

## The gymnastic rail for ropes, ladder and rings, length 6m



### Description

#### The gymnastic rail for ropes, ladder and rings, length 6m fixed to the ceiling girders

Construction of the rail for hanging ropes, ladders and gym wheels consists of a sliding rail made of a 80x80 mm square tube (rail support beam), semi-open section ( rail), trolleys equipped with a roller bearing system, brackets for rail structure for the roof structure (designed individually for the given object), cable for pulling trolleys.

Depending on the order, the rail may include jute gymnastic ropes, jute gym ladders, gymnastic rings.

The color of the structure is painted using the powder method. RAL palette

Operation the rail, open: after releasing the drawstring on the bracket (attached to the wall), we pull the gymnastic rope suspended on the extreme trolley (with a locking system), so spread the whole set until the lock engages.

Close the rail: The set is folded using a pull rope. Pull the entire assembly by pulling the complete set until the complete resistance of the rope. The tie cord must be wrapped around the cord bracket.

The design is dedicated to hang from 4 to 6 devices, depending on their spacing.



## Technical details

<b>Composition</b>	Steel
<b>Finish</b>	Powder coating
<b>Unit</b>	pc
<b>Destiny</b>	Indoor

The information contained in this product sheet does not constitute an offer within the meaning of Article 71 of the Polish Civil Code