

**DELTASHOCK**



# NEW DELTASHOCK RANGE



*enjoy safety.*

f @ y in  
[www.deltaplus.eu](http://www.deltaplus.eu)





## 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.

# DELTASHOCK



### VV909

## BREATHING

### Granular nitrile coating

- Ideal for all environments

### Flexible PVC reinforcements made like honeycomb

- Protection & Impact Absorption
- High flexibility and handling
- Breathable and lightweight thanks to the honeycomb design



### Made with HPPE, Glass & Polyamide fibers

- High performance (cut level D)
- Great comfort

### VV906

## LONG LASTING

### Shockproof PVC reinforcements sewn

### Synthetic leather palm with PVC dots

- Maximum grip in oily environment

### Cut and sewn knit, Cut level B, for "docket effect"

- Easy to put on and remove



### Reinforcement to increase lifespan



**VV907****LIGHT**

Shock-absorbing PVC reinforcements

Touch screen compatible

Granular nitrile coating

- Ideal for all environments

Made with HDPE, Glass and Polyamide fibers in 15 gauge

- Good performance cut level C
- Lightness

**VV916****ERGONOMIC**

PVC shockproof reinforcements level 2

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

Touch screen compatible

Long thumb/index finger reinforcement to increase lifespan

Second skin effect (18 gauge)

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

**VV910****ICONIC**

Palm reinforcement to carry on heavy loads

Synthetic leather reinforcement sew in kevlar to increase lifespan

Velcro on the cuff for better fit

Made with HPPE & Glass fibers for high performance (Cut level D)

**VV912****STRONG**

PVC shockproof reinforcement level 2

Made with goat leather for high flexibility

Humidity resistance

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

**VV913****WINTER VERSION****VV915****OIL PROOF VERSION**

Granular nitrile coating on palm

- ideal for all environments

Smooth nitrile coating down to the cuff

### \* 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

								
		All environments (dry, humid, oily)	Use	Impact level	TDM / ANSI cut level	Contact heat level	Cold resistance	Touch screen
VV906		✓				 100°C 15 seconds		
VV907		✓				 100°C 15 seconds		
VV909		✓				 100°C 15 seconds		
VV910		✓				 100°C 15 seconds		
VV912		✓				 100°C 15 seconds		
VV913		✓				 100°C 15 seconds	 13X	
VV915		✓				 100°C 15 seconds		
VV916		✓				 100°C 15 seconds		