

904 Gravity



Smart, lightweight safety shoe certified according to the new 2022 standards. The upper consists of knitted, breathable polyester with KPU elements for extra stability and strength. The knitted upper provides a flexible fit and minimises production waste. An open panel on each side of the shoe is covered by a thin mesh which allows air to get to the feet. This gives the same feeling as with a safety sandal, but prevents stones, gravel and building materials from getting to the feet. The shoe is tightened and loosened with the innovative BOA® Fit System for a perfect fit. The ProNose is made of durable KPU and has been approved according to the 2022 standard and is recommended for work involving kneeling. The rubber outsole is slip-resistant which, combined with a soft, shock-absorbing EVA midsole, provides a comfortable and flexible shoe. The sole also consists of a shank for added stability while reducing twisting and strain on the heel. The sole pattern is designed with large studs and wide grooves to enable soil, sand, water and mud to fall off easily and thus provide a secure foothold. The inlay sole is shock-absorbing, soft, flexible and breathable, and consists of e.g. upcycled PU foam, which is made of foam residues from inlay sole production. ESD-approved.



CE Norm	EN ISO 20345:2022+A1:2024
Serie	900
Special features	With BOA® Fit System, ESD-approved; KPU ProNose; Sandal construction; Lightweight
Outsole	Slip-resistant rubber outsole which, combined with a soft, shock-absorbing EVA midsole, provides a comfortable and flexible shoe.
Upper	Knitted, breathable polyester upper with KPU elements for extra stability and strength.
Lining	Breathable and absorbent mesh inner lining with extra microfibre reinforcement in the heel.
Inlay sole/ Insole	Shock-absorbing, soft, flexible and breathable, and made of e.g. upcycled PU foam, which is foam residues from other inlay sole production.
Industries	Construction and craftsmanship, Transportation and Warehousing, Light industry
Sizes	35-48