



Maximum
Comfort



Biomechanics



Always dry



Hypoallergenic

Insoles designed for common pathologies

Plantillas diseñadas para patologías comunes



HEEL SPUR
ESPOLÓN CALCÁNEO



DIABETIC FOOT
PIE DIABÉTICO



SUPINATED FOOT
PIE SUPINADO



PRONATED FOOT
PIE PRONADO



METATARSALGIA
METATARSALGIA



FASCIITIS
FASCITIS



CAVUS FOOT
PIE CAVO

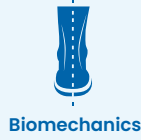


FLAT FOOT
PIE PLANO



HEALTH-CARE TECH

www.flexor.es



The range of insoles **Flexor Medical Care** has been designed to provide specific solutions to the most common foot pathologies.

Each model requirement been developed with biomechanical criteria to meet a specific . This is done by combining the thermo-moulding tecnology with elements of specific densities and hardness on different zones of the orthotic.

Bases and elements are own designed and manufactured at Flexor's with premium materials, among which stands out our exclusive hypoallergenic SBR latex.

La gama de ortesis plantares **Flexor Medical Care** ha sido diseñada con criterios biomecánicos para dar soluciones específicas a las dolencias del pie más comunes.

Combinando la técnica de termo-moldeo con elementos de diferentes densidades y durezas, conseguimos dar las propiedades específicas requeridas en cada zona de las ortesis.

Tanto las bases como los elementos son de diseño y fabricación propia, utilizando para ello los mejores materiales, entre los que destaca el gel de látex SBR hipoalergénico exclusivo de Flexor.

Finished



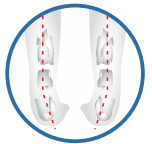
Customisable



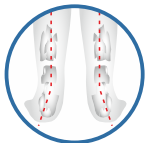
HEEL SPUR
ESPOLÓN CALCÁNEO



DIABETIC FOOT
PIE DIABÉTICO



SUPINATED FOOT
PIE SUPINADO



PRONATED FOOT
PIE PRONADO



METATARSALGIA



FASCIITIS



CAVUS FOOT
PIE CAVO



FLAT FOOT
PIE PLANO



HEALTH-CARE TECH

HEEL SPUR ESPOLÓN CALCÁNEO

Ref. FM1 210, 35/36 > 45/46



Thermo-moulded insoles for heel spur with heel relief pad, combining structuring materials with elements made of soft SBR latex (20-25° Asker C) and grip base. The cover is made of energy-return foam and top cover highly absorbing.

Plantillas moldeadas con talonera de descarga para espolón de calcáneo. Se compone de materiales de estructuración, elementos en látex blando (20-25° Asker C) y base antideslizante. El acabado consta de espuma de propulsión de gran confort y forro absorbente de larga duración.



Pressures Relief



Maximum Comfort



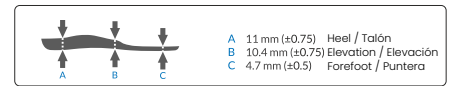
Biomechanics



Always dry



Hypoallergenic



DIABETIC FOOT PIE DIABÉTICO

Ref. FM2 220, 35/36 > 45/46



Soft anatomical insoles made of poliurethane gel for the well-being of diabetic and sensible foot. Smooth anatomy with slightly raised metatarsal elevation for the correct distribution of pressures. The top cover is made of slow memory foam and absorbent microfiber lining.

Plantillas flexibles de gel de poliuretano para el bienestar y el confort de pies diabéticos y sensibles. Anatomía suave con ligera elevación metatarsal para la correcta distribución de presiones. El acabado se compone de espuma slow memory microfibra suave y absorbente.



Recovery



Pressures Relief



Maximum Comfort



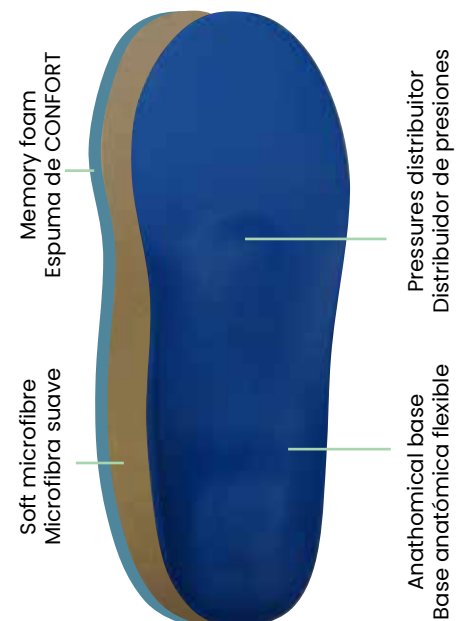
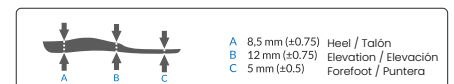
Softness



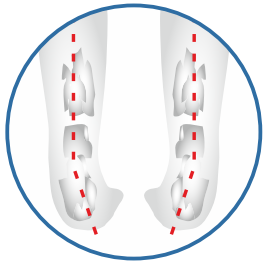
Always dry



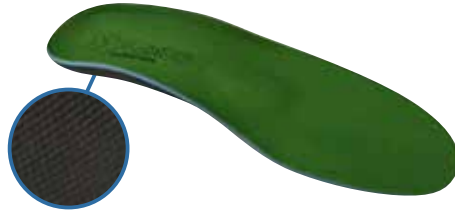
Hypoallergenic



SUPINATED FOOT PIE SUPINADO



Ref. FM3 230, 35/36 > 45/46



Thermo-moulded insoles with compensating external arch the correct structure to supinated foot. Moulded metatarsal elevation for distributing pressures correctly. The base is non-slippery and the top cover is composed by a highly comfortable foam to boost impulse and absorbent top cover.

Plantillas moldeadas con arco externo de compensación para la correcta estructuración del pie supinado. Metatarso moldeado para la distribución de presiones y acabado antideslizante. El acabado combina espuma de propulsión de gran confort y forro súper-absorbente.



Step Aid



Maximum Comfort

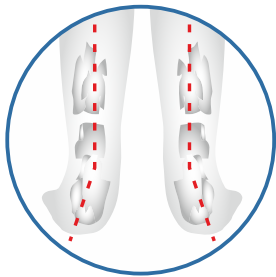


Biomechanics



Always dry

PRONATED FOOT PIE PRONADO



Ref. FM4 240, 35/36 > 45/46



Thermo-moulded insoles with compensating internal arch to provide the correct structure to pronated foot. Moulded metatarsal elevation for distributing pressures correctly. The base is non-slippery and the top cover is composed by a highly comfortable foam to boost impulse and absorbent top cover.

Plantillas moldeadas con arco interno de compensación para la correcta estructuración del pie pronado. Metatarso moldeado para la distribución de presiones y acabado antideslizante. El acabado combina espuma de propulsión de gran confort y forro súper-absorbente.



Step Aid



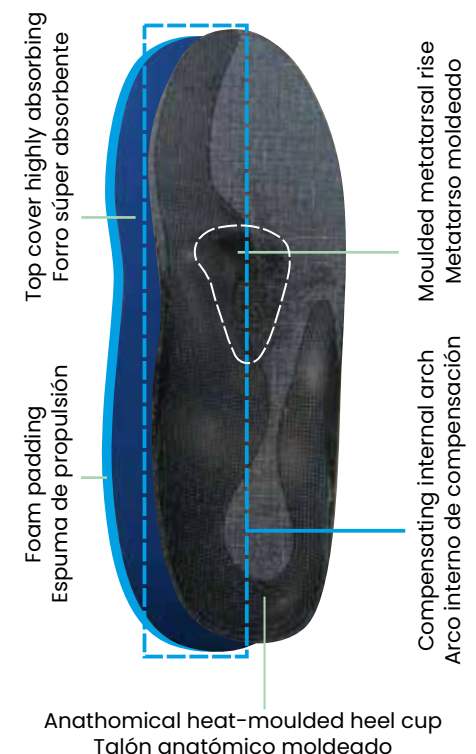
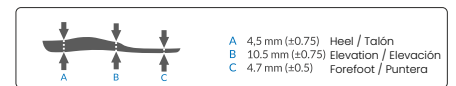
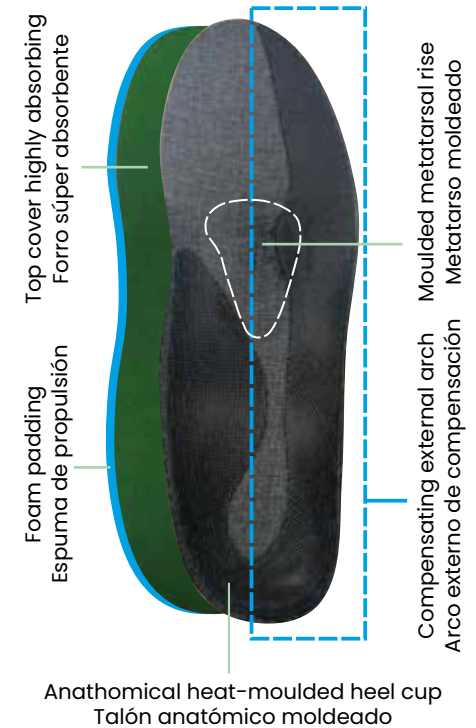
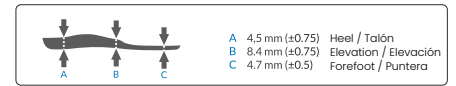
Maximum Comfort



Biomechanics



Always dry



METATARSALGIA METATARSALGIA



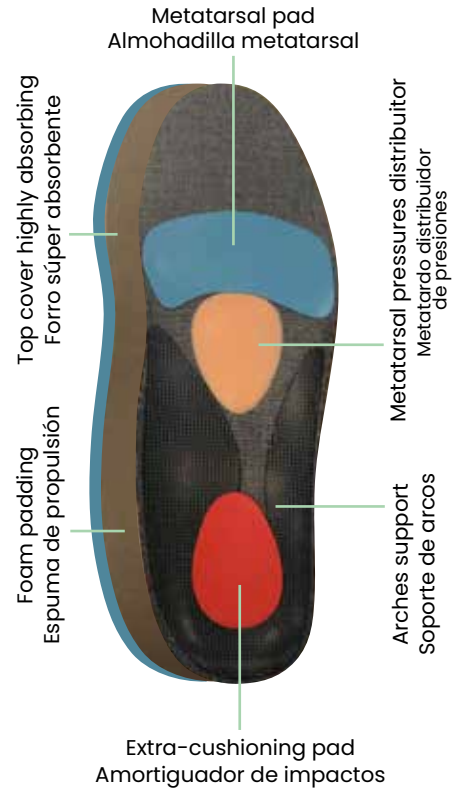
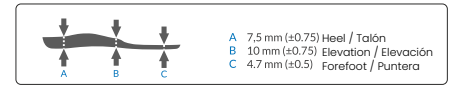
Ref. FM5 250, 35/36 > 45/46



Thermo-moulded insoles with pressures distributor and metatarsal pad to elevate the transversal arch, combining structuring materials with elements made of soft SBR latex (20–25° Asker C), microurethane and non-slippery base. The top cover is composed by a highly comfortable foam to boost impulse and absorbent top cover.

Plantillas moldeadas con almohadilla metatarsal de confort y metatarso para la elevación del arco transverso. Combina materiales de estructuración con elementos en látex blando (20–25° Asker C), microuretano y base antideslizante.

El acabado se compone de espuma de propulsión de gran confort y forro absorbente de larga duración.



FASCIITIS FASCITIS



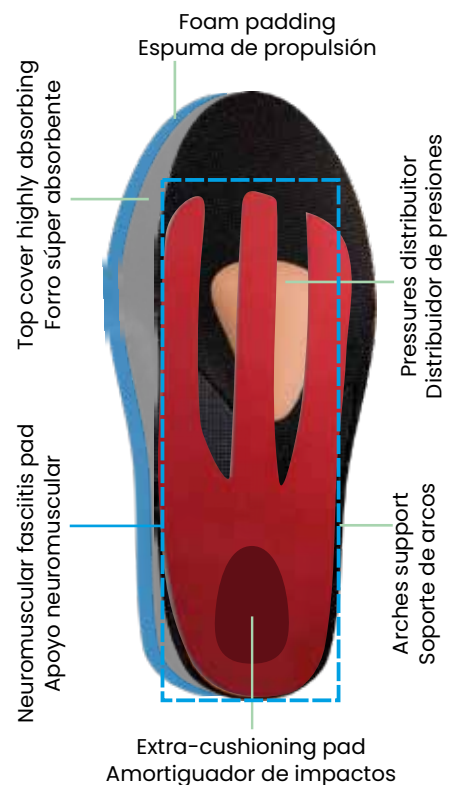
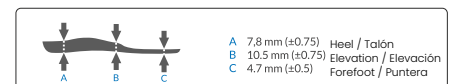
Ref. FM6 260, 35/36 > 45/46



Heat-moulded insoles with neuromuscular support for fasciitis, combining structuring materials with elements made of soft SBR latex (20–25° Asker C), heel shock absorber and non-slippery base. The top cover is composed by highly comfortable foam and absorbent top cover.

Plantillas moldeadas con apoyo neuromuscular para la fasciitis plantar. Combina materiales de estructuración con metatarso anatómico en látex suave (20–25° Asker C), talonera de amortiguación y base antideslizante.

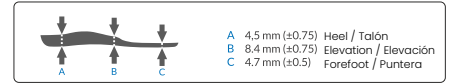
El acabado se compone de espuma de propulsión de gran confort y forro súper-absorbente.



CAVUS FOOT PIE CAVO

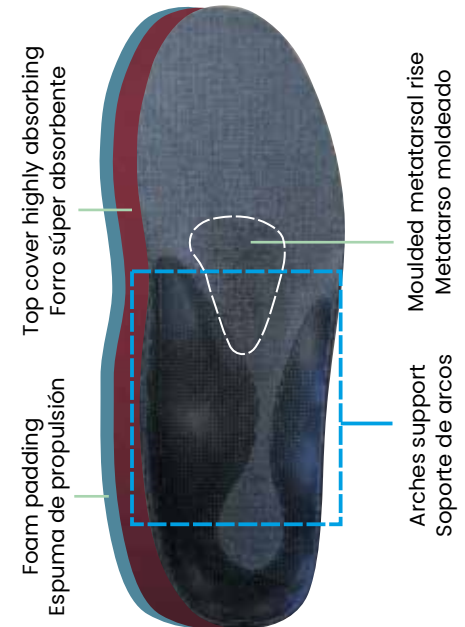


Ref. FM7 270, 35/36 > 45/46



Thermo-moulded insoles specifically designed for the morphology of cavus foot, combining structuring materials with heat-moulded metatarsal elevation for the correct distribution of pressures. The base is non-slippery and the top cover is composed by highly comfortable foam to boost impulse and absorbent top cover.

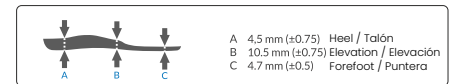
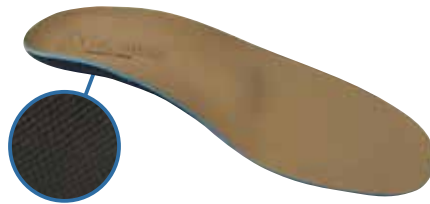
Plantillas moldeadas para adaptarse a la morfología del pie cavo. La base se compone de materiales de estructuración con metatarso moldeado para la distribución de presiones. Acabado antideslizante. El forro combina espuma de propulsión de gran confort y forro súper-absorbente.



FLAT FOOT PIE PLANO

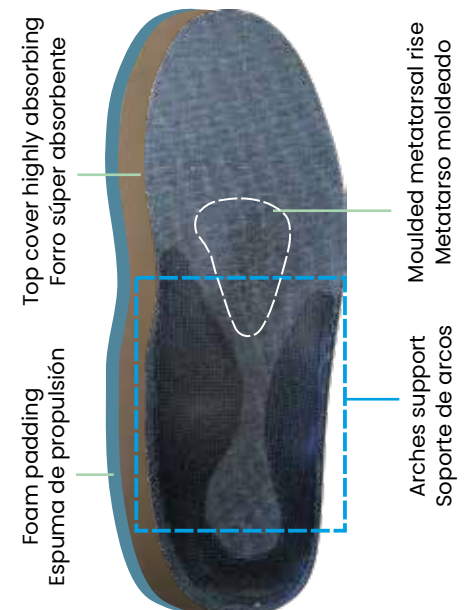


Ref. FM8 280, 35/36 > 45/46



Thermo-moulded insoles specifically designed for the morphology of flat foot, combining structuring materials with heat-moulded metatarsal elevation to correct the distribution of pressures. The base is non-slippery and the top cover is composed by highly comfortable foam to boost impulse and absorbent top cover.

Plantillas moldeadas para adaptarse a la morfología del pie plano. La base se compone de materiales de estructuración con metatarso moldeado para la distribución de presiones. Acabado antideslizante. El forro combina espuma de propulsión de gran confort y forro súper-absorbente.





Experts in foot biomechanics since 1963

Expertos en biomecánica del pie desde 1963



International

C/ Watt, 3 E-08210 Barberà del Vallès · Barcelona · Spain

Tel: +34 937181612 · Fax: +34 937295227

E-mail: info@flexor.es

www.flexor.es

Spain & Portugal

C/ Watt, 5 E-08210 Barberà del Vallès · Barcelona · Spain

Tel: 937295520 · Fax: 937295227

E-mail: coflexor@flexor.es

www.flexor.es



HEALTH-CARE TECH

