

+44 (0) 30 0300 2000 +44 (0) 16 3381 7777

World Intellectual Property Organisation (WIPO) International Bureau 34, Chemin des Colombettes 1211 Geneva 20 Switzerland Your Reference: International Registration No: WO0000001251408 Examiner: Stephen Richards

Direct Telephone: +44(1633)813628

Date: 23 November 2016

Intl Reg No: WO000001251408

Mark: TESLA (Figurative)
Holder: Internet group d.o.o.

Class(es): 7, 9, 11

Notification Of A Provisional Total Refusal Of Protection Based On An Opposition By The United Kingdom Intellectual Property Office In Accordance With Article 5 Of The Madrid Protocol

I am writing to inform you that following receipt of an opposition to the above trade mark, it is necessary to issue this formal provisional refusal letter. This provisional refusal covers all of the goods and services of the International Registration.

Please find attached a copy of the TM7 'Notice of Opposition', which includes details of any marks referred to in the statement of case, which was received by the United Kingdom Trade Mark Registry. Copies of these documents have been sent to the holder informing them of this provisional refusal.

If the holder of the International Registration wishes to file a counterstatement, they must complete the form TM8 'Notice of defence and counterstatement', which is available at ipo.gov.uk/tmforms and return it to this office by 23 January 2017. This period cannot be extended, except in the circumstances described below. The holder should note that failure to file a TM8 will result in the provisional refusal being upheld.

If both parties to this dispute wish to negotiate and want to enter a 'cooling off period' then the time for filing the TM8 can be extended for a further seven months by the filing the form TM9c 'Request for a cooling off period, which is available at ipo.gov.uk/tmforms

The TM8 should be received on or before the date requested above unless a cooling off period is entered into by the parties.

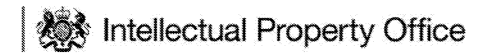
The holder of the International Registration must provide us with an address for correspondence in the United Kingdom, another EEA state or the Channel Islands on a form TM33 'Appointment or change of agent or contact address', which is available at <u>ipo gov uk/tmforms</u> within this two month period.

If one is not provided within this time the refusal will be made final.

Yours faithfully

Stephen Richards

Trade Marks Registry



Case details for trade mark EU009935156

Trade mark

Trade mark: TESLA

Status: Registered

Relevant dates

Filing date: 03 May 2011

Date of entry in register: 19 March 2015

Renewal date: 03 May 2021

List of goods and services

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 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.

Name and Address details

Holder's name: TESLA Holding a.s.

> Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative: CMS CAMERON MCKENNA LLP

Károlyi utca 12, Budapest, Hungary,

1053

Publication details

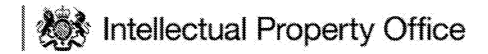
First advert: Journal: 2011/121 Date of

publication: 30 June 2011

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (Click here).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU003411758

Trade mark

Trade mark: TESLA

Status: Registered

Relevant dates

Filing date: 24 October 2003

Date of entry in register: 01 June 2005

Renewal date: 24 October 2023

List of goods

Class 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, glowtubes, microwave electron tubes, diodes, transistors, thyristors including diacs and triacs, other discrete semiconductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially

monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment, especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic a electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes; terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas, receivers and decoders, radiocommunication 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 nonelectronic 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 components, parts and accessories of all the above mentioned products.

Class 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, positronemission 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.

Class 11:

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

Class 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.

Name and Address details

Holder's name: TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative: Václav Müller

Filipova 2016, Praha 4, Czech Republic, 148 00

Publication details

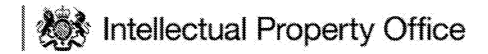
First advert: Journal: 2004/045 Date of

publication: 08 November 2004

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (<u>Click here</u>).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU007050024

Trade mark



Status: Registered

Relevant dates

Filing date: 09 July 2008

Date of entry in register: 22 March 2011

Renewal date: 09 July 2018

List of goods and services

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, with express

exclusion of keys of metal and locks of metal.

Class 7:

Alternators, fittings for engine boilers, packing machines, pumps (machines), pump diaphragms, high pressure washers, feeders (parts of machines), conveyers (machines), belt conveyors, ejectors, gas-operated soldering irons, labellers (machines), filters (parts of machines, motors or engines), milling machines, generators of electricity, drive motors, other than for land vehicles, engines, other than for land vehicles, gas-operated soldering blow pipes, filter presses, 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 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.

Class 8:

Class 9:

Depilation apparatus, electric and nonelectric, 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, 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 (audiovideo), luminous or mechanical road signs, electric wires, digital video disc players, electric cables, electric connections, welding apparatus, electric, electric devices for attracting and killing insects, hair-curlers, electrically heated, electrified fences, electronic pens (display units), electronic notice boards, thermionic lamps and tubes, facsimile machines, respirators for filtering air, fluorescent screens, cameras (photography), galvanic cells, galvanizing apparatus, electroplating apparatus, apparatus for changing record player needles, record players, hands-free sets for telephones, voting machines, speaking tubes, chronographs, time recorders, indicators (electricity), inductors (electricity), integrated circuits, intercommunication apparatus, coaxial cables, junction sleeves for electric cables, starter cables, fibre optic cables, cinematographic cameras, batteries for pocket lamps, torches, integrated circuit cards (smart cards), cathodes, containers for microscope slides, collectors, electric, electric apparatus for commutation, terminals (electricity), capacitors, connectors (electricity), contacts, electric, photocopiers (photostatic, electrostatic, thermic), make-up removing appliances, electric, armatures (electricity), covers for electric outlets, darkroom lamps (photography), lasers, not for medical purposes, magnetic data media, magnetic cards (encoded), magnetic encoders, audio cassette recorders, video recorders, beacons, luminous, megaphones, converters, electric, microwave equipment, microprocessors, modems, chargers for electric batteries, furniture especially made for laboratories, signals, luminous or mechanical, navigational instruments, optical data media, notebook computers, objectives (lenses) (optics), screens, branch boxes (electricity), electric resistances, antiinterference devices (electricity), limiters (electricity), optical discs, optical apparatus and instruments, oscillographs, personal stereos, lighting ballasts, ozonators, soldering irons, electric, luminous or mechanical signalling panels, computer peripherals, projection screens, plotters, calculating machines, computers, computer memories, fuses, semiconductors, printed circuits, cases fitted with dissecting instruments (microscopy), processors (central processing units), projection apparatus, cathodic anticorrosion 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, highfrequency apparatuses, teaching apparatus, data processing equipment, radiotelegraphy sets, sockets and other contacts (electric connections), electric, answering machines, amplifying tubes, amplifiers, flashlights (photography), electric irons, with express exclusion of

electronic keys locks; access control devices and alarms.

Class 11:

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

machines), water purifying apparatus and machines, disinfectant apparatus, water supply installation, air filtering installations, water filter kits, cooling installations for water, water purification installations, installations for conditioning air, water conduit installations, watering installations, automatic, water softening installations, light bulbs.

Class 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.

Class 42: Computer programming, computer

system design, technical project studies, computer software design.

Name and Address details

Holder's name: TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative: Václav Müller

Filipova 2016, Praha 4, Czech

Republic, 148 00

Publication details

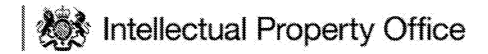
First advert: Journal: 2008/050 Date of

publication: 15 December 2008

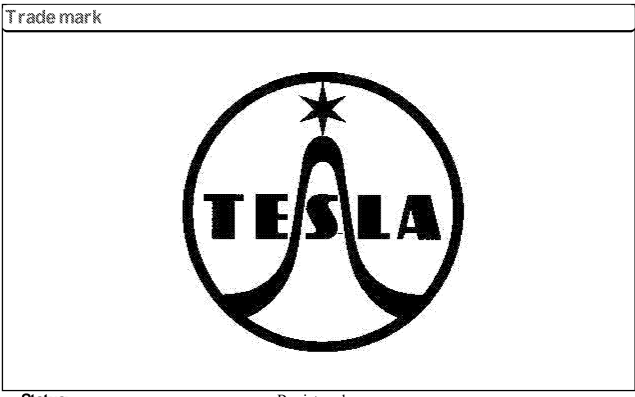
The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (<u>Click here</u>).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU003411923



Status: Registered

Relevant dates

Filing date: 24 October 2003

Date of entry in register: 22 February 2005

Renewal date: 24 October 2023

List of goods

Class 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 semiconductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment, especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic a electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes; terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas. receivers and decoders, radiocommunication 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 nonelectronic 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.

Class 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, positronemission 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.

Class 11:

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

Class 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.

Name and Address details

Holder's name: TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative: Václav Müller

Filipova 2016, Praha 4, Czech

Republic, 148 00

Publication details

First advert: Journal: 2004/029 Date of

publication: 19 July 2004

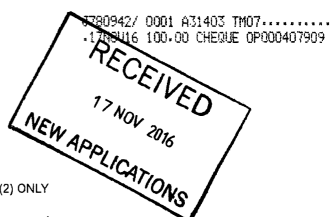
The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (<u>Click here</u>).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



M4-IPO-LONDON 16/NOV/2016



Form TM7

Notice of opposition and statement of grounds

ee 🗸 £100 Opposition based on	on Section 5(1) and/or 5(2) ONLY
1	on, or including, any other grounds ose under Section 5(1) and/or 5(2) and one or more other grounds, the fee will be £200
rounds on which you are basing this oppos	a trade mark application or international registration and to set out the sition. ast Track opposition under Section 5(1) and/or 5(2): use Form TM7F.
Trade mark number Number of the trade mark you are opposing. If the opposition concerns an International Registration, help us identify the correct trade mark by adding "If	
Full name of applicant/holder Whose trade mark you are opposing	Internet Group d.o.o.
Full name of opponent Person opposing the trade mark	Tesla Holding A.S.
Address if the address is not within the United Kingdom, European Economic Area (EEA – which includes	Podebradská 56/186
the European Union) or the Channel Islands you m have a representative in one of these regions and complete section 4 below	
	Prague 6
	Czech Republic Postcode
Email address Complete if you have no representative and would us to correspond with you by email	d iike
Representative name If you have no representative, go to section 5.	CMS Cameron McKenna LLP
Address The address provided in this section must be in the UK, European Economic Area (EEA)	Cannon Place
or the Channel Islands.	78 Cannon Street
NOTE: We will communicate with the representative if this section has been completed.	London
	Postcode EC4N 6AF
Email address Complete if you would like us to correspond with y by email	you tom.reld@cms-cmck.com

5.	Related proceedings If applicable, select location of any related proceedings and enter the case number allocated		IPO Re	gistry	UKC	ourts	\	EUIPO
	to the proceedings.	Nun	nber	B002762	709	d distribution dis	miller en vers i nællerker eksensklid	andra ethica
6.	Opposition notification date If you have informed the applicant/holder of an intention to oppose the trade mark application, designation — enter the date you notified them, [**See Note]	M 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			COTT A C. C. C. C. COMPANIA DA CARA A	in in the desired	Berleville (1984) and the control of	
	**Note: An apposition launched without giving the application or amendment may result in the apparent be	int or ho ing inet	ider a reas gible for ar	onable opport award of cos	tunity to withdits.	raw the a	pplicatio	n, international
7.	Declaration			the facts s grounds ar	tated in thice true.	s form a	nd the	attached
	Signature	1		16	POSICIO CALCADO POR PRIME, ARTO LA CALCA EL ETC. LILLUSTRA EL SIN DESTRUCA LILICIA DE CALCADA CALCADA CALCADA CA		7_	
	Name (BLOCK CAPITALS)	F	rantisek	l Hala	e dise errogen te carer personale properties en 22		Geo	orge Formandl
	Date	15	5.11.201	6				
8.	Your reference Complete if you would like us to quote this in communications with you, otherwise leave blank.	TSC	/THRE/C	CAP/135962	2.00001			e viewdotae nefe (nondercod
	Contact details Name, dayline telephone number of the person to contact in case of query.		Reid, C 7 367 28		on McKenn	a LLP	ne. As mirror di rivida	
	Number of sheets attached to this form	Topic or a second	and on a great and a second or service and a second or second					
	Checklist		¥	Vhere to so	end			
,	Please make sure you have remembered to:				Property Of	fice		
120	Sign and date the form	Ž.	Ç	rade Marki oncept Ho	use			
	☐ Complete fee sheet (Form FS2)	er er er Ganna	Ñ	ardiff Rosc Iswport				
	Enclose the fee and fee sheet. Make cheques payable to intellectual Property (Office		iouth Wale IP10 BQQ				

Please tick on what grounds you are opposing the trade mark and continue to the relevant section(s)



Opposition is based on Sections 5(1) or 5(2): The trade mark is either identical or similar to an earlier trade mark and is to be registered for identical and/or similar goods and services.

Note: Opposition on these grounds must be made by the 'proprietor' (owner) of the earlier trade mark.

> COMPLETE SECTION A

Opposition is based on Section 5(3): The trade mark is either identical or similar to an earlier trade mark which has a reputation. Using the later mark would take unfair advantage of, or be detrimental to the distinctive character or reputation of the earlier mark.

Note: Opposition on these grounds must be made by the 'proprietor' (owner) of the earlier trade mark. Ticking this box means that the total fee for this form is £200.

> COMPLETE SECTION B

Opposition is based on Section 5(4)(a): Where the use of the applicant's trade mark would be contrary to law, in particular, the law of passing off.

Note: Opposition on these grounds must be made by the 'proprietor' (owner) of the earlier right. Ticking this box means that the total fee for this form is £200.

> COMPLETE SECTION C

Opposition is based on Section 3: The trade mark is excluded from registration because it describes the goods/services, or is not distinctive, or consists of signs that are customary within the trade, or the application was made in bad faith.

Note: Ticking this box means that the total fee for this form is £200.

> COMPLETE SECTION D

Opposition is based on other grounds.

Note: Ticking this box means that the total fee for this form is £200.

> COMPLETE SECTION E

Please tick the relevant section(s) that apply.

5(1) It is identical with an earlier mark and for identical goods or services as the earlier mark

5(2)(a) It is identical with an earlier mark and for similar goods or services as the earlier mark.

5(2)(b) It is similar to an earlier mark and for identical or similar goods or services as the earlier mark.

You must use a separate sheet for each earlier mark, so copy this sheet as many times as you need.

ABOUT THE EARLIER TRADE MARK

Trade mark number Your trade mark	9935	156			
Type of mark Please tick		UK	√	EUTM	International

Representation of your trade mark

Enter your trade mark in the space provided - use a continuation sheet if necessary.

TESLA

	All goods and services
	Some goods and services (please specify below, use a continuation sheet if necessary)
10 0 00 and	
	STATEMENT OF USE - Was the registration or protection process for the earlier trade mark
p	leted 5 years or more before the publication date of the application you wish to oppose?
	Yes Vo > GO TO Q4
	Has the trade mark been used?
	- Indiana and Indi
	Yes No > GO TO Q3b
	For which of the goods and services listed at Q1 is trade mark use being claimed?
-7	All goods and services
	Some goods and services (please specify below, use a continuation sheet if necessary)

⊉3b.	Please state any proper reasons for non-use.
V/A	
ETA	ILS OF THE TRADE MARK YOU ARE OPPOSING
94. imila	Which goods or services in the application that you are opposing do you claim are identical or ar to those covered by the earlier mark which you have listed at Q1 or Q3a (whichever is applicable)?
/	All goods and services
<u> </u>	Some goods and services (please specify below, use a continuation sheet if necessary)
Q5. confi	Use this space to supply any further information about why you consider there is a likelihood of usion and e.g. why you consider the respective marks or goods and/or services to be similar.
See	accompanying statement of grounds

Please tick the relevant section(s) that apply.

Manager Property	AND
	5(1) It is identical with an earlier mark and for identical goods or services as the earlier mark
	5(2)(a) It is identical with an earlier mark and for similar goods or services as the earlier mark.
√	5(2)(b) It is similar to an earlier mark and for identical or similar goods or services as the earlier mark.

You must use a separate sheet for each earlier mark, so copy this sheet as many times as you need.

ABOUT THE EARLIER TRADE MARK

Trade mark number Your trade mark	3411758			
Type of mark Please tick	UK	✓	EUTM	International

Representation of your trade mark

Enter your trade mark in the space provided - use a continuation sheet if necessary.

TESLA

All goods and service	es
Some goods and sen	vices (please specify below, use a continuation sheet if necessary)
rrent interrupters, choke oparatus, special electrical croscopes including elect deophones, alarm system dioactive emission indicat	current supplies, electron tubes, passive devices, in particular resistors, switches, electrically and other inductors, opto-electric devices and equipment, electronic and electrical technology and electronics materials, consumer electronics accessories and parts, electronicsocopes, telephone sets, intercommunication and conference equipments, ins, microwave components and circuits, nuclear technology instruments and equipment, tors, measuring and monitoring instruments, scientific and laboratory apparatus, vacuur incation and TV devices and equipment, TV and radio signal receivers and distribution
ass 11 - Electric light soul	rces, especially bulbs, lighting fittings and their parts, hair driers.
	ISE - Was the registration or protection process for the earlier trade marker before the publication date of the application you wish to oppose?
Yes	No > GO TO Q4
. Has the trade mar	rk been used?
√ Yes	No > GO TO Q3b
a. For which of the g	goods and services listed at Q1 is trade mark use being claimed?
All goods and service	es
Some goods and ser	TVICES (please specify below, use a continuation sheet if necessary)

Q3b.	Please state any proper reasons for non-use.
N/A	

DETA	ILS OF THE TRADE MARK YOU ARE OPPOSING
Q4. simila	Which goods or services in the application that you are opposing do you claim are identical or it to those covered by the earlier mark which you have listed at Q1 or Q3a (whichever is applicable)?
1	All goods and services
Y	Some goods and services (please specify below, use a continuation sheet if necessary)
	geometric de la communicación de la communicac
L	
Q5. confu	Use this space to supply any further information about why you consider there is a likelihood of usion and e.g. why you consider the respective marks or goods and/or services to be similar.
See a	accompanying statement of grounds

Please tick the relevant section(s) that apply.

5(1) It is identical with an earlier mark and for identical goods or services as the earlier mark

5(2)(a) It is identical with an earlier mark and for similar goods or services as the earlier mark.

5(2)(b) It is similar to an earlier mark and for identical or similar goods or services as the earlier mark.

You must use a separate sheet for each earlier mark, so copy this sheet as many times as you need

ABOUT THE EARLIER TRADE MARK

Trade mark number Your trade mark	7050	024		
Type of mark Please lick	man where the employed dates and another department of the second	ик	EUTM	International

Representation of your trade mark

Enter your trade mark in the space provided - use a continuation sheet if necessary.



The publication date of the application you wish to oppose? Yes No > GO TO Q4 No > GO TO Q3b Yes No > GO TO Q3b Sa. For which of the goods and services listed at Q1 is trade mark use being claimed?	Some goods and services (please specify below, use a continuation sheet if necessary) lass 7 - Kitchen equipment - electric lass 9 - Scales, fuses, electric coils, choking coils, electromagnetic colls, electric resistances, chargers for electric lass 9 - Scales, fuses, electric coils, choking coils, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, hypers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark empleted 5 years or more before the publication date of the application you wish to oppose? Yes	₹1.	Which goods or services covered by the earlier trade mark are relied upon for the opposition?
lass 7 - Kitchen equipment - electric lass 9 - Scales, fuses, electric coils, choking coils, electromagnetic colls, electric resistances, chargers for electric atteries, audio and video receivers, electric accumulators, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, harvers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ompleted 5 years or more before the publication date of the application you wish to oppose? Ves	lass 7 - Kitchen equipment - electric lass 9 - Scales, fuses, electric coils, choking coils, electromagnetic colls, electric resistances, chargers for electrateries, audio and video receivers, electric accumulators, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, heres, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ompleted 5 years or more before the publication date of the application you wish to oppose? Ves		All goods and services
lass 9 - Scales, fuses, electric coils, choking coils, electromagnetic colls, electric resistances, chargers for electric atteries, audio and video receivers, electric accumulators, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, harvers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark empleted 5 years or more before the publication date of the application you wish to oppose? Ves	lass 9 - Scales, fuses, electric coils, choking coils, electromagnetic colls, electric resistances, chargers for electrateries, audio and video receivers, electric accumulators, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, havers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ampleted 5 years or more before the publication date of the application you wish to oppose? Ves		Some goods and services (please specify below, use a continuation sheet if necessary)
atteries, audio and video receivers, electric accumulators, electric batteries, cells class 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, haryers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ompleted 5 years or more before the publication date of the application you wish to oppose? Ves No > GO TO Q4 3. Has the trade mark been used? Ves No > GO TO Q3b No > GO TO Q3b No > GO TO Q3b All goods and services	atteries, audio and video receivers, electric accumulators, electric batteries, cells lass 11 - Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, heryers, microwave ovens, cooking apparatus and installations, electric kettles. 2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ompleted 5 years or more before the publication date of the application you wish to oppose? Yes No > GO TO Q4 3. Has the trade mark been used? Yes No > GO TO Q3b Sa. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	lass	7 - Kitchen equipment - electric
2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark ompleted 5 years or more before the publication date of the application you wish to oppose? Yes No > GO TO Q4 3. Has the trade mark been used? Yes No > GO TO Q3b No > GO TO Q3b No > GO TO Q3b All goods and services	2. STATEMENT OF USE - Was the registration or protection process for the earlier trade mark completed 5 years or more before the publication date of the application you wish to oppose? Yes No > GO TO Q4 3. Has the trade mark been used? Yes No > GO TO Q3b No > GO TO Q3b All goods and services		
Tyes No > GO TO Q4 No > GO TO Q3b	ompleted 5 years or more before the publication date of the application you wish to oppose? Yes No > GO TO Q4 No > GO TO Q3 Yes No > GO TO Q3b Sa. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services		
Tyes No > GO TO Q4 No > GO TO Q3b	ompleted 5 years or more before the publication date of the application you wish to oppose? Yes No > GO TO Q4 No > GO TO Q3 Yes No > GO TO Q3b Sa. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	······································	STATEMENT OF USE - Was the registration or protection process for the earlier trade mark
3. Has the trade mark been used? Yes No > GO TO Q3b 3a. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	3. Has the trade mark been used? Yes No > GO TO Q3b 3a. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services		leted 5 years or more before the publication date of the application you wish to oppose?
Yes No > GO TO Q3b Sa. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	Yes No > GO TO Q3b 3a. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services		
3a. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	3a. For which of the goods and services listed at Q1 is trade mark use being claimed? All goods and services	3.	Has the trade mark been used?
✓ All goods and services	All goods and services		Yes No > GO TO Q3b
)3a.	For which of the goods and services listed at Q1 is trade mark use being claimed?
Some goods and services (please specify below, use a continuation sheet if necessary)	Some goods and services (please specify below, use a continuation sheet if necessary)	√	All goods and services
		- and a copy	Some goods and services (please specify below, use a continuation sheet if necessary)

√A	
*** 1	TO THE CONTROL OF THE
4.	LS OF THE TRADE MARK YOU ARE OPPOSING Which goods or services in the application that you are opposing do you claim are identical or
mila	r to those covered by the earlier mark which you have listed at Q1 or Q3a (whichever is applicable)?
	All goods and services
	Some goods and services (please specify below, use a continuation sheet if necessary)
	Use this space to supply any further information about why you consider there is a likelihood of sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	Use this space to supply any further information about why you consider there is a likelihood of sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
The letter the desired	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.
onfus	sion and e.g. why you consider the respective marks or goods and/or services to be similar.

Please tick the relevant section(s) that apply.

5(1) It is identical with an earlier mark and for identical goods or services as the earlier mark

5(2)(a) It is identical with an earlier mark and for similar goods or services as the earlier mark.

5(2)(b) It is similar to an earlier mark and for identical or similar goods or services as the earlier mark.

You must use a separate sheet for each earlier mark, so copy this sheet as many times as you need.

ABOUT THE EARLIER TRADE MARK

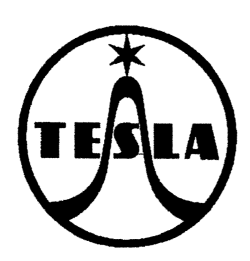
Trade mark number Your trade mark

3411923

Type of mark Please tick

Representation of your trade mark

Enter your trade mark in the space provided - use a continuation sheet if necessary.



All goods and services						
/	Some goods and services (please specify below, use a continuation sheet if necessary)					
urrer lectri	9 - Electrochemical current supplies, electronic elements especially filters, electron tubes, switches, electric at interrupters, telephone sets, intercommunication and conference equipment, videophones, electronic and ic burglar, fire and other alarm systems, microwave components and circuits, nuclear technology instruments quipment, radioactive emission indicator, measuring and monitoring instruments, vacuum interrupters					
lass	11 - Electric light sources, especially bulbs, lighting instaliations, lighting fittings and their parts					
2. omp	STATEMENT OF USE - Was the registration or protection process for the earlier trade mark leted 5 years or more before the publication date of the application you wish to oppose?					
	✓ Yes No > GO TO Q4					
3.	Has the trade mark been used?					
	Yes No > GO TO Q3b					
3a.	For which of the goods and services listed at Q1 is trade mark use being claimed?					
/	All goods and services					
-	Some goods and services (please specify below, use a continuation sheet if necessary)					

QJD.	ricase state any proper reasons for hon-use.
N/A	
hannadar-adallaria san dar	
DETA	AILS OF THE TRADE MARK YOU ARE OPPOSING
Q4, simil	Which goods or services in the application that you are opposing do you claim are identical or ar to those covered by the earlier mark which you have listed at Q1 or Q3a (whichever is applicable)?
√	All goods and services
dermon construires	Some goods and services (please specify below, use a continuation sheet if necessary)
l	
Q5. confi	Use this space to supply any further information about why you consider there is a likelihood of usion and e.g. why you consider the respective marks or goods and/or services to be similar.
See	accompanying statement of grounds
and the state of t	
en	

TRADE MARKS ACT 1994

(as amended)

IN THE MATTER OF UK Trade Mark Application No. IR 1251408 in classes 7, 9 and 11 in the name of Internet Group d.o.o. ('the Applicant')

AND

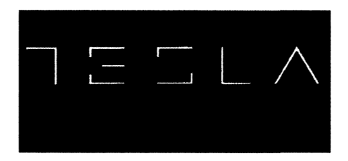
Opposition by Opponent Tesla Holding AS ('the Opponents)

STATEMENT OF GROUNDS

(Annex to form TM7)

1. BACKGROUND

- 1.1 The opponent is Tesla Holding AS (the "Opponents"). The Opponent is the owner of a large portfolio of "TESLA" trade marks.
- 1.2 This Opposition is against the UK designation of International Application No. 1251408 filed in classes 7, 9 and 11 (the "Application") for the logo shown below:



- 1.3 The Application was published on 16 September 2016 in Trade Marks Journal No. 2016/0388.
- 1.4 The grounds on which the Opponent opposes this Application are set out below and in the accompanying TM7 Form.
- 1.5 The Opponent is the registered owner of various trade marks. These are set out in the table below. Such trade marks cover the UK. Copies of extracts from the register in relation to the marks shown below can be found at Annex 1 to this document.

Reg No	Territory	Mark	Filing Date	Registration Date
9935156	EU	TESLA	3/5/2011	19/3/2015
3411758	EU	TESLA	24/10/2003	1/6/2005
7050024	EU	OTESLA	9/7/2008	22/3/2011
3411923	EU	TE/SIA	24/10/2003	22/2/2005

- 1.6 The above European and UK Trade Marks (together the "Marks") constitute 'earlier trade marks' for the purposes of Section 6 of the Trade Marks Act 1994 (the "Act").
- 1.7 The Opponent bases this Opposition on the grounds set out below, and which will be further detailed in the Opponent's evidence.

2. SECTIONS 5(2) (B) OF THE ACT

Identity/Similarity of Mark

Visual

- 2.1 The Application is a logo mark, comprising of a stylised version of the word TESLA. The letters are in the same font and each letter is the same size. While the font is unusual and omits certain elements of the letters (e.g. the horizontal line in the letter A), the word TESLA is clear and is how the mark would be perceived by the average consumer. The fact that the mark is white lettering on a black background (rather than the reverse) does not alter the impression it creates.
- Each of the Marks contains the word TESLA as the dominant and distinctive element. Indeed, in the case of EU 9935156 and EU 3411758 the mark is the word TESLA on its own.
- 2.3 The word TESLA is identical to the word which forms the Application. While it is accepted that the Mark is stylised, visually, the Application and the Marks are highly similar.

Aural

2.4 The only word in the Application is the word TESLA. The stylised nature of the Application does not alter this. Similarly, all of the Marks only contain a single word, TESLA. Any logo element of the Marks would not be spoken. As a result, the Application and the Marks share a phonetic identity. The Application and Marks are aurally identical.

Conceptual

2.5 The Application and Marks are conceptually highly similar because they contain the dominant and distinctive word TESLA. The logo elements of EU 7050024 and EU 3411923 do little to alter the fact that conceptually the marks are variations of the word TESLA. The Application and Marks are conceptually identical or highly similar.

Identity of Goods and Services

2.6 The Application covers services in classes 7, 9 and 11. These are set out below:

Class 7:

Electric blenders for household use; bottle washing machines; central vacuum cleaning installations; cleaning appliances utilizing steam; degreasers (machines); dishwashers; high pressure washers; electric machines and apparatus for polishing; electric shoe polishers; spin driers; vacuum cleaner accessories for disseminating perfumes and disinfectants; vacuum cleaner hoses; vacuum cleaners; vacuum cleaner bags; laundry washing machines; washing apparatus; coin-operated washing machines; whitewashing machines; ironing machines; aerated beverage-making machines; aerated water making apparatus; electric beaters; electromechanical apparatus for beverage preparation; bread cutting machines; brewing machines; butter machines; churns; coffee grinders, other than hand-operated; cream/milk separators; electric food processors; apparatus for drawing up beer under pressure; flour mill machines; electric food processors; electromechanical food preparation machines; electric fruit presses for household use; grating machines for vegetables; electric food mills; kneading machines; meat choppers (machines); mills for household use other than handoperated; apparatus for making mineral water; machines for making pasta; pepper mills other than hand-operated; electric whisks for household use.

Class 9:

Coin-operated mechanisms for television sets; television apparatus; empty toner cartridges for printers and photocopiers; 3D spectacles; electric accumulators; acidimeters for batteries; acoustic conduits; acoustic couplers; acoustic (sound) alarms; adding machines; antennas; aerometers; electric alarm bells; alarms (instruments); alcohol meters; alidades; altimeters; ammeters; amplifiers; telephone answering machines; anti-glare visors; anti-glare glasses; antiinterference devices (electricity); anti-theft warning apparatus; apertometers (optics); apparatus and instruments for astronomy; receivers (audio, video); audiovisual teaching apparatus; audio and video devices for monitoring babies; balances (steelyards); balancing apparatus; barcode readers; barometers; electric accumulators for vehicles; batteries for lighting; electric cells (batteries); battery jars; accumulator boxes; battery chargers; luminous beacons; bells (warning apparatus); betatrons; binoculars; blueprint apparatus; boiler control instruments; branch boxes (electricity); buzzers; cabinets for loudspeakers; calibrating rings; calipers; photographic apparatus; cassette players; cell phone straps; cell switches (electricity); apparatus for charging electric accumulators; chips (integrated circuits); breakers (circuit breakers); circuit closers; calculating disks; cleaning apparatus for sound recording discs; compact disc players; comparators; compasses (measuring instruments); computers; game software; recorded computer operating system programs; software (recorded programs); recorded computer programs; computer programs (downloadable software); downloadable computer software applications; computer keyboards; computer peripheral devices; computer memories; electric conductors; control panels (electricity); electric converters; correcting lenses (optics); counters; couplers (data processing equipment); electric couplings; current rectifiers; cyclotrons; darkroom lamps (photography); data processing apparatus; detectors; metal detectors for industrial or military use; diagnostic apparatus not for medical use; dictating machines; diffraction apparatus (microscopy); digital photo frames; directional compasses; disk drives (for computers); distance measuring apparatus; distance recording apparatus; distribution boards (electricity); distribution boxes

(electricity); distribution consoles (electricity); divers' masks; diving suits; dNA chips; dog whistles; electric door bells; downloadable music files; downloadable image files; downloadable ringtones for mobile telephones; electric ducts; ear plugs for divers; egg timers (sandglasses); downloadable electronic publications; electronic notice boards; electronic pens (visual display units); electronic pocket translators; electronic agendas; e-book readers; electronic tags for goods; magnetic identification bracelets; encoded magnetic cards; encoded key cards; enlarging apparatus (photography); epidiascopes; ergometers; facsimile machines; apparatus for fermentation (laboratory apparatus); flash-bulbs (photography); fluorescent screens; galena crystals (detectors); galvanic cells; galvanic batteries; global positioning system gps apparatus; head cleaning tapes; headphones; heat regulating apparatus; heliographic apparatus; hemline markers; holograms; horns for loudspeakers; identification sheaths for electric wires; magnetic identity cards; automatic indicators of low pressure in vehicle tires; inductors (electricity); memory cards or integrated circuit cards; integrated circuits; intercommunication apparatus; interfaces (for computers); invoicing machines; ionization apparatus not for the treatment of air or water; jigs (measuring instruments); juke boxes for computers; coin-operated musical automata (juke boxes); junction sleeves for electric cables; lactodensimeters; lactometers; portable computers; bags designed for laptop computers; covers for laptop computers; notebook computers; electronic tablets; lasers not for medical use; light-emitting diodes (LED); lighting ballasts; lightning conductors (rods); electric locks; logs (measuring instruments); electric loss indicators; loudspeakers; sound transmitting apparatus; sounding apparatus and machines; magic lanterns; magnetic tapes; magnetic tape units (for computers); magnetic encoders; magnetic wires; magnets; magnifying glasses (optics); marking gages (joinery); masts for wireless aerials; mathematical instruments; megaphones; memory cards for video game machines; mercury levels; meteorological balloons; meteorological instruments; metronomes; microphones; microprocessors; microscopes; kilometer recorders for vehicles; modems; money counting and sorting machines; electric monitoring apparatus; monitors (computer programs); monitors (computer hardware); mouse (computer peripheral); mouse pads; navigation apparatus for vehicles (on-board computers); navigational instruments; optical disks; optical data media; optical fibers (light conducting filaments); optical lenses; optical glass; optical lamps; optical goods; photocopiers; photometers; apparatus for use in phototelegraphy; photovoltaic cells; apparatus and instruments for physics; pince-nez; eyeglass frames; plane tables (surveying instruments); planimeters; x-Y plotters; plumb lines; pocket calculators; polarimeters; portable media players; printed circuits; printed circuit boards; printers for use with computers; prisms (optics); probes for scientific use; processors (central processing units); projection screens; projection apparatus; readers (data processing equipment); record players; reflecting disks, for wear, for the prevention of traffic accidents; refractometers; refractors; remote control apparatus; satellite navigation apparatus; scanners screens (photography); processing equipment); photoengraving; screw-tapping gauges; semi-conductors; slide projectors; sliderules; smartphones; sockets, plugs and other contacts (electric connections);

solar batteries; sound recording strips; speed checking apparatus for vehicles; speed indicators; speed regulators for record players; spherometers; spirit levels; spools (photography); step-up transformers; personal stereos; stereoscopes; stereoscopic apparatus; stills for laboratory experiments; switchboards; switchboxes (electricity); switches; tachometers; tape recorders; taximeters; teaching apparatus; telephone apparatus; telephone transmitters; portable telephones; hands-free kits for telephones; radiotelegraphy sets; telephone receivers; telephone wires; teleprinters; teleprompters; telerupters; telescopes; temperature indicators; labels indicating temperature, other than for medical purposes; terminals (electricity); material testing instruments and machines; thermometers, not for medical use; thermostats; thermostats for vehicles; thread counters; ticket dispensers; automatic time switches; time recording apparatus; time clocks (time recording devices); tone arms for record players; totalizators; road traffic cones; traffic-light apparatus (signaling devices); transmitters of electronic signals; transmitters (telecommunication); transmitters (telecommunication); transponders; triodes; urinometers; uSB flash drives; vacuum tubes (radio); vacuum gauges; variometers; vehicle radios; vehicle breakdown warning triangles; verniers; video telephones; video cassettes; video game cartridges; video recorders; video screens; video devices for monitoring babies; videotapes; voltage surge protectors; voting machines; boards for integrated circuits; walkie-talkies; weighbridges; weighing machines; weighing apparatus and instruments; weights; whistle alarms; wire connectors (electricity); electric wires; wrist rests for use with computers.

Class 11:

Lamp reflectors; lamps for lighting; electric lamps; electric light bulbs; light bulbs; light-emitting diode (LED) lighting apparatus; lighters; lighting apparatus and installations; electric lights for Christmas trees; flashlights; safety lamps; street lamps; flashlights for lighting; luminous tubes for lighting; electric pressure cookers; bakers' ovens; barbecues; beverage-cooling apparatus; bread baking machines; bread-making machines; coffee roasters; electric coffee percolators; electric coffee machines; cookers (cooking stoves); cooking rings; electric cooking utensils; cooking apparatus and installations; electric deep friers; extractor hoods for kitchens; fruit roasters; heating showcases; electric heaters for feeding bottles; heating plates; hot plates; electric kettles; kitchen ranges (ovens); malt roasters; microwave cooking apparatus; microwave ovens for industrial use; oven fittings made of fire clay; pasteurizers; plate warmers; electric pressure cooking saucepans; roasters; grills (cooking appliances); roasting jacks; roasting spits; rotisseries; electric waffle apparatus; water softening apparatus and installations; electric appliances for making yogurt; filters for drinking water; electric fans for personal use; hair driers; hand-drying apparatus for washrooms; hot water bottles; air driers; desiccating apparatus; driers (apparatus); drying apparatus and installations; electric laundry driers; cooling installations and machines; cooling apparatus and installations; cooling installations for liquids; cooling installations for tobacco; freezers; ice machines and apparatus; ice cube machines; milk-cooling equipment; refrigerating cabinets; refrigerating chambers; refrigerating display cabinets (display cases); refrigerating refrigerating containers; installations: apparatus and refrigerators; bread toasters; air deodorizing apparatus; air filtering installations; air-purifying apparatus and machines; air sterilizers; deodorizing apparatus not for personal use; germicidal lamps for purifying air; humidifiers for central heating radiators; ionization apparatus for the treatment of air or water; ventilation hoods.

2.7 Set out below are the goods and services covered by the Marks and relied upon in this opposition:

EU 9935156

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 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

EU 3411758

Class 9 Electro-chemical current supplies, electron tubes, passive devices, in particular resistors, switches, electric current interrupters, choke coils and other inductors, opto-electric devices and equipment, electronic and electric apparatus, special electrical technology and electronics materials, consumer electronics accessories and parts, microscopes including electron microscopes, telephone sets, intercommunication and conference equipment, videophones, alarm systems, microwave components and circuits, nuclear technology instruments and equipment, radioactive emission indicators, measuring and monitoring instruments, scientific and laboratory apparatus, vacuum interrupters, radiocommunication and TV devices and equipment, TV and radio signal receivers and distribution equipment

Class 11 Electric light sources, especially bulbs, lighting fittings and their parts, hair driers.

EU 7050024

Class 7 Kitchen machines - electric

- Class 9 Scales, fuses, electric coils, choking coils, electromagnetic coils, electric resistances, chargers for electric batteries, audio and video receivers, electric accumulators, electric batteries, cells
- Class 11 Electric lamps, lighting apparatus and installations, lamps, lighting apparatus for vehicles, light bulbs, hair dryers, microwave ovens, cooking apparatus and installations, electric kettles.

EU 3411923

- Class 9 Electrochemical current supplies, electronic elements especially filters, electron tubes, switches, electric current interrupters, telephone sets, intercommunication and conference equipment, videophones, electronic and electric burglar, fire and other alarm systems, microwave components and circuits, nuclear technology instruments and equipment, radioactive emission indicator, measuring and monitoring instruments, vacuum interrupters
- Class 11 Electric light sources, especially bulbs, lighting installations, lighting fittings and their parts
- A number of the goods covered by the Application are identical to the goods covered by one or more of the Marks. In particular, we would submit that the following goods are identical:
 - Class 9 Television apparatus, electric accumulators, acidimeters for batteries, electric alarm bells, alarms (instruments), receivers (audio/video), electric accumulators for vehicles, batteries for lighting, electric cells (batteries), accumulator boxes, battery chargers, bells (warning apparatus), buzzers, cell switches (electricity), apparatus for charging electric accumulators, chips (integrated circuits), breakers (circuit breakers), circuit closers, computers, software (recorded programs), recorded computer programs, computer programs (downloadable software), downloadable computer software applications, computer keyboards; computer peripheral devices; computer memories, current rectifiers, diskdrives (for computers), electric doorbells, memory cards or integrated circuit cards, integrated circuits, intercommunication apparatus, portable computers, notebook computers, electronic tablets, light emitting diodes, microprocessors, microscopes, modems, electric monitoring apparatus, monitors (computer hardware), mouse (computer peripheral), printed circuits, printed circuit boards, processers (central processing units), semi-conductors, sockets, plugs and other contacts (electric connections), telephone apparatus, telephone transmitters, portable telephones, telephone receivers, video telephones, boards for integrate circuits, weighing apparatus and instruments, whistle alarms.
 - Class 11 Lamps for lighting, electric lamps, electric light bulbs, light bulbs, light emitting diode lighting apparatus, lighting apparatus and installations, hair driers, driers (apparatus), drying apparatus and installations
- 2.9 The remainder of the goods covered by the Application (and the goods above if deemed to not be identical) are highly similar to the goods covered by the Marks and relied upon for the purposes of this opposition. In particular, all of the goods and services covered by the Marks relate to electronics, electrical equipment, computers, software and lighting. Similarly, all of the

goods covered by the Application are for electronic devices and machinery, electrical equipment, different forms of lighting and computer related hardware, software and peripheral devices. These goods would be targeted at the same market, would in many instances be competing products and would be likely to be sold through the same store channels (e.g. electronics stores like Maplin, computer stores or electrical goods retailers). The average consumer is therefore identical.

Likelihood of confusion

- 2.10 In light of the fact that the Application and the Marks are visually, aurally and conceptually highly similar or identical and that the goods that the Application covers are identical or highly similar to the goods for which the Marks are registered, the Opponent submits that a consumer of average attentiveness is very likely to be confused into believing that the goods have a common origin. Such confusion can include initial interest confusion.
- 2.11 Consumers are likely to disregard the stylised nature of the sign that is the subject of the Application and rely instead on the distinctive and well-known word element TESLA as indicating that the goods being offered are the goods of the Opponent or are economically linked to the Opponent.

3. CONCLUSION

- 3.1 For the reasons set out above, the Opponent requests that the Application be refused in its entirety.
- 3.2 If the opposition is found in the Opponent's favour, then the Opponent seeks that an award of costs be made in its favour.

Dated this 15 day of November 2016

CMS Cameron McKenna LLP

CMS Cameron McKenna LLP

Representative for the Opponents

TRADE MARKS ACT 1994

(as amended)

IN THE MATTER OF UK Trade Mark Application No. IR 1251408 in classes 7, 9 and 11 in the name of Internet Group d.o.o. ('the Applicant')

AND

Opposition by Opponent Tesla Holding AS ('the Opponents)

ANNEX 1 TO THE STATEMENT OF GROUNDS



Case details for trade mark EU009935156

Trade mark

Trade mark:

TESLA

Status:

Registered

Relevant dates

Filing date:

03 May 2011

Date of entry in register:

19 March 2015

Renewal date:

03 May 2021

List of goods and services

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 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.

Name and Address details

Holder's name: TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative: CMS CAMERON MCKENNA LLP

Károlyi utca 12, Budapest, Hungary,

1053

Publication details

First advert: Journal: 2011/121 Date of

publication: 30 June 2011

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (Click here).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU003411758

Trade mark

Trade mark:

TESLA

Status:

Registered

Relevant dates

Filing date:

24 October 2003

Date of entry in register:

01 June 2005

Renewal date:

24 October 2023

List of goods

Class 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, glowtubes, microwave electron tubes, diodes, transistors, thyristors including diacs and triacs, other discrete semiconductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment,

especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic a electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes; terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas, receivers and decoders, radiocommunication 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 nonelectronic 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.

Class 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, positronemission 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.

Class 11:

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

Class 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.

Name and Address details

Holder's name:

TESLA Holding a.s.

Poděbradská 56/186, Praha 9 - Hloubětín, Czech Republic, 180 66

Representative:

Václav Müller

Filipova 2016, Praha 4, Czech Republic, 148 00

Publication details

First advert:

Journal: 2004/045 Date of

publication: 08 November 2004

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (Click here).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU007050024

Trade mark



Status:

Registered

Relevant dates

Filing date:

09 July 2008

Date of entry in register:

22 March 2011

Renewal date:

09 July 2018

List of goods and services

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, with express

exclusion of keys of metal and locks of metal.

Class 7:

Alternators, fittings for engine boilers, packing machines, pumps (machines), pump diaphragms, high pressure washers, feeders (parts of machines), conveyers (machines), belt conveyors, ejectors, gas-operated soldering irons, labellers (machines), filters (parts of machines, motors or engines), milling machines, generators of electricity, drive motors, other than for land vehicles, engines, other than for land vehicles, gas-operated soldering blow pipes, filter presses, 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 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.

Class 8:

Class 9:

Depilation apparatus, electric and nonelectric, 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, 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 (audiovideo), luminous or mechanical road signs, electric wires, digital video disc players, electric cables, electric connections, welding apparatus, electric, electric devices for attracting and killing insects, hair-curlers, electrically heated, electrified fences, electronic pens (display units), electronic notice boards, thermionic lamps and tubes, facsimile machines, respirators for filtering air, fluorescent screens, cameras (photography), galvanic cells, galvanizing apparatus, electroplating apparatus, apparatus for changing record player needles, record players, hands-free sets for telephones, voting machines, speaking tubes, chronographs, time recorders, indicators (electricity), inductors (electricity), integrated circuits, intercommunication apparatus, coaxial cables, junction sleeves for electric cables, starter cables, fibre optic cables, cinematographic cameras, batteries for pocket lamps, torches, integrated circuit cards (smart cards), cathodes, containers for microscope slides, collectors, electric, electric apparatus for commutation, terminals (electricity), capacitors, connectors (electricity), contacts, electric, photocopiers (photostatic, electrostatic, thermic), make-up removing appliances, electric, armatures (electricity), covers for electric outlets, darkroom lamps (photography), lasers, not for medical purposes, magnetic data media, magnetic cards (encoded), magnetic encoders, audio cassette recorders, video recorders, beacons, luminous, megaphones, converters, electric, microwave equipment, microprocessors, modems, chargers for electric batteries, furniture especially made for laboratories, signals, luminous or mechanical, navigational instruments, optical data media, notebook computers, objectives (lenses) (optics), screens, branch boxes (electricity), electric resistances, antiinterference devices (electricity), limiters (electricity), optical discs, optical apparatus and instruments, oscillographs, personal stereos, lighting ballasts, ozonators, soldering irons, electric, luminous or mechanical signalling panels, computer peripherals, projection screens, plotters, calculating machines, computers, computer memories, fuses, semiconductors, printed circuits, cases fitted with dissecting instruments (microscopy), processors (central processing units), projection apparatus, cathodic anticorrosion 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, highfrequency 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

15/11/2016

electronic keys locks; access control devices and alarms.

Class 11:

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

machines), water purifying apparatus and machines, disinfectant apparatus, water supply installation, air filtering installations, water filter kits, cooling installations for water, water purification installations, installations for conditioning air, water conduit installations, watering installations, automatic, water softening installations, light bulbs.

Class 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.

Class 42:

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

Name and Address details

Holder's name:

TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative:

Václav Müller

Filipova 2016, Praha 4, Czech

Republic, 148 00

Publication details

First advert:

Journal: 2008/050 Date of

publication: 15 December 2008

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (Click here).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office



Case details for trade mark EU003411923

TESLA

Status: Registered

Relevant dates

Filing date: 24 October 2003

Date of entry in register: 22 February 2005

Renewal date: 24 October 2023

List of goods

Class 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 semiconductor components, crystal units; piezoceramic equipment and devices, radio frequency ceramics; electron valves, camera tubes, transmitting tubes, storage tubes, microwave tubes; microelectronic circuits, especially monolithic integrated circuits (ICs), hybrid ICs, switching ICs, storage ICs; optoelectronic devices and equipment, especially photoelectric devices, displays, electroluminescent panels, microwave components and circuits, magnetic a electromagnetic devices and equipment, ferrite elements, various electronic elements, especially filters, ultramicrotomes and microscopes, including electron microscopes: terrestrial, cable and satellite transmission equipment, local and integrated telecommunication network equipment, remote signalling, control and measuring devices, mobile phones and GSM and GPRS accessories, satellite data transmission antennas, receivers and decoders, radiocommunication 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 nonelectronic 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.

Class 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, positronemission 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.

Class 11:

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

Class 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.

Name and Address details

Holder's name:

TESLA Holding a.s.

Poděbradská 56/186, Praha 9 -Hloubětín, Czech Republic, 180 66

Representative:

Václav Müller

Filipova 2016, Praha 4, Czech

Republic, 148 00

Publication details

First advert:

Journal: 2004/029 Date of

publication: 19 July 2004

The information displayed is our version of the details supplied by EUIPO. For the official register of the case please refer to the EUIPO website (<u>Click here</u>).

© Crown Copyright 2016

Intellectual Property Office is an operating name of the Patent Office