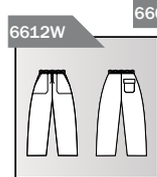


# Winter suit **GoodPRO FR5 Katka**



**Protective winter suit** against heat risks with a non-detachable flame retardant fleece thermal lining. Constructed with a detachable waterproof hood and a back extension on jacket. Made of 100% cotton with quality permanent flame retardant **PROBAN®** finish. Provides also a reliable protection against cold. Available in blue-black combination and comfortable design.

## PROBAN®

### Material:

Outer layer: 100% cotton, weight 340 g/m<sup>2</sup>, permanent flame retardant **PROBAN®** finish

Inner layer: 100% polyester, weight 240 g/m<sup>2</sup>



**PROBAN®** is a quality controlled technological process that provides fabrics with flame retardant properties suitable for long-term use. **PROBAN®** fabrics withstand up-to-date laundering and dry cleaning processes. They provide protection against heat risks in different working environments.

### Use:

**GoodPRO FR5 Katka** is a basic winter protective suit with a wide range of use. Designed for **welding**, engineering and metallurgy.



EN ISO 11612  
A1 A2 B1 C1 F1



EN ISO 11611  
class 1

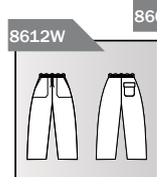


EN 14058



**GoodPRO®**  
good protection

# Winter suit **GoodPRO FR7 Jakub**



**Multi-norm protective winter suit** with a detachable flame retardant thermal fleece lining **Xena**. Constructed with a detachable waterproof hood and a back extension on jacket. Made of quality blend of cotton/polyester with permanent flame retardant **PROBAN®** finish. Provides reliable protection against cold and heat risks. **Excellent price-performance ratio**. Available in blue-grey combination with **3M** silver reflective tapes and comfortable design.

## PROBAN®

### Material:

Outer layer: 79% cotton, 20% polyester, 1% antistat, weight 260 g/m<sup>2</sup>, permanent flame retardant **PROBAN®** finish

Inner layer: 70% modacrylic, 30% Rayon, weight 410 g/m<sup>2</sup>



### Use:

**GoodPRO FR7 Jakub** is a basic winter protective suit with a wide range of use. Designed for petrochemical and gas industry, power engineering, refineries and ADR transport.

**PROBAN®** is a quality controlled technological process that provides fabrics with flame retardant properties suitable for long-term use. **PROBAN®** fabrics withstand up-to-date laundering and dry cleaning processes. They provide protection against heat risks in different working environments.



EN ISO 11612  
A1 A2 B1 C1 F1



EN ISO 11611  
class 1



EN 1149-5



EN 13034+A1  
Typ 6



EN 14058

