

# **STANDING FRAME 2**

Code: GK-IN-303



#### Description

A set of devices intended for the rehabilitation of people with walking problems, as well as people after lower limb amputations. The upper handles provide the practitioner with the necessary protection when standing upright. It should be remembered that the exerciser must be constantly belayed by a second person in order to avoid a possible fall. Exercise is useful in recovering from COVID-19 disease.

Uprighting the patient - the exercise consists in standing upright with the use of upper handles or vertical elements.

Getting up from the stroller with belaying - exercise with poles at different heights. Drive to the machine, grasp the bar firmly, and try to stand up, sit down, or do squats.

Maintaining an upright position, walking with handrails - an exercise intended for people learning to walk. Horizontal handrails along the path provide the trainee with safety and support.

## **Product details**

- Dimensions (LxWxH): 2,43 x 2,06 x 2,10 m
- Safety zone: 5,43 x 5,06 m

## Playground device consists of

- two handles
- six construction poles
- four handrails

#### Materials

- Structure made of galvanized and powder painted steel.



