey	06