



**WORKWEAR**

# POWER PROTEC AUS

HIGHEST PROTECTION, BEST DESIGN,  
OPTIMAL FUNCTIONALITY.

[TEXPORT.AT](http://TEXPORT.AT)

**TEXPORT**<sup>®</sup>  
PROTECTING YOU.

- › Hood (fix integrated)
- › Hood shield (weather protection)
- › Face closure (drawcord)
- › Stand-up collar (with hanger)
- › Chest pocket (inserted)
- › Inside pocket (right)
- › RFID (electronic identification system)
- › Cuff (width adjustable)
- › Branding area (brigade marking option)
- › Inspection openings (internal)
- › Front fly (velcro fastener, snap fastener and zipper)
- › Hanger loop (internal, left and right)
- › Cargo pocket right (external)



Fig. Power Protec AuS, YA18, 153

## POWER PROTEC AUS



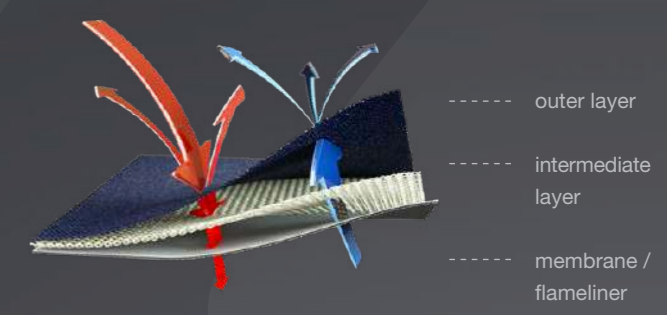
Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Power Protec AuS jacket Power Protec AuS trousers	Nomex® III	Y A 18	Nomex® III Heat Comfort Barrier Flamelinex 2L *	EN ISO 11612, EN 50286 class 00 EN 61482-2 Flash arc protection class APC 2	153 cherry red

\* GORE-TEX moisture barrier with GORE® CROSSTECH® product technology

## THE INNOVATIVE MATERIAL COMPOSITION FOR MORE PROTECTION AND COMFORT – LIGHT VERSION

X-TREME® light offers heat protection that significantly exceeds the values set out in the European norm EN 469, whether in direct contact with flames or heat radiation. When developing X-TREME® light, the focus has been strongly on the weight. X-TREME® light combines excellent protection with significantly improved comfort, supported by the material's light weight.

### Material composition



X-TREME® light is made up of three layers: outer layer, intermediate layer (heat comfort barrier) and membrane / flamelinex (GORE-TEX Flamelinex® G and GORE-TEX® moisture barrier with GORE® CROSSTECH® product technology).

## THE SPECIALIST FOR WORKING ON LIVE LINES

The TEXPORT® Power Protec AuS (in German: Arbeiten unter Spannung; in English: working on live lines) has been specially designed for work on low-voltage systems. The special clothing provides effective protection against the thermal hazards of an internal arc (EN 61482-2 arc protection class APC 2 (7 kA)) and also fulfills the standards for brief contact with heat and flame (EN ISO 11612), as well as for work on low-voltage systems (EN 50286 class 00).

The Power Protec AuS includes a Gore-Tex membrane, a parka cut and an attached hood, making this clothing suitable for any weather. Protection against internal arcs and inclement weather at the same time also makes work on outdoor systems possible.

**HOOD INTEGRATED**





Power Protec AuS, jacket cherry red, 153



Power Protec AuS, trousers cherry red, 153



TEXPORT® GmbH  
Franz Sauer Str. 30  
5020 Salzburg, Austria  
☎ +43 (0)662 423 244  
📠 +43 (0)662 423 243  
✉ office@texport.at  
🌐 texport.at



DUPONT  
**Nomex.**

Status: Spring 2022 | typing errors, printing errors and changes reserved.  
Due to typographical conditions, differences in colour between the images in the catalogue and the original products may occur.