

Ingeteam Indar Machines designs and manufactures customized electric rotating machines based on the requirements of each project. The **SCIM** series of squirrel cage induction motors is a clear example of our versatility and adaptability to the client's specific requirements based on standard criteria. This flexibility allows us to cover markets as varied and demanding as silent propulsion for oceanographic or cruise vessels (ICES209 and others), shock resistant machines for navy vessels and mining or metal industry, amongst others. The motors in the **SCIM** series can be fed both directly from the electrical grid and from frequency converters, to comply with ad-hoc operation modes.

### Main features

	SCIM
Rotor Type	Squirrel cage
Frame Size	H≥630
Power	Up to 25 MW
Speed	Up to 2,000 rpm / 2p ≥ 4 poles
Voltage	Up to 15,000 V
Temperature Rise Class	F/B
Thermal Insulation Class	Up to class H
Power Supply	PWM or DOL
Construction	Horizontal and Vertical
Protection Degree	Up to IP 56
Cooling	Upon request (except IC411)
Bearings	Antifriction or sleeve bearings
Main Options	Lubrication groups, hydrostatic groups, special sensors (vibrations, temperature, speed, etc.)



## ADVANTAGES AND APPLICATIONS

### MAIN ADVANTAGES

- ✓ Compact and robust design.
- ✓ High power density.
- ✓ Proven reliability and endurance.
- ✓ Premium quality thermal insulation class.
- ✓ Optimized efficiency.
- Versatility (Construction/configuration, operation modes, cooling method, etc.).
- ✓ Operation under most severe operating conditions.
- ✓ Low maintenance level.

#### TYPICAL APPLICATION

- → Marine: Propulsion, on-deck machinery.
- → Metals: Rolling mills, crushers, extruders.
- → Mining: Grinding mills, conveyor belts, hoists.
- → Heavy duty fans, wind tunnels.
- Heavy duty pumps.
- 7 Test bench.
- Pulp & paper.

# **STANDARDS & TESTS**

Indar™ machines are designed, manufactured according to the criteria and standards of the IEC, IEEE or NEMA.

Thanks to our multiple test benches, every Indar machine is tested according to the above mentioned standards requirements as well as to any additional test required by each project.

When it comes to specific sectors such as the marine market, Indar motors are compliant with the requirements established by the various classifying bodies.

Additionally, special tests can be run on our combined power electronics and rotating electrical machine world class laboratory. This laboratory enables us to measure how the electrical machines operate once installed at their final destination, allowing for instance to test them at full load conditions or back-to-back configuration.

