

CONTENT

Since its foundation, the Company has built a focused portfolio of high quality assets with an attractive growth profile. We have built a lasting legacy that today forms the foundation on which we continue to serve and grow.

We believe united and decisive management, along with effective corporate stewardship, is one of the competitive strengths of our company which fosters a centralised business model and underpins our long-term performance.

Business Verticals:

- Material Handling Manufacturers
- Testing Machines manufacturing
- Sensor & Electronics manufacturing
- Dynamometers manufacturers
- Engineering Goods Supply











Business Unified

RoltaMax

We would like to extend our sincere thanks to All stakes
Our Company is the result of a unique combination of a Strong
Management Team, Professionals, and a Dedicated workforce lead by a
common vision to establish a company that can provide unique specialised
services to various vital business sectors, with the tools of innovative
strategies and in hand talent.

We will continue to work hard and pursue first-rate quality and service, creating an enthusiastic, open, sincere, cooperated, pioneering, and winwin atmosphere. We earnestly welcome guests from different social sectors to RoltaMax in seeking development and creating the brilliancy together.

-Kavita Manral Singh-Director



VISION

"Our Grandfather taught us many business skills, business values & ethics, and most importantly, how to be committed and trustworthy both in business and in personal lives. It is the trust the customers, partners and employees have in us that brought success to the ROLTAMAX global brand"



MILESTONE

Roltamax was started by two Enginers Brothers In 1986 and grown today as Well known

Company







Aquire Gigafos Austria for Production of Sensors and Electronics .

2021

2020

Aquire Horsch Material handling Division Manufacturing material handling machinery.

2022

Completed Committed partnership of 10Years with Global well known Brand and Started Manufacturing Dynamometers & Testing Machines Under Own-brand.



ORGANISATION

Finance



OUR TEAM

Our team of industry experts
Encourage continuous learning and skill development among team members. Provide opportunities for training, workshops, or conferences to enhance their expertise. Foster a culture of innovation and growth within the team.



Kavita Singh Manaral
DIRECTOR



JESSICA KRIEGER CEO



RAJESH SINGH GENERAL MANAGER





Certifications



Certificate of Compliance

Quality Management Systems - Requirements for Aviation, Space, and Defense Organizations AS9100D

ROLTAMAX ENGINEERING PRIVATE LIMITED

521 SILVER SPRING MIDC TALOJA NAVI MUMBAI -410210 INDIA

has been independently assessed and is compliant with the requirements of:

AS9100D

For the following scope of activities:

DESIGN & DEVELOPMENT, MANUFACTURE & SUPPLY OF LOAD CELL, PRESSURE SENSOR, TORQUE SENSOR, RADAR LEVEL SENSOR, FLOWMETERS & ELECTRONICS PRODUCTS, CONTROL AND AUTOMATION PANELS, TESTING MACHINESAND DYNAMOMETERS FOR TESTING WITH CONTROL CONSOLF AND SOFTWARE FOR INDUSTRIAL AND PRECISION **ENGINEERING APPLICATIONS**

Certificate Number: UQ - DRAFT

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Certification 25th June 2024 1= Surveillance Audit Due 24th June 2025 2nd Surveillance Audit Due 24th June 2026 Certificate Expiry 24th June 2027



Authorised Signatory



Certificate of Compliance

We hereby declare that the technical files of all the items in each product group-complies with the requirements of the Council Directive on The Electromagnetic complies with the requirements of the C Compatibility (EMC) Directive 9014/80/EU

Certificate No.: DRAFT

ROLTAMAX ENGINEERING PRIVATE LIMITED

521 SILVER SPRING MIDC TALOJA

NAVI MUMBAI -410210 INDIA

: LOAD CELE, PHESSURE SENSOR, TORQUE SENSOR, RADAR LEVEL SENSOR, PLOWNETERS & ELECTRONICS PRODUCTS, CONTROL AND ACTOMATOR PANELS, TESTING MACHINES AND DYNAMORETURS FOR TESTING WITH CONTROL CONSOLE AND SOUTHWARE FOR PROCEEDING, AND PRECEDING PARTICIPATIONS.

Complies with the requirements applicable to it

company with the requirements applicable to it.

The quality system file has been assessed, approved and is subject to continuous
an esilinear according to the been assessed, approved and its subject to continuous
are relinear according to the Council Devective on The Risetromagnetic Compatibility
GMSCO Discretive 2014/20/KU
This continuous is issued under the following conditions:

- It applies only to the quality system maintained in the manufacture of abuse ret models and it does not substitute the design or type examination procedures, if

2. The certificate validity is conditioned by positive results or surveillance quarty in The CR and as shown above out to usel, notice the responsibility of the nanostatures, site congliction of an ED Colculariation of confirming and conglicions with all robusts [16 Dimetries, Depoint of the property of the contract of contract to the contract of the entire point of these certificate profund. It does not imply an insussment of the whole production.

Validity of this certificate can be verified at www.ukcertifications.cog.uk/verify

Date of Certification 25th June 2024 1st Surveillance Audit Due 24th June 2025 2nd Surveillance Audit Due Certificate Expiry 24th June 2027



Authorised Signatory



































































































Euro-Inspired Manufacturing.



















Manufacturing SENSOR & ELECTRONICS













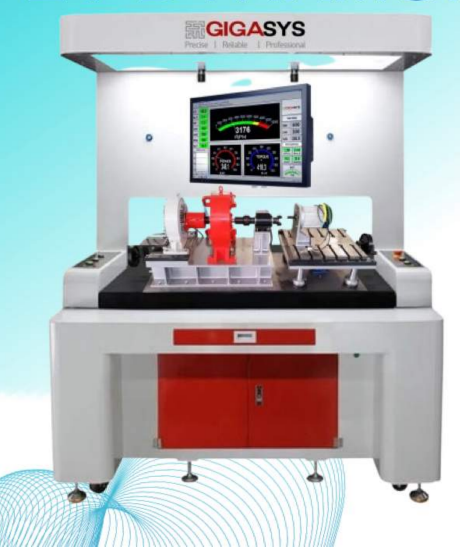




Force Sensors



EV DYNAMOMETER





EV TWO WHEELERS, THREE WHEELER, FOUR WHEELERS -250KW

HUB MOTOR TESTING

EV TWO WHEELERS, THREE WHEELER, FOUR WHEELERS-250KW

CHASISS DYNAMOMETER
EV TWO WHEELERS, THREE WHEELER,
FOUR WHEELERS -250KW



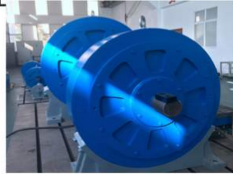
DYNAMOMETER

INDUSTRIAL



AUTOMOTIVE





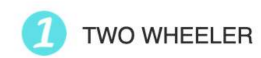






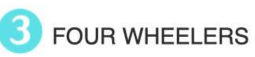
CHASISS DYNOMETER 2

THREE WHEELER













TESTING MACHINE















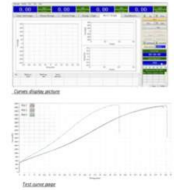




Computer Controlled BRIDGE BEARING TESTING MACHINE











TESTING MACHINES





TENSILE TEST







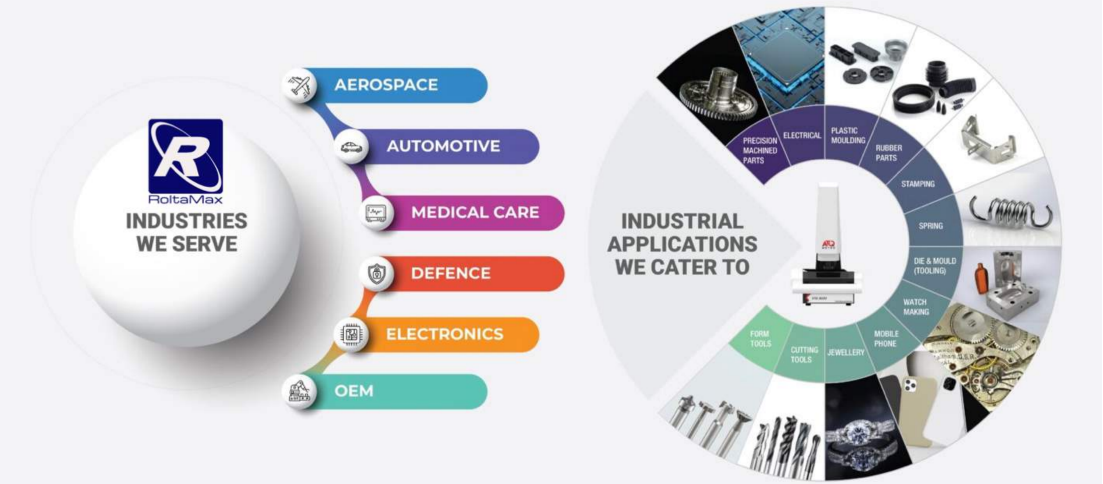
HYDRAULIC WINCHES

MANUFACTURING









CUSTOMERS

































521-SILVERSPRING PLOT-G6 MIDC TALOJA NAVI MUMBAI-410210 INDIA

+91 8080809588

jessica@roltamax.com

www.roltamax.com