

PERSIA JAS

23MJC1708

- Multi-pocket ademende en waterdichte jas
- Ademend 3000 mvp
- Waterdicht 8000 mm
- Getapete naden
- Versterkte schouders en ellebogen
- 2 borstzakken en extra zakje
- 2 zijzakken
- 1 mouwzak
- Verstelbare kap, manchetten en onderkant
- Printerrits
- Verwijderbare ritskoordjes
- EN ISO 13688:2013
- EN 343:2003+A1:2007 klasse 3/1



Samenstelling

- Buitenkant: 100% polyester 190g/m²
- Voering: 100% polyester
- Binnenkant: 100% polyester
- Verstevigingsmateriaal: 88% polyester - 10% elastaan - 2% viscose

Grootte

XS - S - M - L - XL - XXL - XXXL

Kleur



Technologies



Multipocket

This item has 5 or more pockets for storing different articles and accessories.



Breathable

This means that the item has been treated with a micro porous membrane that passes humidity from the inside to the layer on top while keeping fluids from the upper layer out. This technology makes sure that transpiration fluids and condensation are easily disposed of while rain and other fluids are kept out. This keeps you dry, but also insulated against the harshest of weather conditions. The "mpv" indication shows you the item's breathability, which is determined by the amount



Waterproof

This symbol indicates that an item is waterproof or treated with a water-resistant coating. This means that this item is perfectly suitable for work in a wet or humid environment. The "mm"-indication is a scientific measure that shows how much millimeters of water the fabric can withstand in a hydrostatic test without letting a single drop pass.

of condensation that the fabric will let pass.



Printer zipper

This item has a printer zipper which makes it even easier to personalize with your own design.



Adjustable cuff links

The cuff links on this item are adjustable in size.



Small size XS

Size XS is available for these clothes



Stretch fabric

Stretch fabric is a synthetic fabric that stretches.

Stoffen

— YKK

Certificaten



EN ISO 13688

Algemene eisen van beschermende kleding.

[Lees meer](#)



EN ISO 343

Protection against precipitation (Rain, snow, mist and moisture).

[Read more](#)