

## Multinorm jacket with APC-2 – our 7-standard wonder

Art. 106JAOB / GB

Protective clothing with the highest APC2 arc flash protection

Protection against chemical splashes and antistatic

Weather protection & welding protection



2 breast pockets with flaps and Velcro fasteners

1 inside pocket on the right for tablet with Velcro fastener (access via zip from the waistcoat)

Jacket fully lined

Front closure with two-way zip and concealed press stud placket

Hem width adjustment with drawstring and cord stoppers

Loops for attaching gas detectors

1 inside pocket on the left with Velcro fastener (access via zip on the waistcoat)

1 Napoleon pocket on the left under the front placket with zip fastener

2 side pockets with zip fastening and flaps

Sleeve ends with additional knitted cuffs (inside)



106LHOB/GB

106JAGB



106WE

106KAOB/GB

A matching fleece waistcoat and hood are available as optional extras.



PPE category: Cat. III

EN ISO 11612:2015 (A1+A2, B1+C1, D2, E3)

EN ISO 11611:2015 CLASS 2-A1+A2

EN 343:2019

EN 1149-5:2018

EN 61482-2:2020 APC 2

EN 13034+A1:2009 Type PB[6]

EN ISO 20471:2013+A1:2016 Class 2

### Innovating your safety

## MAUSER®

Wolfgang Mauser  
Schutzbekleidung GmbH  
August-Borsig-Str. 2  
50126 Bergheim - Germany  
Tel.: +49 2271 4777-0  
E-Mail: info@asatex.de  
Internet: www.asatex.eu

Ein Unternehmen der  
**ASATEX**-Gruppe



High visibility, APC-2 arc flash protection for electrical environments, heat and flame protection, welding protection, chemical splash protection and antistatic properties – all in one jacket that is made for tough jobs. Reflective elements increase visibility in poor lighting conditions, while the lined interior ensures noticeable comfort and a pleasant climate during long shifts. Well-thought-out details – from the 2-way front fastening to easily accessible pockets – make all the difference in everyday use. In short: more protection, more comfort, more practicality – for teams who need to rely on their equipment.

## PROTECTION AGAINST HEAT AND FLAMES

Tested in accordance with EN ISO 11611 (welding protection class 2) and EN ISO 11612 (A1+A2 B1 C1 D2 E3), the Multinorm jacket provides reliable protection against open flames, convective and radiant heat, and molten metal splashes – typical risks in welding areas, foundries and maintenance. The multi-layer material system is designed for thermal stress and reduces heat transfer to the skin, allowing valuable reaction time. Internal knitted cuffs and a high front closure help keep heat and sparks away from the body; robust seams and concealed fastenings minimise additional points of contact.

## AREAS OF APPLICATION

Multinorm clothing is used in numerous areas, including energy supply, outdoor industrial maintenance, petrochemical and chemical parks, and the steel and metal industry. Other areas of application include waste and wastewater management, road construction, wind and solar energy, railway and overhead line construction, and gas and biogas plants

## WIDE RANGE OF COLOURS

In addition to the regularly available colour combinations of yellow/blue and orange/blue, we also offer our customers the option of purchasing jackets in a yellow/orange combination on request. Furthermore, the jackets can also be supplied in the single colours grey & blue (certified according to EN 17353:2020) and yellow and orange on individual request. This allows us to offer maximum flexibility in colour selection in order to optimally take into account both operational requirements and personal preferences.

## WIDE RANGE OF SIZES

The jacket is available in sizes XS to 5XL, offering a perfect fit for different body shapes. Ergonomically shaped sleeves with knit detailing ensure optimal freedom of movement, while the matching dungarees feature knit inserts at the sides for a comfortable fit.

## INTERFERENCE ARC PROTECTION CLASS 2

Thanks to its APC2 classification, the Multinorm 106 clothing is ideal for working in areas with thermal hazards. In particular, it reliably protects the wearer from the extreme temperatures caused by arc flashes. Even when working in demanding electrical environments, the risk of burns and injuries is significantly minimised.

## SPECIFICATIONS

- PPE category: III
- Material: 50% polyester, 49% cotton, 1% other fibres (antistatic fibres)
- Lining material: 100% cotton (Proban) with membrane
- Colour: grey, blue, yellow, orange, yellow/blue, yellow/orange, orange/blue
- Sizes: XS – 5XL
- Packaging unit: RRP 1 piece, PU 5 pieces

\* Through professional risk-hazard analysis, the appropriate performance requirements and type classes must be identified in order to determine the correct protective suit for the respective application. We will be happy to advise you on the selection.