

MADRID AGREEMENT AND PROTOCOL MADRIDER ABKOMMEN UND PROTOKOLL

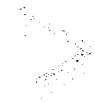
STATEMENT OF GRANT OF PROTECTION FOLLOWING A PROVISIONAL REFUSAL ERKLÄRUNG ÜBER DIE SCHUTZGEWÄHRUNG NACH VORLÄUFIGER SCHUTZVERWEIGERUNG

notified to the International Bureau of the World Intellectual Property Organization (WIPO) according to rule 18ter (2)
dem Internationalen Büro der Weltorganisation für geistiges Eigentum (WIPO) notifiziert gemäß Regel 18ter (2)

I.	Authority pronouncing the decision: Austrian Patent Office Dresdner Straße 87 A – 1200 Vienna (Austria)	Behörde, die den Beschluss erlassen hat: Österreichisches Patentamt Dresdner Straße 87 A – 1200 Wien (Österreich)
II.	Number of the international registration: Nr. der internationalen Registrierung: Number of the basic registration / application and country of origin: Nr. der Basisregistrierung / -anmeldung und Ursprungsland:	1 408 814 m201722603 Ukraine
III.	Final disposition on status of a mark Endgültige Entscheidung über den Status der Marke	
IV.	Grounds for the only partial admission: Gründe für die nur teilweise Schutzzulassung:	see provisional refusal siehe vorläufige Schutzverweigerung
V.	Applicable provisions of the national law: Anwendbare Bestimmungen des nationalen Gesetzes:	see provisional refusal siehe vorläufige Schutzverweigerung
VI.	<input checked="" type="checkbox"/> Admission for all goods/ services in class(es): Schutzzulassung für alle Waren/Dienstleistungen der Klasse(n): 8, 11. <input checked="" type="checkbox"/> Admission only for the following goods/ services: Zulassung nur für folgende Waren/ Dienstleistungen: 07: Machine tools, power-operated tools; motors and engines, except for land vehicles; machine coupling and transmission components, except for land vehicles; agricultural implements, other than hand-operated hand tools; incubators for eggs; automatic vending machines; shaft couplings [machines]; acetylene cleaning apparatus; converters for steelworks; adhesive tape dispensers [machines]; aerating pumps for aquaria; aerocondensers; agitators; agricultural machines; agricultural elevators; filters for cleaning cooling air, for engines; air condensers; apparatus for drawing up beer under pressure; sizing machines; steamrollers; road rollers; carburetter feeders; igniting devices for internal combustion engines; alternators; valves [parts of machines]; axles for machines; crank shafts; transmission shafts, other than for land vehicles; lifts, other than ski-lifts; elevators [lifts]; mixing machines; self-oiling bearings; ploughs; aeroplane engines; whitewashing machines; colour-washing machines; grease rings [parts of machines]; piston segments; piston rings; dynamo brushes; road sweeping machines, self-propelled; saw benches [parts of machines]; belts for conveyors; belt conveyors; churns; drums [parts of machines]; housings [parts of machines]; stands for machines; mills [machines]; threshing machines; beating machines; concrete mixers [machines]; butter machines; bicycle dynamos; connecting rods for machines, motors and engines; ball-bearings; bitumen making machines; harvesting machines; mowing and reaping machines; sheaf-binding machines; bobbins for weaving looms; reels for weaving looms; woodworking machines; apparatus for aerating beverages; hosiery looms; binding apparatus for hay; trussing apparatus for hay; mud catchers and collectors [machines]; glow plugs for Diesel engines; threading machines; rinsing machines; bottle filling machines; bottle washing machines; brewing machines; tambours for embroidery machines; brushes [parts of machines]; bulldozers; shovels, mechanical; mortising machines; paring machines; capstans; automatic grappels for marine purposes; belts for machines; cowlings [parts of machines]; guards [parts of machines]; hoods [parts of machines]; injectors for engines; carburetters; card clothing [parts of carding machines]; knives [parts of machines]; cream/milk separators; spin dryers [not heated]; spin driers [not heated]; lubricators [parts of machines]; centrifugal machines; centrifuges [machines]; centrifugal mills; centrifugal pumps; grain husking machines; corn and grain husking machines; corn husking machines; milling machines; bearing brackets for machines; hangers [parts of machines]; carbon brushes [electricity]; coal-cutting machines; hoists; loading ramps; sliders for knitting machines; carriages for knitting machines; slides for knitting machines; lathes [machine tools]; pulleys; ploughshares; fittings for engine boilers; wine presses; cigarette machines for industrial purposes; bending machines; shears, electric; scissors, electric; chisels for machines; clack valves [parts of machines]; filter presses; scale collectors for machine boilers; pedal drives for sewing machines; type-setting machines [photocomposition]; compressors [machines]; turbocompressors; steam condensers	



[parts of machines]; condensing installations; pulleys [parts of machines]; joints [parts of engines]; sealing joints [parts of engines]; cord making machines; typecasting machines; clippers [machines]; cutters [machines]; current generators; drilling heads [parts of machines]; dynamo belts; elevator belts; lift belts; stitching machines; air cushion devices for moving loads; bearings [parts of machines]; knives, electric; rack and pinion jacks; sifting installations; jacks [machines]; leather-working machines; cylinder heads for engines; cultivators [machines]; rolling mill cylinders; sorting machines for industry; hoppers [mechanical discharging]; cutting machines; de-aerators for feedwater; turf removing ploughs; degreasers [machines]; starters for motors and engines; lace making machines; steam/oil separators; disintegrators; pressure reducers [parts of machines]; reeling apparatus, mechanical; leather paring machines; drainage machines; trimming machines; apparatus for dressing; apparatus for machining; dynamos; sewage pulverizers; sewage pulverisers; apparatus for aerating water; machines for the production of mineral water; water heaters [parts of machines]; fleshing machines; die-cutting and tapping machines; nut-tapping machines; stalk separators [machines]; grain separators; ejectors; generators of electricity; elevating apparatus; swaging machines; clutches, other than for land vehicles; feeders [parts of machines]; wrapping machines; moving staircases [escalators]; escalators; pumps [parts of machines, engines or motors]; labellers [machines]; metal drawing machines; excavators; haulage apparatus [mining]; extractors for mines; tedding machines; sieves [machines or parts of machines]; knives for mowing machines; blades [parts of machines]; spinning machines; spinning wheels; filtering machines; finishing machines; chucks [parts of machines]; fodder presses; foundry machines; pistons for cylinders; stuffing boxes [parts of machines]; blowing machines for the compression, exhaustion and transport of gases; lawnmowers [machines]; tarring machines; blowing machines for the compression, sucking and carrying of grain; blowing machines or fans for the compression, sucking and carrying of grain; fans for the compression, sucking and carrying of grain; grease boxes [parts of machines]; lubricating pumps; embossing machines; engraving machines; notchers [machine tools]; guides for machines; straw [chaff] cutters; chaff cutters; meat choppers [machines]; meat mincers [machines]; gears for weaving looms; harrows; pulverisers [machines]; atomisers [machines]; spraying machines; hydraulic turbines; dairy machines; chaff cutter blades; loom shafts; blade sharpening [stropping] machines; stropping machines; saw blades [parts of machines]; blade holders [parts of machines]; rolling mills; thermic lances [machines]; cranks [parts of machines]; dishwashers; washing apparatus; washing machines [laundry]; washing installations for vehicles; vehicle washing installations; coin-operated washing machines; lifting apparatus; wringing machines for laundry; smoothing presses; driving motors, other than for land vehicles; steam engines; machine tools; igniting magnetos; hammers [parts of machines]; power hammers; pneumatic hammers; tilt hammers; derricks; propulsion mechanisms, other than for land vehicles; transmissions, other than for land vehicles; regulators [parts of machines]; tobacco processing machines; crushers for kitchen use, electric; pump diaphragms; metalworking machines; looms; spinning frames; millstones; grinding machines; mine borers; ore treating machines; flour mill machines; mixers [machines]; reapers; reapers and binders; reapers and threshers; railway wagon lifts; jet engines, other than for land vehicles; anti-pollution devices for motors and engines; pistons for engines; speed governors for machines, engines and motors; moulds [parts of machines]; molds [parts of machines]; mills for household purposes, other than hand-operated; moulding machines; molding machines; freewheels, other than for land vehicles; shuttles [parts of machines]; machines and apparatus for cleaning, electric; suction machines for industrial purposes; hemming machines; hand-held tools, other than hand-operated; tools [parts of machines]; holding devices for machine tools; tin openers, electric; can openers, electric; bread cutting machines; journal boxes [parts of machines]; bearings for transmission shafts; papermaking machines; calendars; mangles; paper machines; packing machines; kneading machines; machines for making pasta; painting machines; spray guns for paint; drilling machines; electric hand drills; stone-working machines; pistons [parts of machines or engines]; typographic presses; pneumatic transporters; punches for punching machines; punching machines; pepper mills, other than hand-operated; machines and apparatus for polishing [electric]; pumps [machines]; air pumps [garage installations]; pumps for heating installations; vacuum pumps [machines]; roller bridges; adhesive bands for pulleys; beverage preparation machines, electromechanical; presses [machines for industrial purposes]; pressure regulators [parts of machines]; pressure valves [parts of machines]; puddling machines; steam traps; planing machines; rail-laying machines; rakes for raking machines; raking machines; friezing machines; trueing machines; bookbinding apparatus and machines for industrial purposes; ironing machines; darning machines; springs [parts of machines]; curtain drawing devices, electrically operated; riveting machines; taps [parts of machines, engines or motors]; faucets [parts of machines, engines or motors]; machine wheelwork; machine wheels; machine fly-wheels; roller bearings; ball rings for bearings; road making machines; road building machines; saws [machines]; mineworking machines; belts for motors and engines; weeding machines; satinizing machines; sausage making machines; sealing machines for industrial purposes; sowers [machines]; welding machines, electric; bellows [parts of machines]; forge bellows; lasts for shoes [parts of machines]; shoe lasts [parts of machines]; filling machines; stators [parts of machines]; stereotype machines; machines for the production of sugar; superheaters; superchargers; tables for machines; aprons [parts of machines]; carriage aprons; dyeing machines; carding machines; slide rests [parts of machines]; journals [parts of machines]; milking machines; suction cups for milking machines; teat cups for milking machines; transmissions for machines; pneumatic tube conveyors; tube conveyors, pneumatic; conveyors [machines]; braiding machines; winches; knitting machines; turbines, other than for land vehicles; reels, mechanical, for flexible hoses;



winnowers; engines for air cushion vehicles; fans for motors and engines; glass-working machines; railroad constructing machines; vulcanization apparatus; couplings, other than for land vehicles; aeronautical engines; sharpening machines; agricultural implements, other than hand-operated; grindstones [parts of machines]; sharpening wheels [parts of machines]; beer pumps; compressed air engines; compressed air machines; compressed air pumps; sparking plugs for internal combustion engines; shock absorber plungers [parts of machines]; dashpot plungers [parts of machines]; plunger pistons; anti-friction bearings for machines; anti-friction pads for machines; diggers [machines]; air suction machines; fuel economisers for motors and engines; engines for boats; motors for boats; beaters, electric; rams [machines]; brake linings, other than for vehicles; brake shoes, other than for vehicles; brake segments, other than for vehicles; reels [parts of machines]; gear boxes, other than for land vehicles; bottle stoppering machines; bottle capping machines; bottle sealing machines; brushes, electrically operated [parts of machines]; waste disposal units; garbage disposal units; coffee grinders, other than hand-operated; flues for engine boilers; earth moving machines; waste compacting machines; trash compacting machines; shredders [machines] for industrial use; potters' wheels; handling machines, automatic [manipulators]; industrial robots; food preparation machines, electromechanical; cartridges for filtering machines; driving chains, other than for land vehicles; torque converters, other than for land vehicles; transmission chains, other than for land vehicles; drill chucks [parts of machines]; steam engine boilers; feeding apparatus for engine boilers; shearing machines for animals; hair clipping machines for animals; hair cutting machines for animals; motors, other than for land vehicles; engines, other than for land vehicles; control cables for machines, engines or motors; control mechanisms for machines, engines or motors; compressors for refrigerators; water separators; drain cocks; sewing machines; fan belts for motors and engines; incubators for eggs; gears, other than for land vehicles; blenders, electric, for household purposes; kitchen machines, electric; cylinders for motors and engines; reduction gears, other than for land vehicles; dividing machines; drilling bits [parts of machines]; heat exchangers [parts of machines]; exhausts for motors and engines; motors, electric, other than for land vehicles; cranes [lifting and hoisting apparatus]; peeling machines; grating machines for vegetables; compressed air guns for the extrusion of mastics; filters [parts of machines or engines]; ditchers [ploughs]; whisks, electric, for household purposes; fruit presses, electric, for household purposes; hydraulic engines and motors; drilling rigs, floating or non-floating; fuel conversion apparatus for internal combustion engines; radiators [cooling] for motors and engines; boiler tubes [parts of machines]; hydraulic controls for machines, motors and engines; pneumatic controls for machines, motors and engines; crankcases for machines, motors and engines; food processors, electric; glue guns, electric; guns [tools using explosives]; net hauling machines [fishing]; universal joints [Cardan joints]; rotary steam presses, portable, for fabrics; machines and apparatus for carpet shampooing, electric; catalytic converters; central vacuum cleaning installations; chain saws; cleaning appliances utilizing steam; cutting blow pipes, gas-operated; dust exhausting installations for cleaning purposes; dust removing installations for cleaning purposes; electric hammers; electromechanical machines for chemical industry; elevator chains [parts of machines]; emergency power generators; expansion tanks [parts of machines]; glaziers' diamonds [parts of machines]; high pressure washers; machines for the textile industry; exhaust manifold for engines; oil refining machines; packaging machines; parquet wax-polishers, electric; shoe polishers, electric; snow ploughs; soldering apparatus, gas-operated; welding apparatus, gas-operated; soldering blow pipes, gas-operated; soldering irons, gas-operated; vacuum cleaner attachments for disseminating perfumes and disinfectants; vacuum cleaner hoses; vacuum cleaners; vibrators [machines] for industrial use; machines and apparatus for wax-polishing, electric; racket stringing machines; bicycle assembling machines; motorized cultivators; air brushes for applying colour; door openers, hydraulic; kick starters for motorcycles; mechanized livestock feeders; moving walkways; moving sidewalks; mufflers for motors and engines; silencers for motors and engines; door openers, pneumatic; vacuum cleaner bags; gas-operated blow torches; wind turbines; brake pads, other than for vehicles; electrodes for welding machines; electric welding apparatus; soldering apparatus, electric; soldering irons, electric; electric arc welding apparatus; electric arc cutting apparatus; soldering lamps; basket presses; blowing machines; electroplating machines; galvanizing machines; vending machines; distribution machines, automatic; door closers, electric; door openers, electric; elevator operating apparatus; lift operating apparatus; electrical apparatus for sealing plastics [packaging]; fuel dispensing pumps for service stations; self-regulating fuel pumps; machines for processing plastics; window openers, electric; window closers, electric; window openers, hydraulic; window closers, hydraulic; window openers, pneumatic; window closers, pneumatic; door closers, hydraulic; door closers, pneumatic; kitchen grinders, electric; pneumatic jacks; sifting machines; engine mounts, other than for land vehicles; nail extractors, electric; nail pullers, electric; brushes for vacuum cleaners; ski edge sharpening tools, electric; crushing machines; rammers [machines]; suction nozzles for vacuum cleaners; pigs for cleaning pipes; juice extractors, electric; screwdrivers, electric; joysticks being parts of machines, other than for game machines; camshafts for vehicle engines; rubber tracks being parts of crawlers on construction machines; rubber tracks being parts of crawlers on loading-unloading machines and apparatus; rubber tracks being parts of crawlers on agricultural machines; rubber tracks being parts of crawlers on mining machines; rubber tracks being parts of crawlers on snow ploughs; pneumatic waste oil drainers; pumps for counter-current swimming; tilling machines for agricultural purposes; vegetable spiralizers, electric.



09: Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; compact discs, DVDs and other digital recording media; mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment, computers; computer software; fire-extinguishing apparatus; coils, electric; particle accelerators; reflective articles for wear, for the prevention of accidents; protection devices for personal use against accidents; clothing for protection against accidents, irradiation and fire; batteries, electric, for vehicles; accumulators, electric, for vehicles; battery jars; accumulator jars; battery boxes; accumulator boxes; acidimeters for batteries; hydrometers; plates for batteries; whistle alarms; acoustic alarms; sound alarms; acoustic conduits; phonograph records; sound recording discs; speaking tubes; actinometers; adding machines; aerometers; enlarging apparatus [photography]; electro-dynamic apparatus for the remote control of railway points; magnets; electromagnetic coils; air analysis apparatus; alarms; alcoholmeters; alidades; food analysis apparatus; igniting apparatus, electric, for igniting at a distance; electric apparatus for remote ignition; batteries for lighting; altimeters; asbestos gloves for protection against accidents; asbestos clothing for protection against fire; ammeters; amplifiers; amplifying tubes; amplifying valves; anemometers; calibrating rings; fire extinguishers; anodes; anode batteries; high tension batteries; aerials; antennas; anti-glare glasses; visors for helmets; anti-interference devices [electricity]; transformers [electricity]; apertometers [optics]; money counting and sorting machines; distribution boxes [electricity]; surveying instruments; surveying chains; lenses for astrophotography; thermionic valves; thermionic tubes; audiovisual teaching apparatus; juke boxes, musical; coin-operated musical automata [juke boxes]; mechanisms for coin-operated apparatus; mechanisms for counter-operated apparatus; calipers; comparators; fire alarms; automatic indicators of low pressure in vehicle tyres; automatic indicators of low pressure in vehicle tires; protective suits for aviators; alarm bells, electric; rods for water diviners; life-saving rafts; scales; meteorological balloons; demagnetizing apparatus for magnetic tapes; tape recorders; magnetic tapes; barometers; weighing machines; weighbridges; fire beaters; chargers for electric batteries; betatrons; ticket dispensers; cabinets for loudspeakers; close-up lenses; terminals [electricity]; pressure indicator plugs for valves; galvanometers; push buttons for bells; branch boxes [electricity]; tone arms for record players; spirit levels; punched card machines for offices; sheaths for electric cables; frames for photographic transparencies; circular slide rules; slide-rules; calculating machines; slide calipers; jigs [measuring instruments]; cinematographic cameras; capillary tubes; sound recording carriers; protective helmets; respiratory masks, other than for artificial respiration; solderers' helmets; spectacle chains; eyeglass chains; heat regulating apparatus; darkrooms [photography]; boiler control instruments; drying racks [photography]; apparatus for editing cinematographic film; printed circuits; flashing lights [luminous signals]; blinkers [signalling lights]; signal bells; containers for microscope slides; collectors, electric; electric installations for the remote control of industrial operations; switchboxes [electricity]; commutators; marine compasses; eyepieces; thread counters; pedometers; counters; meters; metronomes; condensers [capacitors]; capacitors; conductors, electric; electricity conduits; circuit closers; connectors [electricity]; junction boxes [electricity]; switchboards; contacts, electric; apparatus to check franking; apparatus to check stamping mail; regulating apparatus, electric; monitoring apparatus, other than for medical purposes; speed checking apparatus for vehicles; converters, electric; photocopiers [photographic, electrostatic, thermic]; spectacle cords; eyeglass cords; retorts; retorts' stands; correcting lenses [optics]; objectives [lenses] [optics]; cosmographic instruments; diving suits; electric apparatus for commutation; switches, electric; limiters [electricity]; plugs, sockets and other contacts [electric connections]; current rectifiers; cell switches [electricity]; reducers [electricity]; dressmakers' measures; crucibles [laboratory]; cupels [laboratory]; appliances for measuring the thickness of leather; cyclotrons; counterfeit coin detectors; shutter releases [photography]; densimeters; animated cartoons; laboratory trays; metal detectors for industrial or military purposes; sonars; detectors; shutters [photography]; diaphragms [acoustics]; centering apparatus for photographic transparencies; cameras [photography]; transparencies [photography]; slides [photography]; slide projectors; transparency projection apparatus; distance measuring apparatus; dictating machines; diffraction apparatus [microscopy]; loudspeakers; circuit breakers; record players; microscopes; distance recording apparatus; apparatus for recording distance; range finders; telemeters; distribution boards [electricity]; distribution consoles [electricity]; compasses for measuring; measures; measuring apparatus; dynamometers; water level indicators; fire escapes; flash-bulbs [photography]; telephone receivers; fluorescent screens; projection screens; workmen's protective face-shields; screens [photography]; drainers for use in photography; photographic racks; electric loss indicators; measuring devices, electric; cables, electric; ducts [electricity]; control panels [electricity]; galvanic cells; connections for electric lines; couplings, electric; connections, electric; relays, electric; electrolyzers; transmitters of electronic signals; transmitting sets [telecommunication]; cleaning apparatus for phonograph records; cleaning apparatus for sound recording discs; sound recording strips; mileage recorders for vehicles; kilometer recorders for vehicles; spools [photography]; mechanical signs; epidiascopes; test tubes; balancing apparatus; thermostats; ergometers; material testing instruments and machines; egg-candlers; gauges; gasoline gauges; petrol gauges; spark-guards; cases especially made for photographic apparatus and instruments; testing apparatus not for medical purposes; refractometers; exposure meters [light meters]; invoicing machines; apparatus for fermentation [laboratory apparatus]; railway traffic safety appliances; wires, electric; magnetic wires; plumb bobs; plumb lines; nets for protection against accidents; safety nets; life nets; safety tarpaulins; film cutting apparatus; filters for respiratory masks; filters [photography]; battery chargers; high-frequency apparatus; frequency meters; fuses; radios; galena crystals [detectors]; galvanic



batteries; gloves for protection against accidents; gloves for divers; gloves for protection against X-rays for industrial purposes; gas testing instruments; gasometers [measuring instruments]; surveying apparatus and instruments; levelling staffs [surveying instruments]; rods [surveying instruments]; rulers [measuring instruments]; measuring glassware; graduated glassware; screens for photoengraving; grids for batteries; clothing for protection against fire; garments for protection against fire; audio- and video-receivers; heliographic apparatus; holograms; hygrometers; identification threads for electric wires; identification sheaths for electric wires; life saving apparatus and equipment; fire hose nozzles; fire engines; fire pumps; slope indicators; clinometers; gradient indicators; inclinometers; taximeters; quantity indicators; vacuum gauges; speed indicators; inductors [electricity]; armatures [electricity]; data processing apparatus; mirrors for inspecting work; intercommunication apparatus; carriers for dark plates [photography]; inverters [electricity]; ionization apparatus not for the treatment of air or water; peepholes [magnifying lenses] for doors; hemline markers; furniture especially made for laboratories; lactodensimeters; lactometers; darkroom lamps [photography]; optical lanterns; optical lamps; magic lanterns; signal lanterns; lasers, not for medical purposes; optical lenses; letter scales; logs [measuring instruments]; sounding lines; magnifying glasses [optics]; signs, luminous; neon signs; spectacles; eyeglasses; instruments containing eyepieces; surveyor's levels; spectacle lenses; eyeglass lenses; eyewear; pressure gauges; manometers; periscopes; protective masks; mathematical instruments; coin-operated mechanisms for television sets; megaphones; computer memory devices; carpenters' rules; mercury levels; speed measuring apparatus [photography]; precision measuring apparatus; measuring instruments; meteorological instruments; rules [measuring instruments]; micrometer screws for optical instruments; microphones; microtomes; time switches, automatic; mirrors [optics]; breathing apparatus for underwater swimming; nautical apparatus and instruments; naval signalling apparatus; navigational instruments; spectacle frames; eyeglass frames; batteries, electric; accumulators, electric; levels [instruments for determining the horizontal]; levelling instruments; prisms [optics]; observation instruments; octants; ohmmeters; wavemeters; optical apparatus and instruments; optical glass; computers; computer programs, recorded; oscillographs; oxygen transvasing apparatus; ozonisers [ozonators]; micrometers; micrometer gauges; signalling panels, luminous or mechanical; lightning conductors; lightning rods; lightning arresters; parking meters; apparatus and instruments for astronomy; apparatus for measuring the thickness of skins; acid hydrometers; weighing apparatus and instruments; salinometers; washing trays [photography]; stands for photographic apparatus; viewfinders, photographic; photometers; phototelegraphy apparatus; apparatus and instruments for physics; steering apparatus, automatic, for vehicles; pince-nez; pipettes; plane tables [surveying instruments]; planimeters; ear plugs for divers; bells [warning devices]; weights; polarimeters; radiotelephony sets; radiotelegraphy sets; pressure measuring apparatus; pressure indicators; projection apparatus; cathodic anti-corrosion apparatus; teeth protectors; pyrometers; radar apparatus; vehicle radios; radiological apparatus for industrial purposes; protractors [measuring instruments]; apparatus and installations for the production of X-rays, not for medical purposes; X-ray tubes not for medical purposes; protection devices against X-rays, not for medical purposes; telephone apparatus; refractors; X-ray apparatus not for medical purposes; spectrosopes; resistances, electric; thermometers, not for medical purposes; respirators for filtering air; breathing apparatus, except for artificial respiration; rheostats; balances [steelyards]; lever scales [steelyards]; steelyards [lever scales]; signals, luminous or mechanical; saccharometers; probes for scientific purposes; satellites for scientific purposes; diaphragms for scientific apparatus; teaching apparatus; choking coils [impedance]; wire connectors [electricity]; locks, electric; sextants; signalling whistles; vehicle breakdown warning triangles; electro-dynamic apparatus for the remote control of signals; simulators for the steering and control of vehicles; sirens; sound transmitting apparatus; sound recording apparatus; sound reproduction apparatus; sounding apparatus and machines; sounding leads; sound locating instruments; spectrograph apparatus; spherometers; stereoscopes; stereoscopic apparatus; needles for record players; styli for record players; sulfimeters; teleprinters; teletypewriters; tachometers; screw-tapping gauges; telegraphs [apparatus]; television apparatus; telegraph wires; remote control apparatus; masts for wireless aerials; teleprompters; telephone transmitters; telerupters; binoculars; telescopes; temperature indicators; time recording apparatus; theodolites; thermostats for vehicles; totalizers; revolution counters; speed regulators for record players; transmitters [telecommunication]; precision balances; marking gauges [joinery]; vacuum tubes [radio]; urinometers; variometers; verniers; videotapes; viscosimeters; theft prevention installations, electric; voltage regulators for vehicles; voting machines; voltmeters; apparatus for changing record player needles; stills for laboratory experiments; fuse wire; anticathodes; dog whistles; sighting telescopes for firearms; telescopic sights for firearms; anti-theft warning apparatus; azimuth instruments; beacons, luminous; holders for electric coils; films, exposed; road signs, luminous or mechanical; life buoys; signalling buoys; buzzers; directional compasses; fog signals, non-explosive; cash registers; radiology screens for industrial purposes; identity cards, magnetic; photovoltaic cells; densitometers; disks, magnetic; floppy disks; head cleaning tapes [recording]; video recorders; computer keyboards; integrated circuits; semi-conductors; chips [integrated circuits]; cathodes; life jackets; life belts; chemistry apparatus and instruments; cinematographic film, exposed; materials for electricity mains [wires, cables]; contact lenses; containers for contact lenses; incubators for bacteria culture; solar batteries; copper wire, insulated; discharge tubes, electric, other than for lighting; electric discharge tubes, other than for lighting; diaphragms [photography]; distillation apparatus for scientific purposes; dosage dispensers; dosimeters; electric door bells; spectacle cases; eyeglass cases; furnaces for laboratory use; ovens for laboratory use; optical fibres [light conducting filaments]; optical fibers [light conducting filaments]; telephone wires; X-ray films, exposed; filters for ultraviolet rays, for photography; horns for loudspeakers; tripods for cameras; bar code readers; bullet-proof waistcoats; bullet-proof vests; marking buoys; wafers for integrated circuits; chromatography

apparatus for laboratory use; chronographs [time recording apparatus]; compact discs [audio-video]; compact discs [read-only memory]; computer operating programs, recorded; computer peripheral devices; computer software, recorded; optical condensers; acoustic couplers; couplers [data processing equipment]; decompression chambers; plotters; divers' masks; electronic pens [visual display units]; encoded magnetic cards; facsimile machines; fire boats; interfaces for computers; juke boxes for computers; knee-pads for workers; light dimmers [regulators], electric; light regulators [dimmers], electric; magnetic data media; magnetic encoders; magnetic tape units for computers; microprocessors; modems; monitors [computer hardware]; monitors [computer programs]; mouse [computer peripheral]; optical character readers; optical data media; optical discs; processors [central processing units]; central processing units [processors]; readers [data processing equipment]; safety restraints, other than for vehicle seats and sports equipment; scanners [data processing equipment]; smoke detectors; transistors [electronic]; X-ray photographs, other than for medical purposes; junction sleeves for electric cables; abacuses; electronic agendas; answering machines; camcorders; cassette players; compact disc players; diagnostic apparatus, not for medical purposes; disk drives for computers; electrified rails for mounting spot lights; electronic pocket translators; electronic tags for goods; fire blankets; flashlights [photography]; integrated circuit cards [smart cards]; smart cards [integrated circuit cards]; measuring spoons; notebook computers; electronic notice boards; pocket calculators; shoes for protection against accidents, irradiation and fire; sprinkler systems for fire protection; starter cables for motors; sunglasses; time clocks [time recording devices]; video cassettes; video game cartridges; video screens; video telephones; goggles for sports; nose clips for divers and swimmers; protective helmets for sports; electronic publications, downloadable; computer programs [downloadable software]; navigation apparatus for vehicles [on-board computers]; decorative magnets; cordless telephones; mouse pads; personal stereos; wrist rests for use with computers; coaxial cables; fibre optic cables; fiber optic cables; covers for electric outlets; marine depth finders; electrified fences; computer game software; headphones; lighting ballasts; radio pagers; satellite navigational apparatus; solenoid valves [electromagnetic switches]; voltage surge protectors; walkie-talkies; wind socks for indicating wind direction; light-emitting electronic pointers; resuscitation mannequins [teaching apparatus]; stage lighting regulators; egg timers [sandglasses]; hourglasses; DNA chips; DVD players; automated teller machines [ATM]; traffic-light apparatus [signalling devices]; hands-free kits for telephones; asbestos screens for firemen; riding helmets; clothing especially made for laboratories; encoded identification bracelets, magnetic; transponders; downloadable ring tones for mobile phones; downloadable music files; downloadable image files; crash test dummies; laboratory centrifuges; printed circuit boards; USB flash drives; Global Positioning System [GPS] apparatus; portable media players; cell phone straps; light-emitting diodes [LED]; triodes; step-up transformers; laptop computers; fire hose; bags adapted for laptops; sleeves for laptops; digital photo frames; Petri dishes; Pitot tubes; stroboscopes; traffic cones; temperature indicator labels, not for medical purposes; computer software applications, downloadable; electronic book readers; smartphones; baby monitors; video baby monitors; lens hoods; tablet computers; encoded key cards; 3D spectacles; memory cards for video game machines; bullet-proof clothing; accelerometers; electrical adapters; life-saving capsules for natural disasters; computer hardware; solar panels for the production of electricity; mobile telephones; cell phones; cellular phones; telescopic sights for artillery; digital signs; wearable activity trackers; chargers for electronic cigarettes; connected bracelets [measuring instruments]; covers for smartphones; cases for smartphones; selfie sticks [hand-held monopods]; calorimeters; flowmeters; reflective safety vests; electronic collars to train animals; joysticks for use with computers, other than for video games; smartglasses; smartwatches; fire extinguishing apparatus; protective films adapted for computer screens; mouth guards for sports; head guards for sports; needles for surveying compasses; security tokens [encryption devices]; infrared detectors; covers for personal digital assistants [PDAs]; baby scales; electronic access control systems for interlocking doors; thermal imaging cameras; scales with body mass analysers; scales with body mass analyzers; covers for tablet computers; black boxes [data recorders]; digital weather stations; charging stations for electric vehicles; interactive touch screen terminals; smart rings; electric and electronic effects units for musical instruments; audio interfaces; equalizers [audio apparatus]; equalisers [audio apparatus]; subwoofers; bathroom scales; thermo-hygrometers; biochips; protective films adapted for smartphones; virtual reality headsets; electronic interactive whiteboards; humanoid robots with artificial intelligence; audio mixers; batteries for electronic cigarettes; electronic key fobs being remote control apparatus; electronic sheet music, downloadable; T-squares for measuring; squares for measuring; square rulers for measuring; electronic numeric displays; laboratory robots; teaching robots; security surveillance robots; personal digital assistants [PDAs]; computer software platforms, recorded or downloadable; satellite finder meters; ring sizers; finger sizers; thin client computers; rearview cameras for vehicles; hand-held electronic dictionaries; resuscitation training simulators; electric wire harnesses for automobiles; snorkels; sports whistles; computer screen saver software, recorded or downloadable; selfie lenses; downloadable graphics for mobile phones; telecommunication apparatus in the form of jewellery; telecommunication apparatus in the form of jewelry; wearable computers; wearable video display monitors; magnetic resonance imaging [MRI] apparatus, not for medical purposes; rescue laser signalling flares.



Admission for all goods /services based on the list of goods and services

in the notification recorded on

Schutzzulassung für alle Waren/Dienstleistungen im Umfang der in das internationale Register eingetragenen Einschränkung (siehe oben)

VII. Appeal against this decision:
Rekurs gegen diesen Beschluss:

- a) Time limit for the appeal: 2 months after the receipt of this decision.
Rekursfrist: 2 Monate ab Zustellung dieses Beschlusses.
- b) Authority to address the appeal to: **Oberlandesgericht Wien**
Behörde, an die der Rekurs zu richten ist: **Oberlandesgericht Wien**
- c) The appeal must be submitted to the following authority: **see I**
Behörde, bei der der Rekurs einzureichen ist: **siehe I**
- d) No compulsory representation by an authorized representative in Austria. If the appellant wants to be represented, however, he/she must be represented by an authorized professional representative in Austria, namely a lawyer, patent lawyers or a notary public.
Im Rekursverfahren besteht relative Vertretungspflicht; Eine Vertretung ist somit nicht erforderlich. Wer sich jedoch vertreten lassen will, muss dies durch eine in Österreich zur berufsmäßigen Parteienvertretung befugten Person aus der Rechts- oder Patentanwaltschaft oder einen Notar bzw. eine Notarin tun.
- e) Fee payable to the Appeal Court (OLG Wien): ☐ 392 € (ex parte proceeding)/ ☒ 557€ (inter-partes proceeding);
the fee will be due two weeks after receipt of the appeal at the Appeal Court (OLG Wien).
Der Rekurs unterliegt einer Gebühr von ☐ 392 € (im einseitigen Verfahren)/ ☒ € 557 (in mehrseitigen Verfahren); die Rekursgebühr wird zwei Wochen nach Einlangen der Rekurschrift beim OLG Wien fällig und ist an dieses Gericht zu entrichten.

VIII. Date/Datum: 18/02/2019

ÖSTERREICHISCHES PATENTAMT
Rechtsabteilung Internationales Markenwesen
Rechtskundiges Mitglied: Young-Su Kim