



BIONTECH INSOLES



BIONTECH PRO			
REDUCTION OF VIBRATION			INCREASES STABILITY
LUMBAR	KNEE	ANKLE	
-5,30%	-17,20%	-12,60%	44%



BIONTECH SUPERLIGHT			
REDUCTION OF VIBRATION		INCREASES PLANTAR COMFORT	INCREASES STABILITY
LUMBAR	ANKLE		
-19%	-14%	35%	64%

The Biontech insoles are biomechanical insoles designed for the prevention of joint pain and for the support of the whole walking and running mechanism.

Through heating up the insoles in the microwave or the oven the insoles become adaptable to the ergonomic shape of your foot.

Independent biomechanical studies amongst adults, pregnant women and kids with different foot types (pronation, neutral, supination) find, that by wearing the Biontech Pro insoles (see attachments and below) you will have:

- an improved balance and consequently more stability when walking or running
- less vibration in the joints and ankles. Which results in less fatigue. An important factor considering that about a third of all sports and work related accidents are due to loss of balance.

further characteristics:

- efficient moisture wicking principal. The lining material "On Steam" enables a 100% total dry sensation, a thermo-regulating effect and is highly breathable.
- the black active carbon foam is antibacterial and eliminates bad odours.
- durable and long-lasting (200.000 cycles wet, 400.000 cycles dry)
- washable (30°, non-spinning), without loss of its properties.
- ecologically, CO²-reduced production.
- Oeko-Tex Standart 100 Class I certified. 2005AN2562
- free of CHROM IV
- multi-useable. Usable for a variety of shoes. Safety shoes (Lucky Feet Pro), sports, fashion etc.
- worldwide patent
- 100% vegan (V-Label certified)
- available in sizes 33-50.
- marketing support with hang-tags and videos.
- Made in Spain.

Adaptation: Place the insole at 500W or 600W for 40 or 30 seconds in the microwave.

Afterwards let the insoles cool down for 2 minutes and place the insoles in your shoes. Put the shoes on and stand still and upright for 2 minutes in your shoes to take a first imprint. Keep the shoes on for one hour to finalize the adaptation. Your insoles are now fully adapted to the shape of your foot.

As long as you don't wash your insoles or place them in another pair of shoes this process doesn't need to be repeated.

Alternatively you can place the insoles in an oven, should you not have a microwave at hand.

Pre-heat the oven to 100°C . Once pre-heated place the insoles in the oven until (after approx.. 5 mins) the tips of the insoles start lifting up.

Afterwards repeat the same procedure as above.

The Biontech insoles are available in two versions: BIONTECH PRO AND BIONTECH SUPERLIGHT.

