A WORLD OF **COMFORT AT** YOUR FEET

These orthopaedic aids are designed to balance the foot's shape and dynamics throughout the stance and propulsive phases. Engineered to a modern concept, their special designs are enhanced by the physical and mechanical properties of the materials: elasticity, cushioning and support are custom designed to come into play in a set sequence of specific points to follow the foot through each phase of movement for an incredibly wide range of uses.





Stabilised pronation and supination

Stabilised pronation and supination

Headquarter: ORTHOSERVICE AG

Flugstraße 8 · D-76532 Baden-Baden · Deutschland Tel. 0049 (0)7221 9913911 · Fax 0049 (0)7221 9913913

Via Comasina, 111 · I-20843 Verano Brianza (MB) · Italia

Società soggetta a Direzione e Coordinamento (art. 2497bis CC): Orthoservice AG (CH) · 6830 Chiasso (TI) · Switzerland

Tel. 0039 039 6014094 · Fax 0039 039 6014234

Tel. 0041 91 8220088 · Fax 0041 91 8220089

ia Milano 7 · CH-6830 Chiasso (TI) · Switzerland

Flatfoot or high arched foot

Inflammation of the heel.

Flatfoot or high arched foot



Plantar fasciitis

Metatarsalgia

PediVis Comfort

Plantar fasciitis

Metatarsalgia.



Pedi\/is

The new trouble-free insoles







COD.: REF.90217



/is Comfort (narrow) Sizes from 35 to 48

COD.: REF.90211

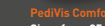


Sizes from 35 to 48

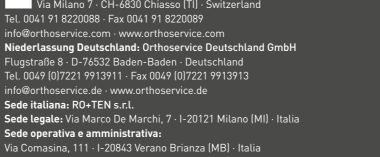
COD.: REF.90212





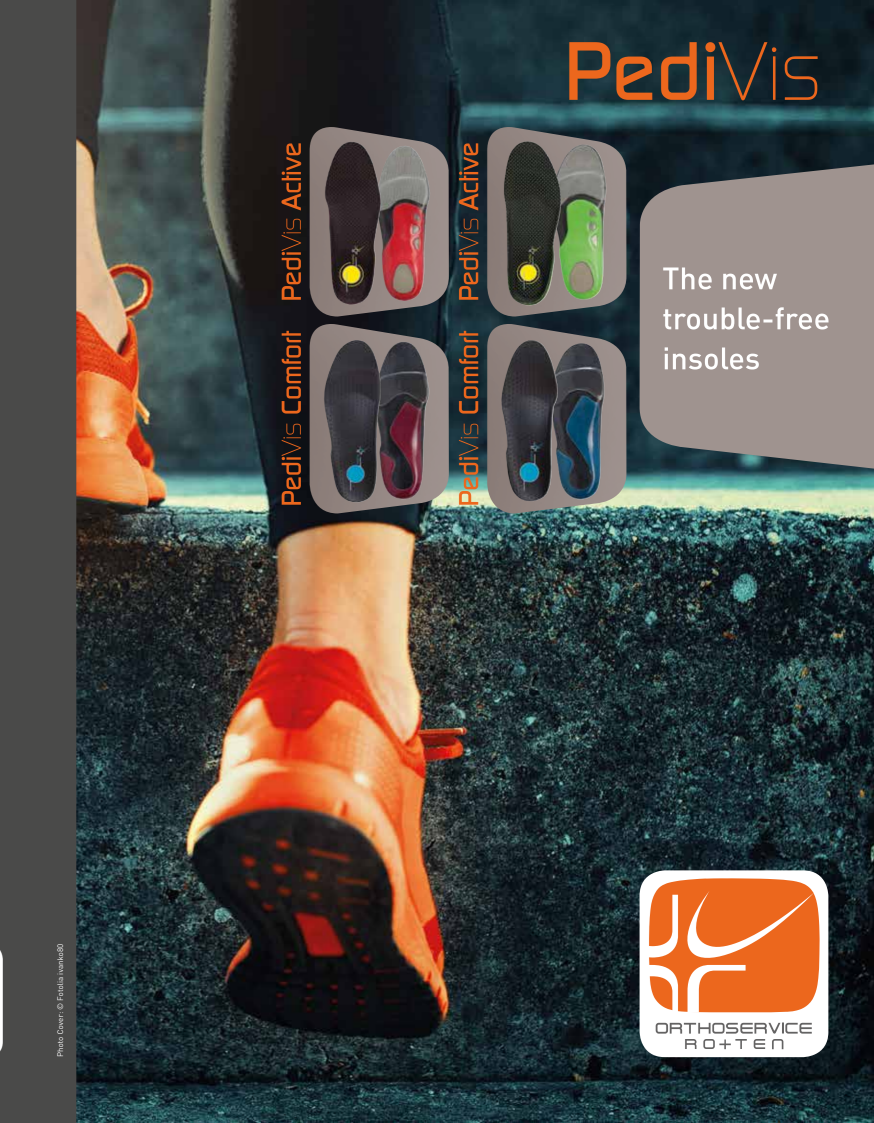














SAVE TIME AND EFFORT

- They are ready to wear.
- They can be adapted if necessary.
- Made with a resin shell, these high-performing insoles retain their shape and provide lasting support.
- Designed in both "wide" and narrow" versions, they adapt immediately to suit any shape of foot (men and women) without the need to trim the toe area.
- Available in two different models to suit practically all requirements.
- The low-profile design fits easily in most types of footwear.

* ODOUR CONTROL TREATMENT

A 100% natural eco-friendly fabric finish.

The unpleasant smell of sweat is caused by urea. Some naturally occurring microorganisms can produce large quantities of protease and urease, the enzyme that uses oxygen to breakdown urea molecules and transform them into odourless molecules.

This inspired the idea to treat the fabric with these specially selected bio-organisms (BSL-1 safety level) so that it can neutralise the molecules that cause unpleasant odours.

- · Highly effective.
- Compatible with all skin types.
- Does not alter colours.
- Environmentally friendly.



Pedi\is Active





Pedi Vis Active



PediVis Comfort



PediVis Comfort

DESIGNED FOR ABSOLUTE EASE OF USE

PediVis Comfort

WALK IN COMFORT

With a comfortable, ergonomic design, the insoles support the foot during both the stance and propulsive phases. They encourage the even distribution of body weight, providing support and protection for the pronation and supination of the foot. They fit easily in most types of footwear.



PediVis Active

ACTIVE TO KEEP PACE WITH ANY ENERGETIC ACTIVITY

Created with a particularly high-performing design, the insoles also support smaller joints and provide protection against impact. They are suitable for any type of activity from a simple supported walk, help to optimise posture and work the right muscle masses for the entire day.

