



#### Dear Company,

Allow us to introduce ourselves! Our company has been manufacturing and selling insoles since 1996. We are committed to providing our customers with the highest quality products possible.

Each insole is made by hand to ensure optimal quality. Materials are carefully selected to ensure durability and comfort. Thanks to the thorough elaboration, our products are of high quality and have a long service life.

The great advantage of insoles is that they improve people's posture, reduce pain and deformities. We are convinced that the right insole improves the quality of life, so we pay a lot of attention to ergonomics and comfort.

We offer competitive prices, thus our products are widely popular among end users, but the quality is never compromised.

Our company complies with the requirements of the Medical Device Regulation (MDR).

If you require handcrafted, high-quality insoles, feel free to reach out to us. We are confident in our ability to provide the perfect solution for your requirements.

To obtain pricing information, kindly send us an email. Inform us about the specific types and designs you're interested in, and we will promptly send you samples of the manufactured products.

Armand Kui







### **SANDWICH STRUCTURE insoles** - cork and white EVA base

The elevation of the lateral and longitudinal arches, as well as the recessed heel bed of the insole, treats the developed flatfoot in such a way that it raises the sagged arches to the anatomically correct height, thus it can reduce or eliminate complaints caused by flatfoot and prevent the recurrence of flatfoot. The product can also be personalized for the needs of patients.

Customization is available, for instance: layer combination (extra layers), double/no pads (pelottes), artificial leather or use of own materials. Please contact us to learn about prices.

**Size**: 17-48



# **SANDWICH STRUCTURE insoles** - cork and white EVA base



The pictures above are examples. Please contact us for information about available materials on stock.



#### **THERMOPLASTIC** insoles

Similar to traditional medical insoles, this insole is also it has an anatomically correct transverse and longitudinal arch and special corner bed training which treat or prevent corns.

Thanks to its thinner construction, it takes up less space in the footwear and harder structure provides more durability. Also available in ¾ length.

The product requires no further modification, it can be built directly to shoes. Customization is available, for instance: layer combination (extra layers), double/no pads (pelottes), artificial leather and use of own materials. Please contact us to learn about prices.



### **DIABETES** insoles

Diabetes insoles help people with diabetes improve their foot health. These insoles are made of soft, cushioned EVA materials that provide support and protection to the feet. They reduce pressure on the feet, prevent rubbing and friction, and improve circulation, all of which can help prevent foot injuries and diabetic ulcers.

This exact type consists of the following materials:

- white EVA base
- blue 5mm EVA inner layer
- Nora Lunairmed cover

The product can also be personalized for the needs of patients. Customization is available, for instance: layer combination (extra layers), double/no pads (pelotte) use of own materials.

Please contact us to learn about prices.





## **THERMOPLASTIC ELEVATED** insoles

Thermoplastic elevated insoles have a raised edge on both side of the foot, with an additional height difference between the outer and inner edges of the insole. These insoles provide more aggressive correction for individuals who have severe overpronation or flat feet. The extra elevation on the inner side of the insole helps to shift the weight of the foot even more to the outside, providing greater support and alignment to the lower limbs.

Customization is available, for instance: layer combination (extra layers), double/no pads (pelottes), use of own materials. Please contact us to learn about prices.

**Size**: 17-48

