



electrician glove, red, class 1,

Electrician's glove, class 1, thickness 1,6 mm, made of special natural rubber compounds for safe electrical protection, anatomical shape, high flexibility for long wearing comfort, packed in an opaque UV-resistant bag and each in pairs in an individual carton for product protection, length: 41 cm, test voltage AC 7500 V, special applications/categories: A, C (A=acid resistance, C= resistance against extreme cold)

Article-No.: 704

Product details:	electrician glove, red, class 1, 41 cm, AC 7500 V
Size:	10
Standardize:	Category III, EN 60903:2003 class 1, AC 7500 V, category: A,C
Cuff Style:	Safety cuff
Protection category PPE:	PPE Cat. III - Protective equipment for high risks. Category III includes all products that protect against potentially lethal hazards and irreversible damage to health (complex PPE).
coating type:	Fully coated
Grip Design:	Smooth finish
EN 60903:	Class 1: Working voltage <= 7.500V
Coating:	Latex