

# MANUFACTURER OF ORTHOPEDIC INSOLES

We guarantee the highest quality hand made products **from certified materials** 

www.kingmed.pl



#### **ABOUT US**

KINGMED is a family company specializing in the production of orthopedic insoles. Since 1993, we have been operating not only on the Polish market but also on the European one. We work, among others, with countries such as Germany, Belgium, the United Kingdom, and the Netherlands.

We offer the client a wide range of designs among orthopedic insoles. Descriptions of individual products or diseases can also be found on our website

For the production of our products we use only proven and certified materials, which guarantees the highest quality of purchased insoles to the client.

Our primary goal is to increase the quality of life of people with dysfunctions of the locomotor system by providing more and more new orthopedic solutions.

# WE ARE GUIDED BY THE MOTTO: YOUR SATISFACTION, OUR SUCCESS!

All products meet the requirements of the Medical Devices Act, have the CE mark and the Declaration of Conformity with European standards Directive 93/42/EEC, moreover, they have been registered in the Office for Registration of Medicinal Products, Medical Devices, and Biocides.

#### **TABLE OF CONTENTS**

DIABETIC	SUPINATION
CLASSIC MODEL02	WS MODEL12
THICK MODEL03	SZ 200 MODEL13
WITH A COVER MODEL04	SZ 200 3/4 MODEL14
	SZ 200 additional wedge15
FLAT FEET	
LWF MODEL05	PRONATION
LWF 3/4 MODEL06	WS MODEL16
PWL MODEL07	SZ 200 MODEL17
PWL 3/4 MODEL08	SZ 200 3/4 MODEL18
WS MODEL09	SZ 200 additional wedge19
CALCANEAL SPUR	SHORT HINDFOOT
WS MODEL10	LWF - ST MODEL20
FOREFOOT	SENSITIVE FOOT
WS MODEL11	COLOR MODEL21
	LWF - WP MODEL22

#### INSOLES ALSO IN CHILDREN'S VERSIONS

# **CLASSIC MODEL**

#### **PU - DIABETIC**

The material absorbs excessive pressure relieving sensitive areas on the foot.

#### **MULTIFORM**

A filling material used both as the inner layer (middle) of the insole and as the top layer.

#### THERMOPLASTIC STIFFENER

Insole stiffening and profiling material reflecting the physiological profile of the foot.

#### **METATARSAL ARCH SUPPORT AND SUPERFORM**

Metotarsal arch support - restores the proper distribution of loads within the forefoot. Superform - the bottom part of the insole additionally maintains the shape and profile.

This insole model is especially recommended for people with so-called diabetic foot syndrome, rheumatism, and people with a sensitive foot.

Available in sizes 35-48 In a version with or without cover, with or without the metatarsal arch support. For both women and men.



# **THICK MODEL**

#### **PU - DIABETIC**

The material absorbs excessive pressure relieving sensitive areas on the foot.

#### PERFORATED MULTIFORM M.C

A filling material used both as the inner layer (middle) of the insole and as the top layer.

#### THERMOPLASTIC STIFFENER

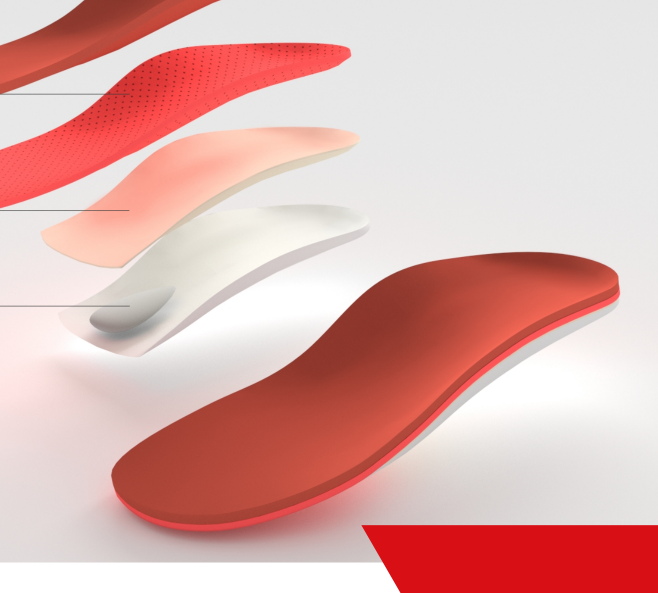
Insole stiffening and profiling material reflecting the physiological profile of the foot.

#### **METATARSAL ARCH SUPPORT AND SUPERFORM**

Metotarsal arch support - restores the proper distribution of loads within the forefoot. Superform - the bottom part of the insole additionally maintains the shape and profile.

This insole model is especially recommended for people with so-called diabetic foot syndrome, rheumatism, and people with a sensitive foot.

Available in sizes 35-48 In a version with or without cover, with or without the metatarsal arch support. For both women and men.



# WITH A COVER MODEL

#### **COVER - NATURAL KIDSKIN**

It is characterized by flexibility, softness, durability, and comfort of use. Naturally tanned, plant extracts.

#### **PU - DIABETIC**

The material absorbs excessive pressure relieving sensitive areas on the foot.

#### **MULTIFORM**

A filling material used both as the inner layer (middle) of the insole and as the top layer.

#### THERMOPLASTIC STIFFENER

Insole stiffening and profiling material reflecting the physiological profile of the foot.

#### **METATARSAL ARCH SUPPORT AND SUPERFORM**

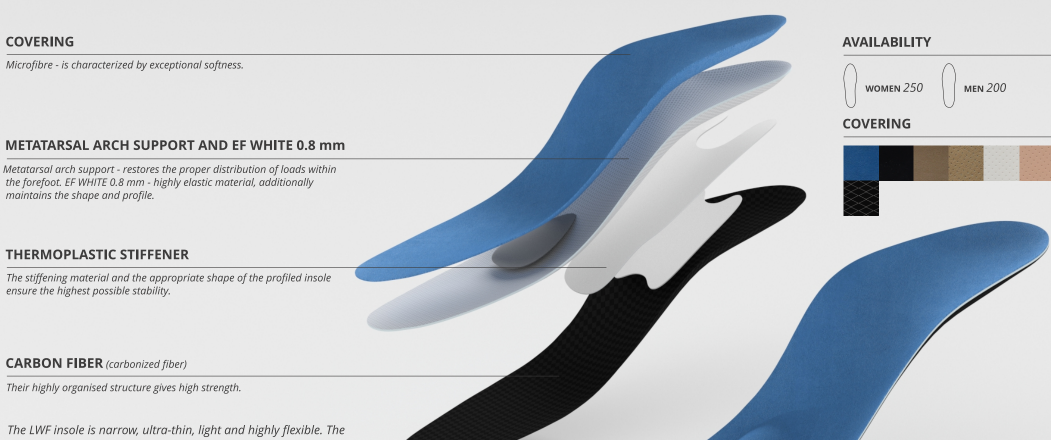
Metotarsal arch support - restores the proper distribution of loads within the forefoot. Superform - the bottom part of the insole additionally maintains the shape and profile.

This insole model is especially recommended for people with so-called diabetic foot syndrome, rheumatism, and people with a sensitive foot.

Available in sizes 35-48 In a version with or without cover, with or without the metatarsal arch support. For both women and men.



# LWF MODEL



technology makes it possible to use a shoe insert for all types of shoes, shoes with high heels, boat shoes, and light or elegant men's shoes.

Available in sizes 35-48. In the version with a covering - microfibre in different colors, perforated dynaform, natural perforated kidskin and SILBER coating - thanks to the use of a silver thread, it has antibacterial and antifungal properties and prevents the formation of unpleasant odors. Available with or without a metatarsal arch support.

# LWF 3/4 MODEL

#### **COVER - NATURAL KIDSKIN**

It is characterized by flexibility, softness, durability, and comfort of use. Naturally tanned, plant extracts.

#### METATARSAL ARCH SUPPORT AND EF WHITE 0.8 mm

Metatarsal arch support - restores the proper distribution of loads within the forefoot. EF WHITE 0.8 mm - highly elastic material, additionally maintains the shape and profile.

#### THERMOPLASTIC STIFFENER

The stiffening material and the appropriate shape of the profiled insole ensure the highest possible stability.

#### **CARBON FIBER** (carbonized fiber)

Their highly organised structure gives high strength.

The LWF insole is narrow, ultra-thin, light and highly flexible. The technology makes it possible to use a shoe insert for all types of shoes, shoes with high heels, boat shoes, and light or elegant men's shoes.

Available in sizes 35-48. In the version with a covering - microfibre in different colors, perforated dynaform, natural perforated kidskin and SILBER coating - thanks to the use of a silver thread, it has antibacterial and antifungal properties and prevents the formation of unpleasant odors. Available with or without a metatarsal arch support.



# PWL MODEL



A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### METATARSAL ARCH SUPPORT AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

The longitudinal transverse flat feet is a phenomenon when both types of flat feet occur together.

Available in sizes 35-48
In the color version and in the version with a cover by
microfibre or natural perforated kidskin and a blank leather.

# **AVAILABILITY WOMEN** 250 MEN 200 **MULTIFORM COVERING**

# PWL 3/4 MODEL

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

# METATARSAL ARCH SUPPORT AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

The longitudinal transverse flat feet is a phenomenon when both types of flat feet occur together.

Available in sizes 35-48 In the color version and in the version with a cover by microfibre or natural perforated kidskin and a blank leather.



#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### METATARSAL ARCH SUPPORT AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

The longitudinal transverse flat feet is a phenomenon when both types of flat feet occur together.

Available in sizes 35-48
In the color version and in the version with a cover by
microfibre or natural perforated kidskin and a blank leather.

#### **AVAILABILITY**





#### **MULTIFORM**



#### COVERING







In touch reminiscent of a peach skin, it is soft, springy, very durable, and resistant.

#### **RKN RELIEF**

The material effectively absorbs pressure while walking.

#### **MULTIFORM**

A filling material used both as the inner layer (middle) of the insole and as the top layer.

# METATARSAL ARCH SUPPORT AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole, reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

The purpose of this orthopedic insole model is to relieve the heel area with plantar fascia inflammation.

Available in sizes 35-48 In the version with the microfibre cover, the perforated natural kidskin with or without metatarsal arch support.



#### **COVER - MICROFIBRE OR NATURAL KIDSKIN**

In touch reminiscent of a peach skin, it is soft, springy, very durable, and resistant.

#### **RELIEF**

The material effectively absorbs pressure while walking.

#### **MULTIFORM**

A filling material used both as the inner layer (middle) of the insole and as the top layer.

#### **METATARSAL ARCH SUPPORT** AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole, reflecting the physiological profile of the foot.

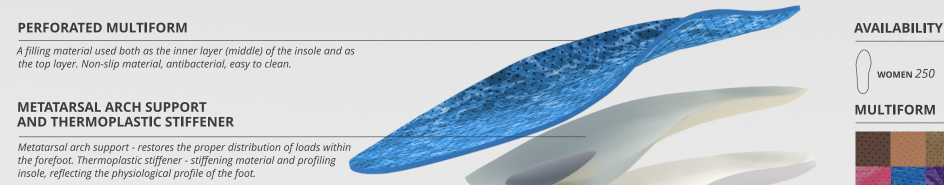
#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

The model especially protects painful areas on the forefoot.

Available in sizes 35-48 *In the version with a microfiber cover or natural perforated* kidskin, with a metatarsal arch support or without.





#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

#### WEDGE SF color

*Introduction of the supination wedge.* 

#### **RIGHT INSOLE**

*Insole view from the inside.* 

Heel and longitudinal arch supination insole used at valgus heel, knee, and flat feet.
Height according to the recommendations.

Available in sizes 35-48
In the color version or made f natural perforated kidskin, blank leather, microfibre, with or without arch support.



# SZ 200 MODEL

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### WEDGE SZ 301

Introduction of heel supination wedge.

#### **SZ LUX**

The bottom part of the insole.

Heel supination insole used for valgus of heel and knee. Height according to the recommendations.

Available in sizes 35-46 In the color version or made f natural perforated kidskin, blank leather, microfibre, with or without arch support.

#### MULTIFORM



**COVERING** 





# **SZ 200 3/4** MODEL

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### WEDGE SZ 301

Introduction of heel supination wedge.

#### SZ LUX

The bottom part of the insole.

Heel supination insole used for valgus of heel and knee. Height according to the recommendations.

Available in sizes 35-46 In the color version or made f natural perforated kidskin, blank leather, microfibre, with or without arch support.







# SZ 200 additional wedge

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### WEDGE SZ 301

Introduction of heel supination wedge.

#### SZ LUX

The bottom part of the insole.

#### WEDGE SF color

*Introduction of the supination wedge.* 

Heel supination insole used for valgus of heel and knee. Height according to the recommendations.

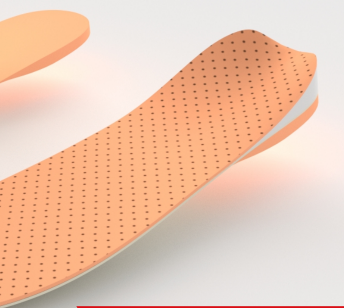
Available in sizes 35-46 In the color version or made f natural perforated kidskin, blank leather, microfibre, with or without arch support.

#### MULTIFORM



**COVERING** 





MEN 200

**AVAILABILITY** 

**WOMEN** 250

#### **PERFORATED MULTIFORM**

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

# METATARSAL ARCH SUPPORT AND THERMOPLASTIC STIFFENER

Metatarsal arch support - restores the proper distribution of loads within the forefoot. Thermoplastic stiffener - stiffening material and profiling insole, reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

#### **WEDGE SF color**

Introduction of the supination wedge.

Heel pronation insole acting from the outside, ensures proper foot placement, prevents deformation of the heels and knees. Height according to the recommendations.

Available in sizes 35-48
In the color version or made f natural perforated kidskin, blank leather, microfibre, with or without arch support.



# SZ 200 MODEL

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### WEDGE SZ 301

Introduction of heel supination wedge.

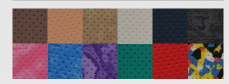
#### SZ LUX

The bottom part of the insole.

Heel pronation insole acting from the outside, ensures proper foot placement, prevents deformation of the heels and knees. Height according to the recommendations.

Available in sizes 35-46 In the color version or made of natural perforated kidskin, blank leather, with or without arch support.

#### MULTIFORM



**COVERING** 





# **SZ 200 3/4** MODEL

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### **MULTIFORM**



**COVERING** 



#### WEDGE SZ 301

Introduction of heel supination wedge.

#### SZ LUX

The bottom part of the insole.

Heel pronation insole acting from the outside, ensures proper foot placement, prevents deformation of the heels and knees. Height according to the recommendations.

Available in sizes 35-46 In the color version or made of natural perforated kidskin, blank leather, with or without arch support.



# SZ 200 additional wedge

#### PERFORATED MULTIFORM

A filling material used both as the inner layer (middle) of the insole and as the top layer. Non-slip material, antibacterial, easy to clean.

#### WEDGE SZ 301

Introduction of heel supination wedge.

#### SZ LUX

The bottom part of the insole.

#### **WEDGE SF color**

*Introduction of the supination wedge.* 

Heel pronation insole acting from the outside, ensures proper foot placement, prevents deformation of the heels and knees. Height according to the recommendations.

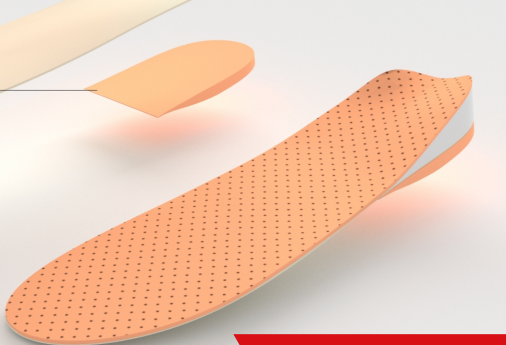
Available in sizes 35-46 In the color version or made of natural perforated kidskin, blank leather, with or without arch support.

#### MULTIFORM



**COVERING** 





# LWF - ST MODEL



SILBER - silver thread.

#### **HEAL RELIEF - RKN SOFT**

The material effectively absorbs pressure while walking.

#### METATARSAL ARCH SUPPORT AND EF WHITE 0.8 mm

Metatarsal arch support - restores the proper distribution of loads within the forefoot. EF WHITE 0.8 mm - highly elastic material, additionally maintains the shape and profile.

#### THERMOPLASTIC STIFFENER

The stiffening material and the appropriate shape of the profiled insole ensure the highest possible stability.

#### **CARBON FIBER** (carbonized fiber)

Their highly organised structure gives high strength.

The LWF-ST insert is designed for people with the unevenness of the lower limbs, it allows even distribution of the body weight on both feet, thus relieving the longer leg. It relieves pain in the legs and spine associated with this ailment and significantly improves the comfort of walking. It is narrow, light, and highly flexible, and the technology makes it possible to use the insole for a shoe of any type.

Available in sizes 35-48. In the version with a cover - SILBER - thanks to the use of a silver thread, it has antibacterial and antifungal properties, as well as microfibre, perforated dynaform, natural perforated kidskin. In the version with or without a metatarsal arch support, it is possible to make the height according to the recommendation.



### SENSITIVE FOOT

# **COLOR** MODEL

#### **PU - DIABETIC**

Flexibility, density, hardness, dynamics, and consequently, the right shape.

#### **MULTIFORM** AND METATARSAL ARCH SUPPORT

Multiform - a filling material used both as an inner layer (middle) of the insole as well as the top layer. Metatarsal arch support - restores the proper distribution of loads within the forefoot.

#### THERMOPLASTIC STIFFENER

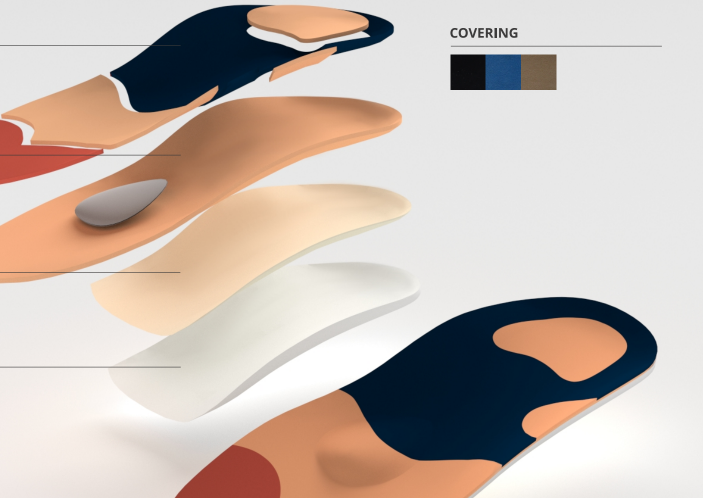
Insole stiffening and profiling material reflecting the physiological profile of the foot.

#### **SUPERFORM**

The bottom part of the insole additionally maintains the shape and profile.

Application: calluses and corns, hammer finger toe, abrasions, bunions, calcaneal spur, and flatfoot modeling. Dedicated to the sensitive foot.

Available in sizes 35-48 *In the uncovered version, with the cover - microfibre, with or* without metatarsal arch support.



# LWF - WP MODEL



SILBER - silver thread.

#### **HEAL RELIEF - RKN SOFT**

The material effectively absorbs pressure while walking.

#### METATARSAL ARCH SUPPORT AND EF WHITE 0.8 mm

Metatarsal arch support - restores the proper distribution of loads within the forefoot. EF WHITE 0.8 mm - highly elastic material, additionally maintains the shape and profile.

#### THERMOPLASTIC STIFFENER

The stiffening material and the appropriate shape of the profiled insole ensure the highest possible stability.

#### **CARBON FIBER** (carbonized fiber)

Their highly organised structure gives high strength.

The LWF insole is narrow, ultra-thin, light and highly flexible. The technology makes it possible to use a shoe insert of any type. Additionally, it relieves the heel when we feel slight discomfort and there is no recommendation to wear insoles with calcaneal spur.

Available in sizes 35-48. In the version with a cover - SILBER - thanks to the use of a silver thread, it has antibacterial and antifungal properties and prevents the formation of unpleasant odors, as well as microfibre, perforated dynaform, natural perforated kidskin. Available with or without a metatarsal arch support.





ul. Regatowa 57 93-482 Łódź POLAND

Phone: +48 502 064 641 Phone: +48 537 966 300 E-mail: kingmed@o2.pl

www.kingmed.pl