



OFFSHORE GANGWAYS

Lemvig Maskin & Køleteknik ApS have many years' experience in producing extendable gangways to the offshore wind-turbine industry.

At Lemvig Maskin & Køleteknik ApS we offer specially designed gangways to each jack-up vessel.

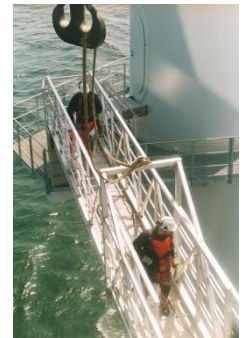
The extendable gangways are made of seawater resistant aluminum and are available with electric or hydraulic motor for extend- and retract of the gangway. The mechanical parts are made so that they require a minimal of maintenance and are extremely reliable. The electrical parts have an IP value at 66. This is to provide maximum protection of the parts, because we know what conditions they are exposed to at the open sea.

All engines are available with built-in heater to ensure that the equipment also is available for use in extremely cold temperatures.

The gangways are equipped with steps that make landing safe in working angle from 0° to $\pm 30^\circ$ and is designed to create safe transfer between the turbine- foundation and the jack-up vessel.

Extendable gangways can be delivered with a Tower-Crane for handling the gangway. The Tower-Crane can rotate the gangway and handle it in working angle from 0° to $\pm 30^\circ$. This system is design-approved by DNV GL.

The gangways are load tested according to ISO7061, before they leaves the workshop.



Safe crew transfer



Extendable gangway with Tower-Crane.



20 m. Extendable gangway on duty.



Offshore gangway for wind-turbine inst.



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