



FINNISH PATENT AND
REGISTRATION OFFICE

Int.reg. 1251408

**THE PROTOCOL RELATING TO THE MADRID AGREEMENT
CONCERNING THE INTERNATIONAL REGISTRATION OF MARKS**

EX OFFICIO PROVISIONAL TOTAL REFUSAL

notified to the International Bureau of the World Intellectual Property Organization (WIPO) according to
Art. 5 of the Madrid Protocol

I. Office refusing protection:

**Finnish Patent and Registration Office
Trademarks
P.O. Box 1170
FIN-00101 HELSINKI
Telephone: +358-29-509 5000
Telefax: +358-29-509 5328**

II. Number of the international registration which is the subject of the refusal: 1251408

III. Other information concerning the international registration which is subject of the refusal:



(figurative mark).

IV. The grounds for this refusal are the following:

The trademark is in respect of all the goods in classes 9 and 11 liable to be confused with the following EU trademark:

TESLA; registered under number 003411758 for identical and similar kinds of goods in classes 9 and 11 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of all the goods in classes 9 and 11 liable to be confused with the following EU trademark:

TESLA (figurative mark); registered under number 003411923 for identical and similar kinds of goods in classes 9 and 11 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark:

TESLA; registered under number 004455267 for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark application, if it leads to registration:

TESLA; application number 005678479, applied for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark application, if it leads to registration:

TESLA (figurative mark); application number 005678602 for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of all the goods in classes 7, 9 and 11 liable to be confused with the following EU trademark:

TESLA (figurative mark); registered under number 006955496 for identical and similar kinds of goods in classes 7, 9 and 11 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of all the goods in classes 7, 9 and 11 liable to be confused with the following EU trademark:

TESLA (figurative mark); registered under number 007050024 for identical and similar kinds of goods in classes 7, 9 and 11 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark:

TESLA; registered under number 009839812 for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark:

TESLA; registered under number 009935156 for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following EU trademark:

TESLA (figurative mark); registered under number 014456917 for similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in class 9 liable to be confused with the following international registration, if it is accepted to be valid in the European Union:

TESLA; registered under number 1278370 for identical and similar kinds of goods in class 9 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of part of the goods in classes 9 and 11 liable to be confused with the following national trademark:

TESLA; registered under number 210101 for identical and similar kinds of goods in classes 9 and 11 (extract from the trademark register enclosed).

The trademark is in respect of part of the goods in class 11 liable to be confused with the following EU trademark:

TESLA ZET (figurative mark); registered under number 013349071 for identical and similar kinds of goods in class 11 (extract from EUIPO's eSearch plus database enclosed).

The trademark is in respect of all the goods in class 11 liable to be confused with the following EU trademark:

TESLA BCN 1984 (figurative mark); registered under number 014737548 for identical and similar kinds of goods in class 11 (extract from EUIPO's eSearch plus database enclosed).

V. Provisions of the Finnish Trademarks Act applicable on the subject (enclosed):

Art. 6 paragraph 1, Art. 14 paragraph 1 item 7

VI. Total refusal.

VII. The holder of the registration may request a review of the refusal. The request shall be received by the Finnish Patent and Registration Office no later than within 12 weeks from the date of the refusal. **The time limit expires 06.12.2017 (dd.mm.yyyy).**

Please use the following reference number when submitting the request: W201600394

The request, which is to be drawn up in Finnish or Swedish, has to be filed through the intermediary of a representative resident in the European Economic Area (Art. 56 f)

If the holder of the registration has not within the time limit given above requested for the review, the registration shall not take effect in Finland for the goods/services which are affected by the refusal (Art.56 b paragraph 3).

If the grounds for this refusal include EU trademarks, EU trademark applications or international registrations designating Finland or the European Union, they can remain as grounds for refusal also in cases where they are transformed into national applications or, specifically in the case of designations concerning the European Union, the designations are transformed either into designations concerning Finland or into EU trademark applications, and the said applications or designations are ultimately accepted.

Please note that if the designation is accepted subsequent to reviewal or appeal an opposition may be filed against the mark within 2 months of the publication of the mark (Art. 56 c).

Oppositions may be filed after the end of the 18-month period (Art. 5(2)(c)(i) of the Madrid Protocol, Rule 16(1) of the Common Regulations).

VIII. Date on which the refusal was pronounced: 13.09.2017 (dd.mm.yyyy)

IX. Signature of the Office: 13.09.2017

Finnish Patent and Registration Office

Patrik Lindbohm

Legal Officer

+358 9 6939 5538

This document has been electronically signed.

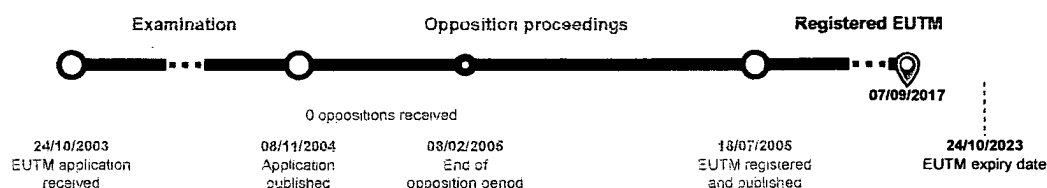


Protect your intellectual property in the European Union

EUTM file information

TESLA
003411758

Timeline



Trade mark information

Name	TESLA	Filing date	24/10/2003
Filing number	003411758	Registration date	01/06/2005
Basis	EUTM	Expiry date	24/10/2023
Date of receipt	24/10/2003	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	Spanish
Nice classes	9, 10, 11, 28 (Nice Classification)	Application reference	39783
Vienna Classification		Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

9 Electrochemical current supplies; passive devices, especially resistors, thermal resistors, potentiometers, condensers, connectors, other connecting devices, small transformers, choke coils and other inductors, telecommunication relays, switches, printed wiring, protection elements, electric current interrupters; printed circuit cards (electric and printed), circuits (electric, integrated and printed); active devices, screens, X-ray tubes, other electron tubes, especially photomultiplier tubes, glow-tubes, microwave electron tubes, diodes, transistors, thyristors including diacs and triacs, other discrete semi-conductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment, especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic and electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes; terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas, receivers and decoders, radio-communication and TV devices and equipment, especially broadcast and TV transmitters, translators, antennas and antenna arrays, radio-relay links, radio stations, radio link and control devices, CCTV, terrestrial satellite link terminals, TV and radio signal receivers and distribution equipment, public radio and wire broadcasting systems, TV and broadcast studio equipment including sounding and acoustic equipment, TV OB and reporting vans, consoles, public address systems and interpreting equipment, mixing consoles and equipment, localisation equipment, measuring and regulation equipment including wireless systems; radar and navigation devices and aids, radars, data terminal installations; fibre-optic data transmission devices and equipment, lasers and laser telecommunication and measuring equipment, wire-bound communication systems accessories and equipment, especially telephone sets, public exchanges, intercommunication and conference equipment, communication facilities, videophones; magnetic cards, industrial electronics, especially electronic and electric signalling and interlocking systems and monitors as well as road and rail transport, shipping, air carriage and mine haulage equipment including acoustic and optical indication and signalling devices, electronic and electric burglar, fire and other alarm systems,

manufacturing automation, regulation and production control machines and equipment including voice-controlled systems, detectors, sensors, actuators, control units, specialist electronic devices for textile industry, especially filament breakage sensors, textile machine control units, electric and electronic vehicle, ship and aircraft equipment and accessories; electronic and electric instruments, oscilloscopes and oscillograph, analyzers, especially electric and electronic recorders, indicating, measuring, monitoring and testing instruments and devices including non-electronic quantity measuring instruments, telecommunication measuring instruments, nuclear technology instruments and equipment, especially particle accelerators, radioactive emission indicator, measuring and monitoring instruments, nuclear resonance spectrometers, meteorological devices, ultrasonic devices, scientific and laboratory apparatus, clock generators, especially electronic metronomes, weighing equipment, vacuum apparatus, especially channel electron multipliers, vacuum interrupters, vacuum condensers, vacuum generation and measurement devices, mass spectrometers, ultravacuum devices, linear accelerators, microwave oscillators, coherent radiation generators; special electrical technology and electronics materials, especially semiconductors, ferromagnetic and highly pure chemicals; consumer electronics devices, especially radio and TV sets including the combination thereof with other equipment, monitors, displays and display devices including advertising display boards and LED display boards; video recorders, tape recorders, memo recorders, record players, magnetic tape recorders, video cameras, audio- video-players including digital players, tuners and electronic amplifiers, cinematographic equipment, cameras, movie cameras, photo-electronic accessories, TV games and toys, consumer electronics accessories and parts, electromechanical, electromagnetic and electro-acoustic converters, microphones, loudspeakers, earphones and amplifiers, CD and DVD players, all-format sound, video and image recorders and players, cables; data collection, transmission, processing and storage machines and equipment and the combinations thereof, especially computers, servers, PDAs, notebooks, calculators, CPUs, microprocessors, computer components and hardware including sources and peripherals, graphic display units, modems, terminals, printers, copy machines, scanners, faxes and other office equipment, electronic diaries, indicators, interactive set-top boxes for data reception and sending; storage media, especially records, tapes, cassettes, discs, cards, chips; cables including optical cables and accessories; electronic teaching aids for polytechnic teaching and education including microcomputers and electronic kits and games; computer software including interactive multimedia applications and games, trainers and simulators of all types, especially for military and aviation use; irons and gooses of all kinds; components, parts and accessories of all the above mentioned products.

10 Surgical, medical, dental and veterinary devices and instruments, artificial limbs, eyes and false teeth, orthopaedic aids, suture material, medical diagnostics display devices including but not only X-ray and radiological systems, computer tomography, magnetic resonance and spectroscopic systems, ultrasound medical apparatus, nuclear medical apparatus, positron-emission tomography apparatus, radiation therapy apparatus, medical intervention devices and medical diagnostic display, therapeutic and intervention system accessories including the accessories to and components of all the previous devices and systems; medical examination, diagnostic, therapeutic and massage electronic devices and equipment including devices for the stimulation of living bodies functions.

11 Electric light sources, especially bulbs, discharge lamps, fluorescent lamps, lighting installations, lighting fittings and their parts; all types of heat consumers based on both direct and indirect heating systems, especially electric and gas cookers, kitchen ranges; water heaters, kettles, heat guns, infra-red heaters, grills, sandwich-makers, toasters, welders, deep fryers, roast ovens, ovens, air heaters, electric fire, heater fans, air conditioners, water heat radiators for baths, curling-irons, hair driers, microwave ovens, perm rods, washing machines; bubble baths, vibration massage machines; cooling systems, refrigerators, freezers, ice-cream makers, steam generators, drying, and ventilation systems, water distribution systems and sanitary facilities including but not only air-conditioning units, driers, dehumidifiers, humidifiers, range hoods and ventilation systems including accessories and components of all the previous products.

28 Games and playthings, including electronic kits and games as well as musical playthings; gymnastic and sporting articles not included in other classes; decorations for Christmas trees and other electronic Christmas decorations.

Description

No entry

Owners

TESLA Holding a.s.

ID	412461	Country	CZ - Czech Republic	Correspondence address	
Organisation	TESLA Holding a.s.	State/county	n/a	TESLA Holding a.s. Poděbradská 56/186 CZ-180 66 Praha 9 - Hloubětín	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Praha 9 - Hloubětín	REPÚBLICA CHECA	Can be accessed and changed by authorised user via the User Area
		Post code	180 66		
		Address	Poděbradská 56/186		Can be accessed and changed by authorised user via the User Area

Representatives

Müller, Václav

ID	28239	Country	CZ - Czech Republic	Correspondence address	00 420-272934157
Organisation	n/a	State/country	n/a	Václav Müller	
Legal status	Individual	Town	Praha 4	Filipova 2016	00 420-272934157
Type	Professional representative	Post code	148 00	CZ-148 00 Praha 4	
		Address	Filipova 2016	REPÚBLICA CHECA	patenty.muller@volny.cz

IR transformation

No entry

Seniority

Filing number	Registration number	Country	Priority date	Filing date	Registration date	International code	Status
	0504571	Germany			01/04/1986	Madrid	ACCEPTED
504571	0504571	Austria	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504571	0504571	Benelux	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504571	0504571	Spain	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504571	0504571	France	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504571	0504571	Italy	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
Showing 1 to 6 of 6 entries							

Exhibition priority

No entry

Priority

No entry

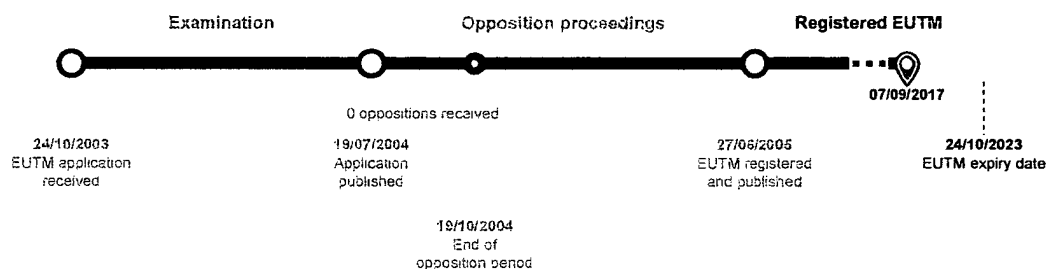
Trade mark relations

No entry

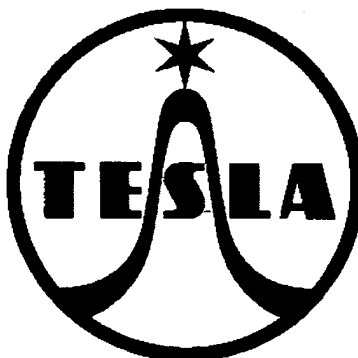
EUTM file information

TESLA
003411923

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	24/10/2003
Filing number	003411923	Registration date	22/02/2005
Basis	EUTM	Expiry date	24/10/2023
Date of receipt	24/10/2003	Designation date	
Type	Figurative	Filing language	English
Nature	Individual	Second language	Spanish
Nice classes	9, 10, 11, 28 (Nice Classification)	Application reference	39784
Vienna Classification	01.01.02, 26.01.03, 26.01.20, 26.01.99, 26.11.01, 26.11.13 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en)



9 Electrochemical current supplies; passive devices, especially resistors, thermal resistors, potentiometers, condensers, connectors, other connecting devices, small transformers, choke coils and other inductors, telecommunication relays, switches, printed wiring, protection elements, electric current interrupters; printed circuit cards (electric and printed), circuits (electric, integrated and printed); active devices, screens, X-ray tubes, other electron tubes, especially photomultiplier tubes, glow-tubes, microwave electron tubes, diodes, transistors, thyristors including diacs and triacs, other discrete semi-conductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment, especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic and electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes; terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas, receivers and decoders, radio-communication and TV devices and equipment, especially broadcast and TV transmitters, translators, antennas and antenna arrays, radio-relay links, radio stations, radio link and control devices, CCTV, terrestrial satellite link terminals, TV and radio signal receivers and distribution equipment, public radio and wire broadcasting systems, TV and broadcast studio equipment including sounding and acoustic equipment, TV OB and reporting vans, consoles, public address systems and interpreting equipment, mixing consoles and equipment, localisation equipment, measuring and regulation equipment including wireless systems; radar and navigation devices and aids, radars, data terminal installations; fibre-optic data transmission devices and equipment, lasers and laser telecommunication and measuring equipment, wire-bound communication systems accessories and equipment, especially telephone sets, public exchanges, intercommunication and conference equipment, communication facilities, videophones; magnetic cards, industrial electronics, especially electronic and electric signalling and interlocking systems and monitors as well as road and rail transport, shipping, air carriage and mine haulage equipment including acoustic and optical indication and signalling devices, electronic and electric burglar, fire and other alarm systems, manufacturing automation, regulation and production control machines and equipment including voice-controlled systems, detectors, sensors, actuators, control units, specialist electronic devices for textile industry, especially filament breakage sensors, textile machine control units, electric and electronic vehicle, ship and aircraft equipment and accessories; electronic and electric instruments, oscilloscopes and oscillograph, analyzers, especially electric and electronic recorders, indicating, measuring, monitoring and testing instruments and devices including non-electronic quantity measuring instruments, telecommunication measuring instruments, nuclear technology instruments and equipment, especially particle accelerators, radioactive emission indicator, measuring and monitoring instruments, nuclear resonance spectrometers, meteorological devices, ultrasonic devices, scientific and laboratory apparatus, clock generators, especially electronic metronomes, weighing equipment, vacuum apparatus, especially channel electron multipliers, vacuum interrupters, vacuum condensers, vacuum generation and measurement devices, mass spectrometers, ultravacuum devices; linear accelerators, microwave oscillators, coherent radiation generators; special electrical technology and electronics materials, especially semiconductors, ferromagnetic and highly pure chemicals; consumer electronics devices, especially radio and TV sets including the combination thereof with other equipment, monitors, displays and display devices including advertising display boards and LED display boards; video recorders, tape recorders, memo recorders, record players, magnetic tape recorders, video cameras, audio- a video-players including digital players, tuners and electronic amplifiers, cinematographic equipment, cameras, movie cameras, photo-electronic accessories, TV games and toys, consumer electronics accessories and parts, electromechanical, electromagnetic and electro-acoustic converters, microphones, loudspeakers, earphones and amplifiers, CD and DVD players, all-format sound, video and image recorders and players, cables; data collection, transmission, processing and storage machines and equipment and the combinations thereof, especially computers, servers, PDAs, notebooks, calculators, CPUs, microprocessors, computer components and hardware including sources and peripheries, graphic display units, modems, terminals, printers, copy machines, scanners, faxes and other office equipment, electronic diaries, indicators, interactive set-top boxes for data reception and sending; storage media, especially records, tapes, cassettes, discs, cards, chips; cables including optical cables and accessories; electronic teaching aids for polytechnic teaching and education including microcomputers and electronic kits and games; computer software including interactive multimedia applications and games, trainers and simulators of all types, especially for military and aviation use; irons and gooses of all kinds; components, parts and accessories of all the above mentioned products.

10 Surgical, medical, dental and veterinary devices and instruments, artificial limbs, eyes and false teeth, orthopaedic aids, suture material, medical diagnostics display devices including but not only X-ray and radiological systems, computer tomography, magnetic resonance and spectroscopic systems, ultrasound medical apparatus, nuclear medical apparatus, positron-emission tomography apparatus, radiation therapy apparatus, medical intervention devices and medical diagnostic display, therapeutic and intervention system accessories including the accessories to and components of all the previous devices and systems; medical examination, diagnostic, therapeutic and massage electronic devices and equipment including devices for the stimulation of living bodies functions.

11 Electric light sources, especially bulbs, discharge lamps, fluorescent lamps, lighting installations, lighting fittings and their parts; all types of heat consumers based on both direct and indirect heating systems, especially electric and gas cookers, kitchen ranges, water heaters, kettles, heat guns, infra-red heaters, grills, sandwich-makers, toasters, welders, deep fryers, roast ovens, ovens, air heaters, electric fire, heater fans, air conditioners, water heat radiators for baths, curling irons, hair driers, microwave ovens, perm rods, washing machines; bubble baths, vibration massage machines; cooling systems, refrigerators, freezers, ice-cream makers, steam generators, drying, and ventilation systems, water distribution systems and sanitary facilities including but not only air-conditioning units, driers, dehumidifiers, humidifiers, range hoods and ventilation systems including accessories and components of all the previous products.

28 Games and playthings, including electronic kits and games as well as musical playthings; gymnastic and sporting articles not included in other classes; decorations for Christmas trees and other electronic Christmas decorations.

Description

No entry

Owners

TESLA Holding a.s.

ID	412461	Country	CZ - Czech Republic	Correspondence address	
Organisation	TESLA Holding a.s.	State/country	n/a	TESLA Holding a.s. Poděbradská 56/186 CZ-180 66 Praha 9 - Hloubětín REPÚBLICA CHECA	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Praha 9 - Hloubětín		
		Post code	180 66		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		Can be accessed and changed by authorised user via the User Area

Representatives

Müller, Václav

ID	28239	Country	CZ - Czech Republic	Correspondence address	00 420-272934157
Organisation	n/a	State/country	n/a	Václav Müller Filipova 2016 CZ-148 00 Praha 4 REPÚBLICA CHECA	
Legal status	Individual	Town	Praha 4		00 420-272934157
Type	Professional representative	Post code	148 00		
		Address	Filipova 2016		patenty.muller@volny.cz

IR transformation

No entry

Seniority

Filing number	Registration number	Country	Priority date	Filing date	Registration date	International code	Status
504569	0504569	Austria	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504569	0504569	Benelux	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504569	0504569	Spain	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504569	0504569	France	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504569	0504569	Italy	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED
504569	0504569	Germany	17/12/1985	01/04/1986	24/10/2003	Madrid	ACCEPTED

Showing 1 to 6 of 6 entries

Exhibition priority

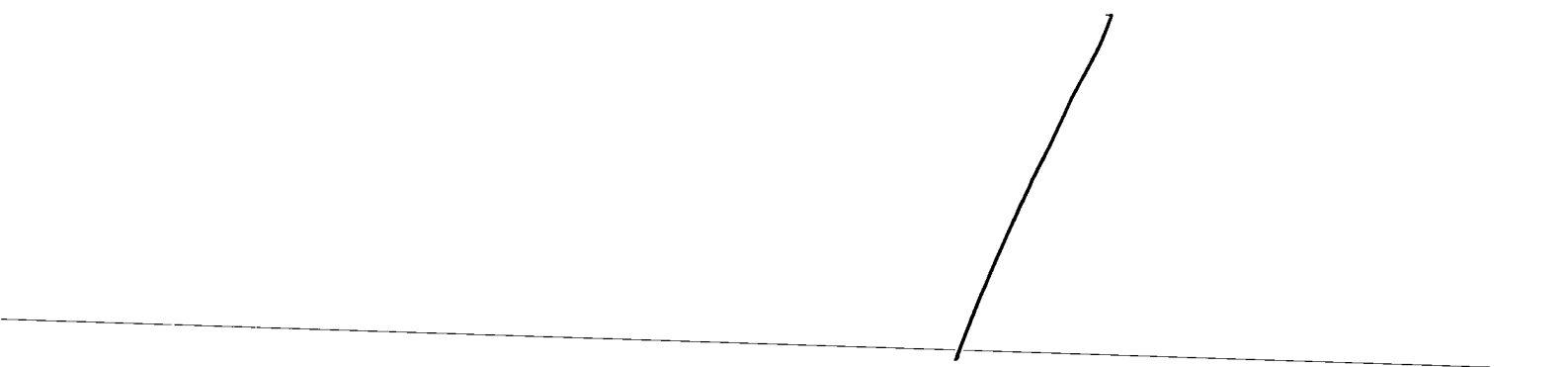
No entry

Priority

No entry

Trade mark relations

No entry



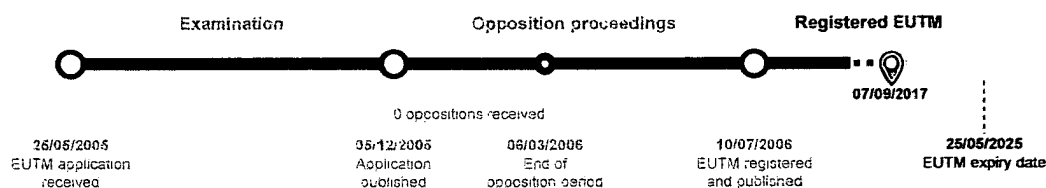


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EUTM file information

TESLA
004455267

Timeline



Trade mark information

Name	TESLA	Filing date	25/05/2005
Filing number	004455267	Registration date	20/06/2006
Basis	EUTM	Expiry date	25/05/2025
Date of receipt	25/05/2005	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	French
Nice classes	9, 42 (Nice Classification)	Application reference	T35727F-CT
Vienna Classification		Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

9 Electrical coil windings; electromagnets; superconductor magnets.

42 Designing, building and testing magnets for scientific, medical and industrial applications and consultancy services relating thereto.

Description

No entry

Owners

Tesla Engineering Limited

ID	225590	Country	GB - United Kingdom	Correspondence address	
Organisation	Tesla Engineering Limited	State/country	Sussex	Tesla Engineering Limited Water Lane Storrington, Sussex RH20 3EA REINO UNIDO	Can be accessed and changed by authorised user via the User Area
		Town	Storrington,		

Legal status	Legal entity	Post code	RH20 3EA	Can be accessed and changed by authorised user via the User Area
		Address	Water Lane	
				Can be accessed and changed by authorised user via the User Area

Representatives

FRY HEATH & SPENCE LLP

ID	10618	Country	GB - United Kingdom	Correspondence address	
Organisation	n/a			FRY HEATH & SPENCE LLP	00 44-1293776880
Legal status	Legal person	State/country	GB_WSX	Unit A, Faraday Court,	
Type	Association	Town	CRAWLEY,	Faraday Road	00 44-1293776837
		Post code	RH10 9PU	CRAWLEY, GB_WSX RH10 9PU	
		Address	Unit A, Faraday Court, Faraday Road	REINO UNIDO	mail@fhs.co.uk

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

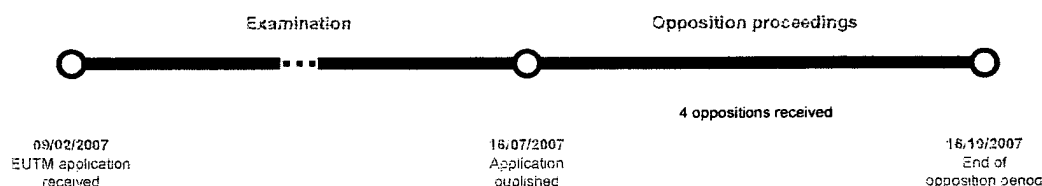


Protect your intellectual property in the European Union

EUTM file information

TESLA
005678479

Timeline



Trade mark information

Name	TESLA	Filing date	09/02/2007
Filing number	005678479	Registration date	
Basis	EUTM	Expiry date	
Date of receipt	09/02/2007	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	Italian
Nice classes	7, 9, 12 (Nice Classification)	Application reference	SC1/JFD/JRO/40372-00003
Vienna Classification		Trade mark status	Application opposed
		Acquired distinctiveness	No

Goods and services

English (en) ☒

7 Anti-friction bearing for machines; anti-friction devices for motors and engines; ball-bearings; bearings for transmission shafts; bearings; belts for motors and engines; compressors for machines; connecting rods and control cables; connecting rods for machines, motors and engines; control cables for machines, engines or motors; control mechanisms for machines, engines or motors; controls (pneumatic) for machines, motors and engines; dynamo belts; dynamo brushes; dynamos; fans for motors and engines; fan belts for motors and engines; filters for cleaning cooling air (for engines); filters (parts of machines or engines); generators of electricity; lubricating pumps; lubricators (parts of machines); speed governors for machines, engines and motors; constant velocity joints; universal joints; all the aforesaid goods being components for use in automotive powertrains and/or electric vehicles.

9 Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; data processing equipment and computers; computer software; electric batteries for vehicles; battery chargers; chargers for electric batteries; electric door closers; electric door openers; holders for electric coils; electricity indicators; plates for batteries; automatic indicators of low pressure in vehicle tyres; simulations for the steering and control of vehicles; speed checking apparatus for vehicles; speed indicators; navigation apparatus for vehicles; on board computers for vehicles; all the aforesaid goods for use in automotive powertrains or electric vehicles.

12 Vehicles; land vehicles; electric vehicles; electric motor land vehicles; vehicle axles; electric motor vehicle bodies; brake pads and brake linings, all for vehicles; brake callipers, braking installations, bumper bars, clutches, differential gears, drive gears, drive shafts, engines and motors, fans for engines, gear change selectors, transmissions, transmission shafts, radiators, radiator caps, hydraulic cylinders and motors, couplings, carrying bearings and fan belts, all for vehicles; chassis for vehicles; manual and power steering apparatus, personal safety restraints, seats, sliding roofs, steering columns, all for vehicles; vehicle wheel hubs; vehicle wheels; deflectors, direction indicators, doors, hatches, upholstery, handles for doors, horns, mirrors (retrovisors), luggage carriers, ski carriers, mud-guards, anti-skid chains, head rests, safety belts, safety seats for children, mud-flaps, roof-racks, shock absorbers, springs, stabiliser bars, starter motors, steering wheels, steering linkages, suspensions, torsion bars, tow bars, windows, window winding mechanisms, windscreen wipers, all for vehicles;

arm rests for vehicles; balance weights for vehicle wheels; mechanical controls for engines, brakes, clutches, accelerators and for transmissions, mountings for engines, all for vehicles; protective covers, radiator grilles, reservoirs for fluids, stowage boxes and stowage compartments, wheel carriers, all being parts of vehicles; trim panels for vehicle bodies; starters for vehicles; parts and fittings for electric motor land vehicles.

Description

No entry

Owners

Tesla, Inc.

ID	285641	Country	US - United States	Correspondence address	
Organisation	Tesla, Inc.	State/county	California	Tesla, Inc. 3500 Deer Creek Road Palo Alto California 94304 ESTADOS UNIDOS (DE AMÉRICA)	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Palo Alto		
State, district or t...	Delaware	Post code	94304		Can be accessed and changed by authorised user via the User Area
		Address	3500 Deer Creek Road		Can be accessed and changed by authorised user via the User Area

Representatives

FIELDFISHER LLP

ID	10683	Country	GB - United Kingdom	Correspondence address	
Organisation	n/a	State/county	London, City of	FIELDFISHER LLP IP Protection Department 8th Floor Riverbank House 2 Swan Lane London EC4R 3TT REINO UNIDO	00 44-2078614000
Legal status	Legal person	Town	London		00 44-2079002414
Type	Association	Post code	EC4R 3TT		IP@fieldfisher.com
		Address	Riverbank House 2 Swan Lane		

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

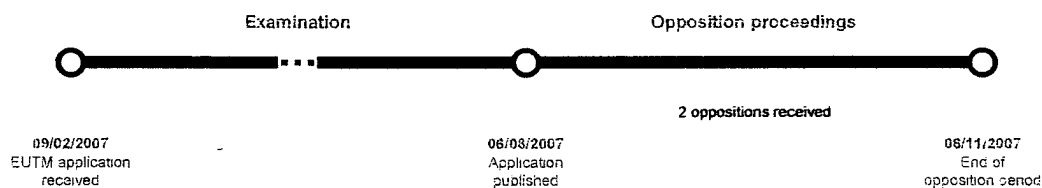


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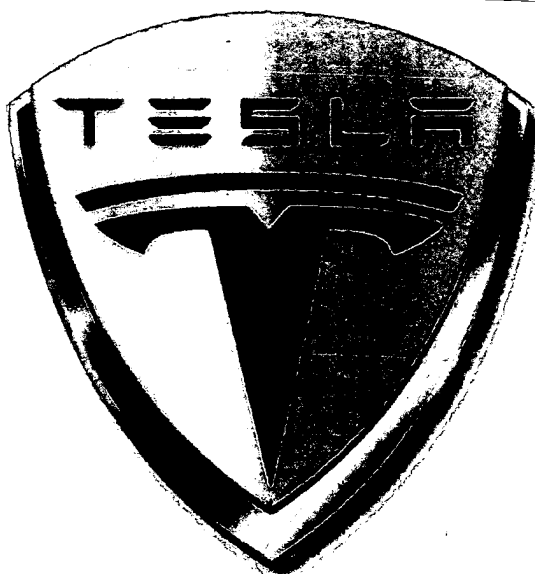
EUTM file information

TESLA
005678602

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	09/02/2007
Filing number	005678602	Registration date	
Basis	EUTM	Expiry date	
Date of receipt	09/02/2007	Designation date	
Type	Figurative	Filing language	English
Nature	Individual	Second language	Italian
Nice classes	7, 9, 12 (Nice Classification)	Application reference	SC1/JFD/JRO/40372-00004
Vienna Classification	24.01.15 (Vienna Classification)	Trade mark status	Application opposed
		Acquired distinctiveness	No

Goods and services

English (en)



7 Anti-friction bearing for machines; anti-friction devices for motors and engines; ball-bearings; bearings for transmission shafts; bearings; belts for motors and engines; compressors for machines; connecting rods and control cables; connecting rods for machines, motors and engines; control cables for machines, engines or motors; control mechanisms for machines, engines or motors; controls (pneumatic) for machines, motors and engines; dynamo belts; dynamo brushes; dynamos; fans for motors and engines; fan belts for motors and engines; filters for cleaning cooling air (for engines); filters (parts of machines or engines); generators of electricity; lubricating pumps; lubricators (parts of machines); speed governors for machines, engines and motors; constant velocity joints; universal joints; all the aforesaid goods being components for use in automotive powertrains and/or electric vehicles.

9 Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; data processing equipment and computers; computer software; electric batteries for vehicles; battery chargers; chargers for electric batteries; electric door closers; electric door openers; holders for electric coils; electricity indicators; plates for batteries; automatic indicators of low pressure in vehicle tyres; simulations for the steering and control of vehicles; speed checking apparatus for vehicles; speed indicators; navigation apparatus for vehicles; on board computers for vehicles; all the aforesaid goods for use in automotive powertrains or electric vehicles.

12 Vehicles; land vehicles; electric vehicles; electric motor land vehicles; vehicle axles; electric motor vehicle bodies; brake pads and brake linings, all for vehicles; brake callipers, braking installations, bumper bars, clutches, differential gears, drive gears, drive shafts, engines and motors, fans for engines, gear change selectors, transmissions, transmission shafts, radiators, radiator caps, hydraulic cylinders and motors, couplings, carrying bearings and fan belts, all for vehicles; chassis for vehicles; manual and power steering apparatus, personal safety restraints, seats, sliding roofs, steering columns, all for vehicles; vehicle wheel hubs; vehicle wheels; deflectors, direction indicators, doors, hatches, upholstery, handles for doors, horns, mirrors (retrovisors), luggage carriers, ski carriers, mud-guards, anti-skid chains, head rests, safety belts, safety seats for children, mud-flaps, roof-racks, shock absorbers, springs, stabiliser bars, starter motors, steering wheels, steering linkages, suspensions, torsion bars, tow bars, windows, window winding mechanisms, windscreen wipers, all for vehicles; arm rests for vehicles; balance weights for vehicle wheels; mechanical controls for engines, brakes, clutches, accelerators and for transmissions, mountings for engines, all for vehicles; protective covers, radiator grilles, reservoirs for fluids, stowage boxes and stowage compartments, wheel carriers, all being parts of vehicles; trim panels for vehicle bodies; starters for vehicles; parts and fittings for electric motor land vehicles.

Description

No entry

Owners

Tesla, Inc.

ID	285641	Country	US - United States	Correspondence address	
Organisation	Tesla, Inc.	State/country	California	Tesla, Inc. 3500 Deer Creek Road Palo Alto California 94304 ESTADOS UNIDOS (DE AMÉRICA)	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Palo Alto		
State, district or t...	Delaware	Post code	94304		Can be accessed and changed by authorised user via the User Area
		Address	3500 Deer Creek Road		Can be accessed and changed by authorised user via the User Area

Representatives

FIELDFISHER LLP

ID	10683	Country	GB - United Kingdom	Correspondence address	00 44-2078614000
Organisation	n/a	State/country	London, City of	FIELDFISHER LLP IP Protection Department 8th Floor	00 44-2079002414
Legal status	Legal person	Town	London	Riverbank House 2 Swan Lane London EC4R 3TT	IP@fieldfisher.com
Type	Association	Post code	EC4R 3TT	REINO UNIDO	
		Address			

Riverbank
House 2 Swan
Lane

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

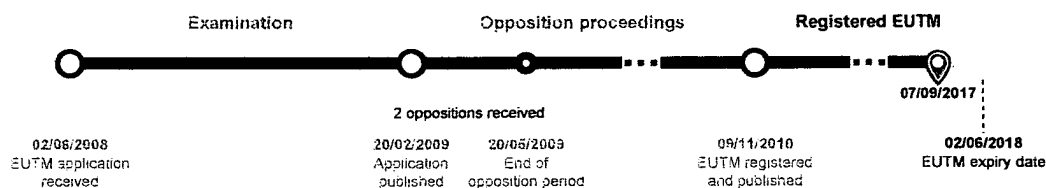


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EUTM file information

TESLA
006955496

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	02/06/2008
Filing number	006955496	Registration date	05/11/2010
Basis	EUTM	Expiry date	02/06/2018
Date of receipt	02/06/2008	Designation date	
Type	Figurative	Filing language	Czech
Nature	Individual	Second language	English
Nice classes	7, 9, 11 (Nice Classification)	Application reference	
Vienna Classification	26.01.03, 26.01.99, 26.11.01, 26.11.12, 29.01.04 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en)



7 Machines, gear boxes, transmission components and drive mechanisms (except for land vehicles), transporters, conveyers, motors and engines (except for land vehicles), piston rings, carburetors, ignition glow plugs, ignition coils and feeder cables, pumps and filters, cleaning machines, including for high-pressure cleaning, bearings, springs, valves as parts of machines, electric engines, electric motors, electricity generators, wire distributors, roll-up frames, cable tractors, mechanical stands for industry, machine tools, machine cutting instruments, milling machines, shears, knives, drills, turning lathes, chucks, saws, punching machines, borers, machines for working of metal, plastic, wood and waste thereof, moulds, templates, instruments and other tools, sharpening machines, grinding wheels, planing tools, welding machines, sealing apparatus, oxyacetylene burners, steam engine boilers, pneumatic control apparatus for mechanization, robotization and rationalization of technological processes, manipulators, robots, construction machines, disengaging mechanisms as parts of machines, pulleys, excavators, lifting and hoisting apparatus, ground, geological, agricultural, forestry and horticultural machines, agricultural instruments, machines for packing technology, packing machines, labeling machines, paint markers, spray guns, pneumatic punching and binding machines, shredding machines, textile machines, sewing machines, electrotechnical products for industry and households, in particular rotary appliances including universal and special-purpose kitchen appliances (in particular electric grinders, whisks, dough kneaders, fruit presses and separators, knife sharpening machines, meat cutters, graters, potato peelers, food processors, blenders, machines for chopping, slicers, can openers), mechanical parts and components, conversion machines, cranes, current generators, repair apparatus, drill

fixtures, drill points, drill heads, instrument fillings, filtering machines, fuel conversion apparatus for internal-combustion engines, electric motors except for land vehicles, turbines except for land vehicles, drive mechanisms except for land vehicles, pumps (parts of machines, motors and engines), valves, engine, motor and machine ignitions, turbines (hydraulic), turbo compressors, textile machines, cleaning appliances (in particular electric vacuum cleaners, parquet polishers, shampooers, beaters, furniture and parquet polishers, fully automatic washing machines, spin dryers and tumble dryers, dishwashers), steam presses, machines for home workshops, including electric cutting machines, including accessories and spare parts for all the aforesaid goods; electro-chemical current sources, machines for automation, regulation and control of industrial production, including voice-operated apparatus, all the aforesaid included in this class.

9 Passive components, in particular resistors, thermistors, potentiometer, condensers, plug-in connectors, small transformers, chokes and other magnetos, communication relays, circuit closers, printed circuits, fuse components, current interrupters, printed wiring boards (electric and chip), circuits (electric, integrated and chip), active components, screens, X-ray tubes, other electron tubes, especially photomultipliers, glow switch lamps, microwave electron tubes, diodes, transistors, thyristors, including DIAC and TRIAC, other discrete semiconductor components, crystal units, piezoceramic apparatus and components, high-frequency ceramics, vacuum tubes, image pick-up tubes, transmitting tubes, memory tubes, microwave tubes, microelectronic circuits, especially monolithic integrated circuits, hybrid integrated circuits, switching integrated circuits, memory integrated circuits, processors (CPUs), opto-electric components and apparatus, in particular photoelectric components, flat screens, electroluminescent panels, microwave elements and circuits, magnetic and electromagnetic components and apparatus, filters (photography), microscopes, apparatus for terrestrial, cable and satellite transmission of information, apparatus for local and integrated telecommunication networks, apparatus for long-distance signalization, control, mobile telephone apparatus and accessories using the GSM network, apparatus and devices for data transmission by optical fibre, laser telecommunication apparatus, aerials, receivers and decoders for satellite data transmission, equipment and apparatus for wire communication technology, in particular telephones, telephone exchanges, dispatch and meeting room facilities, communication devices, videophones, apparatus and devices for radio communication and television, in particular radio and television transmitters, transformers, aerials and aerial systems, radio-relay connections, radio stations, radio connection and control apparatus, closed-circuit television, land terminals for satellite connections, apparatus for reception and distribution of television and radio signals, apparatus and devices for local radio and wire broadcasting, television and radio studio equipment, including sound and acoustic apparatus, control desks, broadcaster and interpreter devices, mixing consoles including accessories, magnetic cards, radio location and navigational instruments and tools, data stations, industrial electronics equipment, in particular electronic and electric signalling, security and checking (supervision) apparatus and apparatus for road, railway, naval, air and mining transport, including sound and optical indicating and signalling devices, electronic and electric security apparatus against theft, fire and similar security alarms, actuators, control units, special-purpose electronic devices for the textile industry, in particular fibre-break detectors, control units for textile machines, single-purpose machines and equipment for production of electronic and electric apparatus and components, in particular electron lithos, electronic and electric apparatus, oscilloscopes and oscillographs, analytical apparatus, in particular electric and electronic registration, indication, control and test apparatus and devices, telecommunication measuring devices, apparatus and devices for nuclear technology, in particular particle accelerators, apparatus for indication, measuring and control of radioactive emissions, nuclear resonance spectrometers, meteorology instruments, ultrasound apparatus, scientific and laboratory apparatus, impulse generators, in particular electronic metronomes, weighing apparatus, vacuum devices, in particular valvular electron multipliers, vacuum interrupters, vacuum condensers, devices for vacuum development and measuring, substance spectrometers, ultra-high vacuum devices, linear accelerators, microwave oscillators, generators of coherent radiation, microprocessors, electric and electronic equipment and accessories for vehicles, ships and aircrafts, special-purpose materials for use in electrical engineering and electronics, in particular semiconductors, ferromagnetic, highly purified chemical substances, consumer appliances, in particular radio and television receivers, including combinations thereof with other devices, video display screens and flat screens, video recording machines, dictating machines, record players, reel-to-reel and cassette tape recorders, camcorders, reel-to-reel and cassette tape players, laser digital players, tuners and electronic amplifiers, electronic musical instruments, electronic clocks of all kinds, filmmaking devices, cameras (photography), video cameras, photo-electronic accessories, television games and playthings, accessories and components for consumer appliances, in particular electro-mechanical, electro-magnetic and electro-acoustic transducers, microphones, loudspeakers, earphone and amplifiers, compact disc and digital video disc players, cables, recording media, in particular records, tapes, cassette tapes, discs, machines and devices for collection, transmission, processing and storage of data and combinations thereof, in particular personal computers, server computers, computer software and hardware including interactive multimedia software applications, calculators, modems, terminals, printers, photocopying machines, scanners, fax machines and other office devices, computer peripheral devices, cathode ray tube displays, floppy disc drives, memory cards, electronic organizers, indicators, electronic tools for polytechnic education and tuition services, including microcomputers and electronic construction kits and games, interactive set-top boxes for receiving and sending data, optical cables and accessories, components thereof, parts, components and accessories of all the aforesaid goods, flat irons; electrically heated curling tongs, all the aforementioned goods included in this class.

11 Electric lighting sources, in particular light bulbs, discharge tubes, fluorescent light tubes, illumination devices, lights and components thereof, all heating appliances based on direct and indirect heating, namely electric and gas cookers, cooking stoves, water heaters, kettles, space heaters, radiant heaters, grills, sandwich makers, toasters, welding machines, deep fryers, fryers, cooking ovens, air heaters, electric fires, hot-air ventilators, air conditioners, heating bodies for baths, hair drying apparatus, microwaves, permanent wave appliances, whirlpool baths, refrigeration technology, refrigerators, freezers, ice-cream machines, apparatus for steam generating, drying, ventilating, water supply and air-conditioning clothes dryers, dehumidifiers, humidifiers, oven hoods and ventilation systems, including accessories and components for all the aforesaid, all the aforesaid being included in this class.

Description

English (en)



Description

Colour Pantone BLUE 072 C

Owners

TESLA Holding a.s.

ID	412461	Country	CZ - Czech Republic	Correspondence address	
Organisation	TESLA Holding a.s.	State/county	n/a	TESLA Holding a.s. Poděbradská 56/186 CZ-180 66 Praha 9 - Hloubětín REPÚBLICA CHECA	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Praha 9 - Hloubětín		Can be accessed and changed by authorised user via the User Area
		Post code	180 66		
		Address	Poděbradská 56/186		Can be accessed and changed by authorised user via the User Area

Representatives

Müller, Václav

ID	28239	Country	CZ - Czech Republic	Correspondence address	
Organisation	n/a	State/county	n/a	Václav Müller Filipova 2016 CZ-148 00 Praha 4 REPÚBLICA CHECA	00 420-272934157
Legal status	Individual	Town	Praha 4		00 420-272934157
Type	Professional representative	Post code	148 00		
		Address	Filipova 2016		patenty.muller@volny.cz

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

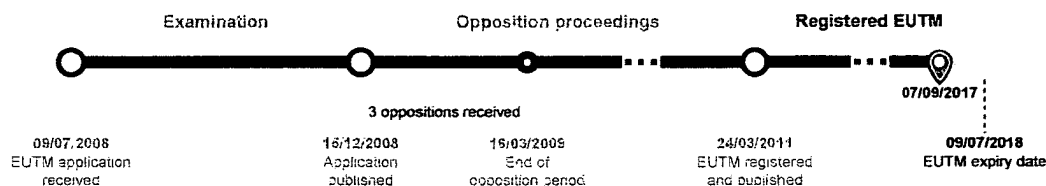


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EUTM file information

TESLA
007050024

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	09/07/2008
Filing number	007050024	Registration date	22/03/2011
Basis	EUTM	Expiry date	09/07/2018
Date of receipt	09/07/2008	Designation date	
Type	Figurative	Filing language	Czech
Nature	Individual	Second language	English
Nice classes	6, 7, 8, 9, 11, 21, 42 (Nice Classification)	Application reference	
Vienna Classification	26.01.03, 26.01.10, 26.01.24, 26.03.23 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en)



6 Tanks of metal, ironwork for doors, door fittings of metal, clips of metal for cables and pipes, water-pipe valves of metal, elbows for pipes of metal, swimming pools (metal structures), containers of metal, ironwork for windows, fittings of metal for furniture, containers of metal (storage, transport), pipes of metal, barrels of metal, ducts and pipes of metal for central heating installations, bottle caps of metal, steel pipes, drain pipes of metal, fittings of metal for windows, building panels of metal, metal fluid lines and tubes, penstock pipes (of metal), water-pipes of metal, lockers of metal, metal toolboxes, metal pipe clips, junctions of metal for pipes, fittings of metal for buildings, sealing caps of metal, metal nozzles, closures of metal for containers, pipes of metal for ventilation equipment, with express exclusion of keys of metal and locks of metal.

7 Alternators, fittings for engine boilers, packing machines, pumps (machines), pump diaphragms, high pressure washers, feeders (parts of machines), conveyers (machines), belt conveyors, ejectors, gas-operated soldering irons, labellers (machines), filters (parts of machines, motors or engines), milling machines, generators of electricity, drive motors, other than for land vehicles, engines, other than for land vehicles, gas-operated soldering blow pipes, filter presses, carburettors, hammers (parts of machines), universal joints (cardan joints), compressors (machines), condensing installations, boiler tubes (parts of machines), metalworking machines, bread cutting machines, food processors (electric), kitchen machines, electric, included in this class, cultivators (machines), glue guns, electric, moulds (parts of machines), moulding machines,

presses (machines for industrial purposes), fruit presses, electric, for household purposes, bearings (parts of machines), handling machines, automatic (manipulators), hand-held tools, mechanically operated, blowing engines, agitators, blenders, electric, for household purposes, grinders/crushers, electric, for household purposes, roller bridges, injectors for engines, washing apparatus, bottle washing machines, dishwashers, expansion tanks (parts of machines), de-aerators for feedwater, electromechanical apparatus for preparing beverages, instruments (parts of machines), sharpening machines, knives (parts of machines), electric knives, trimming machines, water separators, degreasing preparations for use in manufacturing processes, air suction machines, bending machines, rinsing machines, tin openers, electric, control cables for machines, engines or motors, control mechanisms for machines, engines or motors, steam engine boilers, bottle sealing machines, filling machines, bottle filling machines, propulsion mechanisms other than for land vehicles, washing machines (laundry), aerators, racket stringing machines, regulators (parts of machines), sewage pulverisers, cutting machines, blades (parts of machines), piston segments, separators, sieves (machines or parts of machines), lathes (machine tools), starters for motors and engines, bottle capping machines, shears, electric, drying machines, welding machines, electric, sparking plugs for internal combustion engines, glow plugs for diesel engines, electric whisks, electric blenders and whisks for household purposes, sifting machines, pistons for cylinders, valves (parts of machines), cartridges for filtering machines, boring heads (parts of machines), drilling machines, heat exchanger units (parts of machines), dusting apparatus, vacuum pumps (machines), air condensers, igniting magnetos, aerated water making apparatus, bottle stoppering machines, watering machines for agricultural purposes, ironing machines.

8 Depilation apparatus, electric and non-electric, razors, electric or non-electric, electric manicure sets, knives, electric or non-electric, nail clippers, electric and non-electric, hairclippers for personal use.

9 Accumulators, electric, aerials, audiovisual teaching apparatus, distribution machines, automatic, electric batteries, cells, lightning arresters, lightning conductors, buzzers, electric, electric coils, electromagnetic coils, choking coils (impedance), cyclotrons, bar code readers, time switches, automatic, chips (integrated circuits), galvanic cells, grids for batteries, solar batteries, contact lenses, optical lenses, readers (data processing equipment), remote control apparatus, electric installations for the remote control of industrial operations, electric apparatus for remote ignition, detectors, diagnostic apparatus, not for medical purposes, slide projectors, optical lamps, diffraction apparatus (microscopy), dictating machines, magnetic disks, compact discs (audio-video), luminous or mechanical road signs, electric wires, digital video disc players, electric cables, electric connections, welding apparatus, electric, electric devices for attracting and killing insects, hair-curlers, electrically heated, electrified fences, electronic pens (display units), electronic notice boards, thermionic lamps and tubes, facsimile machines, respirators for filtering air, fluorescent screens, cameras (photography), galvanic cells, galvanizing apparatus, electroplating apparatus, apparatus for changing record player needles, record players, hands-free sets for telephones, voting machines, speaking tubes, chronographs, time recorders, indicators (electricity), inductors (electricity), integrated circuits, intercommunication apparatus, coaxial cables, junction sleeves for electric cables, starter cables, fibre optic cables, cinematographic cameras, batteries for pocket lamps, torches, integrated circuit cards (smart cards), cathodes, containers for microscope slides, collectors, electric, electric apparatus for commutation, terminals (electricity), capacitors, connectors (electricity), contacts, electric, photocopiers (photostatic, electrostatic, thermic), make-up removing appliances, electric, armatures (electricity), covers for electric outlets, darkroom lamps (photography), lasers, not for medical purposes, magnetic data media, magnetic cards (encoded), magnetic encoders, audio cassette recorders, video recorders, beacons, luminous, megaphones, converters, electric, microwave equipment, microprocessors, modems, chargers for electric batteries, furniture especially made for laboratories, signals, luminous or mechanical, navigational instruments, optical data media, notebook computers, objectives (lenses) (optics), screens, branch boxes (electricity), electric resistances, anti-interference devices (electricity), limiters (electricity), optical discs, optical apparatus and instruments, oscillographs, personal stereos, lighting ballasts, ozonators, soldering irons, electric, luminous or mechanical signalling panels, computer peripherals, projection screens, plotters, calculating machines, computers, computer memories, fuses, semiconductors, printed circuits, cases fitted with dissecting instruments (microscopy), processors (central processing units), projection apparatus, cathodic anti-corrosion apparatus, cassette players, compact disc apparatus, portable telephones, voltage surge protectors, circuit breakers, audio and video receivers, sound reproduction apparatus, radars, radios, radiotelephony sets, regulating apparatus, electric, electric light dimmers, rheostats, dimmer switches (electric), heat regulating apparatus, electric relays, rheostats, loudspeakers, vehicle radios, switchboards, control panels (electricity), satellite navigation apparatus, transmitters of electronic signals, sirens, distribution boxes (electricity), image sensors, scanners (data processing), recorded computer software, sonars, circuit closers, connectors for electric lines, masts for wireless aerials, welding electrodes, electric welding apparatus, flashing lights (luminous signals), junction boxes (electricity), telephone wires, telephone apparatus, TV sets, transformers (electricity), transistors (electricity), automatic turnstiles, particle accelerators, scales, electricity conduits, video cameras, videophones, conductors, electric, switches, electric, transmitting sets (telecommunications), transmitters of electronic signals, high-frequency apparatuses, teaching apparatus, data processing equipment, radiotelegraphy sets, sockets and other contacts (electric connections), electric, answering machines, amplifying tubes, amplifiers, flashlights (photography), electric irons, with express exclusion of electronic keys locks; access control devices and alarms.

11 Globes for lamps, mixer taps for water pipes, searchlights, safety lamps, purification installations for sewage, electric coffee percolators, electric lamps, blankets, electric, not for medical purposes, electrically heated carpets, rugs, filters for air conditioning, filters for drinking water, fountains, deep-fryers, electric, hydrants, cooling apparatus and equipment, ice boxes, ionising apparatus for the treatment of air, electric appliances for making yoghurt, shower booths, stoves, pocket searchlights, coffee machines, electric, air-conditioning apparatus, solar collectors (heating), flushing tanks, electric kettles, bath installations, cooking utensils, electric, laboratory lamps, refrigerating cabinets, refrigerating appliances and installations, electrically heated footmuffs, steam facial apparatus (saunas), nuclear reactors, lamp mantles, ventilation hoods, desalinisation plants, hot water heating installations, lighting apparatus and installations, luminous tubes for lighting, bakers' ovens, urinals (sanitary fixtures), polymerisation installations, air cooling apparatus, griddles (cooking appliances), radiators (heating), regulating and safety accessories for water apparatus, sanitary apparatus and installations, flares, sterilisers, air purifying apparatus and machines, drying apparatus and machines, lamps, light reflectors (lights), automobile lights, heat accumulators, hot air apparatus, autoclaves (electric pressure cookers), pressure water tanks, toasters, microwave ovens (cooking apparatus), cooking apparatus and installations, fans (air-conditioning), ventilation (air-conditioning) installations and apparatus, filaments for electric lamps, hair driers, water distribution installations, lighting apparatus for vehicles, discharge tubes, electric, for lighting, heat exchangers (not parts of machines), water purifying apparatus and machines, disinfectant apparatus, water supply installation, air filtering installations, water filter kits, cooling installations for water, water purification installations, installations for conditioning air, water conduit installations, watering installations, automatic, water softening installations, light bulbs.

21 Refrigerating containers, electric combs, electric toothbrushes, bottles, containers, tumblers, beakers and shallow containers, polyethylene terephthalate bottles, containers and tanks including water containers and tanks, drinks bottles and containers.

42 Computer programming, computer system design, technical project studies, computer software design.

Description

No entry

Owners

TESLA Holding a.s.

ID	412461	Country	CZ - Czech Republic	Correspondence address	
Organisation	TESLA Holding a.s.	State/county	n/a	TESLA Holding a.s. Poděbradská 56/186 CZ-180 66 Praha 9 - Hloubětín	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Praha 9 - Hloubětín	REPÚBLICA CHECA	
		Post code	180 66		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		Can be accessed and changed by authorised user via the User Area

Representatives

Müller, Václav

ID	28239	Country	CZ - Czech Republic	Correspondence address	00 420-272934157
Organisation	n/a	State/county	n/a	Václav Müller Filipova 2016	
Legal status	Individual	Town	Praha 4	CZ-148 00 Praha 4 REPÚBLICA CHECA	00 420-272934157
Type	Professional representative	Post code	148 00		
		Address	Filipova 2016		patent.muller@volny.cz

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

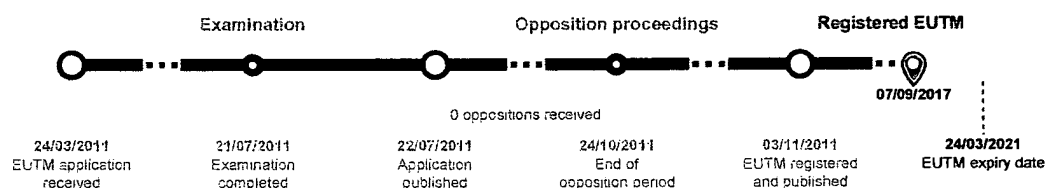


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EUTM file information

TESLA
009839812

Timeline



Trade mark information

Name	TESLA	Filing date	24/03/2011
Filing number	009839812	Registration date	31/10/2011
Basis	EUTM	Expiry date	24/03/2021
Date of receipt	24/03/2011	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	Spanish
Nice classes	9, 15 (Nice Classification)	Application reference	sunghan
Vienna Classification		Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

9 Pick-ups for electrical musical instruments; Electrical amplifiers for use with musical instruments; Music reproducing instruments [other than musical instruments]; Picks-ups for guitars.

15 Basses [musical instruments]; Electric and electronic musical instruments; Musical instruments; Electric guitars; Bass guitars; Guitars.

Description

No entry

Owners

KIM, Nam Yoon

ID	727665	Country	KR - Korea, Republic of	Correspondence address	
Organisation	Nam Yoon KIM	State/country	n/a	Nam Yoon KIM 17, Anaji-ro 2beon-gil, Gyeyang-gu	Can be accessed and changed by authorised user via the User Area

Legal status	Physical person	Town	Incheon	Incheon REPÚBLICA DE COREA (LA)	Can be accessed and changed by authorised user via the User Area
		Post code	n/a		
		Address	17, Anaji-ro 2beon-gil, Gyeyang-gu		Can be accessed and changed by authorised user via the User Area

Representatives

WITHERS & ROGERS LLP

ID	10100	Country	GB - United Kingdom	Correspondence address	00 44-2079403600
Organisation	n/a	State/county	n/a	WITHERS & ROGERS LLP	
Legal status	Legal person	Town	London	4 More London Riverside	00 44-2073789680
Type	Association	Post code	SE1 2AU	London SE1 2AU	
		Address	4 More London Riverside	REINO UNIDO	admin@withersrogers.com

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

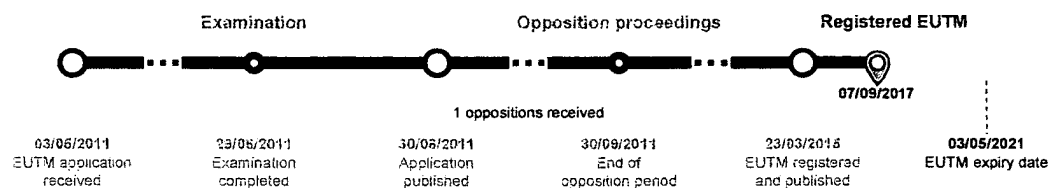


Protect your intellectual property in the European Union

EUTM file information

TESLA
009935156

Timeline



Trade mark information

Name	TESLA	Filing date	03/05/2011
Filing number	009935156	Registration date	19/03/2015
Basis	EUTM	Expiry date	03/05/2021
Date of receipt	03/05/2011	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	French
Nice classes	9, 41, 42 (Nice Classification)	Application reference	TM5114
Vienna Classification		Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en)



9 Computer hardware; integrated circuits; semiconductors; computer chipsets; micro-processors; computer software for operation of integrated circuits, semiconductors, computer chipsets and micro-processors; instructional manuals provided with the aforementioned goods; electronic publications, namely, books, magazines, newsletters and manuals regarding computer hardware, integrated circuits, semiconductors, computer chipsets and microprocessors.

41 Educational services, namely, training in the use of computers, computer hardware, computer software, computer systems, computer peripherals, and computer networks; arranging and conducting of educational conferences in the fields of computing and information technology.

42 Computer hardware consulting services; computer hardware design and development services; integrated circuit consulting services; integrated circuit design and development services; computer software consulting services in the fields of computing and information technology; computer programming for others; on-line services in connection with computer hardware and software, namely, technical support services, namely, troubleshooting of computer hardware and software problems; updating computer software for others in the fields of computing and information technology; computer software development in the fields of computing and information technology; integration of computer systems; computer systems analysis; computer diagnostic services.

Description

No entry

Owners

TESLA Holding a.s.

ID	412461	Country	CZ - Czech Republic	Correspondence address	
Organisation	TESLA Holding a.s.	State/county	n/a	TESLA Holding a.s. Poděbradská 56/186 CZ-180 66 Praha 9 - Hloubětín REPÚBLICA CHECA	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Praha 9 - Hloubětín		
		Post code	180 66		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		Can be accessed and changed by authorised user via the User Area

Representatives

CMS CAMERON MCKENNA LLP

ID	36739	Country	HU - Hungary	Correspondence address	
Organisation	n/a	State/county	n/a	CMS CAMERON MCKENNA LLP	00 36-14834800
Legal status	Legal person	Town	Budapest	Budapest	00 36-14834801
Type	Association	Post code	1053	Károlyi utca 12 H-1053 HUNGRIA	
		Address	Károlyi utca 12		agnes.solyom@cms- cmck.com

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

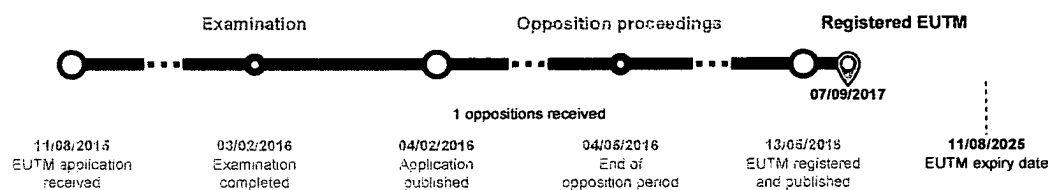


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EUTM file information

TESLA
014456917

Timeline



Graphic representation

TESLA

Trade mark information

Name	TESLA	Filing date	11/08/2015
Filing number	014456917	Registration date	16/05/2016
Basis	EUTM	Expiry date	11/08/2025
Date of receipt	11/08/2015	Designation date	
Type	Figurative	Filing language	English
Nature	Individual	Second language	French
Nice classes	9, 37, 42 (Nice Classification)	Application reference	305390-TeslaStywrđ/CL
Vienna Classification	27.05.01 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

Electric battery system and equipment for storage and supply of electricity to entire dwellings, buildings, and man-made fixtures; electric battery system and equipment for use in the storage, supply, transmission and stabilization of electricity supplied by or to an electric power grid or other source of electric power generation; computer software for monitoring, optimizing and regulating the storage, transmission and discharge of energy to and from such electric battery systems.

37 Installation, integration, maintenance and repair and upgrading of electric battery systems, and consulting related thereto, for the storage, discharge, supply, transmission and stabilization of electricity; Leasing services relating to electric battery systems for the storage, discharge, supply, transmission and stabilization of electricity; operating, maintaining and regulating electric battery systems for storage, discharge, supply, transmission and stabilization of electricity, and consulting services related thereto.

42 Monitoring of electric battery systems for storing and supplying electricity; optimizing electric battery systems for storage, discharge, supply, transmission and stabilization of electricity, and consulting services related thereto.

Description

No entry

Owners

Tesla, Inc.

ID	285641	Country	US - United States	Correspondence address	
Organisation	Tesla, Inc.	State/county	California	Tesla, Inc. 3500 Deer Creek Road Palo Alto California 94304 ESTADOS UNIDOS (DE AMÉRICA)	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Palo Alto		
State, district or t...	Delaware	Post code	94304		Can be accessed and changed by authorised user via the User Area
		Address	3500 Deer Creek Road		
					Can be accessed and changed by authorised user via the User Area

Representatives

COOLEY (UK) LLP

ID	71673	Country	GB - United Kingdom	Correspondence address	
Organisation	n/a	State/county	London, City of	Cooley (UK) LLP Dashwood 69 Old Broad Street London London, City of EC2M 1QS REINO UNIDO	00 44-2075834055
Legal status	Legal person	Town	London		00 44-2077859355
Type	Association	Post code	EC2M 1QS		uktrademarks@cooley.com
		Address	Dashwood 69 Old Broad Street		

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

Country	Filing number	Date	Status
United States	86532393	11/02/2015	Accepted

Showing 1 to 1 of 1 entries

Trade mark relations

No entry

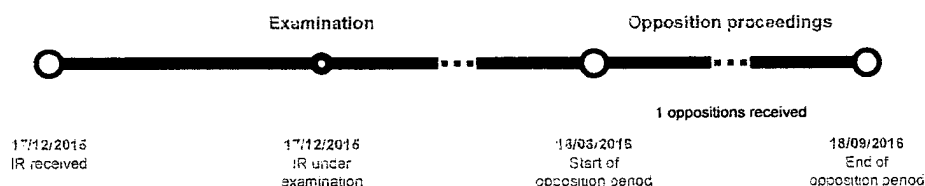


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EUTM file information

TESLA
1278370

Timeline



Trade mark information

Name	TESLA	Filing date	
Filing number	1278370	Registration date	30/09/2015
Basis	IR (Search on WIPO database)	Expiry date	30/09/2025
Date of receipt	17/12/2015	Designation date	30/09/2015
Type	Word	Filing language	French
Nature	Individual	Second language	German
Nice classes	7, 9 (Nice Classification)	Application reference	
Vienna Classification		Trade mark status	Opposition pending
		Acquired distinctiveness	No

Goods and services

English (en) ☒

7 Valves (parts of machines); metering valves (parts of machines); electric and electro-pneumatic adhesive applicator valves; machines for multiple uses in the field of application of adhesives; adhesive dispensing pumps; machines and mechanical equipment for applying composite materials to surfaces; machines and mechanical equipment for application of materials in liquid and paste form to surfaces.

9 Electronic instruments for control of industrial operations; apparatus and instruments for control of adhesive applicators and installations consisting thereof.

Description

No entry

Owners

Baumer Innotec AG

ID	n/a	Country	CH - Switzerland
Organisation	n/a		

Legal status	Aktiengesellschaft	State/country	n/a	Can be accessed and changed by authorised user via the User Area
		Town	n/a	
		Post code	n/a	
		Address	Hummelstrasse 17 CH-8501 Frauenfeld	Can be accessed and changed by authorised user via the User Area
				Can be accessed and changed by authorised user via the User Area

Representatives

MAUCHER JENKINS

ID	10806	Country	DE - Germany	Correspondence address	
Organisation	n/a	State/country	n/a	MAUCHER JENKINS	00 49-761791740
Legal status	Legal person	Town	Freiburg im Breisgau	Urachstr. 23	
Type	Association	Post code	79102	D-79102 Freiburg im Breisgau	00 49-7617917430
		Address	Urachstr. 23	ALEMANIA	
					freiburg@maucherjenkins.com

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

Country	Filing number	Date	Status
Switzerland	673661	30/03/2015	Accepted
Showing 1 to 1 of 1 entries			

Trade mark relations

No entry

OTE TAVARAMERKKIREKISTERISTÄ
UTDRAG UR VARUMÄRKESREGISTRET
EXTRACT OF THE REGISTER OF TRADEMARKS

Rekisterinnumero		Rekisteröintipäivä	
Registernummer		Registreringsdatum	
Registration number (111)	210101	Date of registration (151)	15.06.1998

Rekisteröinti päättyy	
Registreringen upphör	
Registration expires (180)	15.06.2018

Hakemusnumero		Hakemispäivä	
Ansökningsnummer		Ingivandedatum	
Application number (210)	T199304228	Filing date (220)	24.09.1993

Haltija - Innehavare - Holder (732)

TESLA HOLDING A.S., Prag, CZ

Asiamies - Ombud - Representative (740)

Asianajotoimisto Heinonen & Co Oy, Helsingfors, FI

Tavaramerkki - Varumärke - Trademark (540)

TESLA

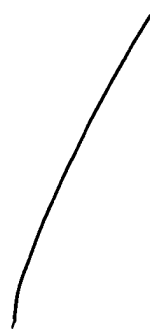
Tavarat/palvelut - Varor/tjänster - Goods/services (511)

Luokka/Klass/Class 9

Elektriska och elektroniska ventiler och rör, fotomultiplikatorer, mikrovågsrör, integrerade kretsar, minnesenheter, mikroprocessorer; halvledare, dioder, transistorer, tyristorer, diac- och triacktyristorer, resistorer, termistorer, potentiometrar, kondensatorer; laser och laserkommunikationsapparater, lasermättningsapparater; optoelektroniska apparater; apparater och instrument för telekommunikation, inkluderande automatiska telefonväxlar och telefonapparater; radare och radarutrustning, navigationsapparater och -utrustning; oscilloskop, analytiska instrument, elektronmikroskop, partikelacceleratorer, kärnresonansspektrometrar, meteorologiska instrument, vetenskapliga instrument; klockgeneratorer; ultraljudsinstrument; vakuumapparater; apparater och instrument för upptagning, överföring och återgivning av ljud, data och/eller bilder; antenner; skivor, kassetter och disketter innehållande ljud, data och/eller bilder; magnetiska databärare; datorer, databehandlingsapparater; elektriska batterier, trafikkontroll- och signalleringsapparater, elektriska och elektroniska alarmsystem; elektriska kopplingar; delar av och till alla nämnda varor, komponenter, tillbehör och lådor för alla nämnda varor.

Luokka/Klass/Class 11

Glödlampor och alla andra källor till ljus och belysning (ingående i denna klass); apparater för belysning (ingående i denna klass).



Rekisterimerkintöjä
Registeranteckningar
Entries in the register

Merkintä - Anteckning - Entry

Merkitty rekisteriin

Hakemispäivä

Luovutuspäivä

Sopimuspäivä

Antecknad i registret

Ingivandedatum

Datum för överlåtelsen

Datum för avtalet

Entry in the register

Filing date

Date of assignment

Date of agreement

Selitys - Förklaring - Explanation

Uudistus

Förnyelse

02.06.2008

15.02.2008

Asiamiehen muutos

Ändring av ombud

02.06.2008

15.02.2008

Siirto

Överlåtelse

23.06.2015

21.10.2014

22.09.2014

22.09.2014

Haltijan ilmoittama osoite - Innehavarens adress enligt anmälan - Reported address of the trademark owner:

Hloubetin, Podebradska 56/186, Post Code 18066, Prague 9, CZ

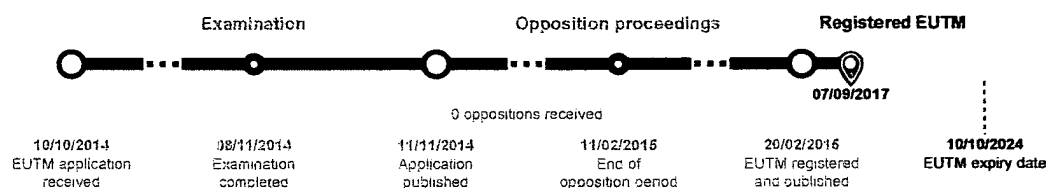


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EUTM file information

TESLA ZET
013349071

Timeline



Graphic representation



TESLA ZET

Trade mark information

Name	TESLA ZET	Filing date	10/10/2014
Filing number	013349071	Registration date	18/02/2015
Basis	EUTM	Expiry date	10/10/2024
Date of receipt	10/10/2014	Designation date	
Type	Figurative	Filing language	Spanish
Nature	Individual	Second language	French
Nice classes	11, 35, 37 (Nice Classification)	Application reference	14/3021MC
Vienna Classification	01.05.01, 26.11.02, 26.11.12, 29.01.03, 29.01.04 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

11 Lighting apparatus and parts thereof; Lighting and lighting reflectors; Igniters.

35 Business management relating to apparatus for lighting purposes and parts thereof, equipment and illuminating apparatus and ignition systems; Business administration relating to apparatus for lighting purposes and parts thereof, equipment and illuminating apparatus and ignition systems; Office functions relating to apparatus for lighting purposes and parts thereof, equipment and illuminating apparatus and ignition systems; Retailing of apparatus for lighting purposes and parts thereof, lighting apparatus and equipment and ignition systems; Wholesaling of apparatus for lighting purposes and parts thereof, equipment and illuminating apparatus and ignition systems; Sale via global computer networks of apparatus for lighting purposes and parts thereof, equipment and illuminating apparatus and ignition systems.

37 Building construction relating to apparatus for lighting purposes and parts therefor, equipment and illuminating apparatus and ignition systems; Repair of apparatus for lighting purposes and parts therefor, equipment and illuminating apparatus and ignition systems; Installation of apparatus for lighting purposes and parts therefor, equipment and lighting apparatus and ignition systems.

Description

English (en)



Description

Colour Blue "(C:78 M:36 Y:0 K:0)", green (C:55 M:7 Y:100 K:0)", blue "(C:87 M:56 Y:9 K:0)".

Owners

FESIVSKYI, ANDRII

ID	658684	Country	UA - Ukraine	Correspondence address	
Organisation	ANDRII FESIVSKYI	State/county	n/a	ANDRII FESIVSKYI SHEVCHENKO, 37 A, p. 2 DNIPROPETROVSK 49000 UCRANIA	Can be accessed and changed by authorised user via the User Area
Legal status	Physical person	Town	DNIPROPETRO		
		Post code	49000		
		Address	SHEVCHENKO, 37 A, p. 2		Can be accessed and changed by authorised user via the User Area
					Can be accessed and changed by authorised user via the User Area

Representatives

Olmos Séré, Beatriz

ID	21813	Country	ES - Spain	Correspondence address	
Organisation	n/a	State/county	n/a	Beatriz Olmos Séré Gonzalo de Córdoba, 11 - Bajo Izq. 28010 Madrid ESPAÑA	915495564
Legal status	Individual	Town	Madrid		915498972
Type	Lawyer	Post code	28010		
		Address	Gonzalo de Córdoba, 11 - Bajo Izq.		info@hcasesor.com

IR transformation

No entry

Seniority

No entry

Exhibition priority

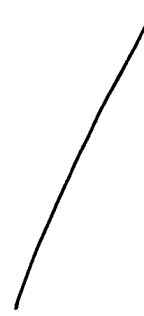
No entry

Priority

No entry

Trade mark relations

No entry



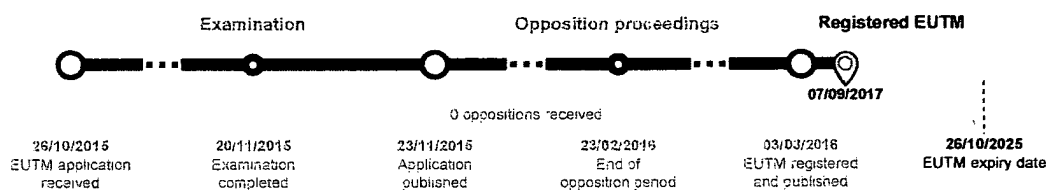


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EUTM file information

TESLA BCN 1984
014737548

Timeline



Graphic representation

TESLA BCN
1984

Trade mark information

Name	TESLA BCN 1984	Filing date	26/10/2015
Filing number	014737548	Registration date	01/03/2016
Basis	EUTM	Expiry date	26/10/2025
Date of receipt	26/10/2015	Designation date	
Type	Figurative	Filing language	Spanish
Nature	Individual	Second language	English
Nice classes	11, 35, 37 (Nice Classification)	Application reference	361907
Vienna Classification	27.05.01, 27.07.01 (Vienna Classification)	Trade mark status	Registered
		Acquired distinctiveness	No

Goods and services

English (en) ☒

11 Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes.

35 Business management relating to apparatus and parts therefor, for water, gas and electricity; Sale in shops, door-to-door sale and sale via global computer networks of apparatus and parts therefor, for water, gas and electricity.

37 Construction relating to apparatus for water, gas and electricity; Plumbing installation for water, gas and electricity; Repair of installations for water, gas and electricity.

Description

No entry

Owners

CORTELLS MONTEYS, RAFAEL

ID	723080	Country	ES - Spain	Correspondence address	
Organisation	RAFAEL CORTELLS MONTEYS	State/country	n/a	RAFAEL CORTELLS MONTEYS Alejandro Vergés, 4 E-08392 SANT ANDREU DE LLAVANERES (Barcelona) ESPAÑA	Can be accessed and changed by authorised user via the User Area
Legal status	Physical person	Town	SANT ANDREU DE LLAVANERES (Barcelona)		Can be accessed and changed by authorised user via the User Area
		Post code	08392		
		Address	Alejandro Vergés, 4		Can be accessed and changed by authorised user via the User Area

Representatives

J.M. TORO, S.L.P.

ID	13813	Country	ES - Spain	Correspondence address	
Organisation	n/a	State/country	n/a	J.M. TORO, S.L.P. Viriato, 56 - 1º izda E-28010 Madrid ESPAÑA	914484118
Legal status	Legal person	Town	Madrid		911410655
Type	Association	Post code	28010		
		Address	Viriato, 56 - 1º izda		ohim@jmtoro.es

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Trade mark relations

No entry

Extract from the Finnish Trademarks Act
No. 7 of January 10, 1964, as amended
(Unofficial translation)

Article 1

This act lays down provisions on an exclusive right to a trademark used in the course of trade for goods and services. This act also lays down provisions on the Community trademark and the international registration of trademarks.

The provisions on goods laid down in this act also apply to services.

Article 2

A trademark can be any distinctive mark that is used in the course of trade and can be represented graphically.

Article 3

A mark is deemed to be distinctive if it can be used to distinguish goods from those of others in the course of trade. A mark denoting the kind, quality, quantity, purpose, price, or place or time of manufacture either exclusively or with only minor modifications or additions cannot as such be deemed to be distinctive. When evaluating the distinctiveness of a mark, attention must be paid to all circumstances, particularly to how long and how broadly the mark has been used.

Article 5

An exclusive right cannot be obtained to a mark that is solely formed by the characteristic shape of the goods, the shape of the goods necessary for achieving a technical result, or a shape that has essential effect on the value of the goods.

Article 5a

The name or company name of another party may not be included in a trademark. Nor may the auxiliary company name or secondary symbol of another party be included in a trademark, unless they are devoid of distinctive character or are from different lines of business or of a different type of goods.

Article 6

With the exceptions laid down later, the exclusive right to a trademark includes that no-one other than the proprietor of the trademark may use the following as a mark of their goods in the course of trade without the proprietor's consent:

- 1) a mark that is identical with the protected trademark for identical goods;
- 2) a mark that, due to its identicalness with or similarity to the protected trademark for identical or similar goods causes a risk of confusion among the public, which also includes a risk of association between the mark and the trademark.

If the trademark has a reputation in Finland, and the use of the mark without due cause would take unfair advantage of the distinctive character or the repute of the trademark, or be detrimental to the distinctive character or the repute of the trademark, no-one other than the proprietor of the exclusive right to the trademark may in the course of trade use a mark that is identical with or similar to the trademark with a reputation without the consent of the proprietor, even if the goods for which the mark is used are not identical or similar to those for which the trademark with a reputation is protected.

The following are deemed to be usage in the course of trade:

- 1) affixing the mark to the goods or to the packaging thereof;
- 2) offering the goods or putting them on the market, or stocking them for those purposes, under the mark;
- 3) importing or exporting the goods under the mark, or importing the goods for transport to a third country;
- 4) using the mark on business papers in marketing; and
- 5) other corresponding use of the mark.

Verbal usage is also deemed to be the usage of the mark in the course of trade referred to in subsection 3 above.

Article 7

An exclusive right to a trademark does not prevent another party from using any of the following in the course of trade in accordance with good business practices:

- 1) one's own name, company name, auxiliary company name, secondary symbol or address;
- 2) markings indicating the kind, quality, quantity, purpose, value, geographical origin, manufacturing time or other characteristics of the goods; and
- 3) the trademark, if its use is necessary for indicating the purpose of the goods.

Article 13

A mark that is not distinctive in accordance with section 3 or for which an exclusive right cannot be obtained under section 5 does not meet the conditions of registration.

A trademark may not however be refused registration on the grounds of lack of distinctive character, if the trademark has become distinctive through use prior to the date on which the application for registration was filed.

Article 14

A trademark is not registered, if:

- 1) it is contrary to law and order or morality;
- 2) it is liable to mislead the public;
- 3) without proper permission, it includes state armorial bearings, a state flag or other state emblem; an official sign or hallmark, indicating control and warranty, for goods for which the mark is to be registered or for goods similar to them; the armorial bearings of a Finnish municipality, or the flag, armorial bearings or other emblem, name or abbreviation of an international intergovernmental organisation; or some other device, name or abbreviation, if its inclusion in the trademark can cause a risk of the public confusing the trademark with said emblem, sign, hallmark, name or abbreviation;
- 4) it is formed of something, or includes something, that is likely to give the impression that it is another party's protected company name or another party's auxiliary company name or secondary symbol of the kind referred to in section 5a, or the name or likeness of another person, unless the name or likeness is evidently that of someone deceased a long time ago;
- 5) it is formed of something, or includes something, that is likely to give the impression that it is the name of another's protected literary or artistic work, if the name is of a special nature, or if it infringes another's copyright in a work or another's rights in a photograph or a protected design;
- 6) it causes a risk that the public confuses it with the name, protected company name or auxiliary company name of another trader in such a manner that the confusion could be invoked under section 5 of the Trade Names Act (128/1979);
- 7) the proprietor of an earlier trademark possesses the exclusive right to using the mark as a sign of the goods in the course of trade;
- 8) the trademark applicant has made the application for registration in bad faith;
- 9) it causes a risk of confusion with the name of a plant variety protected in Finland or in the European Union;
- 10) there is an obstacle to the registration as referred to in Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality schemes for agricultural products and foodstuffs; Regulation (EU) No 1308/2013 of the European Parliament and of the Council establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007; Regulation (EC) No 110/2008 of the European Parliament and of the Council on the definition, description, presentation, labelling and the protection of geographical indications of spirit drinks and repealing Council Regulation (EEC) No 1576/89; or Regulation (EU) No 251/2014 of the European Parliament and of the Council on the definition, description, presentation, labelling and the protection of geographical indications of aromatised wine products and repealing Council Regulation (EEC) No 1601/91.

An earlier trademark referred to above in paragraph 7 of subsection 1 means:

- 1) a national trademark that was registered based on an earlier application, or that otherwise has earlier priority than the trademark applicant;
- 2) a trademark that is protected by an international registration and is valid in Finland or in the European Union, and that based on this registration has an earlier right in Finland or the European Union than the trademark applicant;
- 3) a Community trademark referred to in section 57, registered based on an earlier application than the trademark application, or that has seniority from Finland under Article 34 or 35 of the Council Regulation mentioned in section 57;
- 4) a trademark that is established when the registration is applied for.

In cases referred to in paragraphs 4—8 of subsection 1, the trademark can be registered with the consent of the party whose right is in question, and there is, according to subsection 1, otherwise no obstacle to registration.

Article 15

The exclusive rights in a trademark acquired by registration do not cover any part of the mark that cannot be registered as such.

If the trademark contains any such part and there are special reasons to believe that its registration may cause uncertainty regarding the extent of the exclusive rights granted, protection of the part may be specifically disclaimed when the registration is made.

If a part of a trademark excluded from protection later becomes registrable, a new registration may be made to cover that part or the entire trademark without the exclusion of the part from protection.

Article 17

The application for registration of a trademark shall be filed in writing with the registering authority. The application shall indicate the name or trade name of the applicant and the goods and classes of goods for which the mark is intended. The mark shall be clearly shown in the application.

A filing fee shall be paid on the filing of the application. The application shall not be considered filed until the fee has been paid.

Article 51a

Provisions on appeals against a decision of the Finnish Patent and Registration Office in a trademark matter are laid down in section 6 of the Act on the Finnish Patent and Registration Office (578/2013).

Article 56a

When the registration authority receives a notification of an international registration having effect in Finland from the International Bureau, it shall examine whether there is any obstacle to the registration.

Article 56b

If the registration authority finds that a trademark filed for international registration does not comply with the conditions of registration laid down in this Act, it shall notify the International Bureau that the international registration has no effect in Finland. The registration authority shall notify its refusal, together with a statement of all grounds, to the International Bureau before the expiry of a period of 18 months from the date of the International Bureau notification referred to in Article 56a.

If the statement issued by the proprietor of an international registration commenting on the notification by the registration authority referred to in the foregoing paragraph does not present any grounds on which the trademark could be deemed to comply with the conditions of registration laid down in this Act, the registration authority shall rule that the international registration has no or only a partial effect in Finland.

If the proprietor of an international registration has not within the given time limit submitted his statement commenting on the registration authority's notification referred to in paragraph 1, the international registration shall not take effect in Finland. If the said notification only concerned some of the goods in the international registration, the international registration shall take effect in Finland in respect of those of the goods that the notification did not concern.

Article 56c

If no obstacle to registration is found, the registration authority shall give public notice of the International Bureau notification referred to in Article 56a as laid down in the first paragraph of Article 20. The public notice shall specify the date accorded to the international registration by the International Bureau.

Any opposition to an international registration in Finland shall be filed in writing with the registration authority within two months of the date of the public notice.

Article 56d

The Finnish Patent and Registration Office sends a notification of an opposition referred to in section 56c, and grounds of it, to the International Bureau referred to in section 53. Regardless of whether the proprietor of the international registration has given a statement due to the notification, the Finnish Patent and Registration Office must examine the opposition.

Due to the opposition, the Finnish Patent and Registration Office must make a decision that the international registration has no effect in Finland, if the registration does not meet the conditions of registration under this act. If the registration meets the conditions of registration under this act only in part, the Finnish Patent and Registration Office must make a decision that the registration has effect only in part. The Finnish Patent and Registration Office must reject the opposition, if there is no obstacle to the international registration in Finland.

If the Finnish Patent and Registration Office decides that the international registration has no effect in Finland or has effect only in part, it makes an entry of this in the record referred to in section 53(2) and gives public notice of the decision once it has become final.

Article 56f

If the proprietor of an international registration who is not domiciled in Finland wishes to submit a statement to the Finnish Patent and Registration Office, the proprietor must appoint a representative resident in the European Economic Area. A corporate body domiciled in the European Economic Area may also act as a representative.

Article 56l

An appeal against a decision by the registration authority may be lodged by the applicant for or proprietor of an international registration who has sought such registration in Finland if the decision has been unfavorable to him or if the case has been dismissed.

An appeal against a decision taken by the registration authority declaring an international registration effective in Finland despite an opposition filed may be lodged by the person who filed the opposition. Even if the person who filed the opposition withdraws his appeal, the case may be examined if there are special reasons for doing so.

Article 51a shall apply as appropriate to appeals under the foregoing two paragraphs.

Article 57a

A request which concerns the conversion of a Community trade mark, an application therefor or an international registration designating the European Community into an application for a national trademark and which the Community Trade Mark Office has forwarded to the office, shall be treated as a national application provided that the applicant:

pays the prescribed fees; (2) submits the registering authority a translation in Finnish or Swedish of the conversion request and the accompanying annex filed in a foreign language; (3) gives the address at which the applicant can be reached in Finland; and (4) provides a representation of the trademark.

An application based on conversion of a Community trade mark or an application therefor is considered to have the same filing date, priority and seniority from Finland as the Community trade mark or the application therefor. An application based on conversion of an international registration designating the European Community has as its filing date the date of the international registration or that of a subsequent designation of the European Community, and it enjoys the priorities and seniorities of the international registration.