



Ultra-light, extra-thin,  
only 1mm thick

## Shock absorbing undersole

*For orthopaedic sole or existing insole*

*Special dress shoe, sports shoe & ski boot*

*Ultra-light, extra-thin, only 1mm thick*

*You too, the wearer of the orthopaedic sole, benefit from the NOENE® technology*

### The world first shock absorbing undersole, by NOENE®, but why?

With soon more than 25 years of experience and expertise in the field of absorption of shocks and shockwaves, in partnership with healthcare professionals, and still attentive to everybody's needs, we have decided to respond to a growing demand by creating the world's 1st removable shock absorbing undersole.

Each step triggers a shockwave which propagates from the heel to the head, surreptitiously provoking fatigue or backaches, leg pains, articulation pains, etc...

Millions of users all over the world already know about the exceptional energy-absorbing virtues of the NOENE® soles and their efficacy for combating these evils.

The NOENE® undersole is an innovation specifically created for anybody who already has a corrective orthopaedic sole or insole which they wish to or must keep. They too, you too, can benefit at last from the technology and the benefits of NOENE® by simply sliding this NOENE® undersole under the existing sole. Ideal too, under inner ski boots or insoles of other sporting disciplines in which negative and harmful vibrations are produced.

Extra-thin, only 1mm thick, and ultra-light – hardly 13g in size 42 - your undersole nonetheless preserves the shock absorption qualities for which NOENE®



### Key points:

- Special dress shoe, sports shoe & ski boot
- Ultra-light, extra-thin, only 1mm thick
- Class 1 Medical device, 1 year guarantee, unlimited mileage

### Instructions of use:

They are intended for individual use and may be cleaned when necessary using warm water and mild soap (dry away from heat source). For sports, prefer references NO2 or AC2. As they are intended to be used under another sole (orthopaedic sole or insole), they must not come in contact with the foot or skin lesions

### Recommendations for use:

For an ideal support in your shoe, and taking into account the thinness and lightness of the 1mm thick NOENE® articles, it is recommended to support them with the aid of a good two-sided adhesive tape, or even better seal them with neoprene glue by coating the interior of your shoe by means of a small spatula.

### Say NO to soles too thick, too soft and too viscous



NOENE® inner soles effectively absorb up to 98.8 % of shocks and vibrations to protect your back, tendons and joints during sports and/or leisure activities on hard surfaces. Noene is known for being thin and lightweight, and athletes appreciate that it maintains the sensation of floor contact, without causing biomechanical instability during running, unlike other soles that are too thick, too soft or too viscous.



SWISS MADE  
UNDER ISO 9001 & 14001