Whether they are jogging or walking, or playing football or tennis, people who are very active often feel high levels of stress in their feet.

To specifically target and counteract stress and discomfort, we have developed a completely new type of insole with a 3D action principle concept. NovaPED performance relieves, beds, guides and supports your feet thanks to its special design and the material mix with orthopaedic functional materials.
We have created three impact zones, three insole levels and three new functional materials for medical-orthopaedic use for NovaPED performance, which come together to offer the best-possible performance.

**Three Impact Zones. Many Effects.**

The top layer of NovaPED performance consists of three zones that differ from one another in terms of their function, hardness and effect.

- The functional zone cushions, absorbs or has an energy-returning effect, depending on the model type.
- The guide zone supports the foot in the rear foot area and serves as a gentle pronation aid in the forefoot area.
- The comfort zone cushions the motion forces around the metatarsals which are often subject to high levels of stress.

**Three Levels. Many Functions.**

NovaPED performance offers optimum motion control and support from the top layer to the base structure. Motion forces and stress are absorbed.

- Multi-zone level with different impact zones
- Functional level to reinforce the specific function depending on the model type
- Bottom level with a special base structure that guides the foot in the rear foot area and provides relief in the forefoot area

**Three Types. Three Movement Profiles.**

- **Soft**
  - NovaPED performance
  - for activities with moderate physical stress

- **Medium**
  - NovaPED performance
  - for sports with varying dynamism played on different types of hard surfaces, such as tennis, handball, basketball, football, hockey and volleyball

- **Plus**
  - NovaPED performance
  - for high-endurance sporting activities such as running and walking, and for very active people