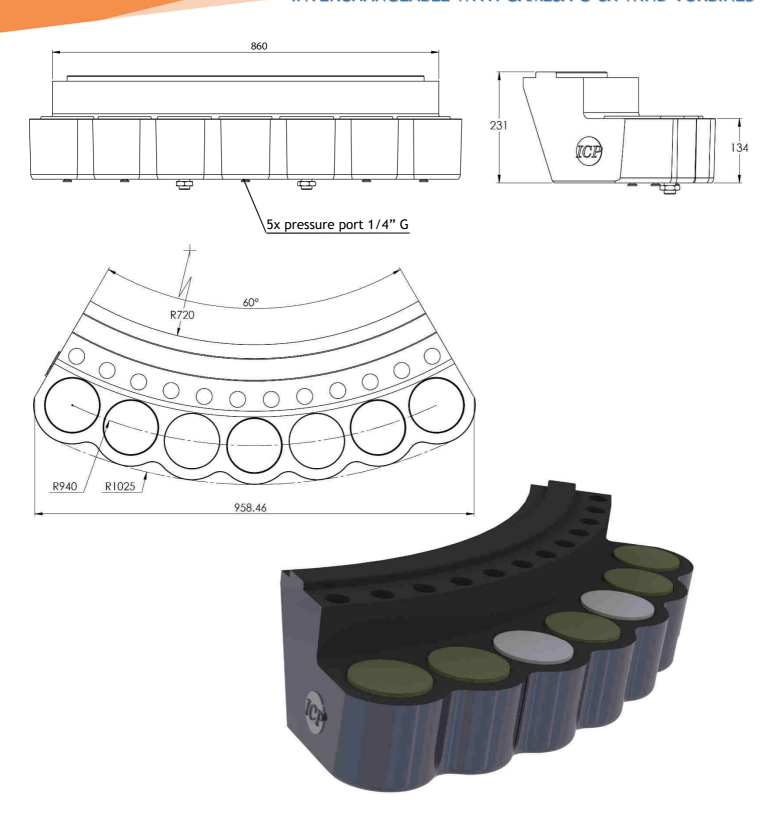
# **YAW BRAKE TYPE HHB-5-110**

**INTERCHANGEABLE WITH GAMESA G-8X WIND TURBINES** 





# **YAW BRAKE TYPE HHB-5-110**

## INTERCHANGEABLE WITH GAMESA G-8X WIND TURBINES

### **Description**

HHB-5-110 is a hybrid brake suitable for providing braking force to stop, hold or control yaw movement.

HHB-5-110 is a hybrid design incorporating five hydraulically actuated pistons and two passive spring applied pistons.

### **Main features**

- Hydraulic applied brake.
- Compact and robust construction and design.
- Easy maintenance.
- Organic asbestos free lining.
- Stainless steel pistons.
- Long service life.
- Protection C4-H, according ISO 12944-2
- Reactive humidity ≤ 70%

Operating pressure (Mpa or N/mm²)	16
Piston Area (mm²)	9503
Pad area (mm²)	54094
Max. wear of pad (organic)(mm)	10
Friction coefficient (µ)	0.4
Max working pressure (Mpa or N/mm²)	18
Total piston area(mm²)	6361
Volume for each caliper at 1 mm stroke (mm³)	47515
Max. Clamping Force (N)	47515
Pressure connection/port	1/4" G BSP

