



PHYSIODYNAMIC INSOLES

With Physio'Shock™, Physio'Pro™ and Aeroshoes®



BACKGROUND:

Inner soles can easily become locations for bacterial and fungal growth (mycoses) since these organisms like hot and humid environments. So it is important to select a base material that limits microbial development.

INDICATIONS :

- Muscular pain
- Joint pain (knees, hips and back)
- Tendinitis, Periostitis

PROPERTIES :

These inner soles have been designed to follow the natural contour of the foot:

- For the heel: **Physio'Shock™** is synthetic rubber foam that deforms but returns to its initial shape during running. This material absorbs shock waves caused by ground/foot contact, providing optimal shock absorption with each step and protecting your joints, tendons and muscles.
- For the forefoot: **Physio'Pro** (which is also synthetic rubber foam) returns more energy than it absorbs. It does not block arch action, providing better effectiveness for movement when walking or running and therefore less fatigue.
- Support: **Aeroshoes®**, a microporous membrane, was specially chosen for its properties of absorption and release of perspiration. Thus it prevents maceration in the shoes and limits the resulting phenomena, including fungal growth and infections. The extra-thin black textile in contact with the foot provides additional comfort and contributes to fast drying of the inner sole.



RECOMMENDATIONS FOR USE:

- Wear with socks rather than directly against the skin
- Hand-washable only (no rubbing)
- Average duration of use: several months



References	Size			Unit
	EU	UK	US	
0611	34-35	2-2.5	W4-4½	One pair
0612	36/37	3.5-4.5	W5½-6½	One pair
0613	38-39	5-5.5	W7-8 / M5½-6	One pair
0614	40-41	6.5-7.5	W8½-9½ / M6½-7½	One pair
0615	42-43	8-9	W10-11 / M8-9	One pair
0616	44-45	9.5-10.5	W11½-12½ / M9½-10½	One pair