

ALSTOM mobility by nature — 2030727

Application number

2030727

Registration number

TMA1351885

International Registration Number

1533418

Type(s)

Design

Category

Trademark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued and Active



The trademark application has been registered with the Office.

Filed

2019-12-04

International Registration

2019-12-04

Registered

2025-10-03

Registration Expiry Date

2029-12-04

Registered Owner

ALSTOM
48 rue Albert Dhalenne
F-93400 Saint-Ouen-sur-Seine
FRANCE

Agent

HEIDI JENSEN
DECODE LEGAL
200-38 Auriga Drive

Index headings

ALSTOM MOBILITY BY NATURE

O

Vienna information (Code & Description)

| | |
|------------|---|
| 1.15.23 | Vortices, rotary movements, tornadoes -- Note: Not including astronomic orbits (1.13.1), atomic orbits (1.13.1), concentric circles (26.1.4 or 26.1.5) and spirals (26.1.5). |
| 26.1.5 | More than two circles or ellipses, inside one another, spirals |
| 26.2.1 | Segments of circles or ellipses (except 26.2.7) |
| 26.2.5 | Joined or intersecting segments or sectors of circles or ellipses |
| 26.11.3 | More than two lines or two bands |
| A 26.11.12 | Curved lines or bands (except a 26.11.13) |
| 27.3.1 | Letters or numerals representing a human being or a part of the human body, an animal or a part of an animal's body, a plant, a heavenly body, a natural phenomenon or an object |
| A 27.3.12 | Letters or numerals representing a heavenly body or a natural phenomenon |
| 27.5.1 | Letters presenting a special form of writing |
| A 27.5.8 | Letters linked to or containing a figurative element -- Note: Letters representing a human being or a part of the human body, an animal or a part of an animal's body, a plant, a heavenly body, a natural phenomenon or an object are classified in division 27.3. |
| 24.17.1 | Punctuation marks |
| A 24.17.2 | Dots |
| 29.1.1 | Red, pink, orange |
| 29.1.4 | Blue |

Colour claim

Colour is claimed as a feature of the trademark. The colors red and blue are claimed as a feature of the mark. The mark consists of the stylized wording "ALSTOM" with the letters "ALST" and "M" in blue and the letter "O" comprised of a red spiral above the stylized blue wording "MOBILITY BY NATURE" between two blue circles. The color white represents background and is not claimed as a feature of the mark.

Goods (Nice class & Statement)

| | |
|---|---|
| 9 | (1) Signaling apparatus and instruments dedicated to predictive maintenance solutions of rolling stock and transportation infrastructure being part of rail vehicles, namely, vehicle locator and recovery devices programmed to use global positioning systems (GPS) and cellular telecommunications, vehicle breakdown warning lamps, wireless transceivers with collection and display technology for the status and tracking of all rail vehicles in local environments, and mechanical and electronic measuring machines for identifying and analyzing |
|---|---|

Documents

[View documents](#)

structural damage to rail vehicles and transportation infrastructure; Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity, namely, apparatus and instruments being vehicle safety equipment in the nature of voltage monitors for measuring and controlling electric field parameters; Apparatus for recording, transmitting, reproducing and processing sound, images and data, namely cameras, camera film, video cameras, camera lenses, camcorders, audio- and video-receivers, electronic notice boards, electronic numeric displays; Downloadable and recorded computer software for analyzing and diagnosing the condition of railway infrastructure equipment, rail vehicles and parts thereof, namely, bodies, wheels, brake pads, pantograph contact strips, doors, antennas, and fixings; Blank digital recording and storage media and analog recording and storage media, namely, blank recordable CD-Rs and DVD-Rs; Mechanisms for coin-operated apparatus; Cash registers; Calculating machines; Computer hardware and computer peripherals, namely, speakers, video recorders, digital cameras; Fire extinguishers; All of the aforementioned goods for use with land vehicles, buses, coaches, autonomous electric vehicles and rail vehicles for transporting passengers and goods, railway rolling stock, locomotives, rail cars and self-propelled vehicles, high-speed and very high-speed rail vehicles, underground trains, automatic and non-automatic iron-wheeled rail vehicles and guided vehicles with pneumatic and other types of ground liaison, railway couplings, railway infrastructures, coatings, rails, and structural parts therefor; Smart meters being devices connected by computer or electronic means enabling guidance and orientation of people taking transport and validating their tickets, namely, electronic automatic ticket examination machines.

12

(2) Vehicles, namely buses, coaches, autonomous electric buses and shuttles being vans, freight trains, and rail vehicles in the nature of passenger carriages and trains; Railway rolling stock, namely, locomotives, railcars, and self-propelled freight trains and rail vehicles in the nature of passenger trains, and high-speed and very high-speed passenger carriages and trains; Underground trains and other sets of passenger vehicles, automatic and non-automatic, namely, iron-wheeled rail vehicles in the nature of locomotives and automatic guided vehicles on wheels with pneumatic and other types of ground liaison; Motor buses; Motor coaches; Railway couplings; Electric vehicles, namely, trams and buses; Unmanned vehicles, namely, self-driving transport vehicles and unmanned freight trains and rail vehicles in the nature of passenger trains; Motors for the aforesaid for land vehicles and structural parts therefor; Pneumatic shock absorbers for the aforementioned land vehicles; Drive belts and gears for the aforementioned land vehicles; Air pumps for buses and locomotives; Transmission shafts for the aforementioned land vehicles; Propulsion mechanisms in the nature of engines for the aforementioned land vehicles; Brakes for vehicles; Axles for vehicles; Wagon

- bodies for vehicles; Railway carriages; Tank wagons being railcars; Land vehicle structural parts for electric buses and rail vehicles in the nature of passenger carriages and trains; Shock absorbers for road and rail vehicles; Railway bogies; Land vehicle engines.
- 16 (3) Containers and packaging of paper or cardboard; Printed products and printed matter, namely, magazines and books in the fields of transportation, urban transportation lines, building construction, and transportation infrastructure construction; Printed photographs; Printed instructional and teaching material in the fields of transportation, urban transportation lines, building construction, and transportation infrastructure construction; Plastic materials for packaging, namely, plastic bags for packaging; Photographic albums; Printed pamphlets, catalogs, and manuals in the field of transportation, urban transportation lines, building construction, and transportation infrastructure construction; Wrapping paper; Architects' models; Name badges; Identification name badges; Identification name badge holders; Calendars; Notebooks; Pens; Pencils.

Services (Nice class & Statement)

- 35 (1) Business organization and management assistance and consultancy, Commercial business management, Commercial administration of the licensing of goods and services of other, All of the aforementioned services in the fields of railway, road transport, and transport of passengers and goods; Market research and market research studies; Organization and conducting of exhibitions, business conferences, and business congresses for commercial or advertising purposes, All of the aforementioned services in the fields of railway, road transport, and transport of passengers and goods; Commercial information agency services in the fields of railway, road transport, and transport of passengers and goods; Procurement services for others, namely, purchasing railway equipment and components thereof for other businesses; Providing commercial information and advice for consumers in the choice of products and services in the fields of railway, road transport, and transport of passengers and goods; Compilation of business data in the field of transportation; Systemization of information into computer databases; Computer file management; Updating of advertising material for others; Sales promotion for others by means of website information and public relation campaigns; Computerized file management services; Updating and maintenance of data in computer databases; Inputting, filing, and archiving in the nature of data processing of micrographic and electronic data in the field of transportation; Retail store services and wholesale store services featuring signaling apparatus and devices dedicated to predictive maintenance solutions of rolling stock and transportation infrastructure being part of rail vehicles, namely, vehicle locator and recovery devices programmed to use global positioning systems (GPS) and cellular telecommunications, vehicle breakdown warning lamps,

wireless transceivers with collection and display technology for the status and tracking of all rail vehicles in local environments, and mechanical and electronic measuring machines for identifying and analyzing structural damage to rail vehicles and transportation infrastructure, rolling stock, and railway vehicles and railway infrastructures, All of the aforementioned services in the fields of railway, road transport, and transport of passengers and goods.

37 (2) Construction and construction management of railway and urban transportation lines infrastructure; Servicing, repair, renovation, and maintenance of railway and urban transportation lines infrastructure equipment, rail vehicles and parts thereof, namely, bodies, wheels, brake pads, pantograph contact strips, doors, antennas, and fixings; Installation of railway and urban transportation lines, equipment and structural parts thereof; Providing information on construction of railway infrastructures and railroads; Providing information relating to the repair of land vehicles namely, buses, coaches, autonomous electric vehicles and rail vehicles for transporting passengers and goods, railway rolling stock, locomotives, rail cars and self-propelled vehicles, high-speed and very high-speed rail vehicles, underground trains, railway passenger cars, iron-wheeled rail vehicles for transporting passengers and goods, automatic guided vehicles, railway couplings, railway infrastructures, coatings, rails and structural parts therefor; Technical construction consultancy for railway construction.

42 (3) Scientific and technological services, namely, scientific research and product design and architectural design in the field of railways and urban transportation lines; Industrial analysis of railways to assure compliance with railroad industry standards; Industrial research services in the field of railways; Design and development of computer hardware and software; Research in the field of mechanical engineering, and development of technology in the field of railways and urban transportation lines; Advice related to energy saving, namely, technological consulting services in the field of alternative energy generation; Quality control for others in the field of railways and urban transportation lines; Engineering surveying; Testing of materials; Mechanical research in the field of railways and urban transportation lines; Research and development of new products for third parties; Technical research in the field of railways and urban transportation lines; Conducting technical project feasibility studies in the field of new technologies for railways, and urban transportation lines; Mechanical engineering; Industrial material testing; Design, development, maintenance, updating and installation of computer systems and software; Urban planning; Environmental protection related research; Monitoring services for rail and road infrastructures in the nature of electronic monitoring of railyards using computers and sensors; Computer software consultancy; Software as a service (SaaS) services featuring software for railway monitoring; Scientific research and product and architectural design services in the field of railways using

static and dynamic modeling; Supervision being computer security services, namely, control of access privileges of users of computer networks for digital security of rail and road operations; Design, installation, maintenance, updating and rental of computer software and database systems and servers; Design and development of computer languages for simulation and modeling, namely, computer programming; Creation of web pages for others; Design of computer systems and embedded computer systems; Providing temporary use of on-line non-downloadable computer software programs for plotting of routes using maps, and providing directions; All of the aforementioned services in the field of railways, urban transportation lines, road transport, and transport of passengers and goods.

Claims

Priority Filing Date: June 24, 2019, Country or Office: FRANCE, Application No. 4562348 in association with the same kind of goods and in association with the same kind of services

Action History

| Action | Action date | Due date | Comments |
|--|-------------|------------|---|
| Filed | 2019-12-04 | | Registration |
| International Registration | 2019-12-04 | 2029-12-04 | |
| Created | 2020-05-27 | | |
| Formalized | 2020-05-27 | | |
| Designation Notification - Madrid Protocol | 2020-05-28 | 2021-11-28 | |
| Notification of Possible Opposition Sent | 2021-03-29 | | |
| Search Recorded | 2021-09-14 | | |
| Examiner's First Report | 2021-09-14 | 2022-03-14 | |
| Total Provisional Refusal | 2021-09-14 | 2022-03-14 | |
| Agent Changed | 2021-12-13 | | From: To: 10425 / Voir Preuve au dossier/See evidence on File No. 2030727 |
| Note to file | 2023-08-01 | | PA/PR Language changed from French to English |
| Correspondence Created | 2023-08-01 | 2024-02-01 | |
| Agent Name Changed | 2023-09-29 | | |
| Correspondence Created | 2024-10-02 | 2025-04-02 | |
| Approved | 2025-05-13 | | APPROVED BY PROGRAM EX200M1 |
| Approval Notice Sent | 2025-05-13 | | APPROVED BY PROGRAM EX200M1 |

| | | | |
|---|------------|--|--|
| Advertised | 2025-07-16 | | Vol.72 Issue 3690 |
| Opposition Start Date Notice Sent | 2025-07-16 | | Requested on 2025/07/16 00:30:02 in program jr500m1 |
| Registration Pending | 2025-10-03 | | |
| Registered | 2025-10-03 | | |
| Statement of Grant of Protection Sent (following a Provisional Refusal) | 2025-10-03 | | |
| Agent Changed | 2025-10-06 | | From/De: 10425 To/A: |
| Agent Changed | 2025-10-15 | | From: To: 10798 / Voir Preuve au dossier/See evidence on File No. 338830 |