

Dear Orfit customer,

A warm welcome to our product catalog, a place to learn about our orthotic fabrication materials and our company.

At Orfit Industries, we invent thermoplastic formulations and use innovative manufacturing techniques that offer the best solutions for you and your patients. Our 'light' products, our unique textile-like thermoplastics on a roll, and our all-time classics will help solve your most challenging patient cases.

However, not only performance counts. We also pay great attention to aesthetics by offering beautiful colors and a wide range of accessories to complete your orthoses and help increase patient adherence.

Finally, we provide training in orthotic techniques both at the level of inexperienced users and experienced clinicians.

Orfit is a family-owned company, with its owners close to the business. We are quick adapters to changing circumstances and navigate through the business with long-term implications in mind. We work hard not only to offer wonderful solutions to therapists and patients but also to ensure the well-being of our employees and stakeholders.

We hope you enjoy working with our products and invite you to turn to page 5 to discover our full product portfolio.

Yours sincerely,

Steven Cuypers C.E.O. President **NEW PRODUCTS**









	4	NEW
and the second s	STANIA	STRAVA SPLINT BATH
	150°	

TABLE OF CONTENTS

1.	WELCOME TO ORFIT INDUSTRIES	3
2.	ABOUT OUR PRODUCTS	6
3.	ORTHOTIC FABRICATION MATERIALS	8
	Elastic Products	8
	Orficast [®] Thermoplastic on a Roll	8
	Orfit® Classic	10
	Orfit [®] NS	12
	Orfit [®] Colors NS	14
	Orfit® Strips	16
	Orfilight [®] NS	18
	Aquafit™ NS (Orfit® Natural NS)	20
	Tecnofit™	22
	Orfizip [®] Light NS	24
	High Resistance to Stretch Products	26
	Multifit [®] NS NEW	26
	Orfit [®] Eco	28
	Orfibrace™ NS	30
		······································

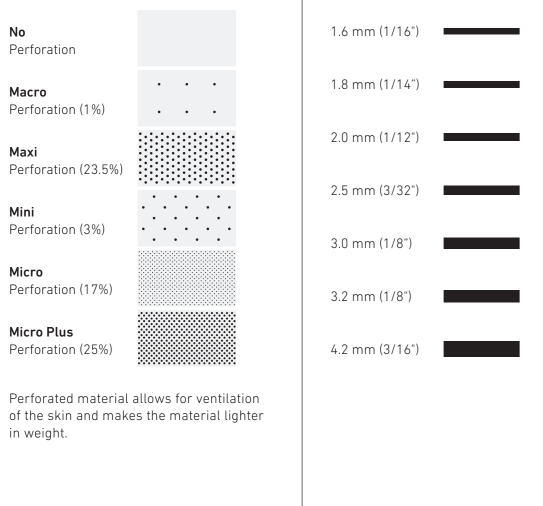
Precuts	32
Orfit [®] Classic precuts	33
Orfilight® NS precuts	35
Orfit [®] Eco precuts	36
Orfit [®] Colors NS precuts	37
Orfiguard NEW	38
Accessories	40
Allfit™	40
Dynasyst [™] NEW Isoforce	42
Hook and Loop straps	47
Working tools	48
Padding and lining	50
Heating Devices	51
Water baths NEW	51
Dry heater	53
Heat gun	54
PRODUCT OVERVIEW	55
ACTIVITIES AND SERVICES	74

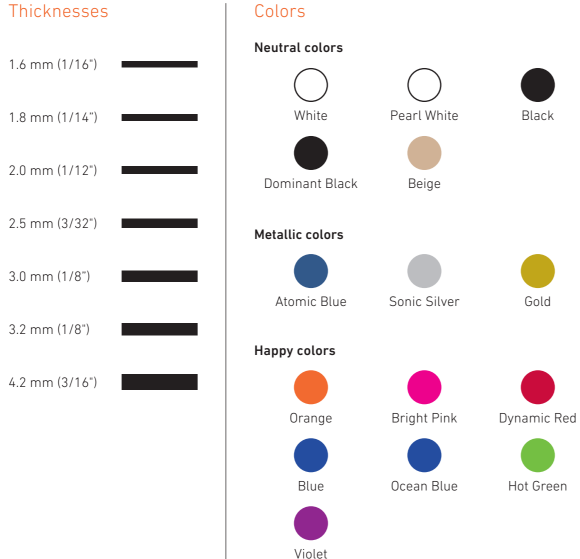
Perforations

in weight.

These pages will introduce you to the different characteristics of our products. Do you need help with selecting the right product for your use? Leave a message on orfit.com/contact

No Perforation . . . Macro Perforation (1%) . . . Maxi Perforation (23.5%) Perforation (3%) Micro Perforation (17%) Micro Plus Perforation (25%)





Non-stick properties

The majority of Orfit products carry a nonstick coating.

The non-stick (NS) coating allows for temporary bonding during fabrication. In addition, the NS coating protects the material from fingerprints and dirt.

Our coating is skin-friendly as it is water based and not based on solvents. The coating can be easily removed for applying outriggers.

Product classification: elasticity and resistance to stretch

Orfit products are classified by degree of elasticity and/or degree of resistance to stretch.

Resistance to stretch is the amount of resistance the material gives to being stretched when heated.

Materials with a high resistance to stretch require firm handling and are best suited for larger orthoses and for clients with high tone and/or contractures. Materials with low resistance to stretch require light handling to avoid over stretching.

Materials with high elasticity should be stretched over the body part for best conformity.

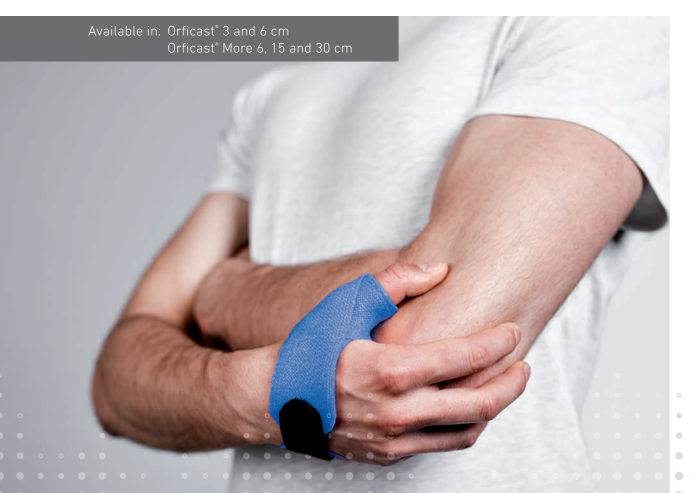
Precuts

Orfit precut orthoses are available in a variety of materials and designs. A precut orthosis will save you time and effort.

Simply activate in hot water, place over you patient's extremity and adjust only as

ORTHOTIC FABRICATION MATERIALS | ELASTIC PRODUCTS

EXTREMELY COMFORTABLE FOR YOUR PATIENT



Recommended applications

Perfect for traumatic and orthopedic conditions which require guick 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: thumbwrist opponens orthosis, De Quervain orthosis, radial/ulnar gutter orthosis and volar wrist cock-up orthosis.

Characteristics

Thermoplastic on a 3 meter roll

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.

Comes in different widths, thicknesses and colors

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.

Excellent elasticity in two directions

Allows precise conformability to the patient's anatomy, for example in the web space.

Adaptable when needed

Orthoses can be adapted when corrections are needed. Avoids waste of material.

Easy to cut

Easy to cut and add small pieces to use as a reinforcement of the orthosis.

How it works and looks

Self-adhesive capacity, especially when dry heated

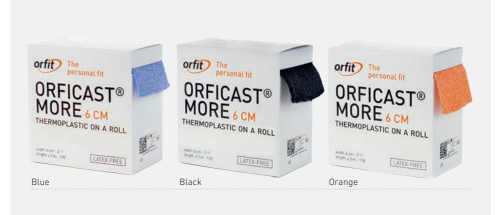
Dry heat is helpful for bonding corners and straps. Overlapping seams are not perceptible on the inside

Breathable material

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 How it works and looks

Transparent when activated Transparency indicates when the material is ready to mold.

Allows for proper alignment and visual monitoring over anatomical landmarks.

Non-coated material

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.

Excellent stretch (1000%) without tearing

Very precise molding that conforms to patient anatomy, for example in the hand arches and first web space.

Full elastic memory (100%) Completely remoldable and easy to adjust after reheating locally. Avoids waste of material.

Easy to trim edges Extreme patient comfort.

Available in high stretch ("soft") version and low stretch ("stiff") version

"Soft" version has less resistance to stretch and more drape.

"Stiff" version has increased resistance to stretch and less drape.







ELASTIC

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:

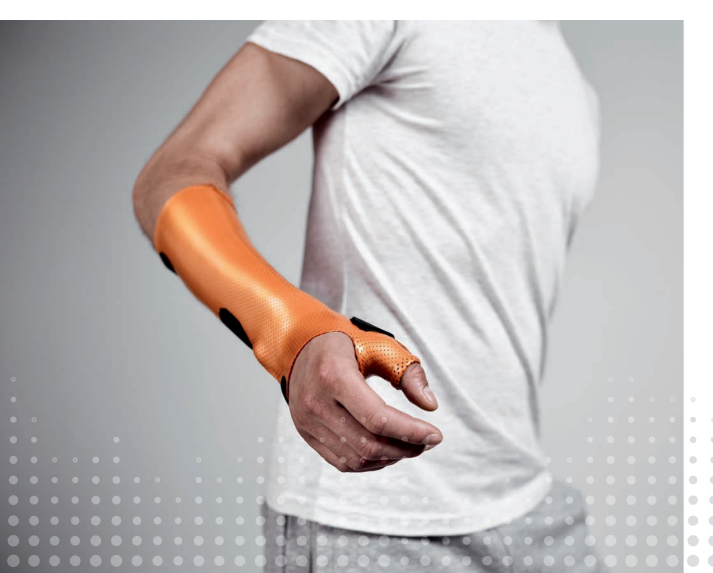
Large and long arm orthoses, AFO's and circumferentially applied fracture bracing.

ORTHOTIC FABRICATION MATERIALS | ELASTIC PRODUCTS

Characteristics	How it works and looks
Transparent when activated	Transparency indicates when the material is ready to mold. Allows for proper alignment and visual monitoring over anatomical landmarks.
Coated, non-stick material	No accidental bonding. Allows for molding 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.
Excellent stretch (1000%) without tearing	Very precise molding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate molding improves correct dispersion of skin pressure.
Full elastic memory (100%)	Completely remoldable and easy to adjust after reheating locally. Avoids waste of material.
Easy to trim edges	Extreme patient comfort.
Available in high stretch ("soft") version and low stretch ("stiff") version	"Soft" version has less resistance to stretch and more drape. "Stiff" version has increased resistance to stretch and less drape.

ORTHOTIC FABRICATION MATERIALS | ELASTIC PRODUCTS

EXCITING COLORS 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 colorful edging strip.

Characteristics

Unique painter's palette of metallic and bright colors 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

How it works and looks

Wide range of colors 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 molding 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.

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

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

Extreme patient comfort.









Hot Green





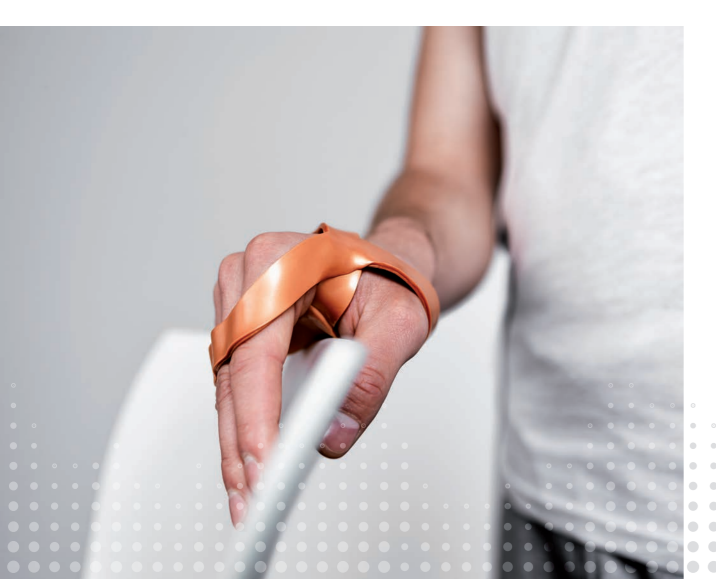


Deight Dink

15

ORFIT® STRIPS

QUICK AND EASY TO USE



Recommended applications

Quick and easy molding 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.



Precut strip of Orfit Colors NS

Less waste of material. Lightweight and beautiful orthoses.

Choice of color according to patient preferences.

Coated, non-stick material

No accidental bonding. Allows for molding 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.

Smooth edges cut by machine Quick finish of the orthosis.

Available in two widths and two thicknesses Choice of material thickness according to the required resistance to force.





ORTHOTIC FABRICATION MATERIALS | ELASTIC PRODUCTS

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, pediatric patients or for arthritic conditions including rheumatoid arthritis and others.

Lightweight base for all outrigger attachments.

Characteristics

Weighs 25% to 30% less than other materials

Allows to make very lightweight and comfortable orthoses.

Coated, non-stick material

No accidental bonding. Allows for molding 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.

Excellent stretch, moderate elasticity

Easy molding for orthosis to anatomy.

How it works and looks

Maximum stretch without tearing

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

Moderate memory

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

Soft velvet surface touch and easy to trim edges

Patient comfort leading to increased patient compliance with wearing schedule.







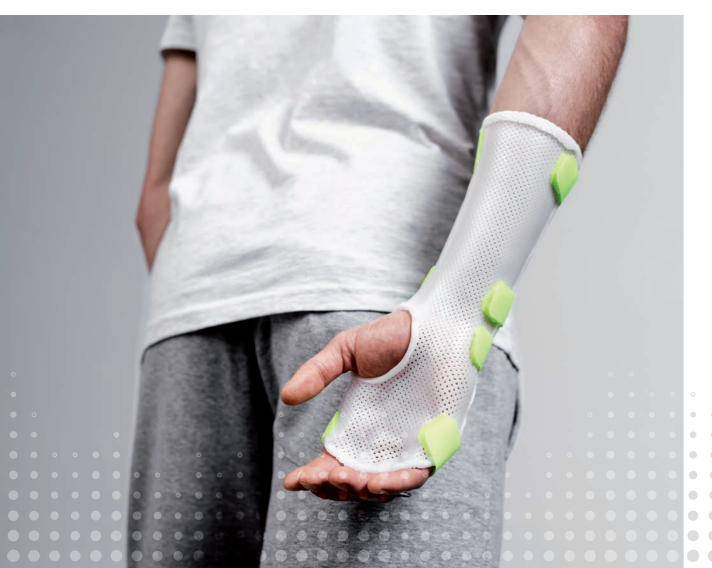




ORTHOTIC FABRICATION MATERIALS | ELASTIC PRODUCTS

AQUAFIT™ NS (ORFIT® NATURAL 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.

aracteristics	How it works and loo	K

Transparent when activated Transparency indicates when the material is ready to mold.

Allows for proper alignment and visual monitoring over anatomical landmarks.

Coated, non-stick material

No accidental bonding. Allows for molding 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.

Excellent stretch (1000%) without tearing

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

Full elastic memory (100%) Completely remoldable and easy to adjust after reheating locally. Avoids waste of material.

Easy to trim edges Extreme patient comfort.

Available in high stretch ("soft") version and low stretch ("stiff") version

"Soft" version has less resistance to stretch and more drape.

"Stiff" version has increased resistance to stretch and less drape.





TECNOFIT™

STRONG AND RIGID SUPPORT



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.

Characteristics	How it works and looks
Transparent when activated	Transparency indicates when the material is ready to mold. Allows for proper alignment and visual monitoring over anatomical landmarks.
Coated, non-stick material	No accidental bonding. Allows for molding directly over bandages and cotton linings in post-surgical conditions. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.
Excellent stretch (300%) without tearing	Very precise molding that conforms to patient anatomy, for example in the hand arches and first web space. Accurate molding improves correct dispersion of skin pressure.
Excellent elastic memory	Completely remoldable and easy to adjust after reheating locally. Avoids waste of material.
Easy to trim edges	Extreme patient comfort.

ORFIZIP® LIGHT NS

ACTIVATE, MOLD 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 How it works and looks

Precut wrist orthosis with double-sided zipper Each precut can be used to fabricate either a left or right hand orthosis.

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

Moderate elastic memory

Can be reactivated and remolded.

Easy to adjust after reheating locally, which avoids waste of material.

Coated, non-stick material

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

Can accommodate all wrist sizes

Available in two thicknesses and three sizes (S, M, L) to accommodate all patients.

Quick and easy one-step application

Time-saving (no additional attachments needed).

Length of zipper can be adjusted (zipper must be trimmed and properly sealed).

Increased patient comfort and compliance

Washable, extra lightweight material with a soft velvet surface touch and optimal skin ventilation.

Easy to put on and take off.



Excellent stretch







ORTHOTIC FABRICATION MATERIALS | HIGH RESISTANCE TO STRETCH PRODUCTS

Recommended applications

Multifit NS is user friendly for the fabrication of all types of orthoses.

Use Multifit NS 3.2 mm for large orthoses and patients that require extra support: resting hand orthosis, volar wrist orthosis, elbow orthosis, use as a base for outrigger components and contracture management.

Use Multifit NS 2.4 mm for all hand based and thumb orthoses, and for full forearm based resting hand orthoses for smaller adults or children.

Characteristics How it works and looks

High rigidity

Ideal material for the fabrication of rigid and supportive orthoses. It is an excellent base material for all outrigger and resting hand orthoses.

High resistance to stretch and moderate drape

The perfect balance between drape and resistance to stretch. The material holds it shape perfectly against increased tone, and it readily contours to the fingers, hands and wrist using mild to moderate pressure.

Minimal memory The fabricated orthosis will hold its shape when heated for minor adjustments. Small corrections are easy to make after spot-heating the orthosis with a heat gun.

The non-stick coating prevents accidental bonding and allows for molding directly over bandages and cotton linings in post-surgical conditions. The 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.



Coated, non-stick material





ORTHOTIC FABRICATION MATERIALS | HIGH RESISTANCE TO STRETCH PRODUCTS



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-

Characteristics

How it works and looks

Orfit Eco is a tacky, non-coated material 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. Orfit Eco Black NS is a non-stick, coated No accidental bonding. Allows for molding directly over bandages and cotton linings in postmaterial (NS version) 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.

Offers excellent rigidity and excellent resistance to fingerprints

High resistance to stretch and low drape

spastic orthoses.

Easy handling and control of the material during molding. 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 molding capacity and a precise pattern design allows to mold and conform to patient anatomy.

Low to moderate elastic memory

High quality recycled material

Beautiful smooth surface finish

Orthoses are completely remoldable. Avoids waste of material.

Ecological material.

Excellent patient comfort.







ORTHOTIC FABRICATION MATERIALS | HIGH RESISTANCE TO STRETCH PRODUCTS



Recommended applications

All large and rigid orthoses.

Trunk corsets, ankle supports, elbow, forearm and wrist orthoses.

Permanent bracing.

Ideal to mold onto positive plaster molds protected by a cotton lining.

Characteristics How it works and looks

Coated, non-stick material

No accidental bonding. Allows for molding 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.

Excellent rigidity and excellent resistance to
fingerprints

Allows to apply pressure during the fabrication of the orthosis.

Excellent for all mechanical attachments.

High resistance to stretch and low drape Easy handling and control of material during molding.

Moderate memory Remoldable. Orthosis can be easily adjusted after local reheating.

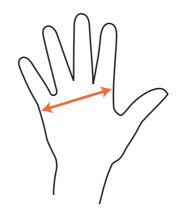
Smooth surface finish Comfortable and pleasant surface feel, which may contribute to patient compliance.



ORTHOTIC FABRICATION MATERIALS | PRECUTS

ORFIT PRECUTS





SIZING

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

 $60-70 \text{ mm} (2^{1/5}" - 2^{3/4"}) =$ **SMALL** $80-90 \text{ mm} (3^{1/8}" - 3^{1/2"}) = MEDIUM$ $100-110 \text{ mm} (4" - 4^{3/10"}) = LARGE$

ORFIT® CLASSIC PRECUTS



GAUNTLET THUMB POST ORTHOSIS

Orfit® Classic

1.6 mm (1/16") micro perfo, soft 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.



necessary.



COMPLETE THUMB ORTHOSIS

Orfit® Classic

2.0 mm (1/12") micro perfo, soft 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



35900 (small)



2.0 mm (1/12") micro perfo, soft 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

2.0 mm (1/12") micro perfo, soft

Orfit® Classic

0 0 0

• • • • • • •

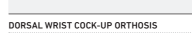
extremely strong and durable.

35830 (small)

A complete immobilization orthosis for the wrist. Due to its lightweight and small size, it is very comfortable, very supportive and also



Orfit® Classic



3.2 mm - 1/8" non perfo, stiff An excellent alternative to volar wrist cock-up orthosis as this design allows for increased function while maintaining the wrist in extension. This orthosis design is suitable as a base for the attachment of low profile outriggers. Available in four sizes for all hand sizes from children to adults.



35821 (medium)

35822 (large)

Orfit® Classic



INTRINSIC RESTING HAND ORTHOSIS Orfit® Classic

3.2 mm - 1/8" non perfo

An orthotic design for management of a variety of hand problems



35850 (small)

35852 (large)

35851 (medium)





ORFIT® CLASSIC PRECUTS



ANTI-SPASTIC ORTHOSIS + THUMB PIECE Orfit* Classic

3.2 mm - 1/8" non perfo, stiff
This orthosis design offers an easy way to manage the patient with spasticity of the upper extremity. The volar-dorsal design and separate thumb piece make orthotic fabrication easier. The orthosis maintains the wrist and fingers in extension.







RHEUMATOID ARTHRITIS RESTING ORTHOSIS Orfit* Classic

3.2 mm - 1/8" mini 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.



35840 (small)

35841 (medium) 35842 (large)

and pall art



ULNAR DRIFT ORTHOSIS

Orfit® Classic

3.2 mm - 1/8" non perfo, stiff

This unique pattern offers the most realistic and functional ulnar deviation orthosis for patients with early stages of rheumatoid arthritis and ulnar drift of the digits.



35817KL (left)

35817KR (right)

ORFILIGHT® NS PRECUTS



GAUNTLET THUMB POST ORTHOSIS

Orfilight® 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.





DORSAL WRIST COCK-UP ORTHOSIS

Orfilight® NS

3.2 mm - 1/8" non perfo

An excellent alternative to volar wrist cock-up orthosis as this design allows for increased function while maintaining the wrist in extension. This orthosis design is suitable as a base or the attachment of low profile outriggers.







GAUNTLET THUMB POST ORTHOSIS

Orfilight® 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.

35810Z/L/NS (small) 35811Z/L/NS (medium) 35812Z/L/NS (large)





WRIST + THUMB ORTHOSIS

Orfilight* 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

35814Z/L/NS (small) 35815Z/L/NS (medium) 35816Z/L/NS (large)



ORTHOTIC FABRICATION MATERIALS | PRECUTS

ORFIT® ECO PRECUTS



DORSAL WRIST 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.







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.



35870Z/ECO/NS (small) 35871Z/ECO/NS (medium)

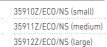
35872Z/ECO/NS (large)

3.2 mm (1/8") mini perfo This orthosis has a radial bar for added strength on the radial side of the orthosis,



INTRINSIC ANTI-SPASTIC HAND ORTHOSIS Orfit® Eco Black NS

ideal for patients with spasticity.





ORFIT® COLORS NS PRECUTS



GAUNTLET THUMB POST ORTHOSIS

Orfit® Colors NS

2.0 mm (1/12") micro perfo

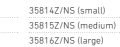
This orthosis gives an extremely comfortable immobilization and stabilization of the complete thumb column. It can serve for the treatment of De Quervain tenosynovitis, rheumatoid arthritis, basal joint steoarthritis, thumb sprain and pre- or post-operative thumb management.



and long lever.



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





2.0 mm (1/12") micro perfo 35832MG/NS (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 Colors NS precuts are available in

- > 3 designs
- > 4 colors (Atomic Blue, Ocean Blue, Sonic Silver and Dominant Black)
- > 3 sizes

See Product Overview for the full list of article numbers.

Orfit precuts do not include accessories, such as hook and loop straps or edging strips.

ORFIGUARD

HIGH PRECISION PROTECTION MASK



Product Characteristics

Orfiguard comes as a complete set with strapping material and the mask.
With the one size fits all thermoplastic precut mask, no specific measurements need to be taken for sizing.

The material used for this mask is Orfit Colors NS in 2.0 mm, a durable, strong and long lasting material. The mask is completely remoldable and easy to adjust after reheating locally.

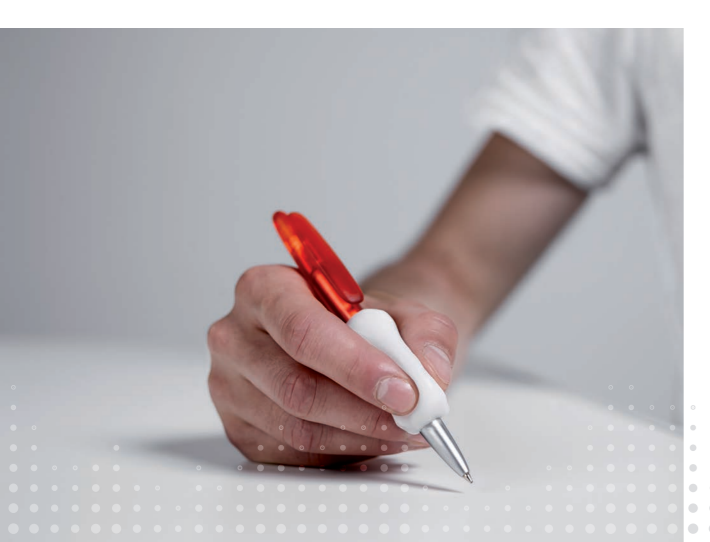
Orfiguard can be trimmed for younger patients.



Orfiguard shields the face after a facial injury, fracture or other condition which requires protection of the nose, nose bridge and/or eye sockets.

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 mold. Pleasing neutral color.

Short melting time and quick adherence around objects.

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





DYNASYST™

MOBILIZATION ORTHOSES WITH ORFITUBE, COILS AND SPRINGS, AND ISOFORCE



Recommended applications

Orfitube

- Mobilization orthoses, for example postoperative orthoses after tendon surgery or to recover range of motion
- Fabrication of postural orthoses

Coils and Springs

- Dynamic orthoses for nerve palsies
- Dynamic PIP joint extension orthoses for extensor lag at the PIP joint

Isoforce

- Lack of full passive PIP joint extension
- PIP joint flexion contracture
- Dynamic and static progressive orthoses

Characteristics

Lightweight outrigger attachments

Patient pleasing aesthetic appearance

Low profile design

Large choice between Orfitubes and joint spring coils

Fast and easy fabrication for outrigger attachments

Outrigger system specifically designed to address the problem of the stiff PIP joint

How it works and looks

Increased patient comfort and wearing schedule.

May lead to increased patient compliance with protocol.

Spring coils are placed at the lateral sides of the joints.

Crossbar systems create a perpendicular traction force on the involved segment.

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.

Time-saving.

Isoforce ensures a constant force transmission and a constant force application angle throughout the complete PIP joint range of motion. Isoforce maintains a 90 degrees force application angle regardless of changes in joint position.



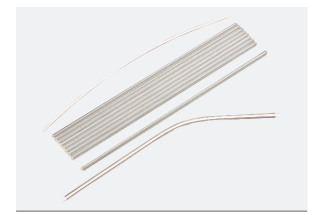


ORFITUBE



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° 35310 - ORFITUBES™ + BENDING WIRES

10 tubes of 330 mm (13") long, incl. 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 light-weight, very cost-effective and more elegant than ever before.



Art. N° 35318 - ORFITUBE™ ENDS

Chromium-plated tube ends, fit on all Orfitubes, reducing friction of the elastic thread with the tube edge to a minimum.



Art. N° 35304 - SINGLE ORFITUBE™ ADJUSTER - 5 PCS. + ALLEN WRENCH

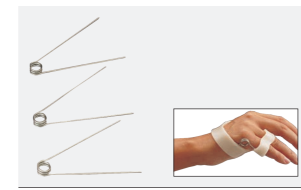
5 single Orfitube adjusters + 1 Allen wrench



Art. N° 35308 - ORFITUBE™ BENDING TOOL

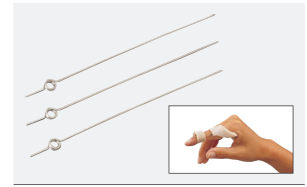
For easy bending of the strong Orfitubes without stress on the thumbs.

COILS AND SPRINGS



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° 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 WRIST EXTENSION SPLINT

Art. N° 35865K (small)

Art. N° 35866K (medium)

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 precuts (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° 35805 - SPRING WIRE

Length: 15 m (591")

Thickness: 1 mm (1/24")

For making your own coil springs and outriggers.

ISOFORCE



ISOFORCE

Art. N° 35322 (small)

Art. N° 35323 (medium)

Art. N° 35324 (large)

A unique outrigger system specifically designed to address stiff proximal interphalangeal (PIP) and interphalangeal (IP) joints. It can be used for the creation of dynamic and static progressive orthoses.

THREADS



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.



HOOK AND LOOP STRAP 25 MM (1")

Available in a standard and self-adhesive version in different colors.



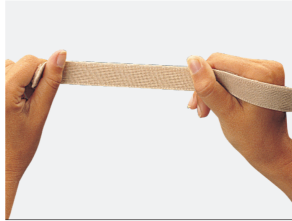
HOOK AND LOOP STRAP 50 MM (2")

Available in a standard and self-adhesive version in different colors.



DOUBLE SIDED HOOK OR LOOP STRAP

25 mm (1") width x 25 m (82') length



ELASTIC LOOP TAPE

Available in different widths and colors.

See full product range on the product overview pages.

ACCESSOR



Art. N° 35061 - SHARP SCISSORS - CURVED (14 CM)

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 cogged pair of scissors with return spring to cut sheets from 2 mm (1/12") to 4.2 mm (3/16").



Art. N° 35066 - GINGHER SHEARS

Voted best scissors 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 blund tips to provide safety during removal.



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 - CHROME PLATED EYELET SETTER

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° 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° 35003G/1 - Refill Yellow Marker



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° 35003Z/1 - Refill Black Marker



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.

Art. N° 35003W/1 - Refill White Marker

/. C

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° 35117 - ORFILASTIC BLACK

Orfilastic Black is a terrycloth lining material with a backing of selfadhesive 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" cm 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° 360201N.ST1 - EDGING STRIP NATURAL COLOR

Thin low temperature thermoplastic lining material. Sizes: 0,8 mm x 20 mm x 3000 mm (0 1/32" x 3/4" x 118 1/10")



Art. N° 35116 - SOFT VELVET EDGING STRIP BLACK

Thin, soft, stretchable, elastic and self-adhesive textile lining material. Sizes: 1 mm x 25 mm x 2500 mm (1/25" x 1" x 8' 2.5")



NEW STRAVA SPLINT BATH



Art. N° 35123/230EU - STRAVA SPLINT BATH

Inner dimensions: 480 L x 300 W x 150 H mm Temperature range: 60°C - 82°C

Water content: approximately 20 liter



Automatic, high-heat sanitation cleaning

Continuous UV-C for effective sterilization

Only 25 minutes to reach set water temperature

Uniform heat distribution

Automatic on/off

Touch display with custom preset heating temperatures and times

Visual timer with audible alert

WATER BATHS





Integrated faucet facilitates regular draining and replacing of water.



Excellent temperature control and temperature uniformity with a digital display and timer.



Art. N° 35097/115/1400 (115V) - LARGE WATER BATH (SUSPAN 1)

Art. N° 35097/230/1400 (220V) - LARGE WATER BATH (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 liter



Grid with high and accessible handles provides easy and safe loading and removal of products.

DRY HEATER



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

Art. N°	Voltage	Region/Country
32503/230EU	230V	EU
32503/230UK	230V	UK
32503/230CH	230V	CH

HEAT GUN Art. N° 35353



Electrical heat gun.

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

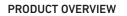
Adjustable heat flow: 250 - 500 L/min.

230V - 2000 Watt.

Ideal to heat precise areas on small and large thermoplastic orthoses to attach outriggers and straps or to make detailed corrections.

PRODUCT OVERVIEW

Consult the next pages for an overview of all products, including the article numbers.





ORFICAST® 3 CM

3 CM

ORFICAST° 3 CM - LENGTH 3 M

Quantity	Width	Color	Art. N°	
1 roll	3 cm	Blue	4030	
		Black	4030Z	
12 rolls	3 cm	Blue	4031	
		Black	4031Z	



ORFICAST® 6 CM

ORFICAST° 6 CM - LENGTH 3 M

Quantity	Width	Color	Art. N°
1 roll	6 cm	Blue	4032
		Black	4032Z
		Orange	40320R
6 rolls	6 cm	Blue	4033
		Black	4033Z
		Orange	40330R



ORFICAST® MORE 6 CM

ORFICAST® MORE 6 CM - LENGTH 3 M

Quantity	Width	Color	Art. N°
1 roll	6 cm	Blue	4035
		Black	4035Z
		Orange	40350R
6 rolls	6 cm	Blue	4036
		Black	4036Z
		Orange	40360R



ORFICAST® MORE 15 CM

ORFICAST® MORE 15 CM - LENGTH 3 M

Quantity	Width	Color	Art. N°
1 roll	15 cm	Blue	4039
		Black	4039Z
		Orange	40390R
6 rolls	15 cm	Blue	4040
		Black	4040Z
		Orange	40400R



ORFICAST® MORE 30 CM

ORFICAST® MORE 30 CM - LENGTH 3 M

Quantity	Width	Color	Art. N°
1 roll	30 cm	Blue	4042



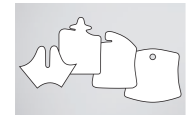
ORFIT® CLASSIC

ORFIT° CLASSIC SOFT - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
1.6 mm (1/16")	non perfo	8332.S01	
	micro perfo	8332.S02	
2.0 mm (1/12")	non perfo	8333.S01	
	micro perfo	8333.S02	
	micro plus perfo	8333.S02+	
	maxi perfo	8333.S03	
	mini perfo	8333.S04	
2.5 mm (3/32")	micro perfo	8338.S02	
3.2 mm (1/8")	non perfo	8334.501	8354.S01
	maxi perfo	8334.S03	8354.S03
	mini perfo	8334.S04	8354.S04
4.2 mm (3/16")	non perfo		8355.S01
	mini perfo		8355.S04

ORFIT* CLASSIC STIFF - SHEET MATERIAL

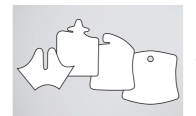
Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
3.2 mm (1/8")	non perfo	8334.ST1	8354.ST1
	mini perfo	8334.ST4	8354.ST4
4.2 mm (3/16")	non perfo		8355.ST1
	mini perfo		8355.ST4



ORFIT® CLASSIC PRECUTS

ORFIT® CLASSIC PRECUTS (packed per 2 pieces)

		Size	Art. N
UNTLET THUMB PO	ST ORTHOSIS		
Orfit Classic	1.6 mm (1/16") micro perfo, soft	small	35810
		medium	35811
		large	35812
MPLETE THUMB OR	THOSIS		
Orfit Classic	2.0 mm (1/12") micro perfo, soft	small	35900
		medium	35901
		large	35902
RIST + THUMB ORTH	OSIS		
Orfit Classic	2.0 mm (1/12") micro perfo, soft	small	35814
		medium	35815
		large	35816
UNTLET IMMOBILIZA	ATION ORTHOSIS		
Orfit Classic	2.0 mm (1/12") micro perfo, soft	small	35830
		medium	35831
		large	35832
RSAL WRIST COCK-	UP ORTHOSIS		
Orfit Classic	3.2 mm (1/8") non perfo, stiff	x-small	35818
		small	35820
		medium	35821
		large	35822



ORFIT® CLASSIC PRECUTS

ORFIT® CLASSIC PRECUTS (packed per 2 pieces)

		Size	Art. N°
NTRINSIC RESTING HA	ND ORTHOSIS		
Orfit Classic	3.2 mm (1/8") non perfo, stiff	small	35850
		medium	35851
		large	35852
NTI-SPASTIC ORTHOS	SIS + THUMB PIECE		
Orfit Classic	3.2 mm (1/8") non perfo, stiff	small	35870
		medium	35871
		large	35872
HEUMATOID ARTHRIT	IS RESTING ORTHOSIS		
Orfit Classic	3.2 mm (1/8") mini perfo, stiff	small	35840
		medium	35841
		large	35842
LNAR DRIFT ORTHOS	IS		
Orfit Classic	3.2 mm (1/8") non perfo, stiff	left	35817KL
		right	35817KR





ORFIT® NS

ORFIT' NS SOFT - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 ^{11/16} " x 23 ^{5/8} ")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
 1.6 mm (1/16")	non perfo	8332.S01/NS	
	micro perfo	8332.S02/NS	
 2.0 mm (1/12")	non perfo	8333.S01/NS	
	micro perfo	8333.S02/NS	
	micro plus perfo	8333.S02+/NS	
	maxi perfo	8333.S03/NS	
	mini perfo	8333.S04/NS	
 2.5 mm (3/32")	micro perfo	8338.S02/NS	
 3.2 mm (1/8")	non perfo	8334.S01/NS	8354.S01/NS
	maxi perfo	8334.S03/NS	8354.S03/NS
	mini perfo	8334.S04/NS	8354.S04/NS
 4.2 mm (3/16")	non perfo		8355.S01/NS
	mini perfo		8355.S04/NS

ORFIT° NS STIFF - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
3.2 mm (1/8")	non perfo	8334.ST1/NS	8354.ST1/NS
	mini perfo	8334.ST4/NS	8354.ST4/NS
4.2 mm (3/16")	non perfo		8355.ST1/NS
	mini perfo		8355.ST4/NS



ORFIT° COLORS NS

ORFIT° COLORS NS - SHEET MATERIAL

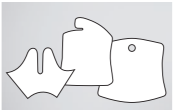
Thickness (mm-inch)	Perforation types	Color	45 cm x 60 cm (17 11/16" x 23 5/8")
 2.0 mm (1/12")	non perfo	Violet	8133PU.1/NS
		Hot Green	8133GR.1/NS
		Dominant Black	8133Z.1/NS
		Dynamic Red	8133R.1/NS
		Ocean Blue	8133B.1/NS
		Bright Pink	8133FP.1/NS
		Sonic Silver	8133MG.1/NS
		Atomic Blue	8133MB.1/NS
		Gold	8133G0.1/NS
 2.0 mm (1/12")	micro perfo	Violet	8133PU.2/NS
 		Hot Green	8133GR.2/NS
 		Dominant Black	8133Z.2/NS
		Dynamic Red	8133R.2/NS
		Ocean Blue	8133B.2/NS
		Bright Pink	8133FP.2/NS
		Sonic Silver	8133MG.2/NS
 		Atomic Blue	8133MB.2/NS
 		Gold	8133G0.2/NS



ORFIT° COLORS NS

ORFIT* COLORS NS - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	Color	45 cm x 60 cm (17 11/16" x 23 5/8")
3.4 mm (1/8")	non perfo	Sonic Silver	8134MG.1/NS
		Atomic Blue	8134MB.1/NS
		Gold	8134G0.1/NS
3.4 mm (1/8")	mini perfo	Sonic Silver	8134MG.4/NS
		Atomic Blue	8134MB.4/NS
		Gold	8134G0.4/NS



ORFIT° COLORS NS PRECUTS

ORFIT* COLORS NS PRECUTS

Color	Small	Medium	Large		
GAUNTLET THUMB POST ORTHOSIS					
Ocean Blue	35810B/NS	35811B/NS	35812B/NS		
Atomic Blue	35810MB/NS	35811MB/NS	35812MB/NS		
Sonic Silver	35810MG/NS	35811MG/NS	35812MG/NS		
Dominant Black	35810Z/NS	35811Z/NS	35812Z/NS		
WRIST + THUMB ORTHOS	IS				
Ocean Blue	35814B/NS	35815B/NS	35816B/NS		
Atomic Blue	35814MB/NS	35815MB/NS	35816MB/NS		
Sonic Silver	35814MG/NS	35815MG/NS	35816MG/NS		
Dominant Black	35814Z/NS	35815Z/NS	35816Z/NS		
GAUNTLET IMMOBILIZATI	ON ORTHOSIS				
Ocean Blue	35830B/NS	35831B/NS	35832B/NS		
Atomic Blue	35830MB/NS	35831MB/NS	35832MB/NS		
Sonic Silver	35830MG/NS	35831MG/NS	35832MG/NS		
Dominant Black	35830Z/NS	35831Z/NS	35832Z/NS		



ORFIT® STRIPS

ORFIT° STRIPS - SHEET MATERIAL - THIN

Thickness	Pieces / Color	45 cm x 0.5 cm	45 cm x 2 cm
2.0 mm (1/12")	10 x Sonic Silver	8113MG.1/NS	
	10 x Gold	8113G0.1/NS	
	5 x Sonic Silver - 5 x Gold	8113G0MG.1/NS	

ORFIT° STRIPS - SHEET MATERIAL - WIDE

Thickness	Pieces / Color	45 cm x 0.5 cm	45 cm x 2 cm
3.4 mm (1/8")	10 x Gold		8124G0.1/NS
	10 x Atomic Blue		8124MB.1/NS
	5 x Gold - 5 x Atomic Blue		8124MBG0.1/NS



ORFILIGHT° NS ORFILIGHT° BLACK NS ORFILIGHT° ATOMIC BLUE NS

PRODUCT OVERVIEW

ORFILIGHT® NS - SHEET MATERIAL

Thickness (mm-inch)		45 cm x 60 cm 7 ^{11/16} " x 23 ^{5/8} ")
 1.6 mm (1/16")	micro perfo	8332.2/L
 2.5 mm (3/32")	micro perfo	8338.2/L
3.2 mm (1/8")	non perfo	8334.1/L
	mini perfo	8334.4/L

ORFILIGHT® BLACK NS - SHEET MATERIAL

Thicknes (mm-inch		Color	45 cm x 60 cm (17 ^{11/16} " x 23 ^{5/8} ")
1.6 mm (1/1	16") micro perfo	Black	8332Z.2/L/NS
2.5 mm (3/3	32") micro perfo	Black	8338Z.2/L/NS
3.2 mm (1/	8") non perfo	Black	8334Z.1/L/NS
	mini perfo	Black	8334Z.4/L/NS

ORFILIGHT® ATOMIC BLUE NS - SHEET MATERIAL

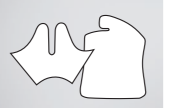
Thickness (mm-inch)	Perforation types	Color	45 cm x 60 cm (17 ^{11/16} " x 23 ^{5/8} ")
1.6 mm (1/16")	micro perfo	Atomic Blue	8332MB.2/L/NS
2.5 mm (3/32")	micro perfo	Atomic Blue	8338MB.2/L/NS
3.2 mm (1/8")	non perfo	Atomic Blue	8334MB.1/L/NS
	mini perfo	Atomic Blue	8334MB.4/L/NS



ORFILIGHT® NS **PRECUTS**

ORFILIGHT* NS PRECUTS

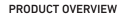
	Size	Art. N°
GAUNTLET THUMB POST ORTHOSIS		
Orfilight NS1.6 mm (1/16") micro perfo	small	35810/L
	medium	35811/L
	large	35812/L
DORSAL WRIST COCK-UP ORTHOSIS		
Orfilight NS3.2 mm (1/8") non perfo	small	35820/L
	medium	35821/L
	large	35822/L



ORFILIGHT® BLACK NS PRECUTS

ORFILIGHT® BLACK NS PRECUTS

		Size	Art. N°
GAUNTLET THUMB POST	ORTHOSIS		
Orfilight Black NS	1.6 mm (1/16") micro perfo	small	35810Z/L/NS
		medium	35811Z/L/NS
		large	35812Z/L/NS
WRIST + THUMB ORTHOS	SIS		
Orfilight Black NS	2.5 mm (3/32") micro perfo	small	35814Z/L/NS
		medium	35815Z/L/NS
		large	35816Z/L/NS





ORFIGUARD

ORFIGUARD

Thickness	Color	one-size fits all	
2.0 mm (1/12")	Dominant Black	35903Z/NS	



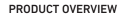
AQUAFIT™ NS (ORFIT® NATURAL NS

AQUAFIT™ NS (ORFIT° NATURAL NS) - SOFT - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
1.6 mm (1/16")	non perfo	8632N.1/NS	
	micro perfo	8632N.2/NS	
2.4 mm (3/32")	non perfo	8639N.1/NS	
	micro plus perfo	8639N.2+/NS	
3.2 mm (1/8")	non perfo	8634N.1/NS	
	macro perfo	8634N.6/NS	
	maxi perfo	8634N.3/NS	
	non perfo		8654N.1/NS
	macro perfo		8654N.6/NS

AQUAFIT™ NS (ORFIT® NATURAL NS) - STIFF - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
 3.2 mm (1/8")	non perfo	8634N.ST1/NS	8654N.ST1/NS
	macro perfo	8634N.ST6/NS	8654N.ST6/NS





TECNOFIT™

TECNOFIT™ - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
2.5 mm (3/32")	non perfo	8738.1	
	maxi perfo	8738.3	
	mini perfo	8738.4	
3.2 mm (1/8")	non perfo	8734.1	8754.1
	mini perfo	8734.4	8754.4



ORFIZIP® LIGHT NS

ORFIZIP® LIGHT NS ATOMIC BLUE

Thickness (mm-inch)	Perforation types	Size	Art. N°
2.5 mm (3/32")	micro perfo	small	39108MB/25MI/L/NS
		medium	39109MB/25MI/L/NS
3.2 mm (1/8")	micro perfo	medium	39112MB/32MI/L/NS
		large	39113MB/32MI/L/NS



MULTIFIT® NS

MULTIFIT® NS PEARL WHITE - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
 2.4 mm (3/32")	non perfo	7138.1/NS	
	micro perfo	7138.2/NS	
	mini perfo	7138.4/NS	
3.2 mm (1/8")	non perfo	7134.1/NS	
	non perfo		7154.1/NS
	macro perfo	7134.6/NS	
	macro perfo		7154.6/NS

MULTIFIT® NS BLACK - SHEET MATERIAL

hickness nm-inch)	Perforation types	45 cm x 60 cm (17 ^{11/16} " x 23 ^{5/8} ")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
mm (3/32")	non perfo	7138Z.1/NS	
	micro perfo	7138Z.2/NS	
	mini perfo	7138Z.4/NS	
mm (1/8")	non perfo	7134Z.1/NS	
	non perfo		7154Z.1/NS
	macro perfo	7134Z.6/NS	
	macro perfo		7154Z.6/NS
	nm-inch)	mm (3/32") non perfo micro perfo mini perfo mm (1/8") non perfo non perfo non perfo macro perfo	mm (3/32") non perfo 7138Z.1/NS micro perfo 7138Z.2/NS mini perfo 7138Z.4/NS mm (1/8") non perfo 7134Z.1/NS non perfo 7134Z.1/NS non perfo 7134Z.1/NS



ORFIT° ECO BLACK NS

ORFIT° ECO - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
 2.4 mm (3/32")	non perfo	8938N.1	
	mini perfo	8938N.4	
 3.2 mm (1/8")	non perfo	8934N.1	8954N.1
	mini perfo	8934N.4	8954N.4

ORFIT° ECO BLACK NS - SHEET MATERIAL

Thickness (mm-inch)	Perforation types	45 cm x 60 cm (17 11/16" x 23 5/8")	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
2.4 mm (3/32")	non perfo	8938Z.1/NS	
	mini perfo	8938Z.4/NS	
3.2 mm (1/8")	non perfo	8934Z.1/NS	8954Z.1/NS
	mini perfo	8934Z.4/NS	8954Z.4/NS



ORFIT° ECO PRECUTS

ORFIT® ECO PRECUTS (packed per 2 pieces)

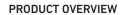
		Size	Art. N°
DORSAL WRIST COCK-UP ORT	HOSIS		
Orfit Eco	3.2 mm (1/8") non perfo	small	35820/ECO
		medium	35821/ECO
		large	35822/ECO



ORFIT° ECO BLACK NS PRECUTS

ORFIT° ECO BLACK NS PRECUTS

		Size	Art. N°
ANTI-SPASTIC ORTHOSI	S + THUMB PIECE		
Orfit Eco Black NS	3.2 mm (1/8") mini perfo	small	35870Z/ECO/NS
		medium	35871Z/ECO/NS
		large	35872Z/ECO/NS
INTRINSIC ANTI-SPASTI	C HAND ORTHOSIS		
Orfit Eco Black NS	3.2 mm (1/8") mini perfo	small	35910Z/ECO/NS
		medium	35911Z/ECO/NS
		large	35912Z/ECO/NS
•			





ORFIBRACE™ NS

ORFIBRACE™ NS - SHEET MATERIAL

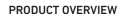
Thickness (mm-inch)	Perforation types	60 cm x 90 cm (23 ^{5/8} " x 35 ^{3/8} ")
3.0 mm (1/8")	non perfo	8854.1/NS
	macro perfo	8854.6/NS



ALLFIT™

ALLFIT™

Quantity	Art. N°
Box with 6 bags of 500 g	703011





DYNASYST™

DYNASYST™ ACCESSORIES

	Art. N°
ORFITUBE	
Orfitube™ kit	35311
Orfitube™ adjuster kit	35305
Orfitube™ ends	35318
Orfitubes™ + Bending wires	35310
Single Orfitube™ adjuster - 5 pcs. + Allen wrench	35304
Orfitube™ bending tool	35308
COILS AND SPRINGS	
Knuckle bender coil spring	35801
Finger coil spring	35800
Finger extension assist	35802
Wrist extension coil spring	35804
Radial wrist extension splint (small)	35865K
Radial wrist extension splint (medium)	35866K
Spring wire	35805



DYNASYST™

DYNASYST™ ACCESSORIES

	Art. N°
ISOFORCE	
Isoforce (small)	35322
Isoforce (medium)	35323
Isoforce (large)	35324
THREADS	
Polyester monofilament thread	35315
Elastic thread (max. resistance 200 g.)	35312
Elastic thread (max. resistance 400 g.)	35313
Elastic thread (max. resistance 600 g.)	35314

WORKING TOOLS

	Art. N°
Sharp Scissors - Curved (14 cm)	35061
Strong scissors	35065
Gingher shears	35066
Bandage scissors	35067
Spring coil pliers	35140
Chrome plated eyelet setter	35134
200 eyelets of 4 mm (1/6" diameter)	35137
Deburring knife	35307
10 spare blades with straight cut	35307B10
Spare blades with oblique cut	35307B20
Dynamometer	35105
Yellow marker	35003G
Refill yellow marker	35003G/1
Black marker	35003Z
Refill black marker	35003Z/1
White marker	35003W
Refill white marker	35003W/1

PADDING AND LINING

	Art. N°
Luxofoam non perforated	35110
Luxofoam perforated	35112
Orfilastic	35111
Orfilastic Black	35117
Edging strip (natural color)	360201N.ST1
Soft velvet edging strip (black)	35116

PRODUCT OVERVIEW

HOOK AND LOOP STRAPS - 25 MM

STANDARD LOOP STRAP	Length	Color	Art. N°	
Standard loop strap - 25 mm (1")	25 m(98 ^{2/5} ")	white	35400L	
		beige	35411L	
		blue	35401L	
		black	35404L	
		fluo yellow	35402L	
		fluo pink	35403L	
SELF-ADHESIVE LOOP TAPE	Length	Color	Art. N°	
Self-adhesive loop tape - 25 mm (1")	25 m (98 ^{2/5} ")	white	35405L	
		beige	35412L	
STANDARD HOOK STRAP	Length	Color	Art. N°	
Standard hook strap - 25 mm (1")	25 m (98 ^{2/5} ")	white	35400H	
		beige	35411H	
		black	35417H	
SELF-ADHESIVE HOOK TAPE	Length	Color	Art. N°	
Self-adhesive hook tape - 25 mm (1")	25 m (98 ^{2/5} ")	white	35405H	
		beige	35412H	
		blue	35406H	
		black	35409H	
		fluo yellow	35407H	
		fluo pink	35408H	

HOOK AND LOOP STRAPS - 50 MM

STANDARD LOOP STRAP	Length	Color	Art. N°
Standard loop strap - 50 mm (2")	25 m (98 ^{2/5} ")	white	35413L
		beige	35415L
		black	35441L
SELF-ADHESIVE LOOP TAPE		Color	Art. N°
Self-Adhesive loop tape - 50 mm (2")	25 m (98 ^{2/5} ")	white	35414L
		beige	35416L
STANDARD HOOK STRAP		Color	Art. N°
Standard hook strap - 50 mm (2")	25 m (98 ^{2/5} ")	white	35413H
		beige	35415H
SELF-ADHESIVE HOOK TAPE		Color	Art. N°
Self-adhesive hook tape - 50 mm (2")	25 m (98 ^{2/5} ")	white	35414H
		beige	35416H
		black	35442H

DOUBLE-SIDED HOOK OR LOOP STRAP

	Width	Length	Color	Art. N°
Double-sided velvet loop strap	25 mm (1")	25 m (82')	black	35444L
Double-sided micro hook strap	25 mm (1")	25 m (82')	black	35444H

ELASTIC LOOP TAPE

Width	Length	Color	Art. N°
25 mm (1")	25 m (98 ^{2/5} ")	white	35437L
	beige	35439L	
		black	35432L
50 mm (2")	25 m (98 ^{2/5} ")	white	35438L
		beige	35440L
	black	35443L	

HEATING DEVICES

	Art. N°					
ater Bath 32502/230EU						
rge Water Bath (Suspan 1)	35097/115/1400 (115V)					
rge Water Bath (Suspan 1)	35097/230/1400 (220V)					
rava Splint Bath	35123/230EU					
y Heater	32503/230EU					
y Heater	32503/230UK					
y Heater	32503/230CH					
at Gun	35353					

PRODUCT OVERVIEW | MATERIAL PROPERTIES

Orficast® Orfit® Classic Soft Orfit® Classic Stiff Orfit® NS Soft Imprecuts when accompany to the procure of the procure o			Proj			Thick							
Orfit' Classic Stiff Image: Classic Stiff Orfit' NS Soft Image: Classic Stiff Orfit' NS Stiff Image: Classic Stiff Orfit' NS Stiff Image: Classic Stiff Orfit' Colors NS Image: Classic Stiff Orfilight' NS Image: Classic Stiff Orfilight' NS Image: Classic Stiff Orfilight' Black NS Image: Classic Stiff Orfilight' Atomic Blue NS Image: Classic Stiff Aquafit'' NS Soft (Orfit' Natural NS) Image: Classic NS Tecnofit'' Image: Classic NS Orfizip' Light NS Image: Classic NS Multifit' NS Image: Classic NS Orfit' Eco Image: Classic NS		Elastic	Low stretch	Flexible	On a roll	1.6 mm	2.0 mm	2.4 mm	2.5 mm	3.2 mm	4.2 mm		Transparent when activated
Orfit' Classic Stiff Image: Cl	Orficast [®]												
Orfit' NS Soft Image: Control of the cont	Orfit® Classic Soft	•										•	•
Orfit' NS Soft Image: Colors NS of the colors NS of		•											•
Orfit' Colors NS Orfilight' NS Orfilight' Black NS Orfilight' Atomic Blue NS Aquafit'' NS Soft (Orfit' Natural NS) Aquafit'' NS Soft (Orfit' Natural NS) Tecnofit'' Orfizip' Light NS Orfit' Eco Orfit' Eco Orfit' Eco Orfit' Eco Black NS		•				•							•
Orfilight* NS Orfilight* Black NS Orfilight* Atomic Blue NS Aquafit** NS Soft (Orfit* Natural NS) Aquafit** NS Soft (Orfit* Natural NS) Tecnofit** Orfizip* Light NS Orfizip* Light NS Orfit* Eco Orfit* Eco Orfit* Eco Orfit* Eco Black NS	Orfit® NS Stiff	•											•
Orfilight* Black NS Orfilight* Atomic Blue NS Aquafit™ NS Soft (Orfit* Natural NS) Aquafit™ NS Stiff (Orfit* Natural NS) Tecnofit™ Orfizip* Light NS Multifit* NS Orfit* Eco Orfit* Eco Black NS	Orfit® Colors NS											•	
Orfilight* Atomic Blue NS Aquafit** NS Soft (Orfit* Natural NS) Aquafit** NS Stiff (Orfit* Natural NS) Tecnofit** Orfizip* Light NS Multifit** NS Orfit* Eco Orfit* Eco Black NS	Orfilight [®] NS											•	
Orfilight* Atomic Blue NS Aquafit** NS Soft (Orfit* Natural NS) Aquafit** NS Stiff (Orfit* Natural NS) Tecnofit** Orfizip* Light NS Multifit* NS Orfit* Eco Orfit* Eco Black NS												•	
Aquafit™ NS Stiff (Orfit® Natural NS) Tecnofit™ Orfizip® Light NS Multifit® NS I Orfit® Eco Orfit® Eco Black NS I I I I I I I I I I I I I													
Tecnofit™ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Aquafit™ NS Soft (Orfit® Natural NS)												
Orfizip* Light NS ■	Aquafit™ NS Stiff (Orfit® Natural NS)												
Multifit* NS ■ <t< td=""><td>Tecnofit™</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Tecnofit™												
Orfit* Eco ■ ■ ■ Orfit* Eco Black NS ■ ■ ■	Orfizip® Light NS											•	
Orfit® Eco Black NS	Multifit [®] NS												
	Orfit® Eco											•	
Orfibrace™ NS ■ ■ ■	Orfit® Eco Black NS		•									•	
	Orfibrace™ NS											•	

PRODUCT OVERVIEW | MATERIAL PROPERTIES

Resistance to stretch		Memory			Drape								
Low	Medium	High	Low	Moderate	High	Full	Low	Moderate	High	Non-stick Coating	Activation Temperature	Working time	Hardening time
											65°C-149°F	1.0-1.5 minutes	3-3.5 minutes
											65°C-149°F	1- 2 minutes	1-6 minutes
							•				65°C-149°F	2-3 minutes	6-10 minutes
											65°C-149°F	1- 2 minutes	2-6 minutes
							•				65°C-149°F	2-3 minutes	6-9 minutes
											65°C-149°F	1-3.5 minutes	3.5-9 minutes
											65°C-149°F	1-2.5 minutes	2-4 minutes
											65°C-149°F	1-2.5 minutes	2-4 minutes
											65°C-149°F	1-2.5 minutes	2-4 minutes
											65°C-149°F	1-2.5minutes	3-6 minutes
											65°C-149°F	1.5-2.5 minutes	8-9.5 minutes
											65°C-149°F	1-3 minutes	2.5-5.5 minute
											65°C-149°F	1-1.5 minutes	2-4 minutes
			•								65°C-149°F	2 minutes	2 minutes
											65°C-149°F	1-3 minutes	4-6 minutes
							•				65°C-149°F	1-3 minutes	4-6 minutes
							•				65°C-149°F	1-2 minutes	5-6 minutes

ACTIVITIES AND SERVICES ACTIVITIES AND SERVICES

Our Commitment to Education and Inspiration

The Orfit Academy

The Orfit Academy is a virtual school in which we offer multiple orthotic fabrication courses on various themes, covering all aspects of hand rehabilitation. The courses offer a detailed look at the anatomy, the clinical diagnoses and conditions, multiple fabrication videos and orthotic designs, case studies, and evidence-based resources.

Go to orfit.com/physical-rehabilitation/academy and enroll today for free access to multiple courses that will inspire you to be the best clinician possible for your patients

Daily inspiration

Follow the social media channel of your choice for daily inspiration, splinting tips and tricks.



@orfitindustries



Orfit Splinting & Physical Rehabilitation

Connect with other therapists

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 on Facebook. Join us now, learn from each other and support your colleagues.



facebook.com/groups/Orfit.splinting

In-person or online workshops



Contact Debby Schwartz at debby.schwartz@orfit.com to see how to set up a training at your facility and earn valuable continuing education credit. Select from a variety of immobilization and/or mobilization orthoses to create a custom workshop that meets your clinical requirements.



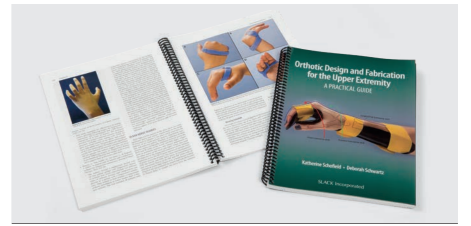
Orfit works closely together with its distributors to offer orthotic fabrication workshops that enhance your skills and introduce new innovative ideas in the world of orthotic fabrication. Contact us to inform about workshops in your area. Go to orfit.com/contact to submit a workshop request.



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.

Our Commitment to Innovation and Quality

Quality Assurance Management

Orfit Industries permanently invests in research and development to provide innovative and sustainable products with the highest quality level. We work in close collaboration with leading rehabilitation centers throughout the world, developing solutions that improve your orthotic fabrication activities and the clinical outcomes for your patients.

Orthotic applications in physical rehabilitation require accuracy and durability. The same goes for our production process.

Our commitment to providing excellent quality products is backed up by compliance with ISO 13485 standards, as well as with European CE, MDR and other regulations.



We permanently and systematically update our quality control as proven by our ISO 13485:2016 certification. The certification demonstrates our ability to provide medical devices that consistently meet customer and regulatory requirements.



The European Union Medical Device Regulation entered into application on 26 May 2021. It is a set of regulations that governs the production and distribution of medical devices in Europe. A suite of MDR-compliant regulatory systems, processes and documents continually monitor the safety and performance of our products.



FDA stands for the U.S. Food and Drug Administration, an agency of the United States Department of Health and Human services. The FDA legislation protects public health through the regulation and supervision of food and medical products. Our products are in compliance with the Federal Food, Drug and Cosmetic Act Code of Federal Regulations Title 21 part 808/812/820.



Products that are brought onto the European market must meet the essential requirements of the European product CE label certification regulation. With this label, we declare that all products made by Orfit comply with the essential requirements of the European health, safety and environmental protection legislation.



orfit.com/contact

Offices in 2 countries

Sales in +90 countries

Network of 89 distributors



www.orfit.com







ORFIT INDUSTRIES

Vosveld 9A | B-2110 Wijnegem | Belgium T (+32) (0)3 326 20 26 welcome@orfit.com

ORFIT INDUSTRIES AMERICA

810 Ford Drive | Norfolk, VA 23523 T 516-935-8500 welcome@orfit.com