## **PROTECTIVE GLOVES**







## **PRODUCT FEATURES**

MATERIAL: nylon, carbon fibre, polyurethane, polyester. Coated with polyurethane providing high manual abilities and perfect feel of held item. Carbon fibre prevents accumulation of static charge on the glove surface. Flexible and expandable adjust themselves perfectly to the hand shape. High resistance to static charge (can be used in the work environment with an explosion hazard). Finished with a drawstring. Wide range of application: (e.g. precision works, works related to installing electronic components, works in environment with an explosion hazard). IMPORTANT: To provide comprehensive static discharge protection, the gloves should be worn with protective clothes, shoes and headgear carefully selected and made from proven antistatic fabric confirmed by tests. STANDARD: EN 420, EN 388, EN 16350:2014.







SIZE	CODE	Q	Ø
7 (S)	L230407K	Х	12/120
8 (M)	L230408K	Х	12/120
9 (L)	L230409K	Х	12/120
10 (XL)	L230410K	Х	12/120
11 (2XL)	L230411K	Х	12/120

