With Kooiman Spud Poles mooring a vessel is quick, simple and reliable. Kooiman Spud Poles will increase the number of anchorages, pending on the length of the spud pole.

Pressing one button, will moor the vessel stable and independent of quay or wharf. Design, materials and fabrication ensure a long lifetime and trouble free operation.
Kooiman Marine Group has extensive experience with the design, fabrication and installation of spud poles. The design is successfully applied on many ship types, e.g. mussel dredgers, aluminium yachts, crane vessels etc. The basic design is customised per order. Materials and sizes are based on expected forces, depth and the construction of the vessel. The extensive experience with many ship types ensures a reliable spud pole and no surprises.

Kooiman Spud Poles are complete with all necessary control panels, switch boards and motorisation (electric, hydraulic or pneumatic). The spud pole can be raised with chains, wires or, in case of weight restrictions, Dyneema lines.

Completed spud poles ranged, in diameter and length, from Ø 0.324 x 5.5 m to Ø 0.914 x 22 m.

On customer request the spud poles can be equipped with PLC control, cameras and depth gauges. Kooiman Spud Poles are produced by Shipyard Kooiman Van Os, a subsidiary of the Kooiman Marine Group.

OTHER DECK EQUIPMENT
Kooiman Marine Group also provides other deck equipment. For inland navigation and push boats as well as for offshore support vessels. Well known are the anchor winches, coupling winches, flat bollards, cast cleats, chain stoppers, bow rudders, pile guides and the newly developed Delta-Pins, Omega-Pins and Gamma-Pins, for offshore support vessels. This deck equipment is produced in-house, assuring you of good advice and fast service.