



The SRX® line has been designed to support people in activity. The new innovative SRX® material has a 3-dimensional top surface textile that provides both elasticity and compression. The core is made from CR-foam that contains closed micro air-cells, to provide a lightweight material with good heat insulation and no moisture absorption.

Our Neptune<sup>™</sup> material, which is hydro-dynamic, comfortable and quick-drying, has been laminated on the inside. The new materials, in combination with a functional design, and our Scandinavian heritage that values an active lifestyle, are all essential parts of our SRX® line.

Support during Activity, taking you further.



# **SRX810** · **SRX®** Shoulder Support

This shoulder support has been designed with the 3 mm SRX® material that provides support, compression, and local heat insulation. The design makes it low profile,

good fit and very functional. The closure can be alternated left or right by easily changing the attachment. The shoulder support can be used for local inflammations, mild instability, or temporary pain caused by muscle strains.

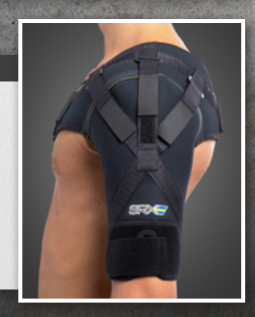
| Size    | XS   | S     | М     | L     | XL    |  |  |  |  |
|---------|--|-------|-------|-------|-------|--|--|--|--|
| cm      | 24–28  | 28–32 | 32–35 | 35–38 | 38–41 |  |  |  |  |
| The cir | The circumference measurement is taken around the center of the upper arm. |       |       |       |       |  |  |  |  |



# SRX811 · SRX® Shoulder Support X

This shoulder support is made from a 3 mm SRX® material that is combined with an individual cross-strap over the shoulder joint to provide a more individual support and stability. The upper arm has an NRX® material with a friction effect along with a hook adjustment. The support can be worn on both left and right shoulder by alternating the attachment. The shoulder support can be used for local inflammations, mild instability, or temporary pain caused by muscle strains.

| Size     | XS    | S     | М     | L     | XL    | W                                 |
|----------|-------|-------|-------|-------|-------|-----------------------------------|
| cm       | 24–28 | 28–32 | 32–35 | 35–38 | 38–41 | $\langle \langle \rangle \rangle$ |
| The cire | 4     |       |       |       |       |                                   |







The circumference measurement is taken around the center of elbow joint

#### SRX822 · SRX® Universal Elbow Sleeve

This elastic elbow sleeve is made from a circular knitted fabric with spiral elastic yarn. It provides a light support and compression over the elbow joint. The elbow sleeve can be used for local inflammations, muscle strains and mild instabilities.

Size Universal 22-28 The circumference measurement is taken around the center of elbow joint.







#### SRX823 · SRX® Universal Tennis Elbow Strap

The tennis elbow strap is made from a 3 mm SRX® material with Neptune™ lining on the inside. It has a fixed pad just under the D-ring attachment to provide a light support over the muscles. The strap is elastic which provides a dynamic compression to hold it in place during activity. The hook and loop closure makes it versatile and flexible in adjustment. The strap can be used for both tennis elbow as well as golfers elbow problems.

Size Universal The circumference measurement is taken 5 cm below the elbow joint





# SRX215 · SRX® Universal Firm Tennis Elbow Strap

The firm tennis elbow strap is made from a double laminated loop fabric that is non-elastic. It has a pad that is attached with hook on the inside that allows individual positioning. The firm strap provides a more distinct support over the muscles and the hook and loop closure makes it versatile in adjustment. The strap can be used for both tennis elbow as well as golfers elbow problems.

Universal Size 20-32

The circumference measurement is taken 5 cm below the elbow joint.





#### SRX824 · SRX® Universal Wrist Strap

This wrist strap is made from 3 mm SRX® material with Neptune™ lining on the inside. The strap around the wrist is elastic for a good support and compression and the hook and loop closure makes it versatile and flexible in adjustment. The wrist strap can be used to support the wrist for local strains and instabilities as well as for tennis elbow problems, to reduce wrist movement and off-load the muscles in the lower arm.

Size Universal The circumference measurement is taken around the wrist.







#### SRX825 · SRX® Universal Wrist & Thumb Strap

This wrist & thumb strap is made from 1,5 mm SRX® material with loop surface on the top and Neptune™ lining on the inside. The thumb loop is attached over the thumb and the strap is applied around the wrist, providing a light support for both the thumb and wrist. The hook and loop closure makes it versatile and flexible in adjustment. The wrist strap can be used for local inflammation, overloading, strains and mild instabilities in the wrist and thumb.

Size Universal





# SRX826 · SRX® Universal Wrist Strap

This wrist wrap is made from 3 mm SRX® material with a loop surface on the top and Neptune™ lining on the inside. The design features a thumb hole for easy application over the thumb, then the wrap is applied around the wrist and the elastic strap attached as a reinforcement. The hook and loop closure makes it both stable, versatile, and yet flexible in adjustment. The wrist strap can be used to support the wrist for local strains and instabilities as well as for tennis elbow problems, to reduce wrist movement and off-load the muscles in the lower arm.

Universal Size 12-22 The circumference measurement is taken around the wrist.

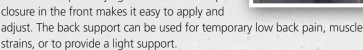






#### SRX840 · SRX® Back Support

This back support is made from 5 mm SRX® material that provides support, and local heat insulation to the lower back area. The inside is lined with the Neptune™ material for high comfort and quick drying. The hook and loop







# SRX841 · SRX® Back Support Stable

This back support is made from a ventilated elastic with a low profile to be able to use it under clothes. The back part has plastic stays to provide support for the lower back. The inside of the lower back part has an anti-slip function to prevent migration of the back support. As an additional reinforcement there is a double strap system attached in the back, that can be fastened in the front to provide individual support and compression. The back support can be used for temporary low back pain, muscle strains, or to provide support to the lower back during activity.









#### SRX854 · SRX® Knee Strap

This model is made from a 3 mm SRX® material with an anti-friction surface on the inside and a loop fabric on the top. The anti-friction surface provides a good skin grip and prevents the strap from migrating during activity. The strap has a pad in the front that is placed over the kneecap tendon to provide support. There is an additional hook strap that secures the strap and provides individual support to the pad. The knee strap can be used for local inflammations, jumpers knee problems as well as Osgood-Schlatter disease.

|   |       |       |       | 1.4   |       |  |  |
|---|-------|-------|-------|-------|-------|--|--|
| Size  | XXS   | XS    | S     | M     | L     |  |  |
| cm  | 26–29 | 29–32 | 32–35 | 35–38 | 38–42 |  |  |
| The circumference measurement is taken around the knee joint. |       |       |       |       |       |  |  |



# SRX855 · SRX® Universal Knee Strap

This model is a simple, versatile, and universal knee strap that is made from SRX® material with a top surface made from loop fabric. The design makes it ideal as an entry strap for kneecap tendon problems. The hook and loop adjustment makes it versatile and easy to apply. The pad is placed over the kneecap tendon providing a light support. The compression is adjusted by the circumference tension of the strap. The knee strap can be used for local inflammations, mild jumpers knee problems as well as mild Osgood-Schlatter disease.

| Size   | Universal   |
|--------|---|
| cm     | 29–42   |
| Thodis | umfaranca massurament is taken around the knee is int |







This knee support is made from a 3 mm SRX® material lined with Neptune™ on the inside for optimal comfort. The anatomical design, that is slightly flexed, provides a good fit and function as well as local heat insulation during activity.

The knee support can be used for local inflammations, overuse, local swelling, mild instabilities, or temporary knee pain.

| Size     | XS            | S               | М             | L              | XL    | XXL   |                          |
|----------|---------------|-----------------|---------------|----------------|-------|-------|--------------------------|
| cm       | 29–32         | 32–35           | 35–38         | 38–42          | 42–46 | 46–50 |                          |
| The cire | cumference me | easurement is t | aken around t | he knee ioint. |       |       | $\square \gamma \square$ |



# SRX851 · SRX® Knee Support Open Kneecap

This knee support is made from a 3 mm SRX® material lined with Neptune $^{\mathsf{TM}}$  on the inside. The design has an opening for the kneecap to provide pressure off-loading. The anatomical design provides a good fit and function as well as local heat insulation during activity. The knee support can be used for local inflammations, overuse, local swelling, mild instabilities, or temporary knee pain.

| Size  | XS    | S     | М     | L     | XL    | XXL   |  |
|---|-------|-------|-------|-------|-------|-------|--|
| cm  | 29–32 | 32–35 | 35–38 | 38–42 | 42–46 | 46–50 |  |
| The circumference measurement is taken around the knee joint. |       |       |       |       |       |       |  |



#### SRX856 SRX® Knee Support Wrap

This model is a shorter wrap-round design that is very versatile and can accommodate an over-sized thigh or calf. The model is made from 3 mm SRX® material with a loop fabric surface and Neptune™ lining on the inside. To provide support to the

knee there are two spiral stays on the side of the knee along with two elastic, detachable straps that can be positioned anywhere on the surface. The knee support can be used for local inflammations, overuse, local swelling, mild instabilities, or temporary knee pain.

| Ī | Size    | 1   | 2              |  |
|---|---------|---|----------------|--|
| ı | cm      | 29–38                                     | 38–52          |  |
|   | The cir | cumference measurement is taken around th | ne knee joint. |  |



#### SRX857 · SRX® Knee Support Spiral

This circular shaped model is made from 3 mm SRX® material lined with Neptune™ on the inside. The model has two spiral stays on each side of the knee joint to provide additional support and an opening for the kneecap. Two elastic and detachable straps provide more support and individual compression over the knee joint. The knee support can be used for local inflammations, overuse, local swelling, mild instabilities, or temporary knee pain.

| Size  | XS    | S     | М     | L     | XL    | XXL   | ~ |  |
|---|-------|-------|-------|-------|-------|-------|---|--|
| cm  | 29–32 | 32–35 | 35–38 | 38–42 | 42–46 | 46–50 |   |  |
| The circumference measurement is taken around the knee joint. |       |       |       |       |       |       |   |  |

# **SRX858** · **SRX®** Hinged Knee Brace

This circular shaped model with an opening for the kneecap is made from 3 mm SRX® material lined with Neptune™ on the inside. The model has two lightweight hinges made from composite and aluminium to provide support and stability for the knee. Two elastic and detachable straps can provide more individual compression over the knee joint. The knee brace can be used for local inflammations, overuse, local swelling, or moderate instabilities caused by ligament or meniscus injuries.



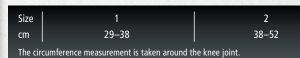




42-46

# SRX859 · SRX® Hinged Knee Wrap Brace

This model is a wrap-around design that is very versatile and can accommodate an over-sized thigh or calf. The model is made from 3 mm SRX® material with a loop fabric surface and Neptune™ lining on the inside. The model has two lightweight hinges made from composite and aluminium to provide support and stability for the knee. Two elastic and detachable straps can provide more individual compression over the knee joint. The knee brace can be used for local inflammations, overuse, local swelling, or moderate instabilities caused by ligament or meniscus injuries.











#### **SRX871 · SRX® Ankle Support**

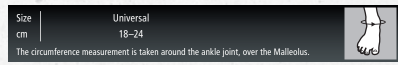
This ankle support is made from 3 mm SRX® material with Neptune™ lining on the inside. The material provides good support and compression in combination with local heat insulation. An elastic strap is attached under the foot which can be used to provide additional support and compression over the ankle joint. The ankle support can be used for local heat insulation, light support, and compression over the ankle joint after mild sprains.

| Size   | XS   | S              | М       | L     | XL        |               |  |  |
|--|--|----------------|---------|-------|-----------|---------------|--|--|
| cm   | 19–20  | 20–21          | 21–23   | 23–25 | 25–27 ——— | $\mathcal{I}$ |  |  |
| Shoe size<br>EUR   | 35–37  | 38–40          | 40–42   | 42–44 | 44–46 —   | und           |  |  |
| The circumfe   | The circumference measurement is taken around the ankle joint, over the Malleolus. |                |         |       |           |               |  |  |
| Shoe size can also be used as reference. If the measurements do not match up, we |  |                |         |       |           |               |  |  |
| recommend  | using the circun   | nference measu | rement. |       |           | -             |  |  |



# SRX872 · SRX® Universal Ankle Support

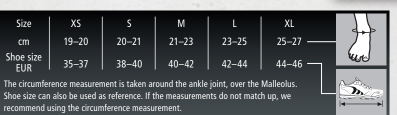
This universal ankle support is made from a circular knitted fabric with spiral elastic yarn. It provides a light support and compression. An elastic strap that is attached under the foot which can be used to provide additional support and compression over the joint. The ankle support can be used for light support and compression over the ankle joint after mild sprains.



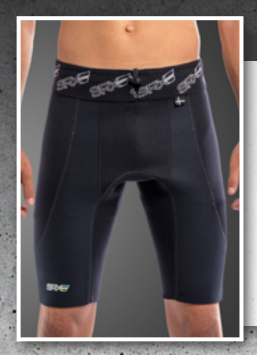


# SRX875 · SRX® Ankle Brace Stable

This stable lace-up ankle brace is made from a ballistic nylon material, lined with an air-mesh material. Over the Achilles there is an elastic stretch zone to prevent pressure on the tendon. The tongue is made from SRX® pressure absorbing CR-foam. The nylon straps attached on the side of the brace should be crisscrossed under the foot and attached to each side of the brace to provide individual stability. The upper wide strap secures both the straps and lace in place once adjusted. The ankle brace can be used for mechanical support and stability over the ankle joint after mild to moderate sprains or to provide support for an instable ankle during activity.

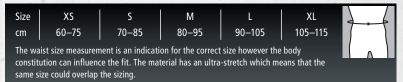






#### SRX880 · SRX® Thermal & Compression Pants

The SRX® Thermal & Compression pants is made from a combination of a 0,7 mm ultra-stretch CR-material and 1 mm SRX® compression material, both lined with Neptune™ on the inside. The 1 mm SRX® compression material is made with a higher density and is placed over the front side of the thigh, running up over the groin area in the front to provide higher compression and support. The back part of the pants is slightly higher to provide more heat to the lower back area. An adjustable drawstring is positioned over the waist. The pants can be used to provide local heat insulation and compression over the buttocks, thighs and groin which can improve circulation and elasticity of muscles.



# SRX990 · SRX® Ice-Wrap for Knee, Ankle, Elbow and Shoulder

The SRX® Ice-Wrap is a multi-function wrap with an icebag that can be filled with ice and water to provide cold to an injured body part. The product contains an icebag and a wrap with two long straps that will hold it in position, making it possible to apply over shoulder, elbow, knee, or ankle. The Ice-Wrap should only be used for a limited time of 20-30 minutes and never directly on bare skin. Always use a towel to protect the skin. The ice-wrap can be used after an acute injury to administrate cold therapy for up to 30 minutes to the shoulder, elbow, knee, and ankle joint.









