



Sievi Spike shoes have an integrated stud mechanism built inside the shoe's sole structure. This enables you to easily move the studs in and out when the weather conditions change, without the need to remove the shoes. A pair of Sievi Spike shoes has 12 extremely tough studs which will grip even in the worst weather conditions.



Toecap, steel

Protects toes from falling objects and compression. Shock resistance is 200 J and resistance to compression 15 000 N.





FlexStep® - Superior shock absorption under the whole foot

The FlexStep® sole construction eliminates stress and shocks to the feet and spine, helping to avoid the foot and back pain that can reduce work efficiency and quality of life. FlexStep® sole is proven to be a more comfortable and safer way to eliminate impacts.



FSD

Through its sole construction, ESD footwear provides a safe and controlled method of discharging the body's static electricity. The tolerances for the resistance of Sievi footwear are stricter (100 k Ω -35 M Ω) than for ordinary antistatic footwear (IEC 61340-5-1).



Penetration resistant midsole steel

The steel midsole, prevents sharp objects from penetrating through the sole. Its resistance to nail penetration is 1100 N.



Sole material PU/RU

Dry feet with 3D-dry 3D-dry lining, developed by

comfortable.

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

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.



Resistance to oil and many chemicals

Sievi's sole resists oil and many chemicals. The oil resistance of Sievi footwear meets the requirements of the EN ISO 20345 standard.



Spike stud mechanism

A stud mechanism integrated in the footwear sole construction enables you to turn the studs in and out when the weather conditions change, without the need to remove the shoes.



Antistatic

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



Water repellent

Sievi uses water-repellent leather. Its water resistance meets the requirements of the EN ISO 20345 standard.



DUAL insole

DUAL

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



Sievi XL ranges. These extra wide styles offer more space and comfort for the wearer. For footwear with XL width fi ttings see "XL" in the product name.