## **System specifications**

Gangway length 16-25m

Weight 47 to 57mt, depending on configuration

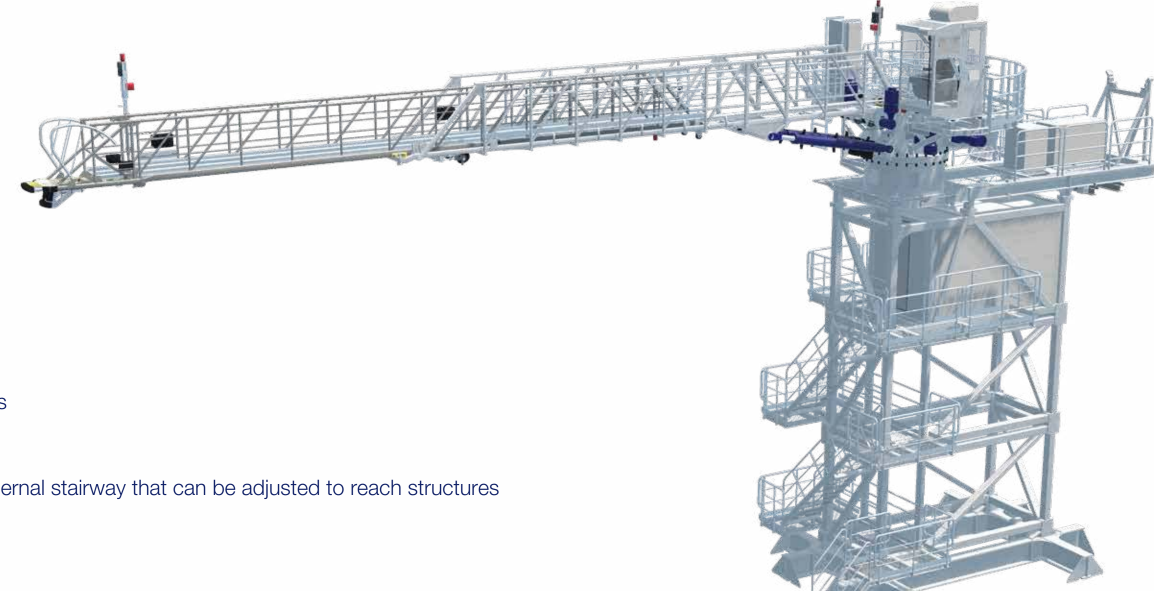
Workability 2.0m H<sub>S</sub>

**Footprint** 6.10 x 2.44m (excl. stairs and grillage)

Power connection 3 phase 125 A 400 VAC 50 Hz / 440 VAC 60 Hz

Lloyd's Register certification

Vessel type DP or moored



# **Continuous flow of personnel**

Ability to transfer 25 people in 5 minutes

# Height adjustable pedestal

Stackable containerised system with internal stairway that can be adjusted to reach structures up to 18m above deck level

### Fast connection

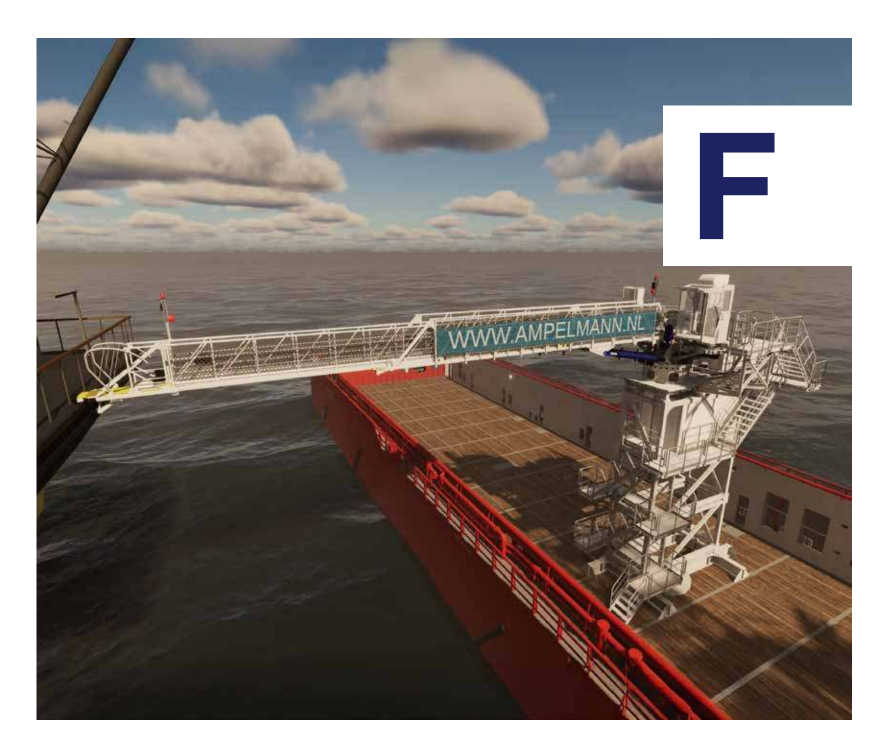
Deployable to be transfer-ready in under 1 minute

### **Efficient electric system**

Low power demand due to regeneration of power and peak shaving during operations

#### Services

OCC 24/7 support | Project preparation and execution | Maintenance, repairs and spare parts | Ampelmann Insights: workability forecasts and data service



### Modular and cost-effective offshore access solution

The F-type maximises the efficiency of crew change operations at variable heights. The system provides a smooth transition of personnel and cargo from vessels to and from offshore platforms or turbines in sea states up to 2.0m H<sub>s</sub>. The F-type has a height-adjustable pedestal and is easy to deploy, increasing operational flexibility. This efficient electric system ensures a safe and uninterrupted transfer of 25 people in 5 minutes.

A flexible, safe and cost-effective system that can be tailored to the clients' required landing height.

For more information: visit www.ampelmann.nl or e-mail sales@ampelmann.nl.

#### **About Ampelmann**

Ampelmann is the industry leader in providing safe Walk to Work services and solutions for the global offshore energy industries. Headquartered in the Netherlands, the company currently operates a large fleet of operational systems in Europe, Africa, Asia Pacific, the Americas and the Middle East. Its innovative and reliable transfer and cargo solutions are designed and tailored to meet the needs of the ever changing offshore industry.

