

VV916

Performance and ergonomics in the face of impact



VV916



Touch-sensitive impact glove offering high impact protection, covering all joints and extremely cut-resistant.

Composition:

HPPE / Nylon / Tungsten / Polyester / Spandex lining
Granular nitrile coating

Level 2 impact protection on the back

- Design by Delta Plus, shaped to fit the hand
- Lightweight and flexible thanks to the structure of the reinforcements

Tungsten fibers combined with 18 gauge

Combination of high-performance materials and a fine touch.



8 → 12

x3
40°C

x1
60°C

Touch-sensitive



Granular nitrile coating on the palm

Excellent grip for use in oily environments.

Long reinforcement for increased durability

Impact protection reinforcements protecting against hammer blows

Level F cut-resistant coating

Good protection against applications with very high cut risks.

CE			ANSI/ISEA	
			105	138
EN 388 4X43FP	EN 407 X1XXXX	EN 13594 Impact attenuation	A6 5 4	IMPACT Level 2

Tungsten

Tungsten steel is four times harder than titanium and twice as hard as steel.

The use of tungsten fibers gives the glove high resistance to mechanical impact, cuts and abrasion, for a longer service life.

www.deltaplus.eu

