



FROST

38-12613-523-45M

39-48 EN ISO 20347: O1 SRB FO

An ankle boot with warm lining and GripStep® friction sole. The GripStep® sole structure combines the PU and TR rubber grip properties to guarantee maximum grip. The leather upper is decorated with nubuck detailing and stitching. The edge is decorated with split leather. Insoles with aluminium layer keep the warmth inside and the cold outside. Laces and a zipper.





Antistatic

Footwear designed with antistatic features, discharges the body's static electricity up to tolerances of 100 kΩ - 1000 MΩ.



Shock-absorbing heel

The shock-absorbing heel area protects the feet and the skeletal system against stress. The product meets the requirements of EN ISO 20345:2011 and EN ISO 20347:2012: the shock absorption capacity of the footwear is at least 20 J. The cushioning effect is guaranteed by the use of FlexStep® sole material in all Sievi footwear.



Sole material PU/RU

The footwear sole consists of polyurethane and rubber. The PU/ rubber friction sole features excellent grip- and wear resistant properties and being heat resistant up to 300 °C. The mid-layer of the sole is of shock absorbing FlexStep® material.



Warm lining

Footwear displaying this symbol can be worn in cold environments. The material keeping the cold out is either lamb's wool or artificial fur. Additionally, some styles are lined with Thinsulate™ fiber.



Zipper

Models marked with this symbol have a useful zipper.



DUAL insole

DUAL insole The Sievi DUAL Comfort insole has shock absorbing cushions made of PORON® material which adds comfort to your feet and back.



Gripstep-pohja



GripStep®

Sievi's new GripStep® is the only sole structure on the market, where the friction properties of microporous polyurethane and TR rubber have been combined on the tread in order to maximise the grip. The sole grips firmly on cold and slippery surfaces. Thanks to the dual structure the sole is also flexible and shock absorbing. It feels comfortable from your first step.