



5-step rehabilitation staircase h731_22

Staircase for rehabilitation exercises with adjustable handrails. Painted steel base structure. Optional: platform.

Rehabilitation staircase composed of **5 steps with a height of 9.5 cm** and **adjustable handrails**. The base structure is made of **painted steel** while the **steps** are made of **wear-resistant bilaminated wood**. The **handrails** are made of **non-slip thermoplastic**. As an **option**, the platform can be purchased. The platform is necessary for the correct positioning, support, and use of the staircase. The staircase is not compatible with other types of platforms.

Technical features:

- Maximum dimensions: 180 x 75 cm
- Weight: approx. 68 kg
- Maximum load capacity on staircase: 180 kg
- Adjustable handrails
- Maximum load capacity on single handrail: 135 kg
- Handrail height adjustment: cm 88 ÷ 104
- 5 steps, height 9.5 cm
- Structure material: painted steel
- Step material: wear-resistant bilaminated wood
- Handrail material: non-slip thermoplastic
- Easy to sanitize

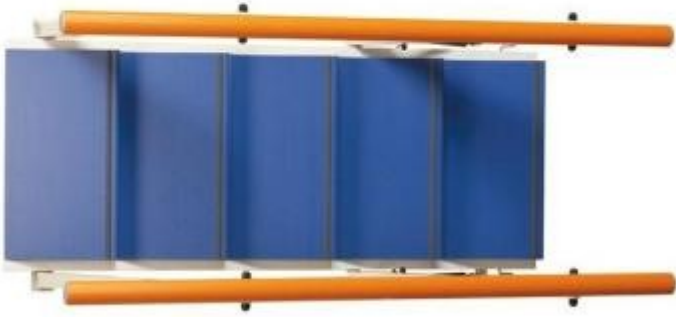
Optional:

- Platform (the purchase of the platform is necessary for the support and correct use of the staircase. The staircase is compatible exclusively with this platform)

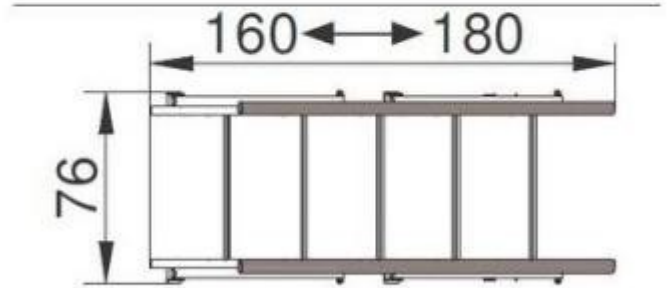
**Images are purely indicative.*

INFORMATION

5-step rehabilitation staircase h731_22



HOLITY.COM



HOLITY.COM



HOLITY.COM