

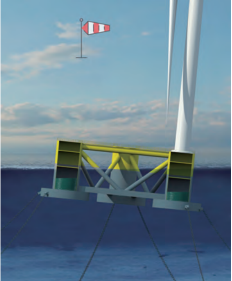
## **Key Features**

- Suitable for water depth of 60+ m
- Anchor point using ballasted SCF
- Shared anchor point mooring arrangement

- Active tilting system
- Wide range of turbine adaptability
- Modularized substructure concept







Tel: 86-21-2080 7472

Email: offshore@wison.com



## **Main Particulars**

Semi-submersible • Hull Type **Active Trimming System** Yes Steel/Concrete Steel **Mooring Type** Catenary Anchor Drag or suction anchor Certification In the process of AIP China patents **Patent** Seas Moderate to severe seas (incl. typhoons) Installation Quayside integration and pre-commissioning Dry tow of modules for final quayside assembly Towing near the wind farm/Wet tow of entire floater

• Wind Turbine 6-15 MW Water Depth > 40 m • Number of Columns 3 • Column Spacing ~ 65 m(CtoC) • Column Diameter ~12 m · Column Height ~30 m • Total weight (steel hull) ~4,000 t • Number of Mooring Lines 3~8