









WORK TROUSERS K9

Suitable for outdoor activities or working in harsh environments, they have reinforced areas at points of greatest wear, such as the knees, leg pockets, edge of the front pockets and rear hems, guaranteeing more resistance. It includes reflective details on the knees and waist area, ensuring visibility in low light conditions, while the clip on the side of the leg makes it easy to attach tools. With an elasticated waist, they provide a comfortable and secure fit for any type of work. It also includes a lower opening in the knee area for the use of knee pads.

Key features

- > Work trousers that combine the flexibility of polyester with fourway stretch and the durability of reinforced areas of 600D Oxford polyester with PU coating.
- > Ideal for demanding activities or environments where you need wear resistance and freedom of movement, such as outdoor adventures or working in harsh environments.
- > The trousers have areas reinforced with 600D Oxford (polyester) and PU (Polyurethane) at some wear points, such as the knees, leg pockets, edge of the
- > pockets, hems (back);
- > 5 reinforced side pockets;
- > 2 rear pockets with hook and loop fasteners;
- > Reflective details on the knee area (front and back) and waistband (rear clip);
- > Loop on the side of the leg for attaching a tool or object;
- > Lower opening in the knee area to allow the use of knee pads;
- > Adjustable elasticated waist.

Package Contents

- 100% Polyester- 600D 100% Oxford Polyester Fabric (PU coated)

Specifications

Available sizes **40, 42, 44, 46, 48, 50**

Variants

Variants	
Reference	Available Sizes
VICTK940	40, 42, 44, 46, 48, 50
VICTK942	40, 42, 44, 46, 48, 50
VICTK944	40, 42, 44, 46, 48, 50
VICTK946	40, 42, 44, 46, 48, 50
VICTK948	40, 42, 44, 46, 48, 50
VICTK950	40, 42, 44, 46, 48, 50

October 26, 2025, 16:06h
VITO - Tools for the brave | Subject to correction or change without prior notice.

Page 1 of 1
VITO - Tools for the brave | Subject to correction or change without prior notice.

vito-tools.com