



## **GORE-TEX Jacket High-Vis Class 3**

Waterproof, lightweight GORE-TEX work jacket with extremely high arc rating that provides protection and high visibility in high-risk environments and low-light conditions. Pre-bent sleeves ensure mobility and comfort.

Protective work jacket made of waterproof and durable 2-layer GORE-TEX fabric that keeps you dry and comfortable in really wet and cold conditions. The jacket features inherent flame-resistant properties and offers certified protection against heat, flame and antistatic as well as high electric arc protection. In addition, heat-sealed reflective tape around body, sleeves and on shoulders provides Class 3 visibility for extra safety. Comes with wind-protective high collar, several pockets and plenty of space for profiling.

- 2-layer waterproof GORE-TEX fabric with inherent flame-retardant technology (GORE® PYRAD®)
- Smooth lining for minimal friction against mid-layer garments
- Heat-sealed reflective tape around body, sleeves and on shoulders (Class 3)
- Pre-bent sleeves with adjustment at sleeve ends
- Dropped sleeve ends with knitted cuffs offer extra protection without hampering your performance while dropped back ensures protection in all working positions

Size XS - 4XL, LM-LXXL

Color High Visibility Yellow - Navy - 6695

## Material

Main: 99,4% PES, 0,6% Carbon, 215 g/m². Lining: 50% meta-aramid, 50% Viscose, 120 g/m<sup>2</sup>. Reinforcement: 39% Modacrylic, 28% CORDURA®, 17% Cotton, 15% Aramid, 1% Antistatic, 270 g/m<sup>2</sup>.







An extremely tough and hardwearing material, used to reinforce exposed parts such as pockets, knees and sleeves. It is also water and dirt repellent, easy to care for and retains its shape., GORE-TEX Technical Garments are extremely durable, waterproof and are guaranteed to keep you dry and comfortable - all day long. Special GORE-SEAM® tape ensures that all seams are durably waterproof., GORE-TEX PYRAD® PRODUCT TECHNOLOGY

## Care

(60) Machine wash 60 degrees C



Do not bleach



Tumble dry two dots



Regular ironing, steam or dry, may be performed at Medium setting (150° C, 300° F).



Dry cleaning solvents

## Certifications













CE category: Category III

Personal Protective Equipment (PPE):

Category 3, Personal Protective Equipment (PPE) directive (EU) 2016/425. Individual classification are found in each garment.

EN ISO 20471 - High Visibility Clothing:

EN ISO 11612 - Protective Clothing Against Heat And Flame:

A1 Limited flame spread, A2 Limited flame spread, B2 Convective heat , C1 Radiant heat, D3 Molten aluminium splash, E3 Molten iron splash, F2 Contact heat

IEC 61482-2:2018 - Protective clothing against the

thermal hazards of an electric arc :

APC 2 [7 kA]

ELIM:

42 cal/cm2

EBT50:

51 cal/cm2

EN 13034 - Protective Clothing Against Liquid

Chemicals:

TYPE PB (6)

EN ISO 11611 - Protective Clothing For Use In

Welding And Allied Processes:

Class 2, A1 Limited flame spread, A2 Limited flame spread

EN 1149-5 - Protective Clothing Electrostatic

Properties:

Approved

EN 343 - Protective Clothing Against Rain :

Water Penetration Class 4, Water Vapour Resictance Class 4, Rain

Tower test: R