



Preox Kevlar Jacket (standard)

Glass Industry - Industrial Upkeep

REF: dlV10/2XX/XX (2XX = model, XX = size)

VERSION 02/2026



This personal protective equipment (PPE) adheres to EU Regulation 2016/425 EU type certificate no. CER26/03/0023.C1 issued by TTS - Total Testing Services srl, European notified body 2959. This personal protective equipment (PPE) has been validated through the MODULE D audit conducted by Quintin Certifications, a European notified body 2927. The EU Declaration of Conformity is available for download on our website: www.dl-equipement.fr.

Instructions and precautions for utilization:

This work jacket, constructed from preox Kevlar fabric and featuring a 100% cotton loop lining treated with Proban, is designed for use in environments with moderate heat exposure.

The jacket must be worn with a T-shirt.

Each time you don the dlV10/2xx/xx jacket, verify that it is free from tears and dirt, as any damage or soiling may compromise its protective efficacy. This garment must consistently be worn fully closed and in conjunction with the dlP10/2xx/xx trousers to guarantee uniform body protection.

The jacket must always be paired with trousers that meet or exceed the same performance standards as outlined in EN ISO 11612.

Protection limits:

The protection is uniform throughout the entire surface of the garment.

This jacket is unsuitable for use in work areas where there is a risk of molten material splashes; in such instances, it is imperative to wear a garment constructed from aluminized fabric to provide sufficient protection against these hazards.

The flame-retardant treatment of the lining is assured when the prescribed washing instructions are adhered to. In the case of an accidental splash of a chemical or flammable liquid, the wearer must promptly remove the jacket and verify that no liquid has contacted their skin. The jacket should then be either cleaned or withdrawn from service.

Warning: In the event of molten metal splashes or spatter, the user must immediately leave the work area and remove the affected garment. Caution: if the garment is worn directly on the skin, it may not fully eliminate the risk of burns.

Packaging and Storage:

Item delivered in a shipping carton without additional packaging (no specific packaging required). It is recommended to store in a dry and clean location, away from light, to maintain the level of protection consistent with the conducted tests.

Maintenance and cleaning:

Cleaning by domestic washing in accordance with ISO 6330, with a maximum washing temperature of 40°C. Do not bleach - Do not tumble dry - Iron at 150°C (2 dots) - Do not dry clean. DL Equipement SARL is the sole authorized repairer of dlP10/2xx/xx jackets to ensure the use of materials certified in the compliance file.

Recycling & Disposal: To our knowledge, the materials used in the manufacture of this item do not pose any specific hazards. Disposal or recycling of this garment can therefore be carried out in accordance with local best practices.



Made in France



EN ISO 13688:2013 + A1:2021
EN ISO 11612:2015



A1 A2 B3 C3 F2

A1 - Restricted against heat and flames (A = Compliant)

A2 - Limit of flame propagation

B3 - Convective heat (Levels 1 to 3)

C3 - Radiant heat (Levels 1 to 4)

F2 - Contact heat (Levels 1 to 3)

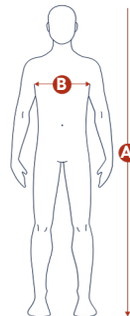


Date of manufacture: on label (YEAR_MONTH_XXXX.(XXXX=traceability identifier))



Expiry date: shall not exceed 10 years.

⚠ Provided that the usage and storage guidelines are adhered to.



Measurement Table (cm)	A	B
PT (01=XS/S)	164-188	78-94
TM (02= M/L)	164-188	94-110
GT (03=XL)	164-188	110-118
SGT (04=2XL)	164-188	118-129
TSGT (05= 3XL/4XL)	164-188	129-147

[Click here to discover more about the standards.](#)