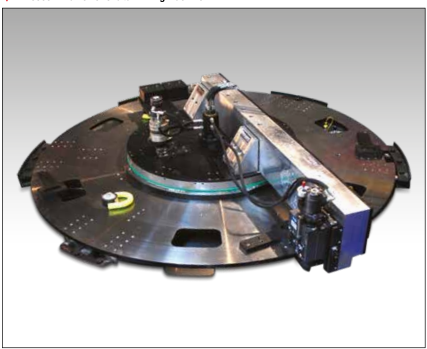
# **Wind Power Orbital Milling Machines**

#### ▼ WP3500 Wind Power Orbital Milling Machine



### Machine large flanges accurately and efficiently

- Fully packaged system; includes trolley, power unit and base
- Accurate and repeatable process time
- Minimum distortion fast mount hydraulic base
- Adjustable arm for different diameters
- Patented hydraulic mounting system for blade and tower production
- Direct drive spindle
- High torque anti-backlash drive.

# **WP** Series

**Cutting Diameter Range:** 

70 - 181 inches

**Cutting Diameter Range:** 

1800 - 4600 mm

Wind Power Orbital Milling Machines

The wind power orbital milling range is designed especially for companies manufacturing wind turbine rotor blades and towers.

### **Applications**

- · Wind turbine blade root end milling
- Wind tower flange machining.

▼ Wind tower machining with WP4600.



## **Wind Power Orbital Milling Machines**

Cutting Diameter Range (min max.)		Machine Model Number	Hydraulic Power Drive
(inch)	(mm)	Nulliber	
70 – 96	1800 - 2450	WP2500	•
90 – 137	2300 – 3500	WP3500	•
110 – 181	2800 – 4600	WP4600	•

▼ WP3500 milling turbine blade end

