



KINGMED

ORTHOPEDIC INSOLES PRODUCER



PRODUCT CATALOG

KINGMED is a Polish manufacturer specializing in high-quality, handcrafted orthopedic insoles designed to provide exceptional comfort and support for both children and adults. With a strong focus on precision, craftsmanship, and medical expertise, our company has established itself as a trusted name in foot care solutions.

All our products are classified as medical devices and meet the highest **European standards**, including **MDR 2017/745** and **EN ISO 13485:2016**, ensuring safety, durability, and effectiveness. Each insole is carefully crafted to address various foot conditions, such as flat feet, heel spurs, pronation, supination, bunions, and diabetic foot issues. Whether for everyday wear, sports, or specialized medical needs, our insoles are designed to enhance mobility and improve overall foot health.

Our commitment to quality is reflected in every stage of production, from carefully selecting top-grade materials to **precise manual craftsmanship**. By tailoring each insole to provide optimal support, we help reduce foot pain, prevent further complications, and improve overall comfort in daily activities.

With years of **experience** and a deep understanding of foot biomechanics, we strive to create products that truly make a difference. Kingmed Kinga Sut is a brand trusted by both medical professionals and individual customers, delivering reliable and effective solutions for healthy, pain-free movement.



KINGMED Kinga Sut
Regatowa 57
93-482 Lodz, Poland
VAT PL733117797

Natalia Sut
+48 502 064 641
kingmed@kingmed.pl



TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

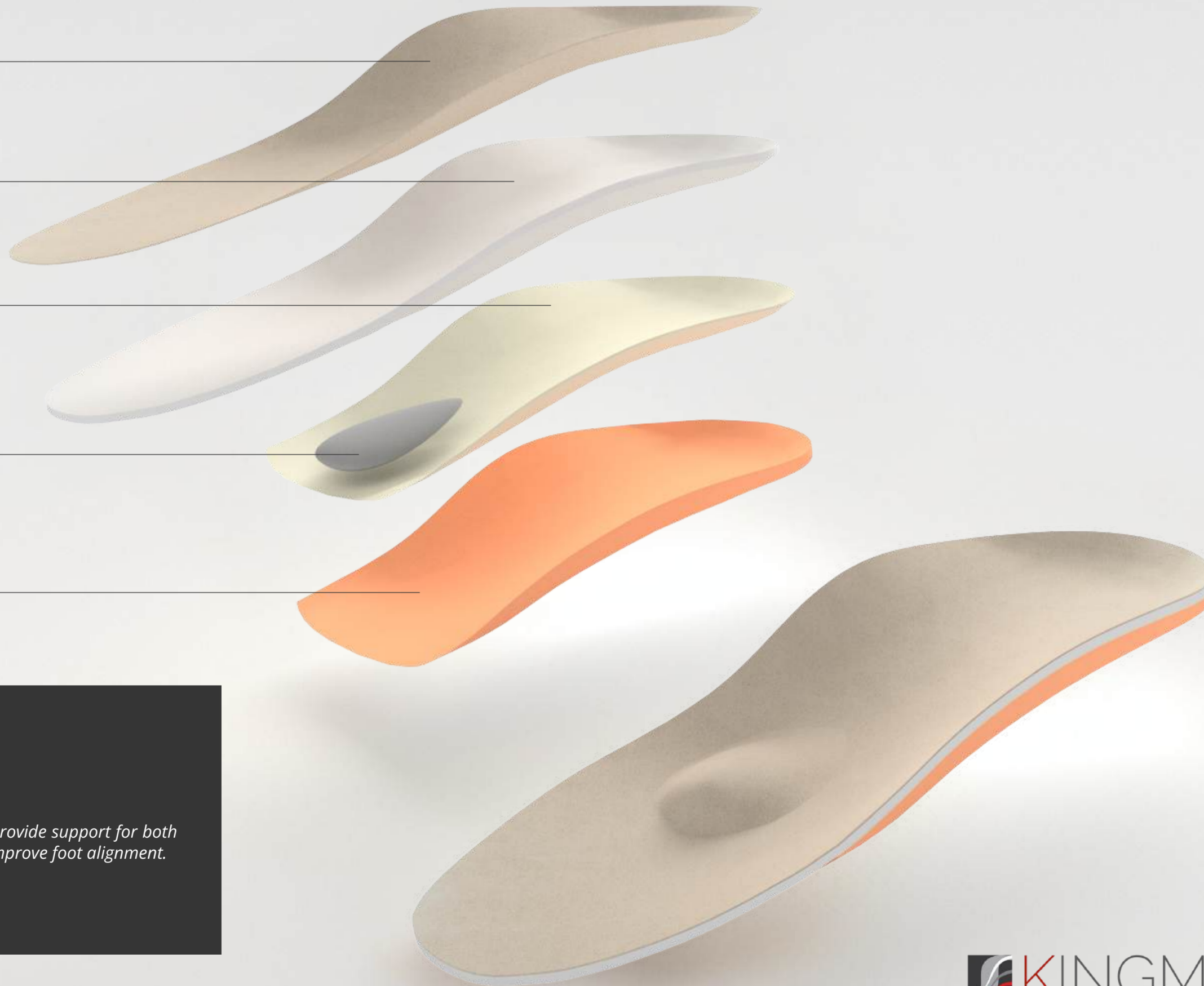
A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEET transverse and longitudinal

model WSN P+P

cover: fabric material - beige suede

Orthopedic insoles for combined transverse and longitudinal flatfoot provide support for both the metatarsal and longitudinal arches, helping to alleviate pain and improve foot alignment.

Available in sizes 36-48.

Available with or without metatarsal pad.

TOP COVER

MID-LAYER

Softer and more shock-absorbing filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

FLAT FEET transverse and longitudinal

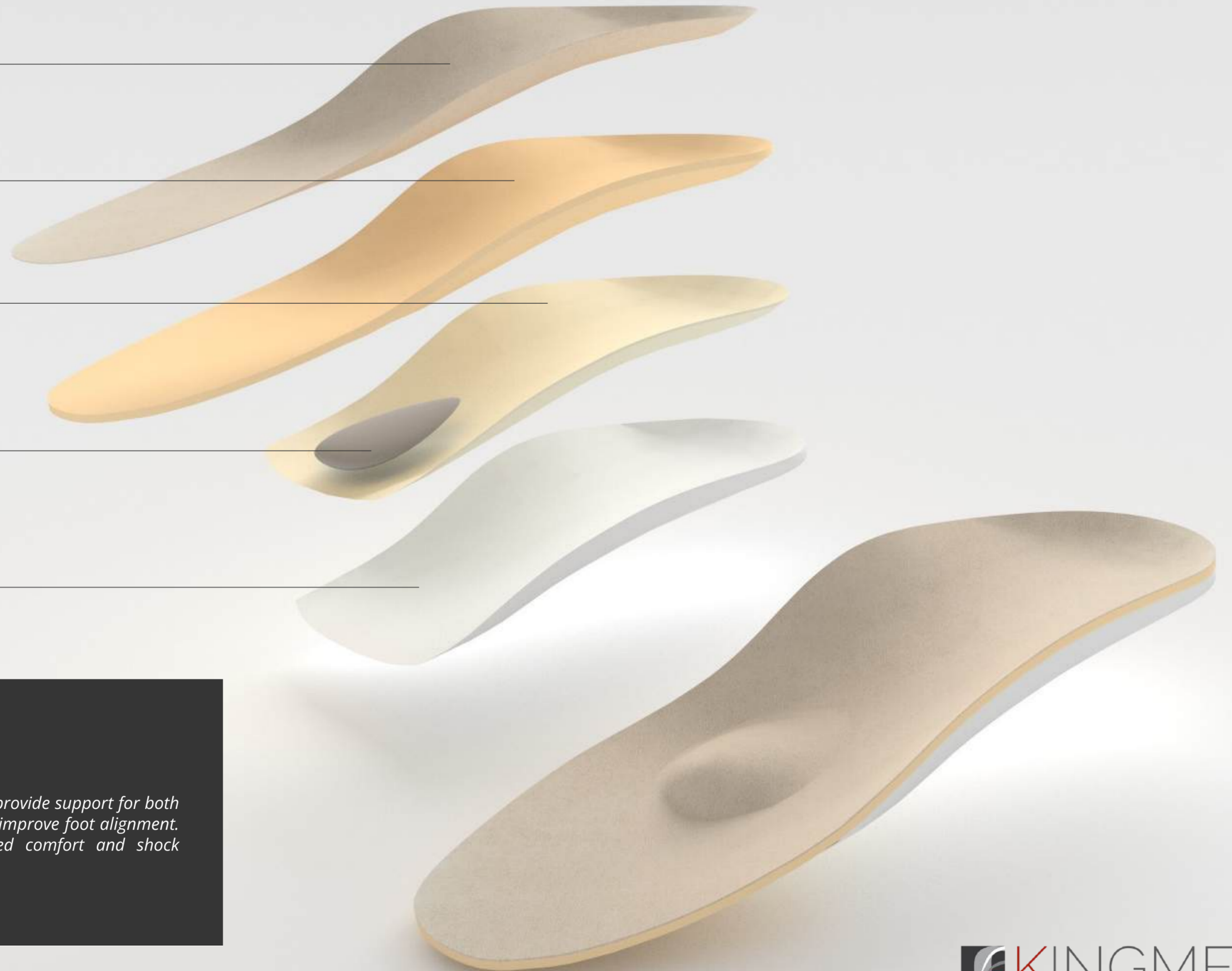
model WSN KATRIN P+P

cover: fabric material - beige suede

Orthopedic insoles for combined transverse and longitudinal flatfoot provide support for both the metatarsal and longitudinal arches, helping to alleviate pain and improve foot alignment. Featuring a softer, more cushioning filling material for enhanced comfort and shock absorption.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

SUPINATING WEDGE

Additional medial arch support.

SUPINATING

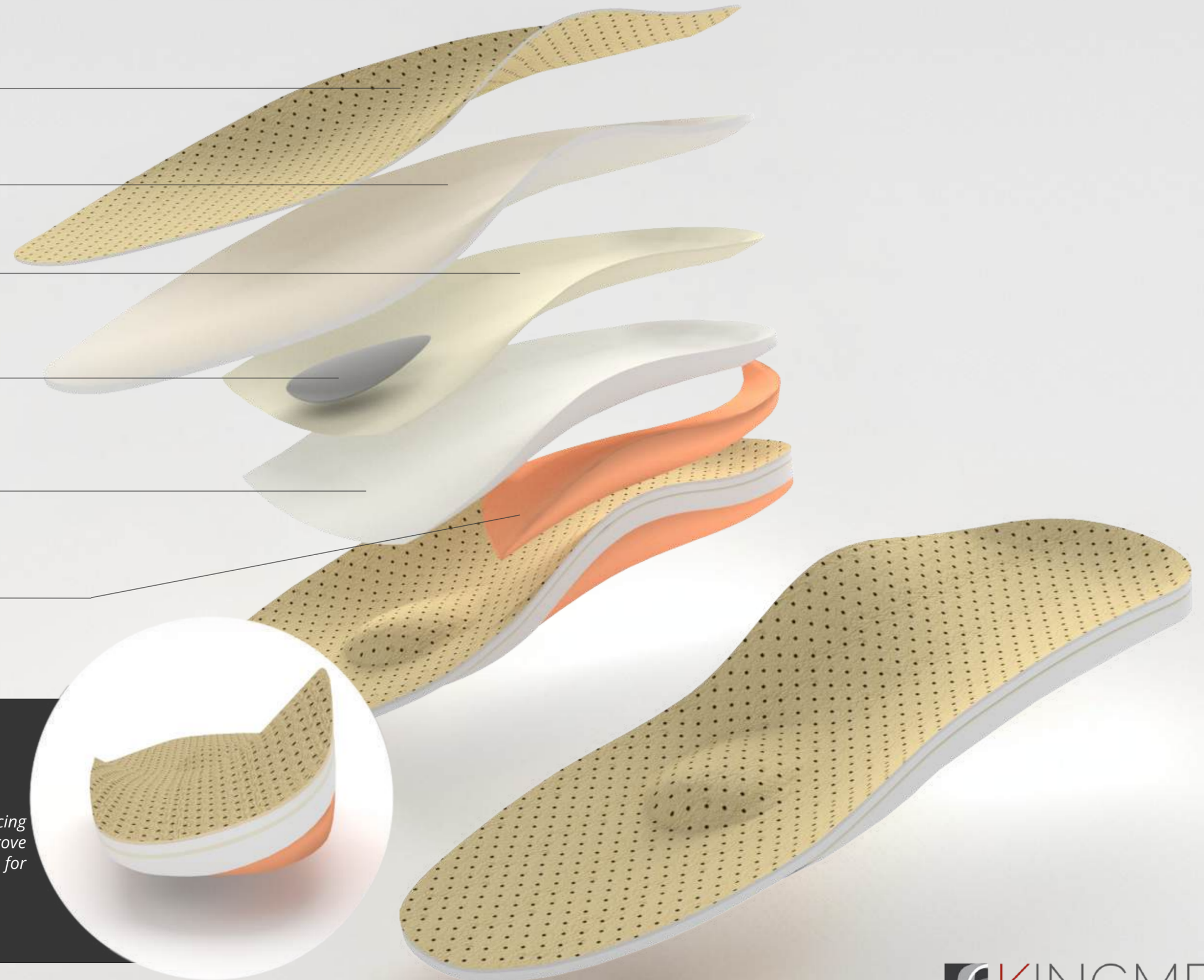
model WSN P+P+SUP

cover: natural goat leather

Supinating orthopedic insoles help correct foot alignment by reducing excessive pronation and providing stable arch support. They improve comfort, balance, and reduce strain on joints, making them ideal for people with flat feet or overpronation.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

PRONATING WEDGE

Additional lateral arch support.

PRONATING

model WSN P+P+PRON

cover: fabric material - black suede

Pronating orthopedic insoles support the foot by encouraging inward movement, helping to correct supination and improve weight distribution. They enhance stability, reduce strain on the ankles, and provide comfort for individuals with excessive supination.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

PRESSURE-RELIEVING MATERIAL

Designed to provide effective pressure relief while walking.

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



CALCANEAL SPUR - PLANTAR FASCITIS

model WSN P+P+FS

cover: fabric material - black checkered pattern

Orthopedic insoles for heel spurs and plantar fasciitis provide targeted cushioning and pressure relief to reduce pain and inflammation. They absorb shock, support the arch, and promote proper foot alignment for enhanced comfort while walking.

Available in sizes 36-48.

Available with or without metatarsal pad.

TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

PRESSURE-RELIEVING MATERIAL

Designed to provide effective pressure relief while walking.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

FOREFOOT RELIEVING

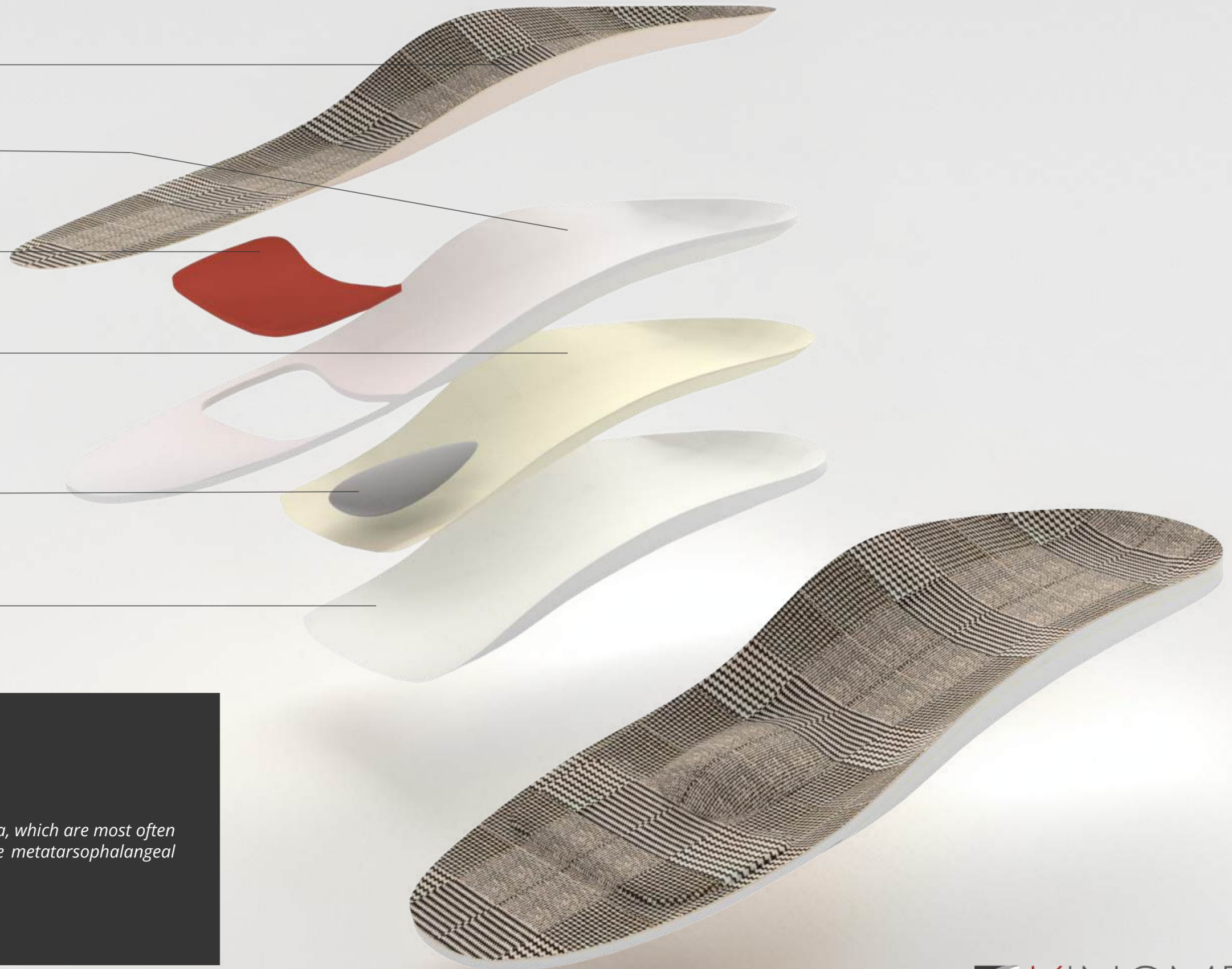
model WSN P+P+VF

cover: fabric material - color checkered pattern

Orthopedic insoles designed to protect painful areas in the forefoot area, which are most often caused by Metatarsalgia, Morton's disease (Morton's Neuroma) or the metatarsophalangeal joint pain.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

PRESSURE RELIEF MATERIALS WITH DIFFERENT LEVELS OF HARDNESS

Materials designed to alleviate pressure on sensitive foot points.

MID-LAYER

Filling material used as the mid-layer of the insole.

METATARSAL PAD

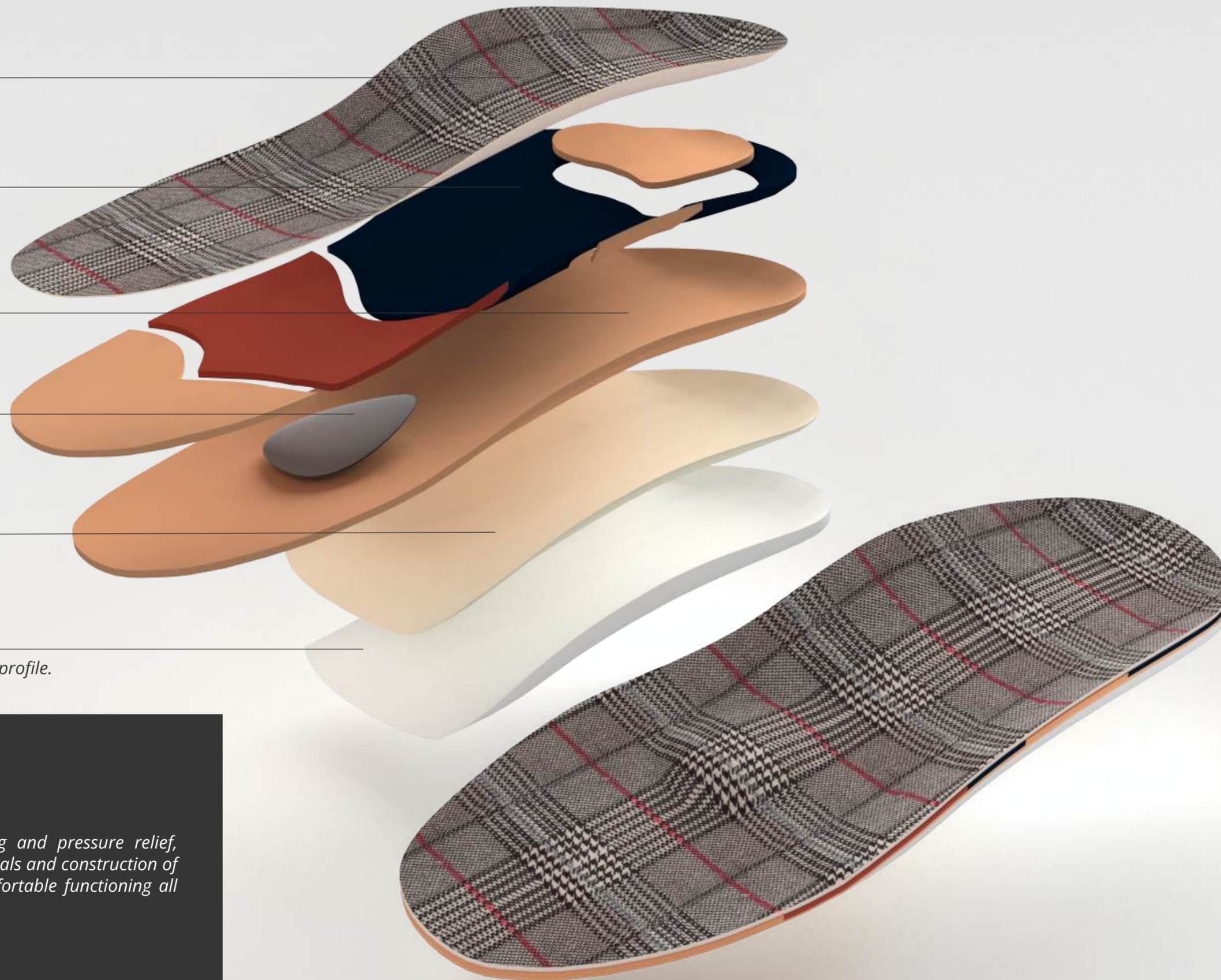
Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



SENSITIVE FOOT SYNDROME

model WSN KOLOR P+P

cover: fabric material - color checkered pattern

Orthopedic insoles for sensitive feet provide exceptional cushioning and pressure relief, minimizing discomfort in hypersensitive areas. Specially selected materials and construction of the insoles protect the feet from pressure and friction, allowing comfortable functioning all day long.

Available in sizes 36-46.

Available with or without metatarsal pad.

TOP COVER

PU-DIABETIC

Designed to absorb excessive pressure, relieving sensitive areas on the foot.

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

DIABETIC

model DIABETIC P+P

cover: fabric material - beige suede

Orthopedic insoles for diabetes, designed to provide extra cushioning and support, reducing pressure on the feet and preventing sores or ulcers. They help improve circulation and comfort, promoting overall foot health for individuals with diabetes.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

PU-DIABETIC

Designed to absorb excessive pressure, relieving sensitive areas on the foot.

MID-LAYER

Thicker filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

SHAPING MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

DIABETIC THICK

model DIABETIC THICK P+P

cover: fabric material - beige suede

Orthopedic insoles for diabetes with thicker mid-layer, designed to provide even more cushioning and support, reducing pressure on the feet and preventing sores or ulcers. They help improve circulation and comfort, promoting overall foot health for individuals with diabetes.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

CARBON FIBER

Material with a very durable structure.

FLAT FEET transverse and longitudinal

model LWF P+P

cover: fabric material - beige suede

The ultra-thin orthopedic insole for flat feet provides discreet arch support, enhancing comfort and stability without taking up extra space in footwear. It effectively reduces foot pain and fatigue while promoting proper gait biomechanics. Ideal for everyday use in both dress and sports shoes.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

BOTTOM COVER

The bottom part of the insole, additionally maintaining its shape and profile.

FLAT FEET transverse and longitudinal

model LWF JACOB P+P

cover: fabric material - beige suede

The ultra-thin orthopedic insole for flat feet provides discreet arch support, enhancing comfort and stability without taking up extra space in footwear. It effectively reduces foot pain and fatigue while promoting proper gait biomechanics. Ideal for everyday use in both dress and sports shoes.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

PRONATING WEDGE

Additional lateral arch support.

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

CARBON FIBER

Material with a very durable structure.

PRONATING

model LWF P+P+PRON

cover: fabric material - black checkered pattern

Ultra-thin pronating orthopedic insoles designed to address issues like bow legs or excessive supination. These insoles provide gentle support to realign the foot's natural positioning while remaining discreet and comfortable. Ideal for individuals with genu varum, they help improve posture and prevent discomfort during walking or standing.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

SUPINATING WEDGE

Additional medial arch support.

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

CARBON FIBER

Material with a very durable structure.

SUPINATING

model LWF P+P+SUP

cover: fabric material - black checkered pattern

Ultra-thin supinating orthopedic insoles designed to address issues like knock knees or excessive pronation. These insoles provide gentle support to realign the foot's natural positioning while remaining discreet and comfortable. Ideal for individuals with genu valgum, they help improve posture and prevent discomfort during walking or standing.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

FULL HEEL PRESSURE RELIEF

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

CARBON FIBER

Material with a very durable structure.

FLAT FEET AND SENSITIVE HEEL

model LWF P+P+WP

cover: fabric material - beige suede

The ultra-thin orthopedic insole that effectively eliminates pain in the heel area. Providing relief to the entire heel, it enhances comfort while walking. Ideal for everyday use in both dress and sports shoes.

Available in sizes 36-48.

Available with or without metatarsal pad.



TOP COVER

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

PRESSURE-RELIEVING MATERIAL

Designed to provide effective pressure relief while walking.

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

CARBON FIBER

Material with a very durable structure.

HIGH HEELS - FOREFOOT RELIEF

model LWF HIGH HEEL P+P+VF

cover: fabric material - beige suede

Ultra-thin orthopedic insoles specifically designed to relieve pressure on the forefoot, providing comfort and support. Crafted to fit perfectly in high heels, they help reduce discomfort caused by prolonged wear and unnatural position on the foot.

Available in sizes 36-43.

Available with or without metatarsal pad.



TOP COVER

PRONATING WEDGE

Additional lateral arch support.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

CARBON FIBER

Material with a very durable structure.

HIGH HEELS - PRONATING

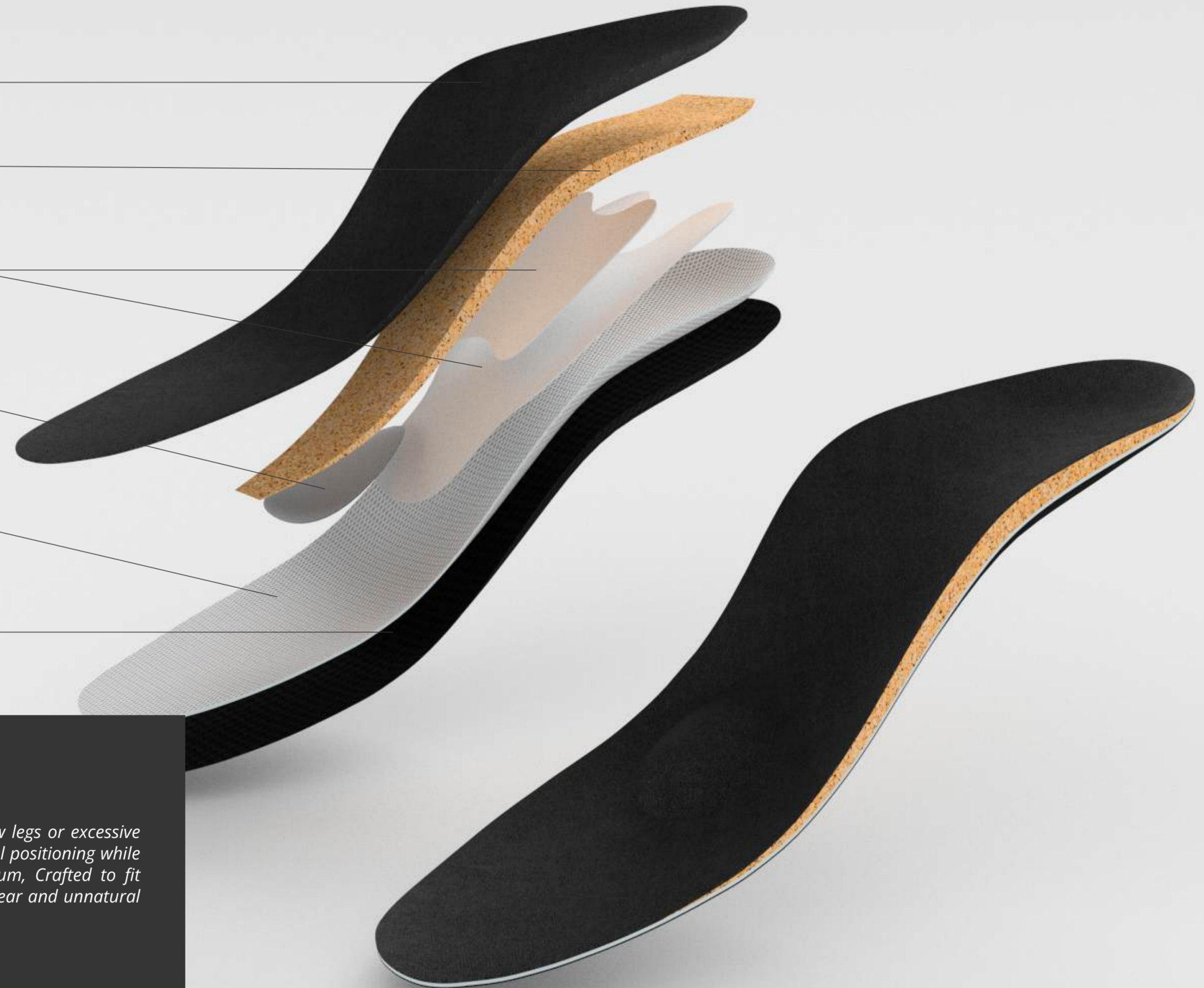
model LWF HIGH HEEL P+P+PRON

cover: fabric material - black suede

Ultra-thin pronating orthopedic insoles designed to address issues like bow legs or excessive supination. These insoles provide gentle support to realign the foot's natural positioning while remaining discreet and comfortable, ideal for individuals with genu varum, Crafted to fit perfectly in high heels, they help reduce discomfort caused by prolonged wear and unnatural position on the foot.

Available in sizes 36-43.

Available with or without metatarsal pad.



TOP COVER

SUPINATING WEDGE

Additional medial arch support.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

STIFFENING AND SHAPING MESH

Material that is shaping and stiffening the insole.

CARBON FIBER

Material with a very durable structure.

HIGH HEELS - SUPINATING

model LWF HIGH HEEL P+P+SUP

cover: fabric material - black suede

Ultra-thin supinating orthopedic insoles designed to address issues like knock knees or excessive pronation. These insoles provide gentle support to realign the foot's natural positioning while remaining discreet and comfortable, ideal for individuals with genu valgum, Crafted to fit perfectly in high heels, they help reduce discomfort caused by prolonged wear and unnatural position on the foot.

Available in sizes 36-43.

Available with or without metatarsal pad.



TOP COVER

CUSHIONING MATERIAL

The material effectively absorbs pressure while walking.

PRESSURE-RELIEVING MATERIAL

Designed to absorb excessive pressure, relieving sensitive areas on the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

FULL HEEL PRESSURE RELIEF

STIFFENING AND SHAPING MESH

SHAPING AND FORMING MATERIAL

CARBON FIBER

Material with a very durable structure.

FLAT FEET transverse and longitudinal - sport use

model LWF K P+P+FS

cover: fabric material - black suede

Orthopedic insole designed for universal shoe compatibility, featuring a narrower heel profile. It provides exceptional comfort and support with integrated heel cushioning, making it ideal for everyday use and sports activities. The slim design ensures it fits seamlessly into athletic shoes, while the heel cushioning reduces impact and enhances performance.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

MID-LAYER

Filling material used as the mid-layer of the insole.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEET transverse and longitudinal

model FE P+P

cover: natural cowhide leather

Orthopedic insoles for combined transverse and longitudinal flatfoot provide support for both the metatarsal and longitudinal arches, helping to alleviate pain and improve foot alignment.

Available in sizes 36-50.

Available with or without metatarsal pad.

TOP COVER

FULL HEEL PRESSURE RELIEF

MID-LAYER

Filling material used as the mid-layer of the insole.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

THERMOPLASTIC STIFFENER

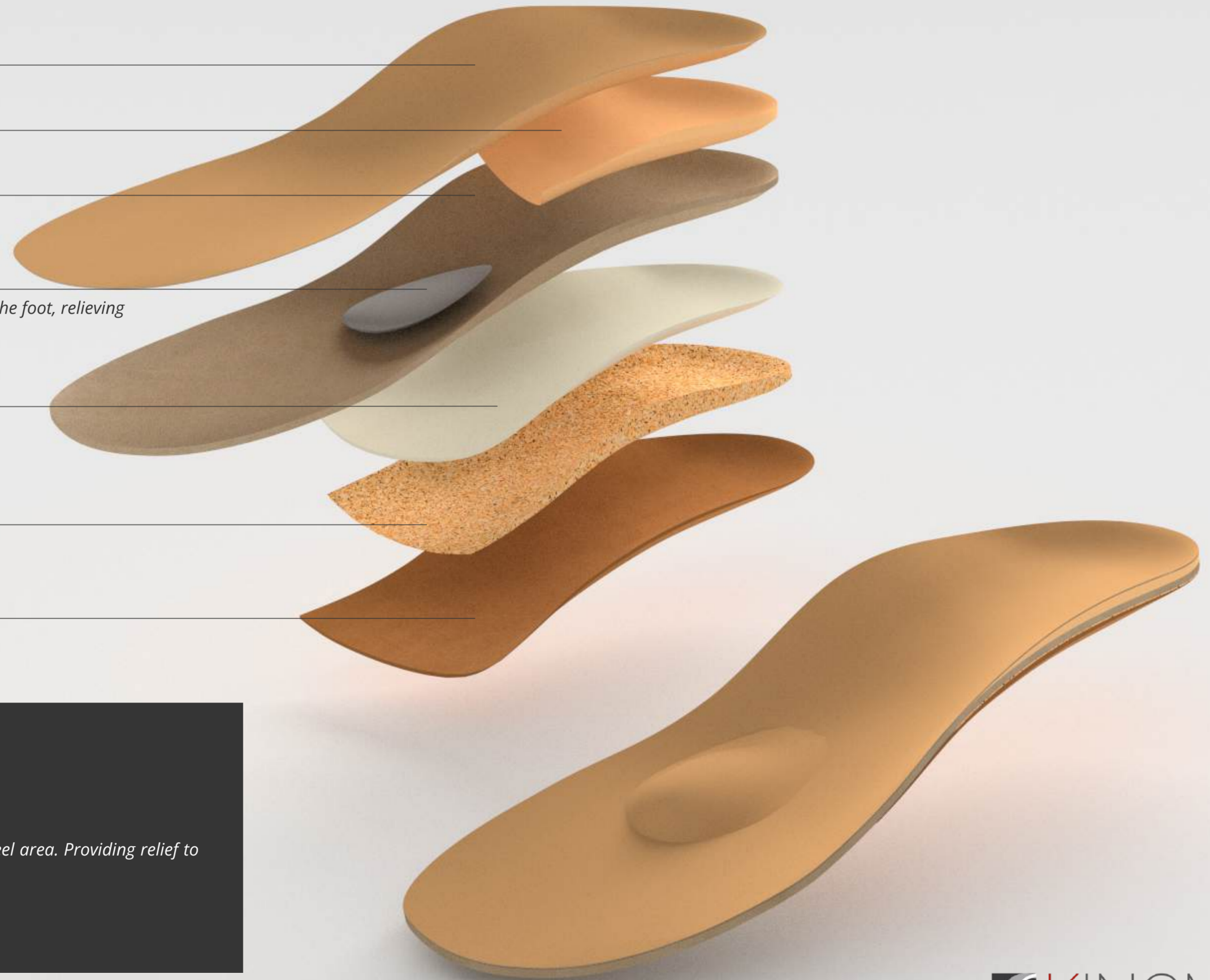
A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

SHAPING MID-LAYER

Filling material used as the mid-layer of the insole.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEEL - SENSITIVE HEEL

model FE P+P+WP

cover: natural cowhide leather

An orthopedic insole model that effectively eliminates pain in the heel area. Providing relief to the entire heel, it enhances comfort while walking.

Available in sizes 36-50.

Available with or without metatarsal pad.

FULL HEEL PRESSURE RELIEF

CALCANEAL SPUR RELIEF

TOP COVER

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

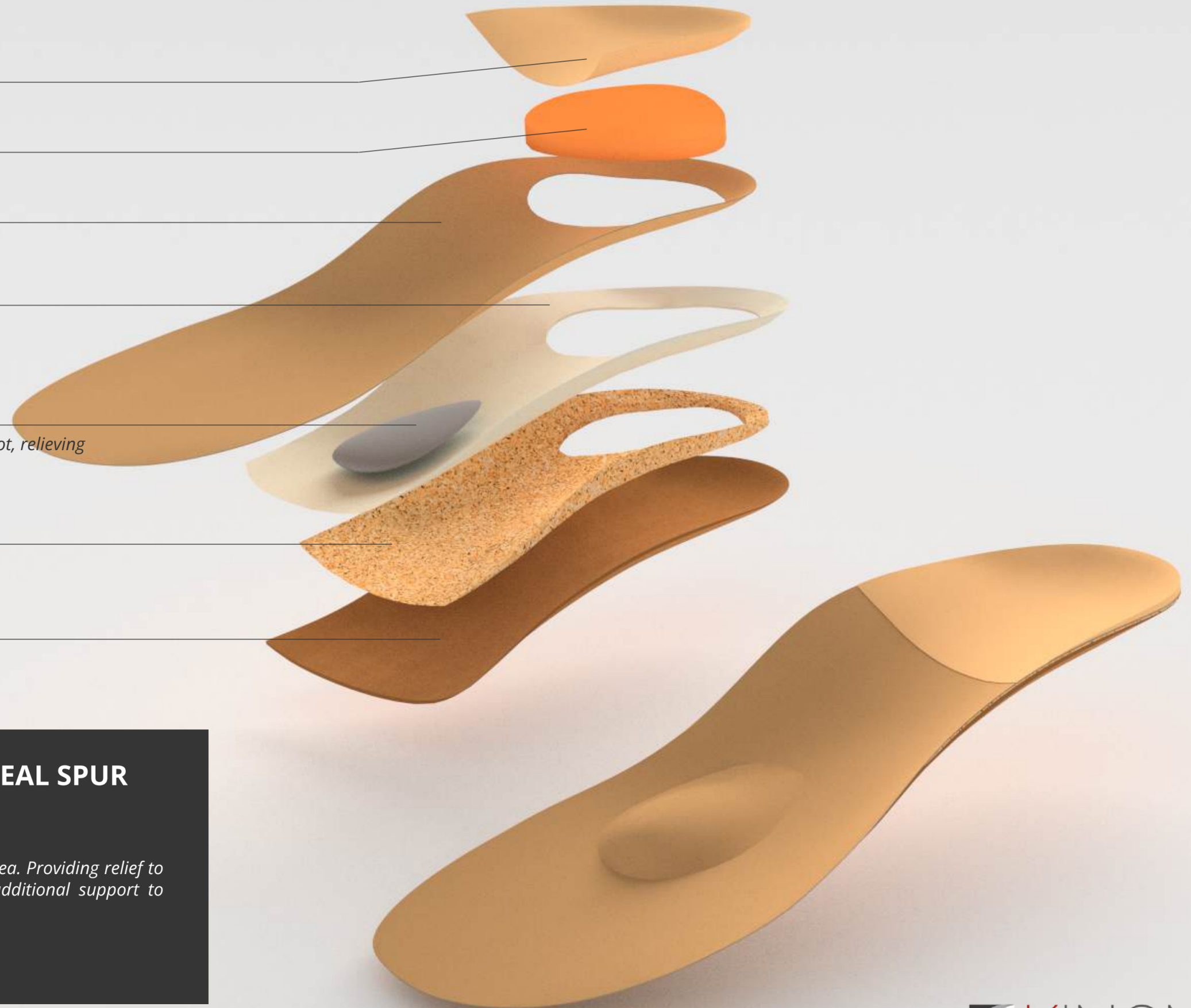
Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

SHAPING MID-LAYER

Filling material used as the mid-layer of the insole.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEEL - SENSITIVE HEEL WITH CALCANEAL SPUR

model FE P+P+WP+FS

cover: natural cowhide leather

An orthopedic insole model that effectively eliminates pain in the heel area. Providing relief to the entire heel, it enhances comfort while walking. It also features additional support to alleviate pressure on the heel spur, ensuring greater relief and stability.

Available in sizes 36-50.

Available with or without metatarsal pad.

TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEET transverse and longitudinal

model PWL P+P

cover: vegan leather

Orthopedic insoles for combined transverse and longitudinal flatfoot provide support for both the metatarsal and longitudinal arches, helping to alleviate pain and improve foot alignment.

Available in sizes 36-46.

Available with or without metatarsal pad.

TOP COVER

FULL HEEL PRESSURE RELIEF

MID-LAYER

Filling material used as the mid-layer of the insole.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.

FLAT FEEL - SENSITIVE HEEL

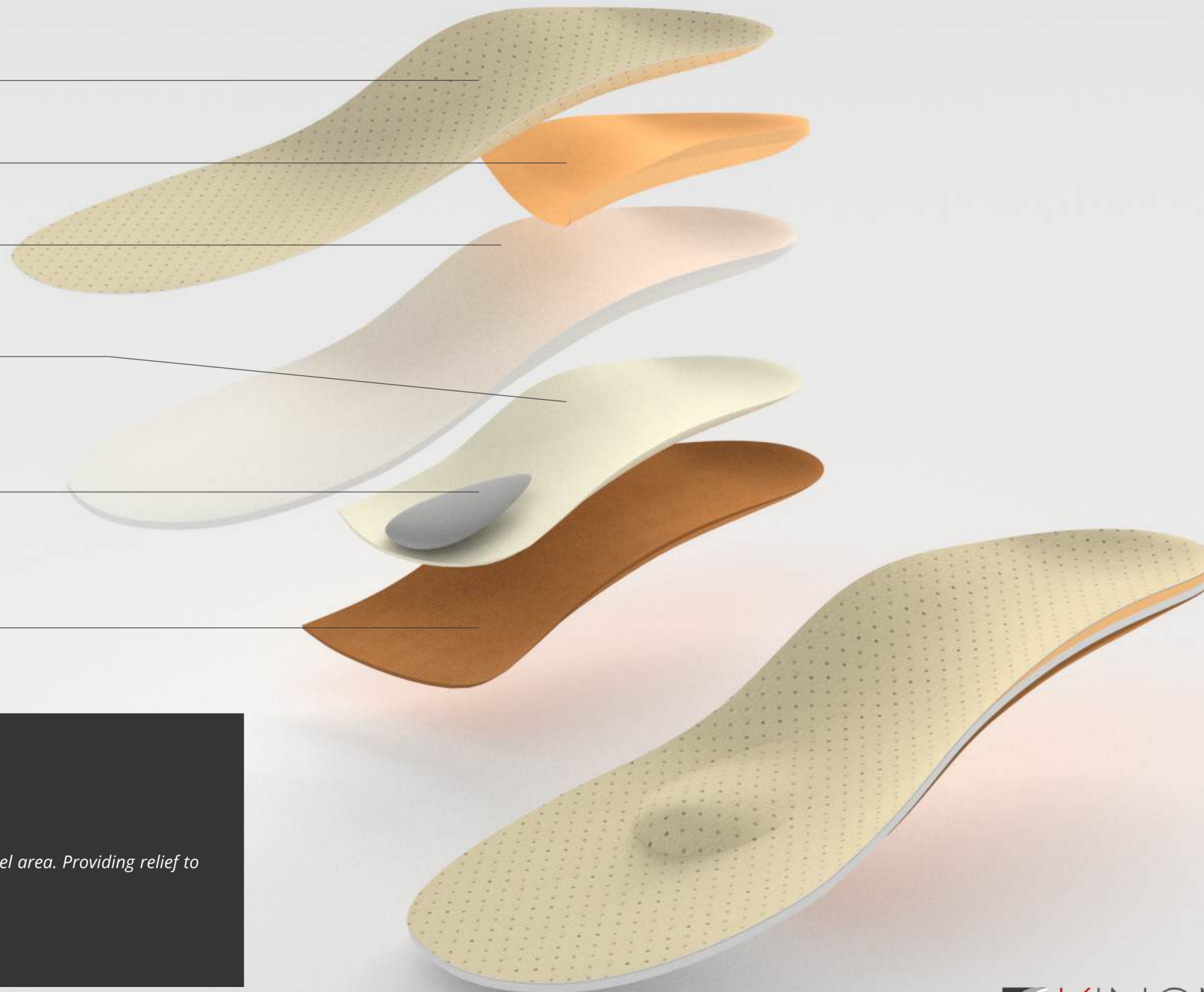
model PWL P+P+WP

cover: vegan leather

An orthopedic insole model that effectively eliminates pain in the heel area. Providing relief to the entire heel, it enhances comfort while walking.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

CALCANEAL SPUR RELIEF

FULL HEEL PRESSURE RELIEF

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEEL - CALCANEAL SPUR

model PWL P+P+FS

cover: vegan leather

An orthopedic insole model that effectively eliminates pain in the heel area. Features support to alleviate pressure on the heel spur, ensuring greater relief and stability, enhances comfort while walking.

Available in sizes 36-46.

Available with or without metatarsal pad.

TOP COVER

MID-LAYER

Filling material used as the mid-layer of the insole.

PRESSURE-RELIEVING MATERIAL

Designed to provide effective pressure relief while walking.

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

BOTTOM COVER

The bottom part of the insole, additionally maintaining its shape and profile.

FOREFOOT RELIEVING

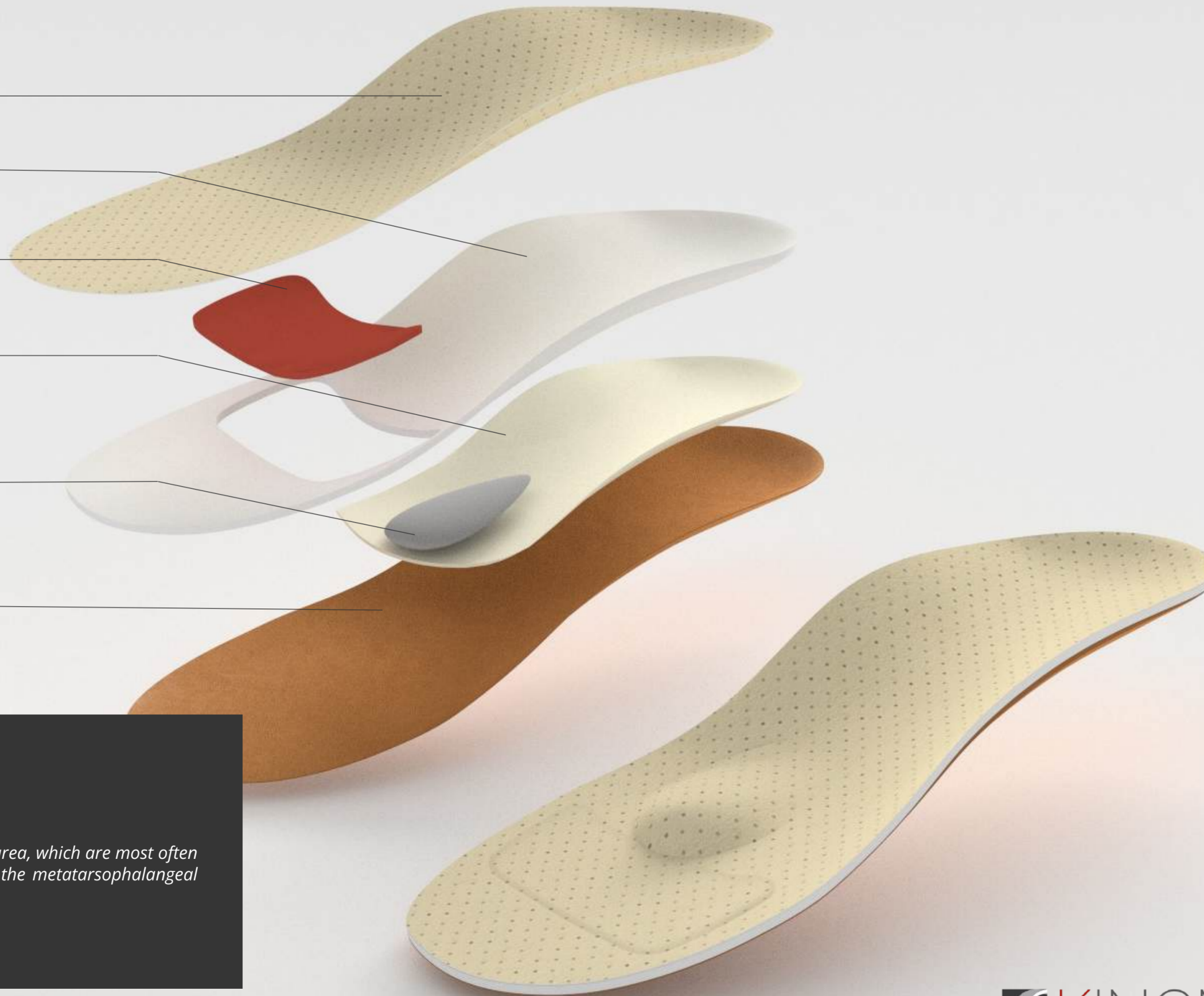
model PWL P+P+VF

cover: vegan leather

Orthopedic insoles designed to protect painful areas in the forefoot area, which are most often caused by Metatarsalgia, Morton's disease (Morton's Neuroma) or the metatarsophalangeal joint pain.

Available in sizes 36-46.

Available with or without metatarsal pad.



TOP COVER

CALCANEAL SPUR RELIEF

MID-LAYER

Filling material used as the mid-layer of the insole.

FOREFOOT RELIEF

FULL HEEL PRESSURE RELIEF

THERMOPLASTIC STIFFENER

A material that stiffens and profiles the insole, reflecting the physiological profile of the foot.

METATARSAL PAD

Helps to redistribute pressure and support the transverse arch of the foot, relieving pain and discomfort.

BOTTOM MATERIAL

The bottom part of the insole, additionally maintaining its shape and profile.



FLAT FEEL - CALCANEAL SPUR & FOREFOOT RELIEF

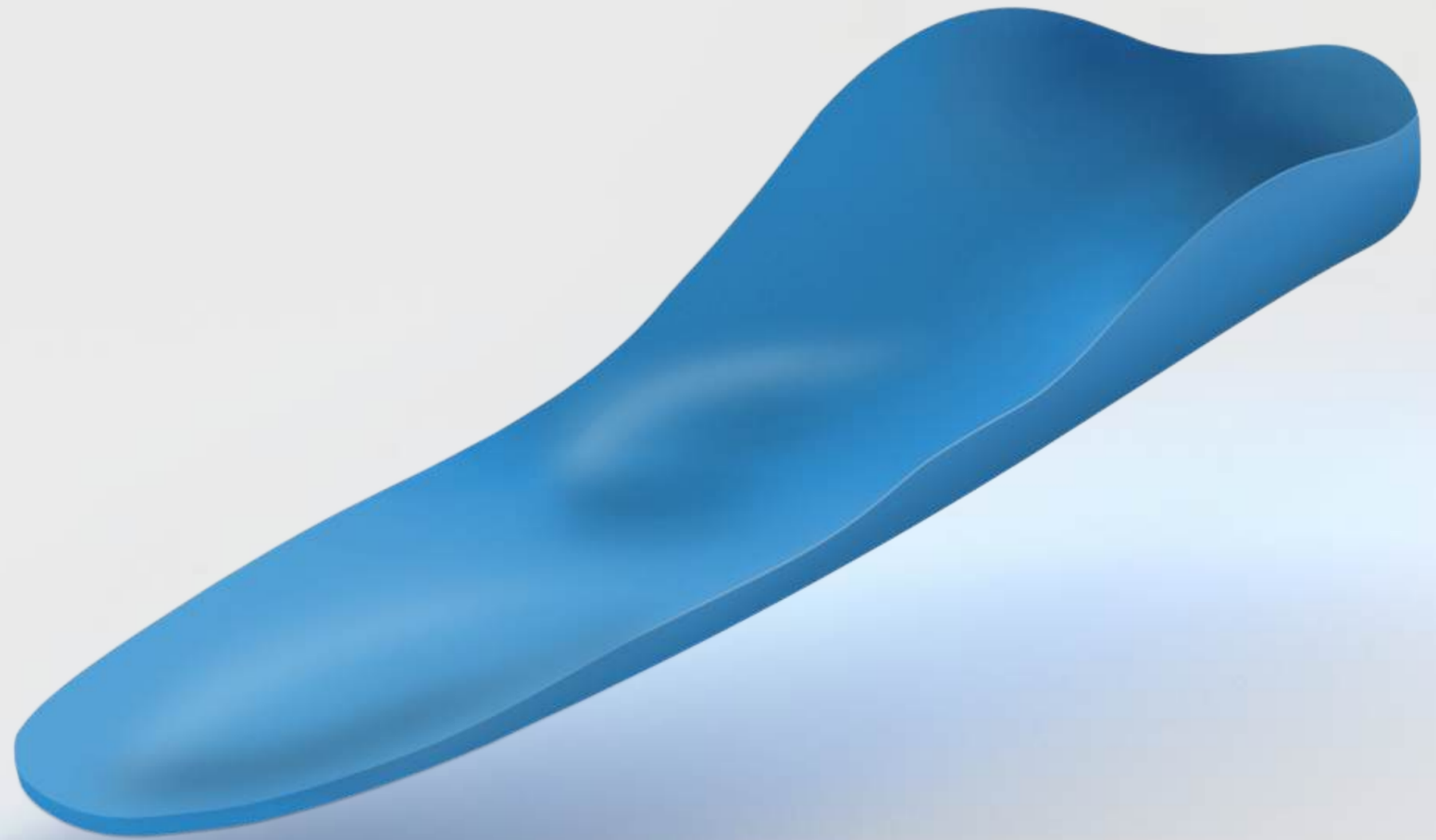
model PWL P+P+FS+VF

cover: vegan leather

An orthopedic insole that relieves pressure on the forefoot while providing support for plantar fasciitis. It helps distribute weight evenly, reducing strain on the plantar fascia and alleviating discomfort. Designed for maximum comfort, it enhances stability and supports natural foot movement, making every step more comfortable and pain-free.

Available in sizes 36-46.

Available with or without metatarsal pad.



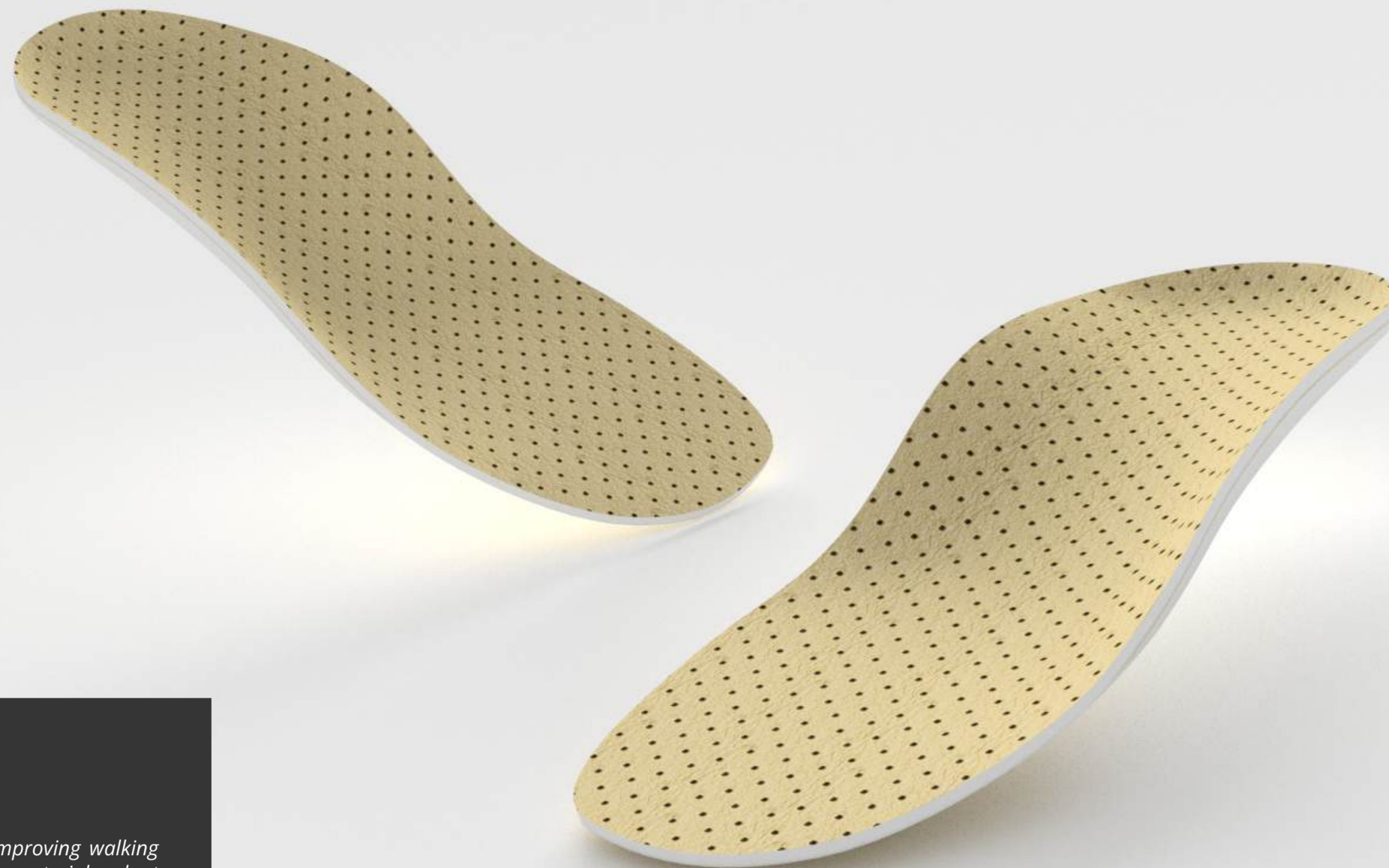
FLAT FEET - sensorimotor

model SENSOMOTORIC

cover: one-piece multiform blue

Sensory-motor insoles designed to stimulate the nervous system and improve body posture and movement. They work by activating specific pressure points on the feet, enhancing muscle function and coordination. These insoles are often used in therapy for posture correction, pain relief, and injury prevention.

Available in sizes 36-46.



FLAT FEET

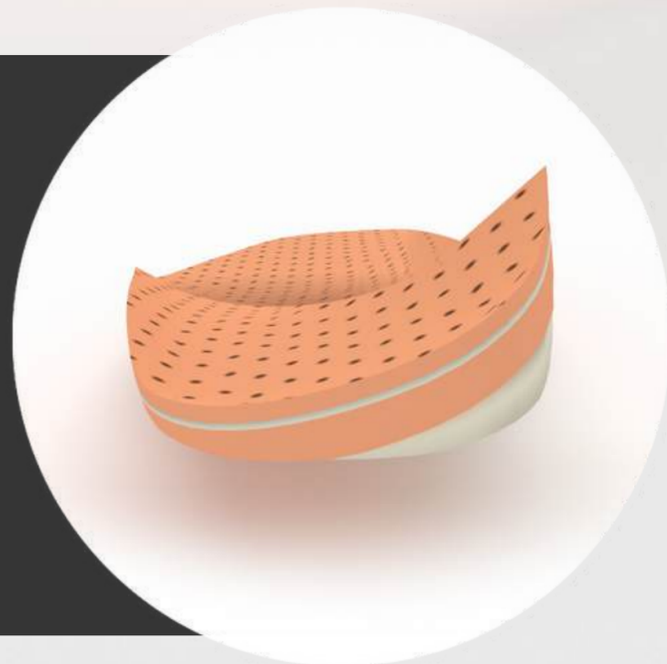
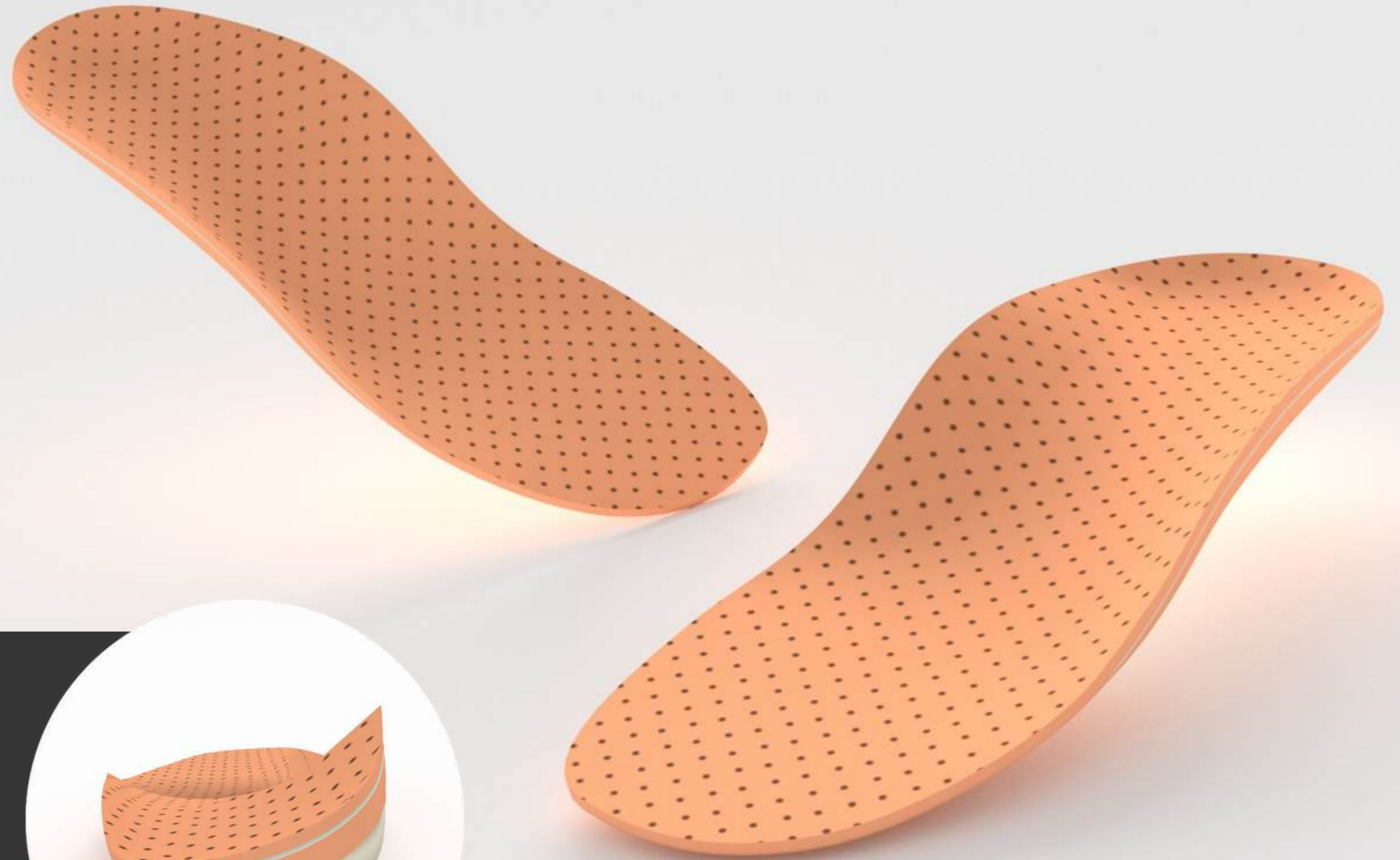
model WSNki P

cover: natural goat leather

Pediatric orthopedic insoles for flat feet support proper arch formation, improving walking comfort and preventing posture defects. Insoles made of lightweight, flexible materials adapt to the foot, providing stability and cushioning. The best results in correcting posture defects in children can be achieved during their period of rapid growth.

Available in sizes 21-36.

Available with or without metatarsal pad.



SUPINATING

model WSNki P + SUP

cover: multiform beige

Pediatric orthopedic supinating insoles help correct valgus (knock-knee) posture by realigning the foot and improving stability. This condition is characterized by knees bending inward and the foot tilting towards its inner edge. Insoles provide the necessary cushioning while gently guiding the foot into a more natural position, enhance comfort and promote proper alignment, supporting healthy development during growth.

Available in sizes 21-36.

Available with or without metatarsal pad.



PRONATING

model WSNki P + PRON

cover: multiform white

Pediatric orthopedic pronating insoles are designed to correct varus (bow-legged) posture by realigning the foot and promoting proper alignment. This condition is characterized by knees bending outward and the foot tilting toward its outer edge. Insoles gently guide the foot into a more neutral position, improving stability and comfort and help address misalignment and support healthy foot development, ensuring proper alignment during a child's growth phase.

Available in sizes 21-36.

Available with or without metatarsal pad.



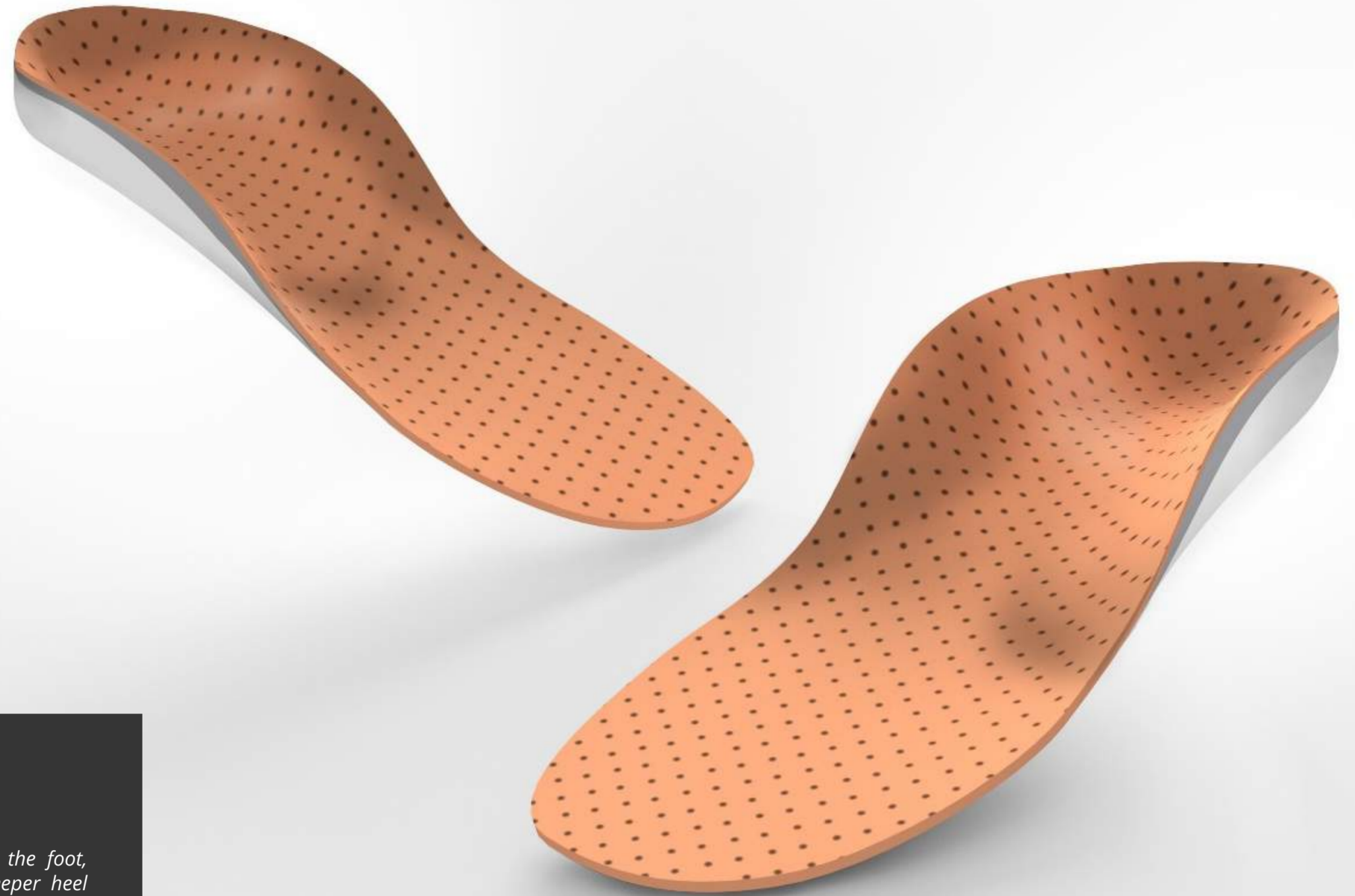
FLAT FEET

model KORYTKO P (HEEL CUP)

cover: multiform multicolor

Pediatric orthopedic insole with a deep heel cup is designed to correct flatfoot by providing proper arch support and stabilizing the foot. It helps distribute pressure evenly, improving gait and reducing discomfort. Made from durable, lightweight materials, it ensures comfort and effective foot alignment.

Available in sizes 20-36.



FLAT FEET - ANATOMICAL HEEL CUP CRADLE

model KORYTKO ANATOMICAL P (HEEL CUP)

cover: multiform beige

The anatomical shape of the insole reflects the correct physiological shape of the foot, providing appropriate support for the longitudinal and transverse arch. The deeper heel position and support for the medial and lateral longitudinal arch guarantee stabilization of the feet and knees, profiling the hindfoot and midfoot, and preventing the heels from tilting to the sides.

Available in sizes 20-36.



SUPINATING

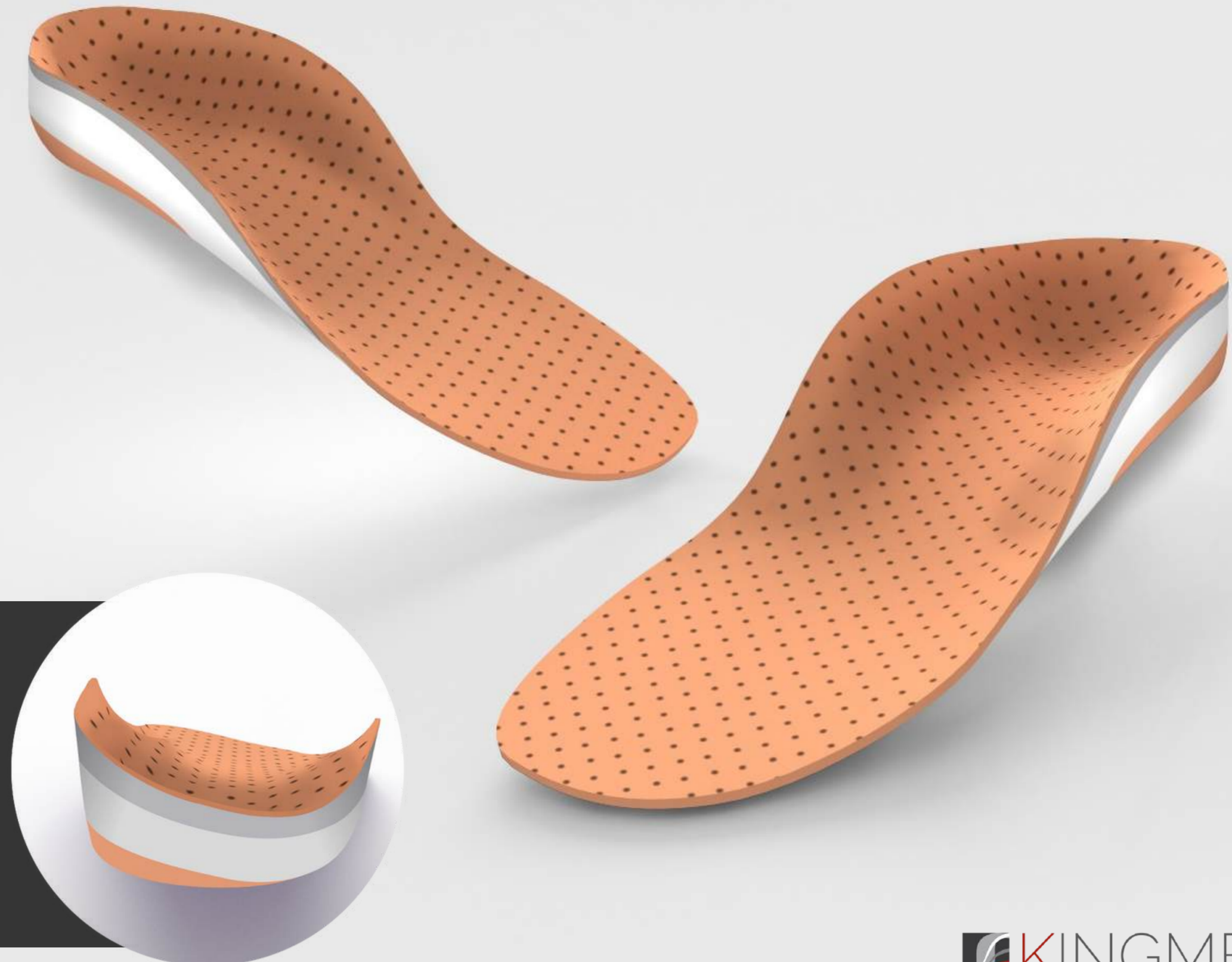
model KORYTKO P + SUP (HEEL CUP)

cover: multiform multicolor

Designed for valgus foot correction, this insole stabilizes the heel and gently shifts the foot outward. Its deep heel cup provides additional support, keeping the foot in the correct position and improving overall stability. It helps distribute pressure evenly, reducing discomfort and supporting healthy foot development. By promoting a more natural foot position, it enhances comfort and prevents long-term posture issues.

Available in sizes 20-36.





PRONATING

model KORYTKO P + PRON (HEEL CUP)

cover: multiform beige

Specifically designed to correct varus foot alignment, this insole helps guide the foot inward, promoting proper positioning. The deep heel cup ensures the foot stays securely in place, offering stability and reducing the risk of misalignment. With consistent use, it supports healthier walking patterns and prevents future joint discomfort..

Available in sizes 20-36.



SUPINATING

model SZki SUP

cover: multiform white

A simple orthopedic insole with a supinating heel wedge. Designed to correct valgus foot deformities, it helps realign the foot and reduce discomfort. This insole provides enhanced support and promotes a more natural walking motion.

Available in sizes 20-35.





PRONATING

model SZki PRON

cover: multiform beige

A simple orthopedic insole with a pronating heel wedge. Designed to address varus foot deformity, it helps correct misalignment and reduce strain on the foot. Good for promoting proper foot positioning and improving walking mechanics.

Available in sizes 20-35.