







PRODUCT CATALOG

OUR MISSION: TO PROVIDE OUR CUSTOMERS WITH HIGH QUALITY COMPRESSION MATERIAL-BASED PRODUCTS, TO IMPROVE QUALITY OF LIFE, USING OUR PRODUCTION EXPERTISE, MEDICAL KNOWLEDGE AND ADVANCED TECHNOLOGY





SINCE

TONUS ELAST is a European company that manufactures elastic medical products - from bandages, compression stockings to complex back support products.

We have been taking care of the well-being of our customers since 1995, and we are the largest manufacturer of elastic medical products in the Baltics.

TONUS ELAST testing and production equipment is modern and technologically accurate. The raw materials for our products are supplied by reliable European manufacturers to ensure a constant quality of our products.

In our product manufacturing process, the quality control is performed up to 4 times. From the first product sketch to the packaged product, we work to help people feel better.

TONUS ELAST is a part of a pharmaceutical group Olainfarm.



**EMPLOYEES** 



TURNOVER















COMPRESSION

CORE

10

HOSPITAL

15

FASHION

16

**ACTIVE** 

17

CORE

18

BELTS CORE

24

**REHAB** 

27

**ACTIVE** 

31

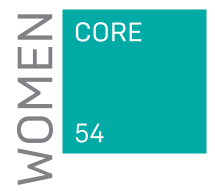
CORRECTORS

CORE

34







S C C

CORE

64

#### **PRODUCT CLASSES:**

PREMIUM

ADVANCED

BASIC

Highest quality materials and processing technologies

Advanced materials and with special design

Reliable healthcare and support products





# COMPRESSION

## CORE

for everyday use

10

Socks, stockings and tights for daily prophylaxis and treatment of vein disorders. Garments don't look like medical aids and can be used daily without compromising ones' style.

## HOSPITAL

during and after surgeries

15

Anti-embolism stockings and mono-stockings are specially designed for use during and after surgeries to prevent deep vein thrombosis. Hospital products have an inspection opening on foot part.

## **FASHION**

with additional style

16

Stylish compression stockings and tights to complement the wardrobe of a modern woman.

## **ACTIVE**

for active

l'/

Dynamic stockings with graduated compression improves muscle performance during the activity and improves the recovery afterwards.

## **CORE**

arm sleeves for women

18

Compression arm sleeves improve blood circulation in the arms. They are often used for treating lymph outflow disorder after breast excision.

## COMPRESSION CLASS:



## Prophylactic class (P ccl) - 10-18 mm Hg

Prophylactic class products are intended for daily use and prevention:

- · during heavy activities or a sedentary lifestyle;
- · for the prevention of oedema;
- for the prevention of thrombosis and venous insufficiency;
- during pregnancy;
- people with a tendency to vein diseases;
- for people with excessive weight.



#### Class I (I ccl) - 18-21 mm Hg

Medical preventive compression products are intended for:

- in the initial stage of treatment of venous insufficiency, to reduce oedema;
- in case of "tired legs" syndrome;
- during pregnancy and in the postpartum period for the prevention of deep vein thrombosis and leg oedema;
- for the prevention of venous thrombosis in risk groups;
- for prevention of swelling in case of varicose veins.



## Class II (II ccl) - 23-32 mm Hg

Medical compression products are intended for use:

- · for the treatment of leg varicose veins without trophic disorders;
- for the treatment of acute thrombophlebitis, deep vein thrombosis;
- for the treatment and prevention of post-thrombotic syndrome;
- · to prevent swelling in case of varicose veins;
- before and after sclerotherapy, phlebectomy operations and in preparation for them;
- in cases of other types of surgical treatment, in cases of post-traumatic swelling.

#### **ATTENTION!**

The use of compression Class II products requires the consultation of a medical specialist.

## **COMPRESSION PRODUCTS EXPLANATION OF ICONS**



Microfibre



Durable structure



Graduated compression



With design

With pattern



Cotton



Flat seam



Reinforced foot part Reinforced heel part



Soft

## Thermo regulation





Unisex

## COLORS



Visone



Sand

Caramel

Beige

Black

White



Black/Grev

Yellow/Black

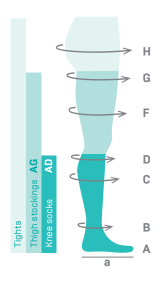


Green/Black



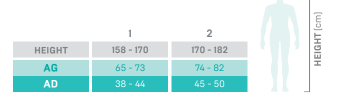
Pink/Black

## HOW TO DETERMINE THE CORRECT SIZE



- a foot lenght
- **B** ankle circumference at narrowest point
- C shin circumference at widest point
- **D** shin circumference below kneecap
- F circumference of upper third of thigh
- **G** thigh circumference below buttock
- **H** hip girth

AD, AG - height



## SIZE CHARTS FOR COMPRESSION HOSIERY

#### STANDART COMPRESSION PRODUCTS

SIZE	<b>S</b> (2)	<b>M</b> (3)	<b>L</b> (4)	<b>XL</b> (5)	<b>2XL</b> (6)
В	20 - 22	22 - 25	25 - 28	28 - 31	31 - 34
С	30 - 38	33 - 42	37 - 46	42 - 51	46 - 56
D	28 - 35	31 - 40	35 - 44	40 - 49	44 - 53
F	41 - 48	44 - 53	48 - 57	53 - 62	57 - 66
G	44 - 54	48 - 60	54 - 66	60 - 72	66 - 78
Н	< 100	95 - 110	105 - 120	115 - 125	120 - 135

## 2 ACTIVE LINE & BUSINESS 0401

SIZE	<b>S</b> (2)	<b>M</b> (3)	L(4)	<b>XL</b> (5)
В	20 - 22	22 - 25	25 - 28	28 - 31
С	30 - 38	33 - 42	37 - 46	42 - 51
D	28 - 35	31 - 40	35 - 44	40 - 49
HEIGHT(1)	22 - 24,5	23 - 25	23,5 - 26	24,5 - 27
SHOE SIZE(1)	35 - 38	36 - 39	37 - 41	38 - 42
HEIGHT(2)	25 - 28	25,5 - 28,5	27 - 29	28 - 30,5
SHOE SIZE(2)	39 - 43	40 - 44	42 - 45	43 - 47

#### 3 TIGHTS FOR LAGER HIP SIZE LUX MAX

SIZE	<b>M</b> (3)	L(4)	<b>XL</b> (5)
В	22 - 25	25 - 28	28 - 31
С	33 - 42	37 - 46	42 - 51
D	31 - 40	35 - 44	40 - 49
F	52 - 62	57 - 67	62 - 73
G	57 - 72	66 - 79	72 - 85
Н	105 - 120	115 - 130	125 - 140

### 4 HOSPITAL AND MONO STOCKING 0403-01 LUX

SIZE	1	2	3	4	5	6
В	18 - 22	18 - 22	22 - 26	22 - 26	26 - 30	26 - 30
С	28 - 34	34 - 40	34 - 40	38 - 44	38 - 44	44 - 50
D	26 - 32	32 - 38	32 - 38	36 - 42	36 - 42	42 - 48
F	37 - 44	44 - 52	44 - 52	52 - 60	52 - 60	60 - 68
G	44 - 52	52 - 60	52 - 60	60 - 68	60 - 68	68 - 76





## ELAST 0401 Soft

#### MEDICAL COMPRESSION KNEE STOCKINGS WITH TOECAP

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins. For women and COMPRESSION CLASS





HEIGHT 1; 2

SIZE

2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL

Polyamide

73%



Lycra

27%

















## ELAST 0402 Soft

#### MEDICAL COMPRESSION THIGH STOCKINGS WITH **TOECAP**

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema. Recommended for high-risk groups, those with standing or sedentary jobs and susceptibility to varicose veins or obesity. Also recommended for shin and thigh varicose veins. Plain silicone band, suitable for women and men.

COMPRESSION CLASS



HEIGHT 1; 2

SIZE

2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL CONTENT

Polyamide Lycra

73% 27%



















## ELAST 0404 Soft

#### MEDICAL COMPRESSION TIGHTS, SUPPORTING

Designed for prevention, rehabilitation and treatment of foot and leg venous disorders. Recommended for heavy and weary leg sensations and minor oedemas toward the end of the day. Also recommended for shin and thigh varicose veins. Silicone waistband plain.

COMPRESSION CLASS

1; 2



HEIGHT

SIZE

2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL CONTENT

Polyamide Lycra

73% 27%























## ELAST 0401 Business

## MEDICAL COMPRESSION KNEE STOCKINGS, FOR MEN, WITH COTTON

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins. Recommended for high-risk groups, those with standing or sedentary jobs and susceptibility to varicose veins or obesity. With durable structure and smart pattern.

COMPRESSION CLASS



HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL) (see chart no. 2, page 9)

MATERIAL Polyamide 58% CONTENT Cotton 25% Lycra 17%















## **ELAST 0401 Cotton**

## MEDICAL COMPRESSION KNEE STOCKINGS WITH TOECAP, WITH COTTON

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins. Recommended for use while traveling.

COMPRESSION CLASS





HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL Polyamide 53% CONTENT Cotton 27% Lycra 20%















## ELAST 0401 LUX

## MEDICAL COMPRESSION KNEE STOCKINGS WITH TOECAP

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins. COMPRESSION CLASS



HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL Polyamide 70% CONTENT Lycra 30%





















## ELAST 0408 LUX

#### MEDICAL COMPRESSION KNEE STOCKINGS WITHOUT **TOECAP**

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins.

COMPRESSION CLASS





HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL Polyamide 70% 30% CONTENT Lycra

















## ELAST 0402 Lux

#### MEDICAL COMPRESSION THIGH STOCKINGS WITH TOECAP

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema. Recommended for highrisk groups, those with standing or sedentary jobs and susceptibility to varicose veins or obesity. Also recommended for shin and thigh varicose veins.

Plain silicone band, suitable for women and men.

COMPRESSION CLASS





HEIGHT 1: 2

SIZE 2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL 60% Polyamide CONTENT Lycra 40%

















#### **CORE** ELAST 0403 Lux **ADVANCED**

#### MEDICAL COMPRESSION THIGH STOCKINGS WITHOUT **TOECAP**

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema. Recommended for high-risk groups, those with standing or sedentary jobs and susceptibility to varicose veins or obesity. Also recommended for shin and thigh varicose veins.

Plain silicone band, suitable for women and men.

COMPRESSION CLASS





HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

Polyamide 60% MATERIAL CONTENT Lycra 40%





















## ELAST 0404 Lux

#### MEDICAL COMPRESSION **TIGHTS**

Designed for prevention, rehabilitation and treatment of foot and leg venous disorders. Recommended for heavy and weary leg sensations and minor oedemas toward the end of the day. Also recommended for shin and thigh varicose veins.

COMPRESSION CLASS



**HEIGHT** 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL Polyamide CONTENT Lycra

70% 30%















## ELAST 0404 Lux MAX

#### MEDICAL COMPRESSION **TIGHTS FOR LARGER HIP SIZES**

Designed for prevention, rehabilitation and treatment of foot and leg venous disorders. Recommended for heavy and weary leg sensations and minor oedemas toward the end of the day.

COMPRESSION CLASS





**HEIGHT** 

SIZE 3(M); 4(L); 5(XL)

(see chart no. 3, page 9)

70% MATERIAL Polyamide CONTENT Lycra 30%

















## CORE **ADVANCED**

## ELAST 0403-01 Lux

## MEDICAL COMPRESSION MONO STOCKING WITHOUT TOECAP, WITH FASTENER ON THE WAISTLINE

Prevention and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema. Recommended for those who have to spend a long period of time standing or walking. Also recommended for shin and thigh varicose veins and applied as an alternative for men's stockings.

Two types - for the right and left foot.

COMPRESSION CLASS



HEIGHT 1; 2

2; 3; 4; 5 SIZE

(see chart no. 4, page 9)

MATERIAL Polyamide 70% 30% CONTENT Lycra

















## **ELAST 0401**

## MEDICAL COMPRESSION **KNEE STOCKINGS** WITH TOECAP

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins.

COMPRESSION CLASS





SIZE 2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL Polyamide 80% CONTENT 20% Lycra















## **ELAST 0408**

#### MEDICAL COMPRESSION KNEE STOCKINGS WITHOUT **TOECAP**

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema, also recommended for foot and ankle varicose veins.

COMPRESSION CLASS



HEIGHT

SIZE 2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL Polyamide 80% CONTENT Lycra 20%















## **ELAST 0402**

## MEDICAL COMPRESSION THIGH STOCKINGS WITH **TOECAP**

Designed for prevention, rehabilitation and treatment of chronic venous insufficiency, "heavy foot" syndrome and oedema. Recommended for high-risk groups, those with standing or sedentary jobs and susceptibility to varicose veins or obesity. Also recommended for shin and thigh varicose veins. Plain silicone band, suitable for women and men.

COMPRESSION CLASS





HEIGHT 1; 2

SIZE 2(S); 3(M); 4(L); 5(XL)

(see chart no. 1, page 9)

MATERIAL Polyamide 80% CONTENT 20% Lycra







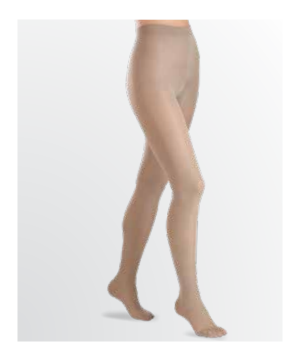














## **ELAST 0404**

#### MEDICAL COMPRESSION **TIGHTS**

Designed for prevention, rehabilitation and treatment of foot and leg venous disorders. Recommended for heavy and weary leg sensations and minor oedemas toward the end of the day. Also recommended for shin and thigh varicose veins.

COMPRESSION CLASS





HEIGHT

2(S); 3(M); 4(L); 5(XL); SIZE

6(2XL)

(see chart no. 1, page 9)

MATERIAL Polyamide CONTENT Lycra













80%

20%





## ELAST 0403 Hospital

## ANTI-EMBOLIC, MEDICAL **COMPRESSION STOCKINGS** WITH INSPECTION OPENING, WITH SILICONE BAND

A modern and efficient means for prevention of venous thrombosis and pulmonary embolism in hospitals, as well as for compression treatment after lower limb vein surgeries.

COMPRESSION CLASS



HEIGHT 1; 2

SIZE 1; 2; 3; 4; 5; 6

(see chart no. 4, page 9)

MATERIAL CONTENT

Polvamide Lycra

80% 20%















## ELAST 0403-01 Hospital

## ANTI-EMBOLIC, MEDICAL COMPRESSION MONO-STOCKING WITH INSPECTION OPENING, WITH FASTENER ON THE WAISTLINE

A modern and efficient means for prevention of venous thrombosis and pulmonary embolism in hospitals, as well as for compression treatment after lower limb vein surgeries.

Two types - for the right and left foot.

COMPRESSION **CLASS** 

HEIGHT 1; 2

SIZE 1; 2; 3; 4; 5; 6 (see chart no. 4, page 9)

62% MATERIAL Polyamide CONTENT Lycra 38%











II





## **FASHION ADVANCED**

## ELAST 0402 DR

## STYLISH MEDICAL COMPRESSION THIGH STOCKINGS WITH DESIGN

For the treatment of chronic venous insufficiency and for the prevention of leg swelling, as well as in case of varicose veins with lesions in the lower leg and thigh segment. Original model fits perfectly for a feminine overall image with a skirt or dress. The pattern decorates the stockings along the entire length. The silicone band ensures that the product does not slip when worn.

COMPRESSION CLASS





HEIGHT 1; 2

2(S); 3(M); 4(L); 5(XL) SIZE

(see chart no. 1, page 9)

MATERIAL CONTENT 1ccl 2ccl Polyamide 80% 60% 20% 40% Lycra

















## ELAST 0404 DR

#### STYLISH MEDICAL **COMPRESSION TIGHTS** WITH DESIGN

For the treatment of chronic venous insufficiency and for the prevention of leg swelling, as well as in case of varicose veins with lesions in the lower leg and thigh segment. Original model fits perfectly for a feminine overall image with a skirt or dress. The pattern decorates the stockings along the entire length.

COMPRESSION CLASS





HEIGHT

SIZE

1; 2

2(S); 3(M); 4(L); 5(XL) (see chart no. 1, page 9)

MATERIAL CONTENT 1ccl 2ccl Polyamide 80% 60% Lycra 20% 40%





















## ELAST 0401 Active

## COMPRESSION KNEE STOCKINGS FOR SPORT AND ACTIVE LIFESTYLE

Recommended for people with an active lifestyle: while exercising, working, traveling or after the exercise for faster recovery. Graduated compression enhances the performance of the muscles and reduces micro trauma.

COMPRESSION CLASS

Ι

1; 2 HFIGHT

S; M; L; XL SIZE

(see chart no. 2, page 9)

MATERIAL Polyamide 67% CONTENT Polyamide Skinlife 20%

Flastane 13%













## ELAST 0408-01 Active

#### **COMPRESSION CALF SLEEVES** FOR SPORT AND ACTIVE LIFESTYLE

Recommended for people with an active lifestyle: while exercising, working, traveling or after the exercise for faster recovery. Graduated compression enhances the performance of the muscles and reduces micro trauma. Microfibre MERYL SKINLIFE used in the product has a bacteriostatic and hypoallergenic properties. Dynamic design.

**COMPRESSION CLASS** 



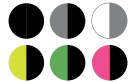
HEIGHT 1; 2

SIZE S; M; L; XL

(see chart no. 2, page 9)

MATERIAL Polyamide 67% CONTENT Polyamide Skinlife 20%

Elastane 13%















## **ADVANCED**

## ELAST 0408-02 Active

## COMPRESSION CALF SLEEVES FOR SPORT AND ACTIVE LIFESTYLE, WITH STRAPS

Recommended for people with an active lifestyle: while exercising, working, traveling or after the exercise for faster recovery. Graduated compression enhances the performance of the muscles and reduces micro trauma. Microfibre MERYL SKINLIFE used in the product has a bacteriostatic and hypoallergenic properties. Dynamic design.

COMPRESSION CLASS



HEIGHT 1; 2

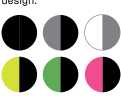
SIZE S; M; L; XL

(see chart no. 2, page 9)

MATERIAL CONTENT

Polvamide 67% Polyamide Skinlife 20%

Elastane 13%



















## **TONUS 0403**

#### MEDICAL COMPRESSION **ARM SLEEVE**

For patients with lymphatic venous insufficiency of the upper limbs. Improve blood circulation in the arms. Often used for treating lymph outflow disorder after breast excision.

COMPRESSION CLASS



SIZE 1(M); 2(L); 3(XL); 4(2XL) (see chart no. 1, page 19)

80% MATERIAL Polyamide 20% CONTENT Lycra













## **CORE ADVANCED**

## TONUS 0403-01

## MEDICAL ELASTIC **COMPRESSION SLEEVE** WITH A SHOULDER STRAP

For patients with lymphatic venous insufficiency of the upper limbs. Improve blood circulation in the arms. Often used for treating lymph outflow disorder after breast excision.

COMPRESSION CLASS





SIZE

1(M); 2(L); 3(XL) 4(2XL); 5(3XL) (see chart no. 2, page 19)

MATERIAL Polyamide 80% CONTENT Lycra

















## TONUS 0403-02

#### MEDICAL COMPRESSION **SLEEVE WITH** A SHOULDER STRAP

For patients with lymphatic venous insufficiency of the upper limbs. Improve blood circulation in the arms. Often used for treating lymph outflow disorder after breast excision.

COMPRESSION CLASS





SIZE

1(M); 2(L); 3(XL) 4(2XL); 5(3XL) (see chart no. 3, page 19)

MATERIAL

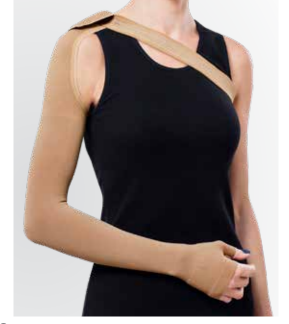
Polyamide

80%

CONTENT

Lycra

20%





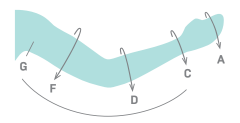








## HOW TO DETERMINE THE CORRECT SIZE



A - palm circumference

C - wrist circumference

D - circumference under elbow

**F** – circumference

CG - length

## SIZE CHARTS FOR COMPRESSION ARM SLEEVES

## **I** TONUS 0403

					2ccl	2ccl
SIZE	<b>M</b> (1)	<b>L</b> (2)	<b>XL</b> (3)	<b>2XL</b> (4)	<b>3XL</b> (5)	<b>4XL</b> (6)
C	16 - 19	19 - 22	22 - 25	25 - 28	28 - 31	31 - 34
D	24 - 28	28 - 32	32 - 36	36 - 40	40 - 44	44 - 48
F	30 - 36	36 - 42	42 - 48	48 - 52	52 - 56	56 - 60
<b>CG</b> 43 - 54						

#### **I** TONUS 0403-01

						2ccl
SIZE	M(1)	<b>L</b> (2)	<b>XL</b> (3)	<b>2XL</b> [4]	<b>3XL</b> (5)	<b>4XL</b> (6)
С	16 - 19	19 - 22	22 - 25	25 - 28	28 - 31	31 - 34
D	24 - 28	28 - 32	32 - 36	36 - 40	40 - 44	44 - 48
F	30 - 36	36 - 42	42 - 48	48 - 52	52 - 56	56 - 60
CG	43 - 54					

#### 3 TONUS 0403-02

SIZE	<b>M</b> (1)	<b>L</b> (2)	<b>XL</b> (3)	<b>2XL</b> [4]	<b>3XL</b> (5)
Α	19 - 22	22 - 25	25 - 28	28 - 31	31 - 34
С	16 - 19	19 - 22	22 - 25	25 - 28	28 - 31
D	24 - 28	28 - 32	32 - 36	36 - 40	40 - 44
F	30 - 36	36 - 42	42 - 48	48 - 52	52 - 56
CG			43 - 54		







# **BELTS**

## **CORE**

for daily use

24

Belts for supporting the lower part of the backstarting from mild support to high fixation that is needed after surgeries or high pain condition. This group also contains back warming belts for those who do activities or work in cold weather conditions.

## **REHAB**

after trauma and surgeries

27

Products that are designed for use after trauma or surgeries in spine, chest or abdomen.

## **ACTIVE**

for use during physical activities

31

Belts for a spine support during heavy physical activities either in gym, garden, work or any other place.

## **EXPLANATION OF ICONS**



Breathable



Unisex



Compression tapes







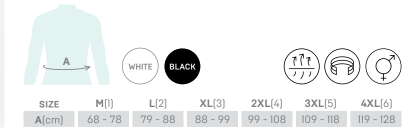
## TONUS 0012-02 AIR

## LUMBAR CORSET WITH METAL BACK INSERTS AND CROSS STRAPS, FROM DURABLE AND AIR PERMEABLE MATERIAL

Designed for strong fixation of the lower back. Used in cases of spinal disc displacement, lumbar spine instability and during the rehabilitation after injuries and surgeries of the lumbar spine. The metal inserts can be adjusted to ones' body shape. Velcro straps for adjusting the compression.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide - 54%; Elastane - 26%; Polyester - 20%.







## TONUS 0012-01 AIR

## LUMBAR CORSET WITH BACK INSERTS, FROM DURABLE AND AIR PERMEABLE MATERIAL

Designed for tight fixation of the lower back. Used in cases of spinal disc displacement, lumbar spine instability and during the rehabilitation after injuries and surgeries of the lumbar spine. With rigid back inserts. Velcro straps for adjusting the compression.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide - 54%; Elastane - 26%; Polyester - 20%.







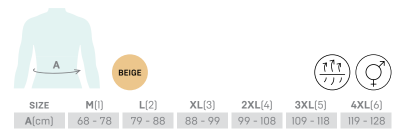
## TONUS 0012-01 COMFORT

## ELASTIC MEDICAL BELT WITH METAL INSERTS AND REINFORCEMENT STRAPS

Designed for strong fixation of the lower back. Used in cases of spinal disc displacement, lumbar spine instability and during the rehabilitation after injuries and surgeries of the lumbar spine. The metal inserts can be adjusted to the body shape. Velcro straps for adjusting the compression.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.







## **TONUS 0012-01 LUX**

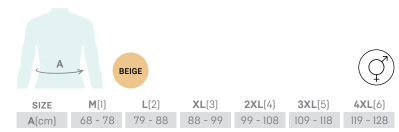
## ELASTIC MEDICAL BELT WITH DETACHABLE METAL INSERTS AND REINFORCEMENT STRAPS

Designed for firm fixation of the lumbar spine in case of pain and instability. The metal inserts can be adjusted to the body shape. Velcro straps for adjusting the compression.

HEIGHT OF THE BELT: 24 cm /1 - 3 size/; 28 cm /4 - 6 size/.

MATERIAL CONTENT: Latex - 39%; Polyamide - 24%; Polyester - 22%;

Polyurethane foam - 10%; Cotton - 5%.







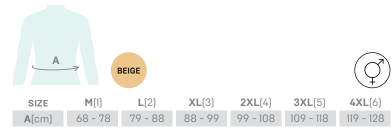
## TONUS 0012-01

## ELASTIC MEDICAL BELT WITH INSERTS AND REINFORCEMENT STRAPS

Designed for fixation of the lumbar spine in case of pain and instability. Velcro straps for adjusting the compression.

HEIGHT OF THE BELT: 23,5 cm.

MATERIAL CONTENT: Polyester - 66%; Latex - 34%.







## **TONUS 0012**

## ELASTIC MEDICAL BELT, CROSSED, WITH INSERTS FOR LUMBAR SPINE FIXATION

Designed for fixation of the lumbar spine in case of pain and instability. With velcro straps.

HEIGHT OF THE BELT: 23,5 cm.

MATERIAL CONTENT: Polyester - 66%; Latex - 34%.







## **TONUS 9509-AM**

#### ELASTIC WARMING BELT, WITH ANGORA AND MERINO WOOL

For the treatment and prophylaxis of radiculitis and neuritis. Eases back muscle pain and relieves tension, accelerates the recovery process. Due to gentle support and improvement of the blood microcirculation belt also has positive effect on internal organs. It is also recommended for people who are working in cold weather and drought or have extra pressure on the lumbar-sacral spine.

HEIGHT OF THE BELT: 29 cm.

MATERIAL CONTENT: Cotton - 52%; Mixed wool - 35%; Latex - 7%; Polyester - 6%.





	Α	<u> </u>
<	В	<b>→</b>

		<b>A</b> (cm)	74 - 78	79 - 83
		B(cm)	94 - 98	99 - 103
<b>M</b> (3)	L(4)	<b>XL</b> (5)	<b>2XL</b> [6]	<b>3XL</b> [7]
84 - 88	89 - 93	94 - 98	99 - 103	104 - 108
104 - 108	109 - 113	114 - 118	119 - 123	124 - 128

XS[1]

**S**[2]



## **TONUS 9509**

#### **ELASTIC WARMING BELT**

It is also recommended for people who are working in cold weather and drought or have extra pressure on the lumbar-sacral spine.

HEIGHT OF THE BELT: 29 cm.

MATERIAL CONTENT: Semi wool - 43%; Cotton - 43%; Latex - 9%; Polyester - 5%.









		SIZE	2 <b>XS</b> [U]	XS(I)	<b>S</b> [2]
		A(cm)	69 -73	74 - 78	79 - 83
		B(cm)	89 - 93	94 - 98	99 - 103
	<b>M</b> (3)	<b>L</b> [4]	<b>XL</b> (5)	<b>2XL</b> [6]	<b>3XL</b> [7]
	84 - 88	89 - 93	94 - 98	99 - 103	104 - 108
	104 - 108	109 - 113	114 - 118	119 - 123	124 - 128



# WARMING

**TONUS 9509-AM** 

THE OUTSIDE IS MADE OF ANGORA AND MERINO WOOL, THE INSIDE -OF COTTON







## **ELAST 9901-02 AIR**

## MEDICAL POST-OPERATIVE BELT WITH DOUBLE VELCRO STRAPS, FROM DURABLE AND AIR PERMEABLE MATERIAL

Intended for supporting the abdominal muscles after operations, in cases of hernias, prolapsed kidneys, as well as for women in the postpartum period. Front part of the belt is made of soft foam for comfort. The inside is made of cotton fabric. 2 plastic inserts are embedded in the back, for tighter fixation. The double velcro straps allow the belt to be precisely adjusted to the shape of the body.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide – 52%; Elastane – 23%; Polyester – 17%; Cotton – 5%; Polyurethane – 3%.







## ELAST 9901 AIR

## MEDICAL POST-OPERATIVE BELT FROM DURABLE AND AIR PERMEABLE MATERIAL

Intended for supporting the abdominal muscles after operations, in cases of hernias, prolapsed kidneys, as well as for women in the postpartum period. Front part of the belt is made of soft foam for comfort. The inside is made of cotton fabric. Plastic inserts are embedded in the back, for tighter fixation.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide – 52%; Elastane – 23%; Polyester – 17%; Cotton – 5%; Polyurethane – 3%.





## REHAB ADVANCED

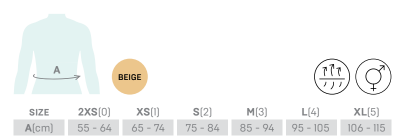
## ELAST 9901 Comfort

## MEDICAL POST-OPERATIVE BELT FROM SOFT AIR PERMEABLE MATERIAL

Support of abdominal muscles after surgery, hernia treatment, kidney drop, as well as support of spinal muscles. Recommended for women in postnatal period to regain the shape of abdominal muscles. Velcro fastener. Rigid plastic inserts.

HEIGHT OF THE BELT: 24 cm.

MATERIAL CONTENT: Polyamide - 66%; Latex - 34%.







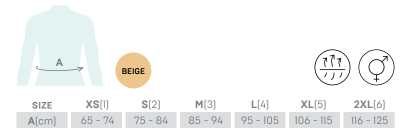
## ELAST 9901 LUX

#### **ELASTIC MEDICAL POST-OPERATIVE BELT**

Supports the abdominal muscles after injuries and surgeries, in case of hernia, nephroptosis as well as for women during the postnatal period. Velcro fastener. Soft, non-elastic front part with cotton layering.

HEIGHT OF THE BELT: 26 cm.

MATERIAL CONTENT: Latex – 36%; Polyamide – 30%; Polyester – 25%; Polyurethane foam – 6%: Cotton – 3%.







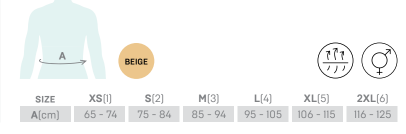
## ELAST 9901 Soft

## ELASTIC MEDICAL POST-OPERATIVE BELT WITH INCREASED COMFORT LEVEL

Support of abdominal muscles after surgery, hernia treatment, kidney drop. Recommended for women in postnatal period in order to regain the shape of abdominal muscles. Velcro fastener. Soft, non-elastic front part with cotton layering.

HEIGHT OF THE BELT: 24 cm.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.







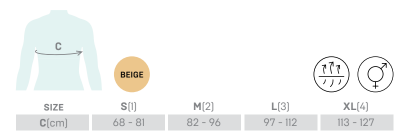
## ELAST 9902-01

#### ELASTIC MEDICAL BELT FOR THORAX FIXATION INTENDED

Intended for supporting muscles and rib cage after injuries and surgeries on the chest, including heart injuries. Used for preventing formation of post-operative hernias and intercostal neuralgia.

HEIGHT OF THE BELT: 25 cm.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.







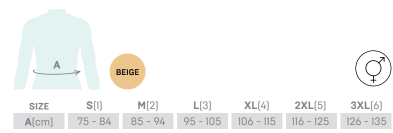
## ELAST 9901-01

## ELASTIC MEDICAL POST-SURGICAL BELT FOR OSTOMY PATIENTS

Intended to support abdominal muscles after colostomy operations, as well as provides comforCHART care over the ostomy. Velcro fastener.

HEIGHT OF THE BELT: 24 cm.

MATERIAL CONTENT: Polyester - 61%; Latex - 29%; Cotton - 5%; PVC - 5%.







## **ELAST 9901**

#### **ELASTIC MEDICAL POST-OPERATIVE BELT**

Supports the abdominal muscles after injuries and surgeries, in case of hernia, kidney drop or nephroptosis. Recommended for women in postnatal period to regain the shape of abdominal muscles. Velcro fastener.

HEIGHT OF THE BELT: 24 cm.

MATERIAL CONTENT: Polyester - 45%; Cotton - 28%; Latex - 27%.







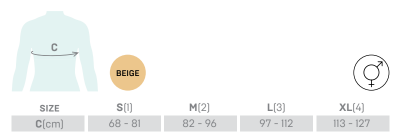
## **ELAST 9902**

#### ELASTIC MEDICAL BELT FOR RIB SUPPORT

Elastic chest fixation, pre- and post-surgical support of internal organs and pain relief. Velcro fastener.

HEIGHT OF THE BELT: 14,5 cm.

MATERIAL CONTENT: Polyester - 95%; Latex - 5%.







## **TONUS 0411**

#### CERVICAL COLLAR FOR SOFT NECK SUPPORT

Intended for immobilization, stabilization and reduction of the load on the cervical part of the vertebral column, as well as for the normalization of neck muscle tone. Velcro fastener.

MATERIAL CONTENT: Polyurethane foam - 90%; Cotton - 10%.







## TONUS 0511-01

## ELASTIC MEDICAL BELT FOR INGUINAL HERNIA TREATMENT, FOR UMBILICAL HERNIA, WITH A REMOVABLE BANDAGE

Intended for conservative treatment of umbilical hernia, in case of surgical contraindication, and for prevention of abasement and impaction of hernia sac. Velcro fastener.

MATERIAL CONTENT: Polyamide - 60%; Latekss - 30%; Cotton-10%.







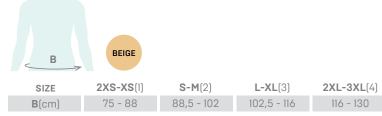
## **TONUS 0511**

## ELASTIC MEDICAL BELT FOR INGUINAL HERNIA TREATMENT, DOUBLE-SIDED WITH REMOVABLE INSERTS

Conservative treatment of inguinal hernia and prevention of post-hernioplasty recurrences, also recommended for patients with surgical contraindications. Velcro fastener.

HEIGHT OF THE BELT: 14,5 cm.

MATERIAL CONTENT: Polyester – 42%; Latex – 40%; Cotton – 11%; Polyamide – 4%; Polyurethane foam – 3%.







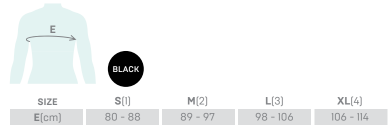
## **ELAST 9914**

#### POST-OPERATIVE BREAST BELT

Intended to be used after breast augmentation (breast implants, transaxillary submuscular breast augmentation, trans umbilicar breast augmentation), stabilising and positioning implants, as well as for breast reconstruction after mastectomy. Velcro fastener.

HEIGHT OF THE BELT: 24 cm.

MATERIAL CONTENT: Polyester - 60%; Latex - 40%.





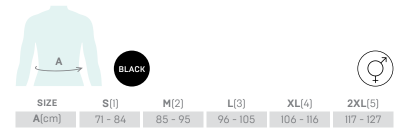


## **TONUS 0312**

## NEOPRENE BELT WITH DOUBLE FIXATION AND THERMO SLIMMING EFFECT

Recommended as a preventive medical aid for external fixation of the lumbar spinal section and measured compression of the muscles. Reinforcement belts for adjusting the compression. Velcro fastener.

MATERIAL CONTENT: Aeroprene - microcelluar rubber - 68%; Nylon - 12%; Polyester - 12%; Latex - 8%.





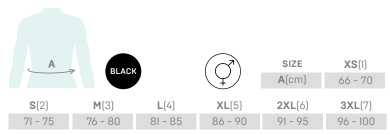


## TONUS 9909-01

#### NEOPRENE BELT WITH THERMO SLIMMING EFFECT

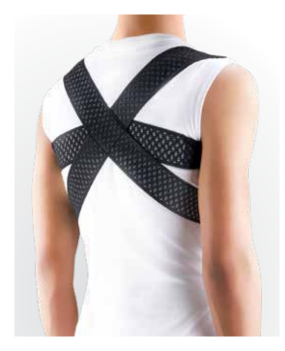
Is designed for external fixation and dosed compression of muscles. It improves blood circulation, keeps body heat, stimulates metabolic processes in the underlying tissues, skin, subcutaneous fat and muscles in the waist and abdomen. No fasteners.

MATERIAL CONTENT: Aeroprene - microcelluar rubber – 80%; Cotton – 10%; Nylon – 10%.









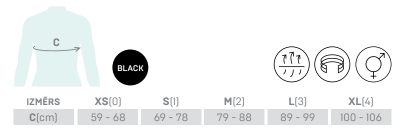


## ELAST 0107 AIR

## ELASTIC MEDICAL POSTURE CORRECTOR WITH CROSSED STRAPS, FROM DURABLE MATERIAL

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. The smaller sizes are suitable for children. Made from durable and air permeable material. Velcro fastener.

MATERIAL CONTENT: Polyamide - 54%; Elastane - 26%; Polyester - 20%.







## **ELAST 0108-01 AIR**

# MEDICAL ELASTIC POSTURE CORRECTOR WITH METAL INSERTS AND DOUBLE COMPRESSION BANDS, FROM DURABLE MATERIAL

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener. Made from durable and air permeable material. Velcro fastener.

MATERIAL CONTENT: Polyamide - 54%; Elastane - 26%; Polyester - 20%.





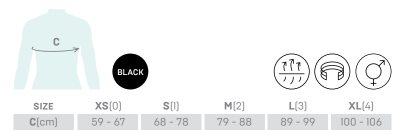


## ELAST 0109 AIR

## ELASTIC MEDICAL LUMBAR BRACE – POSTURE CORRECTOR WITH METAL INSERTS, FROM DURABLE MATERIAL

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener. Made from durable and air permeable material. Velcro fastener.

MATERIAL CONTENT: Polyamide - 54%; Elastane - 26%; Polyester - 20%.





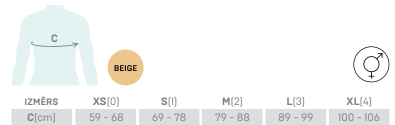


### ELAST 0107 Comfort

## ELASTIC MEDICAL POSTURE CORRECTOR WITH CROSSED STRAPS

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. The smaller sizes are suitable for children. Velcro fastener.

MATERIAL CONTENT: Latex - 39%; Polyamide - 24%; Polyester - 22%; Polyurethane foam - 10%; Cotton - 5%.





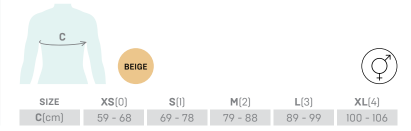


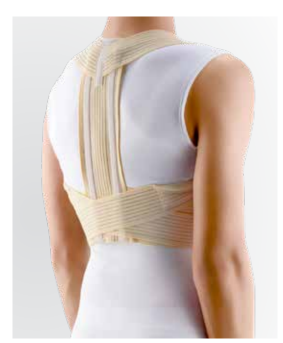
### **ELAST 0108 Comfort**

## MEDICAL ELASTIC POSTURE CORRECTOR WITH METAL INSERTS

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener.

MATERIAL CONTENT: Polyamide – 40%; Polyurethane foam – 25%; Latex – 20%; Cotton – 15%.





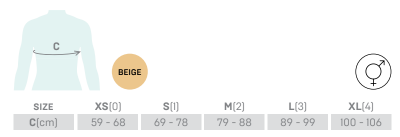


### ELAST 0108-01 Comfort

## MEDICAL ELASTIC POSTURE CORRECTOR WITH METAL INSERTS AND DOUBLE COMPRESSION BANDS

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener.

MATERIAL CONTENT: Polyamide – 63%; Latex – 27%; Polyurethane foam – 9%; Cotton – 1%.





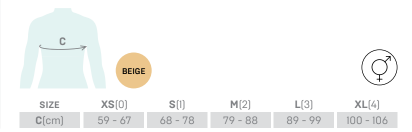


### ELAST 0109 Comfort

## ELASTIC MEDICAL LUMBAR BRACE – POSTURE CORRECTOR WITH METAL INSERTS

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.





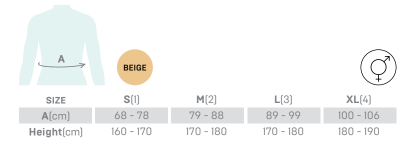


### ELAST 0109-01 Comfort

## POSTURE CORRECTOR FOR UPPER AND LOWER SPINE WITH METAL INSERTS

Intended for the prevention in posture and spinal curvature. It is recommended with initial signs of scoliotic spinal deformity, after spine operations and thoracic and lumbar spine traumas (injuries and compression fractures), for correction and acquiring skills in maintaining normal posture. Velcro fastener. Metal inserts can be adjusted to the body shape. Soft shoulder bands for extra comfort.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.





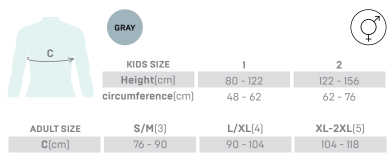


### **ELAST 1705**

## CLAVICULAR RECLINATOR FOR COLLARBONE REPOSITIONING

Is intended for fixing the clavicle during periods of conservative treatment of uncomplicated collarbone and clavicleacromial joint injuries. It is also used for rehabilitation after surgery and as a recliner for postural disorders in children in the upper thoracic spine. Velcro fastener. Soft foam shoulder straps.

 ${\tt MATERIAL\ CONTENT:\ Polyamide-46\%;\ Cotton-33\%;\ Polyurethane\ foam-21\%.}$ 



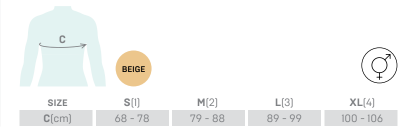




## ELASTIC MEDICAL LUMBAR BRACE – POSTURE CORRECTOR WITH METAL INSERTS

Relieves tension in the middle and lower thoracic and upper lumbar spine. Can be used during post-injury and surgical rehabilitation, as well as for posture correction. With soft shoulder pads. Metal inserts can be adjusted to body shape. Velcro fastener.

MATERIAL CONTENT: Polyester – 30%; Polyurethane foam – 25%; Latex – 20%; Cotton – 15%; Nylon – 10%.





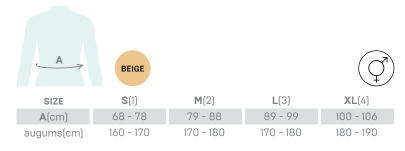


### ELAST 0109-01

# ELASTIC MEDICAL LOWER BACK POSTURE CORRECTOR WITH STIFF MODELLED INSERTS INTENDED FOR THE PREVENTION IN POSTURE AND SPINAL CURVATURE

Recommended with initial signs of scoliotic spinal deformity, after spine operations and thoracic and lumbar spine traumas (injuries and compression fractures), for correction and acquiring skills in maintaining normal posture. Velcro fastener. Modelated metal inserts.

MATERIAL CONTENT: Polyester – 30%; Polyurethane foam – 25%; Latex – 20%; Cotton – 15%; Nylon – 10%.



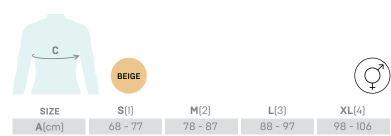


### ELASTIC MEDICAL POSTURE CORRECTOR

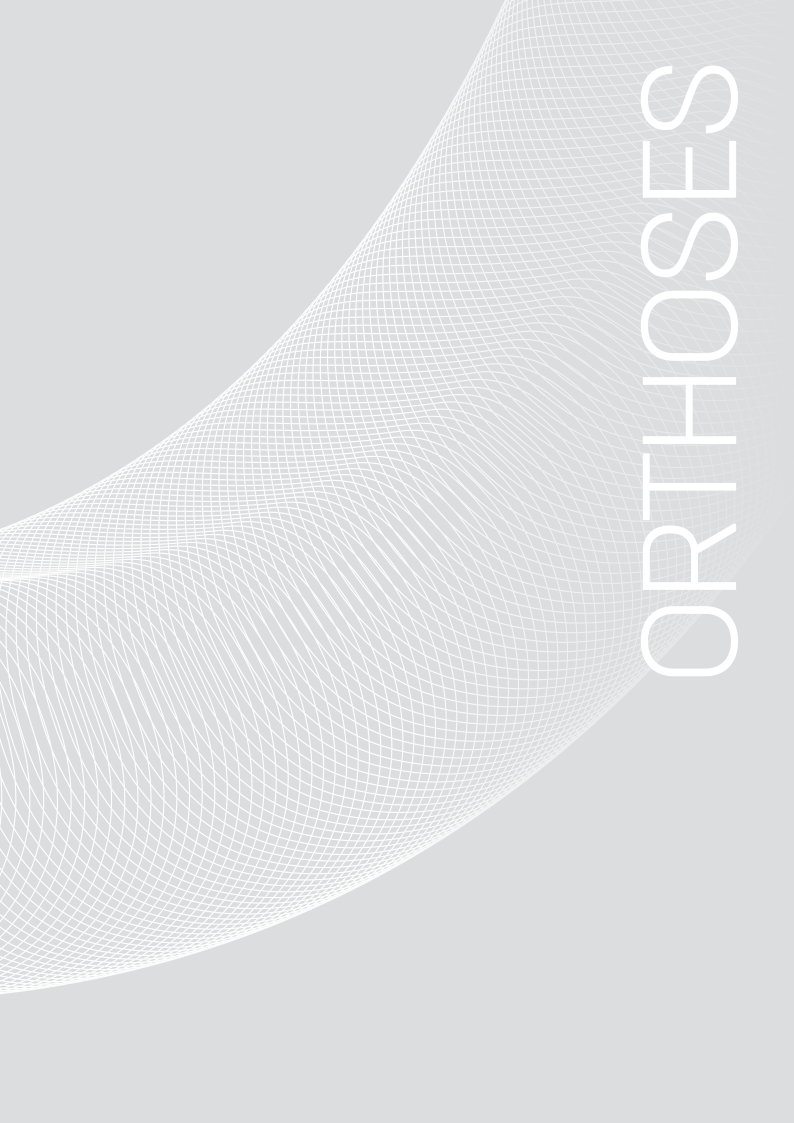
**ELAST 9806** 

Prevents and helps treat posture defects and first-degree spinal curvature; also recommended for adolescents and children with initial signs of stoop. Velcro fastener.

MATERIAL CONTENT: Polyester - 60%; Latex - 40%.











### ELASTIC MEDICAL BANDAGE RIBBON COMPRESSIVE

Intended for prevention, rehabilitation and treatment of varicose veins, as well as dislocations, sprains, oedemas and other post-traumatic complications. With clips.

MATERIAL CONTENT by degree of elasticity:: HIGH STRETCH: Cotton – 80%; Polyester – 15%; Latex – 5%. MEDIUM STRETCH: Cotton – 58%; Latex – 22%; Polyester – 20%. LOW STRETCH: Cotton – 53%; Latex – 29%; Polyester – 18%.

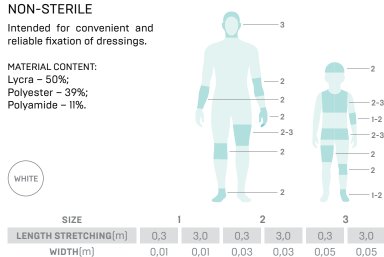
STRETCH	HI	GH		MEDIUM					LOW		
LENGTH(m)	3,0	5,0	0,6	1,0	1,5	2,0	2,5	3,0	3,5	5,0	3,0
WIDTH (mm)	60	60	60	80	60	80	80	60	80	60	80
	80	80	80	_	80	_	_	80	_	80	-
	100	100	100	_	100	-	_	100	_	100	-
	_	-	120	_	120	_	-	120	_	120	-





### **ELAST 9701**

### ELASTIC MEDICAL RETICULAR BANDAGE, TUBULAR FIXING,







### **ELAST 0005**

### **ELASTIC MEDICAL FOOT BANDAGE**

Prevents and helps treat injuries, dislocation, sprain, oedema. Protection and elastic fixation of the ankle joint. Velcro fastener.

MATERIAL CONTENT: Polyester – 45%; Nylon – 35%; Latex – 20%.







### **ELASTIC MEDICAL FOOT BANDAGE**

Prevents and helps treat injuries, dislocation, sprain, oedema. Protection and elastic fixation of the ankle joint. Comes as a ready-for-use figure-of-eight bandage. Application of this product does not require skill of bandaging.

MATERIAL CONTENT: Cotton - 63%; Latex - 25%; Polyester - 12%.





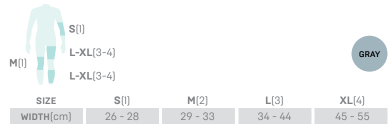


### ELASTIC MEDICAL MULTIPURPOSE TUBULAR BANDAGE, COMPRESSIVE

Prevention and treatment of sprain, dislocation, chronic Thrombophlebitis and varicose veins. The bandage should be used for fixating dressing materials and to keep joints and muscles warm. Application of a product does not demand skill of bandaging.

MATERIAL CONTENT: Cotton – 43%; Semi wool – 43%; Latex – 9%; Polyester – 5%.

BANDAGE HEIGHT: 29cm



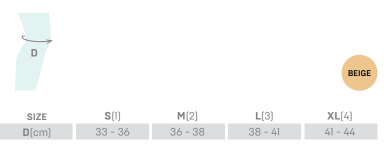




### ELASTIC MEDICAL MULTIPURPOSE TUBULAR BANDAGE, KNEE BAND

Prevention and treatment of sprain, dislocation. The bandage should be used for fixing dressing materials and to keep joints and muscles warm. Application of a product does not demand skill of bandaging.

MATERIAL CONTENT: Polyamide - 60%; Cotton - 20%; Lycra - 20%.



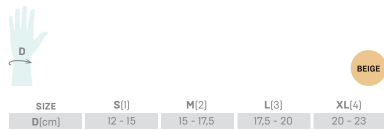




## ELASTIC MEDICAL WRIST JOINT BANDAGE, WITH A REMOVABLE ALLOY PLATE

Intended for firm fixation and support in the quiescent state of ligaments, bones and soft tissue of the arm, provides stabilizing, local massaging and warming effect. Two types: for the right and left arms. With a removable metal insert. Velcro fasteners.

MATERIAL CONTENT: Polyurethane foam – 60%; Velcro knitted fabric – 25%; Cotton – 15%.







### ELAST 0110-01

### ORTHOPEDIC ARM BANDAGE, FOR TIGHT FIXATION

Applied during the period of rehabilitation after different traumas and diseases (in particular, after stroke), as well as after fractures, sprains and other injuries. Velcro fastener.

MATERIAL CONTENT: Polyurethane foam – 60%; Velcro knitted fabric – 25%; Cotton – 15%.

UNIVERSAL SIZE







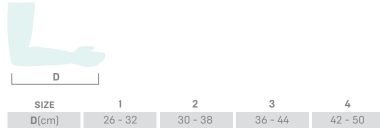
### **ELAST 0110**

### ORTHOPEDIC ARM SUPPORT

For reliable and comfortable fixation during post-fracture, sprain and surgery. Used during rehabilitation. Easy to apply and adjust.

HIGH: 14,5 cm.

MATERIAL CONTENT: Polyamide - 100%.











## MEDICAL NEOPRENE BANDAGE FOR TOREARM TENDONS, UNIVERSAL

Designed for fixing the tendons of the upper third of the forearm and as a means for the prevention of inflammation.

MATERIAL CONTENT: Microcellular rubber - 80%: Nylon - 20%.





26 - 36

ACTIVE ADVANCED

### ELAST 0211 LUX

UNIVERSAL SIZE
D(cm)

## ELASTIC MEDICAL NEOPRENE BRACE FOR ELBOW JOINT, UNIVERSAL

Recommended as a preventive medical aid for fixation, protection and support of elbow bones, joint and soft tissue. Made from breathable neoprene with cotton and soft surface. Velcro fasteners for adjusting the size.

MATERIAL CONTENT: Microcellular rubber – 80%; Cotton – 10%; Nylon – 10%.







UNIVERSAL SIZE
D(cm)

**ELAST 0211** 

20 - 31



## ELASTIC MEDICAL NEOPRENE SUPPORT

FOR ELBOW JOINT

Recommended as a preventive medical aid for fixation, protection and support of elbow bones, joint and soft tissue. Made from breathable neoprene with cotton.

MATERIAL CONTENT: Microcellular rubber – 80%: Nylon – 20%.





 SIZE
 S(2)
 M(3)
 L(4)
 XL(5)

 D(cm)
 23 - 25
 25 - 28
 28 - 31
 31 - 33

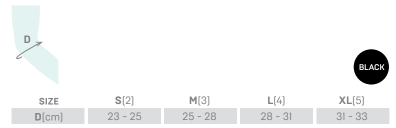




## ELASTIC MEDICAL NEOPRENE SUPPORT FOR ELBOW JOINT, WITH PADDING

Recommended as a preventive medical aid for reinforced protection of elbow ligaments, bones and soft tissue against impact.

MATERIAL CONTENT: Microcellular rubber - 80; Nylon - 20%.







### **ELAST 1401**

## ELASTIC MEDICAL NEOPRENE SHOULDER BAND

Intended as a preventive medical aid for external fixation of the shoulder joint and measured compression of the muscles. Velcro fastener.

Two types: for the right and left shoulder.

MATERIAL CONTENT: Microcellular rubber – 80%: Nylon – 20%.







### **ELAST 0001**

## ELASTIC MEDICAL NEOPRENE WRAP FOR WRIST JOINT

Recommended as a preventive medical aid for fixation, protection and support of wrist ligaments, bones and soft tissue. Opening for thumb. Velcro fastener for easy size adjusting.

#### MATERIAL CONTENT:

- 1. Microcellular rubber 80%; Nylon 20%.
- 2. Microcellular rubber 80%; Cotton 10%; Nylon 10%.

UNIVERSAL SIZE







### MEDICAL NEOPRENE BANDAGE FOR PATELLAR TENDON, UNIVERSAL

Designed for fixation of the patellar tendon and as a means of preventing inflammation and dislocations. Made from soft neoprene with pad in the inner part. Velcro fastener.

MATERIAL CONTENT: Microcellular rubber - 80%; Nylon - 20%.

UNIVERSAL SIZE
D(cm)





26 - 36



### ELAST 9903 LUX

## ELASTIC MEDICAL NEOPRENE KNEE BRACE WITH OPENING FOR KNEECAP, UNIVERSAL

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue. Made from neoprene with cotton. Velcro fastener.

MATERIAL CONTENT: Microcellular rubber – 80%; Cotton – 10%; Nylon – 10%.







UNIVERSAL SIZE

D(cm)

28 - 50





### ELAST 9903-01 LUX

## ELASTIC MEDICAL NEOPRENE KNEE BRACE WITH SPRING INSERTS

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue. With removable metal spring inserts. Made from neoprene with cotton. Velcro fastener.

 ${\tt MATERIAL\ CONTENT:\ Microcellular\ rubber-80\%;\ Nylon-20\%.}$ 





UNIVERSAL SIZE

D(cm)

28 - 50

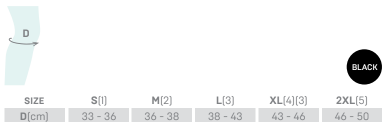




### ELASTIC MEDICAL NEOPRENE KNEE SUPPORT

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue.

MATERIAL CONTENT: Microcellular rubber - 80%; Nylon - 20%.





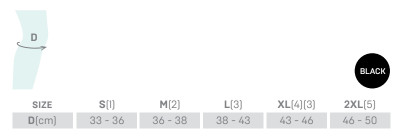


### **ELAST 9903**

## ELASTIC MEDICAL NEOPRENE KNEE SUPPORT WITH OPENING FOR KNEECAP

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue.

MATERIAL CONTENT: Microcellular rubber - 80%; Nylon - 20%.





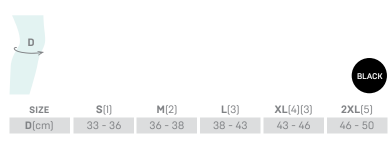


### ELAST 9903-01

## ELASTIC MEDICAL NEOPRENE KNEE SUPPORT WITH FLEXIBLE INSERTS

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue. Removable flexible inserts.

MATERIAL CONTENT: Microcellular rubber – 80%; Nylon – 20%.



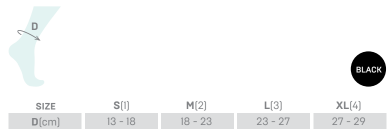




## MEDICAL ELASTIC NEOPRENE ANKLE BRACE, WITH VELCRO FASTENER

Bandage is designed as a therapeutic and preventive device for external fixation, protection and keeping the bone and ligament apparatus and soft tissues at rest.

MATERIAL CONTENT: Aeroprene - microcelluar rubber - 80%; Nylon - 20%.





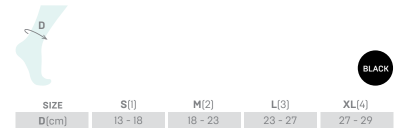


### **ELAST 0002**

### **ELASTIC MEDICAL NEOPRENE FOOT BAND**

Recommended as a preventive medical aid for fixation, protection and support of the ankle bones, ligaments and soft tissue.

MATERIAL CONTENT: Microcellular rubber - 80%; Cotton - 10%; Nylon - 10%.





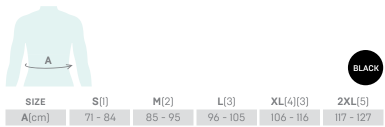


### **TONUS 0312**

## ELASTIC MEDICAL NEOPRENE BELT FOR LUMBAR SPINE FIXATION WITH REINFORCEMENT BANDS

Recommended as a preventive medical aid for external fixation of the lumbar spinal section and measured compression of the muscles. Velcro fastener.

MATERIAL CONTENT: Microcellular rubber – 68%; Nylon – 12%; Polyester – 12%; Latex – 8%.







### TONUS 9909-01

### NEOPRENE BELT FOR LUMBAR SPINE SUPPORT AND THERMO SLIMMING EFFECT

Is designed for external fixation and dosed compression of muscles. It improves blood circulation, keeps body heat, stimulates metabolic processes in the underlying tissues, skin, subcutaneous fat and muscles in the waist and abdomen. No fasteners.

MATERIAL CONTENT: Microcellular rubber - 80%; Cotton - 10%; Nylon - 10%.





		SIZE	<b>XS</b> [1]	<b>S</b> (2)
		A(cm)	66 - 70	71 - 75
<b>M</b> (3)	L[4]	<b>XL</b> (5)	<b>2XL</b> [6]	<b>3XL</b> (7)
76 - 80	81 - 85	86 - 90	91 - 95	96 - 100



### **ELAST 0003**

### ELASTIC MEDICAL NEOPRENE SHORTS FOR SUPPORT AND WARMING OF HIP AND THIGH JOINTS

Intended for external fixation and measured compression of muscles. They improve circulation, facilitate metabolism of the abdominal and deeper tissues of the hip, skin, subcutaneous fat and muscles the shorts can be used by elderly women during physical exertion.

MATERIAL CONTENT: Microcellular rubber - 80%; Cotton - 10%; Nylon - 10%.





		SIZE	<b>XS</b> [1]	<b>S</b> [2]
		A(cm)	66 - 70	71 - 75
		B(cm)	90 - 94	95 - 99
<b>M</b> (3)	<b>L</b> (4)	<b>XL</b> (5)	<b>2XL</b> [6]	<b>3XL</b> (7)
76 - 81	81 - 85	86 - 90	91 - 95	96 - 100
100 - 104	105 - 109	110 - 114	115 - 119	120 - 124



**BASIC** 

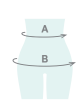
### ELAST 0003-01

### ELASTIC MEDICAL NEOPRENE SHORTS FOR SUPPORT AND WARMING OF HIP AND THIGH JOINTS, FOR WOMEN

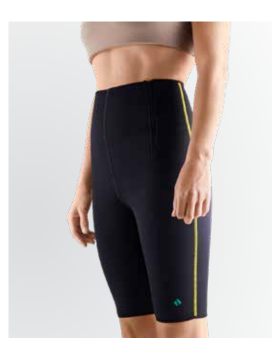
Intended for external fixation and measured compression of muscles. They improve circulation, facilitate metabolism of the abdominal and deeper tissues of the hip, skin, subcutaneous fat and muscles the shorts can be used by elderly women during physical exertion. Hight waistline. Lowered knee line. No fastener.

MATERIAL CONTENT: Microcellular rubber - 80%; Cotton - 10%; Nylon - 10%.

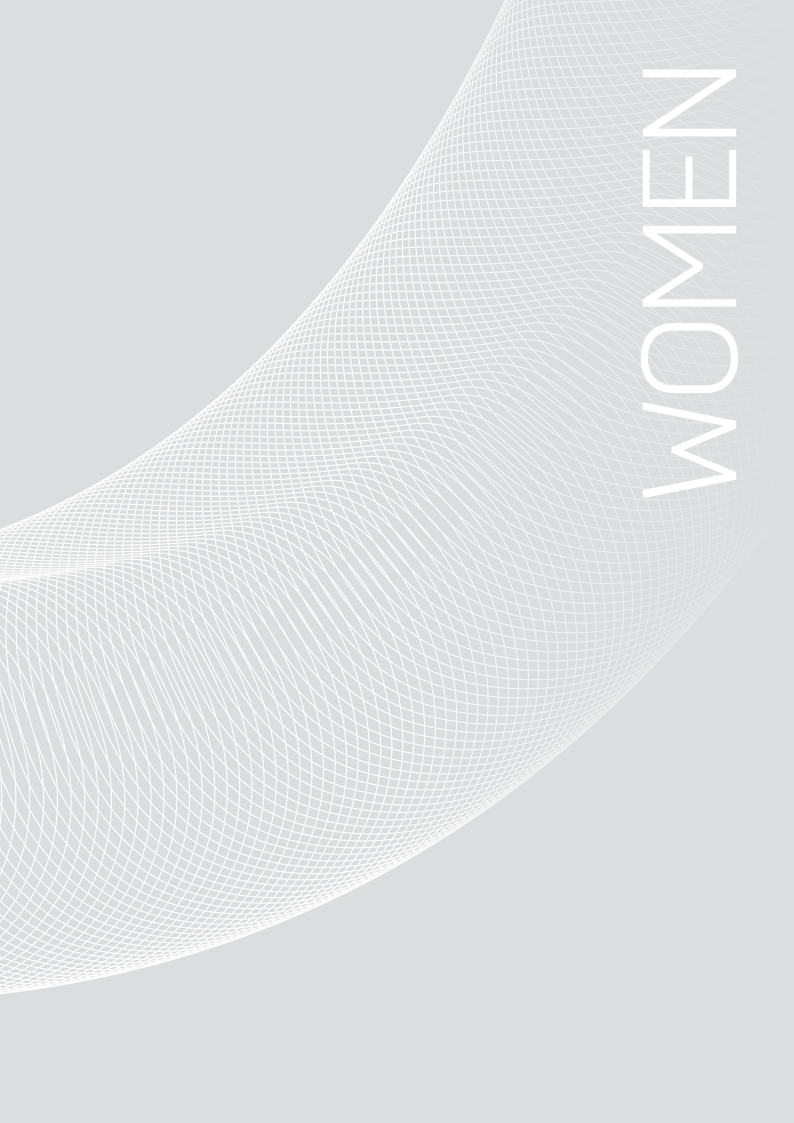




		SIZE	XS(1)	<b>S</b> (2)
		A(cm)	66 - 70	71 - 75
		B(cm)	90 - 94	95 - 99
<b>M</b> (3)	L(4)	<b>XL</b> (5)	<b>2XL</b> [6]	<b>3XL</b> (7)
7/ 01				
76 - 81	81 - 85	86 - 90	91 - 95	96 - 100









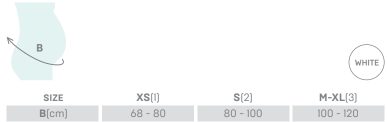


### ELAST 9806 Gerda AIR

## MATERNITY BELT FROM AIR PERMEABLE AND DURABLE MATERIAL

Helps relieve tension on the lower back and supports the pelvis, hips, and abdomen during pregnancy. With back inserts. The optimal width of the belt. Velcro fastener.

MATERIAL CONTENT: Polyamide – 50%; Elastane – 19,5%; Polyester – 15%; Cotton – 9,5%; Polyurethane – 6%.





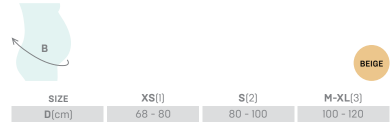


### ELAST 9806 Gerda LUX

### MATERNITY BELT FROM EXTRA SOFT MATERIAL

Helps relieve tension on the lower back and supports the pelvis, hips, and abdomen during pregnancy. Inner side made from an extra soft material. The optimal width of the belt. Velcro fastener.

MATERIAL CONTENT: Latex - 44,5%; Polyamide - 28,5%; Polyester - 27%.





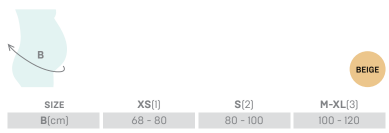


### **ELAST 0009 Kira Comfort**

## MATERNITY BELT WITH EXTRA BACK SUPPORT, FROM SOFT, BREATHABLE MATERIAL

Helps relieve tension on the lower back and supports the pelvis, hips, and abdomen during pregnancy. With advanced back support. Inner side made from cotton. Product has two parts. Velcro fastener.

MATERIAL CONTENT: Polyamide – 50%; Polyurethane foam – 20%; Latex – 18%; Cotton – 12%.







### ELAST 9806 Gerda

### MATERNITY AND POSTPARTUM SUPPORT BELT

Helps relieve tension in the lower back and supports the pelvis, hips, and abdomen during pregnancy. Can be used after childbirth to restore abdominal muscle tone.

MATERIAL CONTENT: Latex - 42%; Polyester - 39%; Cotton - 19%.





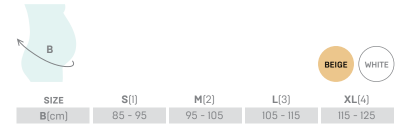


### ELAST 0008 Irena

## ELASTIC MEDICAL SUPPORT BELT FOR EXPECTANT MOTHERS, COTTON

Helps relieve tension on the lower back and supports the abdomen during pregnancy. Velcro fastener.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.





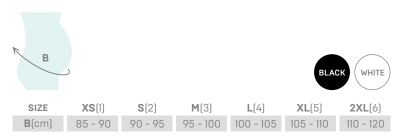


### ELAST 9902 Nera LUX

## ELASTIC MEDICAL BELT-BRIEFS FOR EXPECTANT MOTHERS WITH BUILT IN ELASTIC SUPPORT BAND

ComforCHART pregnancy briefs incorporating an elastic support band designed to support abdomen and help alleviate problems in the lower back, commonly experienced by women during pregnancy. With colour decorative elements.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.







### ELAST 0011 Marina

### ELASTIC MEDICAL BRA FOR NURSING MOTHERS

Helps prevent mastitis and reduce breast milk stagnation.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.







SIZE	70	75	80	85	90	95
c,cm	68 - 72	73 - 77	78 - 82	83 - 87	88 - 92	93 - 97
B(e,cm)	84 - 86	89 - 91	94 - 96	99 - 101	_	_
<b>C</b> (e,cm)	86 - 88	91 - 93	96 - 98	101 - 103	106 - 108	111 - 113
D(e,cm)	88 - 90	93 - 95	98 - 100	103 - 105	108 - 110	113 - 115

### MOTHER BASIC

### ELAST 0010 Aljona

### ELASTIC MEDICAL BRA FOR NURSING MOTHERS

Helps prevent mastitis and reduce breast milk stagnation.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.







SIZE	75	80	85	90	95
c,cm	73 - 77	78 - 82	83 - 87	88 - 92	93 - 97
B(e,cm)	89 - 91	94 - 96	99 - 101	_	_
<b>C</b> (e,cm)	91 - 93	96 - 98	101 - 103	106 - 108	111 - 113
D(e,cm)	93 - 95	98 - 100	103 - 105	108 - 110	113 - 115
E(e,cm)	95 - 97	100 - 102	105 - 107	110 - 112	115 - 117



### ELAST 0409 Dina

### ELASTIC MEDICAL BRA FOR NURSING MOTHERS

Helps prevent mastitis and reduce breast milk stagnation, as well as for the fixation of large-size breasts. Special body panel design and extended size scale with reinforced shoulder straps. Wide shoulder straps.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.







SIZE	75	80
c,cm	73 - 77	78 - 82
B(e,cm)	89 - 91	94 - 96
<b>C</b> (e,cm)	91 - 93	96 - 98
D(e,cm)	93 - 95	98 - 100
E(e,cm)	95 - 97	100 - 102

85	90	95	100	105
83 - 87	88 - 92	93 - 97	98 - 102	103 - 107
99 - 101	_	_	_	_
101 - 103	106 - 108	111 - 113	116 - 118	121 - 123
103 - 105	108 - 110	113 - 115	118 - 120	123 - 125
105 - 107	110 - 112	115 - 117	120 - 122	125 - 127





MOTHER BASIC

### ELAST 0410 Simona

### MEDICAL ELASTIC BRA FOR NURSING MOTHERS

Helps prevent mastitis and reduce breast milk stagnation, as well as for the fixation of large size breasts. Special body panel design and extended size scale with reinforced shoulder straps. Wide shoulder straps.

MATERIAL CONTENT: Cotton - 90%; Polyamide - 10%.



BEIGE

WHITE

SIZE	75	80
c,cm	73 - 77	78 - 82
B(e,cm)	89 - 91	94 - 96
<b>C</b> (e,cm)	91 - 93	96 - 98
D(e,cm)	93 - 95	98 - 100
E(e,cm)	95 - 97	100 - 102

85	90	95	100	105
83 - 87	88 - 92	93 - 97	98 - 102	103 - 107
99 - 101	_	_	_	_
101 - 103	106 - 108	111 - 113	116 - 118	121 - 123
103 - 105	108 - 110	113 - 115	118 - 120	123 - 125
105 - 107	110 - 112	115 - 117	120 - 122	125 - 127







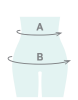
### ELAST 0103-01 Jana

## ELASTIC MEDICAL HIGH WAISTLINE POSTNATAL LONG BRIEFS WITH A SILICONE BAND

Recommended for women after childbirth and for rehabilitation after abdominal traumas or surgery and for everyday body forming. They provide excellent shaping effect through reinforced abdominal, hips and buttock sections. Shapewear. Body-forming.

MATERIAL CONTENT: Polyamide - 84%; Elastane - 16%.





			SIZE	AS(I)
			A(cm)	65 - 69
			B(cm)	93 - 97
<b>S</b> [2]	<b>M</b> (3)	<b>L</b> [4]	<b>XL</b> (5)	<b>2XL</b> (6)
70 - 74	75 - 79	80 - 84	85 - 89	90 - 94
98 - 102	103 - 107	108 - 112	113 - 117	118 - 122



### ELAST 9907-01 Sabina

## ELASTIC MEDICAL HIGH WAISTLINE POSTNATAL BRIEFS WITH A SILICONE BAND

Recommended for women after childbirth and for rehabilitation after abdominal traumas or surgery. They provide excellent shaping effect through reinforced abdominal and buttock sections. Shapewear. Body-forming.

MATERIAL CONTENT: Polyamide - 84%; Elastane - 16%.







			SIZE	<b>A3</b> (I)
			A(cm)	65 - 69
			B(cm)	93 - 97
<b>S</b> [2]	<b>M</b> (3)	L[4]	<b>XL</b> (5)	<b>2XL</b> (6)
70 - 74	75 - 79	80 - 84	85 - 89	90 - 94
98 - 102	103 - 107	108 - 112	113 - 117	118 - 122

CIZE

VC(1)



### ELAST 0106 Rita

## ELASTIC MEDICAL HIGH WAISTLINE POSTNATAL LONG BRIEFS WITH ZIPPER

Recommended to support the abdomen after childbirth, for rehabilitation after abdominal traumas or surgery and for everyday body forming. Excellent shaping through reinforced abdominal, hip and buttock sections. Shapewear.

MATERIAL CONTENT: Polyamide - 84%; Elastane - 16%.









			SIZE	<b>XS</b> [1]
			A(cm)	65 - 69
			B(cm)	93 - 97
<b>S</b> [2]	<b>M</b> (3)	<b>L</b> (4)	<b>XL</b> (5)	<b>2XL</b> [6]
70 - 74	75 - 79	80 - 84	85 - 89	90 - 94
98 - 102	103 - 107	107 - 112	113 - 117	118 - 122





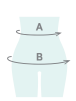
### ELAST 9907 Sabina

## ELASTIC MEDICAL HIGH WAISTLINE POSTNATAL BRIEFS WITH ZIPPER

Recommended for women after childbirth and for rehabilitation after abdominal traumas or surgery. They provide excellent shaping effect through reinforced abdominal and buttock sections. Additional bottom fastener. Shapewear.

MATERIAL CONTENT: Polyamide - 84%; Elastane - 16%.





				. ,
			A(cm)	65 - 69
			B(cm)	93 - 97
<b>S</b> [2]	<b>M</b> (3)	L(4)	<b>XL</b> (5)	<b>2XL</b> [6]
70 - 74	75 - 79	80 - 84	85 - 89	90 - 94
98 - 102	103 - 107	108 - 112	113 - 117	118 - 122
	70 - 74	70 - 74 75 - 79	70 - 74	<b>B</b> (cm) <b>S</b> (2) <b>M</b> (3) <b>L</b> (4) <b>XL</b> (5)  70 - 74 75 - 79 80 - 84 85 - 89

SIZE

**XS**[1]



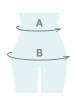
### ELAST 0104 Agata

## ELASTIC MEDICAL POSTNATAL BRIEFS, WITH ELASTICATED, ADJUSCHART, VELCRO FASTENINGS ON THE SIDES

Recommended to support the abdomen after childbirth, for rehabilitation after abdominal traumas or surgery and for everyday body forming. Excellent shaping through reinforced abdominal and buttock sections. Shapewear. Additional bottom fastener. Velcro fastener.

MATERIAL CONTENT: Polyamide - 84%; Elastane - 16%.





			A(CIII)	05 07
			B(cm)	93 - 97
<b>S</b> (2)	<b>M</b> (3)	L[4]	<b>XL</b> (5)	<b>2XL</b> [6]
70 - 74	75 - 79	80 - 84	85 - 89	90 - 94
98 - 102	103 - 107	108 - 112	113 - 117	118 - 122

SIZE

A[cm] 45 - 49

**XS**[1]







### ELAST 0407 Sofija

#### **ELASTIC MEDICAL-REHABILITATION BRA**

Intended for treatment and preventive maintenance of inflammatory processes in mammary glands, lacto stasis, for external fixing medical products under the recommendation of the doctor; also for the effective rehabilitation after operations and traumas on a mammary gland. Slit pockets. Reinforced shoulder straps.

MATERIAL CONTENT: Cotton - 80%; Polyamide - 10%; Elastane - 10%.



SIZE	70	75	80	85	90	95
c,cm	68 - 72	73 - 77	78 - 82	83 - 87	88 - 92	93 - 97
B(e,cm)	84 - 86	89 - 91	94 - 96	99 - 101	_	_
<b>C</b> (e,cm)	86 - 88	91 - 93	96 - 98	101 - 103	106 - 108	111 - 113
D(e,cm)	88 - 90	93 - 95	98 - 100	103 - 105	108 - 110	113 - 115
E(e,cm)	_	95 - 97	100 - 102	105 - 107	110 - 112	115 - 117





### ELAST ELAST 0407-01 Sofija

#### **ELASTIC MEDICAL-REHABILITATION BRA**

Intended for treatment and preventive maintenance of inflammatory processes in mammary glands, lacto stasis, for external fixing medical products under the recommendation of the doctor; also for the effective rehabilitation after operations and traumas on a mammary gland. Slit pockets. Reinforced shoulder straps.

MATERIAL CONTENT: Cotton - 80%; Polyamide - 10%; Elastane - 10%.



SIZE	85	90	95	100	105
c,cm	83 - 87	88 - 92	93 - 97	98 - 102	103 - 107
<b>B</b> (e,cm)	99 - 101	_	_	_	_
<b>C</b> (e,cm)	101 - 103	106 - 108	111 - 113	116 - 118	121 - 123
D(e,cm)	103 - 105	108 - 110	113 - 115	118 - 120	123 - 125
E(e,cm)	105 - 107	110 - 112	115 - 117	120 - 122	125 - 127





### ELAST 0407-02 Sofija

#### **ELASTIC MEDICAL-REHABILITATION BRA**

Intended for treatment and preventive maintenance of inflammatory processes in mammary glands, lacto stasis, for external fixing medical products under the recommendation of the doctor; also for the effective rehabilitation after operations and traumas on a mammary gland. Slit pockets. Reinforced shoulder straps.

MATERIAL CONTENT: Cotton - 80%; Polyamide - 10%; Elastane - 10%.



SIZE	75	80	85	90	95
c,cm	73 - 77	78 - 82	83 - 87	88 - 92	93 - 97
<b>C</b> (e,cm)	91 - 93	96 - 98	101 - 103	106 - 108	111 - 113
D(e,cm)	93 - 95	98 - 100	103 - 105	108 - 110	113 - 115
DD=E(e,cm)	95 - 97	100 - 102	105 - 107	110 - 112	115 - 117





### ELAST 0407-03 Sofija

### ELASTIC MEDICAL-REHABILITATION BRA

Intended for treatment and preventive maintenance of inflammatory processes in mammary glands, lacto stasis, for external fixing medical products under the recommendation of the doctor; also for the effective rehabilitation after operations and traumas on a mammary gland. Slit pockets. Reinforced shoulder straps.

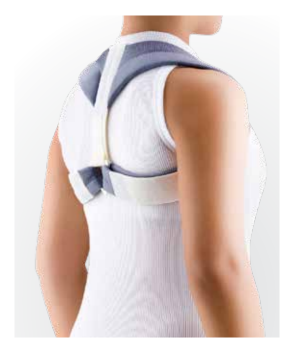
MATERIAL CONTENT: Polyamide - 58%; Cotton - 24%; Elastane - 18%.



SIZE	75	80	85
c,cm	73 - 77	78 - 82	83 - 87
B(e,cm)	89 - 91	94 - 96	99 - 101





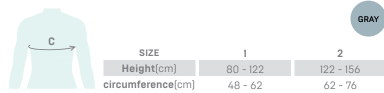




## CLAVICULAR RECLINATOR FOR COLLARBONE REPOSITIONING

Is intended for fixing the clavicle during periods of conservative treatment of uncomplicated collarbone and clavicleacromial joint injuries. It is also used for rehabilitation after surgery and as a recliner for postural disorders in children in the upper thoracic spine. Velcro fastener. Soft foam shoulder straps.

MATERIAL CONTENT: Polyamide - 46%; Cotton - 33%; Polyurethane foam - 21%.





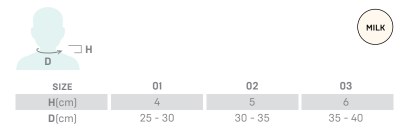


### **TONUS 0411D**

### CERVICAL COLLAR FOR SOFT NECK SUPPORT

Intended for immobilization, stabilization and reduction of the load on the cervical part of the vertebral column, as well as for the normalization of neck muscle tone. Velcro fastener.

MATERIAL CONTENT: Polyurethane foam – 90%; Cotton – 10%.







### TONUS 0511D-01

### ELASTIC MEDICAL BELT FOR INGUINAL HERNIA, FOR BABIES

Intended for conservative treatment of umbilical hernia for children aged up to six and prevention of abasement and impaction of hernia sac. With a firm pad for belly button. Velcro fastener.

 ${\tt MATERIAL\ CONTENT:\ Polyure thane\ foam-90\%;\ Cotton-10\%.}$ 





 SIZE
 01 - 03

 A[cm]
 36 - 52





### ELAST 9903-01 D LUX

# ELASTIC MEDICAL NEOPRENE KNEE BRACE, WITH OPENING FOR KNEECAP, WITH METAL SPRING INSERTS, FOR CHILDREN

Recommended as a preventive medical aid for fixation, protection and support of the knee bones, ligaments and soft tissue. With velcro fasteners for easy size adjusting.

MATERIAL CONTENT: Microcellular rubber – 80%; Cotton – 10%; Nylon – 10%.





 UNIVERSAL SIZE

 D(cm)
 26 - 36

 Height(cm)
 17



### ELAST 0310 D LUX

## ELASTIC MEDICAL NEOPRENE FOOT BAND, WITH VELCRO FASTENER, FOR CHILDREN

Recommended as a preventive medical aid, for fixation, protection and support of the ankle bones, ligaments and soft tissue. Can be used for bandage fixation.

MATERIAL CONTENT: Microcellular rubber – 80%; Cotton – 10%; Nylon – 10%.



