



T-RESCUE

TECHNICAL RESCUE SUIT

EN 16689:2017



A1+A2 B1 C1 F1
EN ISO 11612:2015



1 4 X
EN 343:2019



EN 1149-5:2018



CLASS III
EN ISO 20471:2013



WELL-ROUNDED NECK
AND CHIN PROTECTION

RADIO POCKET

PADDING AND
REINFORCEMENTS

VELCRO NAME PATCH



QUICK-RELEASE ANTI-PANIC
FLAME RESISTANT ZIPPER



INTERNAL OPENINGS
FOR LINING INSPECTION



T-Rescue is the first-class Technical Rescue suit (Class III), developed in close collaboration with experts in the field and many users who encounter technical rescue situations on a daily basis.

A perfect fit for today's fast-paced rescue situations, where a quick and efficient response can make a difference between life and death.



- ✓ **Ergonomic design** and **high-quality lightweight materials** allow dynamic and comfortable movement while maintaining speed, agility, and protection
- ✓ **HIVIS base colour** with additional **silver reflective strips** ensures maximum level of user visibility, even when visibility is severely restricted (night, smoke, fog, heavy rain, etc.)
- ✓ Elbow, shoulder, knee and lower-leg **padding in high abrasion resistant Nomex/Kevlar** and Kevlar-reinforced front slanted pockets with velcro fastening and straps for easy opening
- ✓ **STEDAIR® Rescue Liner** or other highest grade lining options, using an Aramid/Viscose FR Woven Substrate with Bi-Component PTFE technology to provide maximum protection and comfort
- ✓ Several features for **suit customisation**, such as adjustable sleeve cuffs, sleeve and leg sides, waistband and adjustable and detachable shoulder straps for extra individual comfort
- ✓ Numerous **pockets** in convenient locations with velcro fastening for easy opening, anti-spark system and additional hangers inside for extra gear
- ✓ Effective protection against certain forms of **thermal risks** (short-term, radiant heat, convective heat), **mechanical risks**, and resistance to **blood-borne pathogens** (ISO 16604)



MATERIALS

LAYER CONSTRUCTION



OUTER LAYER

Modacrylic/Viscose VT/Viscose FR/Para-Aramid/Antistatic Fibre comb. with Ripstop Weave, 225 g/m²



LINING

Option 1: Aramid/Viscose FR/Regenerated Viscose comb. with PTFE Bi-Component comb., 200 g/m²

Option 2: StedAIR® Rescue Liner Woven Meta-Aramid/Viscose FR Substrate with PTFE Bi-Component comb., 160 g/m²



REINFORCEMENTS

Trousers: Para-Aramid Knitted Fabric with FR Silicon Carbon coating, 390 g/m²

Jacket: Nomex/Kevlar/PA Antistatic/PU comb., 270 g/m²