



Starblack 2025

Range extension

NEW

Range of high resistance, lightweigt aluminium adapters, in a catchy matte black look. Give you the possibility to offer full black finish to your most demanding patients.







4-hole female plate

- 1. Fixed adapter No. C32STBK
- 2. Rotary adapter with flare connector for easy adjustment No. CA133STBK

Double adapters

- 3. Height: 75 mm No. BA320STBK-75
- 4. Height: 60 mm No. BA320STBK-60
- 5. Height: 45 mm No. BA320STBK-45
- 6. Height: 35 mm No. BA320STBK-35









Distal attachment No. XA10P

Lightweight steel distal attachment system. Suitable for all products with lamination. This system is available in a large and small size (circumference: 49 and 35.5 mm)

- Available with a short or long, smooth or shuttle lock pin
- Compact to take up minimal space

The shuttle lock pin makes a noise when the notches are engaged

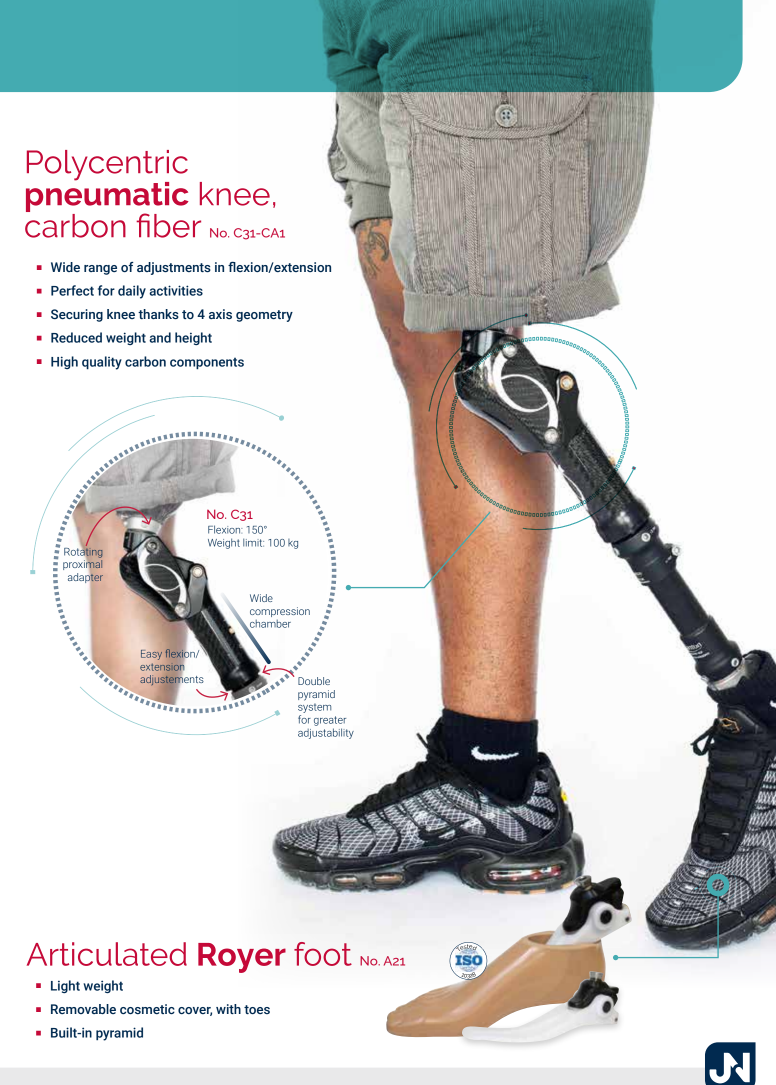


Translational movement system No. C61

This steel tool is ideal for aligning trial prostheses

- Wide range of assembly options
- Compatible with a range of adapters (4-hole plates, lamination anchors, etc.)
- Large antero-posterior and medio-lateral adjustment range













JAD KAFO

- Lightweight, made to measure, carbon uprights and braces
- Machined free knee-joint with elastomer silent stops
- Elastic extension return
- Telescopic spindle

NX range

Machined knee-joint with elastomer stop for a silent effect. Also available in light or strong version with or without a 20 mm offset.

СКВ

- Hinged carbon braces that follow variations in the muscle volume
- Special knee-joint construction (pivot/hinge) for a physiological knee rotation
- Helical support trochanter/ condyle/malleolus

Indications:

- Traumatic chronic laxity
- Tibiofemoral gonarthrosis without axis default
- Tibiofermoral gonarthrosis with axis default Genu Valgum
- Important knee axis default
- Articular diformities
- Fermoropatelar joint injuries

SINGLE HINGED SKB

- Pre-preg carbon brace
- Stainless steel polycentric knee-joint
- Flexion and extension control with seven stops sizes

Indications:

- Ligament injuries (ACL, PCL, MCL)
- Chronic ligament laxities
- Resume sport activities after injury
- Control of knee stability pre or post surgery



PU knee-joint

Polycentric knee-joint for thermoformed (no. PU1) or laminated (no. PU2) orthosis.

- Available in 3 sizes
- Limitation of amplitude with the possibility of dissociating flexion and extension (series of 7 stops)



No. PU₃I-1E

Physiological 4-axis polycentric knee joint, reproducing knee joint kinematics. Single-post knee brace for correction of ligament instability and gonarthrosis.

Its strengths:

- Can be used in damp environments
- Possibility to finely adjust sensittivity of knee unlocking
- Compact and lightweight 224 gr
- Maximum bending range 150°



No. PU4I-1E

Unilateral water resistant single axis knee joint with Flexion/Extension stops.

Perfect for post-surgical rehabilitation and/or ligament instability...

Its strengths:

- Flexion/Extension control from 0° up to 70° every 10°
- For use in damp environments
- Compact and lightweight 204 gr
- Large rotation axis for extreme wear resistance

Extensions return

No. M4NX

The extension return kit combines solidity and ease of assembly. This kit could be easily adapted on an orthotic knee-joint of our range such as the NX (with silent stop) or the standards (shaped).



N. Y. Y.

Orthotic manufacturing case

No. ZNXFAB

You will find in this toolcase all the necessary elements for the realisation of an orthosis starting either from a drawing, a negative/positive cast (plaster or PU foam) or from test orthosis. You will find the step by step process we propose in the detailed technical leaflet included.

EHABILITATION

MOTILO

Motricity fonction development, independance, awakening

The MOTILO is a made-to-measure walker made for children with multiple disabilities in order to ease their mobility. Its corset saddle, adjustable in height and tilt, along with its high quality and nice looking frame are a perfect combination to discover ambulation.



Its goals are:

- The learning of motor functions not yet acquired,
- Prevent and correct the functional consequences as well as orthopedic deformities coming from muscular imbalances.

Introduce locomotion to a child with multiple disabilities, thus offering him the opportunity to move around, have fun and free himself from the usual constraints of his life.

One frame: three solutions



The **new Motilo EVO** combines the very high mobility and the inclusive design of the Motilo Frame with the flexibility of an adjustable trunk

- Optimum lateral support for children with posture and balance issues.
- Adjustable anterior posterior support designed for children with a low to moderate tonus disorder in the active phase of ambulation.
- Multiple height, length and width adjustments to be as close as possible to each morphology.

Motilo Style

The shell is thermoformed as a single block and flat at crotch level for easy installation owing to a removable backrest. This backrest can be removed to facilitate the installation of patients in the saddle. The depth of the back part can be adjusted to adapt to the development of the patient's morphology.



The back part is hinged to allow it to be opened for simplified installation from the Possibility of having the hinge at the lowest level (level 0) to fully open the back part.

motilo



NEW

TRACE KID

The comfort of made-to-measure

Trace Kid is designed to support the youngest in their activities in complete safety by offering them optimum comfort and great freedom of movement. Thanks to its custom-made carbon seat and manoeuvrable frame, it is suited to both indoor and outdoor environments.

- 3-wheel design guaranteeing easy handling
- Adjustable suspension for optimum comfort
- Quick and easy installation of the shell

Inclusive design

Several colors available







Trace Kid Ortho

C-Fab expertise

This paediatric wheelchair, designed and manufactured by Janton C-Fab, is fitted with a **made-to-measure moulded seat**. It is precision-made, guaranteeing excellent support while preserving the child's autonomy.

Benefits of the moulded seat:

 Maintains a stable, comfortable posture by adapting to the user's body shape

 Facilitates mobility in wheelchairs by providing excellent support

Easy to transport thanks to its quickfit kit

A wide range of transfer papers are available to personalise the look and feel to suit children's tastes!



REHABILITATION

YAO No. STW2

Postural development, first motricity development and crawling.

This new concept completes the JANTON rehabilitation range and offers the youngest patients the possibility to discover crawling with a made to measure orthopaedic support.

- Static position: environment discovery, opening of the hips, upper limb training and scapula and pelvic belt dissociation
- Active position: motricity development in crawling position, scapula and pelvic belt dissociation
- Dynamic position: mix between static and active for more flexibility and independence







MADE TO MEASURE ORTHOSIS

Consisting in 2 supportive parts:

- Thoracic with a strong anterior support
- Pelvic for a better hip position and optimal support
- The two parts are connected with a carbon blade to entice belts dissociation

FRAME

Wooden frame with inclusive design

- Easy height and inclination adjustment (up to 60°)
- Saddle adjustment 0° to 30°
- Additional dynamic inclination adjustment up to 30°
- Optional head support and therapy table

Focus on accessories: Janton headrests

A wide selection:

- · Adjustable in 2 or 3 planes,
- · Simple, reinforced, flat slide rails,
- · Notched, star-shaped or offset headrests,
- with ball-and-socket joints, double ball-and-socket joints, detachable,...

Check out all our headrests in the Rehabilitation catalogue





MATÉO

Shell support wheeled frame enabling active or passive adult patient positioning.

Specific seat angle kinematics provides optimum stability. The seating system is in the form of a pantograph to ensure that the centre of gravity remains in the central axes of the frame.

Matéo can accommodate patients weighing up to 125 kg. It provides a solution to complex geriatric positioning problems.

Main features:

Can be configured with large or small wheels to suit the patient's motor capabilities

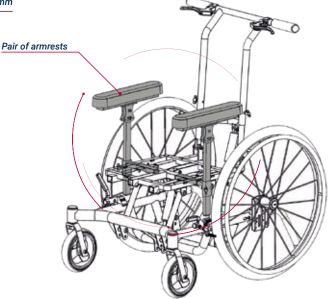
 Multiple settings for precise adjustment to patient and caregiver postures

 Equipped with retractable anti-tipper devices for increased stability

Separate seat and backrest reclining angles with two locking cylinders









A wide selection of orthopaedic supplies :

Find out more about our orthopaedic supply solutions: casting, lamination, chemicals, plastics, foam and padding, straps and buckles, etc.

Molding

All you need for molding of your patient, whatever the technique

Lamination

A complete range of technical resins and fabrics for all your lamination works

Chemicals

Our selection of products for your finishings, molding, bonding bonding with formulations

Foams & trimmings

All the technical materials for your patient's comfort



Plastics

The JANTON range of thermoplastics has been selected with care

Straps & buckles

Clamping and support solutions

Screws

A large selection of screws, rivets, inserts,

Materials

Raw materials for orthopaedic constructions



Focus on OrthoGrip glue



Broad range of high-quality equipment

Whether you are looking for individual items of equipment or a complete installation, our experienced team will advise you on the best options.

In the equipment catalogue, you'll find everything you need to equip your thermoforming, machining, laminating, padding and measuring facilities, as well as your padding workshop.

- Reliable, high-performance equipment
- Optimisation of your manufacturing processes
- High-quality orthopaedic solutions for your patients



See all our Janton catalogues







Prosthesis



Rehabilitation



C-Fab



Supplies

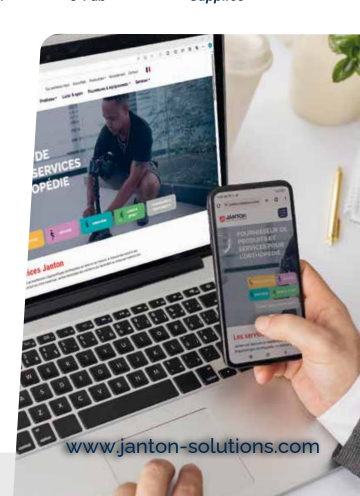
A team at your service

- For the Orthosis and Prosthesis catalogues:
 - Marie-Emmanuelle Ledroit France, Western sector +33(0)6 19 44 85 15
 - Didier Kremer France, Eastern sector +33(0)7 87 99 68 36
- For the Rehabilitation catalogue:
 - Guillaume Rousseau France, Western sector and Île-de-France +33(0)6 03 62 20 69
 - Olivier Goubely France, Eastern sector +33(0)7 87 68 05 32
 - Romain Duny France, Southern sector +33(0)7 57 44 51 31
- For the C-Fab catalogue:
 - Benjamin Buquet France +33(0)7 57 41 16 17
- For the Supplies and Equipment catalogues:
 - Marie-Emmanuelle Ledroit France, Western sector +33(0)6 19 44 85 15
 - Didier Kremer France, Eastern sector +33(0)7 87 99 68 36
 - Guillaume Rousseau France, Western sector +33(0)6 03 62 20 69
 - Olivier Goubely France, Eastern sector +33(0)7 87 68 05 32
 - Romain Duny France, Southern sector +33(0)7 57 44 51 31

For all international trade enquiries:

- Franck Wolski International sales director +33(0)7 48 12 91 96
- Nassim Semrouni International, MENA region +33(0)6 64 59 81 93
- Clémentine Barillé Export assistant +33(0)2 41 50 50 91

You can also contact us by calling +33 (0)2 41 50 50 91





The TRACES comes with unique adjustment systems enabling it to be used on all types of terrain

janton-solutions.com

168 Z.A. des Aubrières, 49412 SAUMUR Cedex