

ATLAS SKI

Shock absorbing
insoles designed
for skiers

**Ideal for skiing,
especially on icy trails.
But they also deliver great results
in other sports and activities**

- Protect your joints and back
- Improve your performance
- Ski your best under extreme conditions and over icy snow
- Tested and approved by professionals



Why Atlas Ski ?

The long-awaited next generation of the Atlas Carbon AC2, the NOENE® Atlas Ski insole, was designed specifically for skiers of any skill level, from novices to professionals.

Its features have been tested and proven on Alpine glaciers by athletes and trainers on the Italian national ski team.

The secret to its performance is in the combination of three materials:

- Full coverage of 2 mm thick NOENE®, flush with the foot
- Moisture-wicking AIRFOAM support on the rear portion
- An AIRFIBER base bringing everything together

The NOENE® Atlas Ski insole is the ultimate solution for anyone who wants better protection and improved performance immediately.

Key features of Atlas Ski soles:

- NOENE® vibration-absorbing material that absorbs up to 98.8% of negative energy, protecting your muscles and bones while improving athletic performance
- Designed and sculpted based on the specific mechanical constraints of skiing
- Versatile
- Breathable, absorbent high-tech material
- Care: hand washable
- Sizes: Eur. 36 to 46, US. 5 to 13, UK. 3 to 12
- Remove the standard sole from your shoe or boot and replace it with the Atlas Ski sole

If you wear custom footbeds, we recommend our ultra-thin, 1 mm SOS1 sole for use underneath your custom footbed

- Warranty: 1 year

Dites NON aux semelles trop lourdes, épaisses et visqueuses



La finesse et la légèreté qui ont fait la notoriété de Noene préservent les sensations d'appui au sol chères aux sportifs, et à tout le monde aussi, sans pour autant occasionner une instabilité biomécanique dans la foulée contrairement à certaines semelles trop épaisses, trop molles ou encore trop visqueuses.



SWISS MADE
UNDER ISO 9001 & 14001