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Chinesport thanks all those who contribute to the development of the contents of this document.
Parallel bars and staircases

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Parallel bars  Introduction

Our parallel bars and staircases for rehabilitation are modular and they are suitable for creating walking paths of various extensions and difficulties even with the use of additional accessories and elements.

In addition they can be featured by an original system called STandGO™ for an immediate and simultaneous height adjustment of the handrails from both sides.

All equipment shown in these first pages are part of the Chinesport products range. Starting either from the available area, or from the project maps we get, we can provide advice regarding to the most appropriate equipment in accordance with the specific needs.
Presentation of the three-meter long parallel model with STandGO™ system, code 01327 for simultaneous height adjustment of the handrails. Moreover, this parallel bars device provides an inclination adjustment up to + 10° to simulate situations with different difficulty levels while remaining in the rehabilitation gym.
Parallel bars  STandGO™ system

The modular parallel bars of the Plus Line are characterized by our original STandGO™ System for simultaneous and precise adjustment of the handrails on the two sides. The foot control activates gas springs for continuous movement, thus ensuring maximum precision and uniform adjustment, carried out even during the rehabilitation exercise.

THE HEIGHT ADJUSTMENT IS:
- IMMEDIATE
- SIMULTANEOUS
- CONTINUOUS
- PRECISE
- EASY-TO-DO
- SINGLE CONTROL

Handrail height adjustment
Handrail width adjustment
Parallel bar tilt adjustment

Sloping situations at the gym
The inclination of the main footboard of this parallel bar system (code no. 01327) allows extending the conditions of ambulation difficulty by the patient within the therapeutic rehabilitation program. In this manner, the patient does not have to leave the gym in order to recreate sloping situations.
The parallel bars with the STandGO™ system allow carrying out step training by optimizing patient locomotion as a result of the simple and immediate adjustment system for height and width, with adaptation to the motor pattern that will be developed. During the initial phase, maximum support is ensured to the upper limbs; then, the handrail height is progressively reduced until the user’s hands just brush them or don’t touch them at all. In this manner, the parallel bars will not be an obstacle for correct posture by the user when ambulating during functional recovery.
The modularity of our parallel bar systems allows the patient to be involved and motivated when ambulating, leaving the therapist more time to dedicate to observing and evaluating functional improvements during the exercise. Therefore, the therapist can concentrate - especially in the case of subjects with extremely compromised neuro-motor characteristics - on continuously correcting gestures, rate, angles and the kinematic mechanism while the patient ambulates, until the most correct motor pattern is obtained.

Limit switch element when used the glider code 01380

This image illustrates an example of modularity by combining two 3-meter long modules (code 01326) and one 2-meter long module (code 01325), thus obtaining an 8-meter long walkpath.
Parallel bars  The modularity

“...The geometrical features of the parallel bars with the STandGOSystem™ allow covering anthropometric measures of an ample population by simply and immediately adapting themselves to both adults as well as children. In addition, the adjustment system allows immediately lowering the height of the handrails when the patient is able to withstand a greater load of his/her own body weight.”

Dr. Marsilio Saccavini  
Director of the Integrated Department for Geriatrics and Rehabilitation  
Hospital University Center, Parma (Italy)
Parallel bars  The glider

During the initial phase of identifying the therapeutic rehabilitation program, use of an antibrachial support on the parallel bars allows an evaluation of how the patient ambulates in a completely safe environment.

01380 PARALLEL BAR GLIDER
It can be applied to all parallel bars in the new Plus and Standard Line. It offers greater support to the person during ambulation. When the trolley is used with a parallel bar system from the Plus Line, it is possible to indirectly, quickly and effectively adjust the height of the trunk support with the activation of the foot control by the operator. This allows the simultaneous adjustment of the handrails. In this case, adjusting the trolley trunk support can take also place while therapeutic exercise is being carried out. The trolley comes equipped with four limit switches and a connecting rod that can be used in the event a second trolley is purchased.

Easy to invert the walking path
This solution prevents possible interruptions while carrying out the therapeutic rehabilitative exercise and also ensures safe restraint of the person. Intervention by the operator is limited to watching over the patient. The two trolleys can be joined using elements supplied.

“I feel that the simultaneous movement of the translation and the adjustment of the handrails for height provide greater safety both when standing up as well as when sitting down and less physical effort is required. The system also facilitates the physical therapist’s work”.

Daniele
30 years old - Udine (Italy)
Parallel bars  The glider
A series of thermoplastic modules and bags containing different materials can be used as accessories to create ambulation walkpaths within a specific therapeutic rehabilitation program. These modules are lightweight, resistant and washable and can be combined to create homogeneous or differentiated walkpaths, both on the main footboard of a parallel bar system as well as on the floor.

**08586**
**ROLLS AND BAGS**
Pair of modules, including a wooden roll and a sensory bag, 60 x 60 cm.

**08587**
**SENSORY MODULES**
Pair of modules, 60 x 60 cm.

**08589**
**HEMISPHERES**
Pair of modules, 60 x 60 cm.

**08591**
**CONCAVE-CONVEX**
Pair of modules, 60 x 60 cm.

**01330**
**OBSTACLE-HURDLE MODULES**
A pair of modules with a magnetic catch. Two pairs are recommended for 3-meter long parallel bars, 63 x 13 h cm.

**02400**
**1 KG GAIT BAG**
Contains sand, 20 x 20 cm.

**02410**
**2 KG GAIT BAG**
Contains sand, 25 x 25 cm.

**02420**
**3 KG GAIT BAG**
Contains sand, 28 x 28 cm.

**02500**
**MOTOR TRAINING BAG**
Contains PVC granules. Four possible cover colours, 22 x 15 cm. Weight: 0,3 kg.

**02510**
**MOTOR TRAINING BAG SET**
It includes 16 motor training bags. The bags contain PVC granules in four possible cover colours. 22 x 15 cm. Total weight set: 4,8 kg.

**08585**
**SET OF SENSORY BAGS**
It includes 12 bags containing soft foam, hard foam, granules, polystyrene, sand and wood in order to offer various support sensitivity. 37 x 23 cm. Total weight set: 7,5 kg.

**02430**
**SET OF GAIT BAGS**
Consists of 12 bags of sand of different weights and sizes. Total weight set: 24 kg.
Parallel bars  Modular walk paths

Two 3-meter long walkpath parallel bars with obstacle-hurdle modules (code no. 01330) equipped with magnetic catch. The main footboard of the parallel bar system is equipped with references for applying these modules when used as hurdles.

01379
SET OF THERAPY WALK PATHS

08586 ROLLS AND BAGS  2 pairs
08587 SENSORY MODULES  2 pairs
08589 HEMISPHERES  2 pairs
08591 CONCAVE-CONVEX  2 pairs
01330 OBSTACLE-HURDLE MODULES  2 pairs

01335
CART FOR PORTABLE WALK PATHS
It is in painted steel and can be used for every type of module. The cart is supplied without therapy walk paths.
Parallel bars  Proprioceptive pads

As part of the continuous pursuit of new proposals and solutions to apply when dealing with patients’ balance and proprioception we have designed a number of cushions with various densities and which are unrecognizable by users to create further adjustable unstable situations also during gait training.

Simply walking along the path is probably the most basic of dynamic balance exercises. Because the patient does know the difference in hardness of the cushions, they need to rely on proprioceptive feedback mechanisms.

**AR12100**
**SET OF PROPRIOCEPTIVE PADS**
The use of a set of at least three different pads with soft, medium and hard density can be an ideal solution. Pads are identical in dimensions and have a large standing area, thus, they are not identifiable by patients. Pads have velcro system so that they can be matched to shape a single fluent proprioceptive walk path. Each pad is labelled at the underneath part according to its density/difficulty to allow the therapist to control the created path. Proprioceptive pads have imitation-leather upholstery with antibacterial treatment and they are easy to sterilize.
Dimensions of the path (in cm): L 57 x W 171 x H 5;
Weight: kg 5.5.

Articulated walk paths or larger standing areas

The therapist can also create longer and more articulated walk paths as well as larger work areas to give the patient the possibility to perform proprioceptive and balance exercises dynamically or statically for neuromotor re-education even with the patient in all-four and in a sitting position. Users or patients have no clues to identify the different densities of the pads.
For everyone concerned

Chinesport variable density pads have been submitted to assessments, clinical trials, and they find an every-day use in several rehabilitation hospital facilities. They can be used as follows:

- **Muscle strengthening for the lower limbs**
- **Balance and stabilization exercises**
- **Control for the hip and the lumbar spine**
- **Proprioceptive stimulation of the foot sole and the ankle**
- **Stimulation and co-contraction exercises and loading of the wrist and upper limb**

After having navigated the path formed by the proprioceptive cushions we invite the patient to perform a static balancing exercise.

Dynamic and static balance are different experiences. Switching quickly from one to the other can be a challenge for patients with reduced proprioceptive abilities (e.g. the elderly). The therapist stops the patient on a particular cushion which they feel challenged the patient to keep balance. Now the patient is invited to remain standing still on one leg. By not remaining in close proximity of the patient, the therapist adds a particular challenge by not providing a sense of security. We could even say the therapist introduces a sense of risk, which is present in every day life. By allowing the patient to use the upper extremities for balance we activate the upper body and stimulate the hip strategy. This is particularly useful in patients with hip problems, e.g. after hip surgery or a femur fracture. This exercise can be progressed by asking the patient to perform the same exercise with eyes closed.

Proprioceptive pads with various densities can be requested also individually specifying quantity and desired characteristics.

Every pad can be matched, on all four sides, with other pads of the same type which have the same or different density. Proprioceptive pads have blue imitation-leather upholstery and the padding can be of three different densities: soft, medium and high. Every pad can be matched to the next one with a velcro system. All pads, though with different density are equal in dimension: L 57 x W 57 x H 5 cm.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>DENSITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR12101</td>
<td>SOFT PAD</td>
<td>Soft level</td>
<td>kg 1.4</td>
</tr>
<tr>
<td>AR12102</td>
<td>MEDIUM PAD</td>
<td>Medium level</td>
<td>kg 1.8</td>
</tr>
<tr>
<td>AR12103</td>
<td>HARD PAD</td>
<td>Hard level</td>
<td>kg 2.3</td>
</tr>
</tbody>
</table>

Note: L = Lenght, W = Width, H = Height.
PARALLEL BARS AND STAIRCASES

Parallel bars Proprioceptive pads

This exercise can be progressed by asking the patient to perform the same exercise with eyes closed. This exercise can be a very logical follow through exercise from the previous (above) exercise. The way the cushions lay out in a path helps the therapist to create new exercises without wasting any time. The next cushion could be of a different hardness, which challenges the proprioceptive feedback mechanisms of the patient. Note how posture changes between both exercises although the patient is asked to stand on one leg, but in a different way. Using the posture mirror can help build awareness of posture for the patient.

For safer exercising
To increase safety for the patient during the performance of proprioceptive dynamic and balance exercises, he/she can be asked to walk in between a system of parallel bars.

The size of the proprioceptive pads has been projected so as to fit at the base of our parallel bars for rehabilitation.

After having navigated the path formed by the proprioceptive cushions we invite the patient to perform a static balancing exercise. Dynamic and static balance are different experiences. Switching quickly from one to the other can be a challenge for patients with reduced proprioceptive abilities (e.g. the elderly). The therapist stops the patient on a particular cushion which they feel challenged the patient to keep balance. Now the patient is invited to remain standing still on one leg. The therapist remains close for additional security and can guide the patient.
Parallel bars  Posture mirrors

The modular structure of our mirrors allow both wall mount and trolley installations. In the second case a modular trolley has to be added to in case of order. The mirrors are conceived to be fixed at the wall in vertical position as standard. Horizontal applications can also be possible upon request and after adapting them in production. This product can be used in rehabilitation departments, sports centers, gyms and schools.

<table>
<thead>
<tr>
<th>PLAIN MIRRORS</th>
<th>DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>03891  PLAIN MIRROR S</td>
<td>80 x 120 h cm</td>
</tr>
<tr>
<td>03901  PLAIN MIRROR M</td>
<td>100 x 170 h cm</td>
</tr>
<tr>
<td>03911  PLAIN MIRROR L</td>
<td>100 x 200 h cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRID MIRRORS</th>
<th>DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>03921  GRID MIRROR S</td>
<td>80 x 120 h cm</td>
</tr>
<tr>
<td>03931  GRID MIRROR M</td>
<td>100 x 170 h cm</td>
</tr>
<tr>
<td>03941  GRID MIRROR L</td>
<td>100 x 200 h cm</td>
</tr>
</tbody>
</table>

The Chinesport posture mirrors can be used with a trolley for a patient posture control during a therapeutic rehabilitation session of assisted ambulation with parallel bars.

03960 MODULAR TROLLEY
The accessory consists of two separate painted steel supports with hardware to be applied to the posture mirror. This trolley can be used with all the illustrated mirrors.

OUR POSTURE MIRRORS
The mirrors are glued to an adhesive film for accident prevention with a sheet of compact polystyrene and a back cover in MDF. Therefore, the safe use is always guaranteed by this specific production technique. Safety tests were made under international standard BS 6206:1981.
**Parallel bars for children, with STandGO™ system**

**01391 CHILDREN’S PARALLEL BARS PLUS 2M**
It is a 2-meter long parallel bar system used for physical or rehabilitative training activity and includes painted steel framework and a wooden, laminated, wearproof footboard and is equipped with access ramps. The handrails are thermoplastic and non-slip. All parts can easily be washed. These parallel bars can be adjusted for height with the innovative “STandGOSystem™”, which allows immediate adaptation to the build of the user. The height of the handrails can also be modified during rehabilitation. Additionally, the distance between the handrails can be adjusted. The modularity allows creating (with items code no. 01391 and code no. 02996) parallel bar systems of the desired length by removing the access flights from the joining side. Thermoplastic modules or bags can be used to create specific therapeutic rehabilitation walkpaths. Weight: 71 kg

**02996 CHILDREN’S PARALLEL BARS PLUS 3M**
It is a 3-meter long parallel bar system that has the same features as the 2-meter model (code no. 01391). Weight: 99 kg

The expression of linear measurements is always in centimetres.

### TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>01391</th>
<th>02996</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plus 2M children</td>
<td>Plus 3M children</td>
</tr>
<tr>
<td>Max dimensions (cm)</td>
<td>211 x 81 x 87 H</td>
<td>311 x 81 x 87 H</td>
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<tr>
<td>Handrail height adjustment system</td>
<td>Double gas spring</td>
<td>Double gas spring</td>
</tr>
<tr>
<td>Min – max handrail height (cm)</td>
<td>62 ÷ 80</td>
<td>62 ÷ 80</td>
</tr>
<tr>
<td>Handrail width adjustment system</td>
<td>Manual, 3 positions</td>
<td>Manual, 3 positions</td>
</tr>
<tr>
<td>Handrail width min - max (cm)</td>
<td>55 ÷ 71</td>
<td>55 ÷ 71</td>
</tr>
<tr>
<td>Max patient body weight</td>
<td>200 kg</td>
<td>200 kg</td>
</tr>
<tr>
<td>Modularity (combination of more parallel bars)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Weight</td>
<td>71 kg</td>
<td>99 kg</td>
</tr>
</tbody>
</table>

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.
These parallel bars allow the physical therapist to minimize wasted energy within the area of working process ergonomics - Dr. Marsilio Saccavini

Returning to a seated position

Returning to a seated position by the patient is facilitated by the immediate and precise adjustment of the parallel bars, which allows positioning the handrails at suitable height precisely for carrying out this movement. Therefore, intervention by the operator is limited to watching over the patient without necessarily having to accompany the user out of the parallel bar system.
PARALLEL BARS AND STAIRCASES

01325 PARALLEL BARS PLUS 2M
It is a 2-meter long parallel bar system used for physical or rehabilitative training activity and includes painted steel framework and a wooden, laminated, wearproof footboard and is equipped with access ramps. The handrails are thermoplastic and non-slip. All parts can easily be washed. These parallel bars can be adjusted for height with the innovative "STandGOSystem™", which allows immediate adaptation to the build of the user - both adults and children. The height of the handrails can also be modified during rehabilitation. Additionally, the distance between the handrails can be adjusted. The modularity allows creating (with items code no. 01325 and code no. 01326) parallel bar systems of the desired length by removing the access flights from the joining side. Thermoplastic modules or bags can be used to create specific therapeutic rehabilitation walkpaths. Weight: 73 kg.

01326 PARALLEL BARS PLUS 3M
It is a 3-meter long parallel bar system that has the same features as the 2-meter model (code no. 01325). Weight: 99 kg

The expression of linear measurements is always in centimetres.

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.
Parallel bars for adults, with STandGO™ system

The adjustment system allows immediately lowering the height of the handrails when the patient is able to withstand a greater load of his/her own body weight. - Dr. Marsilio Saccavini
01327 PARALLEL BARS PLUS 3 M TILT

It is a 3-meter long parallel bar system used for physical or rehabilitative training activity and includes painted steel framework, a wooden, laminated, wearproof footboard and is equipped with access ramps. The handrails are thermoplastic and non-slip. All parts can easily be washed. These parallel bars can be adjusted for height with the innovative “STandGOSystem™”, which allows immediate adaptation to the build of the user. The height of the handrails can also be modified during rehabilitation. Additionally, the distance between the handrails can be adjusted. The inclination of the main footboard can be varied from 0 to 10 degrees in a simple manner using a manual control. The inclination is servo-controlled by gas springs and allows the therapist to make adjustments with minimal effort, before use by the patient. Thermoplastic modules or bags can be used on the footboard to create specific therapeutic rehabilitation walkpaths.

Weight: 106 kg

Note: The limit bar is standard for the Parallel Plus 3M Tilt model

The expression of linear measurements is always in centimetres.
Parallel bars for adults, with STandGO™ system

In this manner, the patient does not have to leave the gym in order to recreate sloping situations. - Dr. Marsilio Saccavini

Presentation of the three-meter long parallel model with STandGO™ system, code 01327 for simultaneous height adjustment of the handrails. Moreover, this parallel bars device provides an inclination adjustment up to + 10° to simulate situations with different difficulty levels while remaining in the rehabilitation gym.
01328 STANDARD PARALLEL BARS 3M

It is a 3-meter long parallel bar system used for physical or rehabilitative training activity. It includes painted steel framework and a wooden, laminated, wearproof footboard, and is equipped with access reps. The handrails are thermoplastic and non-slip. All parts can easily be washed. These parallel bars can be adjusted for height using a telescopic system. Locking is assured by a twin hand wheel that prevents both accidental loosening as well as possible slight settling of the uprights when the ambulating person is being loaded. Thermoplastic modules or bags can be used on the footboard to create specific therapeutic rehabilitation walkpaths. Weight: 85 kg

The expression of linear measurements is always in centimetres.

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.
**01329 PARALLEL BARS 2.5 M**

It is a 2.5-meter long parallel bar system used for physical or rehabilitative training activity and includes painted steel framework and thermoplastic, non-slip handrails. All the parts can be easily washed. These parallel bars can be adjusted for height using a telescopic system. Locking is assured by a twin hand wheel that prevents both accidental loosening as well as possible slight settling of the uprights when the ambulating person is being loaded. The framework is foldable and is therefore suitable for use in small spaces. It also allows the reciprocal distance between the handrails to be adjusted. Thermoplastic modules or bags can be used to create specific therapeutic rehabilitation walkpaths. Weight: 43 kg

---

**TECHNICAL SPECIFICATION**

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>01329 Standard 2.5M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions max (cm)</td>
<td>247 x 90 x 110 H</td>
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<tr>
<td>Handrail height adjustment system</td>
<td>telescopic</td>
</tr>
<tr>
<td>Handrail height min - max (cm)</td>
<td>80 ÷ 110</td>
</tr>
<tr>
<td>Handrail width adjustment system</td>
<td>Not available</td>
</tr>
<tr>
<td>Handrail width adjustment (cm)</td>
<td>Not available</td>
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<tr>
<td>Footboard incline adjustment</td>
<td>Not available</td>
</tr>
<tr>
<td>Individual handrail load bearing capacity (kg)</td>
<td>135</td>
</tr>
<tr>
<td>Fold-away</td>
<td>Minimum size 30 cm</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>43</td>
</tr>
</tbody>
</table>

---

**ACCESSORIES**

Modular walk paths:
- 08586 ROLLS AND BAGS
- 08587 SENSORY MODULES
- 08589 HEMISPHERES
- 08591 CONCAVE-CONVEX
- 01330 OBSTACLE-HURDLE MODULES
- 02400 1 KG GAIT BAG
- 02410 2 KG GAIT BAG
- 02420 3 KG GAIT BAG
- 02500 300 G MOTOR TRAINING BAG
- 02510 MOTOR TRAINING BAG SET.
- 08585 SET OF SENSORY BAGS
- 01379 SET OF THERAPY WALK PATHS
- 01335 CART FOR PORTABLE WALK PATHS
- 01380 PARALLEL BAR GLIDER

---

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.
In a progressive therapeutic exercise, the use of stairs for rehabilitation is aimed at reintegration to home and creation of possible difficult situations that might occur in the outside environment.
Structural features
The staircase rehabilitation program makes use of a system consisting of a set of raised platforms and staircases, made up of a painted steel framework, with wear-proof bi-laminated wooden steps and platforms, and thermoplastic non-slip handrails. All parts can be easily washed.

Safety use
The steps have a continuous design, with rounded corners and tread to facilitate positioning of the foot. In addition, the steps have an insert that reduces the possibility of slipping, while at the same time is a secure foothold during walking.

Modularity
Three different types of staircase modules, with high or low steps or a ramp, and four platform modules are available in order to create a suitable configuration in relation both to the space available and specific therapeutic rehabilitation programs. The choice of the configuration can be modified or integrated at a later stage.

The starcases configuration shown is the combination of the platform code 01340 and staircases code 01341, 01342, 01343.
**Staircases**  
*The platform modules*

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>01337</td>
<td>PLATFORM WITH 1 STAIRCASE</td>
<td>Module intended for use with a single staircase that can be chosen from among three alternatives: low or high steps, or a ramp. Dimensions (cm): L 87 x W 67.5 x H 139</td>
</tr>
<tr>
<td>01336</td>
<td>STRAIGHT STAIRCASE SUPPORT</td>
<td>Module intended for use with two staircases that can be chosen from among two alternatives: low or high steps. A bridge-like structure is created. Dimensions (cm): L45.5 x W 67.5 x H 139</td>
</tr>
<tr>
<td>01338</td>
<td>PLATFORM 2 STRAIGHT STAIRCASES</td>
<td>Module intended for use with two staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A bridge-like structure is created. Dimensions (cm): L106 x W 67.5 x H 139</td>
</tr>
<tr>
<td>01339</td>
<td>PLATFORM WITH 2 CORNER STAIRCASES</td>
<td>Module intended for use with two staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A corner structure is created. Dimensions (cm): L 86.5 x W 86.5 x H 139</td>
</tr>
<tr>
<td>01340</td>
<td>PLATFORM WITH 3 STAIRCASES</td>
<td>Module intended for use with three staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A combined structure is created. Dimensions (cm): L 106 x W 86.5 x H 139</td>
</tr>
</tbody>
</table>

**Note:** L = Length, W = Width, H = Height.
01341
LONG PLUS STAIRCASE
It includes 5 steps that are 9.5 cm high and 31 cm in depth. Handrails can be adjusted in height with the STandGO™ system which allows a simultaneous and immediate movement of both sides. Adjustment is performed by a pedal control.
Dimensions (cm): L 181 x W 77 x H 88÷104

01342
SHORT PLUS STAIRCASE
It includes 3 steps that are 16 cm high and 31 cm in depth. Handrails can be adjusted in height with the STandGO™ system which allows a simultaneous and immediate movement of both sides. Adjustment is performed by a pedal control.
Dimensions (cm): L 124.5 x W 77 x H 88÷104

01343
PLUS STAIRCASE WITH RAMP
Combined with the main platform, an inclination equal to 18° is obtained. Handrails can be adjusted in height with the STandGO™ system which allows a simultaneous and immediate movement of both sides. Adjustment is performed by a pedal control.
Dimensions (cm): L 181 x W 77 x H 88÷104

01345
STANDARD LONG STAIRCASE
It includes five steps that are 9.5 cm high and 31 cm in depth. Fixed height handrails.
Dimensions (cm): L 169 x W 72 x H 93

01346
STANDARD SHORT STAIRCASE
It includes 3 steps that are 16 cm high and 31 cm in depth. Fixed height handrails.
Dimensions (cm): L 113.5 x W 72 x H 93
**STandGO™ System**

**01337**

**PLATFORM WITH 1 STAIRCASE**
Module intended for use with a single staircase and can be chosen from among three alternatives: low or high steps, or a ramp. When ordering, add the chosen staircases to this platform of reference.

**01342**

**SHORT PLUS STAIRCASE**
It includes 3 steps that are 16 cm high.

**01341**

**LONG PLUS STAIRCASE**
It includes 5 steps that are 9.5 cm high.

**01343**

**PLUS STAIRCASE WITH RAMP**
Combined with the main footboard, an inclination equal to 18° is obtained.

Some examples of product configuration:

- **cod. 01337 + 01342**
- **cod. 01337 + 01341**
- **cod. 01337 + 01343**

The expression of linear measurements is always in centimetres.
STandGO™ System

**01336**
**STRAIGHT STAIRCASE SUPPORT**
Module intended for use with two staircases that can be chosen from among two alternatives: low or high steps. A bridge-like structure is created. When ordering, add the chosen staircases to this platform of reference.

**01342**
**SHORT PLUS STAIRCASE**
It includes 3 steps that are 16 cm high.

**01341**
**LONG PLUS STAIRCASE**
It includes 5 steps that are 9.5 cm high.

**01343**
**PLUS STAIRCASE WITH RAMP**
Combined with the main footboard, an inclination equal to 18° is obtained.

Some examples of product configuration:

- cod. 01337 + 01342
- cod. 01337 + 01341
- cod. 01337 + 01343

The expression of linear measurements is always in centimetres.
**STANDGO**

### 01338
**FOOTBOARD 2 STRAIGHT STAIRCASES**
Module intended for use with two staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A bridge-like structure is created. When ordering, add the chosen staircases to this platform of reference.

### 01342
**SHORT PLUS STAIRCASE**
It includes 3 steps that are 16 cm high.

### 01341
**LONG PLUS STAIRCASE**
It includes 5 steps that are 9.5 cm high.

### 01343
**PLUS STAIRCASE WITH RAMP**
Combined with the main footboard, an inclination equal to 18° is obtained.

Some examples of product configuration:

- **cod. 01338 + 01342 x 2**
- **cod. 01338 + 01341 x 2**
- **cod. 01338 + 01341 + 01342**
- **cod. 01338 + 01343 x 2**
- **cod. 01338 + 01342 + 01343**
- **cod. 01338 + 01341 + 01343**

The expression of linear measurements is always in centimetres.
01339
PLATFORM WITH 2 CORNER STAIRCASES
Footboard 2 corner staircases. Module intended for use with two staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A corner structure is created. When ordering, add the chosen staircases to this platform of reference.

01342
SHORT PLUS STAIRCASE
It includes 3 steps that are 16 cm high.

01341
LONG PLUS STAIRCASE
It includes 5 steps that are 9.5 cm high.

01343
PLUS STAIRCASE WITH RAMP
Combined with the main footboard, an inclination equal to 18° is obtained.

Some examples of product configuration:

- cod. 01339 + 01342 x 2
- cod. 01339 + 01341 x 2
- cod. 01339 + 01341 + 01342
- cod. 01339 + 01343 x 2
- cod. 01339 + 01342 + 01343
- cod. 01339 + 01341 + 01343

The expression of linear measurements is always in centimetres.
**Staircases Configuration with STandGO™ system**

**01340**
**PLATFORM WITH 3 STAIRCASES**
Footboard 3 staircases. Module intended for use with three staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A combined structure is created. When ordering, add the chosen staircases to this platform of reference.

**01342**
**SHORT PLUS STAIRCASE**
It includes 3 steps that are 16 cm high.

**01341**
**LONG PLUS STAIRCASE**
It includes 5 steps that are 9.5 cm high.

**01343**
**PLUS STAIRCASE WITH RAMP**
Combined with the main footboard, an inclination equal to 18° is obtained.

Some examples of product configuration:
- cod. 01340 + 01341 + 01342 x 2
- cod. 01340 + 01342 + 01341 x 2
- cod. 01340 + 01343 + 01342 x 2
- cod. 01340 + 01343 + 01341 x 2
- cod. 01340 + 01341 + 01342 + 01343

The expression of linear measurements is always in centimetres.
**STANDARD**

**01336**
**STRAIGHT STAIRCASE SUPPORT**
Module intended for use with two staircases that can be chosen from among two alternatives: low or high steps. A bridge-like structure is created. When ordering, add the chosen staircases to this platform of reference.

**01346**
**STANDARD SHORT STAIRCASE**
It includes 3 steps that are 16 cm high. The handrails are at a fixed height.

**01345**
**STANDARD LONG STAIRCASE**
It includes five steps that are 9.5 cm high. The handrails are at a fixed height.

Some examples of product configuration:

- **cod. 01336 + 01346 x 2**
- **cod. 01336 + 01345 + 01346**
- **cod. 01336 + 01345 x 2**

The expression of linear measurements is always in centimetres.
**Staircases**  
**Configuration with standard staircases**

**01339**  
**PLATFORM WITH 2 CORNER STAIRCASES**  
Footboard 2 corner staircases. Module intended for use with two staircases that can be chosen from among three alternatives: low or high steps, or a ramp. A corner structure is created. When ordering, add the chosen staircases to this platform of reference.

**01346**  
**STANDARD SHORT STAIRCASE**  
It includes 3 steps that are 16 cm high. The handrails are at a fixed height.

**01345**  
**STANDARD LONG STAIRCASE**  
It includes five steps that are 9.5 cm high. The handrails are at a fixed height.

Some examples of product configuration:

- cod. 01339 + 01346 x 2
- cod. 01339 + 01345 + 01346
- cod. 01339 + 01345 x 2

The expression of linear measurements is always in centimetres.
Creating Healthy Posture for Healthy Movement

- A novel, state-of-the-art, posture-centered approach.
- Effectively and efficiently treat musculoskeletal pain, injuries and disorders.
- Unites Chinesport’s top-of-the-line therapeutic and diagnostic technologies.
- An affordable, easy-to-use and original package.
- Provides unique therapeutic and competitive advantages.

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Chinesport’s website has also been designed and set up for those using mobile phones or iPads, not necessarily because they are out-and-about or travelling, but because they wish to know more about it while using our catalogue or other documentation. We are constantly involved in publishing new detailed information, photos (now even bigger), videos and multimedia files that are worth sharing.

The GPS Pathways for Rehabilitation concept allows clinicians to combine different treatment modalities in order to get the best out of each modality. Treatments are faster, more efficient and effective as each modality complements and increases effectiveness of the other. Stef Harley of Synovia Fizioterapija shows you how he combines TCare CRET and Mi.TO postural myofascial release to treat a wide range of disorder.

Point, and explore the video!
Chinesport is based in Udine, Italy, between the Alps and Venice. For over 40 years we have been dedicated to healthy posture for healthy movement. The root of our company name refers to the Italian word “chinesiterapia”, or movement therapy. We strongly believe and adhere to “movement culture” as a way to prevent and cure injury and disease.

Today we are a global leader in developing and manufacturing rehabilitation equipment and assistive devices. We have excellent and long-standing business relationships in almost 80 countries worldwide. The Chinesport general product catalogue contains over 1,000 innovative, high-quality products. New catalogue editions that include the latest product innovations and trends are regularly published. Our own medical-scientific training and educational program is continuously expanding and caters for all specialised rehabilitation fields. As an organisation, we have been working with a certified quality management system and in compliance with international ISO 9001 and ISO 13485 standards since 1998.