

... probably the world's thinnest insoles

kokochii®

3D-PRINTED INSOLES



the development of kokochii®

- kokochii® insoles were developed as a funding project of the German Federal Ministry for Economic Affairs and Research
- tested at the Institute of Aeronautics and Astronautics, Technical University of Berlin, Germany
- endured one million steps in a gait simulator, withstanding the rolling motion of the foot
- tested in a climate chamber from -6°C to 40°C , exposed to a physiological sweat solution

benefits of kokochii® insoles

- initial design for flat feet, hallux valgus, claw toes and metatarsalgia
- customizable through grinding or thermoplastic adaptation
- more designs for various needs available soon
- paddings and fabrics can be adhered conventionally or provided with no need for additional processing
- constructed with intrinsic geometry allowing physiological twists during walking
- slim design, max. 2 mm thickness, suitable for any shoe type
- environmentally friendly: uses recyclable polyamide 12
- meeting hygienic standards: washable in the washing machine at 40°C
- available in sizes 34 to 45