



SMART DESIGN

Designed for a lightweight and adjustable fit to ensure freedom of movement while providing lasting comfort.



SIMPLE EXTRA FUNCTION

Materials chosen for their performance and adaptability to user needs, without unnecessary complexity.



SUPERIOR INVOLVEMENT

Manufactured to ensure durability and reliable grip in all environments.



VV907 LIGHT

ERGONOMIC

VV916

Shockabsorbing PVC reinforcements



Touch screen compatible

PVC shockproof reinforcements level 2

- Full covering of the back of the hand
- Design made like Hand's bones

Granular nitrile coating

Ideal for all environments

Second skin effect (18 gauge)



Touch screen compatible

Long thumb/ index finger reinforcement to increase lifespan

Made with Tungsten* fibers for high performance (Cut level F)

Good performance cut level C Lightness

Made with HDPE, Glass and

15 gauge

Polyamide fibers in





Palm reinforcement to carry on heavy loads

léather reinforcement sew in kevlar to increase lifespan

Synthetic

Velcro on the cuff for better fit



VV912

STRONG

PVC shockproof reinforcement level 2

Humidity resistance

Made with goat leather for high flexibility

Made with an inside liner in HDPE, steel and polyamide fibers for high performance (cut level F)

VV913 WINTER VERSION

VV915 OIL PROOF VERSION



Smooth nitrile coating down to the cuff



Granular nitrile coating on palm

• ideal for all environments

* Tungsten

Tungsten steel strength: x4 versus titanium x2 versus steel

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

DELTASHOCK RANGE MODEL COMPARISON































































































































09/2025 - EN - n° 1866 - DOCEN1866 - This is a non-contractual document subject to printing errors, reproduction is prohibited.









