



OLIVER

38-12367-523-45M

39-48 EN ISO 20347: O1 SRB FO

Stylish and versatile, lace-up shoe with GripStep® friction sole. The GripStep® sole structure combines the PU and TR rubber grip properties to guarantee maximum grip. 3D-dry® lining lets your feet breathe and keeps them nice and dry all day long. Structured full-length felt insole for added comfort.





Antistatic

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



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.



Dry feet with 3D-dry

3D-dry lining, developed by Sievi, transfers moisture from the foot to the second layer of the lining and further through the upper and away from the shoe thus keeping your feet drier and more comfortable.



Gripstep-pohja