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

#### NOTIFICATION OF EX OFFICIO PROVISIONAL REFUSAL (CORRECTION)

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

I. Name and address of the office refusing protection:

The Estonian Patent Office Trademark Department Toompuiestee 7 15041 Tallinn ESTONIA

Telephone: + 372 62 77 931 Telefax: + 372 62 77 912

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

#### 1251407

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

verbal elements of the mark: Tesla (fig.)

- IV. The grounds for this provisional refusal are the following:
  - 1. The trademark is similar with the following trademark, which is registered for goods in classes 9 10, and 11 that are of similar kind to the goods of IR 1251407 in classes 7, 9 and 11 (indicated in item IV.1) (copy of the registration enclosed):

**TESLA,** registered 01.06.2005, EUTM filing number 003411758. The name and the address of the owner of the mark are:

Owner: TESLA Holding a,s, Address: Podebradska 56/186

180 66 Praha 9 - Hloubetin

Country: CZ

2. The trademark is similar with the following trademark, which is registered for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA,** registered 20.06.2006, EUTM filing number 004455267. The name and the address of the owner of the mark are:

Owner: Tesla Engineering Limited

Address: Water Lane

Storrington, Sussex RH20 3EA

Country: GB

3. The trademark is similar with the following trademark, which is applied for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA,** filing date 09.02.2007, EUTM filing number 005678479. The name and the address of the owner of the mark are:

Owner: Tesla Motors, Inc,

Address: 3500 Deer Creek Road

Palo Alto, California 94304

Country: US

4. The trademark is similar with the following trademark, which is registered for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA,** registered 31.10.2011, EUTM filing number 009839812. The name and the address of the owner of the mark are:

Owner: KIM, Nam Yoon

Address: 17, Anaji-ro 2beon-gil, Gyeyang-gu

Incheon

Country: KR

5. The trademark is similar with the following trademark, which is registered for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA,** registered 19.03.2015, EUTM filing number 009935156. The name and the address of the owner of the mark are:

Owner: TESLA Holding a,s, Address: Podebradska 56/186

180 66 Praha 9 - Hloubetin

Country: CZ

6. The trademark is similar with the following trademark, which is registered for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA**, registered 30.09.2015, EUTM filing number 1278370. The name and the address of the owner of the mark are:

Owner: Baumer Innotec AG Address: Hummelstrasse 17

CH-8501 Frauenfeld

Country: CH

7. The trademark is similar with the following trademark, which is applied for similar kind of goods in class 9 (copy of the registration enclosed):

**TESLA (fig.),** filing date 09.02.2007, EUTM filing number 005678602. The name and the address of the owner of the mark are:

Owner: Tesla Motors, Inc,

Address: 3500 Deer Creek Road

Palo Alto, California 94304

Country: US

The written consent from the owners of the above-mentioned trademarks is required for protection in Estonia for goods indicated in items VI.1-VI.7.

V. Provision of the Estonian Trademark Act applicable on the subject (enclosed): Section 10 subsection 1(2) and subsection 2.

Section 11 subsection 1(6).

- VI. 1. The ground referred to in item IV.1 affects all goods in classes 9, 11 and following goods in class 7: Electric blenders for household use; bottle washing machines; dishwashers; washing machines; washing apparatus; coin-operated washing machines; whitewashing machines; aerated beverage-making machines; aerated water-making apparatus; electric beaters; electromechanical apparatus for beverage preparation; bread cutting machines; brewing machines; butter machines; churns; coffee grinders, other than hand-operated; cream/milk separators; electric crushers for kitchen use; apparatus for drawing up beer under pressure; flour mill machines; electric food processors; electromechanical food preparation machines; electric fruit presses for household use; grating machines for vegetables; electric food mills; kneading machines; meat choppers (machines); mills for household use other than hand-operated; apparatus for making mineral water; machines for making pasta; pepper mills other than hand-operated; electric whisks for household use.
- 2. The ground referred to in item IV.2 affects following goods in class 9: Electric ducts; identification sheaths for electric wires; magnetic wires; magnets; semi-conductors; step-up transformers; electric wires.
- 3. The ground referred to in item IV.3 affects following goods in class 9: Anti-interference devices (electricity); branch boxes (electricity); cell switches (electricity) not intended for use in vehicles and power storage systems; chips (integrated circuits); breakers (circuit breakers); circuit closers; computers not intended for use in vehicles and power storage systems; game software not for use in vehicles and power storage systems; recorded operating system programs for computers not intended for use in vehicles and power storage systems; software (recorded programs) not intended for use in vehicles and power storage systems; recorded computer programs not for use in vehicles and power storage systems; computer programs (downloadable software) not intended for use in vehicles and power storage systems; downloadable computer software applications not for use in vehicles and power storage systems; computer keyboards; computer peripheral devices not intended for use in vehicles and power storage systems; computer memories; couplers (data processing equipment); current rectifiers; data processing apparatus; detectors; disk drives (for computers); electric door bells; electric ducts; identification sheaths for electric wires; intercommunication apparatus; interfaces (for computers); junction sleeves for electric cables; portable computers not for use in vehicles and power storage systems; notebooks not intended for use in vehicles and power storage systems; tablets not intended for use in vehicles and power storage systems; electric locks not for use in vehicles and power storage systems; electric loss indicators not for use in vehicles and power storage systems; magnetic wires; magnets; microprocessors not intended for use in vehicles and power storage systems; modems; electric monitoring apparatus not intended for use in vehicles and power storage systems; monitors (computer programs) not intended for use in vehicles and power storage systems; monitors (computer hardware) not intended for use in vehicles and power storage systems; mouse (computer peripheral); mouse pads; readers (data processing equipment); scanners (data processing equipment); semi-conductors; smartphones; sockets, plugs and other contacts [electric connections]; speed indicators not intended for use in vehicles and power storage systems; step-up transformers; telephone apparatus; telephone transmitters; portable telephones; transmitters (telecommunication); transmitting sets (telecommunication); video telephones not intended for use in vehicles and power storage systems; voltage protectors not intended for use in vehicles and power storage systems; clamps (electricity); electric wires.

- 4. The ground referred to in item IV.4 affects following goods in class 9: Amplifiers; audio and video recievers, not for use in vehicles and energy storage systems; cabinets for loudspeakers; cassette players; compact disc players; headsets; horns for loudspeakers; sound transmitting apparatus not intended for use in vehicles and power storage systems; microphones; portable media players not intended for use in vehicles and power storage systems; record players; sound recording strips; personal stereos.
- 5. The ground referred to in item IV.5 affects following goods in class 9: Chips (integrated circuits); computers not intended for use in vehicles and power storage systems; game software not for use in vehicles and power storage systems; recorded operating system programs for computers not intended for use in vehicles and power storage systems; software (recorded programs) not intended for use in vehicles and power storage systems; recorded computer programs not for use in vehicles and power storage systems; computer programs (downloadable software) not intended for use in vehicles and power storage systems; downloadable computer software applications not for use in vehicles and power storage systems; computer keyboards; computer peripheral devices not intended for use in vehicles and power storage systems; computer memories; couplers (data processing equipment); data processing apparatus; disk computers); downloadable electronic publications; electric intercommunication apparatus; interfaces (for computers); microprocessors not intended for use in vehicles and power storage systems; modems; portable computers not for use in vehicles and power storage systems; notebooks not intended for use in vehicles and power storage systems; tablets not intended for use in vehicles and power storage systems; microprocessors not intended for use in vehicles and power storage systems; modems; electric monitoring apparatus not intended for use in vehicles and power storage systems; monitors (computer programs) not intended for use in vehicles and power storage systems; monitors (computer hardware) not intended for use in vehicles and power storage systems; mouse (computer peripheral); mouse pads; readers (data processing equipment); scanners (data processing equipment); semiconductors; smartphones; telephone apparatus; telephone transmitters; portable telephones; transmitters (telecommunication); transmitting sets (telecommunication); video telephones not intended for use in vehicles and power storage systems.
- 6. The ground referred to in item IV.6 affects following goods in class 9: Boiler control instruments; computers not intended for use in vehicles and power storage systems; data processing apparatus; heat regulating apparatus; intercommunicating apparatus; material testing instruments and machines; remote control apparatus.
- 7. The ground referred to in item IV.7 affects following goods in class 9: Anti-interference devices (electricity); branch boxes (electricity); cell switches (electricity) not intended for use in vehicles and power storage systems; chips (integrated circuits); breakers (circuit breakers); circuit closers; computers not intended for use in vehicles and power storage systems; game software not for use in vehicles and power storage systems; recorded operating system programs for computers not intended for use in vehicles and power storage systems; software (recorded programs) not intended for use in vehicles and power storage systems; recorded computer programs not for use in vehicles and power storage systems; computer programs (downloadable software) not intended for use in vehicles and power storage systems; downloadable computer software applications not for use in vehicles and power storage systems; computer keyboards; computer peripheral devices not intended for use in vehicles and power storage systems; computer memories; couplers (data processing equipment); current rectifiers; data processing apparatus; detectors; disk drives (for computers); electric door bells; electric ducts; identification sheaths for electric wires; intercommunication apparatus; interfaces (for computers); junction sleeves for electric cables; portable computers not for use in vehicles and power storage systems; notebooks not intended for use in vehicles and power storage systems; tablets not intended for use in vehicles and power storage systems; electric locks not for use in vehicles and power storage systems; electric loss indicators not for use in vehicles and power storage systems; magnetic wires; magnets; microprocessors not intended for use in vehicles and

power storage systems; modems; electric monitoring apparatus not intended for use in vehicles and power storage systems; monitors (computer programs) not intended for use in vehicles and power storage systems; monitors (computer hardware) not intended for use in vehicles and power storage systems; mouse (computer peripheral); mouse pads; readers (data processing equipment); scanners (data processing equipment); semi-conductors; smartphones; sockets, plugs and other contacts [electric connections]; speed indicators not intended for use in vehicles and power storage systems; step-up transformers; telephone apparatus; telephone transmitters; portable telephones; transmitters (telecommunication); transmitting sets (telecommunication); video telephones not intended for use in vehicles and power storage systems; voltage protectors not intended for use in vehicles and power storage systems; clamps (electricity); electric wires.

VII. The owner of the registration may request a review of the provisional refusal. The request shall be received by Estonian Patent Office no later than within 4 months from the date of the <u>corrected</u> provisional refusal.

The time limit expires 06/06/2017 (dd/mm/yyyy).

The request has to be filed through the authorized patent attorney of the Republic of Estonia (section 13 subsection 2 of the Estonian Trademark Act). List of patent attorneys is available at <a href="http://www.epa.ee/">http://www.epa.ee/</a>

**Please note** that if the owner of the registration fails to respond by the due date, the registration shall be deemed to be withdrawn for goods and services mentioned in item VI (section 38 subsection 2 of the Estonian Trademark Act). The owner may request that processing be resumed if the owner failed to perform the acts due to force majeure or some other impediment independent of the owner or the representative of the owner (section 47 subsection 3 of the Estonian Trademark Act).

**Please note** that if the mark is protected subsequent to reviewal of the provisional refusal an interested person may contest the owners right to a trade mark within two months as of the publication of the trade mark (section 41 subsection 2 of the Estonian Trademark Act).

VIII.	Date on which the corrected	<u>l</u> provisional refusal w	vas pronounced: 06/02/2017	(dd/mm/yyyy)
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IX.	Signature	of	the	Office
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Ekke-Kristian Erilaid Senior Examiner



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## **EUTM file information**

# **TESLA** 003411758

### **Trade mark information**

**TESLA** 24/10/2003 Name Filing date 003411758 Registration date 01/06/2005 Filing number Basis **FUTM** Expiry date 24/10/2023 Date of receipt 24/10/2003 Designation date Word Filing language **English** Туре Nature Individual Second language Spanish 9, 10, 11, 28 ( Nice Application reference 39783 Nice classes Classification ) Trade mark status Registered Vienna Classification

Acquired distinctiveness No

## **Goods and services**

English (en)

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

### Representatives

### Müller, Václav

ID	28239	Country	CZ - Czech	Correspondence address	00 420-272934157
Organisation	n/a		Republic	Václav Müller	00 420-272934137
Legal status	Individual	State/county	n/a	Filipova 2016	
Type	Professional	Town	Praha 4	CZ-148 00 Praha 4 REPÚBLICA CHECA	00 420-272934157
•	representativ	Post code	148 00	KET OBEIG/CETTEG/C	
		Address	Filipova 2016		patenty.muller@volny.cz



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## **EUTM file information**

# **TESLA** 004455267

## **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	
Туре	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**

	Engineering Limited Legal entity	State/county Town Post code	Sussex Storrington, RH20 3EA	Tesla Engineering Limited Water Lane Storrington, Sussex RH20 3EA REINO UNIDO	changed by authorised user via the User Area  Can be accessed and	
		Address	Water Lane		changed by authorised user via the User Area	
	Limited	Town Post code	Storrington, RH20 3EA	Water Lane Storrington, Sussex RH20 3EA	via the User Can be acces changed by a	

# Representatives

## **FRY HEATH & SPENCE LLP**

ID 10618 Country **GB** - United Correspondence address 00 44-1293776880 Kingdom Organisation n/a FRY HEATH & SPENCE LLP State/county Surrey The Gables, 17 Massetts Legal status Legal person Road 00 44-1293776837 Town Horley, **Association** Horley, Surrey RH6 7DQ Туре RH6 7DQ Post code REINÓ UNIDÓ mail@fhs.co.uk Address The Gables, 17 Massetts Road

# Correspondence

From	Procedure	Filing number	Subject	Date	Actions
	EUTM	004455267	Surveillance letter	27/10/2016	
	EUTM	004455267	Surveillance letter	09/06/2016	
	EUTM	004455267	Surveillance letter	02/06/2016	
	EUTM	004455267	Surveillance letter	29/04/2016	
	Recordal	010656695	T722M - Registration of recordal C.1.3 / B.2.2	02/03/2016	
	Recordal	010656695	Letter to the EUIPO	29/02/2016	
	EUTM	004455267	Surveillance letter	04/02/2016	
	EUTM	004455267	Surveillance letter	18/12/2015	
	Recordal	008924790	L607 \: Notification of the total renewal of the EUTM	28/04/2015	
	Recordal	008924790	Application form and attachment	21/04/2015	

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## **IR transformation**

No entry

## Seniority

No entry

# **Exhibition priority**

No entry

# **Priority**

No entry

## **Publications**

Bulletin number	Date	Section	Description
2005/049	05/12/2005	A.1	Applications published under article 40 EUTMR



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## **EUTM file information**

# **TESLA**

#### **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 Filing language **English** Type Word Italian Second language Nature Individual SC1/JFD/JRO/40372-00003 Application reference 7, 9, 12 ( Nice Classification ) Nice classes Trade mark status Application opposed Vienna Classification

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 battries 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 Motors, Inc.

ID Organisation	285641 Tesla Motors,	Country	US - United States	Correspondence address Tesla Motors, Inc.	Can be accessed and
U	Inc.	State/county	California	3500 Deer Creek Road	changed by authorised user via the User Area
Legal status	Legal entity	Town	Palo Alto	Palo Alto California 94304 ESTADOS UNIDOS (DE	
State, district or t	Delaware	Post code	94304	AMÉRICA)	Can be accessed and
			3500 Deer Creek Road		changed by authorised user via the User Area
					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		J	FIELDFISHER LLP	00 11 20 7001 1000
Legal status	Legal person	State/county	London, City	IP Protection Department	
	<b>.</b>		of	8th Floor	00 44-2079002414
Type	Association	Town	London	Riverbank House 2 Swan Lane	
		Post code	EC4R 3TT	London EC4R 3TT	IP@fieldfisher.com
		Address	Riverbank House 2 Swan Lane	REINO UNIDO	

# Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
		EUTM	005678479	Surveillance letter	27/10/2016	
		EUTM	005678479	Surveillance letter	09/06/2016	
		EUTM	005678479	Surveillance letter	02/06/2016	
		EUTM	005678479	Surveillance letter	02/06/2016	
		EUTM	005678479	Surveillance letter	29/04/2016	
		EUTM	005678479	Surveillance letter	18/12/2015	
		Recordal	010215880	C.2.1 Representative - change of name & address - entry on the register - automatic template	03/11/2015	
		Recordal	010215880	Letter to the EUIPO	02/11/2015	
		EUTM	005678479	Surveillance letter	25/03/2015	
<b>Y</b>	***************************************	EUTM	005678479	Surveillance letter	11/11/2014	

Showing 1 to 10 of 171 entries

## **IR transformation**

No entry



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## **EUTM file information**

# TESLA 009839812

## **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	
Туре	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,	Correspondence address	Can be accessed and
Organisation	Nam Yoon		Republic of	Nam Yoon KIM	changed by authorised user
	KIM	State/county	n/a	17, Anaji-ro 2beon-gil,	via the User Area
Legal status	Physical	Town	Incheon	Gyeyang-gu Incheon	
	person	Post code	n/a	REPÚBLICA DE COREA (LA)	Can be accessed and
		Address	17, Anaji-ro 2beon-gil, Gyeyang-gu		changed by authorised user via the User Area
					Can be accessed and

## Representatives

## **WITHERS & ROGERS LLP**

ID
Organisation
Legal status

Туре

10100 n/a Legal person

**Association** 

Country

State/county
Town
Post code
Address

GB - United Kingdom n/a London

SE1 2AU 4 More London Riverside Correspondence address

WITHERS & ROGERS LLP 4 More London Riverside London SE1 2AU REINO UNIDO 00 44-2079403600

00 44-2073789680

admin@withersrogers.com

# Correspondence

From	Procedure	Filing number	Subject	Date	Actions
	EUTM	009839812	Surveillance letter	27/10/2016	
	EUTM	009839812	Surveillance letter	09/06/2016	
	EUTM	009839812	Surveillance letter	02/06/2016	
	EUTM	009839812	Surveillance letter	02/06/2016	
	EUTM	009839812	Surveillance letter	29/04/2016	
	EUTM	009839812	Surveillance letter	04/02/2016	
	EUTM	009839812	Surveillance letter	18/12/2015	
	Recordal	010277351	Application form and attachment	19/11/2015	
	Recordal	010277351	Transfers - entry on the register.	19/11/2015	
A.	Recordal	009137004	Application form and attachment	05/01/2015	***************************************

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## IR transformation

No entry

# **Seniority**

No entry

# **Exhibition priority**

No entry

# **Priority**

No entry

## **Publications**

Bulletin number Date Section Description



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## **EUTM file information**

# TESLA 009935156

### **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	
Туре	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 Correspondence address Republic Organisation **TESLA** TESLA Holding a.s. Holding a.s. State/county n/a Poděbradská 56/186 CZ-180 66 Praha 9 -Legal status Legal entity

Address

Post code Praha 9 - Hloubětín
Post code 180 66

Poděbradská 56/186 Hloubětín REPÚBLICA CHECA

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## Representatives

## **CMS CAMERON MCKENNA LLP**

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

## Correspondence

From	Procedure	Filing number	Subject	Date	Actions
	EUTM	009935156	Surveillance letter	27/10/2016	
	EUTM	009935156	Surveillance letter	09/06/2016	
	EUTM	009935156	Surveillance letter	03/06/2016	
	EUTM	009935156	Surveillance letter	02/06/2016	
	EUTM	009935156	Surveillance letter	02/05/2016	
	EUTM	009935156	Surveillance letter	04/02/2016	
	EUTM	009935156	Surveillance letter	21/12/2015	
	Recordal	009846414	Application form and attachment	31/08/2015	
	Recordal	009846414	T725M - Registration of recordal C.2.2 / B.9.2	31/08/2015	
	Recordal	009804645	Transfers - entry on the register.	19/08/2015	

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## **IR transformation**

No entry

# Seniority

No entry

# **Exhibition priority**

No entry

# **Priority**



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## **EUTM file information**

# **TESLA**

### **Trade mark information**

Name **TESLA** Filing date Filing number 1278370 Registration date 30/09/2015 30/09/2025 Expiry date Basis IR (Search on WIPO database 30/09/2015 Designation date Date of receipt 17/12/2015 Filing language French Word Type Second language German Individual Nature Application reference Nice classes 7, 9 (Nice Classification) Trade mark status **Opposition pending** Vienna Classification 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	Can be accessed and
Organisation	n/a	State/county	n/a	changed by authorised user
Legal status	Aktiengesellsc	State/county	11/ d	via the User Area
		Town	n/a	
		Post code	n/a	Can be accessed and
		Address	Hummelstras: 17 CH-8501 Frauenfeld	changed by authorised user via the User Area
				Can be accessed and

# Representatives

No entry

# Correspondence

From	Procedure	Filing number	Subject	Date	Actions
	IR	1278370	TRANRF	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	
	IR	1278370	WIPO attachments	14/11/2016	

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## **IR transformation**

No entry

# Seniority

No entry

# **Exhibition priority**

No entry

# **Priority**

Country	Filing number	Date	Status
Switzerland	673661	30/03/2015	Accepted

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## **Publications**

Bulletin number	Date	Section	Description
2015/241	18/12/2015	M.1	IR_M_1

Showing 1 to 1 of 1 entries

## **Cancellation**



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## **EUTM file information**

# TESLA 005678602

## **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	
Туре	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)

**<sup>7</sup>** 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 Motors, Inc.

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

### Representatives

#### FIELDFISHER LLP

ID	10683	Country	GB - United	Correspondence address	00 44-2078614000
Organisation	n/a		Kingdom	FIELDFISHER LLP	00 44 20/0014000
Legal status	Legal person	State/county	London, City of	IP Protection Department 8th Floor	00 44-2079002414
Туре	Association	Town	London	Riverbank House 2 Swan Lane	
		Post code	EC4R 3TT	London EC4R 3TT	IP@fieldfisher.com
		Address	Riverbank House 2 Swan Lane	REINO UNIDO	

## Correspondence

via the User Area

#### **Extract from the Estonian Trademark Act**

### § 10. Relative circumstances which preclude legal protection

- (1) Legal protection shall not be granted to the following trade marks:
- 2) trade marks which are identical or similar to an earlier trade mark which has been granted legal protection with regard to identical goods or services or goods or services of a similar kind designated by the trade mark, if there exists a likelihood of confusion on the part of the consumers, which includes association of the trade mark with the earlier trade mark;
- (2) Circumstances specified in clauses (1) 2)–6) of this section which preclude legal protection are not taken into account if the proprietor of the earlier trade mark or another earlier right consents to the grant of legal protection in writing.

#### § 13. Representative for performing acts related to legal protection of trade marks

(2) A person with no residence, seat or commercial or industrial enterprise operating in Estonia shall authorise a patent attorney as the person's representative to perform procedures related to trade marks at the Patent Office and at the Board of Appeal, except the filing of an application.

#### § 41. Adjudication of appeals and revocation applications

(2) An interested person may contest an applicant's right to a trade mark at the Industrial Property Board of Appeal if circumstances specified in subsection 9 (1) or § 10 of this Act which preclude legal protection exist. The term for filing a revocation application is two months from the publication of the notice of the decision to register a trade mark.

### § 38. Examination of trade marks

(2) If an examination reveals circumstances which preclude the legal protection of a trade mark, the Patent Office shall notify the applicant thereof and set a term of at least two months for the elimination of the said circumstances or provision of explanations. If the applicant fails to respond by the due date, the application is deemed to be withdrawn.

#### § 47. Withdrawal of applications, termination and resumption of processing

(3) An applicant may request that processing be resumed if the Patent Office terminated processing having deemed the application to be withdrawn pursuant to §§ 37, 38 or 46 of this Act and the applicant failed to perform the acts due to *force majeure* or some other impediment beyond the control of the applicant or a representative of the applicant.

# § 11. Earlier trade mark and other earlier rights (1) An "earlier trade mark" means the following:

- 6) a Community trade mark registered on the basis of the Community Trade Mark Regulation if the filing date of the application, date of priority or the seniority date granted on the basis of the Estonian registration is earlier;