



1SRL SAMOURAL

CHAINSAW TROUSERS, CLASS 1 TYPE A

Description

Strong. Stronger... Samourai! The Samourai trousers are all about toughness. Heavy vegetation of any kind, even high bramble bush, are no match for the Tektor reinforcements. Like a second highly protective skin, it has been especially conceived for the most demanding working conditions, in which an extremely strong pair of trousers is necessary in order to work comfortably. What's more, the trousers have been completely developed to be as ergonomic as possible and are available in 3 different leg lengths Short, Regular and Tall. All this to assure you focussing on your work instead of on the environment in which you're working.

Product details

Model

- Trousers

Brand

- SIP Protection

Fabric

- High performance water- and dirt repellent with Teflon™ full stretch TeXXion (86% Cordura® - 14% elasthane ±240g/m2) - RIPSTOP TEKTOR reinforcement (68% polyester - 32% polyamide,
- Waterproof Tektor reinforcements (68% polyester 32% polyamide with olyurethane coating $\pm 345 \text{g/m2}$)

Inside

- Metal lace hook with elastic to fix on shoe laces
- Waterproof anti-wicking fabric below on top of the protective inlay
- Nylnet lining for an optimal wearing comfort (100% polyester)
- 6 layer front protective inlay based on Dyneema® yarns

Outside

- Back bib with foam with loops for braces ref. 5SD4
- Front fly with zip closure closing by hook and eye and press studs
- Triple-needle stitching on the back seam to the inside leg
- Elasticated waist with loops for belt and loops for velcro braces
- 1 double pocket with flap and retro-reflective piping for measuring equipment and spark plug combination spanner
- 1 inset back pocket with flap and closed by zipper
- 1 patched thigh pocket with flap with retro-reflective piping
- 2 inset pockets with zip closure

Properties

- Chain saw

Stock article

- Stock article

Certification

- EN 381-5



Colours

grey/fluo orange - red/fluo yellow

Sizes

BE XS-3XL NL-BE-FI-LV-UK XS-2XL BE-FI-NL-LV-UK S-3XL

Washing instructions









Certificates



EN 381-5: 1995 / Class 1 - 20 m/s design A

FPA KWF STANDARD

Certification EN ISO 13688: 2013

Colours

