PHYSIO ET ERGO

Traitement et rééducation pour enfant et adulte



VERTICALIZATION



VERTICALIZATION - TABLES

ADJUSTABLE TILT TABLE

Electric table which can be tilted from the horizontal position to the vertical.

In contrast to models **above**, its height can be adjusted from 45 to 95 cm.

Fitted with a dual control pedal with a non-slip base.

Two motors with built-in safety stop.

The footrest folds away easily, enabling the patient to be positioned in a prone/supine posture for breathing exercises.

Four wheels with brake.

Spring-loaded gas-powered tilting headrest, fitted with a breathing orifice.

Comes with a set of three straps to secure the thorax and lower limbs.

Metal frame with chrome and polyester finish. Fireproof upholstery.

Dimensions: 195 x 74 x 45-95 cm.

Voltage: 220-240 V / 50-60 Hz. On request 110-127V / 50-60 Hz.





BOBATH PLATFORM WITH REMOVABLE LEGS

Metal frame with polyester cover. Fireproof upholstery.

Dimensions: 240 x 200 x 50 cm.

TABLES



TABLES



TABLES



TABLES - TRACTION



Tilting headrest, fitted with an opening for the patient to breathe.

Moveable base with dual brake lever.

Height is adjustable via an electric power control (electric stretchers) or hydraulic power control unit on

Metal frame with chrome and polyester finish. Fireproof upholstery.

Maximum recommended weight: 180 kg. Dimensions: 195 x 70 x 50-100 cm. / 200 x 100 x 50-

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.





Can perform cervical and lumbar tractions in continuous, static, intermittent, progressive and cyclical modes in which the operator can set the strength level, working time, rest time, progression, cycles and stages to adapt each treatment to the individual pathology and feedback.

A wide range of pre-set and custom protocols to meet the needs of each individual

Technical specifications:

Colour touch screen.

Software: Windows CE platform.

Strength settings: from 1 to 25 kg for cervical traction and from 1 to 90 kg for lumbar.

Time setting: adjustable from 1 to 60 min.

Patient remote control.

Dimensions: 41 x 42 x 18 cm.

Power consumption: 80 W

Safety category: I type B

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.



TRACTION





HALF-LEG CUSHION TO PREVENT LORDOSIS/ SWAYBACK

ELECTRIC HEADREST

(It includes Head Sling 6.18300 + Spreader bar for head sling 6.18305)

ELECTRIC HEADREST BASE HEADREST FOR AUTO-EXTENSION

(Consisting of: Base with pulleys, Spreader bar for head sling G.18305, Head Sling G.18300-1, Ropes, Handlebar, 2 tensioners and 2 pedals)

CERVICAL TRACTION SUPPORT

LEG REST STOOL

ARMPIT SECURING SUPPORT THORACIC TRACTION BELT

PELVIC BELT



TRACTION



TRACTION SUPPORT

For wall mounting. Metal frame with polyester finish. Includes: snap hooks, cord, spreader bar and chin strap.

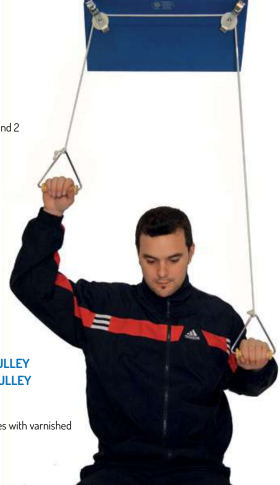




ADJUSTABLE TRACTION SUPPORT

For attachment to a bed. Equipped with three pulleys. Adjustable height. Metal frame with chrome and polyester finish. Includes: 3 metre-length cord and 2 snap hooks.

Installation: To be fixed to a door or wall ladder. Made of aluminium, easily foldable, Includes: snap hooks, cord, spreader bar and chin strap.



DOOR-MOUNTED EXERCISE PULLEY WALL-MOUNTED EXERCISE PULLEY

Pulleys with aluminium fittings. Metal frame with polyester cover. Includes: Cord and two metal handles with varnished wooden hand grip.

ROCHER MODULAR CUBICLE: WITHOUT FITTINGS WITH ACCESSORIES FULLY EQUIPPED

Very spacious.

Modular design that requires only a side, ceiling and rear wall for mounting. Requires no special mounting.

Dimensions: 200 x 200 x 160 cm.

Model comprises:

- 1 table with head rest
- 1 pelvic strap
- 1 resistance circuit
- 1 suspension circuit
- 1 set of handgrips
- 1 set of pulleys
- 7 springs (from 5 to 20kg)
- 6 sand bags (from 0.5kg to 5kg)
- 1 forearm and leg sling
- 1 arm and thigh sling



- 1 table with head rest
- 1 wedge headrest
- 1 half-crown cushion
- 1 pelvic strap
- 1 stool
- 1 resistance circuit
- 1 suspension circuit
- 1 set of handgrips
- 1 set of pulleys
- 18 springs (from 2.5kg to 25 kg)
- 7 sand bags (from 1/4 kg to 5 kg)
- 1 forearm and leg sling
- 1 arm and thigh sling

SINGLE-FRAME WALL BARS TWIN-FRAME WALL BARS

Vertical and transverse bars made of Melix pinewood.

Attaches to the wall with standard bolts.

Dimensions:

243 x 97 x 12 cm.

243 x 195 x 12 cm.

TRACTION

SWEDISH BENCH

A highly versatile item that can be combined with other units. Many kinds of exercises can be performed on this bench. Made of varnished wood. Chrome-plated sliding fittings. Length: 250 cm.



FINGER LADDER

Metal frame with polyester finish. 10 steps. 195x30x825 mm.

FINGER LADDER

Made of kiln-dried and varnished wood. 24 steps. 78x44x1010 mm.



ARM EXERCISE UNIT

Fitted with:

Exercise pulleys.

Spinning wheel with resistance provided by a medicine ball.

Pair of sticks for manual coordination exercises.

Finger ladder.





CLIMBING FRAME

Fitted with lateral pivots and a 100cm bar to enable the user to climb using both arms. Removable base for working on a table or fixed to the wall.

Metal frame with chrome and polyester finish.



LIMB EXERCISE BENCH

Thanks to the layout of its bi-lateral mechanical components, numerous exercises can be performed with both the upper and lower limbs.

The Model is fitted with an adjustable reclining backrest for positioning as far as horizontal.

It includes two side arms, each of which is fitted with two telescopic radial bars that pivot on a transverse axle with a disc selector fixed to the frame by dual ballbearing boxes.

At the ends of the bars, both inside and outside, the necessary devices can be attached to perform the selected exercise.

The very wide range of programmes includes both resistance exercises and active-assisted exercises, in which the upper and lower limbs can be used together. Padded buffers, hand grips and weights are provided for this.

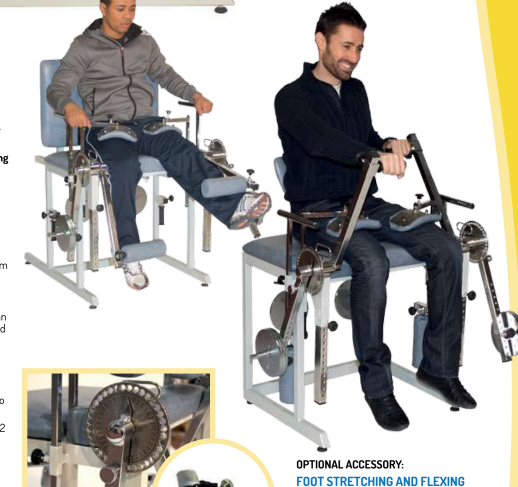
Side levers are attached to adjust the muscle fixing pads.

Central control to adjust the back rest.

The base is equipped with stacks that are used to store the retaining weights.

Includes 2 x 0.5 kg weights, 6 x 1 kg weights and 2 x 2 kg weights.

Metal frame with chrome and polyester finish. Fireproof upholstery.



SHOE

Fitted with straps, buckles and crossbar with knobs for fixing to exercise benches.



ANKLE EXERCISE BASE

Mechanical adjustable base, especially recommended for rehabilitation of the ankle. Permits stretching of the sole of the foot, flexing of the back of the heel and internal and

For resistance exercises, the following weights are provided: $3 \times 2 \text{ kg}$, $1 \times 1 \text{ kg}$ and 1×0.5 kg. Metal frame with chrome and polyester finish.

SEAT FOR ANKLE EXERCISE BASE

Adjustable height. Equipped with weight support holder. Metal frame with chrome and polyester finish.

Fireproof upholstery.



OPTIONAL ACCESSORY: **SHOE FOR COLSON BENCH**

Fitted with ring and straps to secure the foot.

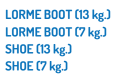
COLSON BENCH: (1 PLACE) (2 PLACES) (3 PLACES)

Depending on how the wires are configured, numerous traction and resistance angles can be achieved.

Seat and sloped backrest with anatomical form.

Comes with the following: 4 ring pulleys, 2 rotating pulleys, 1 foot strap, and synthetic cord.

Metal frame with chrome and polyester finish. Fireproof upholstery.





For exercising the quadriceps. Grooved barbell weights Removable bar to fix the shoe position . Aluminium shoe with polyester finishing.

SET OF PULLEYS DUAL SET OF PULLEYS

Adjustable dual function bilateral pulleys for both upper and lower limbs.

All components of this set of pulleys are attached to a varnished wooden board.

Fitted with a central frame to hold the weights to be used.

The pulleys are mounted on twin sets of ball bearings to minimize friction and noise.

Equipped with the following grooved weights:

- $-3 \times 2 \text{ kg}$, $1 \times 1 \text{ kg}$, and $1 \times 0.5 \text{ kg}$.
- -4×2 kg, 2×1 kg, and 2×0.5 kg.

The foot stirrup is required for exercises with the lower limbs (not included).



SINGLE SET OF PULLEYS TWIN SET OF PULLEYS

Pulley set for bilateral use, for upper and lower limbs. Equipped with mobile weight stack and hand grips. Metal frame with chrome and polyester finish. Equipped with the following grooved weights:

- -1x2kg,1x1kg, and 1x 0.5kg.
- 2 x 2 kg, 2 x 1 kg, and 2 x 0.5 kg.

The foot stirrup is required for exercises with the lower limbs (not included).





WOODEN WEIGHT STACK

Made of wood with natural colour varnish finish. Weights from 0.5 kg to 5 kg. Weights not included.

VINYL WEIGHTS (pair):

0,5 Kg

1Kg

2 Kg

3 Kg

4 Kg

5 Kg

WEIGHTS TROLLEY

Designed for storing and conveniently transporting a range of weighted items such as weights, wrist bands and sacks.

Can be disassembled, metal frame with polyester finish. Maximum weight: 160 kg. Dimensions: $90 \times 65 \times 90$ cm.





(250 Gr.) (2,5 Kg) (500 Gr.) (3 Kg) (750 Gr.) (3,5 Kg) (1 Kg) (4 Kg) (1,5 Kg) (4,5 Kg) (2 Kg) (5 Kg)

Colour-coded with external stamp indicating the weight of each wrist strap. Made from fireproof material.



STRENGTHENING - ROTATION

RESISTANCE BANDS:

Low-powder latex bands for endurance exercises and to enhance muscular power, both negative and positive. Recommended to improve range of movement.

Length: 5 metres.

Mild resistance (yellow) Medium resistance (red)

Strong resistance (green)

Extra-strong resistance (blue)

Special extra-strong resistance (black)



FILLABLE STRENGTH TRAINING **BALLS WITH HANDLES (PAIR)**

Made from elastic material, which enables them to be filled with up to 3.5 kg of water or 5.5kg of sand. Can be used with hands or feet. Particularly suitable for muscular strength and stamina exercises and to strengthen wrists and ankles.



Its central mechanism provides resistance and it is fitted with a handgrip and adjustable counterweights.

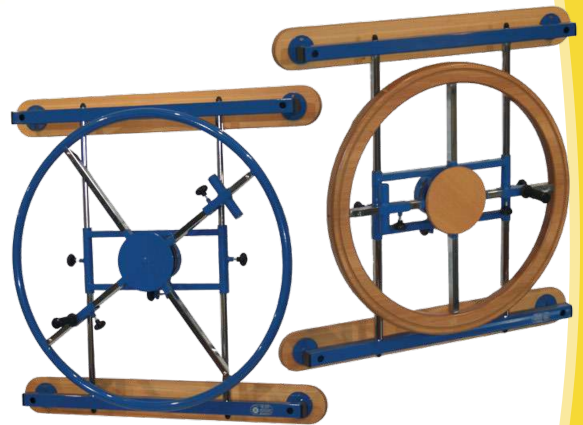
Tubular steel construction mounted on a metal frame.

Beechwood construction mounted on a metal frame.

Adjustable height. (Central axle displacement: 60cm.)

Varnished wood crossbars for wall mounting.

Dimensions: 100x100x30 cm. Diameter: 90 cm.



ROTATION



PRONATOR-SUPINATOR PRONATOR-SUPINATOR

Box mechanism with adjustable height, fitted with hand grip and control for resistance exercises.

Fastened on a varnished wooden board.

Fitted directly on the wall Metal frame with polyester finish.

WRIST ROLLER FOR FLEXION/ EXTENSION WRIST ROLLER FOR FLEXION/ EXTENSION

Varnished wooden roller.

Changes in the direction of the roller are complemented by the turning of the pawl attached to the side.

Equipped with a weight stack with guide and support.

All components are fitted to a varnished wooden board.

Secures directly to the wall.

The following weights are provided: $3 \times 2 \text{ kg}$, $1 \times 1 \text{ kg}$ and $1 \times 0.5 \text{ kg}$.



Rotating handle, equipped with a mechanism to provide resistance training, fitted on a plate secured to a wall.

Metal frame with polyester finish.



Can be fixed to the wall or a table, by making a simple change in the mechanism.

Weight can be moved to a range of fixed points to build up resistance.

Built-in goniometer to measure the angle setting.
Roller and handle in varnished wood.
Metal frame with chrome and polyester finish.





CHAIR WITH MOVING PEDALS

Especially recommended for the elderly due to its high stability.





Exercises the foot, knee and hip joints. Heavy base to maximize stability. Pedal action against resistance. Pedal axis mounted on ball bearings. Metal frame with chrome and polyester finish.



BI-PEDAL BASE WITH RESISTANCE

Can be used on a table, in bed or on the floor.

Adjustable pedal for effort required. Metal construction with chrome plating.



ELECTRIC ACTIVE/PASSIVE PEDALIER

Passive pedalling (motor running) at pre-set speeds of: 3, 4, 5 and 6 km/h and time settings of 3, 6, 9 and 12 minutes.

Active pedalling (motor off) and reverse pedal system (for pedalling backwards).

Screen shows speed, distance and calories consumed.

Remote control with speed and time settings. Voltage: 220-240V / 50Hz. For 110-127V / 50-60 Hz transformer is required.





ROTATION

ELECTRIC ACTIVE/PASSIVE PEDALIER

This model is recommended for users who require a very gentle pedalling action (20 rpm) due to their limited mobility.

Gentle pedal action (with motor) at speeds of between 20 and 65 rpm with programmable timer up to 15 minutes.

Active pedal action (motor off) and reverse pedal system (for pedalling backwards).

Screen shows speed, distance and calories consumed.

Remote control with speed and time settings. Includes handgrips, closed pedals for feet and a non-slip mat.

Voltage: 220-240V / 50-60Hz. For 110-127V / 50-60Hz transformer is required.











EXERCISE BIKE

EXERCISE BIKE WITH ERGOMETER

Magnetic braking system.

Equipped with 8 precise load adjustment points (manual operation) to select the exercise intensity level.

LCD Monitor. Measures the following functions: time, speed, distance, calories and pulse.

Pulse is measured by contact with the handlebar.

Handlebar is adjustable.

Bottle holder.



Designed for occasional use (training sessions of up to 3 hours a week).

Vertically adjustable seat.

Length: 80 cm. Width: 50 cm. Height: 130 cm

Weight: 25 kg

Maximum recommended user weight: 85 kg

Designed for training between 7 and 20 hours per week. Recovery Test (RT).

XXL size anatomical seat that adapts perfectly to any body type.

Seat can be adjusted horizontally and vertically.

Powerful built-in fan that gives a pleasant cooling sensation during exercise.

Fitted with rollers for ease of transportation.

Length: 115 cm Width: 54 cm Height: 153 cm Weight: 53 kg

Maximum recommended user weight: 130 kg

Voltage: 220–240V $\,/$ 50Hz. For 110–127V $\,/$ 50–60 Hz transformer is required.

HAND THERAPY

EXERCISE TABLE FOR HANDS AND FFFT

WOODEN EXERCISE TABLE FOR HANDS AND FEET

STANDARD EXERCISE TABLE FOR HANDS AND FEET

STANDARD WOODEN EXERCISE TABLE FOR HANDS AND FEET

All mechanisms supply progressive resistance for exercises.

Varnished beechwood with its natural colour. Metal frame with polyester finish.



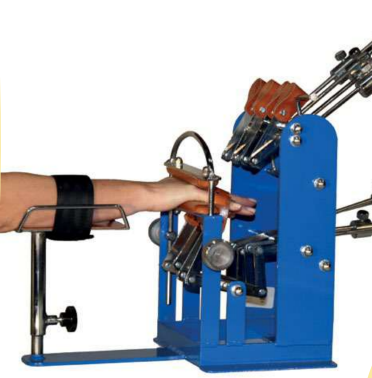


- Canadian board with set of conical sticks, 30 and 140 mm in length.
- Prone/supine mechanism with forearm holder.
- Wrist flexing/extension mechanism (two diameters).
- Finger v finger pinching opposition component.
- Set of balls.
- Reversible, foot flexing/extension mechanism.
- Models are fitted with a fist-forming unit.





- HAND THERAPY



FINGER EXERCISE MACHINE

Comprises:

Adjustable support to hold forearm in position.

Padded vertical press for hand protection adjacent to the fingers being moved.

Eight slings (4 for flexing and 4 for extension), equipped with bars with weights for programmable resistance for each metacarpal-phalange articulation required.

Metal frame with chrome and polyester finish.

THERAPY PUTTY SET

Contains 4 types of putty for hand rehabilitation with a range of resistance: soft, medium, firm and extra-firm. 85 g containers.

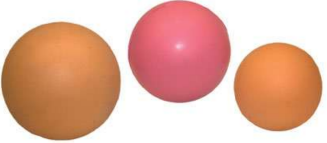
SOFT (YELLOW)

MEDIUM (RED)

FIRM (GREEN)

EXTRA-FIRM (BLUE)





REHABILITATION BALLS

Balls with a range of densities and dimensions (53, 63 and 70 mm thick) to enable the therapist to administer progressive treatment.



BALL WITH TENSORS:

Recommended for strengthening the nine muscles that close and open the hand.

SOFT

Early stage rehabilitation. Purple ball, yellow belt.

MEDIUM

Second-phase rehabilitation. Red ball, black belt.

FIRM

For rapid rehabilitation. Orange ball, grey belt.



HAND THERAPY

DIGIFLEX SPRING-LOADED EXERCISERS:

Widely-spaced resistant buttons to isolate each finger for strengthening, without allowing those that are weakened to compensate.

YELLOW (Resistance 0.7 to 2.3 kg)
RED (Resistance 1.4 to 4.5 kg)
GREEN (Resistance 2.3 to 7.3 kg)
BLUE (Resistance 3.5 to 10.4 kg)
BLACK (Resistance 4.1 to 14.1 kg)





DISPLAY UNIT FOR DIGIFLEX

HANDGRIP STRENGTHENER

The foam hand grips ensure a firm grip for strength training.



ADJUSTABLE HANDLE:

Simply turn the control button to obtain the tension required.

LIGHT (Adjustable from 5 to 20 kg Orange)

STRONG (Adjustable from 10 to 40 kg Grey)



For working on the stretching of one or more fingers. Fitted with 4 coloured bands with a range of resistance levels.





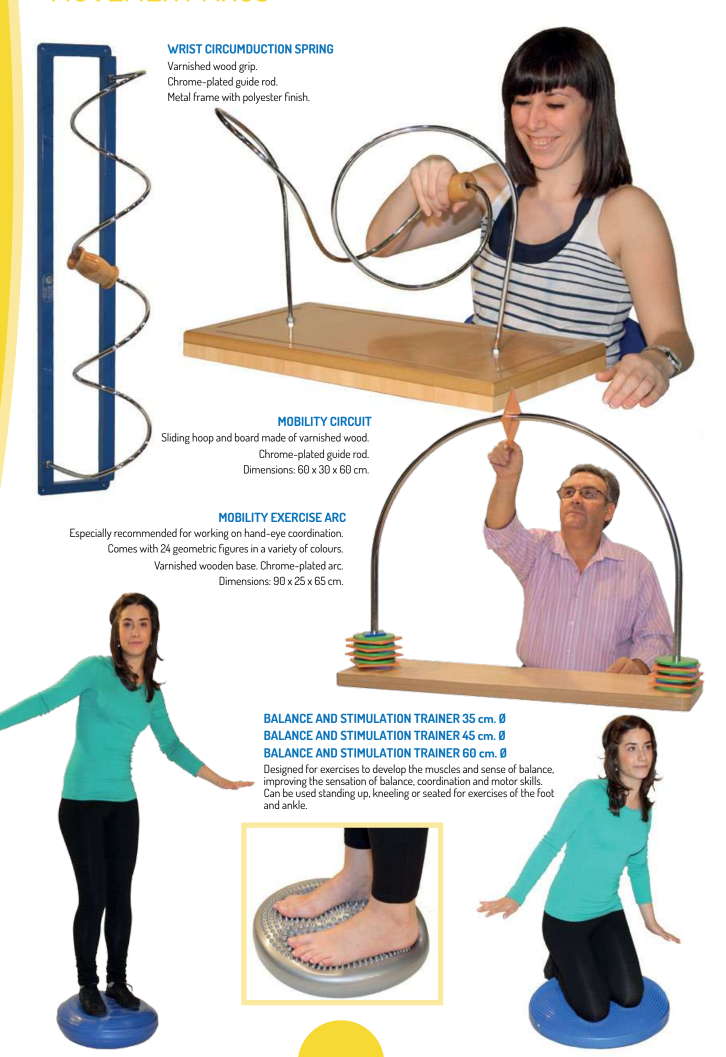
RESISTANCE RINGS:

Two resistance levels in the same ring, offering pleasant dual action flexibility.

Dimensions: 36 cm in diameter. Weight: 450 g.

LIGHT (YELLOW)
MEDIUM (RED)
STRONG (GREEN)
EXTRA-STRONG (BLUE)

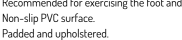
MOVEMENT ARCS



MOVEMENT ARCS - WALKING

BOHELER TABLE BOARD BOHELER WOBBLE BOARD (35 cm. Ø) BOHELER WOBBLE BOARD (50 cm. Ø)

Recommended for exercising the foot and ankle.







Designed to work on various foot and ankle injuries. Made of wood with non-slip finish.

ELECTRONIC TREADMILL

Designed for training between 7 and 20 hours per week.

Motor 4.0 AC: Delivers speeds of 1 to 22 km/hr with the utmost silence.

Eco-friendly motor (maximizing efficiency and minimizing power consumption).

Electrical inclination of up to 12%.

LED screen with 14 pre-set profiles and 3intensity levels.

Heart rhythm control (HRC): To select the cardiovascular zones as you are exercising. Automatically controls the exercise intensity level.

Body fat test.

3 customizable profiles.

Pulse meter by contact with the handlebar or wireless with a chest band.

Instant response speed and slope keys.

Powerful built-in fan gives a pleasant cooling sensation during exercise.

Fitted with wheels for transportation and folds

Length: 184 cm Width: 94 cm Height: 149 cm Weight: 108 kg

Maximum recommended user weight: 130 kg XXL tread surface: 140 cm x 51 cm

Voltage: 220-240V / 50Hz. For 110-127V / 50-60

Hz transformer is required.



GETTING AROUND - WALKING

PARALLEL BARS PARALLEL BARS WITH SEPARATION PLATE **ADJUSTABLE WIDTH PARALLEL BARS** SINGLE-RAIL PARALLEL BARS PARALLEL BARS WITH FOOT GRILLE

The sturdy metal frame and the thick material used, combined with the weighted baseplate, make this highly

The baseplates have been designed to be as close to the floor as possible to make it easy for the user to access the

Height is adjustable (68-98 cm) via pins concealed in the upper columns. Folds away easily.

Chrome and polyester finishing.

Length: 350 cm. Width: 70 cm.

The model is fitted with a flat guide separator, which steers and prevents the patient from walking sideways. This can be removed easily.

Model B - Width adjustable from 60 to 100 cm.

Model C Includes a mono-rail with suspension harness to control and encourage walking for adults plus a flat guide separator, which directs the patients' steps and prevents them from crossing their legs as they walk.

Model $\ensuremath{\,igldown\,}$ - All of the components that make up the gridded track can be disassembled to facilitate folding of the parallel bars.





The baseplates have been designed to be as close to the floor as possible to make it easy for the user to access the stepping area. Metal frame with chrome and polyester

Length: 300 cm. Width: 70 cm.

GETTING AROUND - WALKING



ROLLERS, WEDGES AND MATS



WEDGE-SHAPED HEADREST (20x30x10 cm.)
ANTI-LORDOSIS HALF-LEG CUSHION (40x25x10 cm.)
FACE CUSHION WITH BRACE (25x25x8 cm.)
RECTANGULAR PILLOW (40x20x10 cm.)

Non-crushable sponge material interior. Fireproof external upholstery.



MAT 180x58x1 cm. MAT 180x58x1.8 cm.

Non-slip mat made from closed-cell foam rubber. Environmentally friendly. Suitable for hydrotherapy. Non-liquid absorbent. Antibacterial protection. Fitted with grommets for hanging.

Fitted with handles and breathing holes. Inside foam rubber density: 30 or 100 kg (pressed). M2 fireproof upholstery.

(200x100x10 cm.)

(200x100x5 cm.)

(190x100x8 cm.)

AIREX NON-SLIP MAT: 200 x 100 x 2,5 cm. 185 x 60 x 1,5 cm.

Made from closed cell foam rubber. Light, non-slip, easy to clean and roll up. Anti-bacterial and anti-mould treatment.

Airex foam is completely impermeable to water, and the mats do not absorb moisture or attract dust or dirt.



MIRRORS

MOBILE MIRROR WITH GRIPS MOBILE MIRROR SQUARE MIRROR WITH HANDLES SQUARE MOBILE MIRROR

Tilting mirror on a metal frame. Fitted with grips at the front to provide support while allowing the patient to move it along the floor like a Zimmer frame.

The squares are etched by sandblasting. Metal frame with polyester cover.

MIRRORS MADE TO MEASURE, PLAIN OR WITH SQUARES, TO BE MOUNTED DIRECTLY ON THE WALL (Enquire for details)





STOOLS



STOOL WITH: 1STEP 2 STEP 3 STEP

Step with non-slip PVC coating.

Metal structure with chrome finish.

DELUXE ERGONOMIC STOOL SWIVEL CHAIR SWIVEL CHAIR WITH BACKREST HIGH CHAIR WITH FOOTREST AND BACKREST

Adjustable height via a gas spring.

Metal structure with chrome finish.

Fireproof upholstery.

Five casters (can be supplied fixed to order).

A: Adjustable: 55-75 cm. B: Adjustable: 60-87 cm.







ACCESSORIES

TWO-PANEL FOLDING SCREEN THREE-PANEL FOLDING SCREEN

Each screen panel folds independently, made from plastic-coated fabric. Fitted with 50 mm rotating wheels. Chrome steel frame.



GONIOMETERS: SMALL JOINTS LARGE JOINTS

Different sizes and shapes for measuring any joint easily.

Stainless steel construction.





SET OF SHOELIFTS

Made from beech wood on a metal base.

Includes the following insoles: 2 x 2 cm, 1 x 1.5 cm, 1 x 1 cm and 1 x 0.5 cm.









TIGHTENER - SYNTHETIC MATERIAL WOODEN TIGHTENER PEG ROPE FOR PULLEYS

DOUBLE ROLLER NYLON PULLEY



HANDGRIP

Accessory for working with pulleys and pulley frames.







PELVIC STRAP PADDED PELVIC STRAP **KNEE STRAP** PADDED KNEE STRAP PADDED ANKLE STRAP PADDED THIGH STRAP For traction

or suspension exercises.





10 cm.

15 cm.

20 cm.

For working with straps; 5-20 cm wide. Chrome finish.





WEIGHTED SACKS:

1/4 Kg.

1/2 Kg.

1 kg. 2 kg.

3 kg.

4 kg.

5 kg.

10 kg.

Colour-coded with weight of sandbag engraved on the outside.

 $\label{protected} \mbox{Protected with double chamber.}$

Made from fireproof material.

PADDED HEAD SLING PLAIN HEAD SLING TRACTION SPREADER BAR FOR HEAD SLING

Simple chinstrap for cervical traction exercises.

BARBELL WEIGHTS:

1/2 kg.

1kg.

2 kg.

3 kg.

GROOVED WEIGHTS:

1/2 Kg.

1 Kg.

2 Kg.

WEIGHT RACK

Metal construction with chrome plating. Weights not included.



SPRINGS:

2,5 Kg.

5 Kg.

7,5 Kg.

10 Kg.

12,5 Kg.

15 Kg.

17,5 Kg.

20 Kg.

25 Kg.

Made from cadmium steel precision wire, with double rings and dog clips at each end. Interior fitted with a stop to prevent loss of tension.

MOBILE WHIRLPOOLS:

(60L)

(80L)

(100L)

(170L)

(320L)

ADJUSTABLE HEIGHT:

(60L)

(80L)

Constructed entirely from AISI 316 grade stainless steel.

Adjustable turbine height and pressure regulator to regulate the bubbles.

Thermometer for water temperature.

The unit is fully mobile (fitted with 4 wheels, 2 with brakes).

The height can be adjusted by means of a lifting mechanism, which is helpful for treatment of the lower and upper limbs

Motor: 0.75 AC - 0.55 KW - 3.000 RPM- 550W - 3,5A.

Water flow 220 I / m.

IP55 protection. Class F insulation. Class B temperature rising. Hospital-grade power supply lead.

Voltage: 220-240V / 50Hz. On request 220-240V / 60Hz, 110-127V / 50-60Hz.

Measurements in cm.: Length x Width x Depth.

Class II Product.

EC Certificate IIa nº ES13/15115.







Whirlpool turbine with vertical height adjustment, as well as adjustment of direction of agitation and water flow.

Thermometer with dual scale (Celsius and Fahrenheit).

Stainless steel whirlpools baths with satin finish.

Rounded edge for comfort.





Castor wheels with brakes.



HYDROTHERAPY SEAT

Specially designed for treatments involving contrast baths and whirlpools. Fixed seat, backrest and armrests (not adjustable) made from ABS material. Frame made from steel tubing with black enamel coating. 5 removable feet to adjust level (wheels optional). Hermetically sealed gas spring.

Height can be adjusted from 54 to 80 cm.



HUBBARD TANK

HUBBARD TANK WITH SKIMMER

Constructed entirely from AISI 316 grade stainless steel. Fitted with handrails along the sides at several points.

Fitted with 6 adjustable feet to keep it level and reduce vibrations.

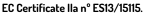
With overflow and drain outlet.

Thermometer in degrees °C and F° to monitor the temperature.

Equipped with two height-adjustable supports to attach two hydromassage turbines

Dimensions: 260 x 195 x 90 cm. Max. capacity: 1600L.

Class II Product.



MODEL A: This model is required if you intend to install the water maintenance unit

Includes skimmer, grille filter, 2 jet nozzles and 2 suction nozzles for water re-circulation. Includes a fill valve and thermostatic mixing valve (flow rate: 180 l/m).





OPTIONAL ACCESSORIES:

HEADREST

Adjustable height.

Made from stainless steel with plastic-coated sling.

FILLING UNIT

Includes cascade-shaped tap for cold/hot water and showers.

HYDROMASSAGE TURBINE

Adjustable height. With pressure control to regulate bubbles. Water flow rate: 220 l/m.

Motor: 0.75 AC - 0.55 KW - 3000 RPM - 550W - 3,5A. Voltage: 220-240V / 50Hz. On request 220-240V / 60Hz. IP55 protection. Class F insulation. Class B temperature rising.

Hospital-grade power supply lead.

WATER MAINTENANCE UNIT

Compact water filtration unit (mounted on a platform measuring 120 x 100 x 100 cm) comprising:

- Self-priming pump 1/3 HP single phase.
- Chlorine regulating pump and chlorine dosing valve.
- 3 kW electric exchanger.
- Sand filter, manual selecting valve.
- pH dosing pump.
- Rx/pH control and regulating panel.
- Single-phase electric protection board.
- Voltage: 220-240V / 50Hz. Other voltages on request.



THERMOTHERAPY

COMPRESS HEATER: MEDIUM LARGE

Constructed entirely from AISI 304 grade stainless steel.

Screen temperature display. Adjustable from -45° to +130°C.

Mobile (fitted with handles and wheels). Heater automatically switches OFF if the thermostat probe breaks.

Voltage: 220-240 V / 50-60 Hz. On request 110-127 V / 50-60 Hz.

IP20 protection for the entire apparatus and IP52 for the front section.





56cm wide x 56cm deep x 86cm long. Capacity: 8 different-sized compresses or 16 small compresses (15 x 15 cm / 13 x 19 cm.). Contains 8 compresses and rack for compresses:

2 uds. (15x15 cm.) -

2 uds. (13x19 cm.) -

2 uds. (19x29 cm.) -

2 uds. (24x19 cm.) -

62cm wide x 56cm deep x 86cm long. Capacity: 12 different-sized compresses or 24 small compresses (15 x 15 cm / 13 x 19 cm.).

Contains 12 compresses and rack for compresses:

3 uds. (15x15 cm.) -

3 uds. (13x19 cm.) -

3 uds. (19x29 cm.) -

3 uds. (24x19 cm.) -





THERMOTHERAPY

COMPRESS COOLER: MEDIUM

LARGE

Fitted with rack on the inside for storing compresses from cold to an appropriate temperature.

Adjustable temperature settings: from -32° to -15°C.

Voltage: 220-240V / 50Hz. On request 110-127V / 50-60Hz.



- 62.4 x 55.3 x 63.1 cm. (70 L.)

Capacity: 12 different-sized compresses or 32 small compresses ($15 \times 15 \text{ cm}$).

Contains 12 compresses and rack for compresses:

3 uds. (15x15 cm.) -

3 uds. (13x19 cm.) -

3 uds. (19x29 cm.) -

3 uds. (24x19 cm.) -

- 62.4 x 55.3 x 85.1 cm (98 L)

Capacity: 20 different-sized compresses or 50

small compresses (15 x 15 cm).

Contains 20 compresses and rack for compresses:

5 uds. (15x15 cm.) -

5 uds. (13x19 cm.) -

5 uds. (19x29 cm.) -

5 uds. (24x19 cm.) -



HOT/COLD COMPRESS (45x20 cm.)

With 5 segments. Velcro fastener.

HOT/COLD COMPRESSES: KNEE (15x15cm.)

ANKLE (13x19cm.)

THIGHS (19x29cm.)

ABDOMEN/BACK (24x19cm.)

Adapt to any body shape. No coverings required.

THERMOTHERAPY

PARAFFIN BATH (30L.)

Paraffin heater using the "bain-marie" method.

Mobile (four twin casters with brakes).

Both tank interior and basin exterior made from AISI $\,$ 304 stainless steel.

Insulating wooden rim.

Safety mechanism to prevent boiling.

Thermostat: range from 0 to 90°.

Water level gauge for the internal basin visible from

Front panel equipped with on/off switch, pilot switch and thermostat.

Maximum filling capacity 30L. Recommended: 22

Convenient paraffin and water emptying system via drain outlets on the underside of the basin.

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.

Class II Product.

EC Certificate Ila nº ES13/15115.



INFRA-RED LAMP INFRA-RED LAMP WITH TIMER

Multi-directional focus. Anodized aluminium reflective screen. Adjustable height. Moveable base fitted with 5 wheels. Equipped with timer from 0 to 60 minutes, programmable with automatic cut-off.

Voltage: 220-240V / 50-60Hz. On request 110-127V / 60Hz

Class II Product.

EC Certificate IIa nº ES13/15115.



PARAFFIN FILTER

Filter impurities from the paraffin, keeping it clean for longer.

Stainless steel construction, fitted with handles.

1kg. PARAFFIN WAX BAR



Fitted with on/off switch and power on indicator light.

Capacity: 2 litres.

Includes: Paraffin, 100 plastic bags and 2 mitts.

Voltage: 220-240V / 50-60Hz. For 110-127V / 50-60 Hz

transformer is required.





TABLE-TOP INFRA-RED RAY LAMP

Voltage: 220-240V / 50-60Hz. For 110-127V / 50-60 Hz transformer is required.

VERTICALIZATION

TILTING BOARD FOR CHILDREN

The layout of the board and its components allows exercises to be performed in both the prone and supine position.

Reclines from the vertical to the horizontal by means of a telescopic system.

Removable footrest to allow breathing exercises to be carried out.

Removable headrest.

Includes strap to secure the thorax and two straps for the arms and legs.

Four casters (2 with brake).

Metal frame with chrome and polyester finish. M2 fireproof upholstery.

Dimensions: 60 x 115 (150 cm with headrest).

OPTIONAL ACCESSORIES:

TRAY
SET OF HEAD SUPPORTS
SET OF THORAX SUPPORTS
LEG SEPARATOR
ABDUCTION ROLLER
FOOTREST FOR CHILDREN





VERTICALIZATION

PRONE-SUPINE SUPPORT BOARD **MEDIUM - A CHILDREN - B**

system.

Cushioned and varnished wooden board, with grooves in the centre and on the side to adapt and adjust the required accessories.

Adjustable foot rest with adjustable guards.

Includes strap to secure the thorax and two straps for the arms and legs. Four wheels (2 with brake).

Metal frame with chrome and polyester finish. M2 fireproof upholstery. Dimensions:

A: 75x112x130 cm. (with extending component - length:160 cm.).

B: 61x112x118 cm. (with extending component - length:150 cm.).







Fixed to the wall with standard bolts. Dimensions: 180 x 68 x 10 cm.



TABLES



GETTING AROUND - WALKING CHILDREN'S PARALLEL BARS - A CHILDREN'S PARALLEL BARS WITH SEPARATION BOARD -CHILDREN'S PARALLEL BARS WITH HANDRAIL - C CHILDREN'S PARALLEL BARS WITH OBSTACLE COURSE -Its sturdy metal frame and the thick material used, combined with the weighted baseplate, make this highly stable. The baseplates have been designed to be as close to the floor as possible to make it easy for the user to access the walking area. Height is adjustable (45-66 cm) via pins concealed in the upper columns. Folds away easily. Chrome and polyester finishing. Length: 250 cm. Width: 50 cm. $\ensuremath{\mathsf{B}}$ - Includes a friendly and attractive caterpillar that acts as a separation board to guide the feet, thereby preventing them from crossing over while walking. The unit can be disassembled easily. C: Includes a handrail with harness to guide and encourage children while doing walking exercises, as well as a separation board in the form of a friendly caterpillar, which guides the child and prevents walking with feet crossed. D: Fitted with a separation board, that steers and prevents the patient from crossing their legs. This can be removed easily. The height of the obstacle course can also be adjusted independently. Its design permits each of the components to be removed (the course and the separation board) which makes it easy to fold away.

GETTING AROUND - WALKING



CREEPING AND CRAWLING ON ALL FOURS

CRAWLING BOARD - (35x25x15 cm.) CRAWLING BOARD - (50x40x23 cm.)

Fitted with a strap to keep the thorax securely in position. Ergonomically cushioned and upholstered in M2 fireproof material.



PRONE POSITION CRAWLING BOARD (60x30 cm.)

Fitted with adjustable pads to secure the torso in place and strap with double guide.

Cushioned and upholstered wooden board in M2 fireproof material. Fitted with 4 casters.



Lightly cushioned and upholstered wooden board in M2 fireproof material. Fitted with 4 casters.



SC00TER (30x30 cm.) SC00TER (40x40 cm.)

ADJUSTABLE CRAWLER

Adjustable height and tilt. Removable sling. Metal frame with chrome and polyester finish. M2 fireproof upholstery.



SLIDING BOARD CRAWLER

For training children how to crawl.

The four sliding boards are fitted with ball-bearings for the child to move sideways or across.

The baseboard is made from varnished wood with aluminium rails and cushioned boards.

CREEPING AND VESTIBULATION



CRAWLING SADDLE

Helps to correct posture of the lower limbs when crawling on hands and knees. Cushioned interior. Removable, washable outer cover.

Adjustable velcro straps.

HANDPRINTS AND FOOTPRINTS GAME

Twelve footprints and 8 handprints for posture and direction control training exercises.



POP-UP FOLDABLE CRAWLING TUNNEL

Crawling tunnel in vivid colours made from translucent, breathable material.

The aim is to encourage children to enjoy crawling exercises in a fun and highly stimulating way. Dimensions: 180 x 70 cm.



TILTING STIMULATING BOARD

Dimensions: 122 x 60 x 10 cm.

SENSORY STIMULATION TILTING BOARD

Dimensions: 152 x 76 x 55 cm.

Materials:

Wooden frame.

Padded and upholstered with M2 fireproof materials.

VESTIBULAR STIMULATION - BALANCE



VESTIBULAR STIMULATION - BALANCE



Fitted with many handles to allow for its use while ensuring maximum safety.

Covered in M2 fireproof material, in two colours.







The inside is made from shape-retaining high-density rubber foam material.

M2 fireproof upholstery on the outside.

Dimensions: 56 x 56 x 28 cm.



Designed for exercises to develop the muscles and sense of balance, improving the sensation of balance, coordination and motor skills. Can be used standing up, kneeling or seated for exercising the foot and ankle.

Sensory stimulation is provided by the bumps on its surface.





BALANCE TRAINING DISC 41 cm. Ø

The upper section has a slot in which a ball slides around the rim.

Made of lacquered wood in vivid colours.

VESTIBULAR STIMULATION - BALANCE



POSITIONING



POSITIONING



ADD-ONS

MATS: (200x100x10 cm.) (200x100x5 cm.) (200x200x10 cm.) (190x100x8 cm.) (150x90x8 cm.) (110x60x5 cm.)

PRESSED MATS: (200x100x10 cm.) (200x100x5 cm.) (190x100x8 cm.)

Fitted with handles and breathing holes. Inside foam rubber density: 30 or 100 kg (pressed). M2 fireproof upholstery.







CHILDREN'S MIRROR WITH HANDLES SQUARE MIRROR FOR CHILDREN WITH HANDLES

Tilting mirror on a metal frame.

Fitted with grips at the front that provide support while allowing the patient to move along the floor like a Zimmer frame.

The squares are etched by sandblasting. Metal frame with polyester cover.

MIRRORS MADE TO MEASURE, PLAIN OR WITH SQUARES, TO BE MOUNTED DIRECTLY ON THE WALL (Enquire for details)

AIREX NON-SLIP MAT: 200 x 100 x 2,5 cm. 185 x 60 x 1,5 cm.

Made from closed cell foam rubber. Light, non-slip, easy to clean and roll up.

Anti-bacterial and anti-mould treatment.

Airex foam is completely impermeable to water, and the mats do not absorb moisture or attract dust or dirt.

WRIST WEIGHTS - ANKLE WEIGHTS FOR CHILDREN:

(250 Gr.)

(500.0

(500 Gr.)

(750 Gr.)

(1 Kg.) (1,5 Kg.)

(2 Kg.)

Colour-coded with external stamp indicating the weight of each wrist weight.

Made from fireproof material.



SAFETY TABLE:

SMALL

LARGE

SMALL TILTING TABLE LARGE TILTING TABLE

Adjustable height.

Board with decorated safety rim.

Can be used sitting down or standing up.

The tiltable models can be adjusted like a lectern or music stand.









4-PLACE SAFETY TABLE

Their design assists the instructor when carrying out therapeutic work or group training. 2 spaces 33×22 cm, and 2 of 41×22 cm. Height is adjustable, from 60 to 80 cm. 0verall dimensions: $244-170 \times 74 \times 60-80$ cm. $244-170 \times 74 \times 60-80$ cm.



CHAIRS - SEATS







MOBILE POSTURE TRAINING SEAT: SMALL MEDIUM LARGE

Designed to slot in a range of accessories, which are listed at the end.

The backrest sidebars are designed for arm suspension fittings to slot in.

Their measurements are designed to match those of the safety boards.

Their height can be adjusted and are fitted with footrests fitted with fastening straps.

Four casters (2 with brake)

Chrome-plated metal frame with polyester finish. M2 fireproof upholstery.

OPTIONAL ACCESSORIES:	
SET OF BELTS	
SET OF TORSO CONTROLLERS	
ABDUCTION WEDGE	
SET OF ARMRESTS	
SET OF SHOULDER FASTENERS	
ADJUSTABLE HEADREST	



CORNER CHAIR SMALL MEDIUM LARGE

The corner chair can be used directly with the seat on the floor or in the seated position if the optional mobile support set is added.

Adjustable height headrest.

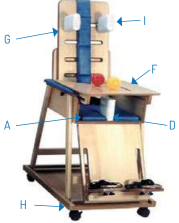
Includes thoracic belt and adjustable abduction wedge.

Made of wood with natural colour varnish finish.



OPTIONAL ACCESSORIES: SET OF MATS MOBILE PHONE SUPPORT SET SAFETY GRIP DECORATED TRAY





OPTIONAL ACCESSORIES:		
CUSHION FOR SEAT		
CUSHION FOR BACKREST		
PAIR OF SANDALS		
ABDUCTION WEDGE		
SAFETY BELT		
TRAY		
HEIGHT SUPPLEMENT		
BASE WITH WHEELS		
SET OF HEAD CONTROLLERS		

MOBILITY

STANDING WALKING FRAME

High-autonomy elevation and movement bi-pedal walking frame, **especially designed for regular wheelchair users**, allowing them to stand up from a seated position and vice versa, remain in the standing position on both feet while moving at the same time. All of this can be done autonomously in many cases, or with the simple assistance of a caregiver without requiring great effort on the caregiver's part.

This equipment is intended to assist many patients with medullar lesions, elderly persons with degenerative neurological illnesses or with brain damage, among others, provided there is no cognitive impairment or major handling issues.

Technical Features:

- User height: 1.50 to 1.95m (4ft 9 in to 6ft 4in):
- Maximum weight: 120 kg
- Movement speed can be regulated from 0.1 to 0.4 m/s
- Elevation/lowering time: 45 s.
- Turning radius: 74 cm
- Measurements: width 60 cm, length 82 cm
- Weight: 60 kg.
- Battery autonomy: 10 hours (elevation-lowering work cycles of 15%)
- Replaceable, rechargeable 24 V battery with 2.9 Ah.
- Voltage: 220-240V / 50Hz. Other voltages on request.

Includes: Elevation harness and lumbar harness for the lower back.











STANDING FRAME

Enables the user to stand upright safely, steadily and independently.

Standing upright helps to stretch the muscles and tendons to prevent spasms, improves circulation and stretches the abdominal cavity so the processes of breathing and digestion operate easily while assisting in the evacuation of the rectum.

The tray and set of hip stabilisers and pelvic buffer are all adjustable for height and proximity.

Adjustable height. Adjustable leg stops.

Non-slip foot rest with adjustable guard and strap.

 $\label{eq:Metal frame, with chrome and polyester finish.}$

All components cushioned with fireproof upholstery.

OPTIONAL ACCESSORY:

SET OF ADJUSTABLE HIP CONTROLLERS







STABILIZER: FROM 2 TO 8 YEARS FROM 6 TO 12 YEARS **OVER 12 YEARS**

All components are adjustable. Cushioned leg posture restrainer.
Cups to hold feet in place fitted with straps, adjustable for width and proximity.
Adjustable straps.
Varnished wooden frame fitted with 4

casters with brake.

Metal frame with chrome and polyester finish, M2 fireproof upholstery.



OPTIONAL ACCESSORY: **ADJUSTABLE DECORATED TRAY**



CHILD'S TETRAPOD WALKING STICK

Ambidextrous stick - can be held in the left or right hand.

Made from aluminium with 10 handle adjustment settings to set the height from the floor (from 56 to 88 cm).

Special muffled walking system.



CRUTCH WITH FOREARM

Made from aluminium.

Length from elbow to hand: 24cm.

10 height settings to adjust the distance between the hand and the floor (from 75 to 98 cm).

Max. weight supported: 125 kg.

В

TETRAPOD WALKING STICK - D

Stick with elbow support, made from aluminium. Height is adjustable. Fitted with 4 feet for greater stability. Height can be adjusted between hand and floor level (from 77 to 100 cm).

Max. weight supported: 100 kg.



Lightweight in fun colours.

3 adjustment settings from the hand to the elbow rest (from 16 to 21 cm) and 10 height adjustments settings from hand to floor level (from 51 to 73 cm).

Special muffled walking system. Handle is reflective for greater safety.



Foldable with height adjustable from 48 to 62 cm, total width 46 cm.

Metal frame with chrome and polyester finish.

F- Its structure enables the user to use the frame in a different positions, which helps to correct posture. Adjustable front handle height of 54-70 cm.

FOLDABLE ADJUSTABLE WALKING FRAME - G

Height can be adjusted from 69 to 89 cm.

The wheels enable the user to move around simply by pulling on the walker, which makes the user feel safe at all times without needing to support their own weight.









MOBILITY



Large - 70x100x100-160 cm.

MANUALLY-POWERED TRICYCLE: MEDIUM LARGE

For children 100-130cm in height. (medium) and 120-150 cm in height. (large).

Adjustable seat, upholstered and cushioned, fitted with a safety belt.
Adjustable backrest fitted with a seat belt.
Pedals with base and fastening straps.
Metal frame with chrome and polyester finish.

M2 fireproof upholstery.



For children 100-130cm in height. (medium) and 120-150 cm in height. (large).

Brake lever adjustable to the ergonomics of the hand.

The design of the grip handle makes it possible to handle the tricycle with the torso upright and to grip it in different ways.

Extra-long comfortable seat with springs. Backrest is fitted with a safety belt.

Includes rear-mounted basket pannier.





MOBILITY

ELEVATOR / TRANSPORTER: HYDRAULIC POWER ELECTRIC ELECTRIC IP65

Recommended for use in hospitals, retirement and convalescent homes, in the patient's own home, etc. The legs can be opened to different widths by pressing a pedal at the rear, which helps users get closer to chairs, the lavatory or to pass through narrow spaces.

Easy to assemble and disassemble, for transport in the trunk of any saloon car.

Casters with brakes at the rear, 125 mm in diameter to make it easier to handle the crane when loaded.

Twin casters at the front, 75 mm in diameter to make it easy to pass through areas up to 12cm high.

Height adjustable arm from 65 to 180cm. so the patient can be picked up from the floor.

Chassis made from stainless steel, partly covered in polyester.

Maximum recommended loading: 175 kg. Includes a sling.



Electrical specifications:

The unit fitted on the elevator meets all standards applying to electric cranes. Safety factor 4 according to standard EN6060I-1.

Safety bolt in drive mechanism.

Mechanical clutch release.

Maximum force lock.

Emergency release.

Low battery charge sound alert.

Emergency button.

Includes a set of batteries and push-button control unit.

Electric model - IP54 Protection.

Electric IP65 model - IP65 Protection. Suitable for working in damp or humid environments such as swimming pools, bathtubs and Hubbard tanks.

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.



FOLDABLE WHEELCHAIR

Removable arm and foot rests.

Foldable chromed frame.

58cm diameter rear wheel with double ring.

Chair measurements: 89 x 60 cm.

Seat measurements: 42 x 42 cm. From ground to seat: 49 cm.



SHEEPSKIN HEEL PROTECTORS (PAIR)

Recommended for the prevention of bed sores. Sheepskin lining.

Hand or machine wash with neutral liquid soap.



WRIST AND ANKLE SECURING PADS (PAIR)

With sheepskin strap.







COMPLETE BRACING SYSTEM

Includes belt, shoulder braces, wrist and ankle straps. Includes 10 buttons and 2 keys.

This system enables bed-ridden patients to have full freedom of movement to change posture without any risk of falling out of the bed. Fitted with tamper-proof safety buttons that can only be opened using the magnetic key, which is included with each set.

The straps are padded for comfort.

Stainless steel buckles.

Non-shrink material, washable at any temperature.



SECURITY BELT

Fitted with pull-straps to facilitate shifts in posture. Includes 3 buttons and I key.

SET OF SHOULDER BRACES

Includes 1 button.

SET OF WRIST STRAPS

Includes 2 buttons.

SET OF ANKLE STRAPS

Fitted with 4 buttons.

MAGNETIC LOCKING BUTTON

Tamper-proof safety buttons that can only be opened using the magnetic key. Stainless steel buckles.

MAGNETIC KEY

For unlocking magnetic buttons V.H.25219. Stainless steel buckles.

WASHROOM

WASHING TROLLEY: HYDRAULIC ELECTRIC

Its adjustable height allows the trolley to be positioned at the same level as the bed, thereby greatly facilitating the caregiver's task.

The sidebars are foldable to minimize the need to move the patient.

Foldable headrest.

Upper plate tilts by means of a gas spring, to facilitate correct drainage.

Four wheels with brake.

Zinc coated metal frame with polyester finish.

Stainless steel table.

Dimensions: 1950x790x620-880 mm.

Includes mat

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.

WASHING TROLLEY MAT

Cushioned interior. Waterproof material cover that is pleasant to the touch.

Clear, unobstructed drainage hole 50 mm in diameter.







PORTABLE HAIR WASHING TRAY FOR BED-RIDDEN PATIENTS

To help wash people's hair when they are confined to a bed. Two inflatable rings and an opening for the neck. Includes a run-off pipe to dispose of the water.



PORTABLE HAIR WASHING

Enables hair to be washed while the patient is seated in a wheelchair. ABS tray with strap to fasten it to the neck.



MOBILE SHOWER AND LAVATORY SEAT

Can be used as a toilet or be placed over the lavatory pan.

The seat's U-shape facilitates intimate hygiene.

Foldable armrests to facilitate sideways shifts of position.

Armrests are foldable and removable.

Plastic laminate frame.

Fitted with 4 x 125mm diameter casters, the rear ones with brake.

Maximum weight: 120 kg.

Seat measurements: 45 x 34 x 47 cm. Total measurements: 56 x 62 x 85 cm





FOLDABLE SHOWER STOOL

Folds up against wall, plastic coated seat with holes to facilitate water run-off.

The seat's U-shape facilitates intimate hygiene. Adjustable supporting feet following wall mounting.



Seat fitted with run-offs and handles for better hygiene and safety.

Adjustable height, thigh straps to prevent slipping.

Made from aluminium and PVC, completely stainless and very lightweight.

Maximum weight: 100 kg.
Seat measurements: 48 x 28 x 36-46 cm.
Total measurements: 42 x 43 cm.



BATH STOOL - C

Dimensions: 43 x 23 x 20-27 cm. Maximum weight: 150 kg.

WASHROOM



RAISED TOILET SEAT FOR LAVATORY

- A

RAISED TOILET SEAT FOR LAVATORY (WITH ARMS) - B

The soft material used for the side bars helps the user keep a secure grip while its large rear incision for the coccyx facilitates a comfortable posture and easy access for personal hygiene.

Easily adjustable to any toilet by simply tightening the side brackets. No tools required.

Height: 10cm (A) 12 cm (B)

Maximum weight: 130 kg.



BATHROOM GRIP RAIL:

(30cm.) (40cm.)

(60cm.) (80cm.)

Manufactured from steel with corrosion-resistant coating.



STAINLESS STEEL BATHROOM GRIP

RAIL:

(30cm.)

(45cm.)

(60cm.)

(90cm.)

Non-slip surfaces provide extra safety.



ANGLED GRIP HANDLE

Made of stainless steel. Dimensions: 70 x 50 cm.



Made with white, non-slip ABS. Each handle is 20 cm.



FOLDING GRIP HANDLE

Folds away when not in use, remaining in an upright position. Non-slip support areas.
Length: 73 cm. Wall mounting plate 10 x 23 cm.



HINGED SUPPORT WITH FOOT

Foldable, adjustable height to cater for any need. Dimensions: $15 \times 75 \times 72 - 92$ cm.



KNIFE FORK SPOON

The upper part of the knife is ergonomically shaped for the index finger to help the user control the direction.

Dishwasher safe.

BENDABLE FORK BENDABLE SPOON

KNIFE WITH THICK HANDLE

Very practical for either left or right-handed persons as it is fitted with a flexible section that enables it to be folded at any angle.

The soft handle helps the user to grip it comfortably and securely, which is especially useful for persons with mobility problems (Parkinson's Disease, spasticity, etc.).

The knife has an angled blade for cutting with one hand and minimum effort.

ANGLED KNIFE

"NELSON" FORK-KNIFE

Recommended for people who can only operate it with one hand or who have limited movements.



Provides a secure grip on a range of shapes and sizes, such as cutlery, pencils, brushes, combs, etc.



HOLDER TUBE

Specially designed to fit the handles of a range of items, such as cutlery, kitchen utensils, etc.

External diameter 30 mm. Internal diameter 12 mm.

Supplied in 1-metre rolls.

Dishwasher safe.





WEEKLY TABLET ORGANIZER

Eight receptacles, one for every day of the week and one standby.

Satin-finish base for note-taking. Plastic wallet with Velcro fastener.

DYCEM NON-SLIP MATTING

Recommended for resolving problems of stabilization and grip for persons with one arm, muscular weakness or limited coordination, among others.

Supplied in rolls measuring 1 metre long by 40 cm. wide. Colour: blue.

PLATE RIM

Helps for eating with one hand. Suitable for plates and dishes from 20 to 30 cm. Ø.

OVAL PLATE

Plate with sloped bottom and rubber base which prevents it from slipping.

Ideal for persons who can use only one hand. Dishwasher friendly.

Microwaveable.

1. ADAPTED TUMBLER

Leaves space for the nose, recommended for persons with difficulty in leaning their head back.

2. 2-HANDLED GLASS

Includes two lids, one anti-spill and the other with a beak for drinking.

The glass is microwaveable and dishwasher ready.

3. 2-HANDLED CUP

Highly stable thanks to its broad base and two ergonomic angled handles. Lid with teat, very useful for persons with trembling issues.

Transparent to permit the water level to be seen.

TABLET DIVIDER AND SHREDDER

Can be used to shred tablets or divide them in half. Compartment in the upper part for tablet storage. The lower section can be used as a glass tumbler.









ERGOTHERAPY

ADJUSTABLE LECTERN

Ergonomic table top lectern with support for reading and writing. Adjustable angle with elastic cords to secure books and papers. Made from varnished wood. Dimensions: $60 \times 45 \times 36$ cm.







COMPLETE TABLE-TOP LOOM

The rotation of any of the controls of the warp makes all the others rotate in a synchronised manner, hence this synchronisation allows the user to carry out combined active assisted exercises with both limbs.

The weft is taken up by the horizontal displacement of the approach and separation of the batten (the frame of the comb), a movement that facilitates active or active assisted flexing and extension of the elbow and shoulder.

Includes shuttle and threading tool.

FREE-MOVING PEDAL LOOM

Fitted with four independent pedals, four fabric frames and a batten with a comb to take up the weft.

Since this loom requires the use of the upper and lower limbs, it is very useful for general psychomotor skills co-ordination, in other words the co-ordination of the eye, hand and foot.

OPTIONAL ACCESSORIES FOR LOOMS:

FRAME FOR PREPARING THE WARP SHUTTLE FOR LOOM
SHUTTLES FOR LOOMS (30cm.)
SHUTTLES FOR LOOMS (40cm.)
SHUTTLES FOR LOOMS (50cm.)
SHUTTLES FOR LOOMS (60cm.)



POTTER'S WHEEL

The wheel is operated by flexing and extending the knee.

The front handle has a brake for placing resistance.

Seat and backrest are adjustable for height and angle.

Wooden board and baseplate, with synthetic material finish.



PEDAL-OPERATED SAWING MACHINE

By moving the seat closer or further away, or by lowering it, the user can vary the extent of flexo-extension of the head and knees.

Two sidebars with posture securing fittings.

The saw cuts vertically with the assistance of an air pump to ensure the cut line is always in plain sight.

Can cut lengths of up to 300 mm with a maximum thickness of 20 mm. Centrally mounted tray to collect sawdust and other waste material.

REPLACEMENT PARTS:

SAWBLADE FOR BIPEDAL SAWING MACHINE

ERGOTHERAPY





Tilting table that can be adjusted for height using the slide rails on either side. Sturdy metal frame for secure positioning.

MULTI-USE ADJUSTABLE TABLE

Adjustable height, mounted on rear telescopic legs. Very robust metal frame with chrome and polyester finish.



MOBILE SUPPORTING FRAME WITH ARM SLINGS

The arm slings can be adjusted for turning, height and depth.

The frame is fitted with wheels and a weight rack at the rear.

Also equipped with a brake and locking device with double stirrups at the sides.

Metal frame with chrome and polyester finish.

MECHANICAL BOARD

For re-training of the upper limbs. The 18 spring-loaded elements provide progressively increasing resistance. Includes four commonly used tools.



ADL

ADL (Activities of Daily Living) BOARD - A

Adjustable height.

Includes electrical control accessories for use in the home as well as manually operated items, e.g. door handles, locks, taps etc.

Varnished wooden box mounted on a metal frame that displays the accessories with chrome and epoxy finish



PORTABLE ADL BOARD -B

For wall mounting or table top use. Fitted with items regularly handled in the home.

Made of wood with natural colour varnish finish.

Dimensions: 60 x 35 cm.



THE HOUSE OF LOCKS

Fitted with a range of items that need to be handled in the home.



ACTIVITIES PANEL

Provides practice of the various activities that one encounters in daily living: getting dressed, fastening a belt, tying laces, etc. Also features a panel for intertwining strings of attractive colours, which calls for coordination of both hands.

Dimensions: 122x61 cm.



SET OF ADL BOARDS - C

The set comprises three upholstered and padded boards, with a sloping wedge to make them easier to work with.



SHOES FOR LACING

Stimulates finely-tuned psychomotor movements..

Dimensions: 30 x 22.5 cm.



PET DRAGON FASTENING TOY

This toy has all of the most usual fastening systems, which will help children learn how to dress themselves (press studs, buttons, zips, buckles, etc.).

46 cm. high.

MAZES - ABACUSES



PRE-WRITING BOARD - A

Develops fine-tuned motor skills, sharpens observation and visual discrimination ability.









C

В



To sharpen observation and visual discrimination skills.

Develop wrist motor control, as the user has to follow the track with their hand.



GEOMETRIC SHAPE MAZE - C

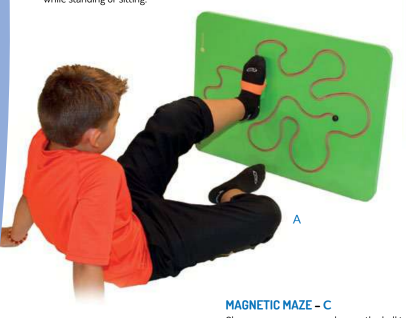
Excellent for hand/eye co-ordination and for working on arm motor skills.

Can be used on a table or mounted on a wall. Dimensions: 60 x 60 cm.

HAND-FOOT MAZE - A HAND-FOOT SPIRAL - B

The user inserts a hand or foot in the moving part and follows it through the maze.

A game of skill to exercise upper or lower limbs. Can be played on a table or wall. The height can easily be adjusted for use with the upper or lower limbs while standing or sitting.





Choose a passageway and move the ball to the end using a magnetic pencil.

Made of wood with transparent PVC coating. Includes activities card.



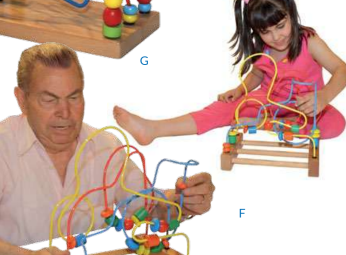
MARBLE MAZE - D

A relaxing activity that helps to develop dexterity and encourages concentration and creativity



MANUAL SPIRAL - E

Specially developed for working on hand-eye coordination for movement.





Designed to work on fine-tuning motor skills and perceiving forms and colours. The user has to exercise their arms to do this.

Large: 21 x 29 x 34.5 cm. Medium: 23 x 19 x 13 cm.



5-ACTIVITY DICE

Includes 5 different activities: the maze of colours, blackboard, clock, geometric figures and the labyrinth.

Ideal for the orientation of gestures, colour recognition and sense of rhythm. Dimensions: 30 x 30 x 55 cm.

FIVE-COLUMN ABACUS

For identifying, knowing the positional value and how to break large numbers down.

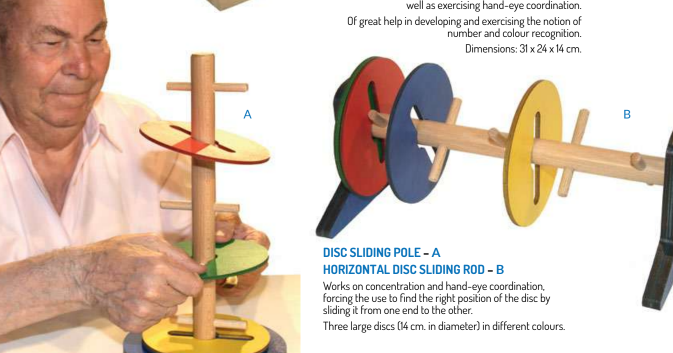
100 discs for working on shifting activities, developing the precision of movements.

Dimensions: 23 x 24 x 10 cm.



MULTI-COLOURED ABACUS

100 balls in assorted colours to promote visual stimulation as well as exercising hand-eye coordination.



INTERACTIVE PANELS

Interactive panels are ideal for developing communication and cause-effect relations. They combine stimuli and responses through colours, music, touch and light.

These are very appropriate resources for persons with visual and auditory discrimination impairment, for improving the attention span, providing tactile stimulation, etc.









MULTI-COLOURED LADDER

Comprises 15 coloured steps that change colour whenever anyone makes a noise such as clapping, shouting or singing.

The colour staircase is one of the speech therapist's favourite instruments as it encourages vocalization, breathing control and volume control using a simple visual effect.

Voltage: 220-240V / 50-60Hz + 110-127V / 50-60Hz. $107 \times 38 \times 20$ cm.

OPTIONAL ACCESSORY:

MASKS FOR THE COLOURED STAIRCASE

3 masks that bring the steps to life.



THE ENDLESS TUNNEL

The Endless Tunnel is an optical illusion that is sensitive to sound, which presents the user with colours that give an impression of unlimited depth and provides visual stimulation. In addition, if the screen is touched this can even double the effect of the lights.

A large cause-and-effect toy that stimulates voice communication.

Operates in different modes that enable different colour responses and images to be formed by different sounds.

Sensitivity control unit and microphone included.

Can be mounted on a wall or placed on the floor. 61 cm2.
Voltage: 220-240V / 50-60Hz + 110-127V / 50-60Hz.



LIGHTSHOW PANEL

Interactive element that responds to the user's voice or ambient sound. Some or other colours are activated, depending on the tonality, forming an effect that could be described as a "colour storm".

The warm colours (red, orange, yellow) will be activated by bass sounds while the colours at the cold end of the spectrum (green, blue and purple) are triggered by high-pitched sounds.

Can be activated using a microphone (not included). Equipped with a socket for connecting another external microphone if desired.

Voltage: 220-240V / 50-60Hz + 110-127V / 50-60Hz.

60 x 60 x 10 cm.

INTERACTIVE PANELS

MUSICAL PANEL - A

Each time a colour square is pressed on the panel or stepped on if placed on a rug, the coloured panel lights up and a note or musical sound is emitted. 16 different sound and note options. There are also 2 personalized modes for recording one's own sound bursts or compositions. Voltage: 220-240V / 50-60Hz + 110-127V / 50-60Hz. Rug 90 x 140 x 8 cm., Panel 92 x 60 x 17 cm.



Ideal for cause-effect experiences and listening, concentration and recognition

Comprises 8 groups of sounds (64 sounds in all) of musical instruments, sounds from daily life, etc.

The sounds can be used to tell stories,

Amplifier and speakers included. Adjustable volume.

122 x 86 x 8.5 cm.

Voltage: 220-240V / 50-60Hz. For 110-127V / 50-60Hz transformer required.



SENSORY GRAVITY PANEL

Designed to provide as much tactile stimulation as is needed while the child is having fun.

Also ideal for visual stimulation and the development of fine motor skills.

90 x 100 x 18 cm.



LIGHTS AND AROMAS PANEL - B

В

Ideal for stimulating the senses of smell and sight.

By pressing on one of the 4 lights or push-buttons, the player is rewarded with a pleasant fragrance. Ideal for exercising the memory since certain smells can be linked with certain colours or environments.

Can be placed on a table or wall. 61 x 30 x 20 cm.

Voltage: 220-240V / 50-60Hz + 110-127V / 50-60Hz.



MUSIC THERAPY



Activities with musical instruments help to stimulate the attention span, motor skills of coordination, movement (gross motor control), internal rhythm, etc.

RAINMAKER STICK (30 CM.) RAINMAKER STICK (50 CM.)

DIATONIC PIPES

Eight contralto-pitched pipes - each tube emits a musical note when struck against another or against the floor.

Perfectly tuned. Made from soft, lightweight material.





FIBREGLASS CASTANETS (PAIR)

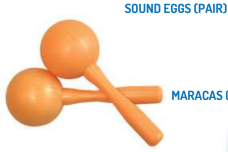
> **CASTANETS WITH FIBREGLASS HANDLES**





CASTANETS WITH WOODEN HANDLES

TRIPLE SAMBINA SAMBINA WITH 12 PAIRS



MARACAS (PAIR)



MUSICAL BELLS







BELL-LAND

A stimulating show of colour and sound (8 notes).



MUSIC THERAPY







CYMBALS (6 CM.)

GÜIRO WITH STICK

RATTLE

TRIANGLE (15 CM.)



RECTANGULAR 2-NOTE WOODBLOCK



WOODEN KEYS





WOODEN BELL RATTLE WITH 5 BELLS



MEDIUM-SIZED BELLS ON HANDLE

ANKLE BELLS STRAP WRISTBAND WITH BELLS



3-BELL TAMBOURINE



HEADLESS TAMBOURINE (20 CM.)



BAR CHIMES



DIATONIC 11-NOTE METALLOPHONE



TAMBOURINE (21 CM.)



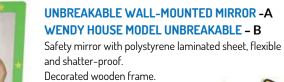
DUCK XYLOPHONE



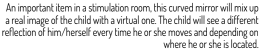
PVC KAZOO 3-NOTE WHISTLE LONG WHISTLE SIREN WHISTLE

MIRRORS



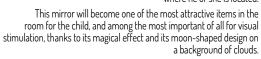


A - Dimensions: 120 x 50 cm. B - Dimensions: 120-150 x 50 cm.



Unbreakable mirror: dimensions – 153 x 67 x 44 cm. (frame 116 x 40 cm.).

CONCAVE/CONVEX MIRROR



ACRYLIC MIRRORS

Ideal for creating an optical illusion around the space. Shatterproof mirrors with wooden backing so that the image does not appear distorted.

Supplied in any size and any dimensions (to cater for customer needs) up to a maximum size of 2.40 x 1.20 cm.





Nine convex distortions. Coloured padded surround.

84 x 84 x 5 cm.



VESTIBULAR AND PROPIOCEPTIVE STIMULATION -

Vestibular stimulation produces familiar motor sensations such as changes in position in space, rhythmical rocking and swaying, turning movements, etc.

Spinning and rotating movements, rocking and swaying, all provide a lot of vestibular stimulation to the brain, helping it to better organize itself by processing the sensory data, which contributes to balance.

WE SUPPLY A WIDE RANGE OF THERAPY PRODUCTS FOR VESTIBULAR CONDITIONS. WE CAN HELP YOU TO SELECT THE PRODUCTS THAT BEST RESPOND TO YOUR NEEDS.

FOR MORE INFORMATION ON VESTIBULAR ITEMS PLEASE CONTACT WITH US



PSYCHOMOTOR STIMULATION

PSYCHOMOTOR TRAINING MODULES

Set of differently coloured interlocking modules.

By combining these, we can form a variety of figures, and therefore many psychomotor exercises: sliding, jumping, climbing stairs, crawling, swinging, working on coordination and balance and relaxing the child on the mat or under the bridge as the child can see his/her reflection in the unbreakable mirrors inside.



STAIRCASE (100 x 60 x 60 cm.)

STAIRCASE (12 0x 80 x 60 cm.)

RAMP (100 x 60 x 60 cm.)

RAMP (120 x 80 x 60 cm.)

BENCH (120 x 30 x 30 cm.)

ROLLER (120 x 30 cm.)

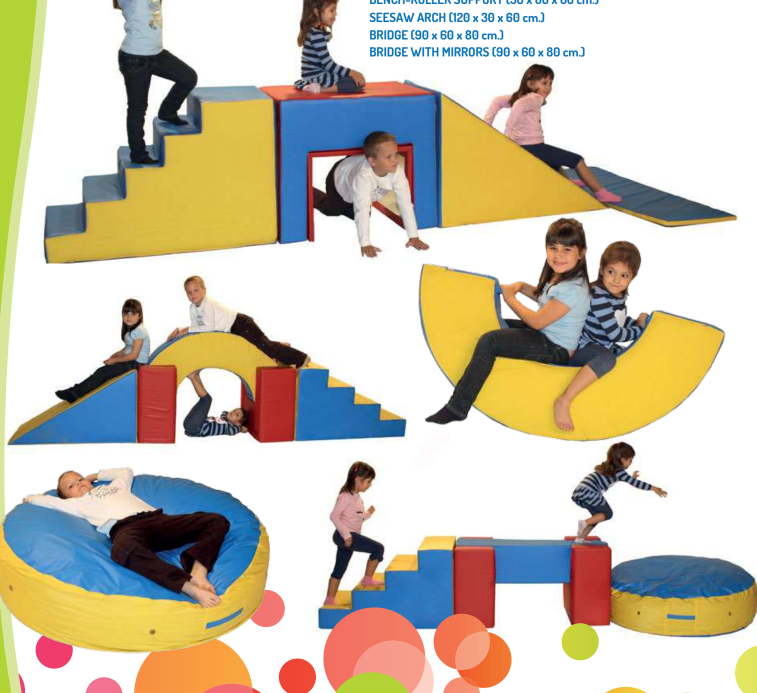
BENCH-ROLLER SUPPORT (30 x 60 x 60 cm.)

SEESAW ARCH (120 x 30 x 60 cm.)

BRIDGE (90 x 60 x 80 cm.)

BRIDGE WITH MIRRORS (90 x 60 x 80 cm.)

CRASH BARRIER (120 x 30 cm.)



PSYCHOMOTOR STIMULATION







BALL POOL

Can be fully dismantled.

Easy to assemble with velcro fasteners and brackets

High-density material that will not lose its shape with use.

Dimensions: 200 x 200 x 100 cm. Capacity for 1,800 balls (not included).

BOX OF BALLS

Specially designed for use in sensory pools. Light, hermetic plastic. Sturdy and durable for intensive use

Box of 600 balls in assorted colours. 7 cm. in diameter.

BALL BATH

Consists of a set of interlocking polypropylene modules. Dimensions: 150 x 52 cm. For 1,200 balls (not included).



PSYCHO-MOTOR SKILLS ACTIVITY TROLLEY: TROLLEY ONLY WITH ACTIVITY EQUIPMENT

The trolley comes in handy for collecting and moving the psycho-motor activity materials.

The trolley is made from pinewood and is fitted with 4 casters to make it easy to move around.

Contains the basic set of equipment for psycho-motor skills training, comprising:

2 x TUBULAR HOOPS (diameter: 36 cm.) - set of 5

 $2 \times TUBULAR HOOPS (diameter: 50 cm.) - set of 5$

2 x TUBULAR HOOP (diameter 61 cm.) - set of 5

5 x HOOP SUPPORTS

1 x POLE/HOOP CLIPS (set of 12)

1 x POLE 100 cm. (set of 10)

1 x POLE 70 cm. (set of 10).

1 x ROPES (10 m.) - set of 4

1x ROPES (2.5 m.) - set of 4

3 x MACE

6 x CIRCLE (20 cm. diameter)

6 x 1 kg. SAND BAG

6 x HANDKERCHIEFS 100 x70 cm.

2 x HAND PRINTS (set of 6)

2 x FOOT PRINTS (set of 6)

50 cm. STACKABLE CONES

Set of 6.



PARACHUTE 3.5 m. – A PARACHUTE 6 m. – B

Nylon, fitted with 12 handles (A) or 20 handles (B).



ROUND TRAMPOLINE

To work on balance disorders. Very safe thanks to its non-slip base and height adjustable securing bar. 67-120 cm.

Can be disassembled and reassembled, suitable for indoor and outdoor use.

102 cm. diameter. Max. weight: 100 kg.



BOBATH BALLOONS:

45 cm.

55 cm.

65 cm.

75 cm. 85 cm.

95 cm.

120 cm.

130 cm.

High-quality, giant balls designed for physical exercises. Intended for therapy or rehabilitation areas (strength building, flexibility, balance, coordination, etc.).





INFLATABLE ROLLERS:

50 x 30 cm Ø

65 x 40 cm Ø

90 x 55 cm Ø

115 x 70 cm Ø

130 x 85 cm Ø

Recommended for psycho-motor activities and can also be used in

These rollers are specially created for persons who are unable to work with conventional round balls.

Their shape and limitation of movements mean that they can provide greater stability than round balls, offering a safe and steady base.

Used extensively for re-education in geriatrics, neurology and orthopaedics.





BALL INFLATING PUMP

25 cm.

INFLATABLE BALL WITH ROPE 20 CM - A

The ball can be used to improve reflexes and coordination. Used during motor skills training courses, it is particularly recommended for toning arms and legs and for improving hip mobility.



FLOATING BALL 22 cm in diameter - B

Ultra-light, inflatable. Contains no PVC.



1 Kg

2 Kg

3 Kg

4 Kg

5 Kg

The medicine ball is an ideal item for working on strength in any of its three main forms: endurance strength, explosive strength and maximum strength.





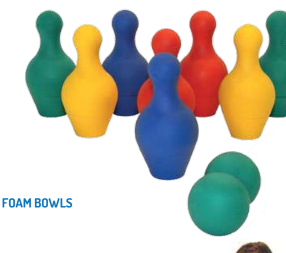


SET 0 24 cm Very u conce Benef mover Encou one ar also de

SET OF BOWLS

24 cm. wide made of wood. Very useful for working on concentration and dexterity. Benefits motor skills and movement coordination.

Encourages subjects to play with one another and socialize while also developing accurate aiming.



QUOIT THROWING ON A BOARD

An excellent game of skill that helps to improve psycho-motor ability.

A board with five targets arranged in a cross and six silent, flexible quoits in



attractive colours.



HOOP THROWING GAME

Comprises: $3 \text{ supports} + 3 \times 35 \text{ cm.}$ hooks + 15 hoops 36 cm. in diameter.

This game will help users to develop their motor coordination and concentration as well as working on psycho-motor skills and can be played indoors and outdoors.





FLOOR DARTBOARD

An excellent game of skill and concentration. To improve accuracy in throwing. Easy to pick up and roll up. Using small soft sacks, plain or in animal shapes. The points scored can be increased according to the colour of the animal.

Includes 8 small sacks. Dimensions: $100 \, x1 \, 00 \, cm$.