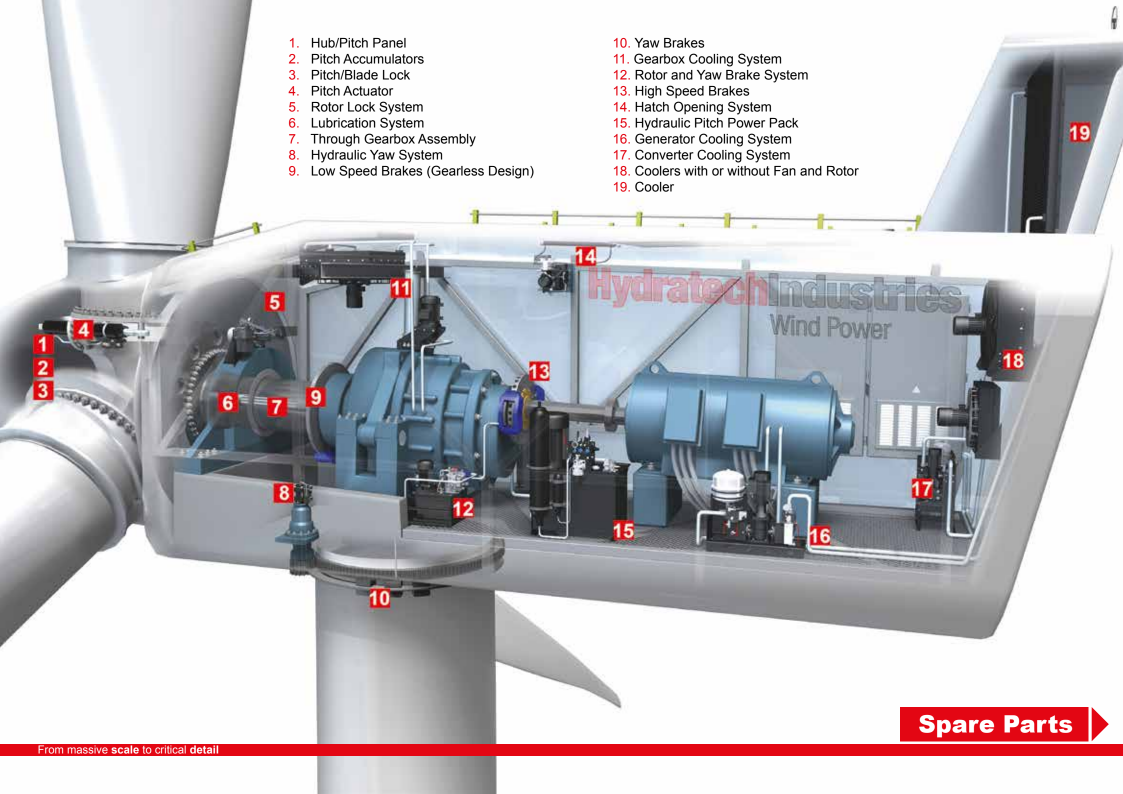
# Hydratechindustries Wind Power

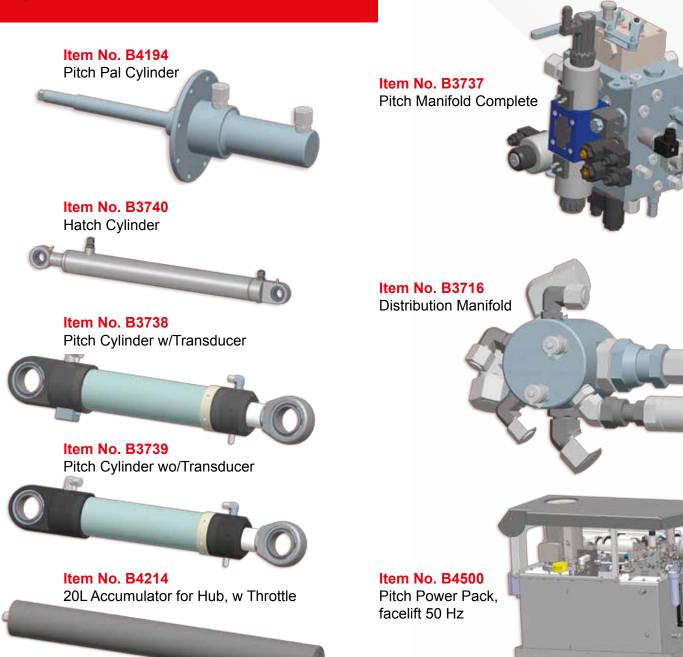
# Your Turbine in Safe Hands

www.hydratech-industries.com

Wind Power



# **Spare Parts 2.3 MW Turbine**

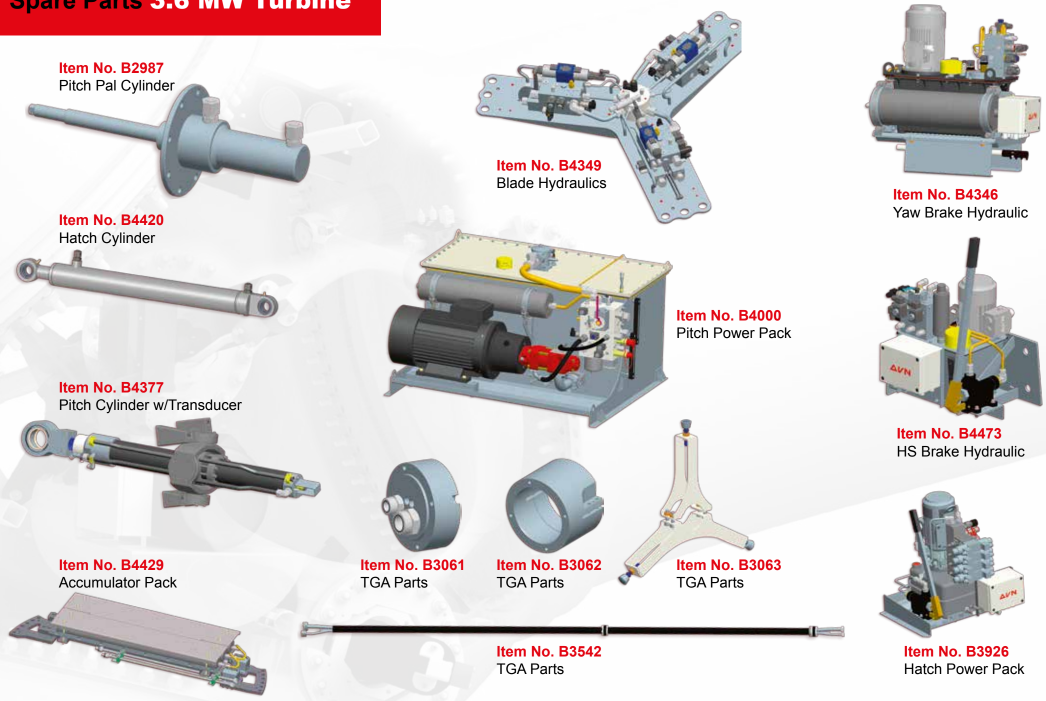


Item No. B4255 Accumulator Tubes

Item No. B3733 Hatch Valve

Item No. B4128 Hand Pump

# **Spare Parts 3.6 MW Turbine**



Downtime is expensive for our customers. We have a comprehensive stock of spare parts in Denmark and USA to respond quickly to needs and help get turbines back up and running. Call us at +45 8722 8181 in Denmark or 1-866-880-0809 in the USA to find out more about our facilities and how we can help you.



# Dedicated to Servicing and Repairing Wind Turbine Hydraulic Parts Globally

Hydratech Industries Wind Power is expert in design, production and service and repair of hydraulic and cooling solutions. With thirty years of experience in manufacturing, our global service and repair team can provide:

- Fast, dependable repair
- Quick turnaround with large spare part inventory
- Retrofit designs providing solutions to current problems
- Upgrades to improve performance, including blatter accumulators to complete piston accumulators
- Routine service to prevent unscheduled downtime

# **Global Footprint To Service Our Customers**

With two service and repair locations, three manufacturing facilities and two research and development departments we are ready to offer a dedicated, customized efficient global service to our customers.

# **Quality and Inspection**

To keep the quality of work to the highest standards each component undergoes a rigorous inspection process. All aspects of the inspection and dismantling are recorded in a detailed report

# **Inspection Process**

- Inspection process is completed in pressurized clean room facilities
- Visual inspection
- Sealing systems are upgraded to the newest standard
- Damaged parts are replaced or repaired
- Fluid leakage is checked as well as components
- Assembly and testing are completed in positive air pressure clean rooms.



Hydratech Industries Wind Power is committed to continous improvement and are certified ISO 9001:2008, ISO 14001:2008 Quality Management System and DS/OHSAS 8001:2008.

www.hydratech-industries.com

# Global Service Organization





Tina Dalstrup Jacobsen, DK **Technical Sales Coordinator** 



**Technical Engineer** 



Head of Operations - USA



Greg Myers, USA US Wind Power Sales



Bjarke Hansen, USA Global Project Manager



# Hydratechindustries Wind Power

# Contact

## Denmark

Suensonsvej 14 DK-8600 Silkeborg servicehwp@hydratech-industries.com Tel.: +45 8722 8181

## Germany

Raboisen 38 20095 Hamburg ge@hydratech-industries.com Tel.: +49 40 2109127 0

## USA

P.O. Box 2618 22955 McAuliffe Dr. Robertsdal, AL 36567 servicehwpus@hydratech-industries.com Tel.: +1 251 947 5300

# India

No. 161, Basavangar Main Road Bengaluru 560037 india@hydratech-industries.com Tel.: +91 80 4050 6999

# China

No. 53 Jiepu Road Shenpu Development Zone Suzhou SIP 215 216 china@hydratech-industries.com Tel.: +86 512 6281 3668



Martin Villadsen, DK Service Manager Workshop & Repair



Service Assistant



Sales Coordinator



# Contact us 24-7

Europe servicehwp@hydratech-industries.com

# USA

servicehwpus@hydratech-industries.com





Steen Hjorth, DK Internal Sales 100



Head of Operations - Europe State of the local division of the local div

