



Products

The needs of professional workers are what inspire the product development at Solid Gear. We strive to offer the best safety footwear available. That is why we work with suppliers known for their state-of-the-art materials. Such as Gore-Tex® for water protection and ability to breath, Vibram® soles for grip and durability, BOA Closure System for easy adjustments and Cordura® fabric for hardwearing durability.

Safety footwear is a product category that must comply with the European directives for Personal Protective Equipment. At Solid Gear this means that every new product is designed to offer the right protection to comply with European safety standards.

Assortment

Rough work environments can be indoors or outdoors, in the freezing cold or in the blazing sun. This is why Solid Gear offers a wide range of safety footwear – to provide the right protection wherever you set your foot.

Making footwear for the toughest of work conditions means our products are constantly tested in real life. The resulting knowledge of techniques, materials and construction can now be found also in our outdoor trekking shoes. So that your feet can keep on working even when you are off work.

SAFETY SHOE REGULATION

Safety shoes must meet the requirements of the european directives regarding personal protective equipment. The following safety class labels are available on products manufactured under the above directives and according to the european standards CE EN 20345: 2011

S1: Toe Cap 200 J / N 15000 antistatic properties, energy absorption in heel, closed heel, oil resistant friction soles. S1P: Toe Cap 200 J / N 15000 Nail protection 1100 N, antistatic properties, shock absorption in the heel area, closed heel, oil resistant friction soles. S2: Toe Cap 200 J / N 15000, antistatic properties, energy absorption in heel, closed heel, oil resistant friction sole, water resistant for a minimum of 60 minutes. S3: Toe Cap 200 J / N 15000 Nail protection 1100 N, antistatic properties, shock absorption in the heel area, closed heel, oil resistant friction soles, patterned sole, water resistant for a minimum of 60 minutes. S4: Material with natural and synthetic polymers / Toe Cap 200 J / antistatic properties, energy absorption in heel, closed heel, oil resistant friction sole. S5: Material with natural and synthetic polymers/ Cap 200 J / N 15000, penetration protection 1100 N, antistatic properties, shock absorption in the heel area, closed heel, oil resistant friction soles, patterned sole. HRO: Heat resistant outsole +300°C. WRU: Uppers resistant to water < 60 minutes. WR: Water resistant footwear.

PROTECTION

Fibreglass toecap

Our fibreglass toecap is lighter and safer than traditional toecaps. In addition, it features a multilayer technology which creates a roomier toe box and a sporty appearance. Fibreglass is a non-conductive and metal-free material. CE Fibreglass toecap is certified to withstand the EU standard safety regulation.

Composite plate

Our new composite plates are made of technical fibres and are lighter and thinner but still stronger than their predecessors. The new design creates extra comfort and improved flexibility. Our composite plates are certified to withstand the EU standard safety regulation.

SIZE CONVERSION

EURO	35	36	37	38	39	40	41	42	43	44	45	46	47	48
UK	2	3	4	5	5,5	6	7	8	9	10	10,5	11	12	13
US	3	4	5	6	6,5	7	8	9	10	11	11,5	12	13	14

SYMBOLS



TOE CAP



PLATE



HEAT RESISTANT



WATER REPELLENCY



WATERPROOF



OIL RESISTANT



METAL FREE



WINTER LINING



ZIPPER



BOA-SYSTEM



GORE-TEX® is a thin, perforated membrane. Its pores are 20,000 times smaller than water droplets, but are 700 times larger than water molecules. This means that water vapour can pass through the membrane, but it blocks drops of water. Gore-Tex is 100% waterproof and has a highly effective feature allowing feet to breathe



VIBRAM® is an extra-durable and rugged rubber sole designed to provide extremely strong grip on uneven surfaces. It is also heat-resistant and can withstand temperatures of up to 300 °C.



Cordura® is a highly durable and hard-wearing fabric with an effective feature allowing feet to breathe.



The BOA Closure System is quick, simple and durable. Its technology is so simple that practically anyone can use it. By distributing pressure evenly across the feet, the fit of your footwear can be adjusted to your preference. Simply press the wheel and turn it until you are satisfied.



ESD-protection ensures that static electricity is discharged. The shoes have a resistance ranging between 0.75 MΩ and 35 MΩ in accordance with DIN EN 61340

Phone: +46 (0)33 723 74 00
E-mail: info@hultaforsgroup.com

COPYRIGHT © 2000-2016 HULTAFORS GROUP