

# **APOLLO TROUSERS**

### 23MTR1302

- Multi-pocket water-repellent trousers
- Adjustable waistband
- 1 waistband loop with key ring
- 1 horizontal detachable Velcro® waistband loop
- 1 vertical detachable Velcro® waistband loop
- 2 side pockets
- 1 mobile phone pocket
- 1 thigh pocket with pen pocket
- 1 ruler pocket with 3 leg pockets
- 1 pen pocket
- Knee pockets
- 1 hammer loop
- 2 back pockets
- Extendable hem
- EN ISO 13688:2013
- EN ISO 15797:2004/AC:2004
- EN ISO 14404:2004+A1:2010 Type 2 Level 1 in combination with HEROCK® knee protection 21MI0901

## **Composition**

- Main fabric: 65% polyester 35% cotton canvas260g/m² water-repellent surface coating
- Reinforcement fabric: 100% polyamide dobby Cordura®



## Size

38 - 40 - 42 - 44 - 46 - 48 - 50 - 52 - 54 - 56

## Color



## **Technologies**



#### Multipocket

This item has 5 or more pockets for storing different articles and accessories.



#### Water repelling

This item has been made from a water repelling material or treated with a water reppelling coating. Coating means an item is made water repelling or waterproof by adding an element like polyurethane or PVC. This technology also ensures that the item repels oil and other dirt.



## Phone pouch

This item has a special compartment for carrying a cellular phone.



## **Knee protection**

This item has the possibility to add extra padding for the comfort of your knees and is compatible with Herock's knee protectors.



#### 3 stitches

A stitch is a single turn or loop of thread, or yarn.



#### **Extendable Hem**

These pants have an extendable hem of 5cm that allows you to set your own ideal length and fit.

## **Fabrics**

- Wasa
- Cordura®
- YKK
- Velcro®

## **Certificates**



#### **EN ISO 13688**

General requirements for protective clothing.

Read More



#### **EN ISO 15797**

Industrial washing and after-care procedures for testing workwear.

Read more



## **EN ISO 14404**

This standard describes the test methods and requirements for knee protectors for work in a kneeling position.

Read more