

Compact, fully electric motion-compensated gangway for the next generation of offshore access

Available for rental, the fully electric Safeway **Eagle** extends the fleet's capabilities with a lightweight, zero-emission design for smaller vessels. Fully electric and weighing only 45 tons, it combines sustainability, performance and simplicity in one compact design. Developed from the proven Safeway Seagull platform, the Eagle delivers class-leading workability and efficiency for smaller PSVs and mini-SOVs, offering fast, safe and emission-free transfers in any sea state.

Mini SOV / PSV

Drive:	Full electric
Reach:	Vertical 25 m / Horizontal 27 m
Capacity:	4 pax / 1000 kg cargo
Profile:	Lightweight & sustainable

Key Features

- **Fully electric drive** – zero-emission and energy-efficient operation
- **Lightweight design (≈ 45000 kg)** for smaller vessels and easy retrofit
- **Workability up to Hs 2.5 m**, extending weather windows
- **Outreach 27 m horizontal / 25 m vertical**, ideal for reaching up and far
- **3D hoist up to 1000 kg** with remote hook release
- **Four-person personnel cabin** for flexible operations
- **Plug-and-play mobilisation / demobilisation** within hours
- **BV class approved** for worldwide use
- **Ship to ship operation**



Electric by design. Efficient by nature.

Combining a compact footprint with high reach and zero emissions, the Safeway Eagle sets a new benchmark for sustainable offshore transfer, ready for the next generation of offshore energy.

Technical Specifications Safeway Eagle

Parameter	Specification
Drive system	Fully electric
Total weight	≈ 45000 kg
Max. reach (horizontal / vertical)	27 m / 25 m
Personnel transfer	4 persons per lift
Cargo capacity	1000 kg (3D hoist offshore)
Workability	Hs = 2.5 m
Power supply	400 – 690 V / 3 ph / 60 Hz
Temperature range	- 20 °C to + 55 °C
Power consumption	< 100 kW (normal operation)



Safeway B.V.

Baanhoekweg 16, 3313 LA Dordrecht, The Netherlands
 info@safewaygangway.com
www.safewaygangway.com

PART OF  VAN AALST GROUP

Safeway B.V. operates under the certified Quality, Health, Safety and Environmental management systems of the Van Aalst Group (ISO 9001, ISO 14001, ISO 45001).

