

TRIENT PLUS S3 SAFETY LOAFER



Optimum protection thanks to plastic protective toe cap and puncture-resistant spring-steel midsole which makes the shoe lightweight and especially flexible and also protects against cold feet.

- Long product life thanks to rugged additional reinforcement in the toe area
- Active-breathing
- Shaft made of fine, water-repellent nubuck leather
- Heel support system
- Quick-drying textile lining with removable insole
- Anti-slip VIBRAM rubber outsole with dampening midsole which is raised in the front
- Heat- and wear-resistant outsole
- Weight in size 42: approx. 710 g/shoe

Area of use

Recommended for:

- Landscaping/gardening
- Farming and forestry work

Suitable for:

- Roofers
- Electricians (voltage < 1,000 Volts)
- Heating and ventilation installation
- Work on structures
- Industry, general
- Interior construction
- Vehicle workshops
- Warehouse & Logistics
- Mechanical engineering
- Plumbing
- Steel and light metal construction
- Plastering
- Joiners/carpenters
- Dry walling

ISO	Shoe upper material	Size	Color	Foot width	Art. No.	P.
20345	Nubuck leather	38	Black	10.5 (safety shoe standard width)	M018 053 038	1
20345	Nubuck leather	39	Black	10.5 (safety shoe standard width)	M018 053 039	1
20345	Nubuck leather	40	Black	10.5 (safety shoe standard width)	M018 053 040	1
20345	Nubuck leather	41	Black	10.5 (safety shoe standard width)	M018 053 041	1
20345	Nubuck leather	42	Black	10.5 (safety shoe standard width)	M018 053 042	1
20345	Nubuck leather	43	Black	10.5 (safety shoe standard width)	M018 053 043	1
20345	Nubuck leather	44	Black	10.5 (safety shoe standard width)	M018 053 044	1
20345	Nubuck leather	45	Black	10.5 (safety shoe standard width)	M018 053 045	1
20345	Nubuck leather	46	Black	10.5 (safety shoe standard width)	M018 053 046	1
20345	Nubuck leather	47	Black	10.5 (safety shoe standard width)	M018 053 047	1
20345	Nubuck leather	48	Black	10.5 (safety shoe standard width)	M018 053 048	1

Proof of performance

Safety Class S3:

Closed heel area, anti-static, energy absorption capacity in heel area, energy absorption in the protective toe cap 200 joules, oil and petrol-resistant sole, water-repellent (not waterproof)

