

Steel trimming cabins for rotor blade manufacturing

View inside of a steel trimming cabin (top picture). Detail view of the cabin showing the opening mechanism of the individual roof segments (bottom picture).

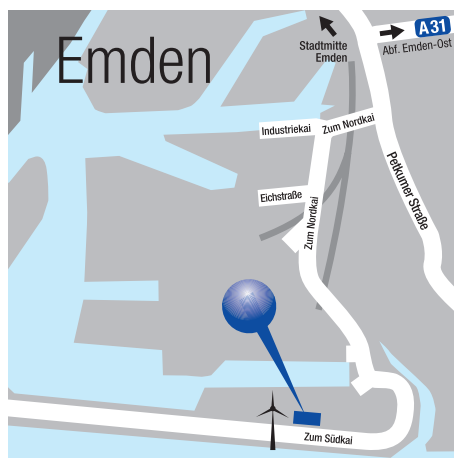
The production and machining of wind turbine rotor blades raises the standards for a production facility to very high levels. Very fine dust must be extracted and noise emissions must be isolated from the rest of the production.

Our steel trimming cabins are designed and produced in-house and comply with all requirements which are met during the tough and continuous operation: An electrically powered and retractable roof makes it easy to handle rotor blades which can be up to 60 m long – and of course, we can de-

sign cabins for any (rotor blade) size. The integrated exhaust system and special filters as well as sound insulation panels make a self-contained operation of the steel trimming cabin possible, even inside an existing production hall.

A worry-free package: We assume the entire ready-to-use, “turnkey” assembly of the cabin – including the installation of dustproof electrical and lighting systems – and our team of experts will do it for your worldwide.

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



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