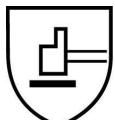




EN 388:2016

EN 16350



4X42C

**PU cut resistance glove,**

PU cut resistance glove "Perfect Cut C ESD", ISO-level C, light blue / grey, premium quality, fine knit, seamless, PowerFiber extremely cut-proof material, partly coated with polyurethane, lint-free, safe grip with excellent sense of touch, high abrasion resistance, very good fit, very good finger movability, without glasfiber, SD based on EN 16350, best anti-static ability

Article-No.: 681**Product details:** PU cut resistance glove, "Perfect Cut C ESD", blue/grey**Material:** coating: Polyurethan / liner: PowerFiber / carbon**Size:** 6,7,8,9,10,11**Standardize:** Category II EN 388:2016 level 4X42C**Packing Units:** 12 Paar / 144 Paar**Cuff Style:** Knit waistband**Protection category PPE:** PPE-Cat. II - All products that do not fall into category I or III are classified as category II.**coating type:** Palm and fingertips coating**Gauge:** 18**Type of production for liner:** Knitted

EN 388:2016

- Resistance to abrasion: 4
- Blade cut resistance: X
- Tear resistance: 4
- Puncture resistance: 2
- Blade cut resistance ISO: C

Grip: dry**Eigenschaften:** EN ESD-16350
Touchscreen-capable
PowerFiber**Liner:** Carbon fibers
Power Fiber**Coating:** Polyurethane (PU)**Industry:** Craftsmanship / Manufacturing industry
Light industry**Production method of liner:** Mechanical protection
Cut protection

- ■ ■ ■ □ Abrasion
- ■ ■ □ □ Cut
- ■ ■ □ □ Tear
- ■ □ □ □ Puncture
- ■ ■ ■ □ Slip resistance
- ■ ■ ■ ■ Dexterity
- ■ ■ ■ ■ Breathable
- ■ □ □ □ Moisture