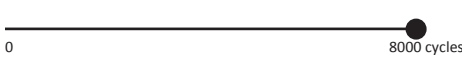
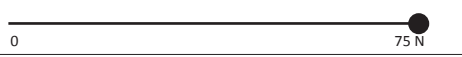
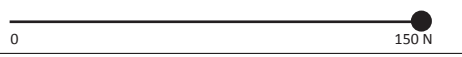





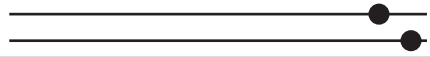




Puncture Stop material in palm and finger tips

EN388:2016 = F
>60 Newtons





Suitable industries	
Abrasion	
Cut	ISO 13997: F (A-F) ANSI: A9 (A1-A9)
Tear	
Puncture	
Impact	 X
Needle	 25 gg: Needle resistant ~8-9 Newtons according to test method ASTM F2878
Heat	 Liner in Para Aramide gives good heat properties Not suitable as flame resistant glove
Water & Oil	 Suitable in oily environments
Grip	 Dry:  Wet/Oil: 
Breathing	



A: ABRASION (1-4)
B: CUT (1-5)
C: TEAR (1-4)
D: PUNCTURE (1-4)
F: ISO CUT (A-F)
P: IMPACT PROTECTION

ISO CUT (A-F)
A ≥2 N
B ≥5 N
C ≥10 N
D ≥15 N
E ≥22 N
F ≥30 N



Glove Purpose	Designed for highest puncture and cut resistance.
Name & Number	10-6 Puncture Xtreme - 10-6PX
Materials	Para Aramide, Polyamide, Fibre glass, Elastane Nitrile composite
Colour & Thickness	 Palm: 1,6 mm Back of hand: 1,3 mm
Size & Packing	 1 pairs / plastic bag 12 pairs / carton