

Electric A



The electric solution for safe and easy personnel transfer

The electric A-type is the full motion compensation system for safe personnel transfers in sea states up to 3m H_s in an energy-efficient manner. Designed as a fully electric solution, it uses energy regeneration, thus decreasing the overall CO₂ footprint of offshore operations.

It is based on the original A-type system, which has an unparalleled track record, with millions of safe people transfers in Walk to Work and Crew Change projects since 2008.



AMPELMANN

Electric A-type

Fully electric system

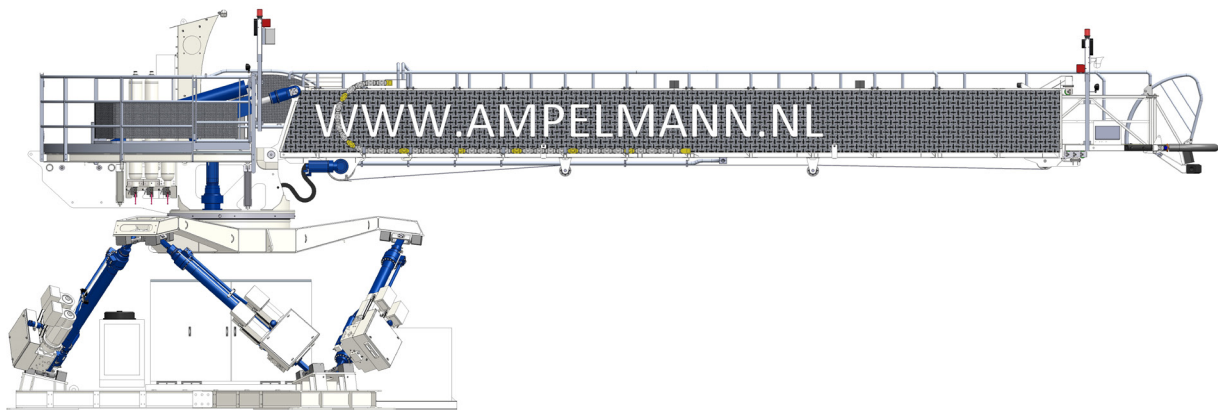
Reduces the CO₂ footprint of operations

Full motion compensation

Easy landing; gangway remains steady during operations even in high sea states

Energy efficiency

Low power consumption for high sea state compensation
Energy regeneration and power on demand



Plug and play

Easy mobilisation; fits the electric power system of any vessel
Exchangeable with the original A-type

No HPU required

Saves deck space; reduces the chance of oil spills

System dimensions

Gangway length 25m

Weight 40mt

Workability Safe people transfers up to 3m H_s

Footprint 6.3 x 7.2m (excl. gangway)

Power connection 50kW with a 125A socket

For more information, 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 fleet of more than 60 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.

