



## Aluminium shore gangways

Aluminium shore gangway is a monolithic construction with reinforced frame that provides easy and safe transfer of crew and passengers from ship to shore/ from shore to ship. Much attention is paid to the assembly of the ladders construction and the quality of the materials used. Flooring is executed from aluminum alloy and have special anti-skid corrugation. Hand ropes are made of firm capron fibre, transversal rungs are made of high-quality oak. Gangways are characterized by high strength and lightweight design, being easy-to-use at the same time.

**Production time makes from 3 to 5 days. We manufacture gangways in standard sizes or tailor-made, according to drawings and sketches.**

### Advantages:

- It can withstand a load outweighing its working load in three times;
- Lightweight, solid and relocatable construction;
- Gangways can be easily installed and transported;
- Handrail stanchions are portable allowing to easily store gangways onboard in stowed position;
- Manufactured in accordance with the industry standard ISO 7061:1993;

MARKO Ltd manufactures shore gangways of the following standart sizes (mm):

- *Type I (mm): 2000 x 600; 3000 x 600; 4000 x 600; 5000 x 600; 6000 x 600*
- *Type II (mm): 6000 x 800; 8000 x 800; 10000 x 800*

We also produce ship ladders, outboard baskets made of high-strength aluminum. To provide additional safety you can order a gangway safety net.