

VENOSAN®

3000 COTTON

Compression Stockings

NATURAL LOOK



Swiss Made

VENOSAN®

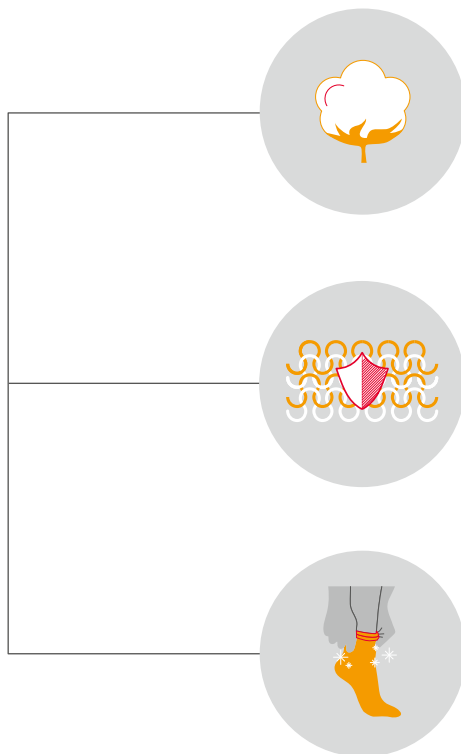
3000 COTTON

Compression Stockings

For all those who prefer a natural fibre against the skin,
or who are allergic to synthetic fibres.

VENOSAN® 3002
Cl.II
23–32 mm Hg
(3,1–4,3 kPa)

VENOSAN® 3003
Cl.III
34–46 mm Hg
(4,5–6,1 kPa)



Natural

Cotton allows a higher degree of wearer comfort for all those who prefer a natural fibre against the skin, or who are allergic to synthetic fibres. Cotton against the skin.

Durable

The robust construction provides convincingly tough, strong quality and is ideal for long-term compression therapy.

Easy to put on

The stretchable knitted cotton fabric allows your compression stockings to be put on easily.

Colours

Due to technical printing reasons the colours may vary.










Beige

3002
49 % Cotton/Baumwolle
27 % Nylon Polyamide
24 % Elastane

3003
40 % Cotton/Baumwolle
33 % Elastane
27 % Nylon Polyamide



VENOSAN® 3000 Cotton Compression Stockings	COMPRESSION CLASS	COLOUR	AD	ADH	AG	AGH	AGG	AT	ATH
									
	Ccl.II	beige	●	●	○	●	○	○	○
	Ccl.III	beige	●	○	○	○	○	○	○

● OTS (off the shelf) and MTM (made to measure)
○ only MTM (made to measure)

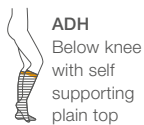


HOW SHOULD YOU TAKE MEASUREMENTS?

Compression Stockings

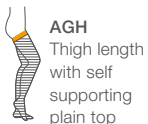
For correct measurements it is very important to take your time and proceed systematically. Whenever possible, the measurements should be taken when the leg is rested and not swollen. The measurements should always be taken with the patient standing. Well fitting medical compression stockings are the key to a successful treatment and satisfied patients.

MEASURE:



Below knee AD, ADH

1. the circumference of the ankle cB
2. the circumference of the calf cC
3. the circumference of the leg just below the knee cD
4. the length of the leg from the base of the heel to just below the knee lD



Thigh length with self supporting top AGH

1. the circumference of the ankle cB
2. the circumference of the calf cC
3. the circumference of the leg just below the knee cD
4. the circumference of the thigh cG
5. the inside leg lG

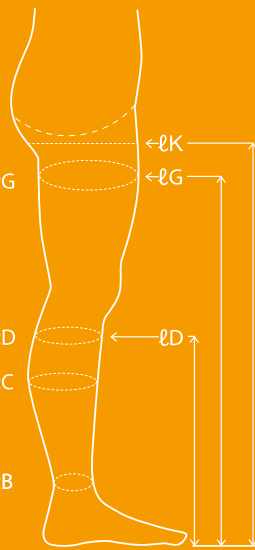


**Measurement Position /
Circumference Measurements**

- cG** Thigh (5 cm below groin) ————— **cG**

- cD** Narrowest point approx.
2–3 cm below the knee ————— **cD**
- cC** Widest part of the calf ————— **cC**

- cB** Ankle (narrowest point
above ankle bone) ————— **cB**



Length Measurements

- lK** Up to the groin
- lG** The inside leg

- lD** The length of the leg from
the base of the heel to just
below the knee

**CIRCUMFERENCE
MEASUREMENTS (CM)**

	SMALL	MEDIUM	LARGE	X-LARGE
cB Ankle	20–23	23–26	26–29	29–31
cC Mid-calf	29–39	33–42	36–45	39–47
cD Below the knee	28–38	32–41	35–44	38–46
cG Thigh	48–63	54–67	58–72	63–74

**LENGTH
MEASUREMENTS (CM)**

AD/ADH	lD	short	35–40
		long	37–42
AGH	lG	short	63–72
		long	68–78

SIZE

It is important that we achieve the correct pressure gradient in accordance with the compression class prescribed by the doctor. The pressure exerted on the leg is determined by 2 factors:

- a) Physical law (La Place), which says that with constant tension the pressure is reduced with increased circumference and vice versa.
- b) With increased stretch the tension is increased and vice versa. One effect is therefore partially compensated through the other: Larger circumference = pressure loss due to circumference, but pressure gain due to increased tension of the material.

Thanks to more than 50 years experience we are familiar with these effects and can therefore offer a simple size range in accordance with our sizing chart, which guarantees medical efficacy.

For legs with a special shape or form we offer a made-to-measure service with extra fast delivery (REF 995220E).

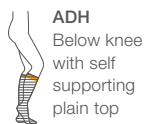
LENGTH

VENOSAN® 3000 COTTON has a very high stretch in the length and adapts to almost every leg length without slipping. We have also proven through extensive testing that with a difference in length of +/- 3 cm, the pressure changes only by 3–5 %

3002 COTTON

Compression Stockings Ccl.2

VENOSAN® 3002
Ccl.II
23–32 mm Hg
(3,1–4,3 kPa)

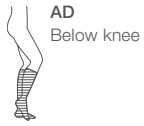


ARTICLE	COLOUR	LENGTH	TOE	SELF SUPPORTING TOP	S	M	L	XL
AD	beige	long	open		SB 32001	SB 32002	SB 32003	SB 32004
		short			SB 32021	SB 32022	SB 32023	SB 32024
		long	closed		SB 32011	SB 32012	SB 32013	SB 32014
		short			SB 32031	SB 32032	SB 32033	SB 32034
ADH	beige	long	open	plain	SB 32041	SB 32042	SB 32043	SB 32044
		short			SB 32061	SB 32062	SB 32063	SB 32064
		long	closed	plain	SB 32051	SB 32052	SB 32053	SB 32054
		short			SB 32071	SB 32072	SB 32073	SB 32074
AGH	beige	long	open	plain	SB 32601	SB 32602	SB 32603	SB 32604
		short			SB 32621	SB 32622	SB 32623	SB 32624

3003 COTTON

Compression Stockings Ccl.3

VENOSAN® 3003
Ccl.III
34-46 mm Hg
(4,5-6,1 kPa)



ARTICLE	COLOUR	LENGTH	TOE	S	M	L	XL
AD	beige	long	open	SB 33001	SB 33002	SB 33003	SB 33004
		short		SB 33021	SB 33022	SB 33023	SB 33024





VENOSAN®
Compression Stockings

www.venosan.com

VENOSAN® is a registered
trademark of SWISSLASTIC AG
ST. GALLEN, Switzerland

an  Company



SWISSLASTIC AG ST. GALLEN
Rorschacher Strasse 304
CH-9016 St. Gallen | Switzerland