

FIRE RECON THL



FIRE RECON THL

- › Stand-up collar (with hanger)
- › Upper arm pockets (left and right)
- › Chest pocket (inserted)
- › Clip tab (front flap)
- › Flashlight loop (Triple lock, width adjustable)
- › Elbow pad (elbow protection and cushioning)
- › Pockets (inserted pocket)
- › Cargo pockets (external, right hand side with knife pocket)
- › Knee pads (removable)
- › Knee reinforcement (abrasion protection)
- › Width adjustment (trouser hem)



Fig. FIRE RECON THL, QA61-B, 590

| Item description | Outer layer | Composition code | Composition | Norm | Colour variants |
|--------------------------------------------------|----------------------|------------------|-------------------------------------------|-------------------------------------|-----------------------------------------------------------------------|
| FIRE RECON THL jacket FIRE RECON THL trousers | TFX Aramid / viscose | Q A 61-B | TFX Aramid / viscose, TEXPORT Multitex | EN 15384, EN 16689, EN 1149-5 | 816 gold / black blue / HiVis yellow 590 black blue / HiVis yellow |



The TEXPORT Triple Fabric® is a textile reflective stripe that is made from fabric and therefore is extremely breathable and more durable. The reflective, silver-stripe material composition, patented by 3M*, adheres very well to the structure of the soft fabric. In addition, the TEXPORT Triple Fabric® is abraded less severely through wear and washing.

EU Patent 08102991.0
*3M EU Patent 1974621

DELIBERATELY LIGHT AND BREATHABLE

The FIRE RECON THL family offers the current highest technical standard that can be achieved for the increasing requirements and application scenarios of technical assistance and sets new standards in terms of comfort and fit.

The 1-layer structure ensures excellent breathability. This is of great importance in order to keep moisture such as sweat away from the body in the best possible way and thus maintain the wearer's performance. This in turn reduces the risk of the body overheating.

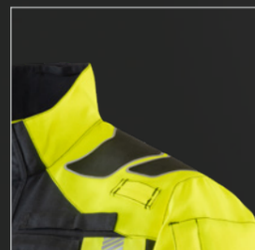
Being able to combine jacket and trousers into a closed system prevents rising heat and other pollutants from entering. The width adjustment of the trouser legs and cuffs also takes this into account and thus offers the wearer optimal protection for the special requirements of technical assistance. Thanks to the special yellow colour of hi-vis (high visibility), people can be optimally visible in the dark and in poor weather conditions.

Designed as deliberately light clothing, the FIRE RECON THL can also be used to fight forest and vegetation fires. The FIRE RECON is also available in an additional Wildland version with a different colour scheme.

TFX

The TFX outer fabric is a flame retardant, durable and lightweight fabric developed exclusively for TEXPORT.

TFX offers very good lightfastness, very good abrasion resistance, it's lightweight but almost as strong and has one particularly pleasant wearing comfort as well as keeps its colour after many washes.



Shoulder reinforcement
abrasion protection



Radio pocket
length adjustable,
with side zipper



Connection zipper
for jacket and pants



Step-in gusset
easier donning and doffing

Fig. FIRE RECON THL, QA61-B, 816



FIRE RECON THL jacket
gold/ black blue / HiVis yellow 816



FIRE RECON THL jacket
black blue / HiVis yellow 590



FIRE RECON THL trousers
gold/ black blue / HiVis yellow 816



FIRE RECON THL trousers
black blue / HiVis yellow 590

