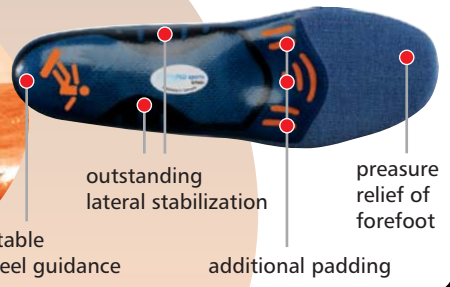
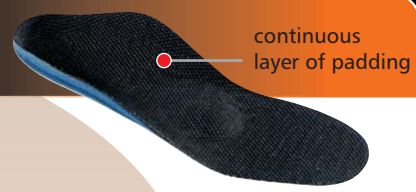




### Snowboard

NEW

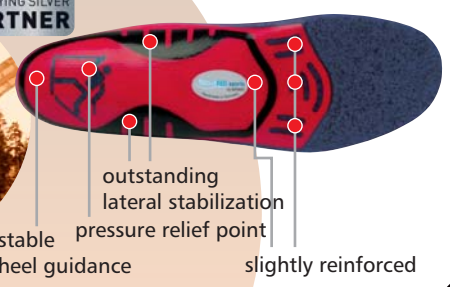
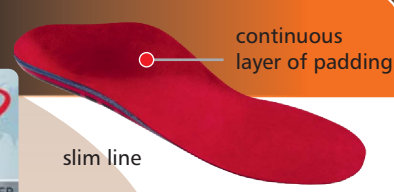


stable heel guidance, outstanding lateral stabilization, pressure relief of forefoot, additional padding



### Cross-country skiing

Helena Ekholm

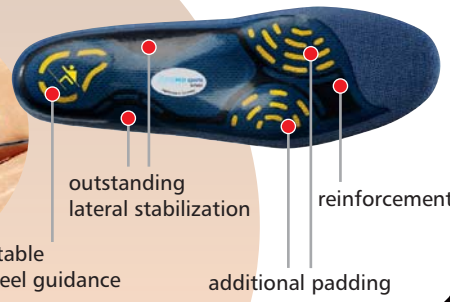
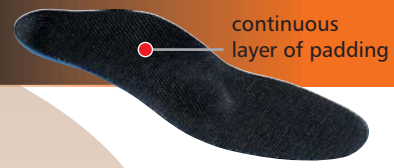


stable heel guidance, outstanding lateral stabilization, pressure relief point, slightly reinforced



### Ski Alpin

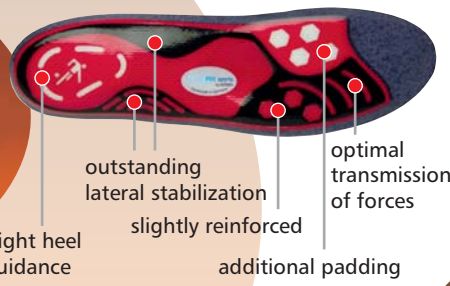
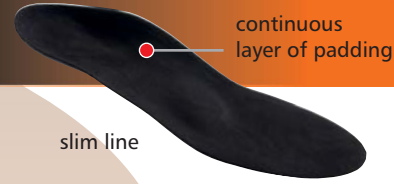
NEW



stable heel guidance, outstanding lateral stabilization, reinforcement, additional padding



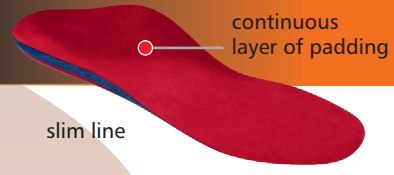
### Football



slight heel guidance, outstanding lateral stabilization, slightly reinforced, optimal transmission of forces, additional padding



### Inline skating Speed skating Ice hockey

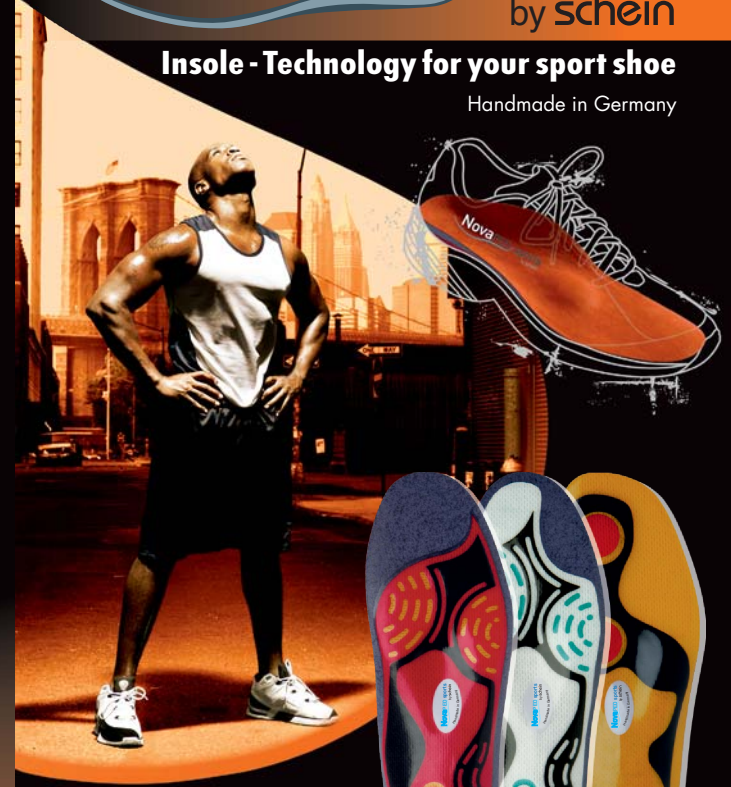


stable heel guidance, outstanding lateral stabilization, pressure relief point, slightly reinforced

# JUST NovaPED sports by schein

## Insole - Technology for your sport shoe

Handmade in Germany



- NovaPED sports insoles:**
- pressure relieving
  - joint friendly
  - stabilizing
  - articular assistive
  - performance enhancing

Professional dealer

[www.novapedsports.de](http://www.novapedsports.de)

099997-089

04.0781.05.01.12

[www.novapedsports.de](http://www.novapedsports.de)

# JUST NovaPED sports by schein

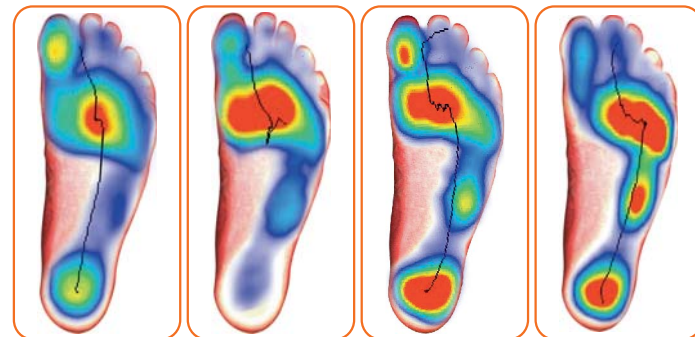
## Insole - Technology for your sport shoe

### Feet are high - performance giants

The supporting surface of the foot is not even as high as that of a tennis ball and yet we subject it to such high stresses in bearing our weight. They adapt themselves to the required articular motion sequences and absorb the forces transmitted from the hip to the knee and ankle joint. The foot is additionally subjected to excessive stresses encountered by abrupt changes in direction and continuous shifting of the centre of gravity.

The articular processes typical to each of sporting activities are being influenced positively by the targeted individual utilization of NovaPED sports insoles. The work of muscles becomes more efficient, thus enhancing the potential for performance; this reduces the inadvertent forces on the foot and noticeably resists irregular exposures to stress.

The direction of forces and their respective regions of support in sporting activities are shown by the indicative variations of their pressure distribution:



normal gait pattern      Force shift and stress increase anteriorly      medially      laterally

NovaPED sport insoles redistribute inadvertent stress peaks and serve as an optimal interface between foot and sport shoe.

**Nordic Walking Jogging Walking**

continuous layer of padding

perfect positioning of heel

outstanding lateral stabilization

additional padding

optimal transmission of forces

**Basketball Handball Volleyball**

continuous layer of padding

stable heel guidance

outstanding lateral stabilization

additional padding

pressure relief of forefoot

**Cycling Sport**

Alcantara top cover

Pad

longitudinal arch support

complete transverse arch support

slightly heel guide

forefoot padding under consideration of the click pedal technology

**Fitness**

continuous layer of padding

stable heel guidance

outstanding lateral stabilization

addition padding

reinforcement

**Golf basic procomfort prodynamic**

continuous layer of padding

procomfort

outstanding lateral stabilization

pressure relief points, heel / ball of great toe / great toe

basic

prodynamic

**Golf Ladies style procomfort**

continuous layer of padding

slim line

Forefoot air ventilation for climate improvement in the shoe

outstanding lateral stabilization

pressure relief points heel / ball of great toe / great toe