System specifications

Workability People & cargo transfers up to 3.5m H_S

Cargo capacity 2000kg

Landing height 30m LAT

Gangway length 32m with telescoping stroke 11m

Certification DNV

Height adjustable gangway

For safe and efficient personnel transfers at variable heights

High Workability and flexible vessel heading with integrated lift

Provides optimal flow of goods and people during operations

Operator station on the bridge

Enhances collaboration and communication with vessel crew

Electric system with low carbon footprint

Low power consumption due to energy regeneration with no HPU required

Bespoke system

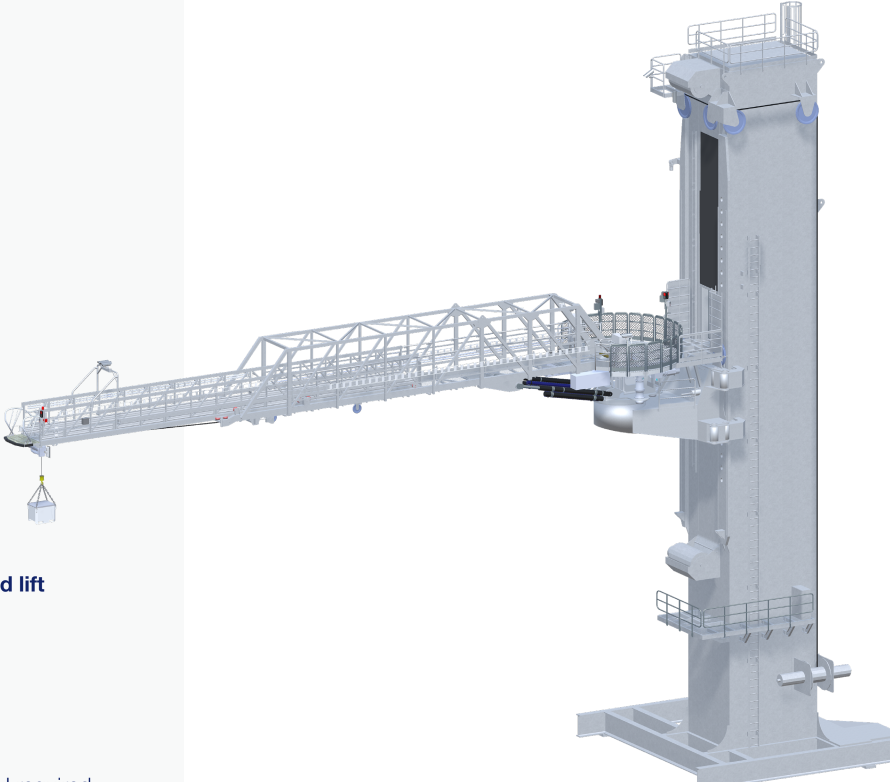
Fully integrated into vessel (warehouse, DP & power system)

Flexible operations

Can operate on both sides of the vessel

Services

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





A safe, efficient system delivering Ampelmann quality for the C/SOV market

The W-type is the electric offshore access system designed to serve the exact needs of the C/SOV market. Height-adjustable ranging up to 30m, it enables the efficient transfer of personnel and cargo at variable heights. The gangway is wide enough to allow access to trolleys with cargo up to 750kg and can convert into a crane with a lifting capacity of 2mt. A tailor-made tower and interfaces for individual vessels, this modular system includes a lift and has a low carbon footprint.

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.

