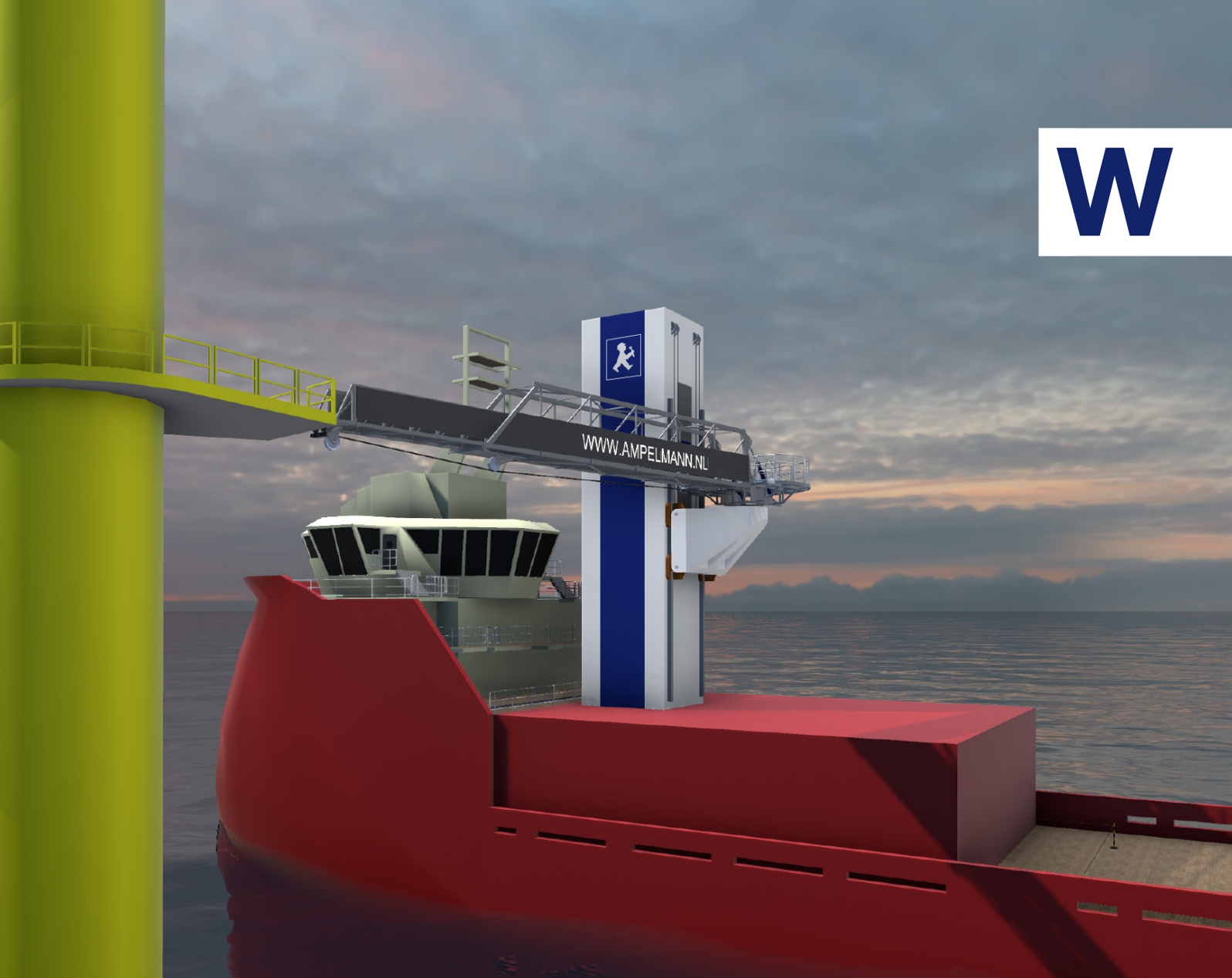




W



### **The system that brings Walk to Work to the SOV market**

This offshore access system is designed to serve the exact needs of the SOV market. With a wider gangway, which comes in two different lengths and has the ability to transform into a crane, the system enables the efficient transfer of personnel as well as cargo up to 2 tons. The height of the gangway can be adjusted by more than 10m to enable transfers at varying heights.

A system that is safe, efficient and purpose-built for SOVs.



AMPELMANN

## System specifications

**Workability** people & cargo transfers up to 3.5m Hs

**Cargo** Compensated lifting up to 2t

**Landing height** 20+m LAT

**Gangway length** 28m or 32m, with the possibility for a composite gangway

**Class certification** DNVGL

## Ampelmann Services

Maintenance & spare parts

OCC

Data services & Ampelmann Insights

Client operator training

### Height adjustable gangway

Electric gangway with height adjustability of more than 10m makes personnel transfers safe and easy

### Cargo operations

Two gangway designs, 28m and 32m in length, optimised for trolley operations up to 400kg and capable of hoisting cargo up to 2t in crane mode

### Optimised operations

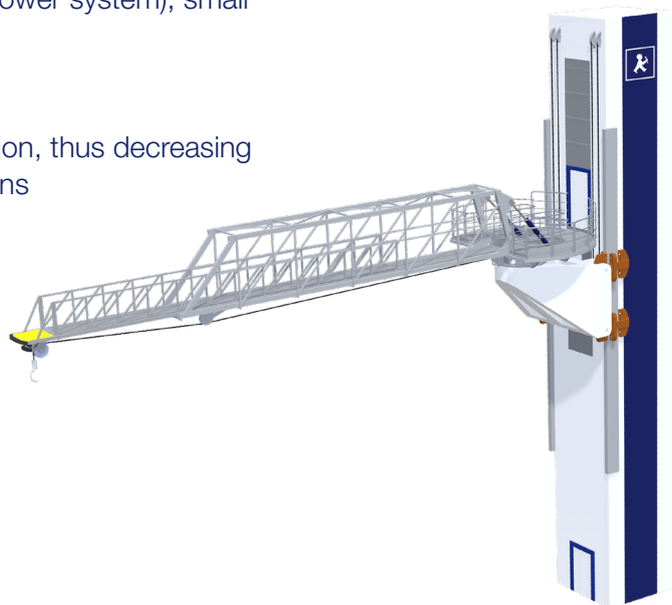
Optimised to operate the gangway over both sides of the vessel

### Vessel integration

Fully integrated into vessel (warehouse, DP & power system); small footprint.

### Lower carbon footprint

The fully electric system uses energy regeneration, thus decreasing the overall carbon footprint of offshore operations



### 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 fleet of more than 65 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.

