

# GYMNASTICS

## CEILING SUSPENDED RINGS CONSTRUCTION

- Designed for one, two, three or four pairs of rings
- Delivered with professional, wooden rings with certified belts (28 or 32 mm diameter)
- Made in compliance with EN 12655 norm
- Easy and quick to use
- Maintenance free
- 60 months warranty for metal structure

Construction for 1 pair of rings

Construction for 2 pairs of rings

Construction for 3 pairs of rings

Construction for 4 pairs of rings

Professional wooden rings, diameter 28 mm

Professional wooden rings, diameter 32 mm

**GM701.01.01**

**GM701.01.02**

**GM701.01.03**

**GM701.01.04**

**GM701.02.28**

**GM701.02.32**



Ceiling suspended construction for hanging gymnastic rings. Made of steel profiles, in accordance to EN 12655 norm. Protected against corrosion by powder-coating. Standard color of the structure: white. Provided with:

- Professional rings 28 or 32 mm thick, diameter in accordance to EN 12655, on certified belts
- Special locking device for ropes, on a mounting plate
- Certified climbing rope, 10,5 mm thick
- An appropriate amount of steel ballasts [each app. 1,5 kg] to make the rings go down easily

Installation: concrete, wooden or steel ceiling structures.



## CEILING SUSPENDED ROPES' RAIL

- Designed for from 2 up to 6 ropes.
- Made in compliance with DIN 7911-2:1998-12
- Provided with ropes made of natural fibers (length 3-6,5 m)

Construction for 2 climbing ropes

**GM702.01.02**

Construction for 3 climbing ropes

**GM702.01.03**

Construction for 4 climbing ropes

**GM702.01.04**

Construction for 5 climbing ropes

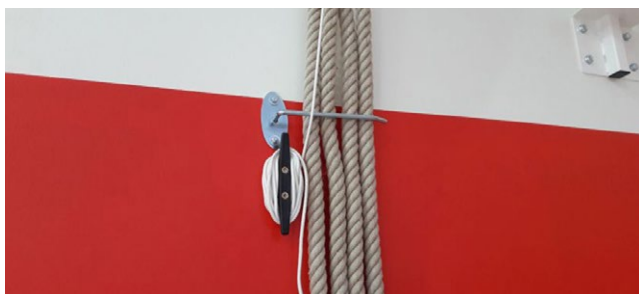
**GM702.01.05**

Construction for 6 climbing ropes

**GM702.01.06**

Climbing ropes (length in m):

3,0	<b>GM702.02.01</b>	3,5	<b>GM702.02.02</b>
4,0	<b>GM702.02.03</b>	4,5	<b>GM702.02.04</b>
5,0	<b>GM702.02.05</b>	5,5	<b>GM702.02.06</b>
6,0	<b>GM702.02.07</b>	6,5	<b>GM702.02.08</b>



Ceiling suspended construction with rail for hanging climbing ropes.

Made of steel profiles, in accordance to DIN 7911-2:1998-12. Protected against corrosion by powder-coating. Standard color of the structure: white.

Provided with:

- Ropes made of natural fibers, length between 3 and 6,5 m
- Wall storing console for ropes
- Safety lock, which disables to fold the ropes accidentally

Installation: concrete, wooden or steel ceiling structures.

## WALL BARS

- Customized dimensions, height up to 3 m
- Available in single or double version (width up to 1 m for single and 2 m for double)
- Possibility to replace damaged stave thanks to using screws instead of nails
- Made in accordance to EN 12346

Wooden wall bars (gymnastic ladders), made in compliance to EN 12346. Staves made of plywood (40x30 mm), sides of pine (100x30 mm). Elements connected together with use of screws. Lacquered with use of transparent, non-toxic paint. Wall bars are provided with installation accessories like standard "T" shaped grips or beam system (in order to install the ladders i.e. between pillars or 10 cm above the floor). Available versions:

- Single - height up to 3 m, width to 1 m
- Double - height up to 3 m, width to 2 m

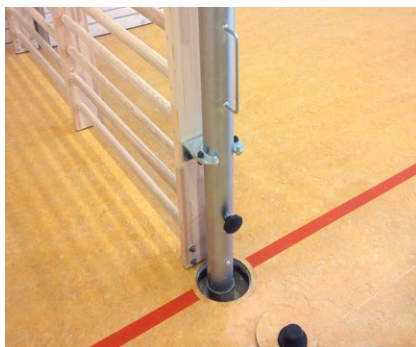
Standard dimension available:

Single (width 0,75 m)	Height: 2,56 m	<b>GM703.01.01</b>
	Height: 3,00 m	<b>GM703.01.02</b>
Single (width 0,9 m)	Height: 2,56 m	<b>GM703.01.03</b>
	Height: 3,00 m	<b>GM703.01.04</b>
Double (width 1,5 m)	Height: 2,56 m	<b>GM703.02.01</b>
	Height: 3,00 m	<b>GM703.02.02</b>
Double (width 1,8 m)	Height: 2,56 m	<b>GM703.02.03</b>
	Height: 3,00 m	<b>GM703.02.04</b>

Other dimensions upon request







## FOLDABLE (PIVOTING) WALL BARS

Pivoting wall bars including:

- Double wall bar (180x256 cm - other upon request) made of solid pine (vertical elements) and plywood (staves); both lacquered with transparent, non-toxic paint
- Wall fixings made of steel, zinc galvanized
- Vertical upright (steel, zinc galvanized) with fixings and locking elements
- Ground socket

**GM703.03**



## GYM MATS

Cover - stitched, made on the top and on the sides of one side coated material PVC. The bottom of the mat made of anti-slip material.

Foam - high quality, flexible polyurethane, re-foamed foam at four densities: R-80 kg / m<sup>3</sup>, R-100 kg/m<sup>3</sup>, R-120 kg/m<sup>3</sup> and polyurethane foam T25kg/m<sup>3</sup>.

Accessories:

- reinforced corners - made of PVC material or natural leather (to protect the most weak parts of the mat),
- Hand grips for easy carrying mats

Available in following dimensions:

200x120x5 cm

200x120x10 cm

200x120x20 cm

Other dimensions upon request.

**GM704.05**

**GM704.10**

**GM704.20**

## MIRRORS AND BALLET BARS



Mirrors 2x1 m

Ballet bar holder (single) - powder coated steel

Ballet bar holder (single) - stainless steel

Ballet bar holder (double) - powder coated steel

Ballet bar holder (double) - stainless steel

Ballet bar made of ash or beech (in m)

**GM705.05**

**GM705.01.01**

**GM705.01.02**

**GM705.02.01**

**GM705.02.02**

**GM705.06**



## WALL/UPRIGHTS' PADDING

Custom made paddings for pillars, walls and corners.

- Available in several colors (yellow, red, green, blue, red, orange, navy blue)
- Height: up to 2 m
- Thickness: 3, 5, 10, 15 or 20 cm
- Installed with use of Velcro tapes
- Customized shapes and hardness (foam density)

**GM704.01**



## GYMNASTIC BENCHES WITH WOODEN LEGS

Made of solid wood, varnished with transparent, non-toxic paint. Wooden legs with robber foots.



Length	Code
2 m	<b>GM708.02</b>
4 m	<b>GM708.04</b>
3 m	<b>GM708.03</b>
5 m	<b>GM708.05</b>



Length	Code
2 m	<b>GM709.02</b>
4 m	<b>GM709.04</b>
3 m	<b>GM709.03</b>
5 m	<b>GM709.05</b>



## GYMNASTIC DEVICES



### SPRING BOARD SCHOOL

Springboard Standard. Made of special shaped plywood, covered with carpet lining. Extra microporous rubber absorbent increases elasticity. 1200x600 mm, height at front 150 mm.

**GM710.01**



### VAULTING BUCK

Vaulting buck, corpus made of glued softwood, compounded foam upholstered with natural or artificial leather. Base made of solid steel profiles, powder coated. Height adjustment between 110 and 170 cm every 5 cm. Legs protected by anti-slip hooves, two legs equipped with wheels for easy transportation. Complies with EN 12196 standard.

**GM710.02**

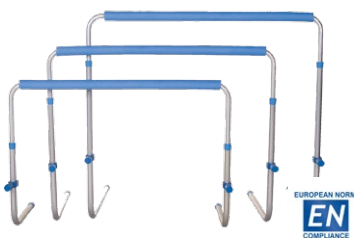


### VAULTING BOX

Vaulting box, 5 segments, 2-wheels trolley, covering made of natural or artificial leather. Box segments made of plywood, corners and tenons of hardwood. Gluing connections assure high rigidity of each segment and tenons assure stability of the whole box. Lower segment with anti-slip feet. Complies with EN 913 standard.

**GM710.03**

## RETURN HURDLES



### mini

RETURN HURDLE MINI - 5 levels of height: 400-450-500-550-600 mm, adjusted with use of a latching mechanism. Width: 780 mm, base depth 303 mm, weight 1.5 kg. Made of anodized aluminum pipes (with diameter of 18 and 22 mm). Foldable construction, height regulated in accordance to the user's need, automatic return to the vertical position. Top bar covered with a foam in order to prevent injuries.

**GM710.04.01**



### midi

RETURN HURDLE MIDI - 7 levels of height: 550-600-650-700-750-800-840 mm, adjusted with use of a latching mechanism. Width: 820 mm, base depth 433 mm, weight 1.5 kg. Made of anodized aluminum pipes (with diameter of 18 and 22 mm). Foldable construction, height regulated in accordance to the user's need, automatic return to the vertical position. Top bar covered with a foam in order to prevent injuries.

**GM710.04.02**



### maxi

RETURN HURDLE MIDI - 7 levels of height: 660-710-760-840-910-980-1060 mm, adjusted with use of a latching mechanism. Width: 850 mm, base depth 513 mm, weight 1.5 kg. Made of anodized aluminum pipes (with diameter of 18 and 22 mm). Foldable construction, height regulated in accordance to the user's need, automatic return to the vertical position. Top bar covered with a foam in order to prevent injuries.

**GM710.04.03**



## HORIZONTAL BARS

- Customized configurations available
- Light, aluminum uprights with diameter of 100 mm
- Provided with stainless steel sockets
- Made in accordance to EN 12197

### FREESTANDING HORIZONTAL BAR WITH WALL CONSOLE

Horizontal bar, socketed, single or double-field. Set contains:

- Uprights made of anodized aluminum round profile (Ø100, wall thickness 5 mm), 19 levels of height adjustment in 10 cm increments (bar height 80-260 cm).
- Wall console made of steel, protected against corrosion by powder-coating in RAL 9006 color
- ground sockets made of stainless steel (ANSI 1.4305, Ø108, depth 472 mm),
- socket clamping device, horizontal bars made of steel Ø28 mm, with fork head on both sides
- securing wedges



### FREESTANDING HORIZONTAL BAR

Horizontal bar, socketed, single or double-field. Uprights made of anodized aluminum round profile (Ø100, wall thickness 5 mm), 19 levels of height adjustment in 10 cm increments (bar height 80-260 cm). Set includes: ground sockets made of stainless steel (ANSI 1.4305, Ø108, depth 472 mm), socket clamping device, horizontal bars made of steel Ø28 mm, with fork head on both sides and securing wedges.

### STANDARD DIMENSION AVAILABLE:

- Wall/upright
- Upright/upright
- Wall/upright/upright
- Upright/upright/upright
- (i) Other configurations upon request

**GM704.01.21**

**GM704.01.11**

**GM704.02.21**

**GM704.02.11**