

S7and **G**O System™ Plus Line, parallel bars for adults

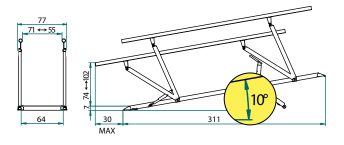
01327 PARALLEL BARS PLUS 3 M TILT

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



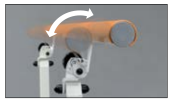
Note: The limit bar is standard for the Parallel Plus 3M Tilt model



The glider for parallel bars (code 01380) can be used with another identical glider in order to allow the user to autonomously turn around on the spot at the end of the walkpath, so that walking can be continued. Although turning around on the spot is a complex gesture, it can be learned by the patient if supported by the therapist.







Handrail width adjustment, three positions.

TECHNICAL SPECIFICATION		
ARTICLE CODE	01327	
	Plus 3M Tilt	
Max dimensions (cm)	311 x 81 x 108 H	
Handrail height adjustment system	STandGO™, double gas spring	
Min – max handrail height (cm)	74 ÷ 102	
Handrail width adjustment system	Manual, 3 positions available	
Handrail width min - max (cm)	55 ÷ 71	
Footboard inclination adjustment	Manual, gas-assisted	
Footboard inclination (degrees)	Max 10°	
Maximum load for inclined footboard (kg)	150	
Individual handrail loadbearing capacity (Kg)	135	
Modularity (combination of more parallel bars)	removable access slide	
Weight (Kg)	106	

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.

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

To support the patient:

01380 PARALLEL BAR GLIDER



range of therapeutic - rehabilitation exercises.

Standard Line, parallel bars

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.

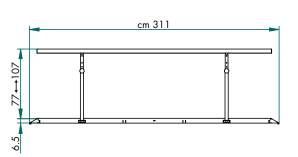
Thermoplastic modules or bags can be used on the footboard to create specific therapeutic rehabilitation walkpaths.

Weight: 85 kg



 ϵ





The glider for parallel bars (code 01380) can be used with another identical glider in order to allow the user to autonomously turn around on the spot at the end of the walkpath, so that walking can be continued. Although turning around on the spot is a complex gesture, it can be learned by the patient if supported by the therapist.





AC0550 LIMIT BAR

The limit and support accessory can be requested, to assist the user with changing the ambulation direction, and extending the therapeutic – rehabilitation course. This accessory is available for all models.

TECHNICAL SPECIFICATION		
ARTICLE CODE	01328	
	Standard 3M	
Dimensions max (cm)	311 x 83 x 114 H	
Handrail height adjustment system	telescopic	
Handrail height min - max (cm)	77 ÷ 107	
Handrail width adjustment system	Not available	
Handrail width adjustment (cm)	Not available	
Footboard incline adjustment	Not available	
Individual handrail loadbearing capacity (Kg)	135	
Modularity (combination of more parallel bars)	removable access slide	
Weight (Kg)	85	

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

To support the patient:

01380 PARALLEL BAR GLIDER AC0550 LIMIT BAR

See the initial pages of this presentation for more details on the principal characteristics of the product and its accessories.



01338 FOOTBOARD 2 STRAIGHT

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.



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



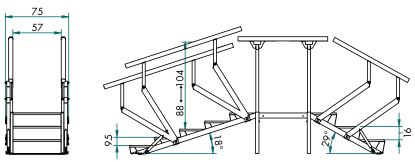
01341 LONG PLUS STAIRCASE It includes 5 steps that are 9.5 cm high.



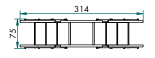
01343 PLUS STAIRCASE WITH RAMP Combined with the main footboard, an inclination equal to 18° is obtained.

IMPORTANT: when ordering, add the footboard code to the codes for the staircases chosen

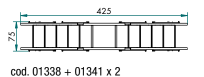




Some examples of product configuration:



cod. 01338 + 01342 x 2

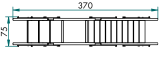




cod. 01338 + 01341 + 01342



cod. 01338 + 01343 x 2



cod. 01338 + 01342 + 01343



cod. 01338 + 01341 + 01343

See the initial pages of this presentation for more details on the principal characteristics of the product.







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.

