

ARRANGEMENT ET PROTOCOLE DE MADRID

REFUS PROVISOIRE DE PROTECTION

notifiée au Bureau international de l'OMPI selon la Règle 17.1) du Règlement d'exécution

DT-II.IR.1251408.2.msc

I. Office qui envoie la déclaration:

Office des brevets de la République de Pologne
Département d'examen des marques
Aleja Niepodległości 188/192
P.O. Box 203
00-950 VARSOVIE Pologne

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II. Numéro de l'enregistrement international: **1251408**

III. Nom et adresse du titulaire:

Internet group d.o.o. Savski nasip 711070 Beograd , RS

IV. Refus provisoire fondé sur un examen d'office

V. Refus provisoire pour tous les produits et/ou services

VI. Motifs de refus - voir la rubrique suivante pour précisions

VII. Renseignements relatifs à(aux) marque(s) antérieure(s):

Marque internationale antérieure

Article 132.2.2

TESLA, fig., IR650539, 17.12.1995;

TESLA, fig., IR650541, 17.12.1995;

Marque communautaire

Article 132.2.2

TESLA, CTM 003411758, 24.10.2003;

TESLA, fig., CTM 003411923, 24.10.2003;

TEASLA, CTM 005678479, 09.02.2007;

TESLA, fig., CTM 005678602, 09.02.2007;

TESLA, fig., CTM 006955496, 02.06.2008;

TESLA, fig., CTM 007050024, 09.07.2008;

TESLA, CTM 009935156, 03.05.2011;

Données concernant la marque – voir l'annexe;

ANNEXES (nombre des annexes)

(9) Reproduction(s) de marque(s) opposée(s)

VIII. Dispositions essentielles correspondantes de la loi applicable – voir les pages 2 - 4

IX. Informations relatives à la suite de la procédure:

i) tout refus provisoire notifié au Bureau international peut faire l'objet des observations concernant le bien-fondé du refus de la part

du titulaire, présentées dans un délai de cinq mois à compter de la réception du refus provisoire,

ii) la décision de l'Office peut faire l'objet d'un réexamen devant l'Office sur la requête présentée par le titulaire dans un délai de deux mois à compter de la réception de la présente décision,

iii) les personnes qui ne sont pas domiciliées ou n'ont pas de siège social sur le territoire de la République de Pologne ne peuvent agir que par l'intermédiaire d'un agent de la propriété industrielle domicilié en Pologne.

X. Date de la notification de refus provisoire: 09-05-2016

SIGNATURE OU SCEAU OFFICIEL DE L'ADMINISTRATION QUI A PRONONCE LE REFUS

Office des brevets de la République de Pologne

Département d'examen des marques

Magdalena Szczerkowska

expert

Document signé électroniquement

DISPOSITIONS ESSENTIELLES de la loi du 30 juin 2000 Droit de la propriété industrielle	
Article 120:	<p>1. Peut constituer une marque tout signe représenté d'une manière graphique, lorsqu'un tel signe est susceptible de distinguer les produits d'une entreprise des produits d'une autre entreprise.</p> <p>3. Chaque fois qu'on mentionne dans la présente loi des: 3) marques falsifiées, on comprend par là soit des marques identiques utilisées illégalement, soit des marques qui ne peuvent pas être distinguées dans les conditions normales de commerce de celles qui sont déjà enregistrées pour les produits étreints par le droit de protection. 4) marques antérieures, on comprend des marques demandées ou enregistrées avec la priorité antérieure.</p>
Article 122:	<p>1. La disposition de l'article 120 paragraphe 1 n'exclut pas la reconnaissance comme marque un signe destiné à être utilisé simultanément par plusieurs entrepreneurs qui en auraient fait collectivement la demande, qu'une telle utilisation ne soit pas contraire à l'intérêt public et n'ait pas pour objectif de tromper le public, en particulier en ce qui concerne la nature, la destination, la qualité, les propriétés ou la provenance des produits concernés (droit de protection collectif). 2. Les règles d'utilisation d'une marque en vertu du droit de protection collectif sont définies dans le règlement de la marque adopté par les entrepreneurs visés au paragraphe 1.</p>
Article 129:	<p>1. Ne sont pas accordés les droits de protection aux signes: 1) qui ne peuvent constituer une marque, 2) qui ne présentent pas un caractère distinctif suffisant.</p> <p>2. Sous réserve de l'article 130, ne présentent pas un caractère distinctif suffisant les signes: 1) qui ne sont pas susceptibles de pouvoir distinguer, dans le commerce, les produits pour lesquels ils ont été déclarés, 2) qui se composent uniquement d'éléments pouvant servir, dans le commerce, à désigner tout particulièrement l'espèce, la provenance, la qualité, la quantité, la valeur, la destination, le procédé de fabrication, la composition, la fonction ou l'utilité du produit, 3) qui sont devenus usuels dans le langage courant ou sont utilisés dans les habitudes loyales et constantes du commerce.</p>
Article 131:	<p>1. Ne sont pas accordés les droits de protection aux signes: 1) dont l'utilisation porte atteinte aux droits personnels ou patrimoniaux de tiers, 2) qui sont en contradiction avec l'ordre public ou les bonnes mœurs, 3) qui peuvent être de nature à tromper le public, en particulier en ce qui concerne la nature, les propriétés, ou, avec prise en compte du paragraphe 3, la provenance géographique du produit.</p> <p>2. Ne sont pas accordés les droits de protection aux signes quand: 1) la demande d'enregistrement à l'Office des brevets a été effectuée de mauvaise foi, 2) ils comportent le nom ou l'abréviation de la République de Pologne ou ses symboles (emblème, couleurs nationales et hymne national), les noms et les armoiries des voïvodies, villes et localités polonaises, les insignes des forces armées, des organisations paramilitaires et des forces de l'ordre, les reproductions des insignes des ordres, décorations et distinctions honorifiques polonaises, des distinctions et emblèmes militaires ou autres distinctions et emblèmes officiels communément utilisés, en particulier ceux de l'administration gouvernementale ou des communautés locales, ou encore des organisations sociales d'intérêt public majeur, lorsque la zone d'activité des organisations en question s'étend sur l'ensemble du territoire national ou sur une importante partie de celui-ci, dans le cas où le demandeur n'est pas en mesure de présenter ses droits en la matière, notamment de présenter une autorisation de l'organe compétent de l'État ou bien le consentement de l'organisation concernée pour utiliser le signe distinctif dans le commerce, 3) ils comportent les abréviations des noms et des symboles (armoiries, drapeaux, emblèmes) d'États étrangers, d'organisations internationales, mais aussi les signes officiels et les cachets de contrôle et de garantie en vigueur dans des États étrangers, lorsqu'une telle interdiction découle des accords internationaux, à moins que le déposant ne soit en mesure de présenter une autorisation de l'organe compétent lui permettant d'utiliser ces signes distinctifs dans le commerce, 4) ils comportent des signes adoptés officiellement pour être utilisés dans le commerce, et notamment les signaux de sécurité, les marques de qualité ou les poinçons de légalisation, dans la mesure où cela pourrait être de nature à tromper le public en ce qui concerne la nature des signes en question, pour autant que le déposant ne soit à même de prouver qu'il est habilité à les utiliser; 5) ils comportent des éléments qui sont des symboles, en particulier de caractère religieux, patriotique et culturel, dont l'utilisation constituerait un outrage aux sentiments religieux et patriotiques ou encore à la tradition nationale; 6) ils constituent une forme ou une autre particularité du produit ou de l'emballage, qui est déterminée uniquement par leur nature, sont indispensables en vue d'obtenir le résultat technique voulu ou augmentent considérablement la valeur du produit.</p> <p>3. S'agissant de produits alcooliques, toute marque comportant des indications géographiques non conformes à l'origine du produit est considérée comme une marque qui trompe le public.</p>

	<p>4. Les droits de protection ne sont pas accordés aux marques comportant des indications géographiques authentiques au sens littéral du terme en ce qui concerne le territoire, la région ou le lieu d'où le produit est originaire, mais qui seraient susceptibles de tromper le public, au sens où ce produit serait originaire d'une autre région réputée pour produire les produits concernés. En ce qui concerne les désignations géographiques homonymiques pour le vin et la bière, la protection peut être accordée, mais la personne ayant déposé la demande d'enregistrement plus tard sera toutefois appelée par l'Office des brevets à apporter des changements appropriés à la marque, ceci pour permettre de la distinguer de la marque présentée antérieurement pour l'enregistrement.</p> <p>5. Le dépôt comme marque de tout signe dont se sert un tiers comme dénomination sous laquelle il exerce une activité économique, en particulier lorsque ce signe est un terme commun, ne constitue pas par lui-même un motif valable pour refuser l'octroi du droit de protection, pour autant que le déposant agisse de bonne foi, mais aussi:</p> <ol style="list-style-type: none"> 1) que cette dénomination ne soit pas utilisée comme marque notoirement connue sur l'ensemble du territoire de la République de Pologne pour des produits du même genre, 2) ou que, au moment de la demande d'enregistrement de la marque, il n'y ait pas de conflit d'intérêts, et tout particulièrement en raison d'un domaine d'activité différent, de la portée locale de celle-ci ou de formes d'utilisation différentes des deux signes.
<u>Article 132:</u>	<p>1. N'est pas accordé le droit de protection à une marque pour des produits identiques ou similaires, si cette marque est identique ou similaire à:</p> <ol style="list-style-type: none"> 1) un signe géographique enregistré, à moins que le déposant ne soit habilité à utiliser le signe en question et que l'attribution du droit de protection de la marque ne restreigne excessivement les possibilités de faire usage du signe géographique enregistré par d'autres ayants droit; 2) une marque qui, antérieurement à la date selon laquelle est déterminé le droit de priorité invoqué pour obtenir le droit de protection, était notoirement connue et utilisée comme marque pour des produits en provenance d'un tiers; 3) une marque enregistrée antérieurement en République de Pologne, mais dont la protection a expiré, lorsque de la date d'expiration de la protection de la marque jusqu'au jour du dépôt d'une marque similaire par un tiers ne s'est pas écoulée, sous réserve de l'article 133, une période de deux ans. <p>2. N'est pas accordé le droit de protection à une marque:</p> <ol style="list-style-type: none"> 1) identique à une marque enregistrée ou présentée pour enregistrement (pour autant qu'une telle marque soit enregistrée) avec antériorité en faveur d'un tiers pour des produits identiques; 2) identique ou similaire à une marque dont on a accordé le droit de protection ou que l'on a présentée pour obtenir le droit de protection (pour autant qu'une telle marque obtiendrait le droit de protection) avec antériorité en faveur d'un tiers pour des produits identiques ou similaires, dans le cas de risque de tromper le public, en particulier le risque de coïncidence de la présente marque avec une marque antérieure; 3) identique ou similaire à une marque renommée enregistrée ou présentée pour enregistrement avec antériorité (pour autant qu'une telle marque soit enregistrée) en faveur d'un tiers pour des produits quelconques, dans le cas où cela pourrait apporter au déposant un avantage indû ou bien être nuisible au caractère distinctif à la renommée de la marque enregistrée antérieurement. Cette disposition s'applique pertinemment à la marquenotoirement connue. <p>3. La protection d'une marque comportant les signes visés à l'article 131 paragraphe 2 points 2 à 4, ainsi que les symboles mentionnés dans l'article 131, paragraphe 2, point 5, ou encore comportant des signes se rapportant à l'origine du produit, n'exclut pas la possibilité d'obtenir le droit de protection par un autre entrepreneur d'une marque composée des mêmes éléments pour des produits identiques ou similaires, pour autant que ces marques puissent être facilement différenciées dans le commerce.</p> <p>4. La disposition du paragraphe 3 s'applique pertinemment aux titres de presse en tant que marques comportant des mots ou des combinaisons de mots communément utilisés sur le marché de la presse.</p> <p>5. Les dispositions des paragraphes 1 et 2 s'appliquent pertinemment, dans le cas où la marque ou un signe géographique est présenté pour enregistrement, ou enregistré par voie conforme à l'article 4.</p>
<u>Article 133:</u>	La disposition de l'article 132, paragraphe 1, point 3, ne s'applique pas dans le cas où la protection a expiré en vertu de l'article 169, paragraphe 1 point 1, ou dans le cas où la personne habilitée par le droit précédent accorde le droit de protection à une marque ultérieure.
<u>Article 136:</u>	<p>1. Une organisation jouissant de la personnalité morale, qui est appelée à représenter les intérêts d'entrepreneurs, peut obtenir le droit de protection d'une marque destinée à être utilisée dans le commerce par l'organisation en question ainsi que par les agents économiques qu'elle regroupe (marque collective).</p> <p>2. Les règles d'utilisation de la marque collective, dans le commerce, par l'organisation visée au paragraphe 1, ainsi que par les agents économiques qu'elle regroupe, sont déterminées par le règlement de la marque adopté par cette organisation.</p>
<u>Article 137:</u>	À l'organisation dotée de la personnalité morale, mais ne faisant pas elle-même usage d'une marque, peut être attribué le droit de protection d'une marque destinée à être utilisée par des entrepreneurs qui se conforment aux règles fixées dans le règlement de la marque adopté par l'organisation habilitée en la matière et soumises dans ces limites à son contrôle (marque collective de garantie).

	2. L'ayant droit à la protection d'une marque collective de garantie ne peut pas refuser, sans motif valable, l'utilisation de la marque aux entrepreneurs qui remplissent les critères définis dans le droit visé au paragraphe 1.
Article 138:	2. Une demande d'enregistrement ne peut concerner qu'une seule marque. Lorsqu'il s'agit de marques ensembles, le signe qui comprend un ensemble de couleurs est considéré comme une seule marque. Les dispositions de l'article 39 sont alors pertinemment applicables.
Article 152²:	1. Lorsque l'Office des brevets constate l'absence de conditions légales pour obtenir sur le territoire de la République de Pologne le droit de protection d'une marque internationale, il prend, sous réserve du paragraphe 2, la décision de refus de protection définitif. 2. Avant d'émettre la décision visée au paragraphe 1, l'Office des brevets par voie, forme et la langue prévue par l'Arrangement de Madrid ou le Protocole notifie leur refus avec indication de tous les motifs au Bureau international (refus de protection provisoire), et aussi fixe au titulaire un délai pour exposer sa position au sujet des preuves et matériaux rassemblés qui seraient susceptibles de témoigner de l'existence d'entraves à l'obtention du droit de protection.
Article 152³:	Lorsque l'absence de conditions légales pour obtenir sur le territoire de la République de Pologne le droit de protection d'une marque internationale, ne concerne que certains produits l'Office des brevets prend la décision de refus de protection définitive pour ces produits. La disposition de l'article 1522 paragraphe 2 s'applique pertinemment.
Article 162:	3. Le droit de protection à une marque collective peut être transmis en tant que droit collectif de protection pour les entrepreneurs associés dans une organisation, telle que mentionnée dans l'article 136. La convention concernant la transmission du droit doit préciser les règles de l'emploi d'une telle marque, tel que cela est prévu dans le règlement décrit par l'article 122, paragraphe 2. 4. Le droit de protection d'une marque peut être transmis dans le cas de certains produits pour lesquels ce droit est accordé, si les produits pour lesquels la marque est accordée encore en faveur du cédant ne sont pas de même genre. Au moment de la transmission, ce droit est considéré comme indépendant du droit propre au cédant. 5. Pour la validité de la convention concernant la transmission de la participation dans le droit commun de protection, l'accord de toutes les personnes co-habituées est nécessaire. 6. Les disposition du paragraphe 1 et des paragraphes 3 à 5 s'appliquent pertinemment aux droits concernant le dépôt d'une demande fait à l'Office des brevets lorsque le droit de protection n'a pas encore été accordé.
Article 236:	3. S'agissant des affaires visées au paragraphe 1, les personnes qui ne sont pas domiciliées ou n'ont pas de siège social sur le territoire de la République de Pologne ne peuvent agir que par l'intermédiaire d'un agent de la propriété industrielle.
Article 244:	1. Le déposant peut présenter une demande, conforme au code des procédures administratives, de réexamen de la décision de l'Office des brevets. 1.1. On applique pertinemment à la procédure de réexamen de la décision les dispositions de code des procédures administratives concernant l'examen d'un recours, sous réserve des paragraphes 1.2., 1.3., et 1.4. suivants: 1.2. La demande de réexamen de la décision nécessite une justification supplémentaire; 1.3. Le jugement est mené dans le cas mentionné dans l'article 89, paragraphe 2, du code des procédures administratives, là encore sur la demande du déposant; 1.4. Le Président de l'Office des brevets délègue un expert pour le réexamen de la décision. 3. Les dispositions des paragraphe 1. et 1.1., 1.2., 1.3. et 1.4. s'appliquent pertinemment aux résolutions. 4. Le délai de présentation de la demande de réexamen d'une affaire aboutissant à une décision est de 2 mois et aboutissant à une résolution de 1 mois à compter de la date de notification de la décision ou de la résolution au déposant.
Article 248:	La décision et la résolution de l'Office des brevets peuvent faire l'objet d'un recours de la part du déposant auprès de la Cour administrative.
Article 254:	Le jugement définitif de l'Office des brevetsachevant la procédure d'une affaire, mais en violation flagrante de la loi, peut faire l'objet d'une action en recours du président de l'Office des brevets, du Procureur général de la République de Pologne et du Médiateur auprès de la Cour administrative dans les 6 mois à compter de la date de notification du jugement en question à la partie.
Article 315:	1. Les droits concernant les inventions, les modèles d'utilité, les modèles d'ornementation, la topographie des circuits intégrés, les marques et les projets de perfectionnement, qui existent le jour de l'entrée en vigueur de la loi, ne sont entachés d'aucune cause de nullité. Aux droits en question sont applicables les dispositions existant jusqu'à présent, à moins que les dispositions de la présente section n'en décident autrement. 2. Les actes juridiques établis avant la date d'entrée en vigueur de la présente loi sont assujettis aux prescriptions existant jusqu'à présent. 3. Les conditions légales exigées en vue de l'obtention d'un brevet, du droit de protection ou du droit d'enregistrement sont évaluées en fonction de la législation en vigueur le jour du dépôt de l'invention, du modèle d'utilité, de la marque ou de la topographie des circuits intégrés auprès de l'Office des brevets...

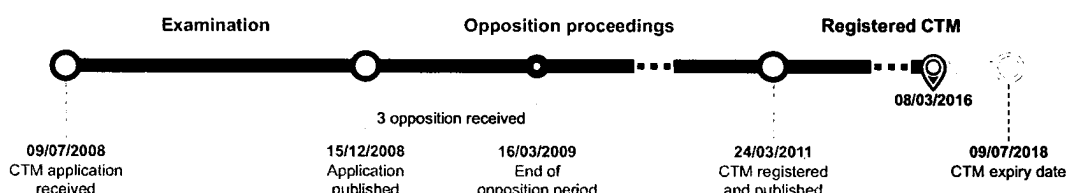


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CTM file information

TESLA
007050024

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	09/07/2008
Filing number	007050024	Registration date	22/03/2011
Basis	CTM	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), conveyors (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, carburetters, 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 pulvrisers, 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, photocopies (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, oscilloscopes, 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 key 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, desalination 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 dryers, 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 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		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		

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		patenty.muller@vojny.cz
		Address	Filipova 2016		

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	CTM		007050024	Surveillance letter	04/02/2016	
	CTM		007050024	Surveillance letter	18/12/2015	
	CTM		007050024	Surveillance letter	25/03/2015	
	CTM		007050024	Surveillance letter	11/11/2014	
	CTM		007050024	Surveillance letter	01/02/2013	
	CTM		007050024	Surveillance letter	14/06/2012	
	CTM		007050024	Surveillance letter	25/04/2012	
	CTM		007050024	Surveillance letter for CTMs	25/07/2011	
	CTM		007050024	Surveillance letter for CTMs	01/07/2011	
	CTM		007050024	Cover letter for registration certificate.	25/03/2011	

Showing 1 to 10 of 159 entries

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2008/050	15/12/2008	A.1	Applications published under article 40 CTMR
2009/005	09/02/2009	C.2.1	Representative - Change of name and professional address
2009/005	09/02/2009	C.2.1	Representative - Change of name and professional address
2010/084	10/05/2010	C.1.1	Proprietor - Total transfers
2011/058	24/03/2011	B.2	Registrations with amendments since the application was published

Showing 1 to 5 of 5 entries

Cancellation

No entry

Records

Bulletin number	Date	Section	Filing number	Title	Subtitle
2009/005	09/02/2009	C.2.1	003655589	Representative	Change of name and professional address
2009/005	09/02/2009	C.2.1	003651810	Representative	Change of name and professional address
2010/084	10/05/2010	C.1.1	004755677	Proprietor	Total transfers

Showing 1 to 3 of 3 entries

Oppositions

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001496747	16/03/2009	Likelihood of confusion	Tesla Motors, Inc.	FIELDFISHER LLP	English		Withdrawn	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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								installations, bottle caps of metal, steel pipes, drain pipes of metal, fittings of metal for windows, building panels of metal, safety cash boxes, 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, locks (other than electric) of metal, plugs of metal, latches of metal., 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, carburetters, 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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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., 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., Accumulators, electric, sound alarms, ammeters, aerials, audiovisual teaching apparatus, distribution machines, automatic, electric batteries, cells, lightning arresters, lightning conductors, buzzers,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								electric, electric coils, electromagnetic coils, choking coils (impedance), saccharometers, 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), telemeters, 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), time clocks (time recording devices), luminous or mechanical road signs, dosage dispensers, 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, exposure meters (light meters), facsimile machines, respirators for filtering air, fluorescent screens, cameras (photography), apparatus and instruments for physics, galvanic cells, galvanizing apparatus, electroplating apparatus, surveying instruments, apparatus for changing record player needles, record players, hands-free sets for telephones, voting machines, parking meters, speaking tubes, chronographs, time recorders, magnetic identity cards, 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, frequency meters, collectors, electric, electric apparatus for

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								commutation, terminals (electricity), capacitors, connectors (electricity), contacts, electric, photocopiers (photostatic, electrostatic, thermic), make-up removing appliances, electric, armatures (electricity), covers for electric outlets, quantity indicators, 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, measuring instruments, measuring devices (electricity), microwave equipment, microprocessors, microscopes, modems, monitoring apparatus, electric, 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, oscilloscopes, personal stereos, lighting ballasts, electric door openers, ozonators, soldering irons, electric, luminous or mechanical signalling panels, computer peripherals, projection screens, plotters, calculating machines, computers, computer memories, fuses, semiconductors, printed circuits, warning devices, 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, x-rays producing apparatus and

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								installations, not for medical purposes, rheostats, loudspeakers, vehicle radios, switchboards, control panels (electricity), satellite navigation apparatus, transmitters of electronic signals, sirens, distribution boxes (electricity), observation instruments, image sensors, scanners (data processing), recorded computer software, sonars, spectrometers, 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, push buttons for bells, 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, anti-theft warning apparatus, electric locks, data processing equipment, radiotelegraphy sets, plugs, sockets and other contacts (electric connections), door closers, electric, answering machines, amplifying tubes, amplifiers, alarm bells, electric, electric door bells, flashlights (photography), electric irons, 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,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								cooking utensils, electric, laboratory lamps, refrigerating cabinets, refrigerating appliances and installations, electrically heated footmuffs, steam facial apparatus (saunas), nuclear reactors, lamp mantles, ventilation hoods, desalination 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 dryers, 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., 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., Computer programming, computer system design, technical project studies, computer software design.

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001496549	13/03/2009	Likelihood of confusion	TESA S.A.	CABINET LAVOIX	English		Closed	Class 9 Ammeters, saccharometers, telemeters, dosage dispensers, exposure meters (light meters), apparatus and instruments for physics, surveying instruments, parking meters, frequency meters, quantity indicators, measuring instruments, measuring devices (electricity), microscopes, monitoring apparatus, x-rays producing apparatus and installations, not for medical purposes, observation instruments, spectrometers.
001492340	04/03/2009	Likelihood of confusion	TALLERES DE ESCORIAZA, S.A.	Izquierdo Faces, José	English		Withdrawn	Class 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. Class 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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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),

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								screens, branch boxes (electricity), electric resistances, anti-interference devices (electricity), limiters (electricity), optical discs, optical apparatus and instruments, oscilloscopes, 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),

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								electric, answering machines, amplifying tubes, amplifiers, flashlights (photography), electric irons. Class 42 Computer programming, computer system design, technical project studies, computer software design.

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Appeals

No entry

Decisions

Case number	Type	Case	Legal status	Keywords	Status	Decision date
Opposition 001496549	Opposition		Article 8(1)(b) CTMR		Partially refused CTMA/IR	11/06/2010

Showing 1 to 1 of 1 entries

Renewals

No entry

Trade mark relations

No entry

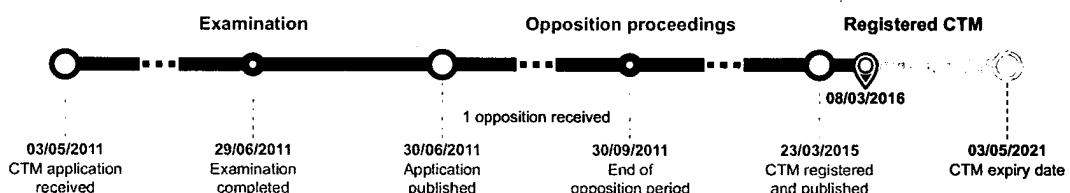


Protect your intellectual property in the European Union

CTM file information

TESLA
009935156

Timeline



Trade mark information

Name	TESLA	Filing date	03/05/2011
Filing number	009935156	Registration date	19/03/2015
Basis	CTM	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	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		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		

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	
		Address	Károlyi utca 12	H-1053 HUNGRÍA	agnes.solyom@cms-cmck.com

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	CTM	009935156		Surveillance letter	04/02/2016	
	CTM	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	
	Recordal	009804645		Application form and attachment	17/08/2015	
	Recordal	009446512		C.2.1. - Representative - change of name & address - entry on the register - automatic template	23/04/2015	
	CTM	009935156		Certificate of Registration	23/03/2015	
	CTM	009935156		Cover letter for registration certificate.	23/03/2015	
	Opposition	001901035		Notification to opponent following withdrawal of opposition after commencement of adversarial part (no limitation).	17/03/2015	
Showing 1 to 10 of 30 entries						

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2011/121	30/06/2011	A.1	Applications published under article 40 CTMR
2015/055	23/03/2015	B.1	Registrations with no amendments since the application was published
2015/076	24/04/2015	C.2.1	Representative - Change of name and professional address
2015/157	21/08/2015	C.1.1	Proprietor - Total transfers
2015/165	02/09/2015	C.2.2	Representative - Replacement of a representative

Showing 1 to 5 of 5 entries

Cancellation

No entry

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
2015/076	24/04/2015	C.2.1	009446512	Representative	Change of name and professional address
2015/157	21/08/2015	C.1.1	009804645	Proprietor	Total transfers
2015/165	02/09/2015	C.2.2	009846414	Representative	Replacement of representative

Showing 1 to 3 of 3 entries

Oppositions

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001901035	20/09/2011	Identity of marks and G&S Likelihood of confusion	TESLA Holding a.s.	Müller, Václav	English	TM5114	Withdrawn	Class 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. Class 41 Educational services, namely, training in the use of computers, computer hardware, computer software, computer systems, computer

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								peripherals, and computer networks; arranging and conducting of educational conferences in the fields of computing and information technology. Class 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.

Showing 1 to 1 of 1 entries

Appeals

No entry

Decisions

No entry

Renewals

No entry

Trade mark relations

No entry

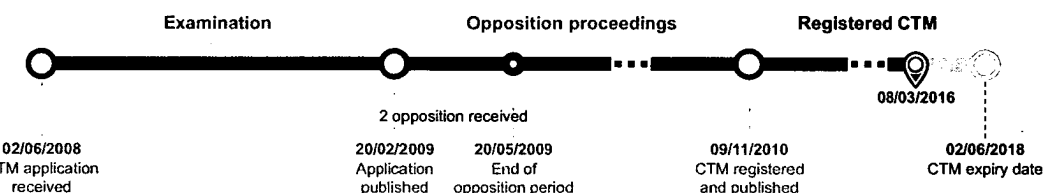


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CTM file information

TESLA
006955496

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	02/06/2008
Filing number	006955496	Registration date	05/11/2010
Basis	CTM	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	Registration cancellation pending
		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 magnetics, 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 semiconductors 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 vallecular 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		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		

Representatives

Müller, Václav

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

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	Cancellation	000012046		Letter to OHIM	15/02/2016	
	Cancellation	000012046		Notification to the CTM proprietor/IR holder of an extension of a time limit (Rule 71 CTMIR)	15/02/2016	
	Cancellation	000012046		Notification to the applicant of an extension of a time limit [requested by the CTM proprietor/IR holder] (Rule 71 CTMIR)	15/02/2016	
	CTM	006955496		Surveillance letter	04/02/2016	
	CTM	006955496		Surveillance letter	18/12/2015	
	Recordal	010246166		C.9.1. & C.9.3.- Revocation & invalidity (applications/counterclaims) Notification of entry.	12/11/2015	
	Cancellation	000012046		Notification to the CTM proprietor/IR holder of an application for revocation and invitation to submit [proof of genuine use and/or observations in reply (Rule 40(1) and (5) CTMIR)]	11/11/2015	
	Cancellation	000012046		Confirmation of notification to the applicant [and of the invitation to submit evidence of use (Rule 40(1) and (5) CTMIR)]	11/11/2015	
	Cancellation	000012046		Letter to OHIM	05/11/2015	
	Cancellation	000012046		Application form and attachment	05/11/2015	

Showing 1 to 10 of 88 entries

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2009/005	09/02/2009	C.2.1	Representative - Change of name and professional address
2009/005	09/02/2009	C.2.1	Representative - Change of name and professional address
2009/007	20/02/2009	A.1	Applications published under article 40 CTMR
2010/084	10/05/2010	C.1.1	Proprietor - Total transfers
2010/210	09/11/2010	B.2	Registrations with amendments since the application was published
2015/217	16/11/2015	C.9.1	Application for revocation or for a declaration of invalidity
Showing 1 to 6 of 6 entries			

Cancellation

Filing number	Subtitle	Status	Status date
⊕ 000012046	Cancellation based on revocation	Cancellation notified	11/11/2015
Showing 1 to 1 of 1 entries			

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
			000012046	Cancellation	Cancellation based on revocation
2009/005	09/02/2009	C.2.1	003651810	Representative	Change of name and professional address
2009/005	09/02/2009	C.2.1	003655589	Representative	Change of name and professional address
2010/084	10/05/2010	C.1.1	004755677	Proprietor	Total transfers
2015/217	16/11/2015	C.9.1	010246166	Revocation and declaration of invalidity	Applications for revocation or for a declaration of invalidity
Showing 1 to 5 of 5 entries					

Oppositions

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001522823	20/05/2009	Likelihood of confusion	TESA S.A.	CABINET LAVOIX	English		Closed	Class 9 X-ray tubes, microscopes, apparatus for long-distance measuring, laser and laser telecommunication and measuring apparatus, radio location and navigational instruments and tools, radars, detectors, sensors, oscilloscopes and oscillographs, analytical

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
apparatus, in particular electric and electronic measuring apparatus and devices, including devices for measuring non-electric quantities, telecommunication measuring devices, apparatus for measuring radioactive emissions, nuclear resonance spectrometers, weighing apparatus, devices for vacuum development and measuring, substance spectrometers.								
001522799	19/05/2009		Tesla Motors, Inc.	FIELDFISHER LLP	English		Withdrawn	
Showing 1 to 2 of 2 entries								

Appeals

No entry

Decisions

Case number	Type	Case	Legal status	Keywords	Status	Decision date
⊕ Opposition 001522823	Opposition		Article 8(1)(b) CTMR		Partially refused CTMA/IR	07/05/2010
Showing 1 to 1 of 1 entries						

Renewals

No entry

Trade mark relations

No entry

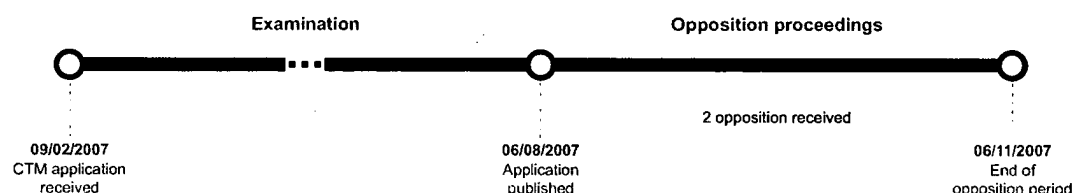


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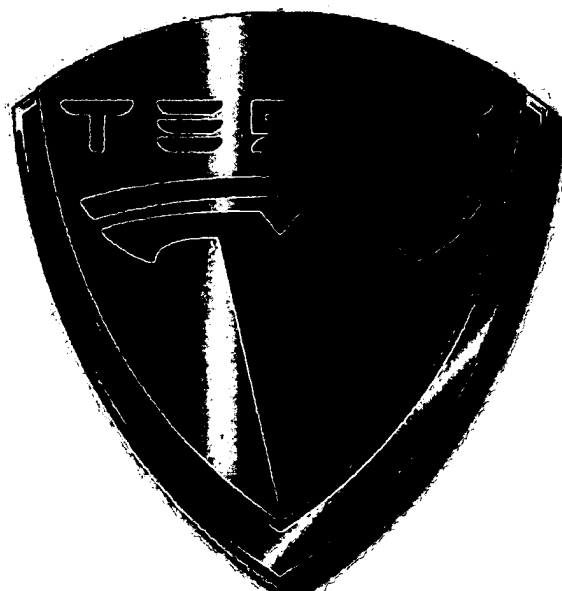
CTM file information

TESLA
005678602

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	09/02/2007
Filing number	005678602	Registration date	
Basis	CTM	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 Motors, Inc.

ID	285641	Country	US - United States	Correspondence address	
Organisation	Tesla Motors, Inc.	State/county	California	Tesla Motors, 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		
		Address	3500 Deer Creek Road		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

FIELDFISHER LLP

ID	10683	Country	GB - United Kingdom	Correspondence address	
Organisation	n/a				00 44-2078614000
Legal status	Legal person	State/county	London, City of	FIELDFISHER LLP IP Protection Department 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
	CTM	005678602		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 OHIM	02/11/2015	
	CTM	005678602		Surveillance letter	25/03/2015	
	CTM	005678602		Surveillance letter	11/11/2014	
	Recordal	008622766		C.2.1. - Representative - change of name & address - entry on the register - automatic template	11/07/2014	
	CTM	005678602		Surveillance letter	04/02/2013	
	CTM	005678602		Surveillance letter for CTMs	25/07/2011	
	CTM	005678602		Surveillance letter for CTMs	01/07/2011	
	CTM	005678602		Xmarks V2 (1st or 2nd not integrated)	15/03/2011	

Showing 1 to 10 of 145 entries

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2007/040	06/08/2007	A.1	Applications published under article 40 CTMR
2011/035	21/02/2011	C.1.3	Proprietor - Change of name and address
2014/128	14/07/2014	C.2.1	Representative - Change of name and professional address
2015/209	04/11/2015	C.2.1	Representative - Change of name and professional address
Showing 1 to 4 of 4 entries			

Cancellation

No entry

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
2011/035	21/02/2011	C.1.3	005416675	Proprietor	Change of name and address
2014/128	14/07/2014	C.2.1	008622766	Representative	Change of name and professional address
2015/209	04/11/2015	C.2.1	010215880	Representative	Change of name and professional address
Showing 1 to 3 of 3 entries					

Oppositions

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001239120	05/11/2007	Likelihood of confusion	TESLA, akciova společnost	Müller, Václav	English	SC1/JFD /JRO/40372-00004	Withdrawn	All G&S
001222100	30/10/2007	Identity of marks and G&S Likelihood of confusion	Auer, Erich		English	SC1/JFD /JRO/40372-00004	Suspended	Class 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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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. Class 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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								indicators; navigation apparatus for vehicles; on board computers for vehicles; all the aforesaid goods for use in automotive powertrains or electric vehicles. Class 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,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								window winding mechanisms, windscreens, 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.

Showing 1 to 2 of 2 entries

Appeals

No entry

Decisions

No entry

Renewals

No entry

Trade mark relations

No entry

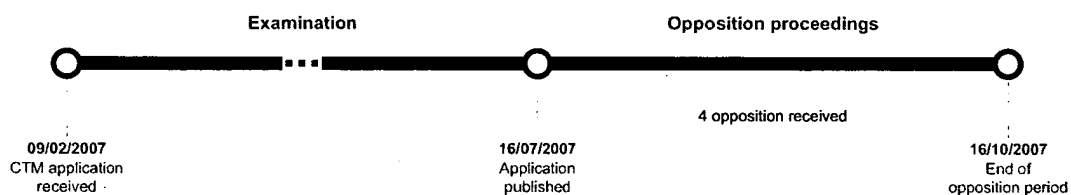


Protect your intellectual property in the European Union

CTM file information

TESLA
005678479

Timeline



Trade mark information

Name	TESLA	Filing date	09/02/2007
Filing number	005678479	Registration date	
Basis	CTM	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 Motors, Inc.

ID	285641	Country	US - United States	Correspondence address	
Organisation	Tesla Motors, Inc.	State/county	California	Tesla Motors, Inc. 3500 Deer Creek Road Palo Alto California 94304	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Palo Alto	ESTADOS UNIDOS (DE AMÉRICA)	
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				00 44-2078614000
Legal status	Legal person	State/county	London, City of	FIELDFISHER LLP IP Protection Department 8th Floor	00 44-2079002414
Type	Association	Town	London	Riverbank House 2 Swan Lane London EC4R 3TT	
		Post code	EC4R 3TT	REINO UNIDO	IP@fieldfisher.com
		Address	Riverbank House 2 Swan Lane		

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	CTM	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 OHIM	02/11/2015	
	CTM	005678479		Surveillance letter	25/03/2015	
	CTM	005678479		Surveillance letter	11/11/2014	
	Recordal	008622766		C.2.1. - Representative - change of name & address - entry on the register - automatic template	11/07/2014	
	CTM	005678479		Surveillance letter	04/02/2013	
	CTM	005678479		Surveillance letter for CTMs	25/07/2011	

From	Procedure	Filing number	Subject	Date	Actions
CTM	005678479	Surveillance letter for CTMs		01/07/2011	
Recordal	005416675	T722M - Registration of recordal C.1.3 / B.2.2		18/02/2011	
Showing 1 to 10 of 166 entries					

IR transformation

No entry

Seniority

No entry

Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2007/034	16/07/2007	A.1	Applications published under article 40 CTMR
2011/035	21/02/2011	C.1.3	Proprietor - Change of name and address
2014/128	14/07/2014	C.2.1	Representative - Change of name and professional address
2015/209	04/11/2015	C.2.1	Representative - Change of name and professional address
Showing 1 to 4 of 4 entries			

Cancellation

No entry

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
2011/035	21/02/2011	C.1.3	005416675	Proprietor	Change of name and address
2014/128	14/07/2014	C.2.1	008622766	Representative	Change of name and professional address
2015/209	04/11/2015	C.2.1	010215880	Representative	Change of name and professional address
Showing 1 to 3 of 3 entries					

Oppositions

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
001227638	16/10/2007	Likelihood of confusion	TESA S.A.	CABINET LAVOIX	English	SC1/JFD /JRO/40372-00003	Closed	all the goods in classes 7 and 9.
001228875	16/10/2007	Identity of marks and G&S Likelihood of	TESLA, akciova spolecnost	Müller, Václav	English	SC1/JFD /JRO/40372-00003	Withdrawn	Class 7 Anti-friction bearing for machines;

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
		confusion						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; machines for the automobile industry; machine tools; constant velocity joints; universal joints; machines for the repair and servicing of vehicles. Class 9 Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cartridges, calculating machines, data processing equipment and computers; fire extinguishing apparatus; electric batteries for vehicles; battery chargers; chargers for electric batteries; recorded computer software; computer game programmes; computer peripheral devices; computer programs (downloadable software); computer software (recorded); computer games software recorded on magnetic or optical discs; video games software recorded on magnetic or optical discs; games software for hand-held games with liquid crystal display recorded on magnetic or optical discs; magnetic data media; optical data media; optical discs; magnetic discs; compact discs; recorded video discs and video tapes; game apparatus adapted for use with television receivers; game machine software; programmed data carrying

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								electronic DVD-ROMs; DVD-ROM encoded computer games software; DVD-ROM encoded video game software; encoded video DVD-ROM drivers; cases adapted for optical discs; computer game software downloaded via the global network; video game software downloaded via the global network; downloadable video game software; downloadable video game programs; CD-ROM players; apparatus for recording; sound recording materials; automatic slot machines; electric door closers; electric door openers; holders for electric coils; electricity indicators; mouse pads; plates for batteries; automatic indicators of low pressure in vehicle tyres; protective helmets; vehicle radios; simulations for the steering and control of vehicles; smart cards (integrated circuit cards); speed checking apparatus for vehicles; speed indicators; navigation apparatus for vehicles; on board computers for vehicles; electric communication apparatus. Class 12 Vehicles; apparatus for locomotion by land, air or water; vehicle axles; motor vehicle bodies; brake pads and brake linings, all for land vehicles;

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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 land vehicles; chassis for motor 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 motor vehicles; balance weights for vehicle wheels; mechanical controls for engines, brakes, clutches, accelerators and for transmissions,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								mountings for engines, all for land 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; motor land vehicles; starters for land vehicles; parts and fittings for motor land vehicles. Class 14 Precious metals and alloys and goods in precious metals or coated therewith, not included in other classes; jewellery, precious stones; horological and chronometric instruments, tie pins; cuff links; tie clips. Class 16 Paper, cardboard and goods made from these materials, none included in other classes; printed matter; book binding materials; photographs; stationery; adhesives for stationery or household purposes; artists materials; paint brushes; typewriters and office requisites (except furniture); pens; pencils; desk ornaments, paper knives; passport holders; instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers type; printing blocks; catalogues; clip boards; etchings; diaries; calendars; spare parts lists; maintenance manuals and advertising

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								materials, all being printed publications. Class 18 Leather and imitations of leather and goods made of these materials and not included in other classes; animal skins-hides; trunks and travelling bags; umbrellas, parasols and walking sticks; whips, harness and saddlery; luggage; suitcases; back packs; handbags; garment bags for travel; all purpose sports bags; attach? cases; briefcase-type bags; portfolios and briefcases; book bags; school bags; waist packs; pocket wallets; key cases; passport wallets. Class 25 Articles of clothing, footwear, headgear. Class 27 Carpets, rugs, mats and matting; non-slip mats; floor coverings; automobile carpets; carpets for automobiles. Class 28 Games and playthings; gymnastic and sporting articles not included in other classes; decorations for Christmas trees; model cars; model vehicles; golf bags, with or without wheels, golf clubs; golf gloves; board games; head covers for golf clubs; golf tees; golf balls; playing cards; covers for golf clubs. Class 35 Advertising; business management; business administration; office functions; advertising services relating to the sale of motor vehicles; advertising services relating to motor cars; auctioning of

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								vehicles; advertising relating to the selling of cars, parts and fittings therefore. Class 36 Insurance; financial affairs; monetary affairs; real estate affairs; credit consultancy; credit bureaux and financing services for the purchase and leasing of motor vehicles; leasing of motor vehicles; financial services; lease-purchase financing; credit services relating to motor vehicles; advisory services relating to the insurance of motor vehicles; motor insurance; provision of warranties for motor land vehicles. Class 41 Education; providing of training; entertainment; sporting and cultural activities; conducting of driving instruction seminars and driving instruction courses for motorists; arranging and conducting of car races; arranging and conducting of cultural events; organising and conducting sports, entertainment and recreational competitions and functions; provision of sports facilities; museum services; education or training services, both relating to the management of businesses connected with motor land vehicles or parts and fittings therefore;

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								education or training services, both relating to the management of businesses connected with repair or maintenance of motor land vehicles or parts and fittings for any of the aforesaid; electronic games services provided by means of the Internet; provision of on-line electronic publications from the Internet; information relating to all the foregoing provided on-line from a computer database or the Internet. Class 42 Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; technical research, development and consultancy, in particular in the field of vehicle and engine construction. Class 45 Legal services; exploitation of patents and intellectual property licensing.
001226432	15/10/2007	Identity of marks and G&S Likelihood of confusion Unfair advantage /detriment to distinctiveness or repute	TESLA, akciová společnost	HAVEL, HOLÁSEK & PARTNERS S.R.O., ADVOKÁTNÍ KANCELÁŘ	English	SC1/JFD /JRO/40372-00003	Closed	All G&S
001209412	10/10/2007	Identity of marks and G&S Likelihood of confusion	Auer, Erich		English	SC1/JFD /JRO/40372-00003	Suspended	Class 7 Anti-friction bearing for machines; anti-friction devices for motors and engines;

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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. Class 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

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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. Class 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,

Filing number	Date	Grounds	Opponent	Representative	Language	Reference	Status	Extent of opposition
								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.

Showing 1 to 4 of 4 entries

Appeals

No entry

Decisions

No entry

Renewals

No entry

Trade mark relations

No entry



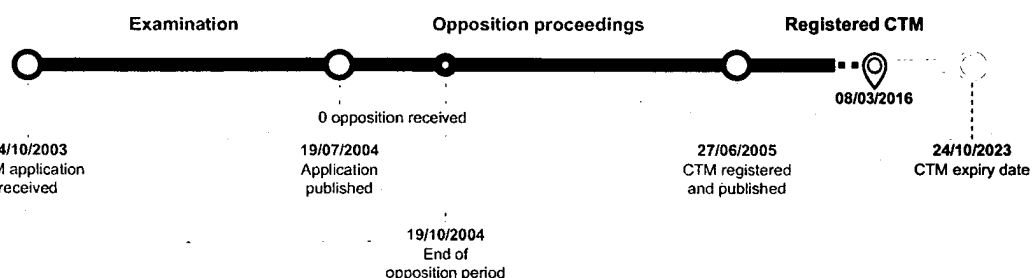
**OFFICE FOR HARMONIZATION
IN THE INTERNAL MARKET**
(TRADE MARKS AND DESIGNS)

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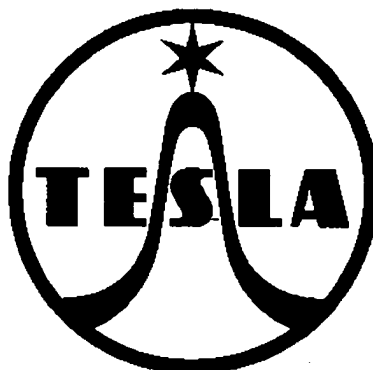
CTM file information

TESLA
003411923

Timeline



Graphic representation



Trade mark information

Name	TESLA	Filing date	24/10/2003
Filing number	003411923	Registration date	22/02/2005
Basis	CTM	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- and 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 dryers, 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 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		Can be accessed and changed by authorised user via the User Area
		Address	Poděbradská 56/186		

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		patenty.muller@volny.cz
		Address	Filipova 2016		

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	CTM	003411923		Surveillance letter	04/02/2016	
	CTM	003411923		Surveillance letter	18/12/2015	
	CTM	003411923		Surveillance letter	11/11/2014	
	Recordal	008156930		C.9.2. & C.9.4. Revocation & Invalidity (Decisions/Judgements) Notification of entry.	23/01/2014	
	Cancellation	000008172		Notification to the applicant of conclusion of the proceedings following withdrawal of the application for revocation	18/12/2013	
	Cancellation	000008172		Letter to OHIM	13/12/2013	
	Cancellation	000008172		Letter to OHIM	13/12/2013	
	Cancellation	000008172		Notification to the CTM proprietor/IR holder of an extension of a time limit (Rule 71 CTMIR)	11/10/2013	
	Cancellation	000008172		Notification to the applicant of an extension of a time limit [requested by the CTM proprietor/IR holder] (Rule 71 CTMIR)	11/10/2013	
	Cancellation	000008172		Letter to OHIM	09/10/2013	

Showing 1 to 10 of 47 entries

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

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Exhibition priority

No entry

Priority

No entry

Publications

Bulletin number	Date	Section	Description
2004/029	19/07/2004	A.1	Applications published under article 40 CTMR
2005/026	27/06/2005	B.1	Registrations with no amendments since the application was published
2007/047	03/09/2007	C.2.1	Representative - Change of name and professional address
2011/167	05/09/2011	C.1.1	Proprietor - Total transfers
2013/134	18/07/2013	C.9.1	Application for revocation or for a declaration of invalidity
2013/167	04/09/2013	D.1	Renewals
2014/016	27/01/2014	C.9.2	Decision on application for revocation or for a declaration of invalidity

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Cancellation

	Filing number	Subtitle	Status	Status date
(+)	000008172	Cancellation based on revocation	Final decision on costs – Request withdrawn	21/01/2014

Showing 1 to 1 of 1 entries

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
			000008172	Cancellation	Cancellation based on revocation
2007/047	03/09/2007	C.2.1	002534058	Representative	Change of name and professional address
2011/167	05/09/2011	C.1.1	005836203	Proprietor	Total transfers
2013/134	18/07/2013	C.9.1	007626180	Revocation and declaration of invalidity	Applications for revocation or for a declaration of invalidity
2013/167	04/09/2013	D.1	007318010	Renewal	Total Renewal
2014/016	27/01/2014	C.9.2	008156930	Revocation and declaration of invalidity	Decisions on applications for revocation or for a declaration of invalidity

Showing 1 to 6 of 6 entries

Oppositions

No entry

Appeals

No entry

Decisions

No entry

Renewals

Title	Filing number	Status	Status date
Renewal	007318010	Trade mark renewed	04/09/2013

Showing 1 to 1 of 1 entries

Trade mark relations

No entry

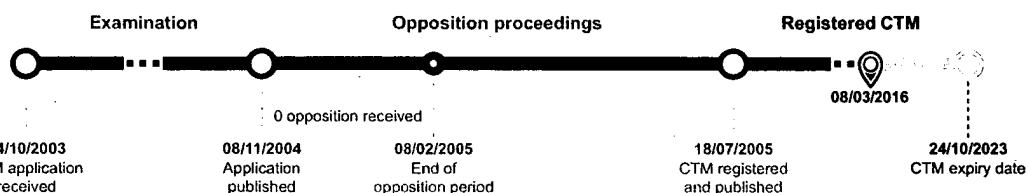


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CTM file information

TESLA
003411758

Timeline



Trade mark information

Name	TESLA	Filing date	24/10/2003
Filing number	003411758	Registration date	01/06/2005
Basis	CTM	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- 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 dryers, 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		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	
Organisation	n/a	State/county	n/a	Václav Müller	00 420-272934157
Legal status	Individual	Town	Praha 4	Filipova 2016	
Type	Professional representative	Post code	148 00	CZ-148 00 Praha 4	00 420-272934157
		Address	Filipova 2016	REPÚBLICA CHECA	
					patenty.muller@volny.cz

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions
	CTM	003411758		Surveillance letter	04/02/2016	
	CTM	003411758		Surveillance letter	18/12/2015	
	CTM	003411758		Surveillance letter	11/11/2014	
	Recordal	008156922		C.9.2. & C.9.4. Revocation & Invalidity (Decisions/Judgements) Notification of entry.	23/01/2014	
	Cancellation	000008171		Notification to the applicant of conclusion of the proceedings following withdrawal of the application for revocation	18/12/2013	
	Cancellation	000008171		Notification to the CTM proprietor/IR holder of conclusion of the proceedings following withdrawal of the application for revocation	18/12/2013	
	Cancellation	000008171		Letter to OHIM	13/12/2013	
	Cancellation	000008171		Letter to OHIM	13/12/2013	
	Cancellation	000008171		Notification to the CTM proprietor/IR holder of an extension of a time limit (Rule 71 CTMIR)	11/10/2013	
	Cancellation	000008171		Notification to the applicant of an extension of a time limit [requested by the CTM proprietor/IR holder] (Rule 71 CTMIR)	11/10/2013	

Showing 1 to 10 of 50 entries

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

Publications

Bulletin number	Date	Section	Description
2004/045	08/11/2004	A.1	Applications published under article 40 CTMR
2005/029	18/07/2005	B.1	Registrations with no amendments since the application was published
2007/047	03/09/2007	C.2.1	Representative - Change of name and professional address
2011/167	05/09/2011	C.1.1	Proprietor - Total transfers
2013/134	18/07/2013	C.9.1	Application for revocation or for a declaration of invalidity
2013/167	04/09/2013	D.1	Renewals
2014/016	27/01/2014	C.9.2	Decision on application for revocation or for a declaration of invalidity

Showing 1 to 7 of 7 entries

Cancellation

	Filing number	Subtitle	Status	Status date
(4)	000008171	Cancellation based on revocation	Final decision on costs – Request withdrawn	21/01/2014

Showing 1 to 1 of 1 entries

Recordals

Bulletin number	Date	Section	Filing number	Title	Subtitle
			000008171	Cancellation	Cancellation based on revocation
2007/047	03/09/2007	C.2.1	002534058	Representative	Change of name and professional address
2011/167	05/09/2011	C.1.1	005836203	Proprietor	Total transfers
2013/134	18/07/2013	C.9.1	007624748	Revocation and declaration of invalidity	Applications for revocation or for a declaration of invalidity
2013/167	04/09/2013	D.1	007325833	Renewal	Total Renewal
2014/016	27/01/2014	C.9.2	008156922	Revocation and declaration of invalidity	Decisions on applications for revocation or for a declaration of invalidity

Showing 1 to 6 of 6 entries

Oppositions

No entry

Appeals

No entry

Decisions

No entry

Renewals

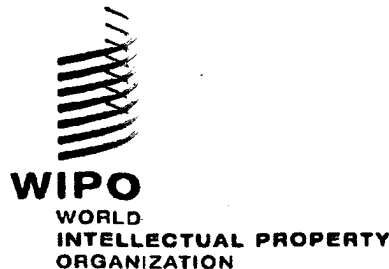
Title	Filing number	Status	Status date

Title	Filing number	Status	Status date
Renewal	007325833	Trade mark renewed	04/09/2013

Showing 1 to 1 of 1 entries

Trade mark relations

No entry



printed: 08.03.2016

650541 - TESLA**Only events for Poland are shown**

CN PL

151 Date of the registration

17.12.1995

180 Expected expiration date of the registration/renewal

17.12.2025

270 Language of the application

French

Current Status**732 Name and address of the holder of the registration**

TESLA Holding a.s.

Poděbradská 56/186,

180 66 Praha 9,

Hloubětín

(CZ)

812 Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment

CZ

740 Name and address of the representative

Václav Müller, patentový zástupce

Filipova 2016

CZ-148 00 Praha 4

(CZ)

770 Name and address of the previous holder

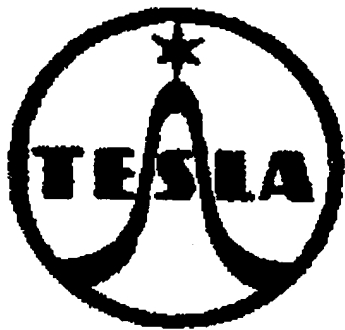
Tesla, akciová společnost

Podebradská 56/186,

Praha

(CZ)

540 Mark

**531 International Classification of the Figurative Elements of Marks (Vienna Classification) - VCL(3)**

01.01.01; 26.01.01; 26.01.10; 27.05.01

511 International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(6)

01 Matériaux spéciaux pour les besoins de l'électrotechnique et l'électronique, produits chimiques d'une très haute pureté.

07 Machines, machines à usage unique et dispositifs prévus pour la production d'appareils électroniques et électriques, ainsi que leurs parties, notamment lithographes électroniques.

09 Sources électrochimiques de courant, lasers et dispositifs de télécommunication et de mesure à laser, composants passifs, notamment résistances, thermistances, potentiomètres, condensateurs, connecteurs, autres dispositifs de connexion, petits transformateurs, bobines et autres inducteurs, relais de télécommunication, interrupteurs, circuits imprimés, éléments de protection, composants actifs, tubes images, tubes à rayons X et autres tubes, notamment tubes photomultiplicateurs, tubes à hyperfréquences, diodes, transistors, thyristors, y compris diacs et triacs, autres semiconducteurs discrets, unités à cristal, dispositifs et pièces en céramique piézoélectriques, céramique pour hautes fréquences, tubes analyseurs, tubes d'émetteurs, tubes images à rayons cathodiques, tubes à mémoire, tubes pour hyperfréquences, circuits microélectroniques, notamment circuits intégrés monolithiques, circuits intégrés hybrides, circuits de présentation, circuits intégrés de commutation, circuits intégrés de mémoire, microprocesseurs, dispositifs optoélectroniques, notamment composants photoélectriques, dispositifs d'émission de la lumière, dispositifs de visualisation, panneaux électroluminescents, éléments et circuits pour hyperfréquences, composants magnétiques et électromagnétiques, éléments à ferrites, différents circuits électroniques, notamment filtres, appareils et dispositifs pour transmission des signaux par fibres optiques, appareils et dispositifs de communication par fils, notamment appareils téléphoniques, bureaux téléphoniques, dispositifs de dispatching et conférence, dispositifs d'intercommunication, téléphones vidéo, dispositifs pour les techniques de transmission, dispositifs pour transmission numérique d'informations, dispositifs des réseaux intégrés de télécommunication, dispositifs de signalisation, de contrôle et de mesure à distance, appareils et dispositifs de radiocommunication et de télévision notamment émetteurs de radiodiffusion et de télévision, convertisseurs, antennes et réseaux d'antennes, équipements des stations de relais radioélectriques, stations radioélectriques, dispositifs radio de communication et de contrôle, télévision industrielle, dispositifs terrestres pour télécommunication par satellites, dispositifs pour réception et distribution des signaux de télévision et de radiodiffusion, appareils et dispositifs de diffusion sonore et de radiodistribution, dispositifs pour studios de télévision et de radiodiffusion, y compris les dispositifs de sonorisation et d'enregistrement

des signaux acoustiques, voitures de reportage, pupitres de commande, dispositifs de speakers et d'interprètes, pupitres de mixage, y compris leurs accessoires, notamment éliminateurs des bruits de fond, dispositifs électroniques de consommation, récepteurs de télévision et récepteurs radio, y compris leurs combinaisons avec d'autres appareils, magnétoscopes, appareils à dicter, tourne-disques et électrophones, magnétophones à bande et cassettes, caméras vidéo, équipements d'enregistrement à bande et cassettes, phonoscopes, équipements de lecture des disques numériques à laser, porteurs d'enregistrement, notamment disques, bandes magnétiques, cassettes, disques magnétiques, accordeurs et amplificateurs, électroniques, accessoires et pièces détachées pour dispositifs électroniques de consommation, notamment convertisseurs électromagnétiques et électroacoustiques, microphones, reproducteurs et amplificateurs, radars et instruments de navigation, équipement électronique industriel, notamment appareils et dispositifs électriques et électroniques de commande, de signalisation et de contrôle pour les besoins des transports routiers, ferroviaires, navals et aériens, ainsi que des transports miniers, y compris les moyens de signalisation et d'indication acoustique et optique, dispositifs électroniques et électriques de protection contre les risques d'effraction et d'incendie, et dispositifs similaires de protection par alarme, appareils d'automation de réglage et de commande des processus industriels, y compris les dispositifs commandés par la voix, capteurs, palpeurs, actionneurs, unités de commande, équipements électroniques spéciaux pour l'industrie textile, notamment palpeurs de rupture des fibres, unités de commande des machines textiles, appareils électroniques et électriques, oscilloscopes et oscillographes, dispositifs analyseurs, notamment microscopes électroniques, appareils et dispositifs électriques et électroniques d'enregistrement, d'indication, de mesure, de contrôle et d'essais, y compris appareils de mesure des grandeurs non électriques, appareils de mesure pour les besoins des télécommunications, appareillages nucléaires, notamment accélérateurs de particules, appareils pour l'indication, la mesure et le contrôle du rayonnement radioactif, spectromètres à résonance nucléaire, appareils météorologiques, dispositifs à ultrasons, appareils scientifiques et de laboratoires, générateurs d'impulsions horaires, notamment métronomes électroniques, produits pour la technique du vide, notamment multiplicateurs d'électrons, extincteurs d'arc à vide, condensateurs à vide, appareils pour la réalisation et la mesure du vide, spectromètres de masse, dispositifs à vide ultrapoussé, accélérateurs linéaires, oscillateurs micro-ondes, générateurs de rayonnement cohérent, machines et dispositifs pour la saisie, la transmission, le traitement et la mise en mémoire des données, notamment ordinateurs, calculateurs, unités terminales, unités de visualisation, indicateurs, équipement électrique et électronique des véhicules routiers, des bateaux et des avions, dispositifs électroniques pour l'enseignement et l'éducation polytechnique, y compris les micro-ordinateurs, matériaux spéciaux pour les besoins de l'électrotechnique et l'électronique, notamment matériaux, semiconducteurs, substances ferromagnétiques, éléments, parties et accessoires de tous les produits précités, tubes électroniques.

10 Appareils et dispositifs électroniques médicaux prévus pour les besoins de l'investigation, de la diagnostique et de la thérapie, y compris les appareils de stimulation des fonctions d'organismes vivants.

11 Sources de lumière, lampes, lampes à décharge, lampes fluorescentes, lampes à gaz, luminaires, dispositifs d'éclairage.

14 Horloges et montres électroniques.

15 Instruments musicaux électroniques.

28 Jouets et jeux de télévision autres que ceux conçus pour être utilisés seulement avec récepteur de télévision, jeux de construction électroniques.

821 Basic application

CZ, 17.12.1985, 166167

882 Basic registration

CZ, 17.12.1995, 166167

834 Designation(s) under the Madrid Protocol by virtue of Article 9sexies

CN - PL

Registration : 1996/2 LMi, 23.04.1996, CN, PL

450 Publication number and date

1996/2 LMi, 23.04.1996

831 Designation(s) under the Madrid Agreement

CN - PL

580 Date of recording (date of notification from which the time limit to notify the refusal starts)

25.03.1996

The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

PL

Renewal : 2016/2 Gaz, 21.01.2016

450 Publication number and date

2016/2 Gaz, 21.01.2016

834 Designation(s) under the Madrid Protocol by virtue of Article 9sexies

CN - PL

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650539 - TESLA**Only events for Poland are shown****CN PL****151 Date of the registration**

17.12.1995

180 Expected expiration date of the registration/renewal

17.12.2025

270 Language of the application

French

Current Status**732 Name and address of the holder of the registration**

TESLA Holding a.s.

Poděbradská 56/186,

180 66 Praha 9,

Hloubětín

(CZ)

812 Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment

CZ

740 Name and address of the representative

Václav Müller, patentový zástupce

Filipova 2016

CZ-148 00 Praha 4

(CZ)

770 Name and address of the previous holder

Tesla, akciová společnost

Podebradská 56/186,

Praha

(CZ)

540 Mark

TESLA

531 International Classification of the Figurative Elements of Marks (Vienna Classification) - VCL(3)
27.05.01

511 International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice
Classification) - NCL(6)

01 Matériaux spéciaux pour les besoins de l'électrotechnique et l'électronique, produits chimiques d'une très haute pureté.

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09 Sources électrochimiques de courant, lasers et dispositifs de télécommunication et de mesure à laser, composants passifs, notamment résistances, thermistances potentiomètres, condensateurs, connecteurs, autres dispositifs de connexion, petits transformateurs, bobines et autres inducteurs, relais de télécommunication, interrupteurs, circuits imprimés, éléments de protection, composants actifs, tubes images, tubes à rayons X et autres tubes, notamment tubes photomultiplicateurs, tubes à hyperfréquences, diodes, transistors, thyristors, y compris diacs et triacs, autres semiconducteurs discrets, unités à cristal, dispositifs et pièces en céramique piézoélectriques, céramique pour hautes fréquences, tubes analyseurs, tubes d'émetteurs, tubes images à rayons cathodiques, tubes à mémoire, tubes pour hyperfréquences, circuits microélectroniques, notamment circuits intégrés monolithiques, circuits intégrés hybrides, circuits de présentation, circuits intégrés de commutation, circuits intégrés de mémoire, microprocesseurs, dispositifs optoélectroniques, notamment composants photoélectriques, dispositifs d'émission de la lumière, dispositifs de visualisation, panneaux électroluminescents, éléments et circuits pour hyperfréquences, composants magnétiques et électromagnétiques, éléments à ferrites, différents circuits électroniques notamment filtres, appareils et dispositifs pour transmission des signaux par fibres optiques, appareils et dispositifs de communication par fils, notamment appareils téléphoniques, bureaux téléphoniques, dispositifs de dispatching et conférence, dispositifs d'intercommunication, téléphones vidéo, dispositifs pour les techniques de transmission, dispositifs pour transmission numérique d'informations, dispositifs des réseaux intégrés de télécommunication, dispositifs de signalisation, de contrôle et de mesure à distance, appareils et dispositifs de radiocommunication et de télévision, notamment émetteurs de radiodiffusion et de télévision, convertisseurs, antennes et réseaux d'antennes, équipements des stations de relais radioélectriques, stations radioélectriques, dispositifs radio de communication et de contrôle, télévision industrielle, dispositifs terrestres pour télécommunication par satellites, dispositifs pour réception et distribution des signaux de télévision et de radiodiffusion, appareils et dispositifs de diffusion sonore et de radiodistribution, dispositifs pour studios de télévision et de radiodiffusion, y compris les dispositifs de sonorisation et d'enregistrement des signaux acoustiques, voitures de reportage, pupitres de commande, dispositifs de speakers et d'interprètes, pupitres de mixage, y compris leurs accessoires, notamment éliminateurs des bruits de fond, dispositifs électroniques de consommation, récepteurs de télévision et récepteurs radio, y compris leurs combinaisons avec d'autres appareils, magnétoscopes, appareils à dicter, tourne-disques et électrophones, magnétophones à bande et cassettes, caméras vidéo, équipements d'enregistrement à bande et cassettes, phonoscopes, équipements de lecture des disques numériques à laser, supports d'enregistrement,

notamment disques, bandes magnétiques, cassettes, disques magnétiques, accordeurs et amplificateurs, électroniques, accessoires et pièces détachées pour dispositifs électroniques de consommation, notamment convertisseurs électromagnétiques et électroacoustiques, microphones, reproducteurs et amplificateurs, radars et instruments de navigation, équipement électronique industriel, notamment appareils et dispositifs électriques et électroniques de commande, de signalisation et de contrôle pour les besoins des transports routiers, ferroviaires, navals et aériens, ainsi que des transports miniers, y compris les moyens de signalisation et d'indication acoustique et optique, dispositifs électroniques et électriques de protection contre les risques d'effraction et d'incendie, et dispositifs similaires de protection par alarme, appareils d'automation de réglage et de commande des processus industriels, y compris les dispositifs commandés par la voix, capteurs, palpeurs, actionneurs, unités de commande, équipements électroniques spéciaux pour l'industrie textile, notamment palpeurs de rupture des fibres, unités de commande des machines textiles, appareils électroniques et électriques, oscilloscopes et oscillographes, dispositifs analyseurs, notamment microscopes électroniques, appareils et dispositifs électriques et électroniques d'enregistrement, d'indication, de mesure, de contrôle et d'essais, y compris les appareils de mesure des grandeurs non électriques, appareils de mesure pour les besoins des télécommunications, appareillages nucléaires, notamment accélérateurs de particules, appareils pour l'indication, la mesure et le contrôle du rayonnement radioactif, spectromètres à résonance nucléaire, appareils météorologiques, dispositifs à ultrasons, appareils scientifiques et de laboratoires, générateurs d'impulsions horaires, notamment métronomes électroniques, produits pour la technique du vide, notamment multiplicateurs d'électrons, extincteurs d'arc à vide, condensateurs à vide, appareils pour la réalisation et la mesure du vide, spectromètres de masse, dispositifs à vide ultrapoussé, accélérateurs linéaires, oscillateurs micro-ondes, générateurs de rayonnement cohérent, machines et dispositifs pour la saisie, la transmission, le traitement et la mise en mémoire des données, notamment ordinateurs, calculateurs, unités terminales, unités de visualisation, indicateurs, équipement électrique et électronique des véhicules routiers, des bateaux et des avions, dispositifs électroniques pour l'enseignement et l'éducation polytechnique, y compris les micro-ordinateurs, matériaux spéciaux pour les besoins de l'électrotechnique et l'électronique, notamment matériaux, semi-conducteurs, substances ferromagnétiques, éléments, parties et accessoires de tous les produits précités, tubes électroniques.

10 Appareils et dispositifs électroniques médicaux prévus pour les besoins de l'investigation, de diagnostique et de la thérapie, y compris les appareils de stimulation des fonctions d'organismes vivants.

11 Sources de lumière, lampes, lampes à décharge, lampes fluorescentes, lampes à gaz, luminaires, dispositifs d'éclairage.

14 Horloges et montres électriques.

15 Instruments musicaux électroniques.

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821 Basic application

CZ, 17.12.1985, 166164

882 Basic registration

CZ, 17.12.1995, 166164

834 Designation(s) under the Madrid Protocol by virtue of Article 9sexies

CN - PL

Registration : 1996/2 LMi, 23.04.1996, CN, PL

450 Publication number and date

1996/2 LMi, 23.04.1996

831 Designation(s) under the Madrid Agreement

CN - PL

580 Date of recording (date of notification from which the time limit to notify the refusal starts)

25.03.1996

The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

PL

Renewal : 2016/2 Gaz, 21.01.2016

450 Publication number and date

2016/2 Gaz, 21.01.2016

834 Designation(s) under the Madrid Protocol by virtue of Article 9sexies

CN - PL

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