

# United States of America

United States Patent and Trademark Office

# Continental



**Reg. No. 6,648,710**

**Registered Feb. 22, 2022**

**Amended May 20, 2025**

**Int. Cl.: 4, 7, 9, 11, 12, 17, 27,  
37, 38, 42**

**Service Mark**

**Trademark**

**Principal Register**

Continental Reifen Deutschland GmbH (GERMANY gesellschaft mit  
beschränkter haftung (gmbh))

Continental-Plaza 1

Hannover, GERMANY 30175

CLASS 4: Industrial oil; industrial grease; industrial lubricants; dust absorbing, and  
binding compositions; fuels, namely, engine fuel and illuminants in the nature of  
lighting fuel; lubrication grease for motor vehicles; brake lubrication greases

CLASS 7: Agricultural, machinery, namely, combines, harvesters, threshers, tillers,  
windrowers; compressors for machines and fans for machine engines; industrial robots;  
generators of electricity; machines and machine tools for treatment of materials, namely,  
rubber processing and for rubber manufacturing; engines, and powertrains, not for land  
vehicles; hydraulic and pneumatic controls for the operation of machines and engines;  
power-driven mechanical controls for the operation of machines and engines; adhesive  
tape dispensing machines; street sweeping machines, cleaning machines for oil and gas  
industrial machines, car washing, and laundering machines in the nature of clothes  
washing machines; machines used in metal, timber, rubber and plastics processing, for  
the manufacture, repair and disassembly of land and sea vehicles and the manufacture,  
assembly, repair and disassembly of hoses, in the chemical, agricultural, mining, textile,  
food and beverage, construction and packaging industry; metalworking machine tools;  
printing machines; printing plates; machines used in the manufacture of printing plates;  
printing plates, not light-sensitive; pressure casting molds being machine components  
for molding machines; lithographic printing plates for printing machines; motors and  
engines, not for land and aerospace vehicles; components for motors and engines not for  
land and aerospace vehicles; electric motors and their components, not for land and  
aerospace vehicles; hydraulic and pneumatic control units for motors and engines, not  
for aerospace vehicles; electric starters for motors and engines, not for aerospace  
vehicles; motor driven electric generators, not for aerospace vehicles; main cylinders,  
namely, cylinders for machines and engine cylinders for vehicles; electric motors, not  
for land and aerospace vehicles; fuel pumps for land vehicles; regulating and control  
apparatus for use in connection with pumps and pump installations, in particular valves  
for pumps, drain cocks, pump control valves; engine actuators not for aerospace  
vehicles, namely, throttle valves, idle governors, linear actuators, air control valves, air  
flap actuators, exhaust gas recirculation valves; fuel injection devices for engines; fuel  
injection systems for engines; components of machine engines, namely, injection  
nozzles for engines except for aerospace vehicle engines; spark plugs for combustion  
engines, except for aerospace vehicles; glow plugs for diesel engines, not for aerospace  
vehicles; air filters for engines; oil filters for motors and machines; fuel filters; catalytic  
converters; exhaust gas purification installations, namely, exhaust gas treatment systems  
for diesel engines; individual components for exhaust gas purification installations,

*Coke Moya Smeat*

Acting Director of the United States Patent and Trademark Office



namely, catalytic converters and filters, and fittings, mounts, and fasteners for the aforesaid goods; devices for regulating the mixture composition of fuel-air mixtures for internal combustion engines, namely, fuel and air mixture regulators being parts of internal combustion engines; converters and conversion apparatus and equipment, namely, catalytic converter units for hot gases being parts of exhaust gas purifiers; electrically heated catalytic converters for hot gases being parts of exhaust gas purifiers; chargers being turbochargers for machines; turbo compressors, namely, compressors for machines; hydraulic control units for machines; controlled adjusting machines for vehicle parts, in particular seats, windows, mirrors, sliding roofs in the nature of throttle valves and camshafts for vehicle engines; machine coupling and transmission components, namely, shift clutches not for land vehicles; machine parts, namely, drive belts, transmission belts, v-belts, v-ribbed belts, variator belts, timing belts, synchronous belts, nubbed belts, double-sided timing belts, flat belts other than for land vehicles, lift belts for machines, conveyor belts; machine components, namely, springs, shock absorber pistons, vibration dampers; connecting rods for machines, motors and engines; crank shafts for engines; engine camshafts; universal joints, namely, cardan joints being parts of machines; propeller shafts being parts of machines; engine mounts, other than for land vehicles; engine hydromounts other than for land vehicles; pneumatic valve and actuators and air actuators; all of the aforementioned goods except for aerospace vehicle power plants, aerospace vehicle piston engines, aerospace vehicle turbines and parts and controls therefor; machine components, namely, valves; transport belts, in the nature of conveyor belts and belts for conveyors; component parts and accessories for transport belts, in the nature of conveyor belts and belts for conveyors; passenger conveyors being moving walkways; power-operated spray guns for water, oil, gas, paint and other gaseous or liquid substances; metal fittings for power-operated spray guns or sprayers; mechanical vehicle jacks being lifting jacks other than hand-operated; mechanically operated hand-held crimpers being power-operated hand-held crimpers; lawn mowers; non-hand-operated agricultural equipment, namely, self-propelled seed sowers; cutting, drilling, abrading, and sharpening machines and apparatus; surface treatment machines and apparatus, namely, machines for processing plastics and manufacturing printing equipment; mechanical reels for flexible hoses, namely, power-operated flexible hose reels; lifting work platforms; lifts for use with vehicles, namely, power-operated lifts for moving, parking, and storing land vehicles; garage installations, namely, pneumatically operated tire inflating machines; tire trimming machines being powered tire changer machines for land vehicles; power-operated tire pressing machines; power-operated tire mounting machines; tire vulcanizing machines; power-operated automatic tire removing and installing devices; tire removers being power-operated machines; drive shafts not for land vehicles; electric motors for machines except for aerospace vehicles and electrical motors for land vehicles; electric ignition coils; fuel injection valves for machines; vending machines; machine parts, namely, gear drives for convertible soft tops, sliding roofs and sun protection devices; electric linear actuators; electrical door opening and closing devices for motor vehicles and component parts sold as part of the same, namely, hydraulic control units, control elements and electric motors; hydraulic controllers for machines, motors and engines; mechanical actuators, namely, linear actuators; mechanical controllers being pneumatic controllers for machines, engines or motors; mechanical actuators for vehicles; mechanical and hydraulic controllers being hydraulic controls for machines, motors and engines

CLASS 9: Measuring, signaling, controlling devices for land vehicles, namely, cruise controls, data processing units, computer hardware, downloadable firmware and software for controlling functions of land vehicles; information technology and audio-visual, multimedia and photographic devices, namely, computers and computer cameras; magnets, magnetizers and demagnetizers; apparatus, instruments and cables for electricity, namely, transistors and electric cables; optical devices, enhancers and correctors, namely, optical sensors, optical filters and optical lenses; safety, security, protection and signaling devices and equipment, namely, flashing safety lights; diving equipment, namely, helmets; navigation, guidance, tracking, targeting and map making devices, namely, global positioning system (GPS) apparatus; electric control and regulating devices except for aerospace vehicles including their data processors and

sensors for the steering and controlling of vehicles, for improved driving safety, driving stability, and suspension and noise comfort; electric control and regulating devices except for aerospace vehicles including their data processors and sensors for regulation and control of brakes, accelerator pedals, transmissions, chassis and emissions; voltage regulators for vehicles; steering apparatus, automatic, for vehicles except for aerospace vehicles, namely, computer hardware and downloadable software for autonomous driving; electric and electronic monitoring, regulating and control apparatus and equipment for use with exhaust gas catalysts, namely, exhaust gas temperature gauges; electric and electronic monitoring, regulating and control apparatus and equipment for the operation of conveyor belts and conveyor belt systems namely, electronic speed controllers; dosimeters; component parts for all the aforesaid goods included in this class; ammeters, voltmeters, ohmmeters, manometers, thermometers not for medical purposes, tachometers except for aerospace vehicles; directional compasses; acidimeters; spirit levels; scales; thermostats not for aerospace vehicles; engine management, idle speed control devices, namely, cruise controls for motor vehicles not for aerospace vehicles; electronic data management devices, namely, computers for use in data management; measuring devices for vehicles for distance, axle load monitoring, acceleration, speed, engine speed, torque, turn rate, tire pressure, fuel fill and washer fluid level, and fuel and washer fluid supply, altitude, coolant temperature, charge pressure, power, air quality, air mass, oil level, oil pressure, position, rudder position, temperature, travel, travel distance, all of the aforesaid except for aerospace vehicles; wind and water depth measuring devices in the nature of water meters, water level indicators, all of the aforesaid except for aerospace vehicles; display devices for vehicles for use in monitoring distance, axle load, acceleration, speed, engine speed, torque, turn rate, tire pressure, fuel fill level, and fuel and washer fluid supply, altitude, coolant temperature, charge pressure, power, air quality, air mass, oil level, oil pressure, position, rudder position, temperature, travel, travel distance, all of the aforesaid except for aerospace vehicles; display devices for monitoring wind and water depth display devices all of the aforesaid except for aerospace vehicles; temperature controlling apparatus for use in vehicle heating systems; distance controlling devices and display instruments for vehicles in the nature of distance measuring apparatus not for aerospace vehicles; radar devices, except for aerospace vehicles, namely, radar apparatus, radar detectors, radar receivers with amplifiers; reversing monitoring equipment in the nature of vehicle back-up sensors and cameras; electronic parking assistance for vehicles, namely, electronic proximity sensors and switches; tire pressure measuring devices; automatic tire inflating compressor sold as part of a tire repair kit; tire monitoring apparatus, namely, automatic indicators of low pressure in tires; tire matching apparatus being tire balancing machines for land vehicles; tire balancing units for land vehicles; electronic indicator panels, namely, service indicators; electronic indicator panels, namely, wear indicators; consumption measuring devices; electronic indicator panels, namely, maintenance indicators; workshop diagnostic and test equipment, namely diagnostic apparatus for testing and retrieving data from vehicles; computer hardware and downloadable software for testing and retrieving data from vehicles; measuring and control devices for air conditioning technology; diagnostic apparatus for identifying refrigerant type and purity in automobile air conditioning systems; diesel oil emission testers; measuring apparatus, namely, emission analyzers; chassis analyzers, being apparatus for testing vehicle transmissions; wheel alignment units being vehicle wheel alignment machines; brake fluid testers; test lanes being apparatus for testing vehicle brakes and suspension; tire testers in the nature of tire pressure gauges; battery testers; battery chargers; devices for engine control unit being ECU diagnostics for detecting oil levels in vehicles; apparatus for testing vehicle brakes; apparatus for testing vehicle transmissions; time recording apparatus; electronic data recorders, namely, accident data recorders; apparatus and instruments for conducting, switching, converting, storing, regulating and monitoring electricity for use on vehicles except for aerospace vehicles; electrical fuses; electrical relays; transponders; electric sensors; ultrasonic object detectors for use on vehicles, except for aerospace vehicles; pressure switches other than for machines, namely, pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; electronic controllers; brake fluid testers; monitoring and diagnostic devices and systems for monitoring and diagnosing the

performance characteristics of vehicle engines and drive trains except for aerospace vehicles; dashboard warning lamps for vehicles being vehicle breakdown, traffic jam, and hazardous road condition warning lamps; lasers, not for medical purposes; [ solar batteries; ] fuel cells and their components; chargers for electric batteries; alarm equipment in the nature of electric alarm bells, alarm sensors, security alarm controllers; burglar alarms; burglary detection equipment, namely, electric and electronic video surveillance installations; central locking systems being programmable locking systems, consisting of electronic cylindrical locksets and keypads; electronic immobilizers, installed after purchase, for motor vehicles; electronic key fobs being remote control apparatus for remote operation for central locking systems; position finding, course tracking and traffic routing devices except for aerospace vehicles, being GPS navigation devices; electric navigation instruments; navigation devices for vehicles; GPS navigation devices except for aerospace vehicles; electronic controllers for operating vehicle convertible soft tops, sliding roofs and sun protection devices; data processing devices, namely, data processors; computers; electronic calendars in the nature of downloadable computer software for scheduling appointments, reminders, and events on an electronic calendar; facsimile machines; TV monitors; computer peripheral devices; calculators; computers for autonomous-driving vehicles; downloadable computer operating programs to operate vehicles; downloadable computer operating programs for use in autonomous driving of vehicles; downloadable computer software for use in driver assistance systems; downloadable computer software for use in accident prevention, comfort driving, and navigation systems; downloadable computer application software for mobile phones that enable interaction and interface between vehicles and mobile devices; downloadable computer software for computer diagnostics and troubleshooting; downloadable communications software for electronically exchanging data, audio, video and image files; downloadable computer application software for computers and wireless devices, namely, software for use in electronic storage of data; downloadable computer application software for mobile phones, namely, software for use in managing virtual machines on a cloud computing platform; downloadable cloud computing software for deploying virtual machines to a cloud computing platform; downloadable cloud-based software for storing and managing electronic data in cloud servers; electrical, electronic, opto-electronic and mechanical analog and digital display devices and instruments, namely, navigational devices for vehicles except for aerospace vehicles; image transmission and reproduction devices; electrical or electronic display devices for monitoring fluid levels in vehicles; display equipment being display screen filters adapted for use with PC tablets, display modules for television receivers in the nature of television monitors, display elements and panels being electric luminescent display panels, radar displays, battery monitors, projection screens, LCDs; devices with LCDs, namely, LCD projectors; flat panel display screens, video screens and monitors; touch screens; devices for recording, receiving, transmitting and reproducing analog and digital signals, as well as images and sound, namely, electronic transmitters; antennae; radios; television apparatus, namely, televisions and monitors; telephone apparatus, namely, video telephones; hands-free equipment for telephones; rescue equipment, namely life rafts, rescue nets being safety nets, rescue tarpaulins being safety tarpaulins, life belts, life buoys, life jackets, fire extinguishing apparatus; contact lenses; spectacles; spectacle cases; binoculars; magnifying glasses; sunglasses; vehicle breakdown warning triangles; mobile phone connectors for vehicles being battery chargers for mobile phones and mobile phone wireless connectors; multimedia connectors for vehicles in the nature of audio cables and wireless receivers; video projectors; film cameras; photo cameras; photocopiers; electronic pocket translators; exposed camera film; magnetic, electronic and optical recording media except non-exposed films, namely, magnetic tape recorders and blank recordable optical discs; phonograph records featuring music; magnetic coded cards for identification and access purposes; cards with integrated circuitry, namely, blank smart cards; pre-paid telephone calling cards, magnetically encoded; mechanisms for coin-operated apparatus in the nature of automatic parking lot ticket dispensers, cash machines being cash dispensers; cash registers; calculating machines; photovoltaic modules; photoelectric cells; presence monitoring devices, namely, motion and weight sensors; electronic sensing apparatus, namely, seat-occupancy detection vehicle floor mats that detect the

presence of occupants seated in vehicle seats; seat-occupancy detection systems comprised of electronic sensors for detecting the presence of a body on vehicle seats; instruments for monitoring traffic, namely, display monitors, computers, and auto compasses; instruments for detecting traffic flows, namely, display monitors, computers, and auto compasses; traffic sign recognition systems being display monitors, computers, and auto compasses; head-up-displays (HUDs) in the nature of transparent electronic displays for use in providing drivers with navigational and operational information while driving motor vehicles; electric and electronic traffic management apparatus, comprised of sensors, induction loops, software; traffic control apparatus being luminous signs; human machine interface solutions, namely, downloadable computer software for use in controlling industrial machinery; electronic control units for automotive engine controlling; speed measuring instruments; alarms and warning equipment, namely, anti-theft alarms for vehicles; combination display and instrument panels for vehicle dashboards being instruments that monitor fluid levels and tire pressure, navigation displays, and three-dimensional displays; electric instrument panels in the nature of instruments for monitoring fluid levels in vehicles and performance and operation data for vehicles; protective suits, namely, survival suits; protective face masks not for medical purposes; downloadable electronic newsletters about the automotive industry; downloadable electronic brochures about the automotive, mechanical, technical, and rubber industries; display devices for vehicles, in the form of optical, acoustic and haptic sleep and speed display devices; voltage regulators for vehicles

CLASS 11: Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, blowing, ventilation, air-conditioning and water supply and sanitary purposes, namely, electric light bulbs, heat generators, steam generators, air conditioners and lighting installations for vehicles; flues and installations for conveying exhaust gases, namely, chimney flues and ventilating exhaust fans; sanitary installations, water supply and sanitation equipment, namely, steam rooms and taps for pipes and pipelines being parts of sanitary installations; gas burners, heating boilers and heaters for vehicles; lighting installations and lighting reflectors; oil and air filters for industrial and household use in the nature of filters for air and gas conditioning, air filtering units; industrial water treatment installations, namely, water filtration units and reverse osmosis units; refrigerating and freezing equipment, namely, refrigerators and freezers; regulating and safety accessories for water and gas installations in the nature of flashback arrestors and reverse flow check valves and safety valves for flow shutoff in pools; ambient heating, ventilating, and air conditioning and purification equipment, namely, air conditioning and heating installations for vehicles; attachments for water supply equipment for adjusting and changing the water flow volume in the nature of water control valves; heating, cooling, air-conditioning and ventilation systems in vehicles, namely, vehicle climate-control system for heating, ventilation and air-conditioning; heating apparatus and air-conditioners for vehicles; fans and ventilation modules being ventilating fans for vehicles; non-metallic ventilation nozzles, air deflector elements in the nature of air filtering installations air inlets being air ventilation apparatus and instruments for vehicles; electric lamps and luminaires; lightning apparatus for vehicles; vehicle lighting and lighting reflectors; LED lamps and LED luminaires and parts therefor included in this class; incandescent lamps; lamp bulbs for vehicle tail lights; vehicle headlights; bicycle lights; vehicle tail lights; interior air filters for air conditioners in vehicle passenger compartments

CLASS 12: Vehicles, namely, land vehicles and all-terrain vehicles except for aerospace vehicles; apparatus for transportation on land and water, namely, land vehicles and boats; structural parts for land vehicles and boats except aerospace vehicles; powertrains, namely, engines and motors, for land vehicles; motors and engines for land vehicles; electric motors for land vehicles; vehicle interior parts, namely, land vehicle cockpits sold as components parts of land vehicles; marine cockpits sold as components parts of boats and sea vehicles; automotive interior paneling, namely, instrument panels; center consoles for vehicles, namely, center console dashboards for vehicles; tires; inner tubes for vehicle tires; wheels; wheel rims; treads for the retreading of tires; hub caps;

vehicle wheel rim strips; repair outfits for inner tubes and patches for repairing tires; valves for vehicle tires; vehicle chassis and parts thereof, included in this class; controlled and non-controlled vehicle chassis; electronic, hydraulic, electromechanical, electrohydraulic and mechanical brakes for vehicles; component parts and accessories for electronic, hydraulic, electromechanical, electrohydraulic and mechanical brakes for vehicles; brake cylinders, vehicle brake pads, brake calipers for land vehicles, brake disks, brake linings for vehicles; hydraulic power steering hoses, steering columns, steering gear being steering gear locks; safety equipment for motor vehicles, as far as included in this class, namely safety belts for vehicle seats; airbags for vehicles, vehicle seat belt pre-tensioners and their component parts and accessories, as far as included in this class; couplings and transmission mechanism, namely, shift clutches for land vehicles; active and passive, regulated and unregulated dampers and springs being shock absorbers and coil springs for air pressure springs and gas springs; air supply units for air spring systems; shock absorbers and suspension struts for vehicles; shock absorber springs for vehicles; suspension springs for vehicles; vibration dampers and torsional vibration dampers being shock absorbers for vehicles except as components of land vehicle engines; steering apparatus, namely steering wheels and handlebars; vehicle cabins being structural parts of land vehicles and driver seats; hydromounts being engine mounts for land vehicles; axles and axle modules; axle boots for motor vehicles; vehicle parts, namely, diaphragms; drive belts, transmission belts, included in this class; fuel lines for vehicles; fuel tanks for vehicles; safety fuel tanks for vehicles; plastic fuel tanks for vehicles; fuel tank systems for motor vehicles; vehicle interior lining being automotive interior trim; airbag covers being covers for steering wheels; automotive interior paneling, namely, paneling for dashboards; steering wheel covers; fitted tonneau covers for truck beds; gear shift covers; interior upholstery for vehicles; motor vehicle seats; seat cushions for the seats of vehicles; car seat coverings being fitted car seat covers; fitted seat covers for use in motor vehicles; saddle covers for bicycles; structural parts for land vehicles, namely, cockpit cross beams; structural parts of land vehicles, namely, driver cabins; windshield wipers; windshield wiper blades for vehicles; windshield wiper arms being component parts of vehicle windshield wipers; rubber or plastic concertina walls being structural parts of trains and articulated buses; armrests for automobile seats; sun shields and visors for cars; vehicle parts, namely, sun visors; automotive interior trim; protective strips for vehicle bodies in the nature of automotive exterior and interior metal protective trim; head restraints for vehicles; vehicle head rest covers; empty tool trolleys made of metal in the nature of a mobile storage cart for domestic and commercial use; warning devices as parts of vehicles for warning about distance, axle load monitoring, acceleration, speed, engine speed, torque, turn rate, pressure, fill level, particularly fuel and washer fluid supply, altitude, coolant temperature, charge pressure, power, air quality, air mass, oil level, oil pressure, position, rudder position, temperature, travel, travel distance, wind and water depth, namely, warning bells and alarms for vehicles except for aerospace vehicles; distance warning devices for vehicles except for aerospace vehicles, namely, back-up warning alarms for vehicles; warning devices for vehicles, namely optical, acoustic and haptic sleep and speed warning devices; window lift and window positioning systems for vehicles being vehicle windows; cigarette lighters for automobiles; warning devices for vehicles, namely sleep warning devices in the nature of warning bells and alarms for vehicles; illuminated interior panels for vehicles; drive shafts and electric motors for land vehicles

CLASS 17: Rubber, namely, rubber sheets, foam rubber, semi-worked rubber, gutta-percha, gum namely, raw or partly processed gum, asbestos, mica; plastic goods being semi-finished products, namely, semi-processed plastics; sealing, packing and insulating materials; flexible hoses, not of metal; flexible pipes, tubes, hoses and fittings therefor, namely, valves of rubber, and fittings for rigid pipes, all non-metallic; seals, rubber sealants and insulation fillers, namely, non-metal seals for non-metal pipe connections, general purpose silicone rubber sealant, insulating materials; insulation materials and barrier materials being sheets of plastic fabric used as an insulating infiltration barrier in building construction; acoustic insulation articles and materials, namely, acoustical insulation barrier panels; non-metallic flexible pipes, tubes, hoses and fittings therefor,

namely, valves of rubber, non-metallic; flexible hose connections not made from metal; casings of rubber for hoses; insulators for cables not made from metal; rubber compensators; sealing gaiters, sealing rings, diaphragms, namely, Non-metal sealing rings for use as connection seals; natural rubber in liquid form; sub-ballast mats made from rubber and rubber substitutes for vibration and shock damping in truck construction; oil absorbent mats made of rubber and rubber substitutes; rubber valves; soft top, door, window, engine compartment seals, namely, non-metal seals; rubber or plastic upholstery materials, namely, rubber and semi-processed plastic sheet ; plastic sheeting except for packaging purposes, in the nature of sheeting for sealing and insulating purposes, namely, roof and pond liners; bellows, concertina walls made from rubber or plastic for airport passenger bridges; parts and accessories for all aforementioned goods not included in other classes; rubber for retreading tires; adhesive tapes, strips, bands and films, other than stationery, namely, adhesive tape for industrial and commercial use; decorative plastics films being semi-finished products; rubber solutions; torsional vibration dampers made of rubber in the nature of shock absorbing rubber buffers for industrial machinery; cooling hoses in the nature of vehicle radiator connecting hoses, rubber hoses for vehicle heaters, fuel hoses in the nature of connecting hoses for vehicle fuel injectors, non-metal fuel oil hoses, hydraulic hoses made of rubber, all the aforesaid goods used as vehicle components and accessories

CLASS 27: Carpets, rugs and floor mats; floor coverings and artificial ground coverings of rubber, synthetic rubber, plastic and vinyl; non-textile wallpaper; non-slip underlays for rugs; protective floor coverings; vinyl wall coverings; wallpapers; textile wallpapers

CLASS 37: Building construction, excluding residential home construction; installation services in relation to vehicle tires, automobile parts and accessories, conveyor belts and conveyor belt systems, power transmission belts, hoses and hose systems comprised thereof, air pressure springs and vibration dampers, elastomer-coated surfaces; automotive workshop services, namely, conversion of vehicles by installing specialty automotive equipment, repair, servicing, dismantling, maintenance, care, cleaning and paint work for vehicles except aerospace vehicles, engines except aerospace vehicle engines, brakes, tires and their parts; repair of vehicles except aerospace vehicles as part of breakdown assistance; retreading of tires; maintenance, and repair of evaluation instruments for diagram plates, tachographs, vehicle accident data recorders, electronic vehicle logs, test and diagnostic apparatus and instruments for automotive testing, engine troubleshooting; installation, maintenance and repair of conveyor belts and conveyor systems; installation, maintenance and repair of computer hardware data systems; maintenance, repair and installation of computer network hardware systems, computer hardware systems, wireless network hardware systems, navigation and speech recognition hardware systems; provision of information relating to the repair of vehicles; vehicle breakdown repair services

CLASS 38: Telecommunication services, namely transmission and provision of digital data by means of computer, internet, cable, radio, mobile phone communication, global system for mobile communications (GSM), wireless application protocol (WAP) and satellite transmissions; provision of access to digital content, websites and web portals; electronic data interchange; transferring information and data via computer networks and the internet; wireless transfer of data via wireless application protocols; electronic transmission and retransmission of sounds, images, documents, messages and data; data streaming; communication services between data banks in the nature of electronic data transmission; providing internet chatrooms and internet forums; providing of internet-chatrooms for social networks; providing access to electronic communications networks and electronic databases; wireless broadband communication services; data transmission and reception services via telecommunications means; telecommunications gateway services; provision of information in the field of communications; all of the aforementioned services except radio and TV broadcasting services

CLASS 42: Scientific and technological services and associated research and drafts, namely, scientific research, analysis, and testing in the fields of technology for automobiles, automotive parts, industrial machines, conveyor belt systems, industrial

hose lines, pipe systems, developing tires, belts, hoses and connectors, coated fabrics, printing blankets, elastic sheeting, and air springs; motor vehicle parts design services, design services in the field of automotive interior design; research and development services for others in connection with technology for automobiles, automotive parts, industrial machines, conveyor belt systems, industrial hose lines, pipe systems, developing tires, belts, hoses and connectors, coated fabrics, printing blankets, elastic sheeting, and air springs; technical inspection of tires; product development, namely, component development for internal combustion engines; tire quality analysis services; technical-scientific experiments and research and development services in the field of rubber goods; technical project development in the field of information technology; technical data analysis services, namely, data recovery services; engineering design services; software development, programming and implementation; design and development of computer hardware and software; computer software design, computer software engineering, computer software installation; updating of software; maintenance of computer software; hosting services, namely, website and application hosting services for others; software as a service (SAAS) services featuring software for service desk management, inspection, monitoring and servicing of machines, hoses, conveyor belts and power transmission belts, inspection and monitoring of tire performance, autonomous driving of motor vehicles; rental of software; platform as a service (PAAS) services featuring computer software platforms for processing data, inspection, monitoring and servicing of machines, hoses, conveyor belts and power transmission belts, inspection and monitoring of tire performance, autonomous driving of motor vehicles; infrastructure as a service (IAAS) services featuring computer software platforms for processing data, inspection, monitoring and servicing of machines, hoses, conveyor belts and power transmission belts, inspection and monitoring of tire performance, autonomous driving of motor vehicles; hosting of databases, web portals, weblogs, digital content on the internet, platforms on the internet as well as computerized data, files, applications and information; creating and maintaining web sites for others; cloud computing featuring software for servicing of machines, hoses, conveyor belts and power transmission belts, inspection and monitoring of tire performance, autonomous driving of motor vehicles; providing virtual computer systems through cloud computing in the nature of providing temporary use of on-line non-downloadable cloud computing software for use in the fields of road traffic, road traffic management, motor vehicles and autonomous driving of motor vehicles; online data storage being electronic data storage; hosting and providing of digital data and information in the field of road traffic, road traffic management, motor vehicles and autonomous driving of motor vehicles, namely, hosting an online website featuring information in the field of motor vehicles and autonomous driving of motor vehicles; technical consultancy in the field of information technology for the use of franchises; providing expert opinion and consulting services regarding the automotive industry, namely, product development and testing of automobiles, automotive goods, driver assistance systems, autonomous driving systems, automotive monitoring equipment, automotive brakes, automotive controls, automotive electronics, and vehicle power trains; providing expert opinion and consulting services regarding the rubber industry, namely, product development and testing of rubber goods; providing testing, authentication and quality control, technical supervision and inspection services, namely, testing of automobiles, automotive parts and rubber goods; technical measuring and testing, namely, technical measuring and testing of computers, electronic components and electronic systems; vehicle roadworthiness testing; inspection services for new and used vehicles for persons buying or selling their vehicles; provision of weather information; mapping services, namely, provision of digital data regarding an accurate street map and topographical data; provision of information relating to computer programs; provision of information relating to scientific research in the fields of automobiles, automotive parts and rubber goods; provision of information relating to information technology; provision of technology information in relation to computers; product testing for others; updating of software components via wireless connection; consultancy in the field of energy measurement to improve energy efficiency; provision of scientific information, advice and consultancy in relation to carbon offsetting; scientific testing services, drafting technical and scientific research opinions in the fields



of automobiles, automotive parts and rubber goods; research in the field of technology, industrial analysis and research services in the fields of automobiles, automotive parts and rubber goods; research in the field of environmental protection; research and development in the field of treatment, use and regeneration of catalysts for selective catalyst reduction; development of chemical processes relating to selective catalytic reduction and catalyst technology; quality assurance services, namely, providing technical advice for evaluation instruments for diagram plates, tachographs, accident data recorders, electronic vehicle logs, test and diagnostic apparatus and instruments in the fields of automobiles, automotive parts and rubber goods

The mark consists of the stylized wording "CONTINENTAL". An underlined design of a stylized horse at the end of the wording.

PRIORITY DATE OF 12-04-2017 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1462355 DATED 05-24-2018,  
EXPIRES 05-24-2028

SER. NO. 79-256,968, FILED 05-24-2018

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.