

RANGER® GSG9-S

Art. Nr. 203101



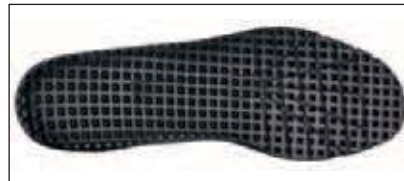
CE EN 20347:2007 O3 HRO HI CIWR FO SRC

Leather thickness 1.8 – 2.0 mm, waterproof, breathable, bacteria and chemical resistant with CROSSTECH® Laminat Technology, leg height 18.5 cm, antistatic, sole Davos

Available in UK sizes 3 - 12, Extra large sizes 12 ½ - 15



203101



Inlay with excellent shock absorption and moisture transportation properties



The inside of the shoes is made from very abrasion-resistant leather – no seams in the lacing area; ideally suited for “fast roping”



- Very lightweight, durable work boot that fits superbly and is extremely comfortable – tested and developed in collaboration with special forces
- „Slim“ looking on the foot
- GORE® CROSSTECH® Membrane – Waterproof/breathable/barrier preventing the penetration of „body fluids“, resistant to bacteria, increased protection against chemicals, flameproof
- Padded ankle section, good ankle protection
- Highly flexible, good protective function
 - Upper – full grain hydrophobic cowhide
 - Flame-retardant fabric in the areas of the tongue and upper edges
 - Impenetrable KEVLAR® sole inlay – protection from nails (in accordance with (DIN EN ISO 20347:2007 – „P“))

- Lacing
 - Closed lacing system – no risk of catching, no trouser leg abrasion
 - Two-zone lacing – the instep and shaft lacing can be separately and permanently fixed at different levels of tightness
 - Nickel-free lacing system, rust-free, no stud fastened through the lining
- Ideally suited for „fast roping“ – no seams in the lacing area on the inside of the shoe and only very abrasion-proof materials; pronounced rubber sole edge with good „braking“ properties
- The sole has proven its worth in police operations:
 - Excellent non-slip properties (even at cold temperatures and on smooth surfaces)

- Self-cleaning
- Allows you to walk quietly
- Impact absorption over the entire surface of the sole
- Non-marking
- Oil- and petrol-resistant (DIN EN ISO 20347:2007 – „FO“)
- PU impact absorption wedge for good insulation against the cold (approx. 70 % of foot coldness comes through the footbed and sole)
- Anatomically shaped, removable sole inlay with moisture transportation and good shock absorption
- The shoes are antistatic in accordance with DIN EN ISO 20347:2007 – „O3“

UK	3	3½	4	4½	5	5½	6	6½	7	7½	8	8½	9	9½	10	10½	11	11½	12	12½	13	13½	14	14½	15
EU	35	36	37	37	38	39	39	40	41	41	42	43	43	44	45	45	46	47	47	48	48	49	50	50	51
US	4	4½	5	5½	6	6½	7	7½	8	8½	9	9½	10	10½	11	11½	12	12½	13	13½	14	14½	15	15½	16

HAIX®-Schuhe, Produktions- und Vertriebs GmbH
 Auhofstrasse 10, 84048 Mainburg, Germany
 T. +49(0)8751/8625-0, F. +49(0)8751/8625-25
 Email: info@haix.de, Internet: www.haix.com