

Motion is Life. Experience the new active core insole BInamic from Bauerfeind. At an orthopedic specialist you trust:

Recommended by



Bauerfeind Nordic AB

Hospitalsgatan 26
SE-611 32 Nyköping
Phone +46 (0) 155 22 23 50
Fax +46 (0) 155 21 73 80
E-Mail info@bauerfeind.se

Bauerfeind USA, Inc.

55 Chastain Road, Suite 112
USA-Kennesaw, GA 30144
Phone 1 800 423 34 05
Fax (770) 429 84 77
E-Mail info@bauerfeindusa.com

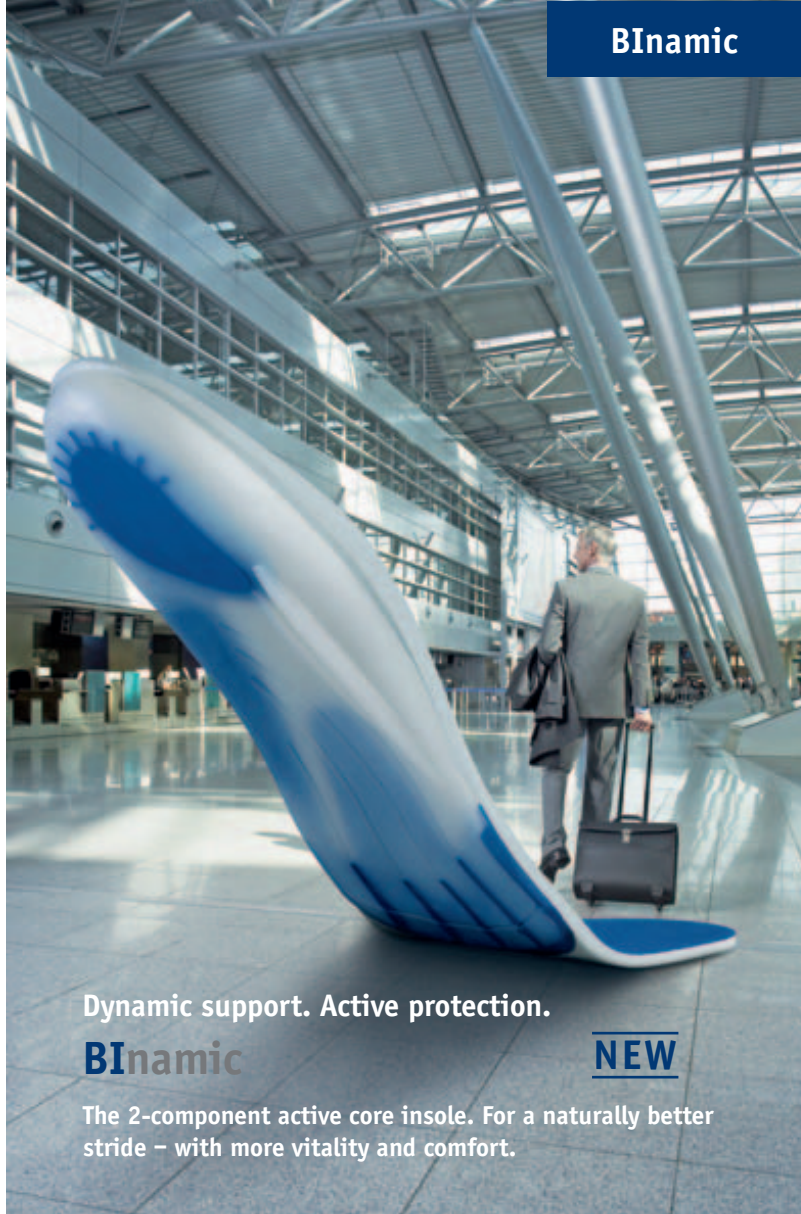
Bauerfeind UK

Phyllis House
229 Bristol Road
GB-Birmingham B5 7UB
Phone +44 (0) 121 446 53 53
Fax +44 (0) 121 446 54 54
E-Mail info@bauerfeind.co.uk

Bauerfeind Benelux B.V.

Waarderveldweg 1
NL-2031 BK Haarlem
Phone +31 (0) 23 531 94 27
Fax +31 (0) 23 532 19 70
E-Mail info@bauerfeind.nl

Rev. 0 - 03/07
39999860010000



Dynamic support. Active protection.

BInamic

NEW

The 2-component active core insole. For a naturally better stride – with more vitality and comfort.

FOOT ORTHOPEDICS

MEDICAL LINE

Bauerfeind AG

Business unit Foot Orthopedics

Triebeser Strasse 16
07937 Zeulenroda-Triebes
Germany
Phone +49 (0) 36628-66-35 00
Fax +49 (0) 36628-66-39 99
www.bauerfeind.com

New from Bauerfeind:

BInamic

Who isn't familiar with the feeling that after a long day your feet are finished before you are?

Everyday walking and standing pressures affect our entire movement apparatus. Especially the foundation – our feet. Incorrect foot positioning and the resulting incorrect gait leads to increased foot strain and improper relieving postures that change the body's statics. Possible results are: early fatigue, joint wear and tear, and pain in the entire movement apparatus.

We are giving your foot our special attention.

With the 2-component active core insole **BInamic.**

Specially developed according to the latest biomechanical findings for vitality and activity during everyday life, work and free time. Under a full-length cover layer the insole combines two different materials into several dynamic zones with smooth transitioning.

The comfortable, full-length padded cover.

The high-quality Alcantara cover gives the new **BI**namic its unmistakable look.



2

3



The soft components.

The soft, flexible material gives the foot the comfort that it needs – through an extra soft foundation and precise shock absorption.

The firm core.

It supports the foot, gives it direction and stability and allows the density level to achieve optimum flexibility through individual fitting. For a dynamic and uniform rolling of the foot.



The active core insole
with 2 synthetic components.

BInamic

The function of the soft components.

- 5 flexible toe cushions under the metatarsophalangeal joints ensure physiologically correct rolling of the foot.
- The soft pad relieves pressure points in the forefoot area.
- The soft foundational elements allow precise relief in sensitive areas.
- The heel recess with a soft bedding increases shock absorption in the heel area.

The function of the firm components.

- The guide lines in the metatarsal area focus power, provide uniform weight distribution and support a natural and dynamic rolling motion.
- The stable heel rim centers the heel and stabilizes the entire rear foot in the landing phase.

The pictured BInamic insole is an insole blank that your orthopedic specialist uses to produce a custom insole for you based on your therapy needs.

Consult with your attending physician or orthopedic specialist with any questions concerning insole treatment.

For the daily demands of everyday life,
work and free time.

BInamic

As a leading manufacturer of orthopedic insoles Bauerfeind has been forging new paths in developmental technology for decades. With the 2-component active core insole **BI**namic introduced here, we are notably fulfilling the orthopedic requirements for the varying conditions of everyday life, work and free time.



- **Optimal fit for your individual needs.**
- **Equal distribution of weight and support of the entire movement apparatus through an improvement in statics.**

- **Smooth transitioning combines two different materials into several dynamic zones and provides direction for the foot with weight redistribution in the respective landing movement.**