

# United States of America

United States Patent and Trademark Office

# ID.6 X

**Reg. No. 6,311,368**

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**Int. Cl.: 9, 12, 28, 35, 37**

**Service Mark**

**Trademark**

**Principal Register**

Volkswagen Aktiengesellschaft (GERMANY JOINT STOCK COMPANY)  
Berliner Ring 2  
38440 Wolfsburg  
GERMANY

CLASS 9: Recorded content, namely, video recordings featuring automobiles; information technology equipment, namely, telephones; audiovisual equipment, namely, receivers; magnets; magnetizers and demagnetizers for magnetic tapes; apparatus for electricity, namely, transistors; instruments for electricity, namely, electric voltage transformers; cables for electricity; optical devices, enhancers and correctors, namely, optical condensers, binoculars, optical corrector lenses; safety, security, protection and signaling devices, namely, vehicle safety devices, namely, back-up sensors and cameras, LCD monitors for security purposes, eye covers for protective purposes, emergency warning lights; diving equipment, namely, scuba diving masks, weight belts for scuba diving, scuba snorkels, scuba goggles, regulators for use in scuba diving; navigation, guidance, tracking, targeting and map making devices, namely, navigation apparatus for vehicles, GPS navigation device; measuring, detecting and monitoring instruments, indicators and controllers, namely, instruments for detecting, monitoring and measuring two-dimensional distribution of force and pressure; measuring apparatus, namely, sizers for automobile parts; scientific research and laboratory apparatus, namely, centrifuges, homogenizers; laboratory equipment, namely, cupels; educational simulators, namely, simulators for driving or control of vehicles; scientific, nautical, surveying, photographic, cinematographic, electric weighing, measuring, signaling, checking and supervising, lifesaving apparatus and instruments, namely, spectrometers and parts and fittings therefor, navigation apparatus for boats, photographic flashbulbs, cinematographic projectors, weighing scales, rain gauges, electrical annunciators, apparatus for checking flight parameters, life-saving rafts; contact lenses; spectacles; spectacle cases; magnifying glasses; sunglasses; vehicle breakdown warning triangles; vehicle breakdown warning lamps other than parts of vehicles; electric batteries and replacement parts therefor; electric accumulators and replacement parts therefor; fuel cells and replacement parts therefor; solar batteries; electric batteries for vehicles; electric accumulators for vehicles; chargers for electric batteries; burglar alarms; fire alarms; smoke alarms; gas alarms; theft alarms; fire extinguishing apparatus; scales; spirit levels; compasses, namely, directional compasses; fuel gauges; measuring instruments in the nature of rulers; acid hydrometers; electronic controllers and power and voltage stabilizing supply units for vehicle headlights; light emitting diodes (LEDs); electronic power controllers; electrical and electronic controllers and instruments for controlling automobiles; simulators for the steering and control of vehicles; voltage regulators for vehicles; speed indicators; revolution counters, namely, tachometers; measuring apparatus and instruments, namely, distance measuring apparatus; life-saving apparatus and equipment, namely, life-saving rafts, fire escape ladders, safety nets,

*Coke Moya Smeed*

Acting Director of the United States Patent and Trademark Office



safety tarpaulins, life belts, life buoys and life jackets; electrical fuses; fuses for automobiles; electric relays; lasers not for medical purposes; laser pointers; electronic key fobs being remote control apparatus; \* antennas \* [ aeriels ] ; navigation apparatus for vehicles, namely, onboard computers; \* cellular phones \* [ mobile telephones ] ; telephone apparatus; television apparatus, namely, television apparatus for projection purposes; video telephones; radios; satellite navigation systems, namely, global positioning systems (GPS) and satellite-aided navigation systems; electric navigational instruments; telematic apparatus, namely, GPS tracking devices for vehicles; telematics terminal apparatus, namely, wireless Internet devices for tracking vehicles; apparatus and instruments for conducting, switching, transforming, accumulating, regulating and controlling electricity, namely, semiconductor wafers, electric circuit switches, electrical transformers, electric accumulators, voltage regulators for electric power, electrical controllers; apparatus for recording, transmission and/or reproduction of sound and images; magnetic, electronic and optical data carriers, namely, hard disk drives, blank USB flash drives, blank optical data carriers and optical disks featuring music; phonograph records featuring music; blank audio video compact discs; audio-video compact discs featuring music; blank recordable DVDs; DVDs featuring vehicle safety information; digital recording apparatus, namely, digital voice recorders; sound carriers, namely, audio speakers; coin operated jukeboxes; compact discs, namely, CD-ROMs featuring music; blank recordable compact discs; downloadable music files; audio headphones; loudspeakers and cabinets for loudspeakers; illuminated signs, namely, illuminated exit signs; compact disc players; DVD players; phototelegraphy apparatus; slide and photograph projection apparatus; exposed camera films; cinematographic cameras; photocopiers; computer-based electronic translation apparatus, namely, electronic pocket translators; encoded magnetic cards for use as electronic tickets; integrated circuit cards, namely, encoded smart cards containing programming used for controlling and operating vehicles; encoded telephone cards, namely, pre-paid telephone calling cards, magnetically encoded; mechanisms for coin-operated apparatus; automatic banking machines, namely, automated teller machines; cash registers; calculators; data processing apparatus; computers; electronic agendas, namely, calendars and organizers; facsimile apparatus; computer monitors; computer peripheral devices; recorded and downloadable computer software for use in database management and for use in the autonomous navigation of vehicles; computer application software for operating vehicles, namely, software for use in database management and for use in the autonomous navigation of vehicles; all the above goods are not related to \* electronic or \* video games; pocket calculators; downloadable electronic publications in the nature of magazines in the field of automobiles; downloadable image files containing images of automobiles; crash test dummies; microscopes; electric sockets [ , plugs and contacts ] ; electric igniting apparatus for igniting at a distance, namely, keyless ignition switch system for automotive vehicles comprised of a microprocessor, electronic signal receiver, and key fob with electronic signal transponder; radioactivity measuring apparatus for industrial purposes; protective helmets; electric locks; electronic controllers and electronic control systems for controlling automobiles, engines and machines; none of the aforesaid goods in connection with rail vehicles \* ; none of the aforesaid goods in connection with model vehicle batteries, model vehicle battery chargers, or electrical adapter/ \* plug-in \* connector components for model vehicles \*

CLASS 12: Automobiles; engines for land vehicles, in this class

CLASS 28: Scale model vehicles, namely, scale model cars, in this class \*, excluding powered or motorized model and toy vehicles, parts and accessories \* \* ; all the above goods are not related to electronic games or video games \*

CLASS 35: Retail and wholesale store services for motor vehicles and their parts and fittings; retail and wholesale mail-order services featuring motor vehicles and their parts and fittings; negotiation of business contracts for others for the sale and purchase of motor vehicles, in this class

CLASS 37: Reconstruction, repair, dismantling and maintenance of vehicles in the

nature of vehicle repair in the course of vehicle breakdown service, cleaning, servicing, namely, repairing, washing and polishing, and varnishing of vehicles, in this class

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF INTERNATIONAL REGISTRATION 1530416 DATED 11-15-2019, EXPIRES 11-15-2029

SER. NO. 79-285,405, FILED 11-15-2019

**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>.**