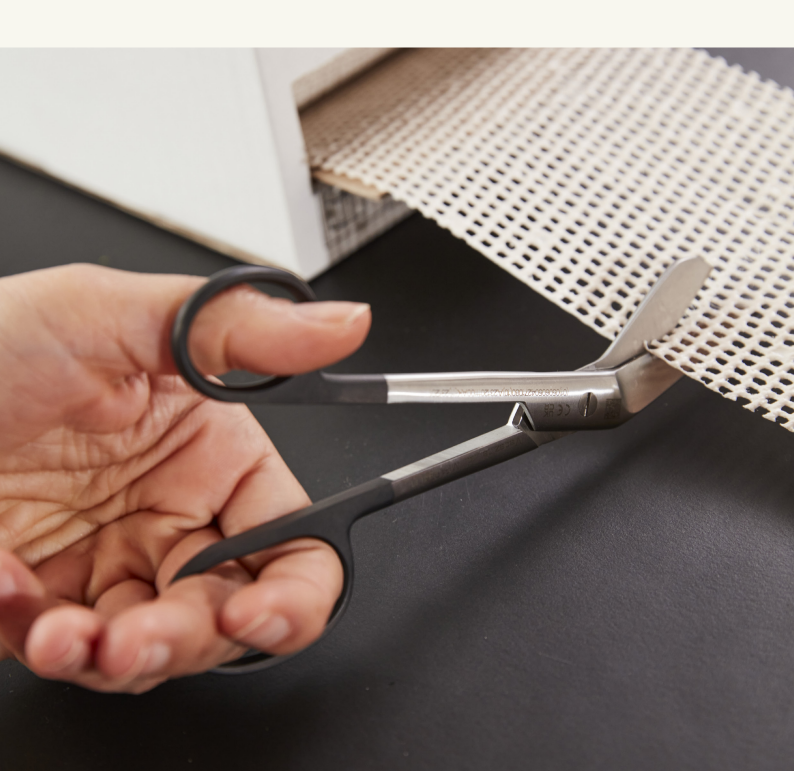


# Tools and Accessories - Scissors



# Optimal tools for professional use

### Scissors for all materials and purposes in healthcare

In healthcare, it is important that the scissors chosen for a purpose work optimally. Therefore, custom scissors with different properties are needed. A pair of scissors may be needed to trim the bandage to a custom size. If scissors are to be used on bandages that sit on the patient, they need to have an angled blade and blunt tips to reduce the risk of damage to the skin. The range includes plaster scissors intended for cutting in cold and warm plastic materials, which is ideal for small adjustments around the orthosis and for trimming the edges of a finished orthosis or circular plaster. Most scissors are autoclavable.



#### Wide range of specialized tools

We offer tools designed for professional use in orthotic technology and healthcare.

#### High quality and durability

The products are carefully selected to withstand tough working conditions and provide long-lasting performance.

## Ergonomic design.

Many of the tools are designed with the user in mind to reduce strain and enhance comfort during use.

#### Customized for healthcare environments

The tools and accessories are hygienic, often autoclavable, and meet healthcare standards for safety and quality.



#### Cast Scissors Plastic Handle

A practical scissors with a large plastic handle, suitable for different plastic materials. Made in stainless steel AISI 420 and autoclavable. A priceworthy alternative.

| Color  | Material       | Length   |
|--------|----------------|--|
| Black  | AISI 420       | 18 cm  |
| Green  | AISI 420       | 18 cm  |
| Yellow | AISI 420       | 18 cm  |
|        | Black<br>Green | Color Material Black AISI 420 Green AISI 420 Yellow AISI 420 |



#### **Bruns Bandage Scissor**

Classic heavy-duty straight Bruns bandage scissor made of Japanese stainless steel. Very durable. The protected tip allows cutting all types of bandages and plasters close to the skin. Two finger lower finger ring offloads pressure and improving comfort when using the scissor. Not serrated. The scissor can be autoclaved.

#### **Recommended Range Of Application**

All stockinette and padding / bandages. All Low Thermoplastics, synthetic and plaster of paris.

| Item No. | Length | Material        |
|----------|--------|-----------------|
| 51203    | 24 cm  | Stainless Steel |



#### **Curved MAYO Scissors**

Curved scissors with a small handle. Easy to cut around curved angles even when the Thermoplastic material starts to set. Made in stainless steel AISI 420 for increased strength and hardness. Autoclavable and suitable for both right and left hand.

| Item No. | Length | Material |  |
|----------|--------|----------|--|
| 51214    | 14 cm  | AISI 420 |  |



#### **Curved Nibbler Scissors**

High quality, small precision scissors that cuts in both cold and warm splinting and casting material. Ideal for small adjustments around corners and trimming edges on a finished cast or splint. The lower cutting blade is serrated. Made in stainless steel and autoclavable.

#### **Recommended Range Of Application**

All stockinette and padding/bandages. All synthetic and plaster of paris casts. All Low Thermoplastic materials.

| Item No. | Modell                             | Length |
|----------|------------------------------------|--------|
| 51209    | Curved Nibbler Scissor             | 12 cm  |
| 51226    | Curved Nibbler Scissor left-handed | 12 cm  |



#### **Super Cast Scissors**

High quality cast scissors which cuts easily in all materials. Lowe blade with fine serrations and sharp-angled upper blade. Made in stainless steel and autoclavable.

## **Recommended Range Of Application**

All stockinette and padding / bandages. All synthetic and plaster of paris casts. All Low Thermoplastic materials.

| Item No. | Modell                      | Length |
|----------|-----------------------------|--------|
| 51207    | Gipssax rostfri             | 18 cm  |
| 51208    | Gipssax rostfri             | 14 cm  |
| 51218    | Gipssax rostfri vänsterhänt | 18 cm  |



### **Smith Scissors**

Sharp scissors with a large handle. Suitable for cutting in soft Thermoplastic material. Made in stainless steel AISI 420 for increased strength and hardness. Autoclavable.

| Item No. | Length | Material |  |
|----------|--------|----------|--|
| 51216    | 18 cm  | AISI 420 |  |



#### **Ergo Supercut Cast Scissors**

A premium pair of scissors made from Japanese stainless steel, which is extremely durable. Features Tungsten Carbide reinforced blades. The lower blade has fine serrations and a sharp-angled upper blade. The model has an innovative ergonomic top-ring "angled off-centre" to relieve pressure on the thumb for people who use the scissors daily. Two fingers in the lower finger ring also relieve pressure and improve comfort. The scissor can be autoclaved.

#### **Recommended Range Of Application**

All stockinette and padding/bandages. All synthetic and plaster of paris casts. All Low Thermoplastic materials.

| Item No. | Modell                                     | Length | Material  |
|----------|--|--------|---|
| 51219    | Ergo Supercut Cast<br>Scissors             | 18 cm  | Stainless steel with Tungsten Carbide reinforced blades |
| 51227    | Ergo Supercut Cast<br>Scissors left-handed | 18 cm  | Stainless steel with Tungsten Carbide reinforced blades |



#### Heavy duty cast scissors

Extra-large and strong 23cm scissors made of stainless steel. Can be used to cut all bandages and casts close to the skin due to the guarded tip. The lower two finger ring offloads pressure, improving comfort when using the scissors. Lower blade fine serrations offer improved grip action in the material.

#### **Recommended Range Of Application**

Alla stockinetter och polstringar/bandage. Alla lågtermoplastiska material, syntetiska material och gipsavgjutningar.

| Item No. | Length | Material        |
|----------|--------|-----------------|
| 51204    | 23 cm  | Stainless Steel |

# Find the right scissors for your needs

Choose the right scissors for each task - from basic cutting to precision work and everyday use.

## Scissors for basic cutting.

For simpler tasks such as bandaging, padding, and soft plastics.

Focus on functionality and affordability



**Cast Scissors** Plastic Handle Item No. 51211, 51212, 51213 Comfort Material quality Field of application

000 Precision



**Smith Scissors** Item No. 51216

Comfort Material quality Field of application Precision



#### Scissors for plaster and tough materials.

Designed for cutting harder materials such as synthetic plaster, low-temperature plastics, and plaster casts. Built for durability and ease of use in heavier cutting.



**Bruns Bandage** Scissor Item No. 51203

Comfort Material quality Field of application Precision





Gipssax rostfri Item No. 51207 51208, 51218 Comfort Material quality Field of application Precision





Heavy duty cast scissors Item No. 51204

Comfort Material quality Field of application Precision



#### Precision scissors for detailed work.

Ideal for small adjustments and trimming edges on orthoses and other detailed areas. Suitable for both soft and hard materials.



**Curved MAYO** Scissors Item No. 51214

Comfort Material quality Field of application Precision



Curved Nibbler Scissors

Item No. 51209 51226

Comfort Material quality Field of application Precision



#### Scissors with extra focus on comfort and daily use.

For professional users who cut frequently. Focus on comfort, pressure relief, and high-quality materials.



**Ergo Supercut Cast Scissors** 

Comfort Material quality Field of application Item No. 51214 Precision



**Comfort:** Ergonomic design and grip (1 = standard grip, 3 = ergonomic design with pressure relief).

Material quality: Robustness and durability of materials (1 = standard steel, 3 = reinforced steel, e.g. tungsten carbide).

Application range: Ability to handle different materials (1 = soft materials, 3 = both soft and hard materials).

**Precision:** Ability to cut and finish accurately (1 = rough work, 3 = detailed adjustments).

# Support for Better Life

Everyone should be able to live their life to the fullest, regardless of their mobility challenges. With innovative solutions developed in close collaboration with healthcare professionals and patients, we strive to provide Support for Better Life.

