

CERTEX

Renewables



Scan the QR code
to visit our website
and find out more!



+44 (0) 1493 845394

renewables@certex.co.uk

www.certexrenewables.com

Engineering Services

- Statutory Inspections (LOLER, PUWER & PSSR)
- Pre-Assembly Services
- Lift Inspections, Services, Repair & Commissioning
- Crane/Davit Inspection, Service, Repair & Commissioning
- Supply of Davit Ropes
- Written Schemes of Examination & Lift Plans
- Customised Lifting Tools Supply & Manufacture
- Blade Lifting Devices
- Supply of Specialised Lifting Products
- Training & Technical Services
- Fall Arrest Equipment Inspection & Service
- Fire Extinguisher Servicing



Specialised Lifting Products

CTX Blade Gripper

Wind turbine blades can be lifted and moved using this bespoke solution for blade handling, known as the CTX Blade Gripper.

- An innovative lifting tool with unique features, designed by our in-house Danish engineering team
- Suitable for all 37-72 meter blade types in both horizontal orientations
- A universal lifting tool for blade installation and maintenance tasks

CTX Tandem Tool

CTX Tandem Tool is designed to provide additional lifting points to a chain hoist. Once attached to the chain, it can be raised to the ideal unloading height and by that avoiding heavy lifts from low points.

- Approved working tool by customers in the renewable industry
- Approved accessory by KITO & LIFTKET
- Designed by our in-house engineering team



Training provider of:

GWO Courses

- GWO Basic Safety Training (Offshore)
- GWO Basic Safety Training (Onshore)
- GWO Working at Height
- GWO First Aid
- GWO Fire Awareness
- GWO Manual Handling

Wind Turbine Specific Courses

- Personal Fall Protection Equipment (PFPE) Examination
- Turbine Mounted Safety Equipment (TMSE) Examination & Installation
- Goracon User, Installation & Maintenance
- Davit Crane Examination & Maintenance
- Basic Servicing of Fire Extinguishers Contained in Wind Turbines
- Examination of Pressure Systems Contained in Wind Turbines



Scan the QR code to visit our website and find out more!

