

United States of America

United States Patent and Trademark Office

QARGO

Reg. No. 7,312,487

Registered Feb. 27, 2024

Corrected Jul. 30, 2024

Int. Cl.: 4, 9, 12, 35, 37

Service Mark

Trademark

Principal Register

QUANTRON AG (GERMANY AKTIENGESELLSCHAFT (AG))

Koblenzer Straße 2

86368 Gersthofen

GERMANY

CLASS 4: Fuels; biofuels; fossil fuels; fuels in liquid form; fuel gas; fuel for motor vehicles; synthetic fuel gases; electrical energy

CLASS 9: Downloadable computer software for the coordination of transport services, namely, software for the automatic planning and dispatching of motor vehicles; computer peripherals; apparatus for recording, transmission and reproduction of sound and images; blank magnetic data carriers, blank record discs; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; batteries, cell phone battery chargers and battery chargers; electric accumulators; battery receptacle cases adapted to batteries; electric accumulator receptacles; insulated electric wires; fuel cells; electrostatic precipitators for reducing particulate emission in industrial applications; apparatus and instruments for accumulating and storing electricity, namely, batteries; battery terminals; alkaline batteries; anode batteries; cordless battery chargers; auxiliary battery packs; lithium secondary batteries; rechargeable equipment battery chargers; automotive battery chargers; battery separators; starter batteries; rechargeable batteries; rechargeable solar-powered batteries; rechargeable electric batteries; galvanic cells; electric batteries for electric vehicle power supply; electrolysis apparatus for the generation of hydrogen; electrodes for fuel cells; solar battery chargers; electric solar cells; line transformers; uninterruptible electrical power supplies; power units, namely, batteries; car batteries; batteries for electric vehicles; lithium ion batteries; lithium batteries; nickel cadmium accumulators; dry cell batteries; ignition batteries; plug-in accumulators; battery power adapters; battery sets comprised of batteries; power storage device, namely, electric storage batteries; apparatus and instruments for storing energy, namely, electric storage batteries; electric accumulators for vehicles; solar batteries; nickel-cadmium accumulator batteries; accumulator boxes; plates for electric accumulators; grids for electric accumulators; power supply connectors being batteries; DC/AC power converters; DC power supplies; ultracapacitors for energy storage; charging docks stations for electric vehicles; battery chargers with temperature compensation; car chargers; battery chargers for electric cars; cables for electricity; charging stations for charging electric vehicles; mains open-wire transmission apparatus; voltage regulators for vehicles; electricity limiters; AC/DC power converters; overvoltage protection relay devices; car transformers; electrical circuit breakers; fault voltage circuit breakers; circuit breakers; high frequency switches; current distributors converters; devices for regulating voltage current; electrical voltage booster regulators; electrical switchgear, namely, voltage boosting devices for electric power lines; electric junction boxes; electrical distribution transformers boards; electronic controllers and regulating devices; electronic data loggers and data recorders; intelligent motor electronic control devices; electronic control sensors for motors;

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



automatic electrical control devices; electrical control apparatus; electrical sound recording equipment; sound recording apparatus

CLASS 12: Land vehicles and transport equipment in the nature of trucks, busses, lorries; electric motors for motor vehicles; electric vehicle drives for land vehicles; electric cars; electric vehicles, namely, cars, trucks, busses lorries; trucks; trucks with electric drive; structural and replacement parts for motor vehicles, namely, steering wheels, gear lever knobs, rear and front spoilers, widening parts, skirts, mirrors, electric windows, sliding and lifting roofs, radiator grilles, bull bars, mud flaps, luggage racks, ski racks, snow chains, trailer couplings, fitted car seat covers, safety belts, head restraints; vehicle windscreens; vehicle bumpers and shock absorbers for automobiles and vehicle chassis, vehicle chassis and body panels for vehicles; cover bonnets for vehicle engines; axle boots kits for use with land vehicles; steering knuckles; airbags for vehicles; trailers; trailer couplings; drive chains for land vehicles; drive shafts for land vehicles; drive shaft joints for land vehicles; [car tires;] fitted anti-glare devices for vehicles headlamps; brake systems for land vehicles; brake shoes for land vehicles; brake pads for vehicles; brake blocks for land vehicles; brake boosters discs for land vehicles; brake discs for land vehicles; air brake hoses for land vehicles; brake calipers for land vehicles; brake drums for land vehicles; anti-theft devices for vehicles; anti-theft warning devices for vehicles; direction indicators signals for vehicles; vehicle windows; vehicle seats; vehicle doors; soft tops for vehicles; luggage nets for vehicles; luggage racks for vehicles; horns for vehicles; fanfares in the nature of horns for vehicles; mudguards; structural body parts of land vehicles; clutches for land vehicles; ski racks for motor vehicles; vehicle windscreen wipers; vehicle wiper blades for windscreen wipers; engines for land vehicles; clutches for land vehicles and transmission shafts for land vehicles; anti-theft, security and safety devices and equipment for vehicles, namely, anti-theft alarms for vehicles, anti-theft devices for vehicles, security alarms for vehicles, air bags, and safety belts for vehicle seats; air bags; reversing warning alarms for vehicles; restraint devices for use with safety belts for vehicles; warning horns and signal horns for vehicles; vehicle antitheft alarm systems for commercial use; safety combination belts for vehicle seats; electric anti-theft devices for vehicles; electric warning horns for vehicles; safety head restraint devices for vehicles; acoustic safety signalling devices for vehicles being security alarms for vehicles; safety clutches for land vehicles; vehicle alarm systems; propulsion systems, namely, engines and motors for land vehicles; linear motors for land vehicles; starter pinions for land vehicles engines; transmissions for land vehicles; prime movers being engines for land vehicles; electric engines for land vehicles; engines for bicycles; automobile engines; variable speed gearboxes for land vehicles; engine drive shafts for land vehicles; thermal engines for land vehicles; linear induction motor drive for land vehicles; power transmission trains for land vehicles; powershift transmissions for land vehicles; vehicle bodies; vehicle wheel suspensions; vehicle shock absorbers; disc brakes for land vehicles; electronic brakes for vehicles; rubber power transmission belts for land vehicles; running boards for automobiles; hydraulic control systems for land vehicles comprised of hydraulic circuits, hydraulic disc breaks, hydraulic linear actuators, and hydraulic torque converters; chassis bushings for vehicles; suspension systems for trucks, busses, lorries; upholstery for vehicle seats; interior trim for vehicle roofs; interior upholstery for vehicles; cup holders for vehicles; fitted slipcovers for vehicle seats; glove compartments for vehicles; chassis for vehicles; bumpers for vehicles; dashboards; side bumper guards for vehicles; brake disc sets for vehicles comprised of brake discs; self-propelled electric vehicles, namely, trucks, busses, lorries; self-propelled loading land vehicles; selfloading land vehicles; autonomous land vehicles; motor vehicles for the transport of persons, namely, trucks, busses, lorries; unmanned land vehicles; unmanned carrier land vehicles; land vehicles; land vehicles for the transport of animals; vehicles for land; land vehicles for passenger transport; self-propelled transport land vehicles; land vehicles for the physically disabled; land vehicles sold as kits comprising external structural parts of automobiles; military land vehicles; wheeled land vehicles; hybrid land vehicles; land vehicles and trucks, busses, lorries; driverless cars; plug-in electric cars; electric fuel cell cars; electric bicycles; collapsible electric bikes; electric trolley buses; plug-in hybrid cars; electrically

powered buses; electrically powered land vehicles; tractor-trailers; pick-up trucks; armoured vehicles; multi-purpose land vehicles; buses

CLASS 35: Advertising; marketing services; wholesale store services and retail store services featuring fuel; wholesale store services and retail store services featuring electric energy; business management of service stations for third parties; wholesale store services and retail store services featuring vehicles, electric vehicles, means of transport, electric motors, vehicle propulsion systems, trucks, batteries, accumulators and vehicle spare parts and accessories, except tires, tire tubes and treads for tires; business and organisational consulting services related to business issues in the field of electric energy, electric mobility facilities, parking, charging stations and charging equipment, charging parks and charging infrastructure; business consulting services related to charging infrastructure concepts; business management services, namely, business organisational preparation of building and infrastructure projects in the field of electrical energy, electromobility facilities, parking spaces, charging stations and chargers, charging parks and charging infrastructure; business consulting services for third parties in relation to procurement of electrical energy via supply networks, including through service contracts for other companies; business advisory services to third parties in the field of generation, procurement, transport and use of electrical energy; negotiation of business contracts for others in relation to electricity transport and charging capacities, transport and charging services via supply networks, storage capacities, including in the context of electronic trading, for third parties; business management consultancy and business organisational consultancy and the provision of information in commercial and business matter with regard to the development, operation and distribution of electric charging stations and business models for electric mobility, such as franchise, car-sharing and fleet concepts; retail stores services and wholesale stores services featuring electric motor vehicles; business organisational management of a fleet of vehicles on a shared basis being car sharing, car pooling; preparation of invoices and procurement of contracts for others with electricity suppliers; procurement of contracts for third parties for the provision of services, namely, the procurement of contracts for the provision of transport services being rental of vehicles, arrangement of parking spaces and parking of vehicles as well as route planning and navigation services, packaging and storage of goods, courier services of all kinds, arrangement of contracts for the purchase of electrical energy; procurement of contracts for others for the purchase of energy

CLASS 37: Maintenance, servicing and repair of vehicles; maintenance and repair of motor vehicles and their parts and of vehicle engines and their parts; maintenance and repair of electric vehicles and their parts and of vehicle engines and their parts; overhaul of vehicles, namely, maintenance of motor vehicles; overhaul of vehicle engines, namely, maintenance of vehicle engines; automotive reconditioning services, namely, maintenance of automobiles; cleaning of automobiles; provision of information relating to repair and maintenance of automobiles; repair and maintenance of electric motors; maintenance of trucks; electrification of the power train of used and new vehicles, in particular passenger cars, buses, trucks; repair and maintenance of batteries and cells; repair or maintenance of machinery and equipment for distribution and control of electric power; vehicle service station services, namely, refueling of vehicles; maintenance and repair services of vehicle refueling service stations; installation, maintenance, repair of gas supply and distribution apparatus and instruments; repair, maintenance of gas apparatus and instruments; installation, maintenance and repair of machinery; pump repair and maintenance of vehicle refueling pumps; custom building construction; construction of electric mobility facilities, car parks, charging stations, charging parks and car charging infrastructure; installation, maintenance and repair of equipment for the generation, storage, conduction and distribution of electricity, electric mobility facilities, parking areas, charging stations and charging equipment, charging parks, charging infrastructure and grid infrastructure; electric charging station services for electric vehicles and vehicle service station services, namely, charging, washing, cleaning, maintenance and repair of vehicles

The mark consists of a stylized wording "QARGO".

PRIORITY DATE OF 03-16-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1703473 DATED 08-23-2022,
EXPIRES 08-23-2032

SER. NO. 79-358,461, FILED 08-23-2022

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>.