



## AXSTONE® COMFORT

### Cut resistant gloves

Gloves made of white UTX (13g) yarn with an admixture of spandex. The UTX material (Ultratex) is an exceptional fibre made of a high molecular weight polymer which is highly resistant to cuts and tears.

The palm part of the gloves is coated with grey coloured polyurethane. The back part is not coated what increases the comfort of use.

The label inside gloves signals level B of cut resistance.

The gloves perfectly fit hands and offer high comfort of use, being suitable for long-lasting works which require precision. They are both light and durable.

The Axstone Comfort product is highly durable as it features high resistance to wear (4) and tears (4).

The gloves have proved to be a perfect choice in dry environment if you carry out assembly works, work with metal sheets, glass and other sharp components which might cause cuts.

They are provided with elastic welt finished with coloured thread used for size identification.

The gloves meet general requirements for personal protective equipment provided in Regulation (EU) 2016/425 and in the Harmonized Standards: EN ISO 21420 and EN 388.

### Technical Information:

Material:	UTX yarn with an admixture of spandex, coated with polyurethane
Performance level:	4X42B
Sizes:	6, 7, 8, 9, 10, 11
Order numbers:	R-I-AXSTONECOMF-XX* <small>*insert size for XX</small>

### Size identification by variously coloured cuff ribbing:

6		7	
8		9	
10		11	

### EN 388 Protective gloves against mechanical risks



*Performance level	1	2	3	4	5	
Resistance to abrasion / cycles	100	500	2000	<b>8000</b>	-	
Cut resistance / index	1,2	2,5	5	10	20	
Tear strength [N]	10	25	50	<b>75</b>	-	
Puncture resistance [N]	20	<b>60</b>	100	150	-	
	A	B	C	D	E	F
Cut resistance (TDM) [N]	2	<b>5</b>	10	15	22	30

The letter X means that the test was not preformed.



EN 388



4X42B