

ALENIA AERONAUTICA (Aeronautical industry)

Alenia Aeronautica is a society controlled by Finmeccanica S.p.A., the most important aeronautical Italian industry and has got the most advanced techniques in the world. It's engaged in project, building, transforming and assistance on a lot of air vehicles and aeronautical both civil and military systems, for the most important part dealing with the biggest world industries in this sector.

2005-ITALY-TARANTO

Body airplane transport: infrared interface.

ALFA ROMEO (Automotive industry)

Alfa Romeo is an automotive industry founded the 24th of June 1910 in Milano as A.L.F.A. (acronimo di Anonima Lombarda Fabbrica Automobili). From 1986 takes part of Fiat Group, and from February 2007 is a division of Fiat Group Automobiles; in this occasion, the name of the society becomes Alfa Romeo Automobiles.

2011-ITALY-POMIGLIANO D'ARCO (NA)

Control boxes for skillet

2011-ITALY-POMIGLIANO D'ARCO (NA)

Transport of doors, dashboards, wheels and seats: control boxes. Car transport: control boxes.

2004-ITALY-POMIGLIANO D'ARCO (NA)

Transport of car sides: control boxes. Doors transport: control boxes.

2003-ITALY-POMIGLIANO D'ARCO (NA)

Car sides transport: control boxes Transport of particulars of dashboards: control boxes
Doubling of motor-gear: polifunctional control boxes

1997-ITALY-POMIGLIANO D'ARCO (NA)

Dashboard transport: control boxes

1994-ITALY-POMIGLIANO D'ARCO (NA)

Transport of car bodies' particulars: control boxes

1993-ITALY-POMIGLIANO D'ARCO (NA)

Ems for doors transport: control boxes Ems for dashboards transport: control boxes

AUTOFRAMOS (Automotive industry)

2006-RUSSIA-MOSCA

Movement of car bodies: control boxes

AUTOGERMA (Automotive industry)

Founded in 1954 by Gerhard Richard, Autogerma imports cars, spare parts and accessories of Volkswagen, Škoda, Audi, Seat and commercial vehicles. Since the first of January 2007, Autogerma has a new and more determined denomination: VOLKSWAGEN GROUP ITALIA S.P.A..

1993-ITALY-MOSCA

Transport of big boxes for upload/download: control boxes

AZIENDA AUTOMOBILISTICA - MARANELLO MODENA (Automotive industry)

Society creator of luxury cars sit in Maranello.

2009-ITALY-MARANELLO (MO)

Car movement: polifunctional control boxes. Control boxes for spiralift

2008-ITALY-MARANELLO (MO)

Car movement: polifunctional control boxes Control boxes for spiralift

2001-ITALY-MARANELLO (MO)

Car transport: polifunctional control boxes

1996-ITALY-MARANELLO (MO)

Painting plant and polifunctional control boxes

1996-ITALY-MARANELLO (MO)

transport of car bodies: control boxes

DAIMLER CRYSLER (Automotive industry)

Chrysler is an american automotive company founded in 1925. In 1998 Chrysler group was joined to Daimler-Benz to create the Daimler-Chrysler. Nine years later, in 2007, Chrysler group passed under control of financial group Cerberus Capital Management, while Daimler-Chrysler became Daimler AG. Two years later, Fiat Group got 20% of the american company and nowadays it still controls Chrysler LLC group.

2001–MEXICO–TOLUCA

Car transport: control boxes

FAV (Automotive industry)

1997–VENEZUELA–LA VITTORIA

Transport of car body for painting: polifunctional control boxes

FERRERO (Food-producing industry)

2012–CANADA–BRANTFORD

Mechanics: 12 trolleys with net charge of 1000 Kg max speed 100 m/min. 800 m aluminium rail size 240 mm x 80 mm with max charge of 2500 Kg (our drawing).

FGA-OAG (EX CARROZZERIA BERTONE) (Automotive industry)

Carrozzeria Bertone has always shared collaborations with the biggest car international societies and some of the most beautiful produced cars have its brand name: Lamborghini Countach, Lancia Stratos, Fiat X1/9, Lamborghini Miura and serie X of Citroën as for example. Since 6 agosto 2009 Bertone in Grugliasco has been given to Fiat group with the new name of FGA-OAG (Officine Automobilistiche Grugliasco). Brand name "Bertone" on the contrary remained a family property and stopped its serial car production.

2012–ITALY–TORINO

Movement of car sides: control boxes.

FIASA (Automotive industry)

Fiat in the South of America

2009–BRAZIL–BETIM

Spare parts

2001–BRASILE–BETIM

Doors trasporto: control boxes

1996–BRASILE–BETIM

Tow - veyor plant: control boxes

1995–BRASILE–BETIM

Doors transport: control boxes with double polarity (460 Vac)

FIAT (Automotive industry)

FIAT (born as acronimus of Fabbrica Italiana Automobili Torino - italian automobilistic society) was founded on 11 July 1899 in Turin as creator of cars, in order to develop its production in other sectors, giving life to the most important financial and industrial private group.

2011–SERBIA–KRAGUJEVAC

Control boxes for skillet.

2011–SERBIA–KRAGUJEVAC

Car transport: polifunctional control boxes.

2010–ITALY–TORINO

Buffers movement: control boxes with low voltage inverter

2009–ITALY–VERRONE (BI)

Gears movement: control boxes.

2009–ARGENTINA–CORDOBA

Spare parts

2009-ITALY-CASSINO (FR)

Movement of car sides: control boxes with low voltage inverter

2007-POLAND-TYCHY

Doors transport: Control boxes.

2006-ITALY-TORINO

Suspension's movement: control boxes

2004-ITALY-CASSINO (FR)

Car transport: control boxes

2002-ITALY-CASSINO (FR)

Car bodies transporto: control boxes

2002-POLAND-TYCHY

Motors transport: control boxes

2001-ITALY-CASSINO (FR)

2000-ITALY-TORINO

Retrofitting of trolleys managed through electrified cables Control boxes with Direct Current

2000-ITALY-TERMINI IMERESE (PA)

Car transport: control boxes

2000-ITALY-CASSINO (FR)

Doors transport: control boxes

1999-ITALY-TORINO MIRAFIORI

Motors transport: control boxes

1999-ITALY-CASSINO (FR)

Doors transport: control boxes

1998-ITALY-TORINO

Motor transport: control boxes

1996-ITALY-TORINO

Tow - veyor plant: polifunctional control boxes

1996-ARGENTINA-CORDOBA

transport of car bodies: control boxes

1996-ARGENTINA-CORDOBA

Tow - veyor plant: polifunctional control boxes

1996-ITALY-TORINO

Transport of welded car bodies: Control boxes

1995-ITALY-CASSINO (FR)

Tow - veyor plant: control boxes

1995-ITALY-CASSINO (FR)

Transport of car sides: control boxes

1995-ITALY-TORINO

Transport of doors and dashboards: control boxes

1995-ITALY-TORINO

Transport of car sides: project of EMS and control boxes

1994-ITALY-CASSINO (FR)

Transport of car sides: ems control boxes

1993-ITALY-RIVALTA (TO)

Transport of car bodies: control boxes Doors transport: control boxes

1992-ITALY-TORINO

Transport of doors, dashboards and seats: control boxes

1992-ITALY-TERMINI IMERESE (PA)

Transport of doors, dashboards and seats: control boxes

1990-ITALY-TORINO

Gears transport: EMS, control boxes

FLO S.P.A. (Food-producing industry)

Flo was founded in 1973 by will of its founder and current President - Dott Antonio Simonazzi, as a manufacturer of automatic vending cups. From an individual reality which grew and strongly integrated in the region of Parma, namely in Fontanellato, over the years Flo have invested in the transalpine countries, by transferring the typical Italian quality and culture into the production and commercial sites throughout Europe. Today, after almost forty years since its foundation, Flo represents a multinational of recognized seriousness and professionalism in the fields of retail, vending and HORECA.

2010-ITALY-PARMA

Pallet transport: project and realization EMS, conveyors and control boxes.

FORD (Automotive industry)

2001-UNITED KINGDOM-SOUTHAMPTON

Car bodies: control boxes

2000-UNITED KINGDOM-SOUTHAMPTON

Car bodies transport: control boxes

2000-IRAN-/

control boxes for EMS plant

1994-CANADA-ESSEX

Ems control boxes

1991-BELGIUM-GENK

Bumpers transport: EMS, stocking area, control boxes

1990–GERMANY–COLONIA

Bumpers stocking area

1990–GERMANY–SAARLOUIS

Bumpers stocking area.

GM (Automotive industry)

General Motors is one of the world's largest automakers, traces its roots back to 1908. With its global headquarters in Detroit, GM employs 205,000 people in every major region of the world and does business in some 157 countries. GM and its strategic partners produce cars and trucks in 31 countries, and sell and service these vehicles through the following brands: Buick, Cadillac, Chevrolet, FAW, GMC, Daewoo, Holden, Jiefang, Opel, Vauxhall and Wuling. GM's largest national market is China, followed by the United States, Brazil, Germany, the United Kingdom, Canada, and Italy.

2004–UNITED STATES–DETROIT

Seats transport (widening): control boxes

1999–UNITED STATES–WILMINGTON

Ems for transport of car particulars: control boxes

1997–UNITED STATES–DETROIT

Seats transport: control boxes Dashboard transport: control boxes

1997–UNITED STATES–DETROIT

Transport of welded particulars: control boxes

1995–UNITED STATES–DETROIT

Seat transport: control boxes

1994–MEXICO–TOLUCA

Doors transport: control boxes

GRANAROLO (Food-producing industry)

Granarolo S.p.A. is a group working in the alimentar field founded in Bologna in 1957. It works for the national fresh milk and dairy biological products market (milk, yogurt, long expiry cream, cheese and fresh dairy).

2012-ITALY-MODENA

Package transport: plant and control boxes revamping.

HELIO (Paper industry)

Society in Belgium, it works for the press of weekly and gossip papers.

2007-BELGIUM-CHARLEROI

Movement of paper rolls: EMS project Movement of paper rolls: Control boxes

IVECO (Automotive industry)

Iveco is an italian society in Turin, dealing with the production of industrial vehicules, buses and diesel motors. The name is an acronimus of Industrial Vehicles Corporation (Corporation for the production of industrial vehicules) and was born in 1975 from the fusion of the following companies: Fiat Veicoli Industriali S.p.A. (that included Fiat, OM and Lancia Veicoli Speciali - special vehicules) Italia Unic Francia Magirus Deutz AG Germania

2001-ITALY-BRESCIA

Cabins transport: control boxes

2001-ITALY-BRESCIA

Frames transport: control boxes with low voltage inverter

2000-ITALY-TORINO

Motors transport: control boxes.

1998-ITALY-SUZZARA (MN)

Cabins transport: control boxes

1990-ITALY-BRESCIA

Cabins transport: EMS, control boxes

JAGUAR (Automotive industry)

Jaguar is an automobilistic english company founded in 1945, specialised in the sport or luxury cars.

1992–UNITED KINGDOM–BIRMINGHAM

Doors transport: control boxes

MAGNETI MARELLI (Automotive industry)

Magneti Marelli is an italian company that produces alternators, car batteries, inductors, navigators, electronic systems, electrical cabinets, systems for the motors' turning on, unloading systems and suspension for cars or motovehicules absorbers. The company was founded on 1919, with F.I.M.M. name - italian company Magneti Marelli - result of the joining of Fiat (of which it still takes part) and of Ercole Marelli.

2004–ITALY–POMIGLIANO D'ARCO (NA)

control boxes

MARZOTTO (Textile industry)

Marzotto group, is a famous italian fashion site in Valdagno, near Vicenza. It was founded in 1836 as a wool industry Luigi Marzotto & Figli by Luigi Marzotto (1773-1869).

2012–ITALY–VALDAGNO (VI)

Electronic revamping of the EMS plant

1997–ITALY–VALDAGNO (VI)

Tissues transport: EMS Tissues transport: polifunctional control boxes

MASERATI (Automotive industry)

Maserati is a car producer in Modena that took active part of the most important competitions with its own running team. The company was founded the first of December 1914 in Bologna by Alfieri Maserati.

2000–ITALY–MODENA

Piloting plant: polifunctional control boxes

1997-ITALY-MODENA

Transport of car body: control boxes

NAN-YA (Textile industry)

A company from Taiwan world leader in the production of synthetic tissues.

1987-TAIWAN-TAIPEI

EMS for transport of synthetic cottons' rolls

NISSAN (Automotive industry)

Nissan Motor Co. Ltd. is a japonese car company, known on trade above all for its off-road vehicles and for city car; it is the second japanese society if we consider the width. It was born as autonom society in 1934.

1994-UNITED KINGDOM-SUNDERLAND

Motors transport: ems control boxes

NOYVALLESINA (Textile industry)

Company which produces synthetic tissues.

2002-RUSSIA-KUJBYSHEV - NOVOSIBIRSK OBLAST

Transport of cottons rolls: control boxes with low voltage inverter

NYLON KNITTING LTD (Textile industry)

Company producer of synthetic tissues.

2002-MALTA-QUORMI

Transport of cottons rolls: control boxes with low voltage inverter

OPEL (VAUXALL) (Automotive industry)

Vauxhall Motors is a car company that takes part of GM group. Founded in 1857 by Alexander Wilson as producer of ships' motors. In 1903 society decided to move its first steps into the new and interesting field of car production.

1995–UNITED KINGDOM–LUTON

Doors transport: control boxes

PININFARINA (Automotive industry)

Pininfarina is an italian company, working for the building of the car bodies; founded in Turin on 22 of May, 1930 as anonymous Pininfarina car body society by Battista farina (called Pinin that in the piedmont slang means little, slim).

2004–ITALY–SAN GIORGIO CANAVESE (TO)

Car transport: polifunctional control boxes

2000–ITALY–TORINO

Car transport: control boxes

PIRELLI (Automotive industry)

Pirelli was founded in Milan in 1872 by Eng. Giovanni Battista Pirelli. At the beginning it produced gum products and was called "Pirelli & C.". A few years later it began to produce cables and at the beginning of XXth century car wheels.

1990–ITALY–BOLLATE (MI)

Wheels transport: EMS, stocking area, control boxes

RENAULT (Automotive industry)

Renault produces its first model in 1898. Society called Société Renault Frères, founded on the first day of October 1898, was officially created on 25th of February 1899 by fu Louis, Marcel and Fernand Renault.

2003–RUSSIA–MOSCA

Transport of car body : control boxes

1991–SPAIN–VALLADOLID

S GROUP AUTOMOTIVE (Automotive industry)

Plastic materials stamping society for car particulars.

2011–UNITED STATES–DETROIT

Stamping device heater for pressing machine: control boxes.

SAINT GOBAIN VERTEX (Textile industry)

Saint-Gobain SA is a multinational company founded in 1665 in Paris sited in the surrounding of the city. In the plant Vertex in Czech Republic it produces synthetic tissues.

2002–CZECH REPUBLIC–HODONICE

Transport of cottons rolls: control boxes with low voltage inverter

SATA (Automotive industry)

Company of the FIAT group.

2009–ITALY–MELFI (PT)

Spare parts

2005–ITALY–MELFI (PT)

Various transports (revamping): control boxes.

2004–ITALY–MELFI (PT)

Car sides' movement: control boxes. Car bodies' movement: control boxes.

1999–ITALY–MELFI (PT)

Transport of car particulars: control boxes.

1998-ITALY-MELFI (PT)

Transport of car particulars: control boxes.

1998-ITALY-MELFI (PT)

Doors transport: control boxes. Transport of car body: control boxes.

1992-ITALY-MELFI (PT)

Transport of doors, dashboards and seats: control boxes.

SCA - CARTIERA (Paper industry)

Company created for the paper production.

2010-GERMANY-MANNHEIM

Movement of paper cores: induction plant and control boxes. Mechanical supply and project: primary and secondary structures , aluminium rail, trolley and shuttle.

SEVEL (Automotive industry)

Society of the FIAT/PSA group.

2005-ITALY-ATESSA (CH)

Various transports: control boxes

2004-ITALY-ATESSA (CH)

Double rail block management: control boxes

2004-ITALY-ATESSA (CH)

Movement of particulars: control boxes

SINTERAMA TESPIANA (Textile industry)

Sinterama S.p.A. is an Italian company which deals with the textile sector, producing and selling coloured polyester cottons, tinted with different systems for automotive, or furnitures and technical uses. It is the leader in this sector. Sinterama was born in 1968 founded by Emilio Falco in Sandigliano. In 1990 it joins with Tespiana of Paolo Piana, giving life to Sinterama Tespiana Associate S.r.l.

1999-ITALY-BIELLA

Management of cottons rolls: project and realization of upload and download systems
Management of cottons rolls: project and realization of ems
Management of cottons rolls:
ems control boxes

SORIN (White goods industry)

1992-ITALY-PRATOLA SERRA (AV)

Refrigerators transport: control boxes

SUZUKI (Automotive industry)

Suzuki is a Japanese company, founded in 1909, that produces motos, cars and sea motors sited in Hamamatsu.

1998-SPAIN-LINARES

Ems for transport frame's parts: project and realization of transport system
Ems for transport
frame's parts: control boxes

TAM KHODRO (Automotive industry)

2003-IRAN-LINARES

Motors transport: control boxes

TEKSID (Automotive industry)

Teksid is a siderurgic group, founded by FIAT on the first of January 1978 (as Teksid S.p.A.) through the division of the different siderurgic activities of the group of Tourin: steel companies, foundries, transforming, equipments and also the production of springs, tubes, refractory materials for industrial uses. Nowadays, Teksid has 7 plants in the world: 4 in Europe, 1 in the south of America 1 in the central part of America and 1 in China.

2000–ITALY–LINARES

Transport of cylinder heads: control boxes

TURK TRACTOR (Automotive industry)

Since 1954 producer of vehicles for agriculture: It has New Holland and Case IH as customers.

1997–TURKEY–ANKARA

Control Boxes

V.I.F.D. (Automotive industry)

2004–IRAN–ANKARA

Car's movement: polifunctional control boxes

VOLVO (Automotive industry)

Volvo Car Corporation, called also Volvo Cars, is a swedish car producer since 1927. At the beginning it was part of the Volvo Group, then the car section was divided even if it mantained name Volvo and since 1999 it became an autonomous company.

2004–SWEDEN–UDDEVALLA

Control Boxes

WHIRLPOOL (White goods industry)

Whirlpool Corporation is a multinational american company producer of electrodomestics. It was founded in 1911 in St. Joseph, in Michigan, by brothers Louis, Frederick and Emory Upton, with the denomation Upton Machine Company . First product with trade Mark Whirlpool is sold in 1950.

2009-ITALY-SIENA

Movement of freezers: control boxes with a low voltage inverter
