

DGV
191

S1P



VD PRO 1500 SF

Safety shoe EN ISO 20345:2011 S3 SRC

Sizes: 36 - 50 (225 - 322)**Fitting Options:** NB, XB (S, XXB)

- + Light-weight microfibre, seamless shoe design
- + Dust flap
- + Shaft applications
- + Aluminum toe cap
- + Highly flexible, metal-free puncture resistance SECURA FLEX

- + Breathable, functional lining
- + Comfort Insole ERGO-SOFT ESD

TPU Athletic ESD, light-blue

- + Outsole with a profile of 3,5 mm
- + With increased protection against twisted ankles, reduced lever arms
- + Supports the natural movement
- + Light and flexible
- + Very good scuff resistance and anti-slip properties
- + Heat-resistant up to approx. 120° C



Multiflex® Technology

Lever arms of the shoe force the foot to make unnatural movements and can lead to foot and Achilles tendon complaints, knee pain and back problems. Furthermore, lever arm forces can increase the risk of injuries such as sprained ankles. Lever arm reduced shoes are characterized by lower heel heights, increased insertion depth, softer material and lesser thickness of the sole, which is rounded in the peripheral areas. A result of the Multiflex® technology is the multiflexible outsole.



Original multi-width system



STEITZ FLEX-ZONE® with flexion zone



Highly flexible, metal free puncture resistance



Leather-Insole



VARIO® Multiflex technology



Aluminum toe cap



Protection against electrostatic discharge



DGV 191 Certified for german insole treatment



VARIO Vitality® multi-zone shock absorption



Steel toe cap



Fire fighter boot according to EN 15090



GORE-TEX® membrane, waterproof and breathable



SECURA VARIO® heel shock absorption



Composite toe cap



Warm winter lining, good thermal insulation



Subject to technical modifications. Different soles may be used for extreme sizes.



SECURA CARE heel cushioning



Puncture resistant steel midsole



Cut protection tested according to EN ISO 17249

STEITZ SECURA
SAFETY FOOTWEAR