

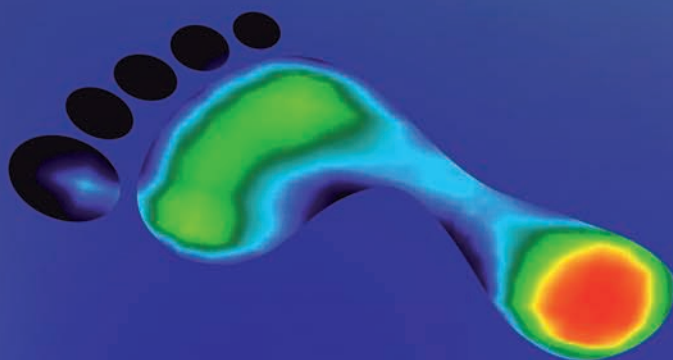
CORBBY



*Medic Line*



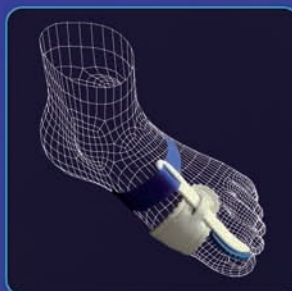
# PRODUCT CATALOGUE



Full-length insoles



Caps/Correctors



Braces/Orthoses



Comfort



GEL INSOLE	5	RING GEL CORECTOR	23
FRESIL INSOLE	5	DUO CORECTOR	23
COMFO SILICON	5	BAND CORECTOR	24
VITAL INSOLE	6	HEEL BACK GEL	24
DIABET COMFORT	6	CUSHION GEL	24
GEL 3/4	6	STRAPS GEL	24
SOLVE INSOLE	7	GEL FLIP FLOP	25
PROFIL INSOLE	7	MINI FALLUX GEL	25
DENIM MEMORY	7	DUO HALLUX	25
SPORTFORM	8	HALLUX GEL CORECTOR	26
POLAR PROFIL	8	HALLUX SLIM	26
ALU GOLD PROFIL	8	HALLUX ORTOTIC	26
CARBON PROFIL	9	HALLUX ANATOMIC	27
PROTECT	9	ANATOMIC GEL	27
MASAGER	9	HALLUX BELT	27
KIDS ORTOPEDIC	10	SOX CORECTOR	28
ORTICA	10	HALLUX SOX	28
KIDSPORT	10	HALLUX SET	28
ORTO FLEX	11	GEL VALGUS	29
ORTO PRO	11	HALLUX PAD	29
ORTO SOFT	11	HALLUX SLIV	29
ORTO COMFORT	12	TRENING HALLUX	30
ORTO	12	RING HAMER	30
ORTO DELUXES	12	FULL CORECTOR	30
ORTO SUP	13	GEL COMFORT	31
ORTO TAURUS	13	GEL PROTECTOR	31
ODOR FREE	13	HOLD PAD	31
ORTO 3/4	14	GEL TIP	32
ORTO 3/4 DEUXES	14	TEXTIL SEPARATOR	32
ORTO 2/3	14	TEXTIL CAP	32
ORTO 2/3 DELUXES	15	MEDIC PAD	33
PODO HEEL	15	HALF GEL	33
LIFT HEEL	15	HALF GEL PREMIUM	33
HEEL ORTO	16	HALF GEL DROP	34
HEEL PRO	16	HALF DROP	34
HEEL STEP	16	HALF GEL RING	34
HEEL CORK	17	GEL COVER	34
CORK	17	TUBE GEL	35
HEEL/HEELBLACK	17	CAP GEL	35
HEEL CORK 1,5 cm, 2 cm	18	TEXTIL TUBE	35
CORK	18	GEL SOX	36
HEEL/HEELBLACK	18	HEEL CALM	36
HEEL PRO CUP	19	COTTON PAD	36
HEEL CUP	19	OVAL, ROUND, OVER CARE	37
SUPRO HEEL	19	ORTO T	37
BONE HEEL	20	DROP	37
HEEL POINT	20	PRO STEP	37
HEEL BACK	20		
HEEL SPAR	21	MEDI STERIL BIO 6	38
HEEL GEL	21	MEDI STERIL PU 72	38
HEEL PRO GEL	21		
GEL SEPARATOR	22	BEGOBANO SOAPY SPONGE	39
GEL RING	22	DERMOBANO AROMA COCO	39
RING ROLER	22	BEGOBANO ALOE VERA FOAM XL	39
GEL CORECTOR	23	BABY NANO SPONGE	39

"When the feet suffer, the whole body suffers."

/ Sokrates /

Everyday life is a challenge, especially for our feet.

Feet and toes overloaded with running, jumping, slowing are exposed to numerous hematomas, blisters, or skin abrasions. Feet or heel pain and calluses are a syndrome of problems in the plantar side of the foot. Sometimes we have genetical foot deformities, or we acquire them with age through external factors. We support sore metatarsal bones prophylactically or temporarily with medical shoe insoles, caps, separators, or mini orthoses. Our products will help you prevent any foot ailments as well as facilitate their treatment. Let us remember how important and sensitive our feet are. With proper care, we can minimize the pain and diseases they cause.

Our offer covers products for everyone...

**Get to know our products!**



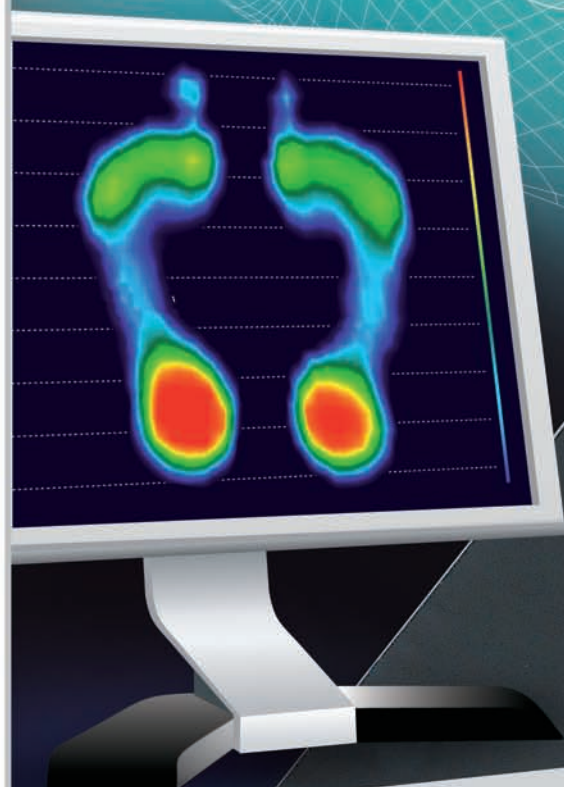


CORBBY

## FREE FEET TESTS *throughout Poland*

If you are selling our products  
and are interested in carrying out  
**FOOT AND POSTURE DIAGNOSTIC TESTS** for your customers,  
please contact our regional representative  
or our company directly.

*More about the campaign can be found on our website:*  
[www.corbby.com.pl](http://www.corbby.com.pl)



CORBBY

Medic Line







## GEL INSOLE ▶

### Gel insoles

Full, two-layer insoles made of a fabric-covered gel material that can absorb shock across the foot's entire surface, helping to protect the joints and spine. The insoles have moulded elements that correct the feet' position, relieve the midfoot and heel, and provide a feeling of softness and comfort while walking. Delicate, airy outer material guarantees good hygienic properties.

They are recommended for all types of footwear.

XXS-35/36 1711C	XS-37/38 1712C
S-39/40 1713C	M-41/42 1714C
L-43/44 1715C	XL-45/46 1716C

1. medical silicone



## COMFO SILICON ▶

### Comfortable silicone insoles

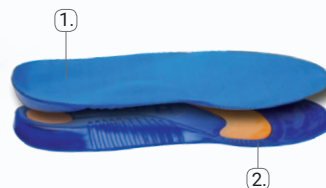
**Recommended: especially for people who have diabetes, rheumatoid arthritis.**

Insoles made of medical silicone with two levels of density. They perfectly absorb shocks caused by movement - walking, running, jumps, etc. They relieve pain in joints, metatarsus, tendons, heels, and muscles, ensuring high comfort while walking. The rings used in the metatarsal part reduce pressure on the metatarsal heads, massage, prevent hard skin, and support circulation in the feet. They maintain the correct position of the foot in the shoe and correct flat feet. The insoles optimally distribute the load of the entire body exerted on the entire sole.



35/38 1621C	39/42 1622C	43/46 1623C
----------------	----------------	----------------

1. layer of soft fabric
2. gel material with a corrective element



## ◀ FRESIL INSOLE

### Silicone insoles with arch support

Insoles made of highly elastic silicone with two density levels, perfectly absorbing shocks caused by movement - walking, running, jumping, etc. They bring relief from joint, metatarsal, tendon, heel, and muscle pain. They optimally distribute the entire body's load exerted on the sole, and a suitably designed system of perforations on the insoles ensures perfect air circulation in the shoe. The insoles have arch support pads, which, by raising the transverse arch, reduce pain and discomfort in the forefoot. Recommended especially for people who have diabetes, rheumatoid arthritis and for those suffering from fallen transverse arches.



S  
1625C

M  
1626C

L  
1627C

1. medical silicone

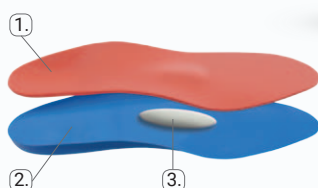




35/36 6401C 37/38 6402C 39/40 6403C 41/42 6404C

43/44 6405C 45/46 6406C

1. soft Poron® memory foam
2. flexible polyurethane gel
3. arch support pad



## ◀ VITAL INSOLE

### Soft insoles for rheumatoid and diabetic foot

Two-layer insoles made of specialized, soft Poron® memory foam and gel polyurethane. Intended for diabetics and people suffering from rheumatoid arthritis, people with deformities and sensitive feet owners. A moulded insole lined with Poron® foam significantly absorbs micro-shocks and injuries and reduces the foot's overload while walking. The insole has a correspondingly wider forefoot, necessary in the case of severe soreness in the forefoot. Due to the use of arch support pads, they favourably change load distribution in the forefoot. A specially shaped, soft longitudinal arch perfectly supports the foot. The arch profile does not cause discomfort or irritation of the skin, especially with sensitive and pathologically changed feet. The deepened heel cup stabilizes and correctly positions the heel in the shoe. They provide excellent support for diseases such as overload pain, heel pain, arthritis, RA, diabetes, and sensitive feet. The insoles protect the feet and optimally distribute the whole body's load over the entire sole. Recommended for all types of enclosed footwear.

## DIABET COMFORT ▶

### Distancing gel insoles for diabetics

**Recommended: for particularly sensitive feet, for people who have diabetes or rheumatoid arthritis.**

Gel insoles covered with soft material. Designed for people with foot deformities and metatarsalgia, and painful calluses on the sole of the feet. Due to the cushioning, the insoles significantly reduce shocks, friction, and keratosis of the skin, bring relief from pain in flat feet and fallen transverse arches. Due to the use of an extremely soft gel, the insoles perfectly protect the feet and optimally distribute the whole body's load on the sole. The insoles can be washed in soap water. Recommended for all types of enclosed shoes.

One size  
1624C

1. gel material



35/36 6339C 37/38 6340C 39/40 6341C  
41/42 6342C 43/44 6343C 45/46 6344C

1. soft fabric
2. gel material



## ◀ GEL 3/4

### Thin shock-absorbing gel insoles

Shock-absorbing, adhesive gel insoles that perfectly ease feet in high-heels. Due to special protrusions in the heel and midfoot, they reduce pressure on the heads of the metatarsal bones, massage, prevent skin hardening, and support circulation in the feet. The insoles absorb shocks caused by walking, bringing relief from pain in the midfoot, ensuring comfort while walking. They help maintain the foot's correct position, prevent the feet from slipping in the shoe and tiring. They distribute the pressure of the entire body over the sole. Recommended for all types of footwear, one size for all women's feet.





35 6647C	36 6648C	37 6649C	38 6650C
39 6651C	40 6652C	41 6653C	42 6654C
43 6655C	44 6656C	45 6657C	46 6658C

1. microabsorb
2. gel foam, supporting element made from memory foam, arch support pad
3. bottom layer – moosgummi profile



## PROFIL INSOLE ▶

### Insoles moulded for valgus heel and knees

Moulded insoles with a deep heel cup are made of two foam layers covered with velour. They strongly stabilize the heel and maintain the correct position of feet while walking. In addition, they profile the hindfoot and midfoot and strongly supine the heel. A raised midfoot arch supports the arch of the foot, reducing the load while walking. Due to their trough structure, they protect the ankle joint against valgus ankles, prevent heel valgus and knee valgus. They position valgus feet flat correctly. They absorb micro-shocks, stimulate muscles and ligaments to work dynamically. Recommended for prophylactic, orthopaedic, and standard footwear.

35/36 6539C	37/38 6540C	39/40 6541C
41/42 6542C	43/44 6543C	45/46 6544C

1. microfiber
2. memory foam



## ◀ SOLVE INSOLE

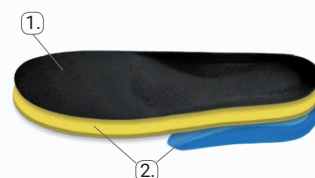
### Full heel spur insoles

Full insoles for heel spurs, moulded with a stabilizing element. Intended for people with heel pain caused by heel spurs. The stabilizing element relieves the hindfoot and shortens the plantar fascia, while the soft disc under the heel relieves the heel bone protrusion. Additionally, the arch support pad in the midfoot supports the transverse arch. Covering materials strongly absorb the forces of pressure while walking. The middle layer of gel foam intensely absorbs moisture.



SX 6554C	S 6555C	M 6556C	L 6557C
-------------	------------	------------	------------

1. velour
2. EVA-type moulded foam material with two densities



## ◀ DENIM MEMORY

### Insoles that remember foot shape

Two-layer insoles made of microfiber and thick and soft latex memory foam. The special technology allowing the insole to remember foot shape adjusts to the foot's individual shape, supporting its basic points. Intended for people with sensitive feet, deformities, metatarsalgia of the feet and hindfoot pain. Memory foam perfectly absorbs micro-shocks and injuries in places with the highest overload while walking. Due to soft foam, the insoles are perfect for people actively practising sports and who work while standing. The insoles protect the feet and optimally distribute the whole body's load over the entire sole. Recommended for all types of enclosed footwear.



35/36  
1701C

37/38  
1702C

39/40  
1703C

41/42  
1704C

43/44  
1705C

45/46  
1706C

1. cotton knit fabric 50%, polyester 50%
2. latex foam with SANITIZED agent
3. polyurethane foam, latex arch support



## SPORTFORM

**Moulded insole made of polyurethane foam for sports footwear**

Three-layer insoles made from specially moulded foam and latex, covered with a layer of fabric. The flexible and soft foam has a shock-absorbing effect and prevents micro-shocks, guaranteeing comfort for your feet. In addition, it contains SANITIZED, an antibacterial and anti-fungal agent that effectively protects the feet against various skin conditions (fungi or algae) and effectively and long-lastingly absorbs any unpleasant odours. The insole's anatomical shape with moulded foot arch helps alleviate pain caused by overload while walking and playing sports, absorbing static and dynamic loads occurring during physical activity. This type of insoles is suitable for all types of sports footwear and helps prevent flat feet.

## POLAR PROFIL

**Winter orthopaedic insoles**

Two-layer insoles made from warming polar fleece and flexible latex foam with a stabilizing element recommended for fallen transverse arches and flat feet. Due to its thermal insulation properties, polar fleece protects the feet against cold and ensures the right temperature, softness, and comfort. Latex foam with active carbon, forming the insole's bottom, is responsible for softness and comfort.

It also perfectly and long-lastingly absorbs all unpleasant odours. Anatomically shaped, they relieve bones, muscles, tendons, and joints, providing soft support for the foot's two arches. They absorb static and dynamic loads occurring while standing and walking. They relieve pain caused by overload. Due to the use of the arch support pads, they favourably change the load distribution on forefeet.

35/36  
1834C

37/38  
1835C

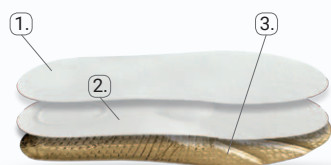
39/40  
1836C

41/42  
1837C

43/44  
1838C

45/46  
1839C

1. polyester non-woven fabric
2. polyethylene foam
3. aluminium foil



35/36  
1681C

37/38  
1682C

39/40  
1683C

41/42  
1684C

43/44  
1685C

45/46  
1686C

1. polar fleece
2. latex foam
3. moulded plastic, arch support pad



## ALU GOLD PROFIL

**Moulded shock-absorbing insole with thermal insulation**

Three-layer insoles made from specially moulded foam, insulating non-woven fabric and aluminium foil. The flexible and soft foam has a shock-absorbing effect, prevents micro-shocks, ensuring comfort for your feet. The insole's anatomical shape with a contoured arch of the foot alleviates the pain caused by overload while walking and playing sports, absorbing static and dynamic pressures arising during physical activity. The insoles are recommended for all types of enclosed footwear, especially trekking shoes, and for the prevention of flat feet.





## CARBON PROFIL ▶

### Year-round insoles

Two-layer insoles made of elastic spacer fabric, a stabilizing element and latex foam enriched with active carbon, which perfectly absorbs all unpleasant odours. The fabric lining ensures comfort, it also improves air circulation in the footwear, and the non-slip properties of the latex foam prevent the insoles from moving while walking. The insoles also relieve the ligaments and muscles, absorbing micro-shocks and static and dynamic loads occurring while standing or walking. The anatomical shape of the insoles corrects foot deformities, relieves pain caused by overload and keeps the feet in excellent condition. Recommended for fallen transverse arches and flat feet.

35/36 1235C 37/38 1236C 39/40 1237C 41/42 1238C

43/44 1239C 45/46 1230C

Bezrozmiarowe / Безразмерные 1231C

1. cotton fabric
2. latex foam with SANITIZED agent



## MASAGER ▶

### Foot massaging insoles

Two-layer foot massaging insoles made from latex foam covered with cotton fabric. The pellet-like surface massages the feet, relaxes the tension in the legs, significantly improving circulation. It has a shock-absorbing effect, prevents micro-shocks, ensuring comfort for your feet. To ensure the freshness and pleasant smell of the footwear, the insoles are soaked with a fresh aroma that permanently eliminates any unpleasant odours. Recommended mainly when the feet are heavily strained when they are the most tired. It is recommended for overweight people, standing work, or for contact with hard ground, with a thin shoe sole. Recommended for all types of enclosed footwear.

35/36 1791C 37/38 1792C 39/40 1793C

41/42 1794C 43/44 1795C 45/46 1796C

1. cotton fabric
2. scented latex foam

## ◀ PROTECT

### Year-round insoles with an antibacterial agent

Two-layer insoles made from latex foam covered with a layer of breathable and absorbent cotton fabric. The flexible and soft latex has a shock-absorbing effect, prevents micro-shocks, ensuring comfort for your feet. In addition, it contains SANITIZED, an antibacterial and antifungal agent that effectively protects the feet against various skin conditions (fungi, mould, yeast, or algae) and effectively and long-lastingly absorbs all unpleasant odours. This type of insole is suitable for all types of footwear





23/24/25  
6345C

26/27/28  
6346C

1. velour
2. EVA type material



## ◀ KIDS ORTOPEDIC

### Orthopaedic insoles, moulded with a cup for children

Moulded insoles with a cup made of EVA type material, the top layer is covered with velour. They stabilize the feet very well, maintaining their correct position while walking. The insoles shape the hindfoot and midfoot, strongly supine the heel, preventing the foot's longitudinal arch from falling. The trough structure protects the ankle joint against valgus ankles and prevents heel valgus and knee valgus. They are used to correct the position of flat and valgus feet. They absorb micro-shocks caused by walking, stimulate muscles and ligaments to work dynamically. Recommended for prophylactic, orthopaedic, and standard footwear.

## ORTICA ▶

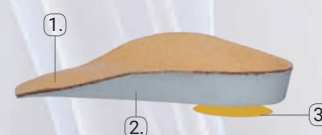
### Leather insoles for children

Two-layer moulded insoles made from high-quality natural leather and moosgummi foam rubber. Due to its anatomical moulding, they support and lift the foot's longitudinal arch and stabilize the correct positioning of the child's heel in the shoe. They absorb micro-shocks caused by walking and bring relief to tired feet. Recommended for all types of footwear.



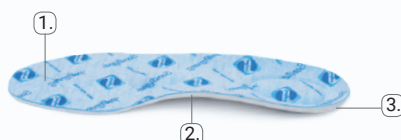
18 6301C	19 6302C	20 6303C	21 6304C
22 6305C	23 6306C	24 6307C	25 6308C
26 6309C	27 6310C	28 6311C	29 6312C
30 6313C	31 6314C	32 6315C	33 6316C
34 6317C	35 6318C		

1. high-quality natural leather
2. moosgummi foam rubber
3. adhesive



26 6329C	27 6330C	28 6331C	29 6332C
30 6333C	31 6334C	32 6335C	33 6336C
34 6337C	35 6338C		

1. cotton fabric 50% polyester 50%
2. latex foam with SANITIZED agent
3. polyurethane foam



## ◀ KIDSPORT

### Moulded polyurethane foam insoles for children

Three-layer insoles made from moulded foam and latex, covered with fabric. The flexible and soft foam cushions, prevents micro-shocks, ensuring comfort for the feet. In addition, it contains SANITIZED, an antibacterial and anti-fungal agent that effectively protects the feet and absorbs unpleasant odours. The insole's anatomical shape with a moulded foot arch relieves pain caused by overload during walking and sports, absorbing static and dynamic loads occurring during physical activity. Recommended for all types of sports footwear and in the prevention of flat feet.





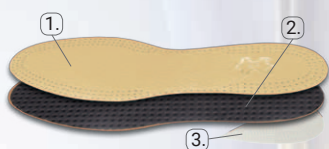
## ORTO FLEX ▶

### Leather insoles for fallen transverse arches

Two-layer insoles with arch support pads, made from high-quality natural leather and moulded latex foam, ideally suited to the foot's shape. They correct fallen transverse arches, while the arch support pad relieves the load on the 2nd and 3rd metatarsal bones, preventing joint and spine pain. They absorb static and dynamic loads occurring while standing or walking and bring relief to tired feet. Recommended for all types of footwear.

35 6389C	36 6390C	37 6391C	38 6392C
39 6393C	40 6394C	41 6395C	42 6396C
43 6397C	44 6398C	45 6399C	46 6400C

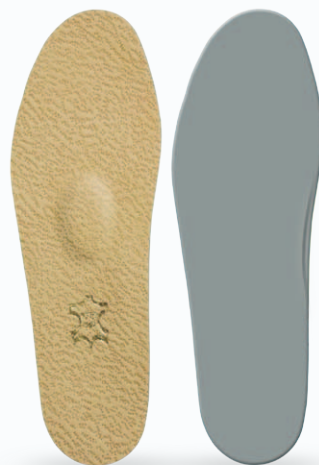
1. high-quality natural leather
2. moulded latex foam
3. pronation wedge



## ORTO SOFT ▶

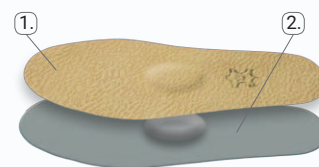
### Leather insoles with metatarsal arch support pads

Two-layer insoles made of natural leather and latex foam. The use of a metatarsal arch support pad supports the foot's longitudinal and transverse arches and reduces load distribution in the forefeet. The latex foam forming the insole's bottom contains fibre enriched with active carbon, which perfectly and long-lastingly absorbs all unpleasant odours. The insoles are intended for people with pain caused by a significant overload of the forefoot. The insoles perfectly line the bottom of the shoes, protecting the feet against slipping and chafing. Especially recommended for derby shoes and elegant formal shoes.



35/36 6377C	37/38 6378C	39/40 6379C	41/42 6380C
43/44 6381C	45/46 6382C		

1. high-quality natural leather
2. moulded latex foam with arch support pad



## ◀ ORTO PRO

### Leather insoles, pronating with a wedge

Two-layer pronation insoles with a wedge to support the outer side of the foot. Made of natural leather and latex foam, ideally adhering to the shape of the foot. The insoles correct heel varus by putting it in the correct position, preventing knee varus formation. Proper foot positioning prevents joint and spine pain. The selection of insoles should be consulted with a specialist, i.e., orthopaedist, physiotherapist, or podiatrist. Recommended for all types of enclosed footwear, especially for footwear with a stiffened hindfoot.



35 1821C	36 1822C	37 1823C	38 1824C
39 1825C	40 1826C	41 1827C	42 1828C
43 1829C	44 1830C	45 1831C	46 1832C

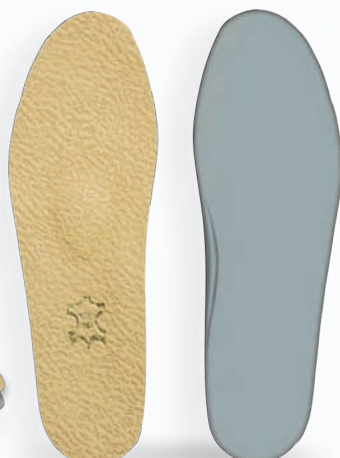
1. high-quality natural leather
2. metatarsal arch support pad
3. latex foam with activated carbon





35/36 1691C	37/38 1692C	39/40 1693C
41/42 1694C	43/44 1695C	45/46 1696C

1. high-quality natural leather
2. moulded latex foam



## ORTO ▶

### Prophylactic and orthopaedic insoles for flat feet and fallen transverse arches

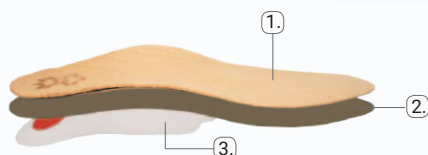
Three-layer prophylactic insoles made of high-quality natural leather and latex foam with a stabilizing element for correcting flat feet and fallen transverse arches.

The latex foam forming the insole's bottom contains fibre enriched with active carbon, which perfectly and long-lastingly absorbs all unpleasant odours.

A specially moulded stabilizing element ensures that the insole does not deform and effectively regulates the foot's position in the shoe while absorbing static and dynamic loads occurring while standing or walking. The latex arch support pad constantly supports the transverse arch of the foot, and the heel pad used relieves knee and ankle joints, protects the metatarsal muscles, and soothes symptoms caused by flat feet.

35 6355C	36 6356C	37 6357C
38 6358C	39 6359C	40 6360C
41 6361C	42 6362C	43 6363C
44 6364C	45 6365C	46 6366C

1. polished natural leather
2. latex foam
3. stabilizing element with arch support pad



## ◀ ORTO COMFORT

### Prophylactic leather insoles

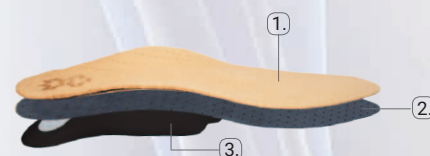
Two-layer moulded insoles, made of high-quality natural leather and moulded latex foam, ideally adhered to the foot's shape. They correct fallen transverse arches and flat feet, preventing pain in the joints and spine.

They absorb static and dynamic loads caused by standing or walking and bring relief to tired feet. Recommended for all types of footwear.



35 1771C	36 1772C	37 1773C
38 1774C	39 1775C	40 1776C
41 1777C	42 1778C	43 1779C
44 1780C	45 1781C	46 1782C

1. high-quality natural leather
2. latex foam with activated carbon
3. stabilizing element



## ◀ ORTO DE LUXES

### Prophylactic and orthopaedic insoles made of polished natural leather for flat feet and fallen transverse arches

Three-layer moulded insoles made of additionally polished natural leather and latex foam with a stabilizing element. They support and correct flat feet and fallen transverse arches. The arch support pad supports the foot's transverse arch, while the heel insert relieves knee and ankle joints. The insoles protect metatarsal muscles, relieving discomfort caused by flat feet. A specially shaped stabilizing element prevents the insole from deforming and maintains the foot's correct position in the shoe. In addition, it absorbs static and dynamic loads occurring while standing or walking. The latex foam that forms the insole's underside contains fibre enriched with activated carbon to absorb unpleasant odours. Recommended for all types of footwear.





## ORTO SUP ▶

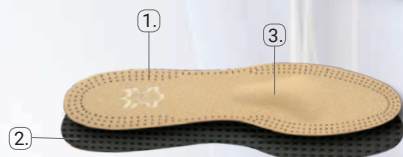
### Leather supination insoles with a wedge

Two-layer supination insoles with a wedge supporting the inner side of the foot.

Made of high-quality natural leather and moulded latex foam, ideally adhering to the shape of the foot. Intended for people with excessive valgus of the tarsus and knees. They correct valgus feet occurring with flat feet while preventing joint and spine pain. The insoles perfectly line the bottom of the shoes and protect the feet against slipping and chafing. Recommended for all types of footwear.

35 1841C	36 1842C	37 1843C
38 1844C	39 1845C	40 1846C
41 1847C	42 1848C	43 1849C
44 1850C	45 1851C	46 1852C

1. high-quality natural leather
2. latex foam with activated carbon
3. arch support pad



## ODOR FREE ▶

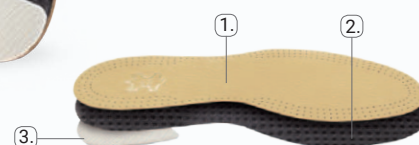
### Breathable activated carbon insoles

Three-layer insoles made of two layers of latex foam, one of which has active carbon. Foam layers are covered with a layer of breathable and absorbent cotton fabric. The white latex layer stops sweat glands secretion, which is absorbed by the cotton fabric. Activated carbon absorbs unpleasant odours and protects against foot perspiration. The insoles should be used in excessive sweating of the feet and if they are under a significant load (e.g., overweight, standing work, walking on extremely hard surfaces or for shoes with a thin sole). The insoles perfectly cushion the feet while walking, preventing micro-shocks. This type of insole is recommended for all types of enclosed footwear.



35 1871C	36 1872C	37 1873C
38 1874C	39 1875C	40 1876C
41 1877C	42 1878C	43 1879C
44 1880C	45 1881C	46 1882C

1. high-quality natural leather
2. latex foam with activated carbon
3. supination wedge



## ORTO TAURUS

### Leather insoles with T-shaped arch support pad

Two-layer insoles made of high-quality natural leather and latex foam.

Due to arch support pads, they change the forefoot's load distribution, reducing the risk of calluses and corns forming on the sole.

The insoles correct fallen transverse arches and are intended for people suffering from pain caused by the forefoot's significant overload. The latex foam forming the insole's bottom contains fibre enriched with active carbon, which perfectly and long-lastingly absorbs all unpleasant odours. The insoles perfectly line the bottom of the shoes, protecting feet against slipping and chafing. Recommended for all types of footwear.



bezrozmiarowe  
/ Безразмерные  
6491C

1. cotton fabric
2. latex foam, latex foam with activated carbon





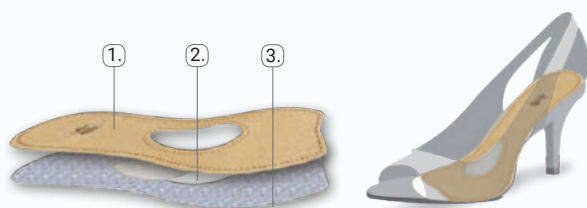
35/36  
1031C

37/38  
1032C

39/40  
1033C

41/42  
1034C

1. high-quality natural leather
2. latex foam with a moulded cushion
3. adhesive



## ORTO 3/4 DE LUXES ▶

**Prophylactic and orthopaedic insoles made of polished natural leather for fallen transverse arches.**

Two-layer insoles made of additionally polished natural leather, arch support pad and latex foam. The insoles provide more stable positioning of the foot, preventing it from slipping forward while walking. They support the transverse arch of the foot, which helps them alleviate fallen transverse arches' symptoms. The arch support pad soothes the discomfort arising from significant overloading of the forefoot and protects against chafes or calluses. Intended for women's footwear, especially high heels.

35/36  
1041C

37/38  
1042C

39/40  
1043C

41/42  
1044C

43/44  
1045C

45/46  
1046C

1. high-quality natural leather
2. moulded plastic
3. arch support pad



## ◀ ORTO 3/4

**Prophylactic and orthopaedic insoles for flat feet and fallen transverse arches**

Two-layer insoles made of high-quality natural leather and latex foam recommended for fallen transverse arches. They ensure a stable foot position, preventing it from shifting while walking. They gently support the transverse arch of the foot. Due to the use of the arch support pads, they soothe the discomfort from a significant overload of the forefoot and protect against chafing.

Intended for women's footwear, especially high heels.

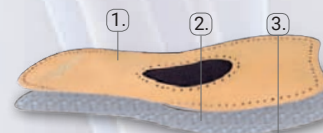
35/36  
6367C

37/38  
6368C

39/40  
6369C

41/42  
6370C

1. polished natural leather
2. latex foam with an arch support pad
3. adhesive



## ◀ ORTO 2/3

**Prophylactic and orthopaedic insoles for flat feet and fallen transverse arches**

Two-layer insoles made of high-quality natural leather and moulded plastic recommended for flat feet and fallen transverse arches. Anatomically shaped, they relieve bones, muscles, tendons, and joints, providing soft support for the foot's two arches. They absorb static and dynamic loads occurring while standing and walking.

They relieve pain caused by overload. Due to the use of the arch support pads, they favourably change the load distribution on forefeet. Recommended especially for people working in a standing position. Suitable for all types of footwear.





## ORTO 2/3 DE LUXES ▶

**Prophylactic and orthopaedic insoles from polished, natural leather for flat feet and fallen transverse arches.**

Two-layer insoles made of additionally polished natural leather, with a stabilizing element and arch support pad. They are recommended for fallen transverse arches and flat feet because their anatomical shape relieves bones, muscles, tendons, and joints, providing soft support for the two arches of the foot. Due to the use of the arch support pad, they favourably change the load distribution in forefeet. They absorb static and dynamic loads occurring while standing and walking. They relieve pain caused by overload. Recommended especially for people working in a standing position. Recommended for all types of footwear.

for men 1,5 cm 6641C	for men 2 cm 6642C	for lady 1,5 cm 6439C	for lady 2 cm 6640C
----------------------------	--------------------------	-----------------------------	---------------------------

1. high-quality natural leather
2. foamed polyurethane gel



## LIFT HEEL ▶

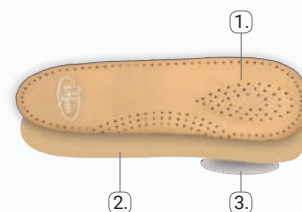
**Heel insoles for shortened limbs/ lengthening**

Two-layer heel insoles made from high-quality natural leather and a foam layer. Recommended for people with shortened lower limbs, heel pains and knee joint ailments. They perfectly absorb shocks, significantly reducing the Achilles tendon's load and the hip joint while walking. Heel insoles regulate the heel's height in the shoe and prevent chafing of the heels and shoe pressure. Recommended for all types of enclosed footwear.



35/36 6371C	37/38 6372C	39/40 6373C
41/42 6374C	43/44 6375C	45/46 6376C

1. polished natural leather
2. stabilizing element
3. arch support pad



## ◀ PODO HEEL

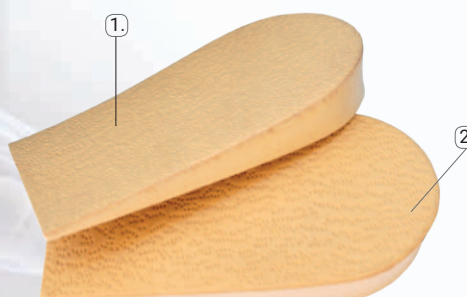
**Corrective heel insoles**

Two-layer heel insoles made from high-quality natural leather and a layer of polyurethane gel. Recommended for people with uneven lower limbs and hindfoot pain. The heel insole lifts the heels and the metatarsus, providing relief for any pain in the lower limbs and compensating for the lower limbs' shortness. The foamed polyurethane gel allows the heel insoles to perfectly absorb micro-shocks when walking on hard surfaces. Recommended for all types of enclosed footwear.



S/1cm 6548C	M/1cm 6549C	L/1cm 6550C
S/2cm 6448C	M/2cm 6449C	L/2cm 6450C
S/2,5cm 6451C	M/2,5cm 6452C	L/2,5cm 6453C

1. high-quality natural leather
2. polyethylene foam





for man 1,5 cm - latex

1496C  
1495C

for lady 2 cm - latex

1497C

for man 2 cm - latex

1498C

1. high-quality natural leather
2. latex foam
3. adhesive

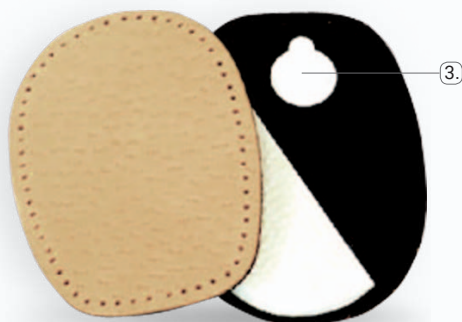


## HEEL PRO ▶

### Heel insoles for heel spurs

Heel insoles for heel spurs are used for forming and already existing heel spurs. They reduce the risk of inflammation around the heel spur.

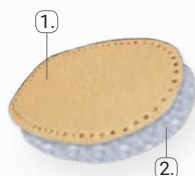
Removing the disc from the central part of the insole prevents direct contact of the footwear's painful area.



for lady  
1407C

for man  
1408C

1. natural leather
2. latex foam with plastic
3. adhesive

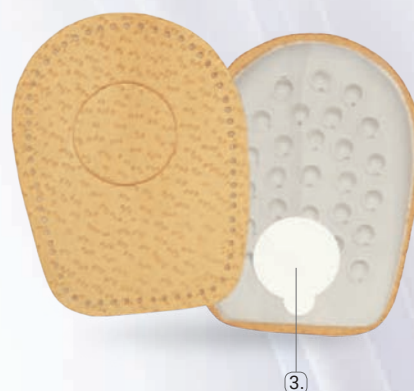


## ◀ HEEL ORTO

### Heel insoles for uneven lower limbs

Two-layer heel insoles made of high-quality natural leather and latex foam compensate for the unevenness in the lower limbs. The uneven lower limbs are corrected by lifting the heel and metatarsus of the shorter leg.

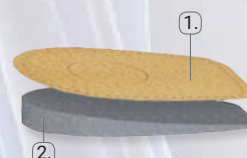
They absorb micro-shocks occurring while walking on hard ground. We recommend it for all types of enclosed footwear.



for lady  
1405C

for man  
1406C

1. high-quality natural leather
2. latex foam
3. adhesive



## ◀ HEEL STEP

### Corrective heel insoles

Two-layer corrective heel insoles are made of high-quality natural leather and latex foam with plastic. They regulate the position of the heel in the case of a valgus or varus heel. They prevent excessive heel shearing and shoe deformation. In addition, latex foam effectively absorbs micro-shocks caused by walking.

Recommended for all types of enclosed footwear.

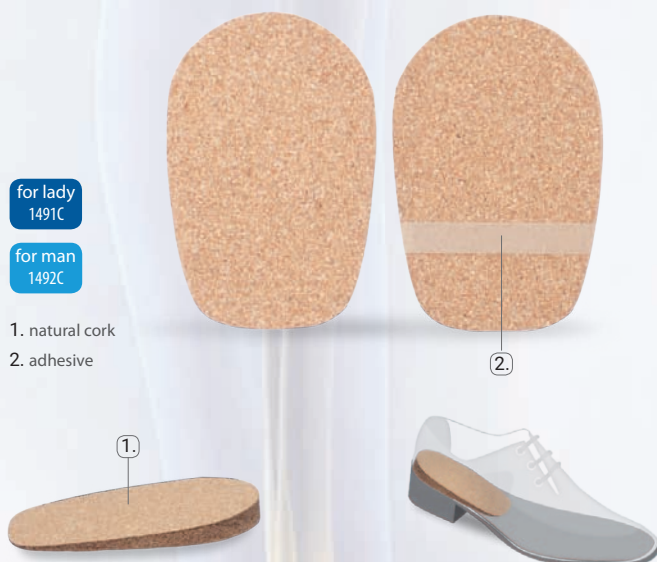




## HEEL CORK ▶

### Cork heel insoles

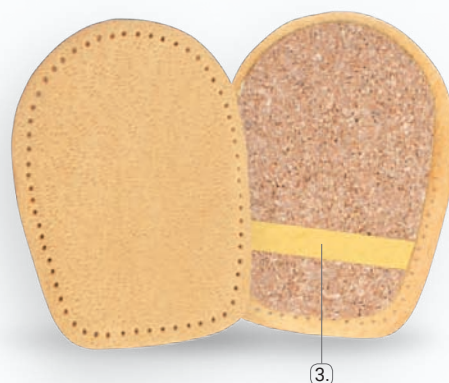
Two-layer heel insoles made of high-quality natural leather and natural cork. They are used to compensate for the difference in limb length and heel and knee diseases. They absorb shocks well, significantly reducing the load on the Achilles tendon and hip joints when walking. They regulate the heel's height in the shoe to prevent chafing of the heels and pressure from the shoes. We recommend it for all types of enclosed footwear.



## HEEL/HEEL BLACK ▶

### Leather heel insoles

Two-layer heels made of natural leather and latex foam are used in heel and knee joint diseases. They absorb shocks well, significantly reducing the load on the Achilles tendon and hip joints when walking. They regulate the heel's height in the shoe to prevent chafing of the heels and pressure from the shoes. We recommend it for all types of enclosed footwear.



for lady 1 cm  
1409C

for man 1 cm  
1400C

for lady 0,5 cm  
1493C

for man 0,5 cm  
1494C

1. natural leather  
2. natural cork  
3. adhesive



## ◀ CORK

### Cork heel insoles

Heel insoles made of natural cork are used to compensate for the difference in limb length in the heel and knee joint diseases. They absorb shocks well, significantly reducing the load on the Achilles tendon and hip joints. They regulate the heel's height in the shoe to prevent chafing of the heels and pressure from the shoes. We recommend it for all types of enclosed footwear.



for lady  
1401C

for lady black  
1414C

for man  
1402C

for man black  
1415C

1. natural leather  
2. latex foam  
3. adhesive





1,5 cm

2 cm

S  
1434C

M  
1435C

L  
1436C

S  
1437C

M  
1438C

L  
1439C

1. high-quality natural leather
2. natural cork



## ABS ▶

### Non-slip half insoles

Natural leather half insoles prevent calluses from forming around the metatarsal joint. Made of latex foam, the shock absorber significantly reduces the load on the metatarsus. It protects against abrasions and prevents feet from slipping, providing stable support in high-heels, flip-flops, and sandals.

Designed for all types of footwear. Especially recommended for high heels, as well as for too loose shoes.

S  
1416C

L  
1418C

1. natural leather
2. latex foam



## ◀ HEEL CORK 1,5 cm, 2 cm

### Cork heel insoles

Two-layer heel insoles made from high-quality natural leather and natural cork. Used to compensate for the difference in foot length and in heel and knee joint diseases. They absorb shocks well, significantly reducing the load on the Achilles tendon and hip joints during walking. They regulate the heel height in the shoe to prevent chafing of the heels and pressure from the shoes. Recommended for all types of enclosed footwear.



one size  
1499C

1. latex foam
2. natural leather
3. adhesive

## ◀ HEEL SIDE SPAR

### Leather heel insoles for lateral spurring

Two-layer heel insoles made from natural leather and latex foam. Recommended for inflammation of heel spurs with lateral spurring. They reduce pain, absorb micro-shocks, giving a sense of comfort and convenience during walking. Heel insoles recommended for all types of enclosed footwear.





## HEEL PRO CUP ▶

### Silicone heel cups for heel spurs

Heel cups made of two types of silicone of different densities.

Recommended for the treatment of heel spurs and cracked heel skin. They ensure adequate heel stabilization, prevent shoe deformation, improve the fit of too loose shoes, and absorb micro-shocks, giving a sense of comfort while walking. Recommended for all types of footwear.

S 1721C M 1722C L 1723C

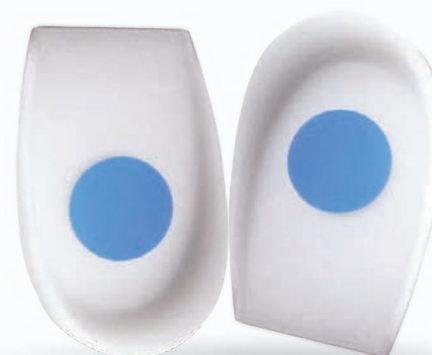
1. medical silicone



## SUPRO HEEL ▶

### Silicone heel cups for heel spurs

Heel cups made from two types of silicone of different densities. They correct valgus/varus feet by supporting the foot's inner or outer part (pronation/supination). Intended for people with valgus/varus of the tarsus and knees. Heel cups support the treatment of heel spurs, protect the skin of the heels against cracking. They provide adequate heel stabilization, improve the fit of too loose footwear. They absorb micro-shocks, giving a sense of comfort during walking. Recommended for all types of footwear.



S 1731C M 1732C L 1733C

1. medical silicone



## ◀ HEEL CUP

### Silicone heel cups

Silicone heel cups ensure proper stabilization of the heel.

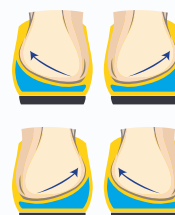
They prevent shoe deformation, improve the fit of too loose shoes, and absorb micro-shocks, giving a sense of comfort while walking.

Heel cups relieve cracked heels by shifting weight to the front of the foot. We recommend this type of heel insoles for all types of footwear.



S 1788C M 1789C L 1790C

1. medical silicone





S 1784C M 1785C L 1786C

1. medical silicone



## ◀ BONE HEEL

### Silicone heel cups for heel spurs / lateral spurring

Heel cups made from two types of silicone of different densities. Recommended in the treatment of chronic inflammation of the lateral heel spur and cracked heel skin. They provide heel stabilization, prevent shoe deformation, and improve the fit of too loose shoes. In addition, they absorb micro-shocks, giving a sense of comfort during walking. Heel cups are recommended for all types of footwear.

## HEEL POINT ▶

### Heel insoles for heel spurs

Heel insoles for heel spurs stabilize the position of the heel in footwear. Intended for people with heel pain caused by heel spurs. A soft memory foam disc in the central part of the heel relieves the spur, i.e., the heel bone. Heel insoles reduce impact forces acting through the heel on the skeleton during walking and relieve the hindfoot. The moulded element gently supports the foot's longitudinal arch. The soft foam absorbs micro-shocks and moisture.

one size  
1411C

1. natural leather  
with a latex insert  
2. adhesive



35/36 6641C 37/38 6642C 39/40 6643C  
41/42 6644C 43/44 6644C 45/46 6646C

1. gel foam  
2. relieving element  
made from memory foam  
3. moosgummi moulding



## ◀ HEEL BACK

### Leather heel shields

Heel shields made of soft, natural leather with a latex insert. They protect the heels and adjust the footwear to the foot. They prevent painful rubbing of the heel from foot movement while walking. They even out the length of the feet, ensuring the comfort of use. We recommend it for all types of enclosed footwear.





## HEEL SPAR ▶

### Silicone heel insoles for heel spurs

Heel insoles made from medical silicone, used for the treatment of heel spurs. They allow for the correct positioning of the heel in relation to the ground. The hollow in the central part of the heel insole eliminates the affected area's painful contact with the shoe. Heel insoles do not flatten or stretch during long-term use. Intended for the feet of diabetics and those who have problems with adequate blood circulation in the lower extremities.



for lady  
1403C

for man  
1404C

1. gel material  
2. adhesive



## HEEL PRO GEL ▶

### Silicone heel insoles for heel spurs

Medical silicone heel insoles used for the treatment of heel spurs. Properly moulded, they correct the positioning of the heel in relation to the ground. Made of two types of silicone with different densities. A soft, coloured disc located in the central part of the heel insole eliminates the affected area's painful contact with the shoe. The heel insoles do not flatten during long-term use.

Suitable for the feet of people with diabetes and those with blood circulation problems in the lower extremities.



S  
1655C

M  
1656C

L  
1657C

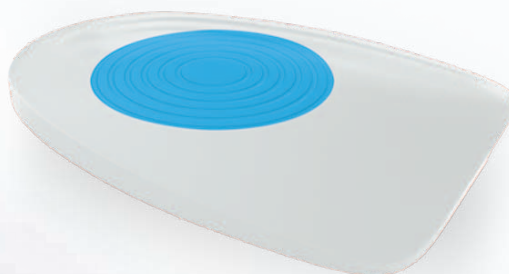
1. medical silicone



## ◀ HEEL GEL

### Gel heel insoles

Ergonomic, transparent, gel heel insoles help reduce pressure and minimize the pressure on the heels while running or walking. They are recommended especially for sports footwear that is too deep and for shoes with a badly formed, too hard or too thin sole to protect knee and hip joints and the spine.



S  
1651C

M  
1652C

L  
1653C

1. medical silicone



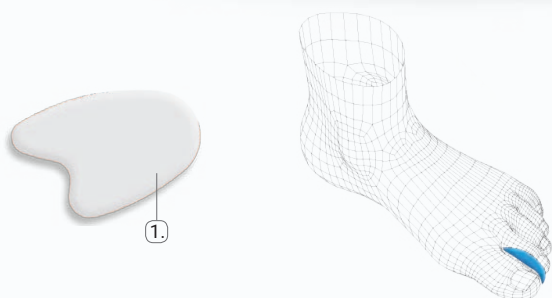


S  
1641C

M  
1642C

L  
1643C

1. medical silicone



## RING GEL ▶

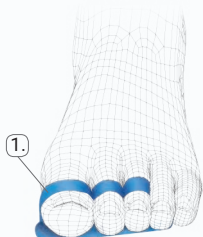
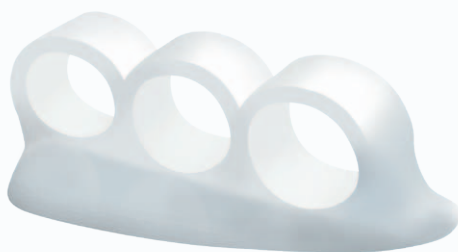
### Interdigital ring

A gel interdigital support with a ring that keeps the device in the right position. It reduces and relieves pressure, relieves pain in the forefoot caused by fallen transverse arches and bending toes. Used to correct the position of hammer and claw toes. Recommended for everyday use in case of orthopaedic and medical recommendations.

Recommended for enclosed footwear.

one size  
6407C

1. gel material



## ◀ GEL SEPARATOR

### Interdigital separator

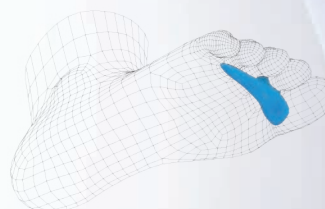
Soft and comfortable silicone interdigital separator intended to help keep deformed and overlapping toes apart. It restores their proper alignment while reducing painful friction and pressure. It brings relief for nail, blister, and callus problems as well as for discomfort after surgery.



S  
1751C

L  
1753C

1. gel material



## ◀ RING ROLER

### Roller with three rings, toe straightening

A gel, stable finger support, equipped with three rings. Roller-shaped support perfectly prevents their bending, correcting hammer and claw toes and other toe deformations. Reduces and eases the forefoot's pressure for fallen transverse arches, reducing pain and stress on deformed toes. It prevents calluses and toe skin hardening, improves their positioning and protects the pads against rubbing. Toe rings stretch the squeezed toes and keep the roller in place. Recommended for everyday use with orthopaedic and medical recommendations. Designed for all types of footwear.





## GEL CORECTOR ▶

### Interdigital wedge

A soft and comfortable interdigital wedge made of silicone prevents deformation of the toes. It separates sore, overlapping toes while reducing painful friction and pressure. Recommended in the prevention and treatment of bunions.

S  
1756C

M  
1757C

L  
1758C

1. medical silicone

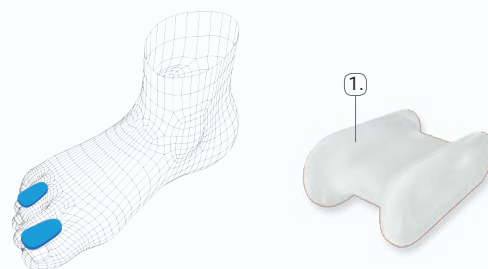


S  
1631C

M  
1632C

L  
1633C

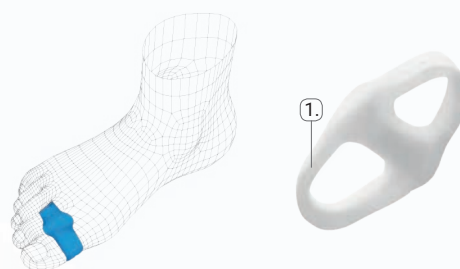
1. medical silicone



## ◀ RING GEL CORECTOR

### Interdigital wedge

A soft and comfortable interdigital wedge made of silicone prevents deformation of the toes. It separates sore, overlapping toes while reducing painful friction and pressure. Recommended in the prevention and treatment of bunions.



one size  
1635C

1. gel material



## DUO CORECTOR ▶

### Interdigital spreader with two rings

A soft and comfortable interdigital spreader made of gel material, with two rings, which prevents it from moving while walking. It prevents toe deformation, separates sore, overlapping toes, restores their proper position, reduces painful friction and pressure. Recommended in the prevention and treatment of bunions.



one size  
1636C

1. gel material



## HEEL BACK GEL ▶

### Gel heel shields

Flexible heel shields protect the heels against abrasions and callus. Made of colourless gel, which makes them almost invisible. They prevent the foot from slipping within the shoe.

Recommended especially for shoes that are too loose and new, with too hard heel parts.

one size  
1453C

1. gel material  
2. adhesive



## STRAPS GEL ▶

### Gel straps

Transparent gel straps designed for sandals and high heels. They prevent shoe slipping, protect feet against pressure, rubbing and slipping of the straps.

## ◀ BAND CORECTOR

### Band with an interdigital corrector

Flexible, gel band anatomically fitted to the shape of the foot, connected with an interdigital spreader. It protects the hallux bone bulge from rubbing the joint when walking and protects the metatarsal bones head. The toe spreader helps reduce the pain of bunions and separates bent and converging toes. For use both in the prevention and after surgery.

one size  
1412C

1. gel material



## ◀ CUSHION GEL

### Gel cushions

Flexible and transparent gel cushions made of soft gel material.

They protect the foot's sensitive parts from pain and chafing caused by wearing unsuited or new footwear.

one size  
1413C

1. gel material  
2. adhesive







one size  
1452C

1. gel material



## ◀ GEL FLIP FLOP

### Gel inserts for flip-flops

Thin flip-flop insoles made from soft gel material. They protect sensitive parts of the feet, particularly the space between the toes, against abrasions and pressure. The soft gel ensures comfort when wearing flip-flops and prevents the foot from slipping within the shoe. Reusable, universal fit.

## MINI HALLUX GEL ▶

### Small bunion cap

A thin and soft gel bunion cap to help reduce pain in the case of bulging hallux bones. It prevents shoes from unpleasantly rubbing the joint and absorbs side impacts while protecting the bunion against micro-injuries. Additionally equipped with a layer of soft fabric, which increases the comfort of use and durability of the cap. For use both in the prevention and after surgery.

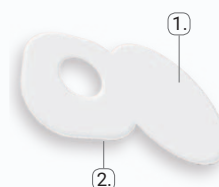
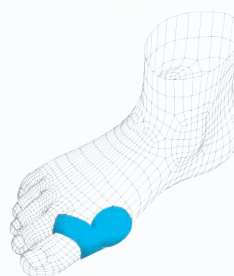
one size  
1675C

1. gel material



one size  
1672C

1. 100% polyester fabric  
2. gel material



## ◀ DUO HALLUX

### Bunion cap with separator and ring

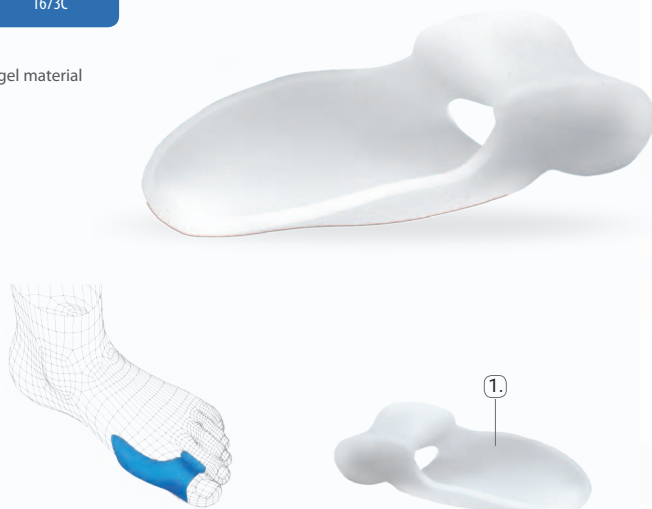
Anatomically fitted gel bunion cap with an interdigital separator and a ring.

It helps reduce pain in bulging hallux bones, separates bent and converging toes. Due to the ring, it remains stable on the feet. It prevents shoes from unpleasantly rubbing the joint and absorbs side impacts, protecting the bunion against micro-injuries. For use both in the prevention and after surgery.



one size  
1673C

1. gel material



## HALLUX SLIM ▶

### Delicate bunion cap

A gel, thin bunion cap that perfectly adapts to the shape of the foot. As a result, it is effective in reducing pain in the case of bulging hallux bones. It protects perfectly and prevents the joint's unpleasant rubbing by shoes, absorbs side impacts, and protects against micro-injuries. For use both in the prevention and after surgery.

Right  
1676C

Left  
1677C

one size

- 1. protective foam
- 2. plastic
- 3. leather
- 4. industrial Velcro



## ◀ HALLUX GEL CORECTOR

### Bunion cap with separator

Anatomically fitted gel bunion cap with an interdigital separator.

It helps reduce pain in the case of bulging hallux bones while separating sore, overlapping toes. It prevents shoes from unpleasantly rubbing the joint and absorbs side impacts, protecting the bunion against micro-injuries. For use both in the prevention and after surgery.



one size  
1750C

1. gel material

## ◀ HALLUX ORTOTIC

### Bunion brace

A corrective brace used to prevent and heal bunions. It reduces pain and inhibits the deepening of the deformation of hallux bones. It prevents the development of bunions. It is also recommended in rehabilitation after surgery. It reduces pain, and its anatomical build enables the physiologically appropriate correction of the hallux joint. The brace is intended for use at night, while sleeping or resting, without footwear. It should not be walked on.

The brace is highly effective through keeping the hallux in the corrected position for an extended time.





## HALLUX ANATOMIC ▶

### Brace with a mobile rail for bunions

Due to its anatomical and dynamic rails, the brace actively heals and corrects the diseases of the bunion. It reduces pain, supports the foot with every move, protects the hallux bone. Due to the tightening tapes, the rail keeps the transverse arch of the foot and metatarsal bones in a fixed position, correcting fallen arches, the cause of bunions. The brace can be used around the clock, not only at night but also while walking, standing, during normal activity, to increase its effectiveness.

The brace can be used in the prevention and after surgery, shortening the rehabilitation period. Recommended for most types of footwear.

one size  
6443C



1. plastic
2. metal element
3. gel
4. Velcro

## HALLUX BELT ▶

### Soft brace for bunions

A soft corrective brace with a prophylactic and preventive effect in the treatment of bunions.

It stabilizes the hallux, restoring its natural position, reducing pain, tension, and the feeling of discomfort in the midfoot. Made of soft material, it adapts anatomically to the shape of the foot. Due to the Velcro adjustment, it adheres exactly to the foot, while due to the use of an additional stiffening rail in the midfoot area, the brace keeps the foot in its correct position. Regular use of the brace can significantly affect the position of the bunion, reducing its deformation. The brace is intended for use at night. For use both in the prevention and after surgery. While using it, the rehabilitation period is shorter and less painful.



Universal  
1679C

1. protective foam
2. plastic
3. metal element
4. industrial Velcro

## ANATOMIC GEL

### All-day brace for bunions

Bunion brace with a movable rail, which actively heals and corrects the bunion's diseases around the clock. The gel material used under the longer part of the rail insulates and protects the big toe's bone, securing joint movement while walking. Due to its tightening bands, the rail keeps the transverse arch of the foot and metatarsal bones in a fixed position, correcting flat feet, the main cause of bunions. The device can be used at night and during everyday activities, such as walking or standing, increasing its effectiveness. The device can be used prophylactically and after surgery, shortening the rehabilitation period. Recommended for most types of footwear.

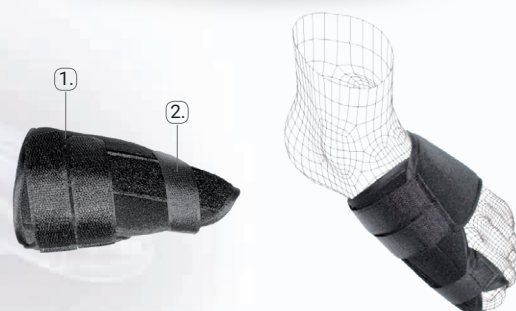


Right  
1759C

Left  
1760C

one size

1. knit fabric
2. industrial Velcro





one size  
6444C

- 1. elastic knit fabric
- 2. elements made of gel material



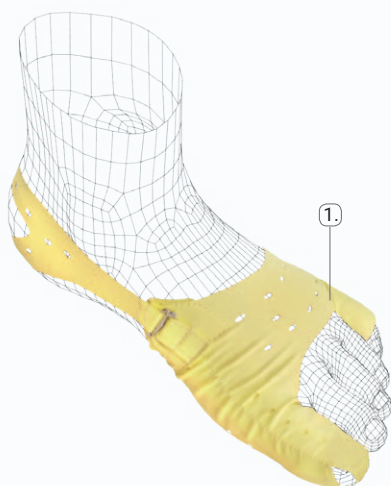
## HALLUX SOX ▶

### Band with gel bunion cap

Flexible, thin band anatomically fitted to the shape of the foot. The gel bunion cap reduces pain in the case of bulging hallux bones. It prevents and protects against unpleasant rubbing of the joint by shoes, absorbs side impacts, and protects against micro-injuries. For use both in the prevention and after surgery.

bezrozmiarowe  
/ Безразмерные  
1670C

- 1. spandex fabric



## ◀ SOX CORECTOR

### Band with interdigital separator and bunion cap

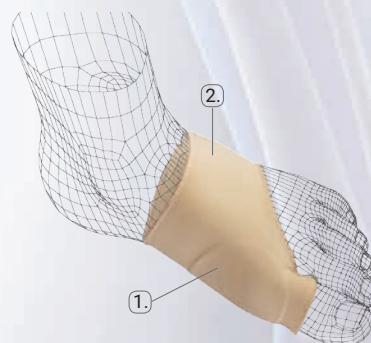
Flexible, thin band anatomically fitted to the shape of the foot. The interdigital separator in the band separates the deformed, sore toes of the first and second phalanx, reducing bunions' pain. The gel cap protects the hallux bones' convexity, prevents, and protects against unpleasant rubbing of the joint by shoes, absorbs side impacts, and insulates against micro-injuries. Recommended also for use after surgery.



S  
1746C

L  
1748C

- 1. gel material
- 2. elastic knit fabric



## ◀ HALLUX SET

### Bunion brace

Bunion braces intensely support the straightening of the big toe and prevent the toes from overlapping. The brace causes the big toe to tilt, sets it in the correct position, corrects the bunions, and prevents the little toe from curling up. The brace protects the big and little toes from forming abrasions. Due to the possibility of adjusting tension, the brace can be individually adjusted to the foot. Recommended for all types of footwear.



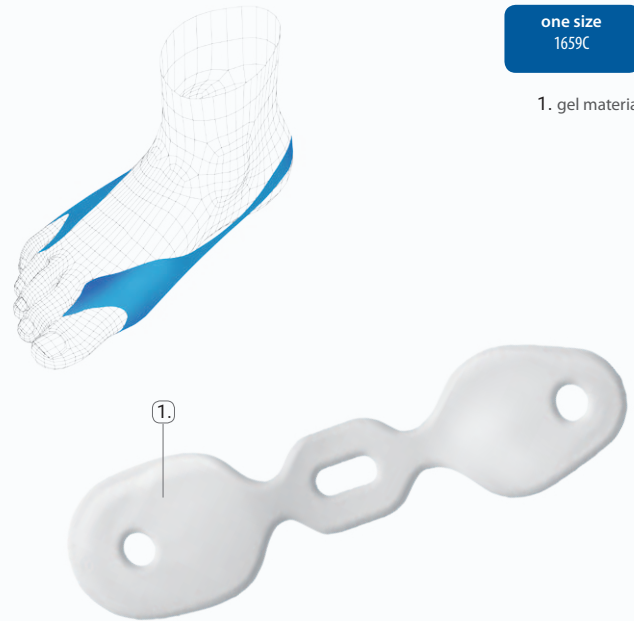
## GEL VALGUS ▶

### Gel brace for bunions and the little toe

The gel bunion brace intensely supports the straightening of the big toe and prevents the toes from overlapping. The brace perfectly corrects bunions by tilting the big toe to and setting it in the correct position. It also prevents the little toe from curling up. The brace has caps that protect against abrasions and pressure on the big and little toes' corns and calluses. As it protects the outer bones of the foot, it absorbs side impacts and protects against micro-injuries. Recommended for all types of footwear.

one size  
1659C

1. gel material



S  
1725C

L  
1727C

1. elastic knit fabric  
2. gel material



## HALLUX SLIV ▶

### Band for two fingers with bunion cap

A thin, elastic band protecting the foot's small and big toe with an additional gel pad protecting the hallux bone. The band perfectly protects and prevents painful rubbing of the joints while walking. It absorbs side impacts and reduces friction and pressure on the big and little toe's corns and calluses. In addition, it ensures an even distribution of forces causing the little toe to curl up. For use both in the prevention and after surgery. Recommended for enclosed footwear.

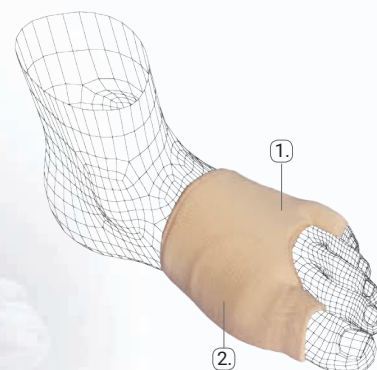
## ◀ HALLUX PAD

### Band with a gel cap for bunion and midfoot

Flexible, thin band anatomically fitted to the shape of the foot. The gel cap protects the bulging hallux bones from shoes rubbing the joint and protects the metatarsal bones' heads. It prevents hardening and keratosis of the skin as well as inflammation in places under load with walking. Perfectly reduces shocks, soothes pain. For use both in the prevention and after surgery.

one size  
1749C

1. elastic knit fabric  
2. gel material

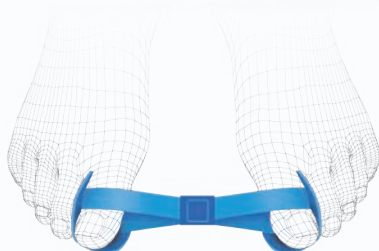
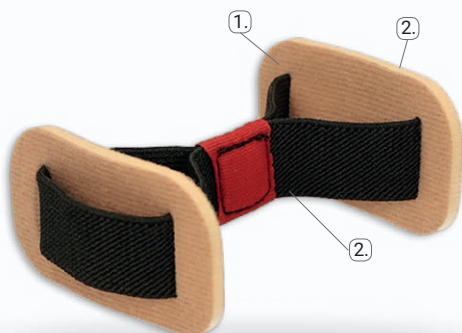






bezrozmiarowe  
/ Безразмерные  
1669C

- 1. polyester fabric
- 2. latex
- 3. elastic rubber



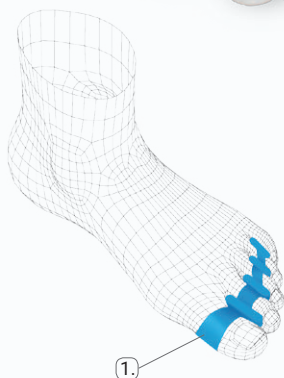
## RING HAMER ▶

### Support for hammer and claw toes

A gel, stable and durable toe support, equipped with a ring that keeps the product in the right position. Roller-shaped support perfectly prevents their bending, correcting hammer and claw toes. It reduces and soothes the load to the forefoot with fallen transverse arches. Recommended for everyday use with orthopaedic and medical recommendations. Designed for enclosed footwear.

one size  
1646C

- 1. gel material



## ◀ TRENING HALLUX

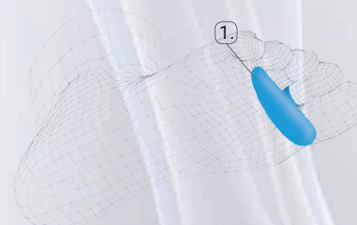
### Brace for exercising the big toe

A flexible rubber band that helps with exercising the toes independently. Due to the use of rubber, it can correct the position of the big toe preventively, as well as in the case of existing bunions. Regular exercise will reduce the risk of bunion development. With an existing disease, systematic exercises will reduce the big toes' pain and tension, preventing inflammation and worsening of the bunion.



one size  
6349C

- 1. gel material



## ◀ FULL CORECTOR

### Orthosis for bunions, hammer, and claw toes

Flexible gel orthosis with four interdigital correctors connected with a gel belt and a roller in the bottom part, under the toes. Correctors effectively separate the fingers, correcting the bunion and prevent toes from overlapping or hammer and claw toes curling. The orthosis reduces and relieves pressure, relieves pain in the forefoot, and relieves the toes' sore areas. The gel roller lifts the fingers and prevents them from curling in the sole's direction, setting the fingers in their correct position. Recommended for everyday use with orthopaedic and medical recommendations. Designed for enclosed footwear.



## GEL COMFORT ▶

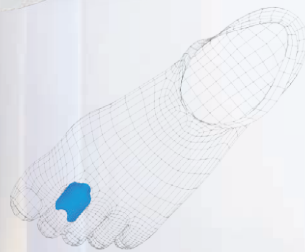
### Band for flat feet

A flexible, thin band perfectly matched anatomically to the shape of the foot. It has a large gel pad in the sole that slightly raises and supports the foot's longitudinal arch. It reduces shock perfectly, soothes pain and inflammation in places under load while walking. Recommended for people with slight flat feet. It helps distribute the body's weight over the foot evenly, which prevents pressing the foot to the ground heavily. Recommended for all types of footwear.

S  
1737C

L  
1739C

1. gel material



## HOLD PAD ▶

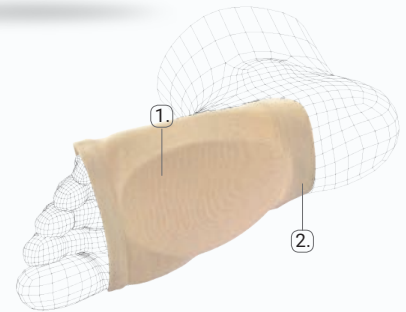
### Orthosis for midfoot, toe straightening

A soft, two-layer orthosis used under midfoot separates and positions deformed, broken toes or hammer toes. The deformation concerns 1, 2 or 3 fingers, where there is characteristic curling of the toe in the joint towards the sole. The rings' circumference can be adjusted to each toe, which allows the orthosis to set the toes in the correct position. By correcting the position of toes, the orthosis reduces joint pain and forefoot pain, bringing relief. A soft pad ensures proper load distribution in the metatarsus. Recommended for all types of footwear.



one size  
1744C

1. gel material  
2. elastic knit fabric



## ◀ GEL PROTECTOR

### Protective ring for toes

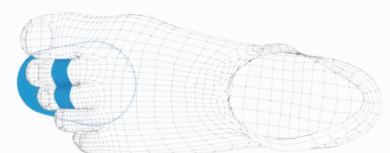
A soft, flexible ring made of gel material is designed to protect the feet' delicate toe joints. It prevents the formation of blisters on the toes, brings significant pain relief for existing blisters, deep abrasions of the skin or hammer deformities. Protects against abrasions and pressure while walking.

Used also to attach dressings to the toes.



one size  
1647C

1. top and bottom layer - EVA foam covered with cotton fabric, elastic band



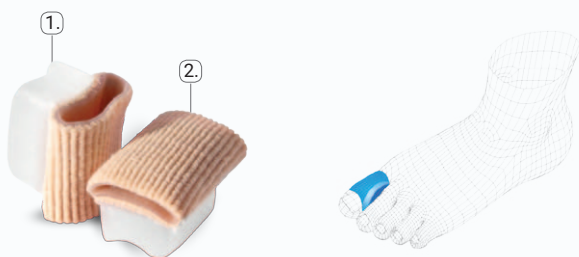


## GEL TIP ▶

### Cap for toes and forefoot

A soft, flexible orthosis made of gel material protects sore toes and toenails. It provides relief and protection for toes and mid-foot against excessive pressure and the foot's friction against the ground. It prevents corns and curls in the toes.

It improves walking comfort and reduces symptoms of degenerative changes and „cold toes“ due to circulatory disorders. It regulates the appropriate temperature in the feet.



## TEXTIL CAP ▶

### Toe cap

Two-layer cap made of a soft, highly plastic gel covered with a knitted fabric, closed on one side. Designed to protect toes and nails. It reduces friction and pressure, protects against injuries, prevents the fingers from curling and the formation of calluses.

Recommended especially for hammer deformations, ingrown or curled nails, as well as for phalanx amputation. Also used to fix dressings on the toes.



one size  
1740C

1. gel material

## ◀ TEXTIL SEPARATOR

### Cap with interdigital separator

Knit fabric cap, designed to protect toes and to correct their positioning.

It prevents toes from curling and the formation of calluses, reduces friction and pressure. A gel interdigital separator separates deformed and overlapping toes, restoring their proper alignment. Also recommended for hammer deformities, claw toes, ingrown or curled nails, as well as for phalanx amputation. It brings relief after surgery.



S  
1728C

L  
1730C

1. gel material  
2. elastic knit fabric





## MEDIC PAD ▶

### Metatarsal band with gel arch support

Flexible band anatomically fitted to the shape of the foot. The gel arch support protects the forefoot, mainly the head of the metatarsal bones, against the effects of hard surfaces.

It prevents hardening and keratosis of the skin as well as inflammation in places under load while walking. Perfectly reduces shocks, soothes pain.

one size  
1451C

1. gel material



## HALF GEL PREMIUM ▶

### Gel half insoles

Thin half insoles with an increased grip made of gel material, protecting against abrasions and chafing in the forefoot. They perfectly cushion, reduce pressure on the toes, and also prevent the foot from slipping forward.

Recommended for open toe and enclosed shoes with high heels.

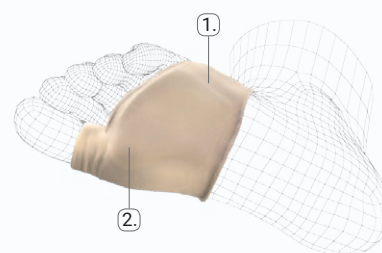


Half Gel  
Premium  
Black



one size  
1745C

1. elastic knit fabric  
2. gel material



## ◀ HALF GEL

### Gel half insoles

Thin half insoles made of gel material, protecting against abrasions, and chafing in the forefoot. They perfectly cushion, reduce pressure on the phalanges and metatarsal bones, and also prevent the foot from slipping forward. Recommended for open toe shoes and high heels.

one size

Transparent  
1454C

Black  
1455C

1. gel material  
2. fabric  
3. adhesive





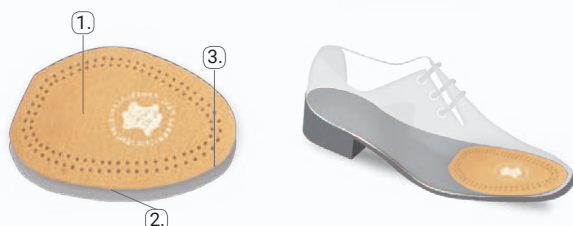
## HALF GEL DROP ▶

### Gel half insoles with metatarsal arch support

Thin half insoles made of gel material with metatarsal arch support pads gently support and raise the feet' transverse arch. Due to the arch support pads' use, they soothe ailments caused by fallen transverse arches and pain in the forefoot. They perfectly cushion, reduce pressure on the toes, and also prevent the foot from slipping forward. Recommended for open toe and enclosed shoes with high heels.

35/36 1611C	37/38 1612C
39/40 1613C	41/42 1614C

1. natural leather
2. moulded latex with a metatarsal arch support pad
3. adhesive



## HALF GEL RING ▶

### Metatarsal pad

A soft gel pad used under the midfoot, with a ring that holds the product in place. It protects the forefoot, mainly the head of the metatarsal bones, from the effects of hard ground. It prevents hardening and keratosis of skin as well as inflammation in places under load while walking. Perfectly reduces shocks, soothes pain. Designed for enclosed footwear.

one size  
1678C



one size  
1456C

1. gel material

## ◀ HALF DROP

### Half insoles made from high-quality natural leather for fallen transverse arches

Two-layer half insoles made of high-quality natural leather and latex foam with metatarsal arch support pad gently support and raise the feet' transverse arch. Due to the arch support pad's use, they soothe ailments caused by fallen transverse arches and pain in the forefeet. Latex foam eliminates contact with hard ground, giving a feeling of softness and comfort. Half insoles are especially recommended for people with sensitive feet, who work standing and walking, and pregnant women.



one size  
1674C

1. gel material

## ◀ GEL COVER

### Gel cap for little toes

An anatomically fitted gel cap protects against painful abrasions and reduces friction and pressure on the little toe's corns and calluses. It protects the little toe bone, absorbs side impacts, protects against micro-injuries. Ensures even distribution of forces causing the little toe to curl. Recommended for all types of footwear.



S  
1661CL  
1663C

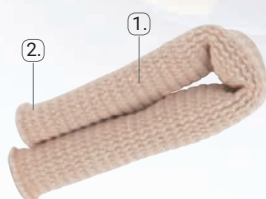
1. medical silicone



## CAP GEL ▶

### Gel cap for toes

Flexible, one-sided closed gel cap designed to protect toes and nails. It reduces friction and pressure, protects against injuries, prevents toes from curling and the formation of calluses, and prevents chafing. Recommended especially for hammer deformations, ingrown or curled nails, as well as for phalanx amputation. Also used to fix dressings on toes.

S  
1666CL  
1668C1. polymer gel  
2. eyelet knit fabric

## ◀ TUBE GEL

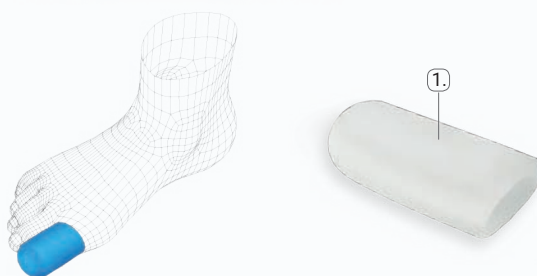
### Toe protector

Soft and comfortable cylindrical toe protector. Made of flexible silicone, it helps to reduce pressure on affected areas. It also protects against injuries caused by abrasions, unsuitable footwear, or long-term use.

It can also be used to fix dressings on toes. Recommended for mallet toes.

S  
1741CL  
1743C

1. medical silicone



## ◀ TEXTIL TUBE

### Toe protector

A two-layer toe protector made of a soft, highly plastic polymer gel covered with eyelet knit fabric. It prevents toe curling (mallet toes), protects toes overlapping, and perfectly protects the big toe's nodule.

It reduces the pressure and friction on toes while walking and running, accelerates the healing process for scars and closed wounds. It is recommended for people with deformities and ailments of the toes. The protector can be cut to the appropriate length, according to your needs.

Protector length 15 cm.





one size  
1658C

1. gel material



## HEEL KALM ▶

### Socks with a gel heel cap

Flexible socks lined with soft gel in the heel area. They protect sensitive and sore feet, provide shock absorption in the heel part, and prevent skin abrasions. They perfectly relieve the pain associated with pressure from the shoe, distribute the load in the back part of the foot, prevent deformation and overloading the organs. The gel cap prevents irritation and skin hardening or skin chapping of the heel. They contain olive oil and essential oils that intensely smooth the feet' skin and loosen and relax the feet after an intense work-day. One size for all skin types.

one size  
1432C

1. cotton fabric



## ◀ GEL SOX

### Heel regenerating caps

Soft gel covers designed for regenerating tired feet in the heel area.

They protect against the pain associated with the pressure of the shoe and soothe abrasions on the heels.

They perfectly reduce shocks while walking, help get rid of calloused skin. A system of perforations on the caps ensures adequate air circulation. For the desired effect, wear the caps for several hours a day. Do not use it when the skin is damaged or irritated. Recommended for enclosed shoes.



bezrozmiarowe  
/ Безразмерные  
1645C

1. nylon fabric  
2. spandex  
3. gel material

## ◀ COTTON PAD

### Half insoles protecting midfoot and heels

Thin, half insoles made from fabric, protecting against abrasions and chafing in the forefoot and heel. They absorb the pressure of the metatarsal bones, reduce foot fatigue, and prevent them from slipping forward. Used as heel shields, they protect the heels against abrasions and blisters. Recommended for open toe shoes and high heels.



## OVAL, ROUND, OVER CARE ▶

### Protective patches for calluses and corns

Pillowy patches safely protect calluses, corns, and skin abrasions. Due to their shape, they provide optimal comfort for the foot. The patches separate the foot and toes from the shoe surface, creating excellent protection for the painful area. Recommended for every footwear.

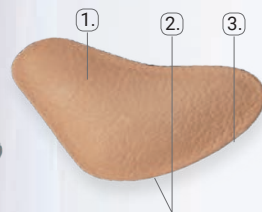
35/36/37  
1181C

38/39/40  
1182C

41/42/43  
1183C

44/45/46  
1184C

1. natural goat leather
2. latex foam
3. adhesive

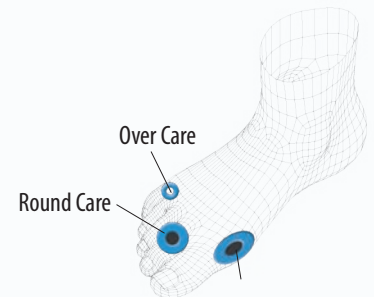


OVAL CARE  
6545C

OVER CARE  
6547C

ROUND CARE  
6546C

1. Bio latex foam



## ◀ ORTO T

### Triangular arch support pads

Two-layer arch support pads made from natural goat leather and latex foam gently support and raise the feet' transverse arch. They alleviate discomfort caused by fallen transverse arches and pain in the forefeet. They reduce the risk of calluses and corns on the sole. They guarantee maximum comfort while walking. Designed for flat and high-heeled shoes.

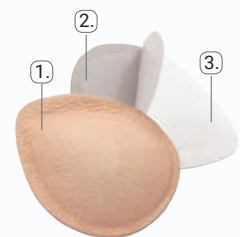
35/36/37  
1191C

38/39/40  
1192C

41/42/43  
1193C

44/45/46  
1194C

1. natural goat leather
2. latex foam
3. adhesive



## DROP ▶

### «Drop» arch support pads for fallen transverse arches

Two-layer «Drop» arch support pads, made of natural goat leather and latex foam, are intended for people suffering from fallen transverse arches. Latex foam absorbs pressure, supports, and raises the transverse arch of the feet. The arch support pads soothe ailments caused by fallen transverse arches and forefoot pain.

They allow the skin to breathe freely and do not cause chafing. Designed for all types of footwear.

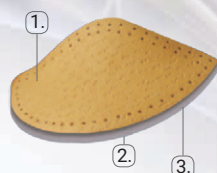
35/36  
1601C

37/38/39  
1602C

40/41/42  
1603C

43/44/45/46  
1604C

1. natural leather
2. moulded rubber
3. adhesive



## ◀ PRO STEP

### Side wedge

Two-layer side wedges made of high-quality natural leather and moulded rubber are recommended for flat feet. They support the longitudinal arch of the foot and ensure even load distribution. They protect the feet from fatigue and prevent valgus heels. It is recommended for people with sensitive feet with slight flat feet, people who work standing, pregnant women, and overweight people. Recommended for all types of enclosed footwear.



### MEDI-STERIL BIO G – disinfectant liquid for hands and skin

- immediate disinfection • pleasant raspberry or peony smell • convenience and comfort of use
- natural ingredients • does not dry out the skin • does not require rinsing

Disinfectant liquid for universal use. It has a bactericidal, fungicidal and yeasticidal effect, inactivates enveloped viruses (including the influenza virus, COVID 19, AH1N1), non-enveloped viruses (such as HIV, HBV, HCV) and Rotavirus. Bio-glycerine of natural origin in the liquid protects the skin against the negative effects of high alcohol concentration, leaving the skin moisturized and supporting its regeneration. Contains peony or raspberry essential oils. The atomizer provides convenience and comfort of use. It is dedicated to daily disinfection of hands and skin.

The product was created in accordance with the guidelines of the WHO and the Ministry of Health. It contains 72% alcohol.

#### Atomizer

250ml

250 ml  
**purple  
peonies**  
7203C

250 ml  
**juicy  
raspberries**  
7202C



#### Liquid

5 litrów

5 liters  
**purple  
peonies**  
7203C

5 liters  
**juicy  
raspberries**  
7202C



### MEDI-STERIL PU 72 – disinfectant liquid for surfaces

- immediate disinfection • pleasant raspberry or peony smell • convenience and comfort of use • natural ingredients
- does not require rinsing • does not leave streaks and stains • universal application

Ready universal liquid for surface disinfection. It has a bactericidal, fungicidal and yeasticidal effect, inactivates enveloped viruses (including the influenza virus, COVID 19, AH1N1), non-enveloped viruses (such as HIV, HBV, HCV) and Rotavirus. It contains a high concentration of alcohol and natural raspberry or peony essential oils.

It is dedicated to disinfecting surfaces, materials, equipment and furniture in industrial and office facilities, clinics, hospitals, public institutions, and households. It can be used for hand disinfection.

#### Liquid

5 litres

5 liters  
**purple  
peonies**  
7203C

5 liters  
**juicy  
raspberries**  
7202C







## MODERN HYGIENE AND BODY CARE

### BegoBano Soapy Sponge pH 5,5

#### Sponge with washing gel 24 pcs

Disposable sponges soaked in washing gel with a neutral pH of 5.5. Recommended for body hygiene and for intimate parts without the need to use running water. The hypoallergenic gel on the sponges has a delicate, pleasant smell and has washing, care and protective properties. The sponges are disposable and convenient to use. It is enough to moisten the sponge with a little water and squeeze it several times. After washing, the body should be wiped dry. Rinsing is not necessary. A delicate protective layer remains on the skin.

Dedicated to the daily care of the body and sensitive areas of the elderly, sick and those lying in hospital conditions or under home care.

Dermatological tests and research ensure the highest quality and safety of the product.



- 24 pcs in a package
- dimensions 12x20 cm
- 100% polyester
- disposable
- dermatologically tested
- no artificial preservatives
- pH 5,5



24 pcs  
**BegoBano  
pH 5,5**

7720C



### BegoBano Aloe Vera Foam XL

#### Sponge with washing gel containing aloe

A universal disposable sponge soaked in washing gel for hygiene and body care in conditions without running water access. Skin neutral pH 5.5. Hypoallergenic aloe gel on the sponge gently cleans and provides care. It is enough to moisten the sponge with a little water and squeeze it several times. After washing, the body should be wiped dry. Rinsing is not necessary. A delicate protective layer remains on the skin.

BegoBano Aloe is dedicated to body washing and intimate hygiene wherever access to running water is difficult. It works well on the go, on a trip, after training and in other unusual conditions.

Dermatological tests and research ensure the highest quality and safety of the product.



- 1 pc in a package
- dimensions 9x13x2 cm
- disposable
- dermatologically tested
- no artificial preservatives
- pH 5,5



1 pc  
**BegoBano  
Aloe Vera**

7722C



### Derma Bano Aroma Coco

#### Sponge with coconut-scented washing gel 10 pcs

Universal disposable sponges soaked in washing gel. Coconut gel on the sponge gently cleans and cares for the body, ensuring the comfort of use. It is enough to moisten the washcloth with a little water and squeeze it several times. Rinse the body thoroughly with water after washing. A delicate protective layer remains on the skin.

Derma Bano will be perfect for travelling, in the gym, after training and in other unusual conditions.

Dermatological tests and research ensure the highest quality and safety of the product.

- 10 pcs in a package
- dimensions 12x20 cm
- disposable
- dermatologically tested



dermatologically tested recommended for travel convenience of use hygiene and care



10 pcs  
**Derma Bano  
Aroma Coco**

7721C



### BabyBano Sponge

#### A sponge with washing gel for children

A disposable, soft sponge soaked in washing gel for the hygiene and body care of a child. Skin neutral pH 5.5. Provides quick and convenient daily care for baby's delicate skin. It is enough to moisten the sponge with a little water and squeeze it several times. After washing the body, rinse with water and wipe dry.

A delicate protective layer remains on the skin.

BabyBano is dedicated to the daily care of children's skin.

It will be perfect at home, on vacation and in other unusual places.

The product has been dermatologically tested and researched under paediatric supervision.

- 1 pc in a package
- dimensions 7x13x0.5 cm
- disposable
- dermatologically tested
- without preservatives
- pH 5,5



dermatologically tested recommended for children convenience of use hygiene and care



1 pcs  
**BabyBano  
Sponge**



# WHAT IS YOUR FOOT TYPE

Our feet have a colossal impact not only on posture and movement but also on our general well-being.

flat foot

FOOT

hollow foot



over-pronated



pronated



slightly pronated



normal



supinated

Hallux



bunion



normal toe

*Medic Line*







For the health of your feet - exercise with us!

VISIT: [www.corbby.com.pl](http://www.corbby.com.pl)

**VIDEO TUTORIAL**

get to know our products today!

Our feet work hard, which is why they require proper hygiene and care to stay healthy and to look great.



*Medic Line*





## Foot pain - causes



• *Hindfoot valgus/varus*

• *Heel spur*

• *Flat feet*

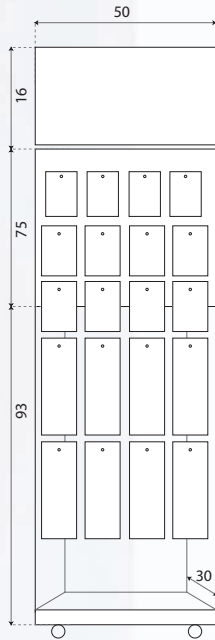
• *Fallen transverse arch*

• *Hammer toes*

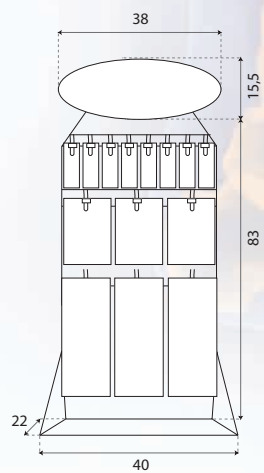
• *Bunion (hallux)*

• *Mallet toes*

• *Claw toes*



LARGE ADVERTISING STAND





**CORBBY**

[www.corbby.com.pl](http://www.corbby.com.pl)

**„IRR” SP. Z O.O.**

28 flat 23 Zwycięzców Str., 03-938 Warsaw, Poland

**Sales department and warehouse:**

1 Hutnicza Str./2 Mireckiego Str.

97-300 Piotrków Trybunalski, Poland

Tel./fax +48 44 733-94-96

e-mail: [biuro@corbby.com.pl](mailto:biuro@corbby.com.pl)