

FootActive Comfort



Brand: Foot Active

Product Code: FA1

Availability: 10

Weight: 0.30kg

Price: £19.95

Short Description

FootActive Comfort NHS-APPROVED Premium Insoles Our Full-Length, Arch Support Orthotic Insoles are proven to Help Reduce your Heel Pain, Plantar Fasciitis, Knee Pain, Back Pain and Achilles Tendonitis. This is a medium density insole which is perfect for everyday/work use. It supports the arch and stabilises the foot whilst also cushioning the heel. Perfect for Flat Feet

Description

PREMIUM NHS-APPROVED FULL-LENGTH ORTHOTIC INSOLE - Designed by our in-house team of dedicated physiotherapists and podiatrists, FootActive Comfort Insoles assist with the effective treatment and relief of Heel Pain, Heel Spurs, Plantar Fasciitis, Ball of Foot Pain, and Achilles Tendonitis.

MULTIPLE FEATURES TO REDUCE PAIN & INCREASE COMFORT - These advanced-design insoles feature a premium micro-fibre top cover, strong arch support, metatarsal support, deep heel cup for re-aligning foot and ankle, and can be used to correct over-pronation (inward rolling of the ankle/foot), flat feet and fallen arches.

LIGHTWEIGHT & SUPREME COMFORT - Created using a premium quality, medium density lightweight EVA with advanced cushioning Durapontex and shock absorbing heel and forefoot padding with micro-fibre top layer, these insoles offer both long-lasting durability and leading levels of comfort.

FootActive Comfort full-length arch support orthotic insoles can easily be trimmed to size using a pair of sharp scissors and are suitable for use with all lace-up footwear including trainers, walking boots, and work boots.

100% CUSTOMER SATISFACTION GUARANTEE - Proven to help reduce pain and increase comfort when walking and standing. This guarantee is backed by our 30-day refund or exchange policy, giving you total peace of mind when making your purchase today.

Product Gallery

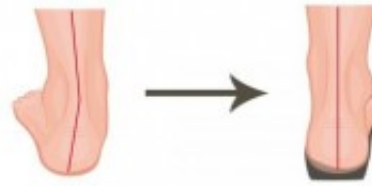


Trim for the perfect fit

(Does not affect returns policy)



Realign and support



FootActive Comfort orthotic insoles
support the arch and realign
the foot and ankle