

PRINT DATE: Tuesday, 3 May 2022



► VIEW DATASHEET ON-LINE [www.chinesport.com/go/01326/](http://www.chinesport.com/go/01326/)

### 01326 PARALLEL BARS PLUS 3M

It is a **3-meter long** parallel bar system used for physical and rehabilitative training activity. It's made up of painted steel framework and a wooden-laminated, wearproof footboard provided with access flights. The adjustable handrails are in thermoplastic and non-slip material. All parts can easily be washed. The **handrails' height** can be adjusted between **74 and 102 cm**, making it suitable for **adult users**.

These parallel bars can be adjusted in 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 as well as the distance between the handrails.

[Thermoplastic modules](#) or bags can be used on the footboard to create specific therapeutic rehabilitation walkpaths.

[The modularity](#) allows creating 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.







01326 - PARALLEL BARS PLUS 3M - Height-adjustable rehabilitation parallel bars

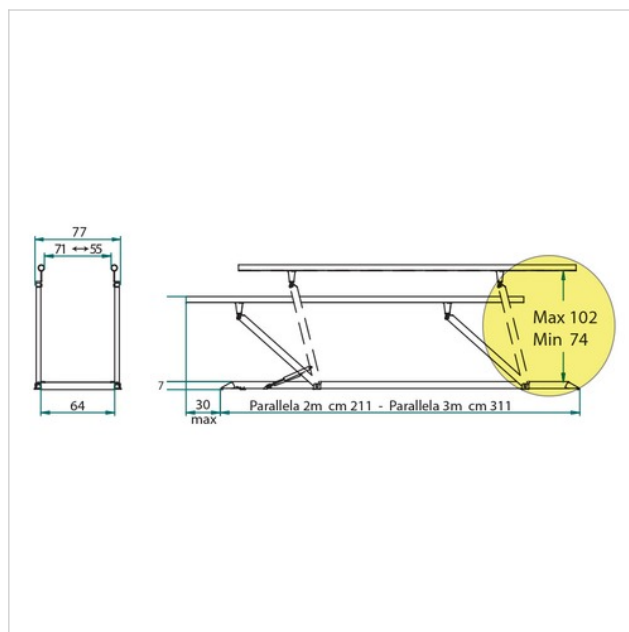
## Technical specifications and dimensions

Max dimensions (cm) :	311 x 81 x 108 H
Handrail height adjustment system :	double gas sprint
Min – max handrail height (cm) :	74 ÷ 102
Handrail width adjustment system :	Manual, 3 positions
Handrail width min - max (cm) :	55 ÷ 71
Individual handrail loadbearing capacity :	135 Kg
Modularity (combination of more parallel bars) :	Removable access slide
Weight :	99 Kg

## Documentation available online

<b>Compliance statement</b> - Declaration of conformity Italian, English, German, French, Spanish	 .PDF 110.12 KB
<b>Manual</b> - User and Maintenance Manual Italian, English	 .PDF 1.26 MB
<b>Manual</b> - Manuale Istruzioni Italian	 .PDF 581.4 KB
<b>Manual</b> - User and Maintenance Manual English	 .PDF 282.84 KB
<b>Manual</b> - Mode d'emploi French	 .PDF 503.88 KB

 The document is ready for download in reserved area.



**Accessories**



**01330 OBSTACLE-HURDLE MODULES**

Thermoplastic modules useful to create walking exercises and perturbations during rehabilitation program. Set of two pieces.



**01335 CART FOR PORTABLE WALK PATHS**

It is in painted steel and can be used for every type of module (empty).



**01379 SET OF THERAPY WALK PATHS**

A series of thermoplastic modules and bags containing different materials can be used as accessories to create ambulation walkpaths.



**01380 PARALLEL BAR GLIDER**

Parallel bar glider applicable to all parallel bars. It offers greater support to the person during ambulation.



**02400 1 KG GAIT BAG**

Walking sand bag, 1 kg



**02410 2 KG GAIT BAG**

Walking sand bag, 2 kg



**02420 3 KG GAIT BAG**

Walking sand bag, 3 kg



**02430 SET OF GAIT BAGS**

Set of 12 sand bags of different weights and sizes



**02500 300 G MOTOR TRAINING BAG**

300 g motor training bag. Contains PVC granules. Four cover colors available.



**02510 MOTOR TRAINING BAG SET**

Motor training bag set. It includes 16 motor training bags.



**08585 SET OF SENSORY BAGS**

It includes 12 bags containing different materials in order to offer different support sensibility.



**08586 ROLLS AND BAGS**

Texturized thermoplastic modules with wooden roll and sensory bag. Useful to create walking exercises and perturbations during rehabilitation program. Set of two pieces.



**08587 SENSORY MODULES**

Texturized thermoplastic sensorial modules. Useful to create walking exercises and perturbations during rehabilitation program. Set of two pieces.



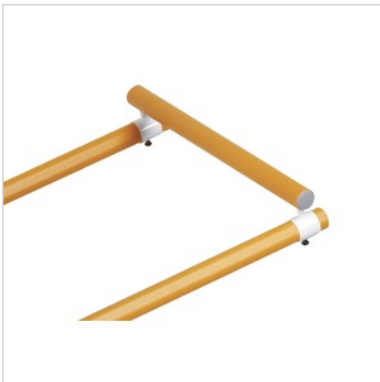
**08589 HEMISPHERES**

Texturized thermoplastic modules with hemispheres. Useful to create walking exercises and perturbations during rehabilitation program. Set of two pieces.



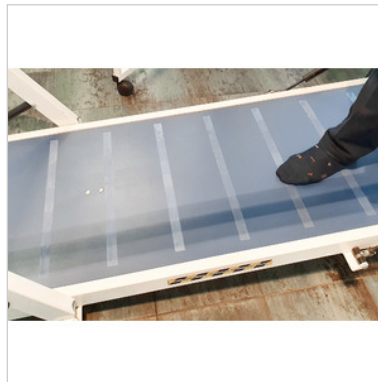
**08591 CONCAVE-CONVEX**

Concave-convex thermoplastic modules. Useful to create walking exercises and perturbations during rehabilitation program. Set of two pieces.



**AC0550 LIMIT BAR**

The limit and support accessory can be requested to assist the user with changing the walking direction, and extending the therapeutic rehabilitation course.



**AC1257 ANTI-SLIP SET FOR PARALLEL BARS**

Non-slip adhesive strips applicable to the base platform of any parallel bar. Particularly useful in the case of use without shoes. 16 pieces.



**AR12100 SET OF PROPRIOCEPTIVE PADS**

Set of 3 pads with identical dimensions but different density (soft, medium, hard) to be not identifiable by patients. They can be combined via a velcro system.



**AR12101 SOFT PAD**

Soft density proprioceptive cushion with square dimensions 5 cm thick. The pad has imitation-leather upholstery with antibacterial treatment and it's easy to sterilize.



**AR12102 MEDIUM PAD**

Medium density proprioceptive cushion with square dimensions 5 cm thick. The pad has imitation-leather upholstery with antibacterial treatment and it's easy to sterilize.



**AR12103 HARD PAD**

Hard density proprioceptive cushion with square dimensions 5 cm thick. The pad has imitation-leather upholstery with antibacterial treatment and it's easy to sterilize.



**AR12104 KIT STRAP**

Set of 3 velcro straps. Designed for paths or composition of several pads, so that each pads is always firmly attached to its neighbor without any sudden separation.

## Testimonials

---

### Testimonial - Daniele

*"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



**More pictures of product**



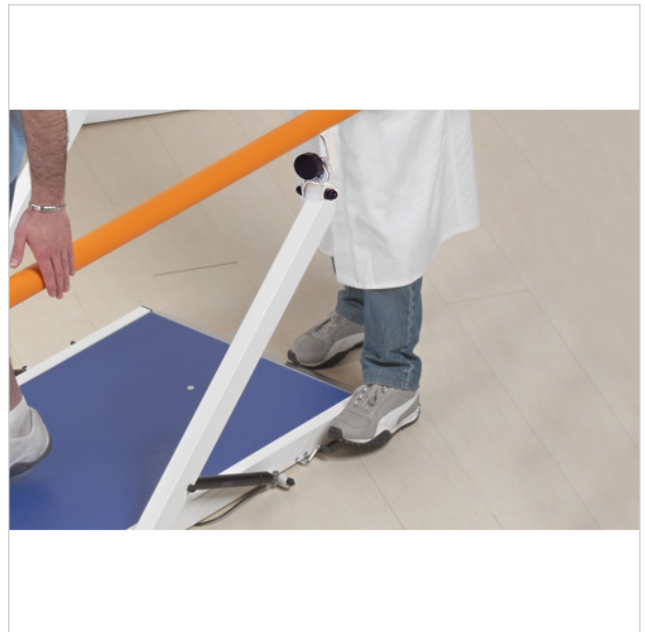
01326 - PARALLELA PLUS 3M



Detail of the handrail width adjustment.



Detail of the handrail width adjustment.





## PARALLEL BARS PLUS 3M

