

1SNC CANOPY W-AIR CHAINSAW TROUSERS, CLASS 1 TYPE A

Description

The Canopy W-AIR, developed for arborists, features the basic features of the new W-AIR collection within the Innovation range i.e. a large ventilation system based on a mesh fabric, a new fit and the introduction of 4-way elastic TeXXion (Cordura[®]) for optimal freedom of movement. Furthermore, some useful details, such as an integrated lining at the bottom of the trouser legs and waterproof Pezaflex Aqua (Cordura[®]) knee pads, make the Canopy W-AIR pants extremely suitable for arborists. Of course, all of this remains combined with a very light weight of ~1100g in size M!

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)

- High performance water- and dirt repellent with Teflon Shield Pro + Pezatec outer fabric (100% high-tenacity polyamide CORDURA \pm 155g/m2)

- Mesh: 40% polyamide + 60% recycled PET; ± 230 g/m2

- High performance water- and dirt repellent with Teflon[™] Pezatec outer fabric (100% high-tenacity polyamide Cordura[®] \pm 155g/m2) Inside

- 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

- Anti-skid elasticated gaiter with metal lace hook to fix on shoe laces

Outside

- 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 buttons for braces

Pockets and loops

- 2 inset pockets with zip closure
- 1 patched smartphone pocket with waterproof lining and
- splashproof zip closure
- 1 inset back pocket with flap and zipper closure
- 1 patch thigh pocket with zip closure
- Properties
- Chain saw

Certification

- EN 381-5
- EN ISO 13688



Colours grey/red - red/black

Sizes S-XL

5-XL

Washing instructions

X 5. X X X

Certificates



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

Certification EN ISO 13688 : 2013

Colours

