



BUREAU
VERITAS

Bureau Veritas Certification

TI Group Automotive Systems, L.L.C.

2020 Taylor Road, Michigan, 48326 Auburn Hills, USA

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – Italy Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018 Scope of certification

Design and manufacturing of plastic, rubber coated steel and tube components and fluid carrying assemblies.

(EA 14, 17, 18, 22)

Original cycle start date*:	08 September 2021
Expiry date of previous cycle**:	N/A
Recertification Audit date**:	23 April 2024
Recertification cycle start date:	08 September 2024

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 06 September 2027

Certificate No. DE015157-1 **Version:** No.1 **Issue date:** 06 September 2024

Fabien Joly De Bresillon - Certification Technical Director
Signed on behalf of BVCH SAS Italy Branch



MS N°0188

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Certification body address: Viale Monza, 347 20126 Milano (MI) Italy
Local office: Veritaskai 1, D-21079 Hamburg, Germany

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +49 – (0)40 2362 5701



BUREAU
VERITAS

Bureau Veritas Certification

TI Group Automotive Systems, L.L.C.

ISO 45001:2018

<u>Site Name/Location</u>	<u>Site Address</u>	<u>Site Scope</u>
TI Automotive Systems, L.L.C.	2020 Taylor Road, Auburn Hills, MI 48326 USA	Corporate Oversight Activity
TI Group Automotive - Lavonia GA	359 Gateway Drive, Lavonia, Georgia 30553 USA	The design and manufacture of fuel delivery systems
TI Automotive	1200 Baker Drive Ossian, Indiana 46777 USA	The design and manufacture of fuel delivery systems
TI Group Automotive	2 Swisher Drive Cartersville, Georgia 30120-4107 USA	Manufacture of brake and fuel fluid carrying assemblies for the automotive industry
TI Automotive Ligonier Corporation	925 North Main Street Ligonier, 46767-0350 Indiana, USA	Design and manufacture of precision brazed assemblies for fluid handling
TI Group Automotive Systems, LLC – Marysville Plant	184 Gratiot Boulevard Marysville, 48040 Michigan, USA	Manufacture of fluid carrying tubes for the automotive industry.
TI Automotive - Caro	630 Columbia Street Caro, 48723 Michigan, USA	The design and manufacture of electric fuel pumps.
TI Automotive - Cass City	6214 Garfield Street, 48726 Cass, MI, USA	The design and manufacture of electric fuel pumps.
TI Automotive Systems LLC - New Haven	30600 Commerce Blvd. Chesterfield, Michigan 48047 USA	Manufacturing of brake and fuel fluid carrying assemblies for the automotive industry
TI Automotive	507 H.L. Thompson Jr. Drive Ashley, Indiana 46705 USA	Manufacture of brake and fuel fluid carrying assemblies for the automotive industry.
Hanil USA LLC	50 Hanil Drive Tallasse, Alabama 36078 USA	Manufacturing of safety critical brake and fuel systems along with heater pipes for the automotive industry



BUREAU
VERITAS

Bureau Veritas Certification

TI Automotive Canada Inc.	1090 Fountain Street North, Cambridge, Ontario N3E 1A3, Canada	Manufacturing of fluid carrying systems for the automotive industry
TI Group Automotive Systems S.A.	Rue Werihet, 63 4020 - Wandre / Liege Belgium	Manufacture of cold rolled copper and/or nickel coated steel strips
TI Group Automotive Systems (Belgium) NV Plant Beringen	Schoebroekstraat 20 3583 - Beringen-Paal Belgium	Manufacture of fluid carrying systems
TI Group Automotive Systems (Belgium) N.V.	Brandstraat 17 B9160 - Lokeren Belgium	The design, development and manufacture of fuel tanks and other plastic parts
TI Brasil Industria E Comercio LTDA	Rodovia MG 050, Km 18, Distrito Industrial 35675-000 Juatuba/MG Brazil	Manufacture of fluid carrying systems and tubular parts for automotive industry
TI Brasil Idustria E Comercio LTDA	Rod. BR 290, Km 67, S/N lote 09 - Distrito Industrial Automotivo de Gravatai, 94090-120 Gravatai, RS, Brazil	Manufacture of fluid carrying systems and tubular parts for automotive industry
TI Brasil Industria E Commercio LTDA	Rodovia Presidente Dutra, Km 145,7 São Jose dos Campos, São Paulo / CEP 12220-611 Brazil	Manufacture of fluid carrying systems and tubular parts for automotive industry
Bundy Colombia S.A.	Carrera 13A No. 6-98 Lote 2 Manzana 20, 250040 - Mosquera, Cundinamarca, Colombia	Manufacturing of fluid carrying systems for automotive industry
TI Autoimoitive AC s.r.o.	Belgicka 4727/17 46605 - Jablonec nad Nisou Czech Republic	Design, development, production and sales of components for air condition systems for automotive industry and all related activities (purchasing of components, logistic, process design, production od prototypes and other support activities)
TI Group Automotive Systems s.r.o.	Neprevazka 147 29301 - Mlada Boleslav Czech Republic	Design and manufacture of end formed, bended and assembled brake and fuel tubes



**BUREAU
VERITAS**

Bureau Veritas Certification

TI Group Automotive Systems s.r.o. - odstěpný zavod Liberec	Straz nad Nisou - Prumyslova zono Liberec - Sever, Svarovska 695 46303 Liberec Czech Republic	Manufacturing of fuel delivery systems
TI Group Automotive System SAS Plant Nazelles - Negrón	13 Boulevard de l'Industrie - Zone Industrielle 37530 - Nazelles Negrón France	The design, manufacture, sales and internal transfer of fluid carrying systems for automotive industry and flexible manufacture cells.
TI Automotive Fuel Systems SAS	1 Avenue Ampere 51009 - Chalons En Champagne France	Design, development and manufacture of fuel delivery systems and exhaust treatment systems for motor vehicles
TI Automotive (Fuldabrück) GmbH	Industriestrasse 3, 34277 Fuldabrück, Germany	Design and manufacturing, assembling and distribution of brake and fuel systems.
TI Automotive (Heidelberg) GmbH / Tech Center	Dischingerstrasse 11 69123 - Heidelberg Germany	Design and manufacturing, assembling and distribution of brake and fuel systems
TI Automotive Systems Germany GmbH	Gifhorn - Gehrenkamp 3 38550 - Isenbützel Germany	Manufacture, assembling and distribution of brake and fuel systems
TI Automotive (Ettlingen) GmbH Plant Bremen	Zum Panrepel 19 28307 - Bremen Germany	Manufacture of Fuel tank delivery systems
TI Automotive (Ettlingen) GmbH Plant Rastatt	Lochfeldstrasse 33 76437 - Rastatt Germany	Manufacture of fuel tanks and related blow-moulded products and assembly of tank systems
TI Automotive (Hungary) Kft.	Körtefa utca 6, 9027 Győr, Hungary	Manufacturing of fuel tank systems
Bundy India Limited	Toyota OSS Park, Plot No. 1, Bidadi Industrial Area, Bidadi Karnataka - 562 109 India	Manufacture of rigid and flexible fluid carrying systems for brake, clutch and fuel lines
Bundy India Limited	Plot No. 2, GIDC Industrial Estate, Makarpura, Vadodara - 390 010 - Gujarat, India	Manufacturing of precision single wall, double wall tubes with Electro zinc plated, PVF coated & PP Jacketing, rigid and nylon fluid carrying systems for brake, clutch and fuel lines



BUREAU
VERITAS

Bureau Veritas Certification

Bundy India Limited	Plot No. 39-40, Sector - 3, IMT Manesar Gurgaon - 122050 - Haryana India	Manufacture of rigid and flexible fluid carrying components for brake, fuel, CNG and braze components of power train (PT) line
Bundy India Limited	Shed No. 3, Gat No. 611/1 Behind Pratik Weigh Bridge, Village Kuruli, Chakan 410501 - Pune / Maharashtra India	Manufacturing of rigid and flexible fluid carrying systems for brake and fuel lines
Hanil Tube India Private Limited	Plot No. B-75, SIPCOT Industrial Park Irungattukottai, Sriperumbudur 602117 - Kanchipuram District / Tamil Nadu India	Manufacture of rigid and flexible fluid carrying components for brake, fuel, clutch lines and cluster assembly applications for automotive industry
Bundy India Limited	No. 165, IndoSpace Industrial Park Oragadam II Phase II, Venpakkam Village, Walajabad Taluk, Kanchipuram District, Tamil Nadu – 631 604, India	Fuel pump manufacturing
TI Group Automotive Systems SPA	Via Pinan 2 16012 - Busalla (GE) Italy	Manufacturing of fluid carrying systems
TI Group Automotive Systems SPA	Prolungamento Viale Arno 11 (ex Punto Franco) 72100 - Brindisi Italy	Manufacturing of fluid carrying systems
PT. TI Automotive Indonesia	Jl. Cempaka Raya Km. 37, Jatimulya Tambun Bekasi 17510 Jawa Barat, Indonesia	Manufacturing of fluid carrying systems
TI Automotive Japan Gunma Ltd	1-23-1 Kunisada-Machi, Isesaki-shi 379-2211 Gunma Japan	Design and manufacture of fuel pump module, fuel pump, armatures of fuel pump motor
Hanil Tube Corporation	203, Sapyeong-ro 44786 - Nam-gu / Ulsan Republic of Korea	Production of brake tube, fuel tube, oil tube, power steering tube and fuel injection tube
Hanil Tube Corporation Incheon Plant	Wonjeon-ro 17, Seo-gu 22744 - Incheon Republic of Korea	Production of brake tube, fuel tube, oil tube, power steering tube and fuel injection tube
Hanil Tube Corporation Gwangju Plant	99, Hanamsandan 10beon-ro Gwangsan-gu 62211 - Gwangju Republic of Korea	Production of brake tube, fuel tube, oil tube, power steering tube and fuel injection tube



**BUREAU
VERITAS**

Bureau Veritas Certification

TI Automotive FCS Cheonan	11, 3 Gongdan 4-ro, Seobuk-gu 31093 Cheonan-si / Chungcheongnam-do Republic of Korea	The design and manufacture of fluid fuel and vapor carrying systems and urea delivery systems, thermal cooling delivery systems
TI Automotive Co., Ltd.	51, 3 Gongdan 3-ro, Seobuk-Gu , 31093 Cheonan-si, Chungcheongnam-do Republic of Korea	The design and manufacturing of fuel storage and delivery systems
TI Group Automotive Systems Plant 1	Boulevard Florida Lote 19, Avenida Maquilpark, Parque Industrial Maquipark 88164 Reynosa / Tamaulipas Mexico	Manufacture of brake and fuel carrying assemblies
TI Group Automotive Systems, S. de R.L. de C.V.	Av. Central #425-1, Parque Industrial WTC 78395 San Luis Potosi Mexico	Manufacture of fuel fluid and vapor carrying systems
TI Automotive Reynosa S. de R.L. de C.V. Plant 2	Mike Allen, Sin Numero, Parque Industrial Reynosa 88788 - Reynosa / Tamaulipas Mexico	Manufacture of high pressure tubing and fittings for thermal fluid systems
TI Hanil Mexico	Avenida Del Parque #2020. Airport Technology Park; Avenida Miguel Aleman Klm. 34, 66650 Pesqueria, Monterrey, Nuevo Leon, Mexico	Manufacturing of fluid carrying systems for the automotive industry
TI Group Automotive Systems S. de R.L. de C.V.	Autopista Audi km 12, JIS 1-C, C.P. 75010, San José Chiapa, Puebla, Mexico	Manufacturing of fluid carrying systems for the automotive industry
TI Group Automotive Systems S. de R.L. de C.V.	Avenida del Siglo 250, Parque Industrial Millenium San Luis Potosi, 78395, SLP, Mexico	Manufacturing of pump & modules, fuel tanks
TI Automotive Reynosa S. de RL de C.V. Plant 7	San Jaun del Rio #200 Col. Lomas de Jarachina, 88730 Reynosa / Tamaulipas Mexico	Manufacture and assembly of rubber heater hose for the automotive industry
TI Automotive Reynosa S. de C.V. Plant 8	Mike Allen, Sin numero Lote 2 y 3 edificio, 7 Parque Industrial Reynosa, Seccion norte 88788 - Reynosa / Tamaulipas, Mexico	Manufacture of High Pressure Tubing and Accumulators for Heating Ventilation Air Conditioning (HVAC)
TI Group Automotive Systems S. de R.L de C.V. Mexico City Plant	Via Lopez Portillo 8-A, Tultitlan, Estado de Mexico, 54940 Mexico	Manufacture of brake and fuel fluid carrying assemblies for the automotive industry



BUREAU
VERITAS

Bureau Veritas Certification

TI Automotive Reynosa S. de R.L. de C.V. Plant 6C4	Avenida Pedregal SN, Suite 400, Parque Industrial Colonial, C.P. 8878, Reynosa, Tamaulipas Mexico	Manufacturing of parts for fuel, thermal comfort and cooling fluid carrying systems
TI Group Automotive Systems S. de R.L. de C.V Plant Puebla	Av. Periferico Lateral No. 2-A3, Colonia San Lorenzo CP. 72710 Municipio Cautlancigo, Puebla, Mexico	Manufacture of fuel tanks and modules
TI Poland Sp. z o.o.	ul. Bestwińska 143a 43-346 Bielsko-Biała Poland	Manufacturing of fluid carrying systems
TI Poland Sp. z o.o. Zakład Jasin	ul. Poznańska 38 62-020 - Jasin Poland	Manufacture of fuel tank and delivery systems
TI Poland Sp. z o.o. Zakład Wapienica	ul. 1 Dywizji Pancерnej 47 43-300 Bielsko-Biała Poland	Manufacture of fuel tank and delivery systems
TI Poland Sp. z o.o. Zakład Wieprz	Przemysłowa 6 34-383 Wieprz Poland	Manufacture of fluid carrying systems
TI Poland Sp. z o.o.	ul. Świętojańska 130A 07-200 Wyszków Poland	Manufacture of fluid carrying systems
TI Automotive Morocco SARL AU	Zone Franche Exportation ILOT 62 LOT 2 PI 1 90090 Tanger Morocco	Manufacturing of fluid carrying system designed for the automotive industry
TI Automotive Morocco	Zone Franche Tanger Automotive City Commune Jouamaa – Province Fahs-Anjra Lot N° 111 90000 Tanger Morocco	Design and manufacturing of semi- and final assembled rubber hoses for fluid carrying systems
TI Automotive Morocco SARL AU	Tanger Free Zone, ILOT 73, LOT 1, bâtiment PI 90090 Tanger Morocco	Manufacturing of fluid carrying system designed for the automotive industry
TI Group Automotive Systems (South Africa) (Pty) Ltd	Unit EW1, Mdubu Street Automotive Supplier Park East London IDZ, South Africa	Manufacturing, and assembly of fuel tank delivery systems
TI Group Automotive Systems (South Africa) (Pty) Ltd	Unit EW1, Mdubu Street Automotive Supplier Park East London IDZ, South Africa	Manufacturing of fluid carrying systems.
TI Automotive Systems South Africa (PTY) Ltd. Plant Pretoria	291 Hendrik Van Eck Street, Rosslyn Street 0020 - Pretoria / Gautent South Africa	Manufacturing of fluid carrying systems



BUREAU
VERITAS

Bureau Veritas Certification

TI Group Automotive Systems SA (Pty) Ltd	62 Palm Gate Crescent South Gate Park 4126 Durban, South Africa	Manufacturing of fluid carrying systems
TI Group Automotive Systems, S.A. Plant Montornes	Carretera Sant Adria-la Roca, Km 15,900 08179 - Montornes del Valles - Barcelona Spain	Manufacture of fluid carrying systems destined for automotive
TI Automotive Pamplona S.L.	Pol. Industrial Comarca I c/E 31195 - Berrioplano / Navarra Spain	Manufacture of fuel tank delivery systems
TI Group Automotive Systems S.A. Plant Vigo	Ctra. Salceda de Caselas, km 1 36418 Atios - O Porrino Spain	Manufacture of fluid carrying systems destined for automotive
TI Group Automotive Systems S.A. - Tauste B1	Poligono Las Rozas, s/n, Nave 1 50660 - Tauste - Zaragoza Spain	Manufacture of fluid carrying systems destined for automotive
TI Group Automotive Systems S.A. - Tauste B2	Poligono Las Rozas s/n, Fase II, 50660 - Tauste / Zaragoza, Spain	Manufacturing of fluid carrying systems destined for automotive
TI Group Automotive Systems AB	Stenportsgatan 86, 531 54 Box 904 Lidköping, Sweden	Manufacturing of small diameter tube products and fluid carrying systems
TI Automotive (Thailand) Ltd.	500/126, Moo 3, T. Tasit, A. Pluakdaeng, Rayong 21140 Thailand	Manufacturing of tabular fluid transfer components and assembly parts
TI Automotive (Thailand) Ltd.	700/652 Moo 1, Panthong, Panthong, Chonburi, 20160, Thailand	Manufacture of fuel storage and delivery systems products (Fuel Tank and Pump Module) for automobiles
TI Otomotiv San. Ve TIC. LTD. STI	Nosab Sedir Cadde, No. 6 16140 - Nilufer / BURSA Turkey	Manufacturing of fluid carrying systems
TI Otomotiv San ve Tic Ltd Sti - Gebze Subesi	GOSB Tembelova Alani, Gencilik Cad. 3010 41480 - Gebze Kocaeli Turkey	Manufacture of fuel tanks



BUREAU VERITAS

Bureau Veritas Certification

TI-Hanil Slovakia s.r.o.	Krásno Nad Kysucou 2203, 023 02, Krásno Nad Kysucou Slovakia	Manufacture of brake, fuel, and other tubes and their assembly
TI Group Automotive System (UK) LTD	Stafford Park 6 TF3 3AT - Telford - Shopshire United Kingdom	Manufacture and supply of fuel and braking systems for the automotive industry
TI Automotive Tank Systems Division Plant Deeside	Tenth Avenue, Deeside Industrial Park, Flintshire CH52UA - Deeside United Kingdom	Manufacture and assembly of fuel storage and delivery systems to the automotive industry

Certificate No. DE015157-1

Version: No.1

Issue date: 06-Sept-2024

Fabien Joly De Bresillon - Certification Technical Director
Signed on behalf of BVCH SAS Italy Branch



MS N°0188

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Certification body address: Viale Monza, 347 20126 Milano (MI) Italy
Local office: Veritaskai 1, D-21079 Hamburg, Germany

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +49 – (0)40 2362 5701