

TANK

TECHNICAL SPECIFICATIONS

Type:	stitched
Coating:	goatskin leather, para-aramide, TPR
Cuff style:	neoprene
Colour:	brown, orange
Size:	8/M, 9/L, 10/XL

EXTREMELY ABRASION RESISTANT

ALL SEAMS MADE WITH KEVLAR THREAD

MADE OF MATERIALS WHICH GUARANTEE VEMADE OF MATERIALS WHICH GUARANTEE VERY LONG LIFERY LONG LIFE

ADDITIONAL REINFORCEMENT OF THE PALM OF THE HAND INCREASES SAFETY

ADDITIONAL TPR LAYER AT FINGERS TIPS CREATES A BARRIER AGAINST IMPACTS AND VIBRATIONS

PROPERTIES

Combined impact resistant gloves made of premium goatskin leather, reinforced with para-aramide on palm and thumb, with patches made of black textured fabric on palm (for better grip). Model sewn with Kevlar threads, finished with a neoprene cuff. Back side made of brown spandex, wing thumb, wider TPR on the back of hand for impact, bruise and crush protection.

APPLICATIONS

Drilling works, service heavy tools, heavy construction and building works, vehicle mechanics. Oil, gas and automotive industry and mining.



Markings:	
Abrasion resistance	3
Blade cut resistance	X
Tear resistance	4
Puncture resistance	3
TDM cut resistance	B
Impact protection	P

PPE regulation (EU) 2016/425 | EN 420 General requirements for protective gloves | EN 388 Gloves protecting against mechanical hazards