

## Marine Transports

### Jack-Up Platform Karlissa-A

**Eide Marine Engineering BV** calculated the sea fastening loads and designed the sea fastening structures for the safe transport of the 6 legged Jack-Up platform Karlissa A. The transport from Italy to Congo is performed with the submersible heavy lift barge: Eide Barge 28.

Because of limited crane capacity in the arrival area, the mud-pads and spud piles have to remain in place during transit. This requires a large air gap between asset and barge.

