

Active Roller Slide

A roller slide made of special movable foam rollers, which surround wooden rollers, are trimmed with phthalate-free meditate. When sliding down, the body is massaged, stimulated and sensitized. The slide is a great base for discovering and developing various types of skills. It supports the development of motor skills, teaches the sense and maintenance of balance. It is made of 18 mm birch plywood, rods with a diameter of 18 mm. 25 mm in beech wood.

• dim. 65 x 240 x 14 cm
855651



855651



092483

Wall ladder with mirror

Ladder for various exercises, equipped with mirror mounted on plywood (thickness: 18 mm).

• rungs dia. 3 cm • dim. 90 x 220 cm
092483



092343



092344

Single gymnastic ladder

Gym ladder with mounting hooks. Gymnastic ladders with hooks enabling to fasten them to the wall, with one exercising field.

• dim. 90 x 256 cm
026003



026018



026003

Kindergarten ladder

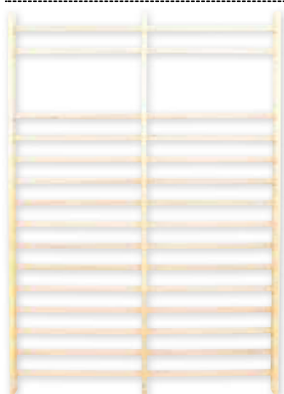
Aesthetically made ladder for various types of physical exercises and fitness activities.

• dim. 60 x 200 cm
• 16 rungs
026018

Double gymnastic ladder

Gym ladder with mounting hooks. Gymnastic ladders with hooks enabling to fasten them to the wall, with two exercising fields.

• dim. 180 x 256 cm
026004



026004

Loadable up to 120 kg per single wall

Wall bars 026003 and 026004 are not approved for children under the age of three.



092484



The wall bars on this double page meet the gymnastics equipment standard EN 913 and EN 12346.



The wall bars 026xxx are supplied with wall fixing kit without a gap. For mounting with a wall clearance (40 cm) you need additional wall and floor fixings (026039, 026040 – available separately. Attention: Not suitable for installation on drywall.

Climbing walls

Climbing walls made of plywood (thickness: 18 mm), sides made of plywood (thickness: 25 mm). Each wall has different surface: climbing stones, climbing holes and bars or climbing rope ladder. They are easy to mount – just set the wall on gymnastic ladder bar (it has to be stable).

• hook dia. 5 cm • dim. 80,7 x 12 x 230 cm

092343 stones

092344 holes and bars

092484 frame



855651



092344



Roller 026009 available online.



The wall bars and climbing walls on this page meet the gymnastics equipment standard EN 913, the wall bars also EN 12346.



The wall bars 026xxx are supplied with wall fixing kit without a gap. For mounting with a wall clearance (40 cm) you need additional wall and floor fixings (026039, 026040 - available separately. Attention: Not suitable for installation on drywall



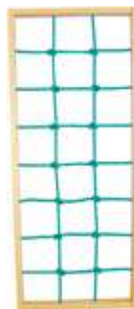
The maximum load of the wall bars is 120 kg per single wall.



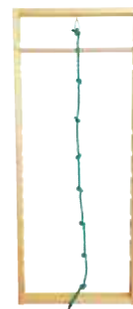
026005



026006



026007



026008



026010



026012



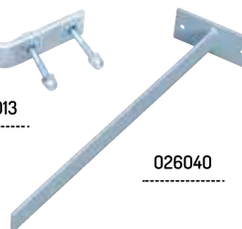
026013



026014



026013



026040



More info on www.mojebambino.pl/en

Ladder with 13 rungs

Aesthetically made ladder for various types of physical exercises and fitness activities.

• dim. 90 x 220 cm

026005

Ladder with 7 rungs

Aesthetically made ladder for various types of physical exercises.

• dim. 90 x 220 cm

026006

Braided ladder – grid made of rope

Aesthetically made ladder for various types of physical exercises.

• dim. 90 x 220 cm

026007

Ladder with hanging rope

Aesthetically made ladder for various types of physical exercises and fitness activities. In the middle of ladder hangs a rope, on which children can climb and exercise visual-motor coordination. Ladder has one movable rung.

• dim. 90 x 220 cm

026008

Climbing wall

Wall is sold with 10 stones (026012).

• dim. 90 x 220 cm

026010

Set of stones complementing climbing wall

• 10 pcs • dim. ca. 4 x 10 cm

026012

Ladder with 2 vertical rungs

Aesthetically made ladder for various types of physical exercises and fitness activities.

• dim. 90 x 220 cm

026013

Horizontal ceiling ladder with 3 rungs

Aesthetically made ladder for various types of physical exercises and fitness activities.

• dim. 80 x 98 cm

026014

Wall hardware for gymnastic ladder

Hardware for installing gymnastic ladder to the standard wall (distance: 40 cm). Made of metal coated with zinc. For mounting one or outer ladders you need 2 pcs, for mounting middle ladder- only 1 pc. Mounting set included.

• 1 pc • length: 48 cm

026039

Floor hardware for gymnastic ladder

Hardware for installing gymnastic ladder to the floor. Made of metal coated with zinc. For mounting one ladder you need 2 pcs. Mounting set included. • 1 pc

026040



Gymnastic boxes

Box segments made of plywood, corners and pegs made of hard wood. The high rigidity of each segment is ensured by combining its individual elements by gluing and screwing. Stability of the entire box is ensured by matching spigots. The upper section of the chest is covered with artificial leather.

Gymnastic box, 3 elements
• dim. 135 x 50 x 70 cm
026074

Gymnastic box, 4 elements
• dim. 135 x 50 x 90 cm
026075



026074



026075



026001



026068

Gymnastic bench

Benches made of softwood, with wooden legs on rubber, non-soiling feet. Steel supports, that link bench elements, bone the construction and ensure stability and security. All boards, beams and legs edges are rounded. Bench has a hook that enables hanging it on a ladder, bar or gymnastic box. Bench beam (width: 10 cm) can be used as a balance beam after turning it upside down.

026001 length: 2 m

026002 length: 3 m

Gymnastic bench with wheels

Bench made of softwood, with wooden legs on rubber, non-soiling feet. Two of them have wheels which help moving the bench. Steel supports, that link bench elements, bone the construction and ensure stability and security. All boards, beams and legs edges are rounded. Bench beam (width: 10 cm) can be used as a balance beam after turning it upside down.
• length: 2 m • width: 22 cm • height: 30 cm
026068



SI-MED frame

SI – MED frame

A stable frame equipped with a beam that allows sensory integration therapy equipment to be hung safely. The side beams are protected by foam covers. It has 5 hooks, which ensures secure and stable exercise on the suspended equipment. Fastening elements included. The product is designed for use by one person. The frame must be complemented by a non-slip matress (109029).

- overall dimensions 227 x 203 x 240 cm
- max. load 150 kg



The following equipment fits into the cabin:

- 519001 Swinging Spider
 - 519002 Swinging spider with soft edge
 - 519004 Nest swing • 519005 Hammock Drop
 - 519016 Swing – disc • 519017 Turtle swing
 - 519018 Triple string ladder
 - 519019 Climbing net – triple
 - 519020 Climbing net – single
 - 519021 Climbing rope
 - 519022 Single rope ladder
 - 519023 Suspension – trapezoidal
 - 519025 Swing – roller
 - 519026 Hanging ball for reflex therapy
 - 099776 Suspended platform
 - 519032 Swing – colourful Stork's nest – MED
 - 519033 Pneumatic swing – MED
 - 519034 Therapeutic swing – MED
 - 519035 SI-drop hammock – green and blue – MED
 - 519036 Hanging Tent -MED
 - 519037 Skateboard swing – MED
 - 519038 Swing with climbing rope – MED
- 855694**



Ceiling beam SI – MED

Ceiling beam for use when suspending equipment used during sensory integration classes. It has 3 hooks in the middle of the beam to ensure that the suspended equipment can be exercised safely and stably. The wall to which it will be attached must not be made of plasterboard. Recommended room height – 250 cm. Fastening elements included. The product is designed for use by one person.

- adjustable in length from 2.5 to 4 m
 - cross-section of beam 80 x 80 x 3 mm
- 855693**



Therapeutic helicopter – MED

The therapeutic helicopter is a suspended equipment used during sensory integration therapy. It allows exercises that strengthen eye-hand coordination in rope-like forward and backward and side-to-side movement. It also has a positive effect on improving muscle tone and proprioception. The helicopter is height-adjustable so that the child can float a maximum of 60 cm above the matress to be placed on. The purchase of a Bungee (199136) is recommended – this provides additional vertical movement. The helicopter should be suspended from a swivel (199133, sold separately). The product is designed for use by one person.

- height adjustment 123 – 148 cm
- 855454**



The child pushes himself between the rollers and thus stimulates his deep sensation.

Mini rollers for hands – help to release cramps



Mangle for the therapy of SI disorders – MED

A device providing proprioceptive stimulation, the child squeezes between the rollers to stimulate the deep sensory system. Exercises involve providing a high dose of deep sensory sensation, and are particularly indicated for sensory disorders, and are used to inhibit tactile defensiveness. In addition, the device has mini rollers for arm and leg exercises. For use under the supervision of a therapist.

- adjustable roller pressure
- dimensions 74.6 x 112.5 x 74 cm

096961

NEW

Swings

01 Colourful Nest swing – MED

Thanks to its shape, the round swing facilitates "access" to the exercising child, which is of great importance during sensory integration therapy. It allows for linear back-and-forth and side-to-side movement. It can also be made to rotate (requires the use of a swivel, 199133 - sold separately).

- dia 100 cm • height 160 cm (maximum)
- max. load 100 kg • height adjustment

519032**02 Inflatable swing – MED**

Comfortable swing for self-inflation. A pump for inflation is included. For use in sensory integration therapy, allows free forward and backward movement.

- 70 cm in diameter • max. height 160 cm
- max. load 100 kg

519033**03 Therapeutic swing – MED**

The swing supports vestibular stimulation and improves balance responses. An extension rope (199135) must be purchased for the swing.

- max. load 50 kg
- dimensions approx. 150 x 50 x 125 cm

519034**04 Hammocks SI – MED**

Thanks to the possibility to "close" the hammock can also play a calming role, allowing to isolate the child from the rest of the room. The hammock is made of terylene – a very strong polyester fibre. Requires the purchase of a ceiling fixing kit (303024). Hammock made of parachute fabric and has an inflatable cushion inside.

- dimensions 70 x 70 x 140 cm
- max. load 75 kg

519035**05 Hanging tent – MED**

The tent is ideal for children who need to get away from external stimuli at least for a while, and the light rocking of the tent will help them to calm down, relax and focus. An extension rope (199135) can be purchased for the tent.

- diameter 112 cm; height 137 cm
- max. load 100 kg

519036**06 Skateboard swing – MED**

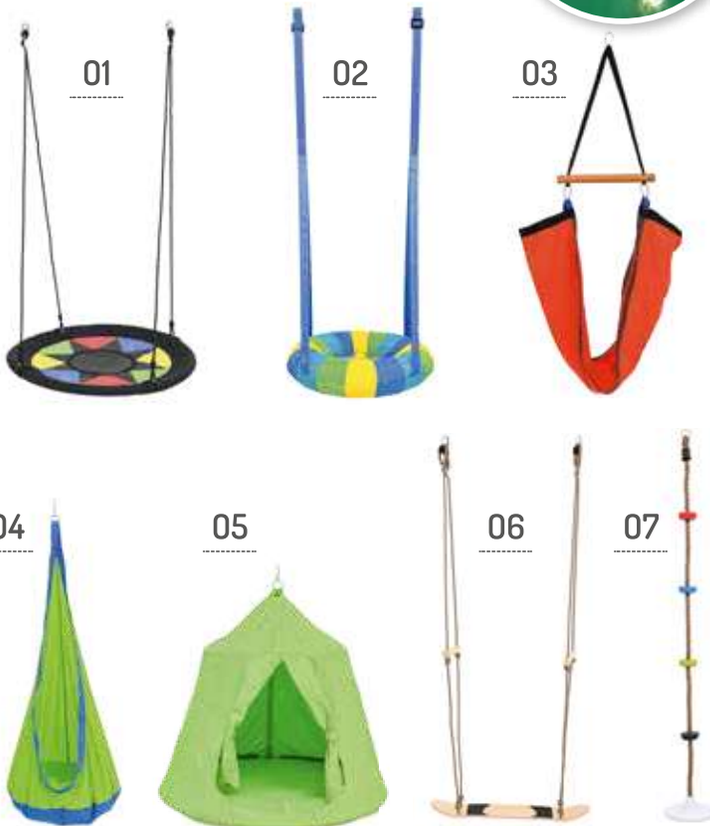
The swing, which looks like a skateboard, is suitable for movement therapy. Standing on the suspended board is an ideal way to train balance and balancing, as well as concentration and muscle strength in the arms and legs.

- max. load 100 kg • height 180 cm
- dimensions of the board 78 x 20 x 1 cm

519037**07 Swing with climbing rope – MED**

The base has LED lights which, when switched on (the button is on the bottom of the base), activate by movement.

- base diameter 30 cm • height approx. 180 cm
- max. load 100 kg

519038**519036**

ZEST8086



SI Cabin – expanded set

- 092994 Sensory integration therapy cabin, 1 pc
 - 101430 Set of mattresses for Sensory integration therapy cabin, 1 set
 - 199133 Swivel, 2 pcs
 - 199135 Extending rope, 2 pcs
 - 519025 Roller swing, 1 pc
 - 519004 Swing nest, 1 pc
 - 519005 Hammock – drop, 1 pc
 - 519022 Single rope ladder, 1 pc
 - 519021 Climbing rope, 1 pc
 - 519026 Hanging therapy ball, 1 pc
 - 100679 Balance beam, 1 pc
 - 522028 Therapy ball, 1 pc
 - 522029 Hedgehog ball turquoise, 1 pc
- ZEST8086**

ZEST8085



SI Cabin – basic set

- 092994 Sensory integration therapy cabin 1 pc
 - 101430 Set of mattresses for Sensory integration therapy cabin 1 set
 - 199133 Swivel 2 pcs • 199135 Extending rope 2 pcs
 - 519025 Roller swing 1 pc • 519004 Swing nest 1 pc
- ZEST8085**

ZEST5598



SI cabin – extended set 2 – MED

- 101430 Set of 2 mattresses for SI cabin, 1 set
 - 092994 Cabinet for the therapy of sensory integration disorders, 1 pc.
 - 099776 Suspended platform, 1 pc.
 - 251005 Sensory bean ball, 1 pc.
 - 550027 Rope, 1 pc.
 - 574021 Crawling board, 1 pc.
 - 519315 - Sensory mats 6 elements, 1 set
- ZEST5598**