Customer Oriented

With 20 years of experience, hadcenfler has developed a customer oriented opproach, being able to taler its services during the curlification and assument activities. Our value-added services an anightenity increase the Celest' competitiveness on the international market, improve effectiveness and mach the higher safety level. Interartier's Client include the mark important players of the Rol and Mass Travail Sector.

Presence Abroad

Trants to the knowledge gained through the certification of the Conventional and High Speed balance. Rahvay Network, Rolling Stack and several productly subsystems for the main worklowide manufactures, Italiantifier was avaided many relevant projects in different Countries, uch ca Turkey, Roland, Greece, Balgeria, Romania, Serbia, Rasia, Savad Arabia, United Arab Emirates, Australia, India, China, California (USA), Peru and Chile.

Headquarters Para dala Statage, 43. 11 para (1 * faor) - 5023 Rownes - Indy h. +39055 292811

Operational Branch Via Giolitti, 34 - 00185 Rome - Italy Ph. +39 06 48042801

Signalling Laboratory Via Giolini, 34 - 00185 Rome - Italy Ph. +39 06 48042801

Rail Laboratory Via Curzio Malaparte, 8 - 50145 Florence - Italy

Via Curzio Malaparte, 8 - 50145 Horence - Ito Ph. +39055 3455511 Subsidiary Office

Campus di San Giovanni a Teruccio - Corso Nicolangelo Protopisani, 70 - 80146 Naples - Italy

e-mail: marketing-sales@italcertifer.it - info@italcertifer.it web site: www.italcertifer.it



Services Offered

Certification

As Notified Body (No.Bo.), Itel/ertifer performs the whole process in order to issue EC certificates of conformity and subability for use for all interoperability constituents and subsystems implemented according to applicable standards and norms including the technical specifications for European Interoperability (TSIs).

As independent Safety Advesses (ISA) and Designated Body De Bol, Indextifier performs the necessary activities to evolute, for all railway products and subsystems (Rolling Stock, Signalling Systems, Rail operation, Energy, Inframucture and Monitemeno), their compliance with safety and national requirements requested by Kalway Undertakings and Infrastructure Managers to obtain the mandatory authorizations.

Italcertifer also pérforms ISO 55001 Asset Management System Certification ensuring that Client assets are managed efficiently in order to reduce company risk, gain competitive advantage and improve business performances.

Verification and Inspection

At Type A trapaction Body, Indentifie performs assument for polici clants, with the objective of providing isolution and out conformity of impacted hema against regulations, standardism, superCarlanton and Carlanda Egispiere (CD), Beday Referenciano Engineer (MP), Indenfier evaluates projects abroad in order to assess their conformity with norms and applicable specification.

Laboratories

hardmeff are Laboratorias, accordinal das US/DEC 17025 and accords in Florence and Kons, carry out, tandard end catanismical lets, mong Lah end taninis da Madorials, Balling Systems, Escherical Espisment, Spagialla Systems, Environmental tests and safety measure. The measurement healted to rolling tanks, avaide handballans, called visit and tanks and particular spaces are as in law and the process. The Educatorians in Florence are expaped with a rollway plant for instrumenting testing for dynatics are well as all adjudic anguale Automatical and tanks to particular statical adjudices tasts. using systems draits and cardinal spaces and tasks to particular static and advance tasts. using systems drait applications and tasks to particular statical dataset tasts.

Italizartifier is the only company that carried out certification tests up to 390 km/h on vehicles for commercial operation. Hialcentifier has also gained a great experience in ERTMS Level 1 and 2.

Major Accreditations

Notified Body (No. Bo) for EC particulation in accordance to T3 for intergenetablity continuents and subtems (Authorization from the Ministry/ter Infrancturtur and Transport) and as Independent Sofety Assessment (Ba) for safety assessment of Insilveys products and aslognation (Authorization from the National Rokelwy Sofety Agency - according to the European Directive 2016/797/RL, recognized by the Italian Legislative Decree 57/2019).

Assessment Body for Risk Assessment (As.Bo.) in accordance to EU Regulation 402/2013.

Conformity Assessment Body (CAB) for certification of products, services and processes regarding railways subsystems and related constituents (Accreditation released by Accredia – Italy's National Accreditation Body — opcirating to the standard ISO/IEC 17065).

Inspection Body Type A for: a) hspections and assessment of Structural and Functional Subsystems and inlating identification applicable to combined transport and Common Sofety Methods; b) Design review if drill and industrial engineering works aimed at project validation, as stated in Decree n. SU2016 (Accreditoria released by Accredia - Italy's National Accreditation Body - according to the standard SO/UR2 (T2020).

Designated Body (De.Bo.) in Italy for the compliance to National Technical Rules in the Railway sector (Accredited by the Italian Ministry for Infrastructure and Transport).

Designated Body (De.Bo.) in Greece for the evaluation compliance to National technical Rules (Appointment by the Greek Minister of Infrastructure, Transport and Networks, according to article 17 of 104/2070 – A181).

Conformity Assessment Body (CAB) providing audit and certification for Asset Management System according to ISO 55001 (Accreditation released by Accredita - Italy's National Accreditation Body - according to the standard ISO/IEC 17021-1).

Italcertifer Laboratories are a multi-site accredited Laboratory according to the UNI EN ISO/IEC 17025 standard by Accredia.

Maraver Italcertifer offers services as **Independent Competent Person (ICP)** for all the railway subsystems for Railway and Metro Transport Systems.



Italcentifer is a company belonging for the Ferrovie dello Stato Italiane Group (FS), the Italian Railways Group, its main shareholder together with the Tuscany Regional Government and four prestigious Univerties: University of Nades, Federation II. University of Flarence. University of Pica. Portachnic of Milan.

About Us

Italcertifier, established in 2001, représents an Italian center of excellence in Certification, Testing and Safety Assessment in Railway and Mass Transit Sector.

A deep understanding of industry processes and transport management, together with a high number of professionals operating in the Company, guarantees the know-how necessary to ensure personalized and high level services at "hist party toda". Indexnetiter indexid if the mark qualified tabian reference point for the railway sector and fulfis all international accorditions measurement.

The company's in noderal by public and private organizations operating in the mail industry and public transport privatempts, in the area of their party carification and assument sprane across international geographics. The company can benefit of the best talk and expertise, with unique competences gained throughy ears of experiment directly coursed working within the Ferroix delds State Directo per all the rais skystems: Civil Infranzuture, Fenrogs, Raling Stack and Signaling on Conventional and High Second raising or wale. At Meta and Lark Raling Stack and Signaling on Conventional and High Second raising or wale. At Meta and Lark Raling Stack and Signaling on Conventional and High Second raising or wale. At Meta and Lark Raling Stack and Signaling and Conventional and High Second raising on wale. At Meta and Lark Raling Stack and Signaling and Conventional and High Second raising on wale. At Meta and Lark Raling Stack and Signaling and Conventional and High Second raising on the Ambeta and Lark Raling Stack and Signaling and Conventional and High Second raising on the Ambeta and Lark Raling Stack and Signaling and Conventional and High Second raising on the Ambeta and Lark Raling Stack and Signaling and Conventional and High Second raising on the Ambeta and Lark Raling and Lark Raling Stack and Signaling and Conventional and High Second raising on the Ambeta and Lark Raling Stack and Signaling Ambeta Ambeta Raling Stack and Signaling Ambeta Ambe

Italiae ther carries out certification and assessment activities of products and subsystems, from the design, through documents' analysis, simulations and testing prototypes, up to the construction, testing and final commissioning.

Moreover Italcertifier has a deep experience and competence in the assessment activities of verification and validation of projects in both national and international context.



