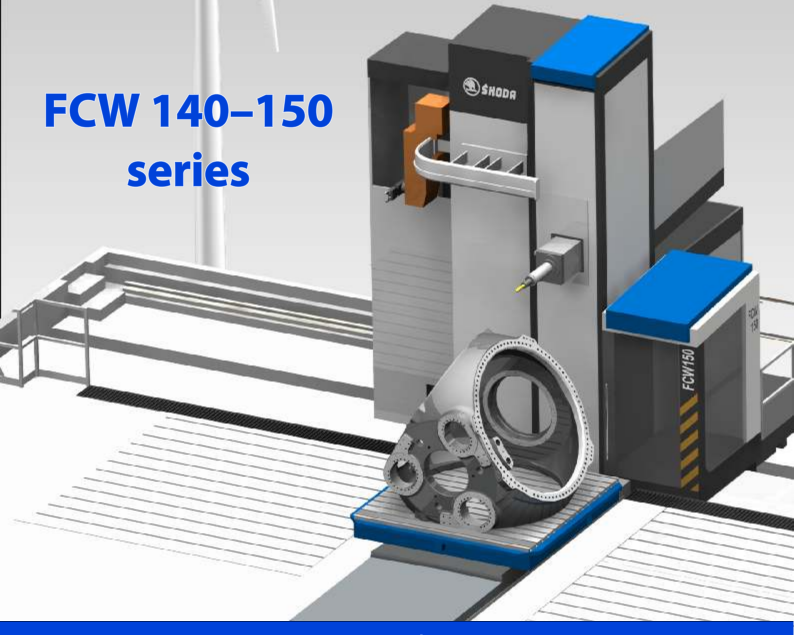


Precision with tradition



reddot design award winner 2015 With 105 years of experience in the business and 4,000 machines exported worldwide our company has earned its position as the world's leading manufacturer of horizontal boring and milling machines. Our success is based on engineering excellence as well as on our employees' dedication to providing the best solutions to our customers.

While constantly focusing on improving our products and services we are stepping into another century of our company's effort to bring you the best solutions for your visions.



ŠKODA – your partner for wind

Long-lasting cooperation with the leading manufacturers in the wind turbine industry underlines our high quality standards.

We are able to provide you with a complete package of services from the first projections, various simulations and time studies throughout the planning phase and final installation of the machine at your site to reliable maintenance.

Blades machining



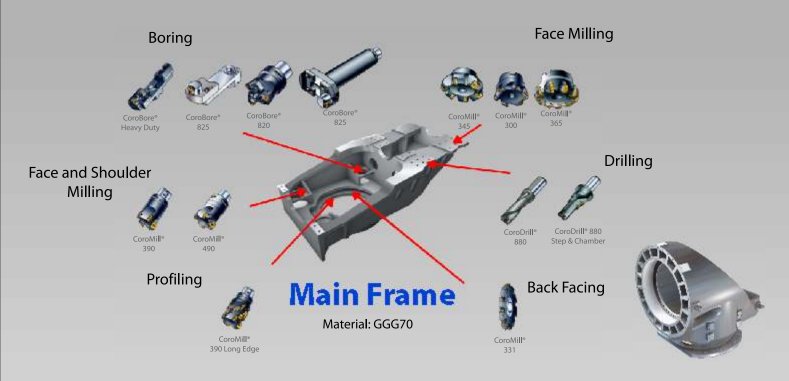
Complete wind turbine machining

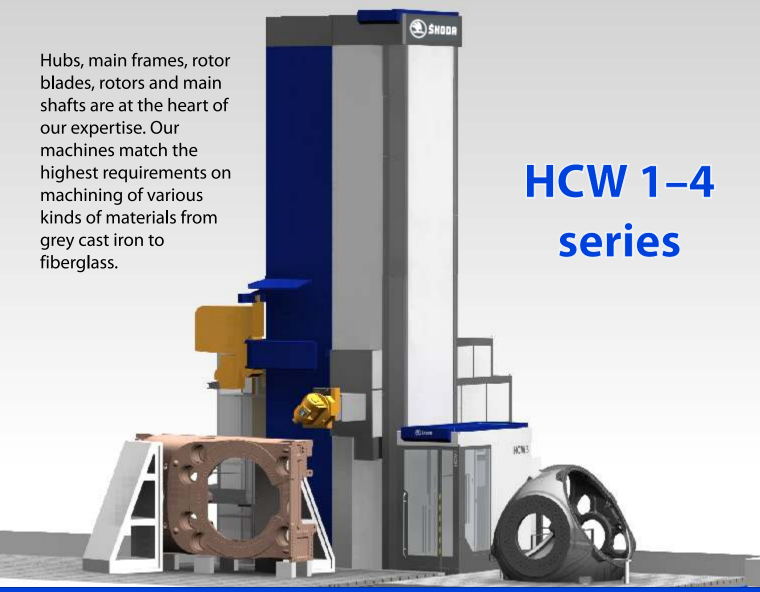
Building on our rich experience with manufacturing of wind turbines, we are able to provide you with the best solutions for machining of the main wind turbine workpieces ranging from 0.8 MW up to 7.58 MW.





800 kW - 7.58 MW





Everything you need



5-axis



Angular



Universal



Turn your sight of ŠKODA

Main shaft

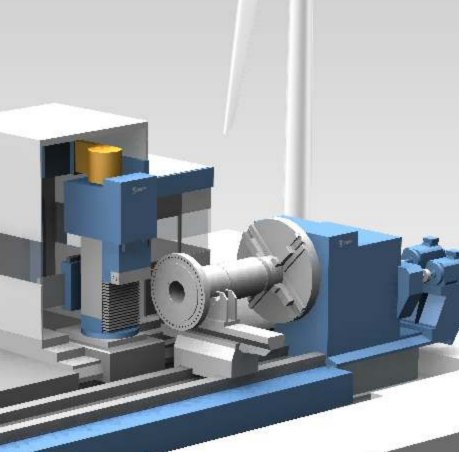
Universal central lathe

Additionally, with horizontal central lathes ŠKODA you will gain the right equipment to be able to completely machine wind turbine shafts including coupling holes.

The lathes can also be equipped with indexing milling tower, grinding device, boring equipment and other wide range of technological accessories.

series







ŠKODA FOR WIND

