



SPRINGER

MADE IN GERMANY

Product Portfolio

Supporting every step since 1902.



www.springer-berlin.de/en



What defines Springer

For over a century, our passion has been the foundation beneath every step. At SPRINGER, craftsmanship and science walk hand in hand — creating insoles that empower movement, comfort, and performance. Born in Berlin in 1902, carried forward through five generations, we continue to shape the future of orthotic excellence with one clear mission:

To support the way people move — one perfect step at a time.



**Trusted by professionals worldwide.
Made in Germany. Built for people who care about every detail.**



What sets our Orthotics apart

Made in Germany since 1902

Over 120 years of orthopedic craftsmanship — trusted by professionals worldwide.



Orthopedic Expertise You Can Trust

Developed and tested by medical experts to deliver superior comfort, alignment, and long-term support.



Premium German Quality

Manufactured in Berlin using the finest materials and precision engineering for lasting performance.



Innovation in Every Layer

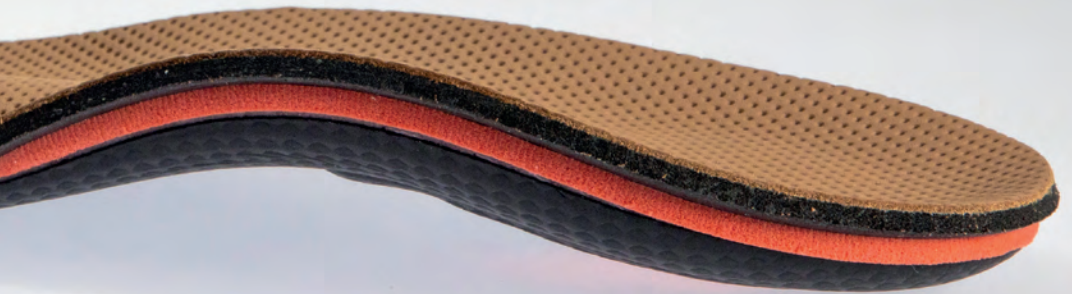
Relentlessly innovating so your patients can enjoy better comfort, mobility, and quality of life.



BIOMECHANIC FOOT ORTHOTICS

Engineered to deliver reliable support and controlled motion for improved stability and everyday comfort.







STABLE Thin Micro-Leather

Supportive extra thin foot orthotic with a high-tech moisture-absorbing top cover



Features:

- Stabilises the longitudinal arch
- Extra thin edges for optimal fit
- Thermoformable material (from 100°C)



3263-269

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

STABLE Cushion Micro-Leather

Supportive foot orthotic with a cushioning layer for enhanced comfort and a high-tech moisture-absorbing top cover



Features:

- Stabilises the longitudinal arch
- Thin edges for improved fit
- Thermoformable material (from 100°C)



3263-268

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

STABLE Heel Spur Micro-Leather



Supportive foot orthotic with a heel spur relief, a cushioning layer and a high-tech moisture-absorbing top cover

v:

- Stabilises the longitudinal arch and provides relief for heel spur symptoms
- Cushioning heel area and thin edges for improved comfort and fit
- Thermoformable material (from 100°C)



3263-268 FS (heel spur)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus, heel spur

STABLE Soft Padded Micro-Leather



Supportive foot orthotic with a cushioning layer and a high-tech moisture-absorbing top cover

Features:

- Stabilises the longitudinal arch
- Padded top cover with half-length silver Aquiline lining for a smooth finish and increased durability
- Thermoformable material (from 100°C)



3063-198

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus



3163-198

STABLE Rigidus Padded Micro-Leather

Supportive foot orthotic with a rigidus spring, a cushioning layer and a high-tech moisture-absorbing top cover

Features:

- Stabilises the longitudinal arch
- Soft padded top cover with full-length silver Aquiline lining for a smooth finish and increased durability
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus



3063-195 M

STABLE Micro-Leather Module

Supportive foot orthotic with specific padded areas and a high-tech moisture-absorbing top cover

Features:

- Stabilises the longitudinal arch
- Padded heel and metatarsal areas with full-length Aquiline lining for a smooth finish and increased durability
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

STABLE Soft Cushion Micro-Leather

Supportive foot orthotic with a cushioning layer, specific padded areas and a high-tech moisture-absorbing top cover



3033-256 M

Features:

- Stabilises the longitudinal arch
- Padded top cover with for enhanced pressure relief and full-length carbon-fibre-effect lining for a smooth finish
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

STABLE Rigidus Cushion Micro-Leather

Supportive foot orthotic with a rigidus spring, an extra-cushioning layer and a high-tech moisture-absorbing top cover



3163-203

Features:

- Stabilises the longitudinal arch
- Integrated rigidus spring for smoother rollover
- Padded top cover for enhanced pressure distribution and full-length black Aquiline lining
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus



SOFT Cushion Microfibre

Cushioning foot orthotic with a perforated microfibre top cover



Features:

- Stabilises the longitudinal arch and provides a shallow heel cup
- Slightly raised lateral edges for improved foot guidance and stability
- Padded top cover for enhanced cushioning



SBC 01

Indications:

Pes planovalgus, pes cavus, hallux rigidus, rheumatism, angio-neuropathic changes

FLEX Cushion Perforated Microfibre

Supportive foot orthotic with a cushioning layer and a perforated microfibre top cover



Features:

- Offers a low arch profile and a low heel-to-toe drop
- Semi-elastic core for dynamic foot guidance
- Perforated microfibre top cover with full-length breathable textile lining
- Thermoformable material (from 80°C)



SBC 02

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus



FLEX Heel Spur Perforated Microfibre

Supportive foot orthotic with a cushioned heel spur relief and a perforated microfibre top cover



SBC 03 RP

Features:

- Offers a low arch profile and a low heel-to-toe drop
- Semi-elastic core with integrated heel spur relief cut-out
- Perforated microfibre top cover with full-length breathable textile lining
- Thermoformable material (from 80°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus, heel spur

FLEX Heel Spur Micro-Leather

Supportive foot orthotic with a heel spur relief



2664-198 RP

Features:

- Offers a flexible arch support
- Semi-elastic core with integrated heel spur relief cut-out
- Moisture-absorbing top cover with half-length silver Aquiline lining for a smooth finish
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus, heel spur



FLEX Heel Spur Leather

Focused heel spur relief with a strong arch support and a premium cushioning layer



2464-76 RP

Features:

- Provides a triple cushioning layer for fast relief in acute heel spur cases
- Anatomical shape with precise heel offloading
- Padded leather top cover
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, pes cavus, hallux rigidus, hallux valgus

FLEX Cushion Micro-Leather

Semi-elastic foot orthotic with a strong arch support, a cushioning layer and a high-tech moisture-absorbing top cover



1764-219

Features:

- Offers thin edges for an optimised fit
- Firm core with elastic heel and metatarsal area for dynamic foot guidance
- Half-length black Carbotherm lining for a smooth finish
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus, heel spur

FLEX Heel Spur Micro-Leather

Supportive foot orthotic with a soft heel spur relief, a strong arch support and a high-tech moisture-absorbing top cover



2464-219 RP

Features:

- Universal last shape for an easy fit
- Firm core with integrated heel spur relief cut-out
- Half-length black carbon-fibre-effect lining for a smooth finish
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus, heel spur

SLIM Cushion X-Static

Ready-to-wear supportive foot orthotic with an antibacterial silver textile



2362-74

Features:

- Reduces forefoot pressure through a targeted cushioning pad in narrow-fitting shoes
- Antibacterial silver textile for long-lasting freshness and a hygienic environment
- Ultra-slim construction with soft edges for maximum comfort
- Thermoformable material (from 100°C)

Indications:

Pes planus, pes planovalgus, pes cavus, hallux valgus/rigidus, metatarsalgia



1262-99

SLIM Cushion Cowhide Leather

Ultra slim ready-to-wear foot orthotic with an anatomical metatarsal pad and a floral-embossed cowhide leather

Features:

- Stabilises the longitudinal arch
- Firm core construction for an optimal fit in tight footwear
- Full-length black Carbotherm lining
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus



1262-00

SLIM High Heels Foot Orthotic Blank

Ultra slim supportive foot orthotic base with flexible heel height for women's shoes

Features:

- Stabilises the longitudinal arch
- Firm core substructure with heel-free area for an optimal fit
- Full-length black carbon-fibre-effect lining
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

SLIM Unisex Foot Orthotic Blank

Ultra slim supportive foot orthotic base with flexible heel area



1263-00

Features:

- Stabilises the longitudinal arch
- Firm core substructure with heel-free area for an optimal fit in tight footwear
- Full-length black carbon-fibre-effect lining
- Thermoformable material (from 100°C)

Indications:

Pes planovalgus, splayfoot, hallux valgus/rigidus, pes cavus

MEMORY Nubuck

Ready-to-wear PU foam, shock-absorbing foot orthotic with a nubuck leather top cover



7072 Nubuk

Features:

- Stabilises the longitudinal arch
- Black high-performance polyurethane foam for soft pressure relief
- Multilayer construction with foam-embedded reinforcement

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



FAST Multi-functional Footbed

Easily adaptable EVA foot orthotic base



6063-00

Features:

- Provides longitudinal arch support, a heel cup and a slightly raised lateral rim
- EVA foam for balanced cushioning and support
- Versatile base requiring minimal grinding to fit most shoes

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

FAST Micro-Leather

Easily adaptable cushioning foot orthotic with a high-tech moisture-absorbing top cover



6063-22

Features:

- Provides longitudinal arch support, a heel cup and a slightly raised lateral rim
- EVA foam for balanced cushioning and support
- Versatile base requiring minimal grinding to fit most shoes

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



6063-32

FAST Microfibre

Easy adaptable, cushioning foot orthotic with a microfibre top cover

Features:

- Provides longitudinal arch support, a heel cup and a slightly raised lateral rim
- EVA foam for balanced cushioning and support
- Versatile base requiring minimal grinding to fit most shoes

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



6683-11

FAST Microcork Finn

Cushioning foot orthotic adapted to fit Finn footwear

Features:

- Finn last shape with longitudinal arch support, a heel cup and a slightly raised lateral rim
- Microcork foam for firm, adaptive support
- Two-layer shoe-bottom-adapted construction for enhanced stability and durability

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



FAST Microcork - Blue Micro-Leather

Easy adaptable, cushioning foot orthotic with a high-tech moisture-absorbing top cover



6365-15

Features:

- Provides longitudinal arch support and a heel cup
- Microcork foam for firm, adaptive support
- Two-layer shoe-bottom-adapted construction for enhanced stability and durability

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

FAST Microcork - Black Micro-Leather

Easily adaptable, cushioning foot orthotic with an embossed high-tech moisture-absorbing top cover



6363-10

Features:

- Provides longitudinal arch support and a heel cup
- Microcork foam for firm, adaptive support
- Two-layer shoe-bottom-adapted construction for enhanced stability and durability

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

FAST Microcork

Easily adaptable, cushioning foot orthotic for everyday use and sports



6663-12

Features:

- Provides longitudinal arch support and a heel cup
- Microcork foam for firm, adaptive support
- Two-layer shoe-bottom-adapted construction for enhanced stability and balanced comfort

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

FAST 2-Zone Microcork

Easy adaptable, cushioning foot orthotic with two zones for everyday use and sports



6663-37

Features:

- Provides longitudinal arch support and a heel cup
- Microcork foam with two different hardness zone structure for improved pressure distribution
- Two-layer shoe-bottom-adapted construction for enhanced stability and adaptive cushioning

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



SOFT White-Red Sandwich

Cushioning foot orthotic with a slow memory foam sandwich top cover for high-risk foot



Features:

- Finn last shape supporting the longitudinal arch with a flat-edge design
- EVA foam for firm, stable support with controlled cushioning
- Sandwich construction for stable fit and comfort



414-56 Diaped

Indications:

Pes planovalgus, splayfoot, hallux rigidus, diabetes, rheumatism, angio-neuropathic changes

SOFT Skin - Blue Sandwich

Cushioning foot orthotic with a vulcanised sandwich padding



Features:

- Finn last shape supporting the longitudinal arch with a flat-edge design
- Microcork foam for firm, stable support with controlled cushioning
- Sandwich construction for stable fit and comfort



443 Finn Diapower 7

Indications:

Pes planovalgus, splayfoot, hallux rigidus, diabetes, rheumatism, angio-neuropathic changes

SPRINGOSOFT Smooth Micro-Leather

Cushioning foot orthotic with a high-tech moisture-absorbing top cover



P 8363-199 HK

Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic cushioning and pressure relief
- Core with stabilising rim for secure foot guidance

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

SPRINGOSOFT Heel Spur Sand

Cushioning foot orthotic with soft a heel spur relief and a high-tech moisture-absorbing top cover



P 8361-199 HK FS Heel

Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic cushioning and heel spur pressure relief
- Core with stabilising rim for secure foot guidance

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes, heel spur



SPRINGOSOFT Blue Micro-Leather

Cushioning foot orthotic with a high-tech moisture-absorbing top cover



Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic, cushioning and pressure relief
- Core with stabilising rim for secure foot guidance



P 8563-266 HK

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes

SPRINGOSOFT Heel Spur Blue

Cushioning foot orthotic with a soft heel spur relief and a high-tech moisture-absorbing top cover



Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic, cushioning and heel spur pressure relief
- Core with stabilising rim for secure foot guidance



P 8561-266 HK FS

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes, heel spur



P 8263-165 HK

SPRINGOSOFT Cushion Micro-Leather

Cushioning foot orthotic with a cushioning arch support and a high-tech moisture-absorbing top cover

Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic, cushioning and pressure relief
- Core with stabilising rim for secure foot guidance

Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes



P 8261-165 HK FS

SPRINGOSOFT Heel Spur Black

Cushioning foot orthotic with a soft heel spur relief and a high-tech moisture-absorbing black top cover

Features:

- Medium-wide last shape with longitudinal arch support, a heel cup and a lateral rim
- Springosoft low-dust foam for highly elastic, cushioning and heel spur pressure relief
- Core with stabilising rim for secure foot guidance

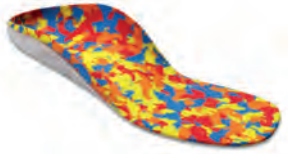
Indications:

Pes planovalgus, splayfoot, hallux rigidus, rheumatism, angio-neuropathic changes, heel spur



KIDS Cushion Multicolored

Ready-to-wear, rigid shell foot orthotic with a supination support and a colorful top cover for children



5038

Features:

- Supination support for growing feet and deep heel cup
- Soft-edged shell for gentle fit and colorful cover
- Thermoformable material (from 100°C)

Indications:

Pes planus, pes planovalgus

KIDS Narrow Shell Cushion Microfibre

Rigid, narrow shaped shell foot orthotic with a supination support and a padded microfibre top cover for children



5137

Features:

- Narrow last shape with integrated supination support for controlled foot alignment and deep heel cup
- Stable core for foot guidance with soft edge design for child-friendly comfort
- Mild transverse arch support for balanced foot development
- Thermoformable material (from 100°C)

Indications:

Pes planus, clubfoot, postoperative care

KIDS Shell Cushion Microfibre

Rigid shell foot orthotic with a supination support and a padded microfibre top cover for children



5138

Features:

- Shell last shape with integrated supination support for controlled alignment
- Stable core for foot guidance with soft edge design for child-friendly comfort
- Mild transverse arch support for balanced forefoot guidance
- Thermoformable material (from 100°C)

Indications:

Pes planus, clubfoot, postoperative care

EZ Substructure Partially Elastic

Slim and partially elastic foot orthotic blank for enhanced shock absorption



EZ1-00

Features:

- Partially elastic shell for medial and lateral ankle support
- Flexible forefoot and elastic rearfoot for functional ankle stabilisation without added volume
- Optimised for comfort and shock absorption

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus



EZ Substructure Stable

Slim and stable foot orthotic blank for improved ankle stability



EZ2-00

Features:

- Stable shell for medial and lateral ankle support
- Flexible forefoot and firm rearfoot for strong ankle stabilisation without added volume
- Optimised for comfort and ankle stabilisation

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus

CARBON Rigidus

Ultra-light and extremely thin carbon-fibre foot orthotic with a rigidus spring for reduced joint stress



1366-00

Features:

- Rigidus spring limits motion of the 1st ray
- Enables rolling motion through spring-loaded construction
- Slim, stable shell for narrow-fitting shoes

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus



CARBON Rigidus left

Ultra-light and extremely thin carbon-fibre foot orthotic with a left-sided rigidus spring for unilateral support



1366-00 L + 1356 R

Features:

- Rigidus spring relieves the 1st MTP joint on the left foot
- Right side: Premium carbon-fibre support with soft heel area for balance
- Allows smooth gait while stabilizing the affected foot

Indications:

Pes planovalgus, pes cavus, left-sided hallux valgus/rigidus

CARBON Rigidus right

Ultra-light and extremely thin carbon-fibre foot orthotic with a right-sided rigidus spring for unilateral support



1356 L + 1366-00 R

Features:

- Rigidus spring relieves the 1st MTP joint on the right foot
- Left side: Premium carbon-fibre support with soft heel area for balance
- Allows smooth gait while stabilizing the affected foot

Indications:

Pes planovalgus, pes cavus, right-sided hallux valgus/rigidus



CARBON Butterfly

Ultra-light and extremely thin carbon-fibre foot orthotic with a butterfly spring for metatarsalgia relief



1380-00

Features:

- Redistributes forefoot pressure using wide retrocapital pads
- Unique butterfly design unloads metatarsal heads II–IV
- Thin yet stable support for natural gait and propulsion

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus, metatarsalgia

CARBON Sport

Ultra-light and extremely thin carbon-fibre foot orthotic for tight athletic footwear



1323-00

Features:

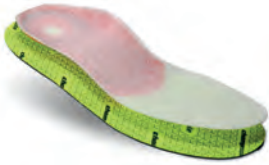
- Engineered for narrow-fitting sports shoes with minimal volume
- Promotes natural spring and muscle efficiency in dynamics
- Stabilises without restricting – ideal for fast, high-intensity movement
- Featherweight carbon structure supports the arch without bulk

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus

CARBON Soccer

Ultra-light and extremely thin carbon-fibre foot orthotic providing enhanced stability in soccer and cleats sports



Features:

- Extra-thin carbon-fibre core fits snugly in tight soccer shoes
- Stabilises the longitudinal arch even under fatigue
- Promotes fast push-off and agile direction changes
- Soft shock absorbing top cover for maximum comfort and ball feel



1322-113

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus

CARBON Cycling & Horse Riding

Ultra-light high-performance foot orthotic for cyclists and equestrians



Features:

- Stabilises the lateral foot edge for healthy ankle and knee alignment
- Specially designed for supination patterns common in cycling and riding
- Enables more power through optimized energy transfer



1374-00

Indications:

Pes planovalgus, pes cavus, hallux valgus/rigidus



ANATOMY Support

Ready-to-wear, slim supportive foot orthotic with a high-tech moisture-absorbing top cover



WO1-511

Features:

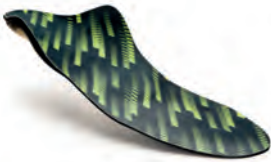
- Gentle guidance provided by the anatomical functional zones
- Thin, supportive core with flexible forefoot
- Innovative design combining biomechanical as well as sensorimotor principles
- Ideal for tight shoes and everyday use

Indications:

Pes planovalgus, pes cavus, metatarsalgia

ANATOMY Sport

Ready-to-wear sport foot orthotic with a quick-dry microfibre top cover for dynamic support



WO11-655

Features:

- Lightweight and athletic build with anatomical functional zones
- Fast-drying microfibre top cover for active use
- Innovative design combining biomechanical as well as sensorimotor principles
- Designed for comfort and endurance

Indications:

Pes planovalgus, pes cavus, splayfoot



ANATOMY Kids Support

Ready-to-wear kids' foot orthotic with an anatomically contoured surface profile



WO4-653 Kids

Features:

- Lightweight and flexible for everyday kids' shoes
- Fun color design with soft microfibre top cover
- Shaped for healthy foot development with an innovative functional design
- Ideal for everyday use and sports

Indications:

Pes planovalgus, postoperative care

ANATOMY Soft

Customisable, anatomically functional foot orthotic



WO 131 blue

Features:

- Easily grindable stable blank for long-term support
- Deep anatomical shaping for therapeutic applications
- Washable

Indications:

Pes planus, pes planovalgus, pes cavus, hallux valgus/rigidus, metatarsalgia



WO 134 Kids

ANATOMY Kids Soft

Customisable, anatomically functional foot orthotic for children

Features:

- Easily grindable stable blank for long-term support
- Anatomical structure for pediatric foot care
- Washable

Indications:

Pes planovalgus, postoperative care



SENSORIMOTOR FOOT ORTHOTICS

Stimulate targeted muscle activation to improve posture, coordination, and functional movement patterns.







128

IMPULSE Soft

Versatile sensorimotor foot orthotic for individual adjustments

Features:

- Stabilises foot posture and boosts arch muscle activity
- Sensorimotor design for muscle training
- Designed for custom grinding and precise fit
- Highly adaptable to shoe type and patient needs

Indications:

Pes planus, pes planovalgus



130

IMPULSE Kids Soft

Cushioning sensorimotor shell foot orthotic for customized pediatric fittings

Features:

- Soft cushioned structure for all-day comfort
- Sensorimotor design for muscle training
- Designed for custom grinding and precise fit
- Actively supports physiological foot development during pediatric growth

Indications:

Pes planus, pes planovalgus

IMPULSE Combi

Washable sensorimotor dual-layer foot orthotic combining stability and soft shock absorption



138

Features:

- Firm base layer for structural support and upper cushioning layer for maximum comfort
- Sensorimotor design for muscle training
- Designed for custom grinding and precise fit
- Durable and easy to clean

Indications:

Pes planus, pes planovalgus, hallux valgus/rigidus

IMPULSE Kids Stable

Rigid shell foot orthotic with sensorimotor spots for children



5430

Features:

- Semi-flexible shell with soft, pressure-free edges
- Sensorimotor design for muscle training
- Slim design for easy fit in children's shoes
- Requires minimal finishing work

Indications:

Pes planus, pes planovalgus



IMPULSE Thin

Easy to fit, slim sensorimotor foot orthotic with precise impulse zones and a microfibre top cover



1730

Features:

- Ultra-thin shell fitting in nearly all footwear
- Trains arch-supporting muscles through targeted impulses
- Minimal grinding needed
- Passive support combined with active foot stimulation

Indications:

Pes planus, pes planovalgus, pes cavus, hallux valgus/rigidus

IMPULSE Module

Easy to fit, padded sensorimotor foot orthotic with precise impulse zones and a microfibre top cover



1737

Features:

- Soft padding for improved knee and joint relief
- Trains arch-supporting muscles through targeted impulses
- Minimal grinding needed
- Gentle foot guidance for everyday comfort

Indications:

Pes planus, pes planovalgus, pes cavus, hallux valgus/rigidus, metatarsalgia

PROPRIO Medial Emphasised

Sensorimotor foot orthotic for adults with high medial spot and maximised forefoot spots



PROPRIO WA01

Features:

- Sensorimotor design for targeted muscle activation in pes planovalgus
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes planus, pes valgus, splayfoot, overpronation, knee complaints

PROPRIO All-in-One

Sensorimotor foot orthotic for adults with high medial and lateral spots and maximised forefoot spots



PROPRIO WA02

Features:

- Sensorimotor design for targeted muscle activation
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes cavus, pes valgus, pes planus, supination, subtalar joint instability, knee complaints



PROPRIO Sandwich Medial Emphasised

Sensorimotor sandwich foot orthotic for adults with high medial spot and maximised forefoot spots



PROPRIO WA21

Features:

- Sensorimotor design for targeted muscle activation in pes planovalgus
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes planus, pes valgus, splayfoot, overpronation, knee complaints

PROPRIO Sandwich All-in-One

Sensorimotor sandwich foot orthotic for adults with high medial and lateral spots and maximised forefoot spots



PROPRIO WA22

Features:

- Sensorimotor design for targeted muscle activation
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes cavus, pes valgus, pes planus, supination, subtalar joint instability, knee complaints

PROPRIO Kids Medial Emphasised

Sensorimotor foot orthotic for children with high medial spot and maximised forefoot spots



PROPRIO WK02

Features:

- Sensorimotor design for targeted muscle activation in pes planovalgus
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes planus, pes valgus, splayfoot, overpronation, knee complaints

PROPRIO Kids All-in-One

Sensorimotor foot orthotic for children with medial and lateral spots and maximised forefoot spots



PROPRIO WK01

Features:

- Sensorimotor design for targeted muscle activation
- Universal milled blank with heel cup for stable rearfoot control
- Sneaker and casual shoes' fit
- Customisable by grinding for individual clinical adjustment

Indications:

Pes valgus, pes planus, internal foot rotation, valgus malalignment, equinus gait pattern



Proprio - highly individual



Create your customized sensorimotor foot orthotic with EasyCAD or simply use one of our dedicated order forms.

Available for children, sports, adults, pain, and neurological applications.



3D-PRINTED FOOT ORTHOTICS

Offer outstanding comfort with a precise fit, while eliminating manual grinding and saving valuable time in the fitting process.







ZF 3D-01

3D Flat Foot

3D-printed foot orthotic with arch support for targeted midfoot stabilisation

Features:

- Sustainable 3D-printed design with minimal material waste
- Recyclable TPU material for flexible support
- Open-pored, breathable structure for improved foot climate
- Comfortable cushioning design optimised for daily wear

Indications:

Pes planovalgus



ZF 3D-02

3D Flat Foot with Heel Spur

3D-printed foot orthotic with arch support and heel spur cushioning

Features:

- Sustainable 3D-printed design with minimal material waste
- Recyclable TPU material for flexible support
- Open-pored, breathable structure for improved foot climate
- Comfortable cushioning design optimised for daily wear

Indications:

Pes planus, heel spur



ZF 3D-03

3D Flat & Splay Foot with Met Pad

3D-printed foot orthotic with arch support and forefoot cushioning

Features:

- Sustainable 3D-printed design with minimal material waste
- Recyclable TPU material for flexible support
- Open-pored, breathable structure for improved foot climate
- Comfortable cushioning design optimised for daily wear

Indications:

Pes planovalgus, splayfoot, metatarsalgia



ZF 3D-04

3D All-in-One

3D-printed foot orthotic combining arch support, heel spur and forefoot pressure relief

Features:

- Sustainable 3D-printed design with minimal material waste
- Recyclable TPU material for flexible support
- Open-pored, breathable structure for improved foot climate
- Comfortable cushioning design optimised for daily wear

Indications:

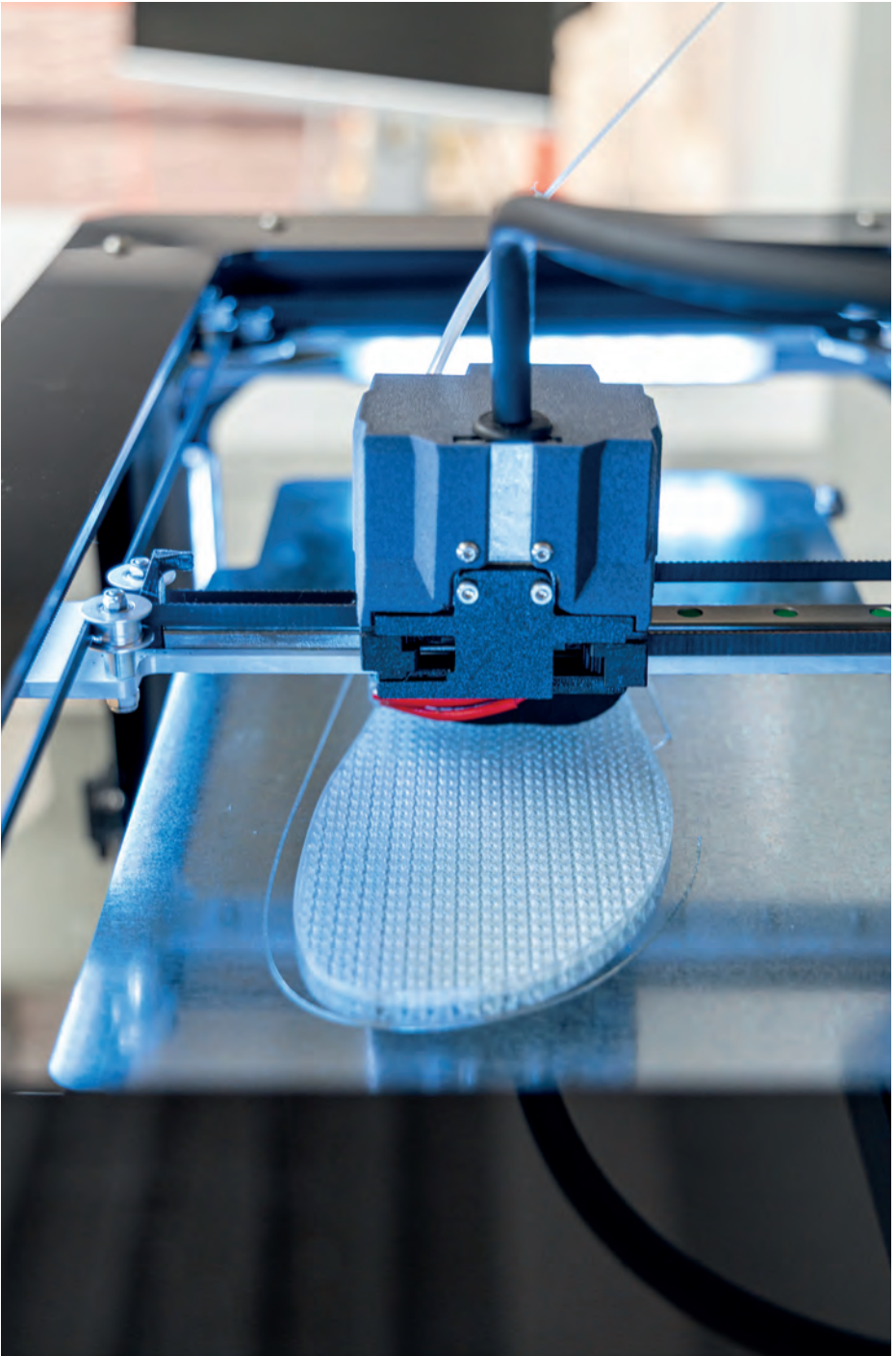
Pes planovalgus, splayfoot, heel spur, metatarsalgia



3D-Printed Foot Orthotics for Greater Individualization



You can order our 3D-printed foot orthotics via an order form, where you can define specific features. Alternatively, you can use our EasyCut software to design a fully customized foot orthotic tailored to your needs.





Service Gurantees

 **365 days**
RETURN GUARANTEE
On flawless stock



READY-TO-SHIP
in 48 hours



QM CERTIFICATION
DIN ISO 13485:2016

0,00 €



SHIPPING CHARGES

For delivery value € 1.000 (EU)
For delivery value € 2.500 (non
- EU)



MDR COMPLIANCE

For your safety and reliability



CO₂
NEUTRAL



PACKAGE SHIPPING





Contact



Antonia Busia



+49 151 25137855



antonia.busia@springer-berlin.de



Dr. Steven Simon



+49 160 92998 152



steven.simon@springer-berlin.de



Please contact us with any questions you may have.
We hope to hear from you soon.



SPRINGER

MADE IN GERMANY

