



Article Datasheet

Art.No.: 22439

AIDEN HIGH VISIBILITY RAIN JACKET ELYSEE® ORANGE EN ISO 20471, EN 343

Article Description:

norm: EN ISO 20471 class 3, EN 343 class 4/4/X, EN ISO 13688 shell fabric: 100% Polyester, Oxford, with a breathable PU coating

breathable: 5.000 g/m²/24h water column: 10.000 mm colour: fluo orange sizes: S-XXXL

- exceptionally light jacket thanks to a special selection of high-quality fabrics and accessories
- reliable rain protection and an excellent freedom of movement provide very high comfort
- the ripstop shell fabric is waterproof, breathable and durable
- fully taped seams
- modern and ergonomic cut
- the high quality ironed reflective stripes reduce the weight of the jacket, reduce the need for additional seams and improve the comfort
- the mesh lining is very comfortable also when worn directly on the skin
- very high quality 2-way reflective and water repellent YKK® front zipper improves the freedom of movement further
- ergonomically shaped sleeve cuffs, adjustable with velcros
- adjustable hem
- 3-piece hood, adjustable and stackable with a pre-shaped peak
- zippers in the armpits for an improved ventilation and temperature regulation

pockets:

- 2 hip pockets with zippers and reflective pocket flaps
- 1 chest pocket with a reflective, water repellent YKK® zipper
- 1 patched inner pocket
- packaging unit: 5



Catalogue Page: 201



EN ISO 20471







