Orfit develops and produces orthotic fabrication materials that offer the highest possible performance to both therapists and patients in physical rehabilitation.

**Innovative solutions for your orthotic requirements**

We are truly the only provider that invents innovative thermoplastic formulations and that uses the latest manufacturing techniques to make materials that offer the best solution to you and your patient.

All of our materials are of the utmost quality and comply with uncompromising standards of safety and quality control.

Our goal is to provide you with solutions for all your orthotic fabrication requirements.

**Innovative R&D and production**

All of our thermoplastic materials to create orthoses are developed and produced in-house to make sure that you receive exactly what you and your patients need. Our range of elastic materials, as well as our innovative “light” products will help solve your most challenging cases.

We reach this goal through innovative R&D and manufacturing.

Our Research and Development team is dedicated to continuously developing new products as well as improving existing products and applications. We work in close collaboration with the most advanced rehabilitation centres throughout the world to make sure that our products and services meet your requirements.

Our state of the art production facilities feature highly advanced thermoplastic compounding and extrusion technology. We carefully control every production stage since it has a direct impact on how orthotic fabrication materials perform in your daily practice.

Rigorous control is crucial to ensure that all of our products are ideally suited to their purpose and your needs.
High quality standards

High quality standards reflect our way of thinking. Orthotic applications in physical rehabilitation require accuracy and durability. The same goes for our production process. We are committed to providing excellent quality products that are available within the shortest deadlines. Our commitment is backed by compliance with ISO 13485 standards, as well as with European CE standards, FDA standards and many other national standards.

We are firmly devoted to safety and to preserving the environment.

Antibacterial property

The majority of our thermoplastic materials have a unique antibacterial property. The antibacterial effect of the coating was determined using the ISO 22196:2011 test method. The results show a reduction of > 99.99% of the following bacteria:
> Methicillin-Resistant Staphylococcus Aureus (MRSA)
> Staphylococcus Aureus
> Escherichia Colli
> Vancomycin-Resistant Enterococci (VRE)

MRSA, the so called hospital bacteria, is the most common nosocomial infection in Europe. It is estimated that over 170,000 MRSA infections in Europe result in 5000 deceases every year. The Department of Health and Human Services in the USA estimated 94,360 invasive MRSA infections in 2008, associated with 18,650 deaths each year.

The WHO considers the Escherichia colli as a “super bacteria” because it is increasingly resistant to antibiotics.

The antibacterial property prevents cross contamination in a clinical setting and keeps orthoses hygienic for a longer period of time. These orthoses also have a longer life cycle.

Non-stick (NS) coating

The majority of Orfit products have a non-stick (NS) coating. The NS coating allows for temporary bonding during fabrication. After fabrication of the orthosis, the bonded materials can be opened. The orthosis can be moulded directly onto bandages and cotton lining in post-surgical conditions. In addition, the NS coating makes the orthosis more resistant to fingerprints and dirt.

Environmental responsibility

All of our thermoplastic materials are tested according to strict biocompatibility standards. They are all latex-free and biodegradable. We comply with the most stringent environmental standards throughout the production process.

Education

We are committed to excellence in customer education.

Orfit is pleased to offer assistance with all of your splinting questions and patient concerns. We also offer high quality practical splinting workshops to promote excellence in orthotic fabrication.

We have the answers to your most challenging questions about orthoses, including tips and tricks to make splinting fun!
ABOUT THE PRODUCTS

PRODUCT CLASSIFICATION

Elasticity

Elasticity means the degree to which orthotic fabrication materials can be extended and return to their original form by itself. Material with high elasticity is used for orthoses requiring a tight fit and good conformability to the patient’s anatomy.

Resistance to stretch

Resistance to stretch to which orthotic fabrication material resists pulling or stretching when heated. Material with low stretch needs firm handling and is used for larger orthoses, anti-spastic orthoses and all orthoses subject to a high stress, which need a higher rigidity.

Drapability

Drape is the ease with which orthotic fabrication material conforms to the surface when heated. Material with high drape uses gravity to enable a precise fit with minimal handling. This increases comfort and reduces pressure areas.

PRODUCT PERFORATION

Depending on the product, different perforation types are available.

- **No Perforation**
- **Macro Perforation (1%)**
- **Maxi Perforation (23.5%)**
- **Mini Perforation (3%)**
- **Micro Perforation (17%)**
- **Micro Plus Perforation (25%)**
# TABLE OF CONTENTS

## ELASTIC PRODUCTS
- Orficast® Thermoplastic on a Roll
  - Orficast®
  - Orficast® More
- Orfit® Classic
- Orfit® NS
- Orfit® Colors NS
- Orfit® Strips
- Orfilight®
  - Orfilight®
  - Orfilight® Black NS
  - Orfilight® Atomic Blue NS
- Aquafit™ NS
- Tecnofit™
- Orfizip® Light NS
- Orfizip®
  - Orfizip® full body jacket
  - Orfizip® corset
  - Orfizip® knee orthosis
  - Orfizip® wrist orthosis
  - Orfizip® wrist/thumb orthosis

## HIGH RESISTANCE TO STRETCH PRODUCTS
- Orfit® Eco
  - Orfit® Eco Black NS
- Orfibrace™ NS

## FLEXIBLE PRODUCTS
- Orfit® Crystal NS

## ORFIT PRE-CUTS
- Orfit® Classic pre-cuts
- Orfilight® pre-cuts
- Orfit® Eco pre-cuts
- Orfit® Colors NS pre-cuts

## ACCESSORIES
- Allfit™
- Dynasyst™
- Padding and lining
- Hook and loop straps
- Working tools
- Water baths
- Dry heater
- Heat gun

## EDUCATION AND INFORMATION
- Material properties
- Textbooks
- Online product information and education
- Tips for working with Orfit thermoplastic materials
- Maintenance of the orthosis

## PRODUCT OVERVIEW
- Product overview
ORFICAST® THERMOPLASTIC ON A ROLL
EXTREMELY COMFORTABLE FOR YOUR PATIENT

Recommended applications

Perfect for traumatic and orthopaedic conditions which require quick and easy orthoses.

Recommended as first aid product for quick immobilization and stabilization after injury.

Serial static orthoses to regain range of motion.

Recommended for children, new borns, clients with fragile skin and/or arthritic conditions.

Orficast is ideal for all types of finger orthoses and hand based wrist and thumb orthoses.

Orficast More is ideal for the fabrication of orthoses that go beyond the wrist: thumb-wrist opponens orthosis, De Quervain orthosis, radial/ulnar gutter orthosis and volar wrist cock-up orthosis.

Available in: Orficast® 3 and 6 cm
Orficast® More 6, 12, 15 and 30 cm
Characteristics

- Thermoplastic on a 3 metre roll
- Comes in different widths, thicknesses and colours
- Excellent elasticity in two directions
- Adaptable when needed
- Easy to cut
- Self-adhesive capacity, especially when dry heated
- Breathable material

How it works and looks

- Material on a roll makes cutting a strip of material for orthotic fabrication easy and saves time. Easy to make orthoses even without a pattern.
- A large variety in widths and thicknesses enables you to treat a wide range of clinical applications and to accommodate different orthotic designs. Orficast More allows, amongst others, for making a volar or dorsal slab.
- Allows precise conformability to the patient’s anatomy, for example in the web space.
- Orthoses can be adapted when corrections are needed. Avoids waste of material.
- Easy to cut and add small pieces to use as a reinforcement of the orthosis.
- Dry heat is helpful for bonding corners and straps. Overlapping seams are not perceptible on the inside.
- Excellent patient comfort and compliance: lightweight, allows ventilation and prevents maceration of the skin.
ORFIT® CLASSIC
HIGH PERFORMANCE HANDLING

Recommended applications

Unlimited potential for fabrication of very large to very small upper and lower extremity orthoses according to the thickness you choose.

“Soft” version:
Small finger, thumb, hand, wrist, wrist/thumb, elbow and toe orthoses and cervical collars.

“Stiff” version:
Large and long arm orthoses, AFO’s and circumferentially applied fracture bracing.
### Characteristics

- Transparent when activated
- Non-coated material
- Excellent stretch (100%) without tearing
- Full elastic memory (100%)
- Easy to trim edges
- Available in high stretch (“soft”) version and low stretch (“stiff”) version
- Surface with antibacterial properties

### How it works and looks

- Transparency indicates when the material is ready to mould. Allows for proper alignment and visual monitoring over anatomical landmarks.
- Temporary adhesion during orthotic fabrication and reliable permanent bonding by using dry heat. Tackiness helps orthosis to stay in place during fabrication. All attachments and outriggers can be applied with maximum ease.
- Very precise moulding that conforms to patient anatomy, for example in the hand arches and first web space.
- Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.
- Extreme patient comfort.
- “Soft” version has less resistance to stretch and more drape.
- “Stiff” version has increased resistance to stretch and less drape.
- Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.
ORFIT® NS
COATED FOR EASE OF USE

Recommended applications

Unlimited potential for fabrication of very large to very small orthoses.

Excellent material for the fabrication of hard shell pressure masks used to ensure excellent scar healing for the treatment of burned patients.

“Soft” version:
Small finger, thumb, hand, wrist, wrist/thumb, elbow and toe orthoses and cervical collars.

“Stiff” version:
Large and long arm orthoses, AFO’s and circumferentially applied fracture bracing.
### Characteristics

<table>
<thead>
<tr>
<th>Feature</th>
<th>How it works and looks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent when activated</td>
<td>Transparency indicates when the material is ready to mould. Allows for proper alignment and visual monitoring over anatomical landmarks.</td>
</tr>
<tr>
<td>Coated, non-stick material</td>
<td>No accidental bonding. Allows for moulding directly over bandages and cotton linings in postsurgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.</td>
</tr>
<tr>
<td>Excellent stretch (1000%) without tearing</td>
<td>Very precise moulding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure.</td>
</tr>
<tr>
<td>Full elastic memory (100%)</td>
<td>Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.</td>
</tr>
<tr>
<td>Easy to trim edges</td>
<td>Extreme patient comfort.</td>
</tr>
<tr>
<td>Available in high stretch (“soft”) version and low stretch (“stiff”) version</td>
<td>“Soft” version has less resistance to stretch and more drape. “Stiff” version has increased resistance to stretch and less drape.</td>
</tr>
<tr>
<td>Surface with antibacterial properties</td>
<td>Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.</td>
</tr>
</tbody>
</table>
ORFIT® COLORS NS
EXCITING COLOURS FOR YOUR PATIENTS

Recommended applications

Unlimited potential for fabrication of very small to very large orthoses according to the thickness you choose. Small finger, thumb, hand, wrist, wrist/thumb, elbow and toe orthoses, cervical collars and circumferentially applied fracture braces.

Small strips can be used as nice and colourful edging strip.
Characteristics

Unique painter’s palette of metallic and bright colours with a nice high gloss and shiny surface

Coated, non-stick material

Excellent stretch (1000%) without tearing

Excellent elastic memory (100%)

Easy to trim edges

Surface with antibacterial properties

How it works and looks

Wide range of colours to meet every patient’s personal preferences, certainly children and sport athletes. Combined with a lot of other beneficial factors, this will improve patient compliance.

No accidental bonding. Allows for moulding directly over bandages and cotton linings in postsurgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.

Very precise moulding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure.

Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.

Extreme patient comfort.

Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.
Quick and easy moulding of small corrective finger and hand orthoses, such as anti-swan neck orthosis and anti-claw hand orthosis.

Can be used to fabricate handles and larger grips for everyday objects to increase functional independence in individuals with limited finger motion.

Adheres to other orthoses to increase rigidity.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>How it works and looks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-cut strip of Orfit Colors NS</td>
<td>Less waste of material. Lightweight and beautiful orthoses. Choice of colour according to patient preferences.</td>
</tr>
<tr>
<td>Coated, non-stick material</td>
<td>No accidental bonding. Allows for moulding directly over bandages and cotton linings in post-surgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.</td>
</tr>
<tr>
<td>Smooth edges cut by machine</td>
<td>Quick finish of the orthosis.</td>
</tr>
<tr>
<td>Available in two widths and two thicknesses</td>
<td>Choice of material thickness according to the required resistance to force.</td>
</tr>
<tr>
<td>Surface with antibacterial properties</td>
<td>Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.</td>
</tr>
</tbody>
</table>
ORFILIGHT®
UP TO 30% LIGHTER THAN OTHER MATERIALS

Recommended applications

Excellent material choice for all types of small, medium and large orthoses.

Ideal material to fabricate post-surgical orthoses.

Especially recommended for patients with loss of strength and/or fragile and sensitive skin, for example, the elderly, paediatric patients or for arthritic conditions including rheumatoid arthritis and others.

Lightweight base for all outrigger attachments.

Available in: Orfilight®, Orfilight® Black NS and Orfilight® Atomic Blue NS
Characteristics

Weighs 25% to 30% less than other materials

Orfilight is a tacky, non-coated material

Orfilight Black NS and Orfilight Atomic Blue NS are a non-stick, coated material (NS version)

Orfilight Black NS and Orfilight Atomic Blue NS have a surface with antibacterial properties

Excellent stretch, moderate elasticity

Maximum stretch without tearing

Moderate memory

Soft velvet surface touch and easy to trim edges

How it works and looks

Allows to make very lightweight and comfortable orthoses.

Temporary adhesion during orthotic fabrication and reliable permanent bonding by using dry heat. Tackiness helps orthosis to stay in place during fabrication. All attachments and outriggers can be adhered easily.

No accidental bonding. Allows for moulding directly over bandages and cotton linings in post-surgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.

Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.

Easy moulding for orthosis to anatomy.

Easy to handle and perfect control of material during moulding. Material can be stretched sufficiently in order to position the material correctly and hold it in place during orthotic fabrication.

Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.

Patient comfort leading to increased patient compliance with wearing schedule.
AQUAFIT™ NS
THE BEAUTY OF CRYSTAL WHITE

Recommended applications

Unlimited potential for fabrication of very large to very small upper and lower extremity orthoses according to the thickness you choose.

Excellent material for the fabrication of hard shell pressure masks used to ensure excellent scar healing for the treatment of burned patients.

“Soft” version:
Small finger, thumb, hand, wrist, wrist/thumb, elbow and toe orthoses and cervical collars.

“Stiff” version:
Large and long arm orthoses, AFO’s and circumferentially applied fracture bracing.
### Characteristics

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent when activated</td>
<td></td>
</tr>
<tr>
<td>Coated, non-stick material</td>
<td></td>
</tr>
<tr>
<td>Excellent stretch (1000%) without tearing</td>
<td></td>
</tr>
<tr>
<td>Full elastic memory (100%)</td>
<td></td>
</tr>
<tr>
<td>Easy to trim edges</td>
<td></td>
</tr>
<tr>
<td>Available in high stretch (&quot;soft&quot;) version and low stretch (&quot;stiff&quot;) version</td>
<td></td>
</tr>
<tr>
<td>Surface with antibacterial properties</td>
<td></td>
</tr>
</tbody>
</table>

### How it works and looks

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparency indicates when the material is ready to mould. Allows for proper alignment and visual monitoring over anatomical landmarks.</td>
<td></td>
</tr>
<tr>
<td>No accidental bonding. Allows for moulding directly over bandages and cotton linings in post-surgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.</td>
<td></td>
</tr>
<tr>
<td>Very precise moulding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure.</td>
<td></td>
</tr>
<tr>
<td>Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.</td>
<td></td>
</tr>
<tr>
<td>Extreme patient comfort.</td>
<td></td>
</tr>
<tr>
<td>“Soft” version has less resistance to stretch and more drape. “Stiff” version has increased resistance to stretch and less drape.</td>
<td></td>
</tr>
<tr>
<td>Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.</td>
<td></td>
</tr>
</tbody>
</table>
Recommended applications

Unlimited potential for the fabrication of all size orthoses according to the thickness you choose with extra care and prevention of pressure points.

Thumb, hand, wrist, wrist/thumb and elbow orthoses, cervical collars and body jackets.

Large and long arm orthoses, AFO’s and fracture bracing.

Excellent as a base for different attachments.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>How it works and looks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent when activated</td>
<td>Transparency indicates when the material is ready to mould.</td>
</tr>
<tr>
<td></td>
<td>Allows for proper alignment and visual monitoring over anatomical landmarks</td>
</tr>
<tr>
<td>Non-coated material</td>
<td>Temporary adhesion during orthotic fabrication and reliable permanent bonding by using dry heat. Tackiness helps orthosis to stay in place during fabrication. All attachments and outriggers can be applied with maximum ease.</td>
</tr>
<tr>
<td>Excellent stretch (100%) without tearing</td>
<td>Very precise moulding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure.</td>
</tr>
<tr>
<td>Excellent elastic memory</td>
<td>Completely remouldable and easy to adjust after reheating locally. Avoids waste of material.</td>
</tr>
<tr>
<td>Easy to trim edges</td>
<td>Extreme patient comfort.</td>
</tr>
</tbody>
</table>

ELASTIC PRODUCTS  | TECNOFIT™
ORFIZIP® LIGHT NS
ACTIVATE, MOULD AND ZIP

Recommended applications

Lightweight circumferential orthoses for immobilization and protection following trauma and/or surgery.

Foamy surface is especially beneficial for patients with sensitive and/or fragile skin.

Use with mobilization orthoses: outriggers are easily bonded to the surface and the base orthosis will not migrate distally.

Offers a snug fit without straps.
### Characteristics

<table>
<thead>
<tr>
<th>Pre-cut wrist orthosis with double-sided zipper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent stretch</td>
</tr>
<tr>
<td>Moderate elastic memory</td>
</tr>
<tr>
<td>Antibacterial, non-stick coated material</td>
</tr>
<tr>
<td>Can accommodate all wrist sizes</td>
</tr>
<tr>
<td>Quick and easy one-step application</td>
</tr>
<tr>
<td>Increased patient comfort and compliance</td>
</tr>
</tbody>
</table>

### How it works and looks

<table>
<thead>
<tr>
<th>Each pre-cut can be used to fabricate either a left or right hand orthosis.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very precise moulding conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure.</td>
</tr>
<tr>
<td>Can be reactivated and remoulded. Easy to adjust after reheating locally, which avoids waste of material.</td>
</tr>
<tr>
<td>The non-stick coating prevents the material from sticking onto bandages or cotton lining (no accidental bonding). All attachments and outriggers can be applied with maximum ease. The antibacterial coating prevents cross-contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.</td>
</tr>
<tr>
<td>Available in two thicknesses and three sizes (S, M, L) to accommodate all patients.</td>
</tr>
<tr>
<td>Time-saving (no additional attachments needed). Length of zipper can be adjusted (zipper must be trimmed and properly sealed).</td>
</tr>
<tr>
<td>Washable, extra lightweight material with a soft velvet surface touch and optimal skin ventilation. Easy to put on and take off.</td>
</tr>
</tbody>
</table>
Recommended applications

Full range of pre-cut immobilization orthoses for wrist, wrist and thumb, leg, trunk and upper body.
Characteristics

Pre-cut orthotic fabrication material with full cotton lining and double-sided zipper

Excellent stretch without tearing, high elastic memory

Available in multiple sizes [S-M-L] and different thicknesses and perforation styles

Quick and easy fabrication

Easy to trim

Very lightweight

How it works and looks

Accurate moulding improves correct dispersion of skin pressure. Very easy to fit: after heating, apply the orthosis and close the ZIP. The elasticity of the plastic allows a very precise moulding conform to patient anatomy.

Small corrections and adjustments can easily be made when needed by spot heating locally with a heat gun.

Can accommodate all sizes.

Time-saving.

Length can be adjusted.

Patient comfort leading to increased patient compliance with wearing schedule.
ORFIZIP®
EFFICIENT COMFORT

ORFIZIP FULL BODY JACKET
Spine osteoporotic fractures, distal hernia, sciatic or lower back pain.

ORFIZIP CORSET
Osteoporosis, spondylosis, back complaints and paraplegia arthritis.

ORFIZIP KNEE ORTHOSIS
Post-surgical immobilization, correction of flexion contractures and aid for standing (hemiplegia, paraplegia).
ORFIZIP WRIST ORTHOSIS

Post-surgical immobilization, carpal tunnel syndrome, wrist sprains and joint instability.

ORFIZIP WRIST/THUMB ORTHOSIS

Scaphoid or Bennett fractures, De Quervain’s tenosynovitis, instability or inflammation of wrist and thumb joints [arthritis] and post-operative management of the thumb.
ORFIT® ECO
THE PERFECT SOLUTION FOR TIGHT BUDGETS

Recommended applications

Excellent rigidity for large orthoses requiring full support:
> long arm and elbow orthoses
> knee and foot orthoses
> body jackets
> back supports

Specifically recommended to fabricate anti-spastic orthoses.

Available in: Orfit® Eco and Orfit® Eco Black NS
**Characteristics**

Orfit Eco is a tacky, non-coated material  

Orfit Eco Black NS is a non-stick, coated material (NS version)  

Orfit Eco Black NS has a surface with antibacterial properties  

Offers excellent rigidity and excellent resistance to fingerprints  

High resistance to stretch and low drape  

Low to moderate elastic memory  

High quality recycled material  

Beautiful smooth surface finish  

**How it works and looks**

Temporary adhesion during orthotic fabrication and reliable permanent bonding by using dry heat. Tackiness helps orthosis to stay in place during fabrication. All attachments and outriggers can be adhered easily.

No accidental bonding. Allows for moulding directly over bandages and cotton linings in post-surgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.

Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.

Easy handling and control of the material during moulding. Allows to apply pressure during the fabrication of the orthosis.

Very strong material which holds its shape perfectly against increased tone. The combination of the moulding capacity and a precise pattern design allows to mould and conform to patient anatomy.

Orthoses are completely remouldable. Avoids waste of material.

Ecological material.

Excellent patient comfort.
ORFIBRACE™ NS
BACK TO ACTION, AS SOON AS POSSIBLE

Recommended applications

- All large and rigid orthoses.
- Trunk corsets, ankle supports, elbow, forearm and wrist orthoses.
- Permanent bracing.
- Ideal to mould onto positive plaster moulds protected by a cotton lining.
Characteristics

Coated, non-stick material

Excellent rigidity and excellent resistance to fingerprints

High resistance to stretch and low drape

Moderate memory

Easy to trim and smooth edges

Smooth surface finish

Surface with antibacterial properties

How it works and looks

No accidental bonding. Allows for moulding directly over bandages and cotton linings in postsurgical conditions. Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.

Allows to apply pressure during the fabrication of the orthosis. Excellent for all mechanical attachments.

Easy handling and control of material during moulding.

Remouldable. Orthosis can be easily adjusted after local reheating.

Extreme patient comfort.

Comfortable and pleasant surface feel, which may contribute to patient compliance.

Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.
ORFIT® CRYSTAL NS
SEE-THROUGH SOFTNESS

Recommended applications

Soft and flexible circumferential orthoses for protection during sporting and activities.

Transparent orthoses to monitor healing wounds and scars.

Use as an interface between burned skin and a hard shell pressure mask.

Create a supportive and/or proprioceptive orthosis for patients when rigidity is no longer required.
Characteristics

- Transparent
- Coated, non-stick material
- Low elastic memory
- Flexible material
- Lightweight
- Surface with antibacterial properties

How it works and looks

- Allows observation of underlying anatomy while moulding. Easy to detect pressure points.
- No accidental bonding. Allows for moulding directly over bandages and cotton linings in post-surgical conditions. Coating allows for temporary bonding during fabrication.
- Small corrections can be made after reheating locally.
- Flexible orthoses can help remind patients to avoid extreme positioning without completely immobilizing their extremity.
- Allows for the fabrication of lightweight and therefore more comfortable orthoses.
- Prevents cross contamination between materials in a splinting department and keeps orthoses hygienic for a longer period of time. Orthoses have a longer life cycle.
ORFIT PRE-CUTS

SIZING
Measure the total hand width at the MCP joints of the 2nd to 5th finger.

60-70 mm [2 1/5” - 2 3/10”] = SMALL
80-90 mm [3 1/8” - 3 1/2”] = MEDIUM
100-110 mm [4” - 4 3/10”] = LARGE
ORFIT® CLASSIC PRE-CUTS

GAUNTLET THUMB POST ORTHOSIS
Orfit® Classic
1.6 mm (1/16”) micro perfo, soft
35810 (small)
35811 (medium)
35812 (large)
This orthosis gives an extremely comfortable immobilization and stabilization of the complete thumb column. It can serve for the treatment of De Quervain tenosynovitis, rheumatoid arthritis, basal joint osteoarthritis, thumb sprain and pre- or post-operative thumb management.

COMPLETE THUMB ORTHOSIS
Orfit® Classic
2.0 mm (1/12”) micro perfo, soft
35900 (small)
35901 (medium)
35902 (large)
Intended for acute cases. The dorsal part at the level of the thumb prevents hyperextension of the distal phalanx. This part can easily be cut away when necessary.

WRIST + THUMB ORTHOSIS
Orfit® Classic
2.0 mm (1/12”) micro perfo, soft
35814 (small)
35815 (medium)
35816 (large)
A traditional wrist and thumb immobilization orthosis for very acute joint and tendon inflammations. This orthosis gives full comfort thanks to its circumferential design and long lever.

GAUNTLET IMMOBILIZATION ORTHOSIS
Orfit® Classic
2.0 mm (1/12”) micro perfo, soft
35830 (small)
35831 (medium)
35832 (large)
A complete immobilization orthosis for the wrist. Due to its lightweight and small size, it is very comfortable, very supportive and also extremely strong and durable.
**ORFIT PRE-CUTS**

**ORFILIGHT® PRE-CUTS**

**RHEUMATOID ARTHRITIS RESTING ORTHOSIS**

Orfilm®

- 2.5 mm (3/32”) micro perfo
- A specific design for preventive and corrective orthotic fabrication of the stereotype rheumatoid hand.
- Both antero-posterior and latero-lateral deformities of wrist and fingers, as well as thumb deformities, are easily realigned.

**GAUNTLET THUMB POST ORTHOSIS**

Orfilm® Black NS

- 1.6 mm (1/16”) micro perfo
- This orthosis gives an extremely comfortable immobilization and stabilization of the complete thumb column. It can serve for the treatment of De Quervain tenosynovitis, rheumatoid arthritis, basal joint osteoarthritis, thumb sprain and pre- or post-operative thumb management.

**WRIST + THUMB ORTHOSIS**

Orfilm® Black NS

- 2.5 mm (3/32”) micro perfo
- A traditional wrist and thumb immobilization orthosis for very acute joint and tendon inflammations. This orthosis gives full comfort thanks to its circumferential design and long lever.

**ORFIT® ECO PRE-CUTS**

**DORSAL COCK-UP ORTHOSIS**

Orfit® Eco

- 3.2 mm (1/8”) non perfo
- A most functional orthosis for most wrist complaints, especially for flaccid palsy.
- Very suitable as a basic orthosis to receive low profile extension outriggers. Produced in 4 sizes, one of which is for children (hand width: 40-50 mm).

**ANTI-SPASTIC ORTHOSIS + THUMB PIECE**

Orfit® Eco Black NS

- 3.2 mm (1/8”) mini perfo
- The purpose of this orthosis is to maintain the long flexor muscles stretched in order to inhibit the hypertonicity.

**INTRINSIC ANTI-SPASTIC HAND ORTHOSIS**

Orfit® Eco Black NS

- 3.2 mm (1/8”) mini perfo
- This orthosis has a radial bar for added strength on the radial side of the orthosis, ideal for patients with spasticity.
GAUNTLET THUMB POST ORTHOSIS
Orfit® Colors NS
2.0 mm (1/12”) micro perfo
This orthosis gives an extremely comfortable immobilization and stabilization of the complete thumb column. It can serve for the treatment of De Quervain tenosynovitis, rheumatoid arthritis, basal joint osteoarthritis, thumb sprain and pre- or post-operative thumb management.

COMPLETE THUMB ORTHOSIS
Orfit® Colors NS
2.0 mm (1/12”) micro perfo
Intended for acute cases. The dorsal part at the level of the thumb prevents hyperextension of the distal phalanx. This part can easily be cut away when necessary.

GAUNTLET IMMOBILIZATION ORTHOSIS
Orfit® Colors NS
2.0 mm (1/12”) micro perfo
A complete immobilization orthosis for the wrist. Due to its lightweight and small size, it is very comfortable, very supportive and also extremely strong and durable.

WRIST + THUMB ORTHOSIS
Orfit® Colors NS
2.0 mm (1/12”) micro perfo
A traditional wrist and thumb immobilization orthosis for very acute joint and tendon inflammations. This orthosis gives full comfort thanks to its circumferential design and long lever.

Orfit Colors NS pre-cuts are available in
> 4 designs
> 4 colours (Atomic Blue, Ocean Blue, Sonic Silver and Dominant Black)
> 3 sizes

See page 64 for the full list of article numbers.

Orfit pre-cuts do not include accessories, such as hook and loop straps or edging strips.
ALLFIT™
ALWAYS FITS WHATEVER YOUR PATIENT NEEDS

Recommended applications

Change the shape of any appliance or utensil handle.

Add additional components to orthoses.

Use as first web spacer or finger separator.

Improve patient grip by enlarging, enhancing or reshaping the objects one needs to hold and use during daily life activities, for example, knives, forks and spoons.
Characteristics

Small pellets of thermoplastic material

Convenient sized bags for multiple applications

Quick activation time (1 minute)

Transparent when activated, white when cooled

Pellets simply stick together uniformly and stick very well to other surface objects.

How it works and looks

No need to cut small scraps from larger sheets.

Easy to preserve.

Fast and easy to use and no need for special training.

Indicates when the material is ready to mould. Pleasing neutral colour.

Short melting time and quick adherence around objects.

Easy to mould into a desired shape. Smooth surface all around for increased patient comfort.

Simply pour the pellets into a small container of hot water 65°C (149°F). When they have transformed into a transparent mass, Allfit is ready to use.

Now the mass can be hand moulded into any imaginable shape.
MOBILIZATION ORTHOSES WITH DYNASYST AND ORFITUBE

Recommended applications

Mobilization orthoses: dynamic and static progressive systems, for example post-operative orthoses after tendon surgery or to recover range of motion.

Especially recommended for fabrication of functional assist orthoses.
### Characteristics

<table>
<thead>
<tr>
<th>Lightweight outrigger attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient pleasing aesthetic appearance</td>
</tr>
<tr>
<td>Low profile design</td>
</tr>
<tr>
<td>Large choice between Orfitubes and joint spring coils</td>
</tr>
<tr>
<td>Fast and easy fabrication for outrigger attachments</td>
</tr>
</tbody>
</table>

### How it works and looks

<table>
<thead>
<tr>
<th>Increased patient comfort and wearing schedule.</th>
</tr>
</thead>
<tbody>
<tr>
<td>May lead to increased patient compliance with protocol.</td>
</tr>
<tr>
<td>Spring coils are placed at the lateral sides of the joints. Crossbar systems create a perpendicular traction force on the involved segment.</td>
</tr>
<tr>
<td>Orfitube Adjusters allow for easy and correct alignment of finger loops and easy to adjust angles. Simplified adjustment and re-adjustment of correct angles of alignment and applied forces.</td>
</tr>
<tr>
<td>Time-saving.</td>
</tr>
</tbody>
</table>
**Art. N° 35311 - ORFITUBE™ KIT**
Contains:
- 10 tubes of 330 mm (13”) long
- 3 different types of elastic thread with different degrees of elastic strength (on a spool).
- 1 spool polyester monofilament for an optimal gliding effect (if necessary).
- 2 bending wires.

**Art. N° 35305 - ORFITUBE™ ADJUSTER KIT**
The Orfitube Adjuster puts you in full control of longitudinal and lateral position of Orfitubes. But there is more than one angle from which you can look at this product. The compact design allows you to fix one individual adjuster for each finger. The adjusters are lightweight, very cost-effective and more elegant than ever before.

**Art. N° 35310 - ORFITUBES™ + BENDING WIRES**
10 tubes of 330 mm (13”) long, incl. 2 bending wires.

**Art. N° 35304 - SINGLE ORFITUBE™ ADJUSTER - 5 PCS. + ALLEN WRENCH**
5 single Orfitube adjusters + 1 Allen wrench

**Art. N° 35318 - ORFITUBE™ ENDS**
20 pcs.
Chromium-plated tube ends, fit on all Orfitubes, reducing friction of the elastic thread with the tube edge to a minimum.

**Art. N° 35315 - POLYESTER MONOFILAMENT THREAD**
Spool of 75 m (2953”)
Used to increase the gliding of the elastic thread in the Orfitube, e.g. when the Orfitube is locally kinked and when the length of the elastic is not determined.
ELASTIC THREAD
Spool of 10 m (394")
Stretchability: at least 200%. No ageing after 6 weeks. Maximum stretching.
Art. N° 35312: Max. resistance ± 200 g. For supporting weakened finger muscles.
Art. N° 35313: Max. resistance ± 400 g. For most dynamic finger orthoses.
Art. N° 35314: Max. resistance ± 600 g. For dynamic wrist extension orthoses or for very persistent finger contractures.

Art. N° 35801 - KNUCKLE BENDER COIL SPRING
10 pcs. [Gauge 1 mm (1/24") - coil diameter 10 mm (5/12")]
Designed to assist the intrinsic muscle weakness, e.g. with ulnar nerve palsy. The spring can also be turned upside down to increase spring power. Torque force at full finger extension: ca. 1000 g.cm.

Art. N° 35800 - FINGER COIL SPRING
10 pcs. [Gauge 0.7 mm (1/37") - coil diameter 5 mm (1/5")]
The short leg is bent and anchored in the dorsal bridge of the orthosis. The long leg is bent and cut to length. The spring power is adjusted by altering the coil design.

Art. N° 35802 - FINGER EXTENSION ASSIST
10 pcs. [Gauge 1 mm (1/24") - coil diameter 4 mm (1/6")]
The short leg is secured between two layers of Orfit Classic. The long leg is bent to size. At total finger flexion the spring is tightened up to a torque force of ca. 2000 g.cm. The spring is especially designed for finger extension assists in combination with the Orfit orthosis Art. N° 35818/ECO up to 35822/ECO.

Art. N° 35804 - WRIST EXTENSION COIL SPRING
10 pcs. (5 left + 5 right) [Gauge 1.5 mm (1/16") - coil diameter 15 mm (3/5")] Two types supplied: coiled (left or right) Torque force when tightened over an angle of 130°: 5000 g.cm.
Radial nerve patients need two strong assisting extension coils. When recovering, the coils help to rebalance muscle power.

Set for fabrication of one orthosis includes:
- 2 Orfit Classic pre-cuts (3.2 mm [1/8"] non perfo stiff).
- 2 lateral coil springs: gauge diameter 1.5 mm (1/16")
  - Coil diameter 15 mm (3/5") - Torque force: 5000 g. cm.
Art. N° 35110 - LUXOFOAM NON PERFORATED
Luxofoam is a self-adhesive soft PVC foam used for padding of small surfaces. It does not detach when heated in water, and can therefore be used for prepadded orthosis applications.
Sizes: 49 cm x 97 cm x 3 mm (19 3/10” x 38 1/5” x 7/64”)

Art. N° 35111 - ORFILASTIC
Orfilastic is a terrycloth lining material with a backing of self-adhesive open cell foam. Used for covering large orthosis surfaces to prevent and absorb perspiration. Easily removable with lukewarm water.
Sizes: 50 cm x 1 m x 3 mm (20” x 39 2/5” x 7/64”)

Art. N° 35112 - LUXOFOAM PERFORATED
Sizes: 49 cm x 97 cm x 3 mm (19 3/10” x 38 1/5” x 7/64”)

Art. N° 35116 - SOFT VELVET EDGING STRIP BLACK
Thin, soft, stretchable, elastic and self-adhesive textile lining material.
Sizes: 1 mm x 20 mm x 3000 mm (1/25” x 3/4” x 118 1/10”)

Art. N° 35117 - ORFILASTIC BLACK
Orfilastic Black is a terrycloth lining material with a backing of self-adhesive open cell foam. Used for covering large orthosis surfaces to prevent and absorb perspiration. Easily removable with lukewarm water.
Sizes: 50 cm x 1 m x 3 mm (20” x 39 2/5” x 7/64”)

Art. N° 360201N.ST1 - EDGING STRIP NATURAL COLOUR
Thin low temperature thermoplastic lining material.
ACCESSORIES | HOOK AND LOOP STRAPS

HOOK AND LOOP STRAP 25 MM (1“)
Available in a standard and self-adhesive version in different colours.

HOOK AND LOOP STRAP 50 MM (2“)
Available in a standard and self-adhesive version in different colours.

DOUBLE SIDED HOOK OR LOOP STRAP
25 mm (1“) width x 25 m (82’) length

ELASTIC LOOP TAPE
Available in different widths and colours.

SPLINT STRAP
Available in different lengths.

See full product range on page 73-74
Art. N° 35066 - GINGHER SHEARS
Voted best scissor in the world by the majority of the therapists.
Scissor length: 20 cm (7 7/8")

Art. N° 35067 - BANDAGE SCISSORS
Ideal for removing and trimming of thermoplastic splinting material.
Stainless steel blades with blunt tips to provide safety during removal.

Art. N° 35061 - CURVED SCISSORS
Slim design excellent for trimming orthoses. The stainless steel blades are curved to make cutting around curves easy.
Surgical grade instrument.
Scissor length: 14 cm (5 33/64")

Art. N° 35065 - STRONG SCISSORS
Strong caged pair of scissors with return spring to cut sheets from 2 mm (1/12") to 4.2 mm (3/16").

Art. N° 35140 - SPRING COIL PLIERS
Full round nosed pliers for turning spring wire into coil with a diameter from 5 mm (1/5") to 10 mm (2/5").
Art. N° 35134 - EYELET SETTER (CHROME PLATED)
To set eyelets in leather, fixation straps and Orfit
1.6 mm (1/16") and 2 mm (1/12").
Art. N° 35137: 200 eyelets of 4 mm (1/6") diameter

Art. N° 35137: 200 eyelets of 4 mm (1/6") diameter

Art. N° 35307 - DEBURRING KNIFE
To smoothen orthosis edges. Ideal to finish orthoses made of non-perforated material in a fast and efficient way. Two blades are inside the handle.
Art. N° 35307B10: 10 spare blades with straight cut
Art. N° 35307B20: 10 spare blades with oblique cut

Art. N° 35105 - DYNAMOMETER
Accurate dynamometer, max. 600 g.
Ideal to measure static and dynamic orthosis tractions.
A ring is attached to one end, a clip to the other.

Art. N° 35003G - YELLOW MARKER
This special marker allows drawing a pattern on the splinting material that is indelible even in water, but is easily wiped off.

Art. N° 35003Z - BLACK MARKER
This special marker allows drawing a pattern on the splinting material that is indelible even in water, but is easily wiped off.

Art. N° 35003W - WHITE MARKER
This special marker allows drawing a pattern on the splinting material that is indelible even in water, but is easily wiped off.
WATER BATHS

**Art. N° 32502/230EU - WATER BATH**

Water bath in premium stainless steel.
- Inner dimensions: 500 L x 300 W x 103 H mm
- Temperature range: 60°C - 90°C
- Water content: approximately 10 litre

**Art. N° 35097/115/1400 (115V) - SUSPAN 1**

Large water bath in stainless steel.
- Inner dimensions: 740 L x 540 W x 100 H mm
- Temperature range: 60°C - 90°C
- Water content: approximately 30 litre

**Art. N° 35097/230/1400 (220V) - SUSPAN 1**

- Integrated faucet facilitates regular draining and replacing of water.
- Excellent temperature control and temperature uniformity with a digital display and timer.
- Attached lid to maintain temperature and reduce evaporation. The hinged lid with handle can be placed in an open position.
- Integrated anti-drip edge on the inside of the lid.
- Grid with high and accessible handles provides easy and safe loading and removal of products.
Create a convenient workplace with the Orfit Dry Heater and enjoy the pleasure of a water-free and fast working method.

**Full power at your fingertips**
Fast activation of your orthotic fabrication material.

**Smart casing**
Portable case that makes your work easy on the go.

**Effective heating control**
Excellent temperature control and temperature uniformity with a digital display and integrated timer.

**Dry Heater**

<table>
<thead>
<tr>
<th>Art. N°</th>
<th>Voltage</th>
<th>Region/Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>32503/230EU</td>
<td>230V</td>
<td>EU</td>
</tr>
<tr>
<td>32503/230UK</td>
<td>230V</td>
<td>UK</td>
</tr>
<tr>
<td>32503/230CH</td>
<td>230V</td>
<td>CH</td>
</tr>
</tbody>
</table>

Heat surface dimensions: 438 L x 318 W mm

Temperature range: 60°C - 85°C

Delivered with detachable power cable, teflon sheet, heating guide and user manual.
HEAT GUN  Art. Nº 35352

Electrical heat gun with digital control panel.

Temperature range: variable heat settings between 50°C - 650°C.

Adjustable heat flow: 250 - 500 L/min.

230V - 2000 Watt

Delivered with concentrator tip, flare nozzle and glass protector.

Ideal to heat precise areas on small and large thermoplastic orthoses to attach outriggers and straps or to make detailed corrections.
<table>
<thead>
<tr>
<th>Properties</th>
<th>Thickness</th>
<th>Available in pre-cuts</th>
<th>Transparent when activated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>Page</td>
<td>1.6 mm</td>
<td>2.0 mm</td>
</tr>
<tr>
<td>Orficast®</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Classic Soft</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Classic Stiff</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® NS Soft</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® NS Stiff</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Colors NS</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfilight®</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfilight® Black NS</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfilight® Atomic Blue NS</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquafit™ NS Soft</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquafit™ NS Stiff</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tecnofit™</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfizip® Light NS</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Eco</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Eco Black NS</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfibrace™ NS</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit® Crystal NS</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistance to stretch</td>
<td>Memory</td>
<td>Drape</td>
<td>Non-stick Coating</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>-------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Medium</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>
Art. N° 21021E - THE SPLINTING GUIDE
Compiled by Paul Van Lede OT, MS.
› Static hand orthoses.
› Dynamic hand orthoses.

Art. N° 52013 - ORTHOTIC DESIGN AND FABRICATION FOR THE UPPER EXTREMITY
A Practical Guide by Orfit Product Specialist Debby Schwartz and Drs. Katherine Schofield covers foundational knowledge for the use of orthoses as an intervention in occupational therapy practice. The combination of illustrations, text and instructional video material makes Orthotic Design and Fabrication for the Upper Extremity a valuable resource for occupational therapy students, new graduates, and novice clinicians.
The Orfit website is a rich source of valuable and useful information. It contains information on all products and accessories, as well as instructions for use of all our products. The educational corner gives access to orthotic designs and all instructional videos. Our calendar keeps you informed on all upcoming workshops and conferences.

Download the Splinting Guide, a collection of static and dynamic orthoses, compiled by Paul Van Lede OT, MS.

WEBSITE
www.orfit.com
The Orfit website is a rich source of valuable and useful information. It contains information on all products and accessories, as well as instructions for use of all our products. The educational corner gives access to orthotic designs and all instructional videos. Our calendar keeps you informed on all upcoming workshops and conferences.

Download the Splinting Guide, a collection of static and dynamic orthoses, compiled by Paul Van Lede OT, MS.

BLOG
www.orfit.com/physical-rehabilitation/blog
We invite you to visit the Orfit blog on a regular basis to find updates of expertise and to gain fresh insights, industry news and views behind the scene at Orfit.

INSTRUCTIONAL VIDEOS
www.youtube.com/OrfitIndustries
Over 30 instructional videos. From a small static anti-swan neck orthosis to a larger dynamic dorsal wrist orthosis. Videos with both sheet materials and Orficast thermoplastic on a roll.

SOCIAL MEDIA
www.facebook.com/OrfitIndustries
Give us a ‘like’ on Facebook for Orfit stories, pictures and all news involving our products.

www.facebook.com/groups/Orfit.splinting
The community of Orfit users spans across the world and they love to share their most interesting patient cases and creative orthotic fabrication ideas in the Orfit Splinting Group. Join us now, learn from each other and support your colleagues with the incredible solutions that Orfit products have to offer.

www.linkedin.com/company/Orfit-Industries
Follow us on Linkedin for company news, press releases, and relevant industry news.

www.instagram.com/orfitindustries/
Follow us on Instagram for quick and interesting product updates.

www.twitter.com/orfit
Follow us on Twitter for instant news and updates about Orfit and all of our innovative work in different fields of thermoplastic technology.

www.pinterest.com/orfitindustries
Follow us on Pinterest for orthotic pictures and splinting tutorials.
HELPFUL TIPS FOR WORKING WITH ORFIT THERMOPLASTIC MATERIALS

> When using Orfit Classic, add acid soap [for example, dishwasher soap] to the heating pan to make it less adhesive.
> Rub non-coated products [when dry] with talcum powder prior to heating to avoid excessive sticking.
> Monitor water temperature, do not overheat! Ideal temperatures are 65°-70°C.
> Do not dry non-coated materials on a porous table top or a towel.
> Stretch the elastic based materials around the body part for full advantage. It allows a better fit and contour.
> Let the material become completely transparent prior to moulding [when applicable].
> Use the self-bonding property as a help when moulding.
> Allow gravity to help when using products with high drape. Correct shape and trim edges prior to complete hardening.
> Use coated materials [NS] for making orthoses that temporarily bond together, for circumferential designs. When cooled, these can be popped open.
> Use “sticky” or adhesive materials for attachments of outriggers and excellent bonding.
> Check out www.orfit.com for more detailed information on each specific Orfit orthotic fabrication material.
MAINTENANCE OF THE ORTHOSIS

- Orthoses made of Orfit materials should be cleaned daily.
  Use lukewarm water and liquid soap, biological detergent or toothpaste, and rinse well.
- Never use solvents. Avoid acid detergents.
- Sterilisation of Orfit orthoses in an autoclave is not possible.
- Disinfection is possible with alcohol, quaternary ammonium or a solution of commercially available disinfection soap [HAC®, Sterilium®, etc.]
- After use, Orfit orthoses can be disposed of with normal household waste without harming the environment. Orfit products are biodegradable.
- Dry orthoses thoroughly to ensure longevity.
## Product Overview

### ORFICAST®

#### ORFICAST® - LENGTH 3 M

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Width</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 roll</td>
<td>3 cm</td>
<td>Blue</td>
<td>4030</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4030Z</td>
</tr>
<tr>
<td>12 rolls</td>
<td>3 cm</td>
<td>Blue</td>
<td>4031</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4031Z</td>
</tr>
<tr>
<td>1 roll</td>
<td>6 cm</td>
<td>Blue</td>
<td>4032</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4032Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orange</td>
<td>4032OR</td>
</tr>
<tr>
<td>6 rolls</td>
<td>6 cm</td>
<td>Blue</td>
<td>4033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4033Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orange</td>
<td>4033OR</td>
</tr>
</tbody>
</table>

### ORFICAST® MORE

#### ORFICAST® MORE 6 CM - LENGTH 3 M

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Width</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 roll</td>
<td>6 cm</td>
<td>Blue</td>
<td>4035</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4035Z</td>
</tr>
<tr>
<td>6 rolls</td>
<td>6 cm</td>
<td>Blue</td>
<td>4036</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4036Z</td>
</tr>
</tbody>
</table>

#### ORFICAST® MORE 12 CM - LENGTH 3 M

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Width</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 roll</td>
<td>12 cm</td>
<td>Blue</td>
<td>4037</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4037Z</td>
</tr>
<tr>
<td>6 rolls</td>
<td>12 cm</td>
<td>Blue</td>
<td>4038</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4038Z</td>
</tr>
</tbody>
</table>
### ORFICAST® MORE

#### ORFICAST® MORE 15 CM - LENGTH 3 M

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Width</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 roll</td>
<td>15 cm</td>
<td>Blue</td>
<td>4039</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4039Z</td>
</tr>
<tr>
<td>6 rolls</td>
<td>15 cm</td>
<td>Blue</td>
<td>4040</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>4040Z</td>
</tr>
</tbody>
</table>

#### ORFICAST® MORE 30 CM - LENGTH 3 M

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Width</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 roll</td>
<td>30 cm</td>
<td>Blue</td>
<td>4042</td>
</tr>
</tbody>
</table>

### ORFIT® CLASSIC

#### ORFIT® CLASSIC SOFT - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16&quot; x 23 5/8&quot;)</th>
<th>60 cm x 90 cm (23 5/8&quot; x 35 3/8&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm (1/16&quot;)</td>
<td>non perfo</td>
<td>8332.SO1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8332.SO2</td>
<td></td>
</tr>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>non perfo</td>
<td>8333.SO1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8333.SO2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro plus perfo</td>
<td>8333.SO2+</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8333.SO3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8333.SO4</td>
<td></td>
</tr>
<tr>
<td>2.5 mm (3/32&quot;)</td>
<td>micro perfo</td>
<td>8338.SO2</td>
<td></td>
</tr>
<tr>
<td>3.2 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>8340.SO1</td>
<td>8354.SO1</td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8340.SO3</td>
<td>8354.SO3</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8340.SO4</td>
<td>8354.SO4</td>
</tr>
<tr>
<td>4.2 mm (3/16&quot;)</td>
<td>non perfo</td>
<td>8355.SO1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8355.SO4</td>
<td></td>
</tr>
</tbody>
</table>

#### ORFIT® CLASSIC STIFF - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16&quot; x 23 5/8&quot;)</th>
<th>60 cm x 90 cm (23 5/8&quot; x 35 3/8&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>8340.ST1</td>
<td>8354.ST1</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8340.ST4</td>
<td>8354.ST4</td>
</tr>
<tr>
<td>4.2 mm (3/16&quot;)</td>
<td>non perfo</td>
<td>8355.ST1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8355.ST4</td>
<td></td>
</tr>
</tbody>
</table>
## Product Overview

### ORFIT® Classic Pre-Cuts

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAUNTLET THUMB POST ORTHOSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit Classic 1.6 mm (1/16”) micro perfo, soft</td>
<td>small</td>
<td>35810</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>35811</td>
</tr>
<tr>
<td></td>
<td>large</td>
<td>35812</td>
</tr>
<tr>
<td>COMPLETE THUMB ORTHOSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit Classic 2.0 mm (1/12”) micro perfo, soft</td>
<td>small</td>
<td>35900</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>35901</td>
</tr>
<tr>
<td></td>
<td>large</td>
<td>35902</td>
</tr>
<tr>
<td>WRIST + THUMB ORTHOSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit Classic 2.0 mm (1/12”) micro perfo, soft</td>
<td>small</td>
<td>35814</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>35815</td>
</tr>
<tr>
<td></td>
<td>large</td>
<td>35816</td>
</tr>
<tr>
<td>GAUNTLET IMMOBILIZATION ORTHOSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orfit Classic 2.0 mm (1/12”) micro perfo, soft</td>
<td>small</td>
<td>35830</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>35831</td>
</tr>
<tr>
<td></td>
<td>large</td>
<td>35832</td>
</tr>
</tbody>
</table>

### ORFIT® NS Soft - Sheet Material

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 ⅜” x 23 ⅛”)</th>
<th>60 cm x 90 cm (23 ⅜” x 35 ⅜”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm (1/16”)</td>
<td>non perfo</td>
<td>8332.S01/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8332.S02/NS</td>
<td></td>
</tr>
<tr>
<td>2.0 mm (1/12”)</td>
<td>non perfo</td>
<td>8333.S01/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8333.S02/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro plus perfo</td>
<td>8333.S02+/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8333.S03/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8333.S04/NS</td>
<td></td>
</tr>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>8338.S02/NS</td>
<td></td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>8334.S01/NS</td>
<td>8354.S01/NS</td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8334.S03/NS</td>
<td>8354.S03/NS</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8334.S04/NS</td>
<td>8354.S04/NS</td>
</tr>
<tr>
<td>4.2 mm (3/16”)</td>
<td>non perfo</td>
<td>8355.S01/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8355.S04/NS</td>
<td></td>
</tr>
</tbody>
</table>

### ORFIT® NS Stiff - Sheet Material

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 ⅜” x 23 ⅛”)</th>
<th>60 cm x 90 cm (23 ⅜” x 35 ⅜”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>8334.ST1/NS</td>
<td>8354.ST1/NS</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8334.ST4/NS</td>
<td>8354.ST4/NS</td>
</tr>
<tr>
<td>4.2 mm (3/16”)</td>
<td>non perfo</td>
<td>8355.ST1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8355.ST4/NS</td>
<td></td>
</tr>
</tbody>
</table>
### ORFIT® COLORS NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Colour</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>non perfo</td>
<td>Violet</td>
<td>8133PU.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hot Green</td>
<td>8133GR.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dominant Black</td>
<td>8133Z.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dynamic Red</td>
<td>8133R.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ocean Blue</td>
<td>8133B.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bright Pink</td>
<td>8133FP.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sonic Silver</td>
<td>8133MG.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Atomic Blue</td>
<td>8133MB.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gold</td>
<td>8133GO.1/NS</td>
</tr>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>micro perfo</td>
<td>Violet</td>
<td>8133PU.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hot Green</td>
<td>8133GR.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dominant Black</td>
<td>8133Z.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dynamic Red</td>
<td>8133R.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ocean Blue</td>
<td>8133B.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bright Pink</td>
<td>8133FP.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sonic Silver</td>
<td>8133MG.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Atomic Blue</td>
<td>8133MB.2/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gold</td>
<td>8133GO.2/NS</td>
</tr>
<tr>
<td>3.4 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>Sonic Silver</td>
<td>8134MG.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Atomic Blue</td>
<td>8134MB.1/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gold</td>
<td>8134GO.1/NS</td>
</tr>
<tr>
<td>3.4 mm (1/8&quot;)</td>
<td>mini perfo</td>
<td>Sonic Silver</td>
<td>8134MG.4/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Atomic Blue</td>
<td>8134MB.4/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gold</td>
<td>8134GO.4/NS</td>
</tr>
</tbody>
</table>
## ORFIT® COLORS NS PRE-CUTS

### GAUNTLET THUMB POST ORTHOSIS

<table>
<thead>
<tr>
<th>Colour</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean Blue</td>
<td>35810B/NS</td>
<td>35811B/NS</td>
<td>35812B/NS</td>
</tr>
<tr>
<td>Atomic Blue</td>
<td>35810MB/NS</td>
<td>35811MB/NS</td>
<td>35812MB/NS</td>
</tr>
<tr>
<td>Sonic Silver</td>
<td>35810MG/NS</td>
<td>35811MG/NS</td>
<td>35812MG/NS</td>
</tr>
<tr>
<td>Dominant Black</td>
<td>35810Z/NS</td>
<td>35811Z/NS</td>
<td>35812Z/NS</td>
</tr>
</tbody>
</table>

### COMPLETE THUMB ORTHOSIS

<table>
<thead>
<tr>
<th>Colour</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean Blue</td>
<td>35900B/NS</td>
<td>35901B/NS</td>
<td>35902B/NS</td>
</tr>
<tr>
<td>Atomic Blue</td>
<td>35900MB/NS</td>
<td>35901MB/NS</td>
<td>35902MB/NS</td>
</tr>
<tr>
<td>Sonic Silver</td>
<td>35900MG/NS</td>
<td>35901MG/NS</td>
<td>35902MG/NS</td>
</tr>
<tr>
<td>Dominant Black</td>
<td>35900Z/NS</td>
<td>35901Z/NS</td>
<td>35902Z/NS</td>
</tr>
</tbody>
</table>

### GAUNTLET IMMOBILIZATION ORTHOSIS

<table>
<thead>
<tr>
<th>Colour</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean Blue</td>
<td>35830B/NS</td>
<td>35831B/NS</td>
<td>35832B/NS</td>
</tr>
<tr>
<td>Atomic Blue</td>
<td>35830MB/NS</td>
<td>35831MB/NS</td>
<td>35832MB/NS</td>
</tr>
<tr>
<td>Sonic Silver</td>
<td>35830MG/NS</td>
<td>35831MG/NS</td>
<td>35832MG/NS</td>
</tr>
<tr>
<td>Dominant Black</td>
<td>35830Z/NS</td>
<td>35831Z/NS</td>
<td>35832Z/NS</td>
</tr>
</tbody>
</table>

### WRIST + THUMB ORTHOSIS

<table>
<thead>
<tr>
<th>Colour</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean Blue</td>
<td>35814B/NS</td>
<td>35815B/NS</td>
<td>35816B/NS</td>
</tr>
<tr>
<td>Atomic Blue</td>
<td>35814MB/NS</td>
<td>35815MB/NS</td>
<td>35816MB/NS</td>
</tr>
<tr>
<td>Sonic Silver</td>
<td>35814MG/NS</td>
<td>35815MG/NS</td>
<td>35816MG/NS</td>
</tr>
<tr>
<td>Dominant Black</td>
<td>35814Z/NS</td>
<td>35815Z/NS</td>
<td>35816Z/NS</td>
</tr>
</tbody>
</table>

## ORFIT® STRIPS

### ORFIT® STRIPS - SHEET MATERIAL - THIN

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Pieces / Colour</th>
<th>45 cm 0.5 cm</th>
<th>45 cm 2 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 mm (1/12”)</td>
<td>10 x Sonic Silver</td>
<td>8113MG.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 x Gold</td>
<td>8113G0.1/NS</td>
<td></td>
</tr>
</tbody>
</table>

### ORFIT® STRIPS - SHEET MATERIAL - WIDE

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Pieces / Colour</th>
<th>45 cm 0.5 cm</th>
<th>45 cm 2 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4 mm (1/8”)</td>
<td>10 x Gold</td>
<td>8124G0.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 x Atomic Blue</td>
<td>8124MB.1/NS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Pieces / Colour</th>
<th>45 cm 0.5 cm</th>
<th>45 cm 2 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4 mm (1/8”)</td>
<td>5 x Gold - 5 x Atomic Blue</td>
<td>8124MBG0.1/NS</td>
<td></td>
</tr>
</tbody>
</table>
ORFILIGHT® - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Perforation Colour</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm (1/16”)</td>
<td>micro perfo</td>
<td>Black</td>
<td>8332.Z.2/L/NS</td>
</tr>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>Black</td>
<td>8338.Z.2/L/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>Black</td>
<td>8334.Z.1/L/NS</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>Black</td>
<td>8334.Z.4/L/NS</td>
</tr>
</tbody>
</table>

ORFILIGHT® BLACK NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Perforation Colour</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm (1/16”)</td>
<td>micro perfo</td>
<td>Black</td>
<td>8332Z.2/L/NS</td>
</tr>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>Black</td>
<td>8338Z.2/L/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>Black</td>
<td>8334Z.1/L/NS</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>Black</td>
<td>8334Z.4/L/NS</td>
</tr>
</tbody>
</table>

ORFILIGHT® ATOMIC BLUE NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Perforation Colour</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm (1/16”)</td>
<td>micro perfo</td>
<td>Atomic Blue</td>
<td>8332MB.2/L/NS</td>
</tr>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>Atomic Blue</td>
<td>8338MB.2/L/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>Atomic Blue</td>
<td>8334MB.1/L/NS</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>Atomic Blue</td>
<td>8334MB.4/L/NS</td>
</tr>
</tbody>
</table>

ORFILIGHT® PRE-CUTS (packed per 2 pieces)

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHEUMATOID ARTHRITIS RESTING ORTHOSIS</td>
<td>2.5 mm (3/32”) micro perfo</td>
</tr>
<tr>
<td>Orfilight</td>
<td>small 35840/L/NS</td>
</tr>
<tr>
<td>Orfilight</td>
<td>medium 35841/L/NS</td>
</tr>
<tr>
<td>Orfilight</td>
<td>large 35842/L/NS</td>
</tr>
</tbody>
</table>

| GAUNTLET THUMB POST ORTHOSIS | 1.6 mm (1/16”) micro perfo |
| Orfilight Black NS | small 35810Z/L/NS  |
| Orfilight Black NS | medium 35811Z/L/NS |
| Orfilight Black NS | large 35812Z/L/NS  |

| WRIST + THUMB ORTHOSIS | 2.5 mm (3/32”) micro perfo |
| Orfilight Black NS | small 35814Z/L/NS  |
| Orfilight Black NS | medium 35815Z/L/NS |
| Orfilight Black NS | large 35816Z/L/NS  |
# PRODUCT OVERVIEW

## AQUAFIT™ NS

### AQUAFIT™ NS - SOFT - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
<th>60 cm x 90 cm (23 5/8” x 35 3/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 mm [1/16&quot;]</td>
<td>non perfo</td>
<td>8632N.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8632N.2/NS</td>
<td></td>
</tr>
<tr>
<td>2.4 mm [3/32&quot;]</td>
<td>non perfo</td>
<td>8639N.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>micro perfo</td>
<td>8639N.2+/NS</td>
<td></td>
</tr>
<tr>
<td>3.2 mm [1/8&quot;]</td>
<td>non perfo</td>
<td>8634N.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>macro perfo</td>
<td>8634N.6/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8634N.6/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8634N.3/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>non perfo</td>
<td>8654N.1/NS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>macro perfo</td>
<td>8654N.6/NS</td>
<td></td>
</tr>
</tbody>
</table>

### AQUAFIT™ NS - STIFF - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
<th>60 cm x 90 cm (23 5/8” x 35 3/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2 mm [1/8&quot;]</td>
<td>non perfo</td>
<td>8634N.ST1/NS</td>
<td>8654N.ST1/NS</td>
</tr>
<tr>
<td></td>
<td>macro perfo</td>
<td>8634N.ST6/NS</td>
<td>8654N.ST6/NS</td>
</tr>
</tbody>
</table>

## TECNOFIT™

### TECNOFIT™ - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
<th>60 cm x 90 cm (23 5/8” x 35 3/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm [3/32&quot;]</td>
<td>non perfo</td>
<td>8738.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maxi perfo</td>
<td>8738.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8738.4</td>
<td></td>
</tr>
<tr>
<td>3.2 mm [1/8&quot;]</td>
<td>non perfo</td>
<td>8734.1</td>
<td>8754.1</td>
</tr>
<tr>
<td></td>
<td>mini perfo</td>
<td>8734.4</td>
<td>8754.4</td>
</tr>
</tbody>
</table>

---

64
**ORFIZIP® LIGHT NS**

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>small</td>
<td>39108N/25MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39109N/25MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39110N/25MI/L/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>micro perfo</td>
<td>small</td>
<td>39111N/32MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39112N/32MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39113N/32MI/L/NS</td>
</tr>
</tbody>
</table>

**ORFIZIP® LIGHT NS ATOMIC BLUE**

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm (3/32”)</td>
<td>micro perfo</td>
<td>small</td>
<td>39108MB/25MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39109MB/25MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39110MB/25MI/L/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>micro perfo</td>
<td>small</td>
<td>39111MB/32MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39112MB/32MI/L/NS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39113MB/32MI/L/NS</td>
</tr>
</tbody>
</table>

**ORFIZIP® FULL BODY JACKET - 1/2 FULL BODY JACKET PRE-CUT**

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 mm (1/8”)</td>
<td>mini perfo</td>
<td>xx-small</td>
<td>39948</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x-small</td>
<td>39949</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39950</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39951</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39952</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x-large</td>
<td>39953</td>
</tr>
</tbody>
</table>
## ORFIZIP® WRIST (/THUMB)

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRIST ORTHOSIS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>maxi perfo</td>
<td>x-small</td>
<td>39099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39102</td>
</tr>
<tr>
<td>3.0 mm (1/8&quot;)</td>
<td>mini perfo</td>
<td>small</td>
<td>39105</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39106</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39107</td>
</tr>
<tr>
<td>WRIST / THUMB ORTHOSIS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>maxi perfo</td>
<td>x-small</td>
<td>39199</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39201</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39202</td>
</tr>
<tr>
<td>3.0 mm (1/8&quot;)</td>
<td>mini perfo</td>
<td>small</td>
<td>39205</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39206</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39207</td>
</tr>
</tbody>
</table>

## ORFIZIP® KNEE ORTHOSIS

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 mm (1/12&quot;)</td>
<td>mini perfo</td>
<td>x-small</td>
<td>39300</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39301</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39311</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39312</td>
</tr>
<tr>
<td>3.0 mm (1/8&quot;)</td>
<td>mini perfo</td>
<td>x-large</td>
<td>39313</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39305</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39306</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39316</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x-large</td>
<td>39317</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>39318</td>
</tr>
</tbody>
</table>
### ORFIZIP® CORSET

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORSET - 1/2 CORSET PRE-CUT REGULAR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.0 mm [1/8&quot;]</td>
<td>mini perfo</td>
<td>x-small</td>
<td>39399</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small</td>
<td>39400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39402</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39404</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x-large</td>
<td>39406</td>
</tr>
<tr>
<td>CORSET - 1/2 CORSET PRE-CUT, CUT IN AT WAIST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.0 mm [1/8&quot;]</td>
<td>mini perfo</td>
<td>small</td>
<td>39401</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium</td>
<td>39403</td>
</tr>
<tr>
<td></td>
<td></td>
<td>large</td>
<td>39405</td>
</tr>
</tbody>
</table>

### ORFIT® ECO - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16&quot; x 23 5/8&quot;)</th>
<th>60 cm x 90 cm (23 5/8&quot; x 35 3/8&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 mm (3/32&quot;)</td>
<td>non perfo</td>
<td>8938N.1</td>
<td>8954N.1</td>
</tr>
<tr>
<td>3.2 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>8934N.1</td>
<td>8954N.4</td>
</tr>
</tbody>
</table>

### ORFIT® ECO BLACK NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16&quot; x 23 5/8&quot;)</th>
<th>60 cm x 90 cm (23 5/8&quot; x 35 3/8&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 mm (3/32&quot;)</td>
<td>non perfo</td>
<td>8938Z.1/NS</td>
<td>8954Z.1/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>8934Z.1/NS</td>
<td>8954Z.4/NS</td>
</tr>
</tbody>
</table>
## ORFIT® ECO PRE-CUTS

### DORSAL COCK-UP ORTHOSIS

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>x-small</td>
<td>35818/ECO</td>
</tr>
<tr>
<td>small</td>
<td>35820/ECO</td>
</tr>
<tr>
<td>medium</td>
<td>35821/ECO</td>
</tr>
<tr>
<td>large</td>
<td>35822/ECO</td>
</tr>
</tbody>
</table>

### ANTI-SPASTIC ORTHOSIS + THUMB PIECE

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>35870Z/ECO/NS</td>
</tr>
<tr>
<td>medium</td>
<td>35871Z/ECO/NS</td>
</tr>
<tr>
<td>large</td>
<td>35872Z/ECO/NS</td>
</tr>
</tbody>
</table>

### INTRINSIC ANTI-SPASTIC HAND ORTHOSIS

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>35910Z/ECO/NS</td>
</tr>
<tr>
<td>medium</td>
<td>35911Z/ECO/NS</td>
</tr>
<tr>
<td>large</td>
<td>35912Z/ECO/NS</td>
</tr>
</tbody>
</table>

## ORFIBRACE™ NS

### ORFIBRACE™ NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>60 cm x 90 cm (23 5/8&quot; x 35 3/8&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 mm (1/8&quot;)</td>
<td>non perfo</td>
<td>8854.1/NS</td>
</tr>
<tr>
<td></td>
<td>macro perfo</td>
<td>8854.6/NS</td>
</tr>
</tbody>
</table>

### ORFIBRACE™ NS - AFO PRE-CUTS

<table>
<thead>
<tr>
<th>Age / Shoe sizes (Eur)</th>
<th>Size</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-15 age</td>
<td>x-small</td>
<td>35981/OB/NS</td>
</tr>
<tr>
<td>37-39 size</td>
<td>small</td>
<td>35982/OB/NS</td>
</tr>
<tr>
<td>40-42 size</td>
<td>medium</td>
<td>35983/OB/NS</td>
</tr>
<tr>
<td>43-45 size</td>
<td>large</td>
<td>35984/OB/NS</td>
</tr>
</tbody>
</table>
### ORFIT® CRYSTAL NS - SHEET MATERIAL

<table>
<thead>
<tr>
<th>Thickness (mm-inch)</th>
<th>Perforation types</th>
<th>45 cm x 60 cm (17 11/16” x 23 5/8”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 mm (3/32”)</td>
<td>non perfo</td>
<td>1438.1/NS</td>
</tr>
<tr>
<td>3.2 mm (1/8”)</td>
<td>non perfo</td>
<td>1434.1/NS</td>
</tr>
</tbody>
</table>

### ALLFIT™

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box with 6 bags of 500 g</td>
<td>703011</td>
</tr>
</tbody>
</table>
## PRODUCT OVERVIEW

### DYNASTY™

### DYNASTY™ ACCESSORIES

<table>
<thead>
<tr>
<th>Art. N°</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>35311</td>
<td>Orfitube kit</td>
</tr>
<tr>
<td>35305</td>
<td>Orfitube adjuster kit</td>
</tr>
<tr>
<td>35318</td>
<td>Orfitube ends [20 pcs.]</td>
</tr>
<tr>
<td>35310</td>
<td>Orfitubes [10 pcs.] + Bending wires [2 pcs.]</td>
</tr>
<tr>
<td>35304</td>
<td>Single Orfitube adjuster [5 pcs.] + Allen wrench</td>
</tr>
<tr>
<td>35315</td>
<td>Polyester monofilament thread</td>
</tr>
<tr>
<td>35312</td>
<td>Elastic thread [max. resistance ± 200 g.]</td>
</tr>
<tr>
<td>35313</td>
<td>Elastic thread [max. resistance ± 400 g.]</td>
</tr>
<tr>
<td>35314</td>
<td>Elastic thread [max. resistance ± 600 g.]</td>
</tr>
<tr>
<td>35801</td>
<td>Knuckle bender coil spring [10 pcs.]</td>
</tr>
<tr>
<td>35800</td>
<td>Finger coil spring [10 pcs.]</td>
</tr>
<tr>
<td>35802</td>
<td>Finger extension assist [10 pcs.]</td>
</tr>
<tr>
<td>35804</td>
<td>Wrist extension coil spring [10 pcs.]</td>
</tr>
<tr>
<td>35308</td>
<td>Orfitube bending tool</td>
</tr>
<tr>
<td>35865K</td>
<td>Radial wrist extension splint [small]</td>
</tr>
<tr>
<td>35866K</td>
<td>Radial wrist extension splint [medium]</td>
</tr>
<tr>
<td>35867K</td>
<td>Radial wrist extension splint [large]</td>
</tr>
<tr>
<td>35805</td>
<td>Spring wire</td>
</tr>
</tbody>
</table>

### PADDING AND LINING

<table>
<thead>
<tr>
<th>Art. N°</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>35110</td>
<td>Luxofoam non perforated</td>
</tr>
<tr>
<td>35112</td>
<td>Luxofoam perforated</td>
</tr>
<tr>
<td>35111</td>
<td>Orfilastic</td>
</tr>
<tr>
<td>35117</td>
<td>Orfilastic Black</td>
</tr>
<tr>
<td>360201N.ST1</td>
<td>Edging strip [natural colour]</td>
</tr>
<tr>
<td>35116</td>
<td>Soft velvet edging strip [black]</td>
</tr>
</tbody>
</table>

### WORKING TOOLS

<table>
<thead>
<tr>
<th>Art. N°</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>35066</td>
<td>Gingher shears</td>
</tr>
<tr>
<td>35067</td>
<td>Bandage scissors</td>
</tr>
<tr>
<td>35061</td>
<td>Curved scissors</td>
</tr>
<tr>
<td>35065</td>
<td>Strong scissors</td>
</tr>
<tr>
<td>35140</td>
<td>Spring coil pliers</td>
</tr>
<tr>
<td>35134</td>
<td>Eyelet setter [chrome plated]</td>
</tr>
<tr>
<td>35307</td>
<td>Deburring knife</td>
</tr>
<tr>
<td>35105</td>
<td>Dynamometer</td>
</tr>
<tr>
<td>35003G</td>
<td>Yellow marker</td>
</tr>
<tr>
<td>35003Z</td>
<td>Black marker</td>
</tr>
<tr>
<td>35003W</td>
<td>White marker</td>
</tr>
</tbody>
</table>
# Hook and Loop Straps - 25 mm

<table>
<thead>
<tr>
<th>Standard Loop Strap</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard loop strap - 25 mm (1&quot;)</td>
<td>25 m (98 2/5&quot;)</td>
<td>white</td>
<td>35400L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beige</td>
<td>35411L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blue</td>
<td>35401L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>black</td>
<td>35404L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fluo yellow</td>
<td>35402L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fluo pink</td>
<td>35403L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Adhesive Loop Tape</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-adhesive loop tape - 25 mm (1&quot;)</td>
<td>25 m (98 2/5&quot;)</td>
<td>white</td>
<td>35405L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beige</td>
<td>35412L</td>
</tr>
</tbody>
</table>

# Hook and Loop Straps - 50 mm

<table>
<thead>
<tr>
<th>Standard Loop Strap</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard loop strap - 50 mm (2&quot;)</td>
<td>25 m (98 2/5&quot;)</td>
<td>white</td>
<td>35413L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beige</td>
<td>35415L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>black</td>
<td>35441L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fluo yellow</td>
<td>35407L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fluo pink</td>
<td>35408L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Adhesive Loop Tape</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Adhesive loop tape - 50 mm (2&quot;)</td>
<td>white</td>
<td>35414L</td>
</tr>
<tr>
<td></td>
<td>beige</td>
<td>35416L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Hook Strap</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard hook strap - 50 mm (2&quot;)</td>
<td>white</td>
<td>35413H</td>
</tr>
<tr>
<td></td>
<td>beige</td>
<td>35415H</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Adhesive Hook Tape</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-adhesive hook tape - 50 mm (2&quot;)</td>
<td>white</td>
<td>35414H</td>
</tr>
<tr>
<td></td>
<td>beige</td>
<td>35416H</td>
</tr>
<tr>
<td></td>
<td>black</td>
<td>35442H</td>
</tr>
</tbody>
</table>
### PRODUCT OVERVIEW

#### DOUBLE-SIDED HOOK OR LOOP STRAP

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm (1&quot;)</td>
<td>25 m (82')</td>
<td>black</td>
<td>35444L</td>
</tr>
<tr>
<td>25 mm (1&quot;)</td>
<td>25 m (82')</td>
<td>black</td>
<td>35444H</td>
</tr>
</tbody>
</table>

#### ELASTIC LOOP TAPE

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm (1&quot;)</td>
<td>25 m (98 2/5&quot;)</td>
<td>white</td>
<td>35437L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beige</td>
<td>35438L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>black</td>
<td>35432L</td>
</tr>
<tr>
<td>50 mm (2&quot;)</td>
<td>25 m (98 2/5&quot;)</td>
<td>white</td>
<td>35438L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beige</td>
<td>35440L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>black</td>
<td>35443L</td>
</tr>
</tbody>
</table>

#### SPLINT STRAP

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Colour</th>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm (1&quot;)</td>
<td>250 mm (10&quot;)</td>
<td>beige</td>
<td>35450</td>
</tr>
<tr>
<td>25 mm (1&quot;)</td>
<td>400 mm (15 3/4&quot;)</td>
<td>beige</td>
<td>35455</td>
</tr>
<tr>
<td>25 mm (1&quot;)</td>
<td>500 mm (20&quot;)</td>
<td>beige</td>
<td>35460</td>
</tr>
</tbody>
</table>

#### HEATING DEVICES

<table>
<thead>
<tr>
<th>Art. N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Bath</td>
</tr>
<tr>
<td>Suspan 1 115V</td>
</tr>
<tr>
<td>Suspan 1 220V</td>
</tr>
<tr>
<td>Dry Heater- EU</td>
</tr>
<tr>
<td>Dry Heater- UK</td>
</tr>
<tr>
<td>Dry Heater- CH</td>
</tr>
<tr>
<td>Heat Gun</td>
</tr>
</tbody>
</table>