

Ingeteam Indar Machines S.A.
Barrio Altamira Pol Txara s/n
20200, Beasain, Gipuzkoa, España
motors.indar@ingetteam.com



With more than 80 years of experience, Ingeteam is today an unequalled partner when it comes to power generation and conversion.

Within its existence period, Ingeteam has positioned itself in the forefront of electrical rotating machine technology through investing in strategic assets. Both human and technical resources, such as its state-of-the-art power electronics and rotating machine laboratory, are just a reflection of the current leading position of Ingeteam in the global market.

Its powerful design, human team and production centers located in Beasain (Spain), Milwaukee (USA) and Segorbe (Spain), together with their clear vocation to serve the specific managed projects, make Ingeteam an option as no other.

© Ingeteam · The technical data in this catalogue is subject to change without prior notice. FY01IE_MG01_B / 2023-03

Indar™ Electric Motors

SOLUTIONS FOR METAL SECTOR

Ingeteam

www.ingetteam.com

Ingeteam



INDAR™ Electric Motors

Metal Sector



Quality is not at stake in Ingeteam, it is a must for us to guarantee the reliability. To this respect our test bench is one of the best in the world. The main capabilities are:

- On load tests all our power range.
- Back to back load test with PWM drives.
- Electrical and thermal insulation ageing.
- Tests of extreme ambient condition (climatic chamber from -30 °C to 80 °C).



Fully customizable for each case and opportunity






European quality standards



In-house technology

Our machines are designed, manufactured and tested according to the criteria and standards of the International Electrotechnical Commission (IEC).

Indar machines are adapted to the requirements by the customer and application.

Product Range Synchronous, Induction & PM Technology			
	INDAR SCIM Squirrel Cage Induction Motors	INDAR PMM Permanent Magnet Motors	INDAR SM Synchronous Motors
			
Power	up to 15 MW	up to 15 MW	up to 15 MW
Voltage	up to 15 kV	up to 15 kV	up to 15 kV
Frame Size	H ≥ 630 *	H ≥ 900 *	H ≥ 900 *
IC	upon request (except IC411)	upon request (except IC411)	upon request (except IC411)
Insulation Class	H	H	H
Starting/Operation	PWM/Sinusoidal	PWM/Sinusoidal	PWM/Sinusoidal



▶ Depends on speed