

# CROMWELL Halo. Hi-Vis Bomber Jacket, Large, Orange, Polyester, EN20471

Cod comanda: HAL9625501G

## **Descriere produs:**

These 2 Band & Brace Hi-Vis Bomber Jackets from the Halo(R) PPE range have been designed with comfort and performance in mind. Halo(R) products are manufactured to suit a diverse workforce, and ensure everyone is protected. By choosing Halo(R) you are supporting worthwhile charities including Mind for Mental Health and The Diversity Trust. Where possible, single-use plastic bags have been removed from Halo(R) packaging to reduce our impact on landfill and on the environment. Manufactured from polyester hivis fabric, the hi-vis bomber jacket from Halo(R) is ideal for low-light applications. The PU coating provides a wind and waterproof layer to keep you dry and comfortable in poor weather conditions, while multiple inner and outer pockets provide ample secure storage. Features and Benefits o Lightweight construction for optimum range of movement whilst wearing o Manufactured from polyester with a PU coating for durability and protection against adverse weather o 2 Band & Brace design with reflective tape on the sleeves, body, shoulders and back to maintain good visibility in all lighting conditions o Zipper closure zips up to the chin for enhanced neck protection o Two external pockets, two inner pockets and one chest pocket provides excellent storage o Wind flap with snapper closures prevents the ingress of wind and cold o Machine washable for an extended product life o Available in yellow or orange to suit your needs Standards o Halo(R) products are BSI tested o CE Certified o EN ISO 20471:2013 + A1:2016 Class 3 o EN 343:2003 3:1 o RIS-3279-Tom (Orange only) Warnings o Hearing and peripheral vision may be impaired when wearing the hood Notes o Keep the coat clean to ensure maximum visibility o For full visibility, keep your coat buttoned at all times

#### **Detalii tehnice:**

### Dimensiuni ambalaj:

Lungime mm: 0 Latime mm: 0 Inaltime mm: 0 Greutate g: 0

#### Set de livrare: