

Generator and machine frames for wind turbines

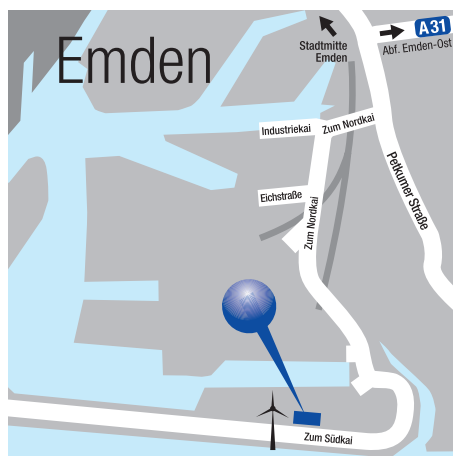
Operation location of the nacelle (top picture) and loading (centre picture) of a 12 tonne machine frame.

They are the “heart and soul” of many wind turbines and house the generator and the gearbox inside the nacelle: Our machine frames. Based on our customer’s requirements we use plasma arc and autogenous gas cutting systems to build the welded structure. The machining process of the entire component, the sand blasting, and the coating with durable corrosion protection are additional steps which are supervised and constantly monitored by our QA experts. The proper application of corrosion protection methods makes the use of our machine frames even offshore possible.

All equipment of our machine frames including cable trays, runways, etc., as well as the precise final inspection and testing in-house are a warranty for quality and reliability you can count on. We provide all documentation necessary to our customers.

And it goes without saying that we will also take care of all the logistics of the transport, up to the “just-in-time” delivery to the construction site – either by train or by sea direct from the seaport of Emden, Germany.

We're there for you, right at the seaport:
Everything a perfect steel structure needs.



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