Attachment 3

.Brand TLD Designation Application

Internet Corporation for Assigned Names and Numbers ("ICANN")
12025 Waterfront Drive, Suite 300
Los Angeles, California 90094
Attention: New gTLD Program Staff

RE: Application for .Brand TLD Designation

MAN SE ("Registry Operator"), in connection with the execution of the Registry Agreement for the .MAN TLD (the "Registry Agreement"), hereby applies for .MAN TLD to be qualified by ICANN as a .Brand TLD.

Registry Operator confirms and represents to ICANN that the TLD meets each of the criteria for the TLD to be qualified as a .Brand TLD, as described in the .Brand TLD Application Process and Specification 13 attached thereto, and that all supplemental material accompanying this application is accurate and not misleading in any respect. Registry Operator also represents that the trademark registrations attached hereto as Exhibit A and the registration policies attached hereto as Exhibit B are complete and accurate copies of the official trademark registration and Registry Operator’s registration policies for the TLD, respectively.

In this respect, the .MAN TLD string is identical to the textual elements of the registered trademark “MAN” which is protected under applicable international law, which:

a. is registered among others with the German Patent and Trademark Office (Deutsches Patent- und Markenamt “DPMA”) as among others Registration Numbers 114 5 272, 304 32 797 and 305 58 220, with the U.S. Patent and Trademark Office (“USPTO”) as among others Registration Numbers 3882604 and 4266104 and with the World Intellectual Property Organization ("WIPO") as among others Registration Numbers 542 762, 873 563, 873 563A, 914 360 and 914 360A; for details see Exhibit A

b. is owned and used by the Registry Operator or its Affiliates in the ordinary course of Registry Operator’s or its Affiliates’ business in connection with the offering of any of the goods and/or services claimed in the trademark registration;

c. was issued to Registry Operator or its Affiliates prior to the filing of its TLD registry application with ICANN;

d. is used throughout the Term continuously in the ordinary course of business of Registry Operator or its Affiliates in connection with the offering of any of the goods and/or services identified in the trademark registration;

e. does not begin with a period or a dot; and

f. is used by Registry Operator or its Affiliate in the conduct of one or more of its businesses that are unrelated to the provision of TLD Registry Services; and
g. only Registry Operator, its Affiliates or Trademark Licensees are registrants of domain names in the TLD and control the DNS records associated with domain names at any level in the TLD;

h. the TLD is not a Generic String TLD (as defined in Specification 11); and

i. Registry Operator has provided ICANN with an accurate and complete copy of such trademark registration.

"Trademark Licensee" means any corporation, partnership, limited liability company or similar legal entity (and not a person) that has a written trademark license agreement with Registry Operator or its Affiliates, for use of the registered trademarks owned by Registry Operator or its Affiliates, the textual elements of which correspond exactly to the .Brand TLD string operated by Registry Operator, where:

(i) such license is valid under applicable law; and

(ii) such license is for the use of such trademark in the regular course of that entity’s business outside of the provision of TLD Registry Services, and is not primarily for the purpose of enabling registration or use of domain names in the TLD;

(iii) such trademark is used continuously in that entity’s business throughout the Term; and;

(iv) the domain names in the TLD registered to the Trademark Licensee are required to be used for the promotion, support, distribution, sales or other services reasonably related to any of the goods and/or services identified in the trademark registration.

Registry Operator agrees that if Registry Operator makes any changes to its registration policies for the TLD (whether before or after this application has been approved) that may disqualify the TLD as a .Brand TLD, it will promptly provide ICANN with a complete and accurate copy of the revised registration policies. In addition, if Registry Operator fails to maintain the trademark registration underlying its .Brand TLD application, it shall promptly notify ICANN of such failure. Registry Operator also agrees to maintain the criteria required to qualify as a .Brand TLD and to immediately notify ICANN of any changes in circumstances that could alter the statements made, and supporting materials provide with, this application.

Registry Operator acknowledges and agrees that this letter is binding on Registry Operator and if any of the foregoing representations and agreements becomes untrue or not complied with, it shall be deemed a breach of the Registry Agreement by Registry Operator, and ICANN may assert its rights under the Registry Agreement, including by determining that the TLD no longer qualifies as a .Brand TLD pursuant to the terms of Specification 13.
Questions about this request should be directed to

MAN Truck & Bus AG

[Redacted], Legal Counsel IP
Dept. Patents, Trademarks and Licences (FL3)

[Redacted] (Germany)

Submitted by: [Redacted] [Redacted]
Position: Senior Legal Counsel Head of Corporate Communications
E-Mail: [Redacted] [Redacted]
Exhibit A
Trademark Registration
Informationen
zur Marke 1145272, Stand 04.11.2014

Die Schutzdauer der Marke beginnt mit dem Anmeldetag und endet am 31.03.2019. Eine Verlängerung um jeweils 10 Jahre ist gemäß § 47 Markengesetz möglich.

Informationen zur Marke 1145272, Stand: 04.11.2014

[-----] Datenbestand: DE
[111] Registernummer: 1145272
[210] Altes Aktenzeichen: M64678
[540] Wiedergabe der Marke

[550] Markenform: Wort-Bildmarke
[220] Anmeldetag: 04.03.1989
[442] Tag der Bekanntmachung: 13.05.1989
[151] Tag der Eintragung im Register: 25.08.1989
[156] Verlängerung der Schutzdauer: 01.04.2009
[730] Inhaber: MAN Truck & Bus AG, 80995 München, DE
[750] Zustellanschrift: MAN Truck & Bus AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München

[511] Klasse(n) Nizza: 12, 07, 37
[531] Bildklasse(n) (Wien): 27.05.01, 27.05.17
[-----] Aktenzustand: Marke eingetragen
[180] Schutzendedatum: 31.03.2019
[-----] Internationale Registrierungen:

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[510] Waren- / Dienstleistungsverzeichnis:

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<td>Begriffe: Lastkraftwagen, Omnibusse, Kommunalfahrzeuge sowie Teile derselben, Motoren für Landfahrzeuge, Wasserfahrzeuge und stationären Betrieb sowie Teile derselben; Reparatur und Instandhaltung von Kraftfahrzeugen und Motoren</td>
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Verfahrensdaten

Anmeldeverfahren
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[-----] Verfahrensstand: Marke eingetragen
[-----] EDV-Erfassungstag: 25.08.1989

Widerspruchsverfahren
[-----] Verfahrensart: Widerspruchsverfahren
[-----] Verfahrensstand: Marke nicht gelöscht
[-----] EDV-Erfassungstag: 25.08.1989

Verlängerung
[-----] Verfahrensart: Verlängerung
[-----] Verfahrensstand: Schutzdauer der Marke verlängert
[-----] EDV-Erfassungstag: 23.02.1999

Verlängerung
[-----] Verfahrensart: Verlängerung
[-----] Verfahrensstand: Schutzdauer der Marke verlängert
[-----] EDV-Erfassungstag: 28.01.2009
[-----] Markenblatt: 9/2009
[-----] Veröffentlicht in Teil: 4
[156] Schutzbeginn: 01.04.2009
[-----] Veröffentlichungsdatum: 27.02.2009
[180] Schutzendedatum: 31.03.2019

Umschreibung - Änderung der Zustellanschrift
[-----] Verfahrensart: Umschreibung - Änderung der Zustellanschrift
[-----] Verfahrensstand: Umschreibung abgeschlossen
[-----] EDV-Erfassungstag: 28.01.2010
[-----] Markenblatt: 9/2010
[-----] Veröffentlicht in Teil: 8d
[-----] Veröffentlichungsdatum: 05.03.2010
[750] Zustellanschrift: MAN Nutzfahrzeuge AG Abteilung ESP, Postfach 500620, 80976 München
[-----] Frühere Zustellanschrift: MAN Nutzfahrzeuge AG Abteilung TDP, Postfach 500620, 80976 München

Umschreibung - Änderung der Zustellanschrift
[-----] Verfahrensart: Umschreibung - Änderung der Zustellanschrift
[-----] Verfahrensstand: Umschreibung abgeschlossen
[-----] EDV-Erfassungstag: 02.08.2010
[-----] Markenblatt: 35/2010
[-----] Veröffentlicht in Teil: 8d
[-----] Veröffentlichungsdatum: 03.09.2010
Zustellanschrift: MAN Nutzfahrzeuge AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München

Frühere Zustellanschrift: MAN Nutzfahrzeuge AG Abteilung ESP, Postfach 500620, 80976 München

Umschreibung - Änderung Name/Rechtsform/Anschrift

Verfahrensart: Umschreibung - Änderung Name/Rechtsform/Anschrift
Verfahrensstand: Umschreibung abgeschlossen
EDV-Erfassungstag: 12.12.2011
Markenblatt: 2/2012
Veröffentlichungsdatum: 13.01.2012
Inhaber: MAN Truck & Bus AG, 80995 München, DE
Früherer Inhaber: MAN Nutzfahrzeuge Aktiengesellschaft, 80995 München, DE

Zustellanschrift: MAN Truck & Bus AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München

Frühere Zustellanschrift: MAN Nutzfahrzeuge AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München

Umschreibung - Änderung der Zustellanschrift

Verfahrensart: Umschreibung - Änderung der Zustellanschrift
Verfahrensstand: Umschreibung abgeschlossen
EDV-Erfassungstag: 18.02.2013
Markenblatt: 12/2013
Veröffentlichung in Teil: 8d
Veröffentlichungsdatum: 22.03.2013
Zustellanschrift: MAN Truck & Bus AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München
Frühere Zustellanschrift: MAN Truck & Bus AG Patents Trademarks Licences CLP, Dachauer Str. 667, 80995 München
Informationen
zur Marke 30432797, Stand 04.11.2014

Die Schutzdauer der Marke beginnt mit dem Anmeldetag und endet am 30.06.2024. Eine Verlängerung um jeweils 10 Jahre ist gemäß § 47 Markengesetz möglich.

Informationen zur Marke 30432797, Stand: 04.11.2014

[-----] Datenbestand: DE
[111] Registernummer: 30432797
[210] Aktenzeichen: 304327972
[540] Wiedergabe der Marke

[550] Markenform: Wort-Bildmarke
[220] Anmeldetag: 03.06.2004
[151] Tag der Eintragung im Register: 30.11.2004
[156] Verlängerung der Schutzdauer: 01.07.2014
[730] Inhaber: MAN AG, 80805 München, DE
[750] Zustellanschrift: MAN Roland Druckmaschinen AG Intellectual Property (IP), Postfach 100096, 86135 Augsburg

[550] Version der Nizza-Klassifikation: NCL8
[511] Klasse(n) Nizza: 12, 06, 07, 09, 11, 16, 25, 28, 35, 36, 37, 39, 41, 42
[531] Bildklasse(n) (Wien): 24.11.25, 26.11.12, 27.05.01
[-----] Aktenzustand: Marke eingetragen
[180] Schutzenbedatum: 30.06.2024
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<td>Gießereiformen aus Metall; Tanks aus Metall und deren Teile, transportable Bauten aus Metall, insbesondere mobile Brücken; Lagergestelle aus Metall, insbesondere automatische Hochregallager, Kleinteile- und Kommissionierlager; Aufbauten für Raumfahrzentren aus Metall</td>
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| 07     | Motoren (ausgenommen für Landfahrzeuge), Brennkraftmaschinen, Kupplungen und Vorrichtungen zur Kraftübertragung (ausgenommen für Landfahrzeuge) sowie deren Teile und Ersatzteile; Druckmaschinen, insbesondere für Rollenoffset für Zeitungs- und Illustrationsdruck, für Bogenneinigungsdruck, für Digitaldruck und deren Teile, Maschinen für Kunststoffverarbeitung, insbesondere zum Lackieren und zur Druckveredelung, Falzapparate, Zuführung- und Ausführungsmaschinen für den Bedruckstoff, Transport-, Speicher-, Adressier- und Verpackungsmaschinen für Druckerzeugnisse, Plattenbiegemaschinen; Motoren für Schiffe, für Bordstromerzeugung und für stationärbetriebene Kraftwerke, insbesondere 2-Takt- und 4-Takt-Dieselmotoren, 4-Takt-Diesel-Gas und Gas-Otto-Motoren und deren Teile, insbesondere Kraftstoffmischvorrichtungen (Maschinen), Wellen, Getriebe, Kupplungen; Schiffsmaschinen; Stromgeneratoren; Handwerkzeuge (nicht handbetätigt) zur Wartung von Motoren; Abgasturbolader und Turbinen (ausgenommen für Landfahrzeuge) sowie deren Teile; Übersetzungsgetriebe für Fahrzeuge (ausgenommen für Landfahrzeuge); landgestützte und schwimmende Kraftwerke mit Diesel- und Diesel-Gas-Motoren; Kompressoren und Turbinen, insbesondere Axialkompressoren, Radialkompressoren, Prozessgasturbinen, Radialexpander; aus vorgenannten Turbinen und Kompressoren zusammengesetzte Maschinensätze; Prozessgas-Schraubenkompressoren, Schraubenexpander, Industrie-Dampfturbinen, Industrie-Gasturbinen, ausgenommen Turbinen für Landfahrzeuge; Energieerzeugungsmaschinen, zusammengestellt aus vorgenannten Kompressoren und Turbinen, Getriebe, insbesondere Industrieturbinen, ausgenommen für Landfahrzeuge, für Zement- und petrochemische Anlagen, für Kunststoff- und Stahlindustrie, für Windenergie; Stirnrad- und Planetengetriebe für Turbomaschinen; Schiffsgestelle mit Dieselmotoren und/oder Turbinenantrieb; Gießlager (Maschinen), insbesondere für elektrische Maschinen, Gebläse, Verdichter, Pumpen, Schiffe; Maschinen für die chemische Industrie, insbesondere Reaktoren für katalytische Gasphasenreaktoren; Hydrore heaters, Maschinen für den physikalischen Bereich, soweit in Klasse 7 enthalten, insbesondere Fusi-
Klasse | Begriffe
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09 | onsreaktoren, Teilchenbeschleuniger, Maschinen nuklearer Art, soweit in Klasse 7 enthalten, sowie für den Chemie- und für den Raffineriebereich und deren Teile; Kräne; Turmkräne, insbesondere mit Laufkatze- oder Wippausleger, unten drehende Schnellmontagekräne; Werkzeugmaschinen; Fördermaschinen, insbesondere für Stückgut; Getriebe für Elektronik-Maschinen; Bagger, Schaufelrad- und Eimerkettenbagger; Antriebsmaschinen (ausgenommen für Landfahrzeuge); Aufbauten für Industriemaschinen; Maschinen für Raumnahzentren; mechatronische Apparate (Maschinen); Kupplungen für Industriemaschinen; Antriebsmaschinen und deren Teile für Trägerraketen und Raumfahrzeuge
09 | Feuerlöscher, Feuerwehrfahrzeuge; elektrische Apparate zum Leiten, Schalten, Umwandeln, Speichern, Regeln, Steuern und Kontrollieren von Elektrizität, insbesondere für die Fernsteuerung industrieller Arbeitsvorgänge; elektronische Publikationen; elektrische und elektronische Steuer-, Regel-, Schalt-, Überwachungs-, Anzeige- und Informationseingabe- sowie -ausgabegeräte; Prozessrechner und auf Datenträger gespeicherte Computer-Programme und Software hierfür, jeweils insbesondere für Nutzfahrzeuge, Druckmaschinen, Dieselmotoren, Turbomaschinen; Computerprogramme und Datenträger auf dem Gebiet des Ingenieurwesens, insbesondere für die Konstruktion, Arbeitsvorbereitung und Fertigung von Maschinenbauprodukten; elektrische Kontroll- und -instrumente und daraus zusammengestellte Kontrollinrichtungen für Kompressoren und Turbinen sowie für Energyierzugungsanlagen; Maschinenregel-, Schutz- und Überwachungsapparate für Maschinen; Materialprüfinstrumente und -maschinen und Antriebstechnik für Fahrzeuge, Luftfahrt und Eisenbahntechnik; Fernsteuerungsgeräte; Antennen
11 | Beleuchtungsgeräte für Fahrzeuge; Brenner und deren Teile, insbesondere Öl- und Gasbrenner, Öl- und Gaskessel, Gas-Brennwertgeräte, insbesondere Brennwertkessel und Abgas-Wärmeaustauscher
12 | Lastkraftwagen und deren Teile; Omnibusse mit Diesel-, Gas-, Wasserstoff- oder Elektroantrieb und deren Teile; Sonderfahrzeuge, insbesondere Pritschenwagen, Kipper oder Sattelzugmaschinen und deren Teile; Antriebsmaschinen, nämlich Allradantrieb für Landfahrzeuge; Motoren für Landfahrzeuge, insbesondere Gas-/Dieselmotoren; Chassis und Fahrgestelle, auch geländetauglich, für Fahrzeuge; Karosserien und Rahmenteile für Kraftfahrzeuge; Getriebe für Landfahrzeuge, insbesondere Kettenfahrzeuggetriebe; (Schalt-) Kupplungen für Schienenfahrzeuge; Zahnräder, (Schalt-) Kupplungen,
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<td>Gleitlager und Drehmomentwandler für Landfahrzeuge, Wasserfahrzeuge und Industriemaschinen; Apparate, Maschinen, Aufbauten (Fahrzeugteile), insbesondere als Leichtbaustrukturen, und deren Teile für die Luft- und Raumfahrt; Aufbauten, insbesondere als Leichtbaustrukturen und deren Teile für Trägerraketen und Raumfahrzeuge; mechatronische Apparate (Fahrzeugteile); Transportraupen; schnelllaufende Dieselmotoren für Landfahrzeuge, insbesondere für Lokomotiven; Schiffsschrauben</td>
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<td>25</td>
<td>Druckereierzeugnisse soweit in Klasse 16 enthalten, insbesondere Programmhandbücher; Schreibwaren</td>
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<td>28</td>
<td>Bekleidungsstücke, Kopfbedeckungen und Schuhwaren</td>
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<td>Spiele, Spielzeug, Spielkarten, Spielzeugfahrzeuge, Modellfahrzeuge</td>
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<td>Finanzdienstleistungen in Verbindung mit Industrieanlagen, Infrastrukturvorhaben, Maschinen, Ausrüstungen, Stahlprodukten und NE-Metallen; Finanzierungen, insbesondere Leasing, Absatz-, Investitionsfinanzierung, Finanzdienstleistungen; Versicherungswesen, insbesondere Versicherungsvermittlung; Facility Management, nämlich Vermittlung, Vermietung und Verpachtung von Immobilien</td>
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<td>39</td>
<td>Flottensteuerung von Kraftfahrzeugen mittels elektronischer Navigations- und Ordnungssysteme; Vermietung von Fahrzeugen; Logistikdienstleistungen auf dem Transportsektor zur zeitnahen und sequenzgerechten Versorgung der Automobilindustrie sowie anderer Branchen der verarbeitenden Industrie mit Stahl, Zulieferteilen und vormontierten Systemen, insbesondere unter Einsatz modernster Informationstechnologien; Verwaltung von Kfz-Fahrparks; Vermietung von Fahrzeugen, insbesondere Lastkraftwagen</td>
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<td>41</td>
<td>Organisation und Durchführung von Seminaren, Workshops, Liveveranstaltungen, kulturellen und/oder sportlichen Veranstaltungen, Sponsoring und Wettkämpfen; Fahrertraining</td>
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| 42     | technische Projektplanung, insbesondere technische Konzeptionierung, Planung, Projektierung schlüsselfertiger Druckereien; Erstellen von Programmen und Software rund um den Druck, insbesondere für Druckmaschinen, insbesondere für denen Steuerung, Regelung, Ferndiagnose und Prozesssimulation; Hard- und Softwareberatung für den Druckprozess begleitende Produkte, insbesondere für vernetzte Workflow- und Betriebsysteme; Dienstleistungen von EDV-Programmierern, insbesondere Erstellen von EDV-Program-
Klasse | Begriffe
--- | ---
 | men; Physikern, Ingenieuren; Durchführung technischer Tests und Checks, technischer Messungen sowie wissenschaftlicher Untersuchungen; Entwicklung und Forschung auf dem Gebiet der Technik und des Maschinenbaus; Physikalische Forschungen, insbesondere Kernfusion, Beschleunigung von Kernteilchen und Nukleartechnik; Installation von Computerprogrammen; Konfiguration von Computer-Netzwerken durch Software; Material- und Qualitätsprüfung; Notdienstleistungen von EDV-Programmierern, Physikern und Ingenieuren, insbesondere Trouble-Shooter; technische Beratung für den Einsatz von EDV-Anlagen und -Programmen auf dem Gebiet des Ingenieurwesens; Ingenieurleistungen wie Projektierung von Industrieanlagen für die Stahl-, Metall- und Aluminiumverarbeitung und -verarbeitung, für Raffinerien sowie für die Petrochemie; technische Projektplanung von Anlagen für den Tagebau, Massengutumverlagerung, schwere Krantechnik; technische Projektplanung von Infrastrukturvorhaben aller Art, darunter Brückenbau, Straßen- und schienengebundene Verkehrs- und Transportausstattungen sowie Kommunikationssysteme; technische Projektplanung von Stahlbau; Dienstleistungen eines Bauherrn für schlüsselfertige Druckereien, nämlich technische Vorbereitung von Bauvorhaben

Verfahrensdaten

Anmeldeverfahren

[-----] Verfahrensart: Anmeldeverfahren
[-----] Verfahrensstand: Marke eingetragen
[-----] EDV-Erfassungstag: 30.11.2004

Widerspruchsverfahren

[-----] Verfahrensart: Widerspruchsverfahren
[-----] Verfahrensstand: Marke ohne Widerspruch eingetragen
[-----] EDV-Erfassungstag: 30.11.2004

Verlängerung

[-----] Verfahrensart: Verlängerung
[-----] Verfahrensstand: Schutzdauer der Marke verlängert
[-----] EDV-Erfassungstag: 22.05.2014
[-----] Markenblatt: 26/2014
[-----] Veröffentlicht in Teil: 4
[156] Schutzbeginn: 01.07.2014
[-----] Veröffentlichungsdatum: 27.06.2014
[180] Schutzendedatum: 30.06.2024
Informationen zur Marke 30558220, Stand 06.11.2014


Informationen zur Marke 30558220, Stand: 06.11.2014

[-----] Datenbestand: DE

[111] Registernummer: 30558220

[210] Aktenzeichen: 305582208

[540] Wiedergabe der Marke: MAN

[550] Markenform: Wortmarke


[151] Tag der Eintragung im Register: 06.12.2005

[730] Inhaber: MAN SE, 80805 München, DE

[750] Zustellanschrift: MAN Diesel & Turbo SE Intellectual Property (GLP), Stadtbachstr. 1, 86153 Augsburg

[-----] Version der Nizza-Klassifikation: NCL8

[511] Klasse(n) Nizza: 07, 09, 11, 12, 16, 25, 28, 35, 36, 37, 39, 41, 42

[-----] Aktenzustand: Marke eingetragen

[180] Schutzendedatum: 30.09.2015

[-----] Internationale Registrierungen:

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[450] Tag der Veröffentlichung: 05.01.2006

[510] Waren- / Dienstleistungsverzeichnis:

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<td>Motoren (ausgenommen für Landfahrzeuge), Brennkraftmaschinen, Kupplungen und Vorrichtungen zur Kraftübertragung (ausgenommen für Landfahrzeuge) sowie deren Teile und Ersatzteile; Druckmaschinen, insbesondere für Rollenoffset für Zeitungs- und Illustrationsdruck, für Bogenoffset, für Digitaldruck und deren Teile, Maschinen für Kunststoffverarbeitung, insbesondere zum Lackieren und zur Druckveredelung, Falzmaschinen, Zuführung- und Ausführungsmaschinen für den Bedruckstoff, Transport- und Speicher- maschinen für Druckerzeugnisse, Plattenbiege-</td>
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<tr>
<td>09</td>
<td>maschinen; Motoren für Schiffe, für Bordstromerzeugung und für stationär betriebene Kraftwerke, insbesondere 2-Takt- und 4-Takt-Dieselmotoren, 4-Takt-Diesel-Gas und Gas-Otto-Motoren und deren Teile, insbesondere Kraftstoffmischvorrichtungen (Maschinen), Wellen, Getriebe, Kupplungen; Schiffsmaschinen; Stromgeneratoren; Handwerkzeuge (nicht handbetätigt) zur Wartung von Motoren; Abgasturbolader und Turbinen (ausgenommen für Landfahrzeuge) sowie deren Teile; Übersetzungsgetriebe für Fahrzeuge (ausgenommen für Landfahrzeuge); landgestützte und schwimmende Kraftwerke bestehend aus Diesel- und Diesel-Gas-Motoren; Kompressoren und Turbinen, soweit in Klasse 7 enthalten, insbesondere Axialkompres sorren, Radialkompres sorren, Prozessgas-Schraubenkom pressoren, soweit in Klasse 7 enthalten, Schraubenexpander, soweit in Klasse 7 enthalten, Industrie-Dampfturbinen, Industrie-Gasturbinen, ausge nommen Turbinen für Landfahrzeuge; Energieerzeugungsmaschinen, zusammengestellt aus vorgenann ten Turbinen und Kompressoren zusammengesetzte Maschinen sätze; Prozessgas-Schrauben kompressoren, soweit in Klasse 7 enthalten, Schraubenexpander, soweit in Klasse 7 enthalten, Industrie-Dampfturbinen, Industrie-Gasturbinen, ausge nommen Turbinen für Landfahrzeuge; Getrie be (ausgenommen für Landfahrzeuge), insbesondere Industriegetriebe, für Zement- und petrochemische Anlagen, für Kunststoff- und Stahlindustrie, für Windenergie; Stirnrad- und Planetengetriebe für Turboschiffen; Schiffsgetriebe mit Dieselmotoren- und oder Tur bina ntrieb; Gleitlager (Maschinenteile), insbesondere für elektrische Maschinen, Gebl äse, Verdichter, Pumpen, Schiffe; Maschinen für die chemische Industrie, insbesondere Reaktoren für katalytische Gasphasenreaktionen; Hydro treat ers (Maschinen zur Vorbehand lung flüssiger Medien), Maschinen für den physika lischen Bereich, nämlich für exotherme und endotherme Prozesse, insbesondere Gasphasenpro zesse; Kräne; Turmkräne, insbesondere mit Laufkatz- oder Wippausleger, untendrehende Schnell montagekräne; Werkzeugmaschinen; Förderma schinen, insbesondere für Stückgut; Getriebe für Elektronik-Maschinen; Bagger, Schaufelrad- und Eimerkettenbagger; Antriebs maschinen (ausgenommen für Landfahrzeuge); angepasste Apparate und Aufbauten, soweit in Klasse 7 enthalten für Industriemaschinen; Maschinen und Aufbauten, soweit in Klasse 7 enthalten für Raumfahrtzent ren; (Schalt-)Kupplungen für Industriemaschinen und Schiffe; Gleitlager und Drehmomentwandler für Industriemaschinen; Transportraupen; Verpackungsmaschinen für Druckerzeugnisse Feuerlöscher, Feuerwehrfahrzeuge; elektrische Apparate zum Leiten, Schalten, Umwandeln, Speichern, Regeln, Steuern und Kontrollieren von</td>
</tr>
<tr>
<td>Klasse</td>
<td>Begriffe</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>11</td>
<td>Fusionsreaktoren, Maschinen nuklearotechnischer Art, sowie für den Chemie- und für den Raffineriebereich und deren Teile</td>
</tr>
<tr>
<td>12</td>
<td>Lastkraftwagen und deren Teile; Omnibusse mit Diesel-, Gas-, Wasserstoff- oder Elektroantrieb und deren Teile; Sonderfahrzeuge, insbesondere Pritschenwagen, Kipper oder Sattelzugmaschinen und deren Teile; Antriebsmaschinen, nämlich Allradantrieb für Landfahrzeuge; Motoren für Landfahrzeuge, insbesondere Gas-/Dieselmotoren; Chassis und Fahrgestelle, auch geländetauglich, für Fahrzeuge; Karosserien und Rahmenteile für Kraftfahrzeuge; Getriebe für Landfahrzeuge, insbesondere Kettenfahrzeuggetriebe; (Schalt-)Kupplungen für Schienenfahrzeuge, Zahnräder (ausgenommen Motorenteile), (Schalt-)Kupplungen, Gleitlager und Drehmomentwandler für Landfahrzeuge, Wassermotorfahrzeuge; Aufbauten für Raumfahrzeuge; schnelllaufende Dieselmotoren für Landfahrzeuge, insbesondere für Lokomotiven; Schiffsahrbäumen</td>
</tr>
<tr>
<td>16</td>
<td>Druckereierzeugnisse soweit in Klasse 16 enthalten, insbesondere Programmhandbücher; Schreibwaren; Adressiermaschinen für Druckerzeugnisse</td>
</tr>
<tr>
<td>25</td>
<td>Bekleidungsstücke, Kopfbedeckungen und Schuhwaren</td>
</tr>
<tr>
<td>28</td>
<td>Spiele, Spielzeug, Spielkarten, Spielzeugfahrzeuge, Modellfahrzeuge (verkleinert)</td>
</tr>
<tr>
<td>35</td>
<td>Werbung, Merchandising, Geschäftsführung, Unternehmensverwaltung; Vermittlung von Handels- und Wirtschaftskontakten, insbesondere von Verträgen, und von wirtschaftlichem Know-how, nämlich über die Anschaffung von Ausrüstungen für die Chemie-, Erdgas- und Erdölindustrie, Ener-</td>
</tr>
</tbody>
</table>
Klasse | Begriffe
---|---
 36 | Finanzdienstleistungen in Verbindung mit Industrieanlagen, Infrastrukturvorhaben, Maschinen, Ausrüstungen, Stahlprodukten und NE-Metallen; Finanzierungen, insbesondere Leasing, Absatz-, Investitionsfinanzierung, Finanzdienstleistungen; Versicherungswesen, insbesondere Versicherungsmittel; Facility-Management, nämlich Vermietung von Immobilien (Industrieanlagen); finanzielles Sponsoring
 37 | Reparatur, Wartung, Instandhaltung, insbesondere von Motoren, Turboladern und Motorenanlagen; Vermietung von Werkzeugen; Installation, Wartung und Reparatur von Maschinen, insbesondere Nutzfahrzeuge, Druckmaschinen, Dieselmotoren, Turboschifffen; Wartung und Reparatur von Investitionsgütern, insbesondere Nutzfahrzeuge, Druckmaschinen, Dieselmotoren, Turboschiffen; Vermietung von Diesel- und Turboschiffen für Industrie- und Anlagenbau; Schiffbau; Dienstleistungen eines Bau-trägers, nämlich Durchführung von Bauvorhaben für schlüsselgebundene Druckereien; Bau von Messeständen und -läden, jeweils inkl. deren Installati-on, Reparatur und Wartung; Errichtung, Montage, Instandhaltung und Überholung von Anlagen für Industrie, Bergbau und Baumaschinen; Vermietung von Maschinen für Bergbau und Baumaschinen
 39 | Flottensteuerung von Kraftfahrzeugen mittels elektronischer Navigations- und Ordnungssysteme; Vermietung von Fahrzeugen; Logistikdienstleistungen auf dem Transportsektor zur zeitnahen und sequenzgerechten Versorgung der Automobilindustrie sowie anderer Branchen der verarbei-
<table>
<thead>
<tr>
<th>Klasse</th>
<th>Begriffe</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Organisation und Durchführung von Seminaren, Workshops, Liveveranstaltungen, kulturellen und/oder sportlichen Veranstaltungen, Durchführung von Wettkämpfen (zu sportlichen Zwecken oder zu Unterhaltungszwecken); Durchführung von Fahrertraining</td>
</tr>
</tbody>
</table>
Verfahrensdaten

Anmeldeverfahren

[-----] Verfahrensart: Anmeldeverfahren
[-----] Verfahrensstand: Marke eingetragen
[-----] EDV-Erfassungstag: 06.12.2005

Widerspruchsverfahren

[-----] Verfahrensart: Widerspruchsverfahren
[-----] Verfahrensstand: Marke ohne Widerspruch eingetragen
[-----] EDV-Erfassungstag: 06.12.2005

Umschreibung - Änderung der Zustellanschrift

[-----] Verfahrensart: Umschreibung - Änderung der Zustellanschrift
[-----] Verfahrensstand: Umschreibung abgeschlossen
[-----] EDV-Erfassungstag: 28.10.2010
[-----] Markenblatt: 48/2010
[-----] Veröffentlicht in Teil: 8d
[-----] Veröffentlichungsdatum: 03.12.2010
[750] Frühere Zustellanschrift: MAN Diesel & Turbo SE Intellectual Property (GLP), Stadtbachstr. 1, 86153 Augsburg

Umschreibung - Rechtsübergang

[-----] Verfahrensart: Umschreibung - Rechtsübergang
[-----] Verfahrensstand: Umschreibung abgeschlossen
[-----] EDV-Erfassungstag: 11.07.2011
[-----] Markenblatt: 32/2011
[-----] Veröffentlicht in Teil: 3b
[-----] Eingangstag des Antrags: 22.06.2011
[-----] Veröffentlichungsdatum: 12.08.2011
[730] Inhaber: MAN SE, 80805 München, DE
[770] Früherer Inhaber: MAN Aktiengesellschaft, 80805 München, DE
[750] Zustellanschrift: MAN Diesel & Turbo SE Intellectual Property (GLP), Stadtbachstr. 1, 86153 Augsburg
MAN

IC 007. US 013 019 021 023 031 034 035. G & S: Engines and internal combustion engines, namely, diesel engines for machines, gas engines, engines not for land vehicles, engines for steam ships, boats, power generation, other than for land vehicles; machine parts, namely, machine coupling and transmission components except for land vehicles, namely, automatic powershift transmissions, steering transmissions for tracked vehicles, transmission components, namely, planetary gear sets, hydraulic systems, oil pumps, valves, clutches, torque converters for automatic transmissions; transmission components, namely, planetary gear motors and transmission gears for high speed gear units, shafts, gears, bearings and parts thereof and replacement parts therefor; printing presses, particularly for web offset for newsprint and half-tone/illustration print, for sheet-fed offset, for digital printing, and component parts thereof; components parts for printing machines used for web-fed offset for newspaper and illustration printing, for sheet-fed offset and for digital printing, namely, plastics processing machines for varnishing and print finishing, paper folding machines, paper feeding machines, pneumatic transporters for printed products, and plate bending machines; engines for ships used for on-board electricity generation and for stationary power plants, namely, two-stroke and four-stroke diesel engines, four-stroke diesel-gas and gas spark ignition engines and their parts, namely, mixed-fuel units, camshafts, transmission gear mechanisms, machine couplings and clutches; electric power generators for ships; electric power generators; machine parts, namely, exhaust turbo chargers and turbines and parts thereof; machine parts, namely, gear transmissions; machine parts, namely, compressors and turbines in the nature of axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders. machine part sets composed of turbines and compressors not for land vehicles; machine parts, namely, helical-rotary process gas compressors, helical-rotary expanders, screw expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines, namely, electricity generators composed of the aforementioned compressors and turbines; machine parts, namely, gears for industrial transmission not for land vehicles for cement and petrochemical plants, for
plastics and steel industries, for wind energy; spur gearing and planetary gearing motors for turbo-
machines; machine parts, namely, ship's gears featuring diesel engines and/or turbine propulsion;
machine parts, namely, plain and sliding bearings for electric machines, fans for machine engines,
compressors and pumps for cooling engines; hydrotreaters, namely, machines for pre-treating
liquid media; cranes; tower cranes, namely, trolley jib cranes and luffing jib cranes, bottom-slewing
fast-erecting cranes; machine parts, namely, winding engines for mining to draw up buckets and
material; machine parts, namely, transmission gears for electronic machines; excavating
machines, namely, excavators, bucket wheel and bucket chain excavators; machine parts,
namely, engines not for land vehicles; machine parts, namely, clutches and couplings for industrial
machines and ships; machine parts, namely, gear wheels, clutches, couplings, plain bearings,
sliding bearings and torque converters for nautical vehicles and industrial machines; machine
parts, namely, plain bearings for land vehicles; machine parts, namely, turbochargers for the
aeronautics and astronautics industries; machine parts, namely, engines for carrier rockets and
spaceships; packaging machines for printed products

IC 009. US 021 023 026 036 038. G & S: Fire extinguishers, fire fighting vehicles, namely, fire
trucks; electrical apparatus, namely, control apparatus in the nature of electrical controllers for
conducting, switching, converting, storing, regulating, controlling and monitoring electricity,
particularly for the remote control of industrial operations; electronic publications, namely,
newsletters in the field of investment goods recorded on computer media; electrical and electronic
input and output devices, namely, keyboards, touch panels, and video monitors all for control,
regulating, switching, monitoring and displaying information signals; process computers and
computer programs for providing information and for controlling the functions in utility vehicles all
stored on data media for use with utility vehicles, printing presses, diesel engines and turbo-
machines; computer programs for displaying graphs in the construction, work scheduling and
production of mechanical engineering products and used with machines, CAD and CAM and data
media, namely, pre-recorded CDs and DVDs in the field of engineering; monitoring apparatus,
namely, LCD panels and video monitors and controlling instruments, namely, electronic control
units, controllers for compressors and turbines for power plants; equipment, namely, circuit testers
functioning as test rigs for regulating, protecting and monitoring machines; machines, namely,
circuit testers functioning as test rigs for testing materials used in drive technology in vehicles and
in aviation and railroad technology; remote control devices, namely, controls for investment goods,
namely, utility vehicles; particle accelerators

IC 012. US 019 021 023 031 035 044. G & S: Land vehicles, namely, vans, buses, and
semi-tractors and structural parts therefor with diesel, gas, hydrogen or electric drives and their
component parts therefor; special vehicles, namely, platform trucks, tippers or saddle tractors and
their structural parts; land vehicle parts, namely, all-wheel-drive systems consisting of
transmissions and structural parts therefor, differentials and structural parts therefor, drive belts,
drive gears, clutches and structural parts therefor, axles and structural parts therefor; engines for
land-based vehicles, namely, gas and diesel engines; chassis suitable for off-road use for
vehicles; body panels and structural parts therefor for motor vehicles; chain-driven gears for land
vehicles; controllable clutch mechanisms for rail-bound vehicles; gear wheels, controllable
clutches for land vehicles; sliding bearings and torque converters for land-based vehicles; water
craft; high-speed diesel engines for land-based vehicles and locomotives; ships' propellers;
transport tractors; transmissions for land vehicles

IC 016. US 002 005 022 023 029 037 038 050. G & S: Printed matter, namely, event programs,
brochures in the field of mechanical engineering and truck races; stationery; addressing machines
for printed products

IC 035. US 100 101 102. G & S: Merchandising, namely, product marketing and general business
merchandising services, namely, marketing; commercial and business intermediary services for
others, namely, the negotiation of business transactions for third parties, and business
management assistance concerning the procurement of equipment for the chemical, natural gas
and oil industries, for energy supply, for processing industries, for printing machines, packaging
machines and machines for processing plastics, textiles and rubber, pumps, compressors,
turbines, diesel engines, machine tools, machines for producing mechanical components and
machines for processing food; commercial and business management assistance concerning the
construction of industrial plants and plants for mining, bulk transshipment and heavy crane
technology; commercial and business intermediary services for others, namely, the negotiation of
business transactions for third parties, and business management assistance concerning the
procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services for others, namely, the negotiation of business transactions for third parties, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

IC 036. US 100 101 102. G & S: Financing services, namely, loan financing and investment finance in the field of industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals and capital goods; Insurance brokerage services in the field of industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; facility management, namely, renting of commercial property in the nature of immoveable industrial plants and financing services therefor.

IC 037. US 100 103 106. G & S: Repair, maintenance, servicing of engines, turbochargers and engine plants; Rental of tools; installation, maintenance and repair of machines, namely, printing machines and turbo machines; installation, maintenance and repair of commercial vehicles and diesel engines; maintenance and repair of investment goods, namely, commercial vehicles, printing machines, diesel engines and turbo machines; rental capital goods, namely, diesel engines and turbo machines for ships and industrial plants; construction of buildings; steel structure construction works, bridge building, namely, installation of vehicular and pedestrian bridges; industrial and plant construction, namely, erecting of manufacturing plants; marine construction; services of a building contractor, namely, general construction contracting for turnkey print shops; construction of exhibition stands and booths; installation, repair and maintenance of exhibition stands and booths; construction, maintenance, repair, and demolition of plants for industry and mining; repair and maintenance, and servicing of construction machines; rental of construction machines and machines for mining.

IC 042. US 100 101. G & S: Technical design, planning and engineering of turnkey print shops; carrying out technical tests of the operation of turnkey print shops; developing computer programs and computer software for printing machines, namely, computer programs and software for the control, regulation, remote diagnosis and process simulation of printing machines; computer consultation, namely, computer hardware and software consultancy for products accompanying the printing process, namely, linked workflow and operating systems; computer programming by electronic data processing (EDP) programmers in the field of electronic data processing (EDP) programs; services of physicists, namely, providing research and consultation in the field of physics; engineering; carrying out technical tests and checks, technical measurements and scientific investigations on machines; research in the field of engineering and construction; research in the field of physics and engineering, namely, nuclear fusion, acceleration of nuclear particles and nuclear engineering; installation of computer software; computer network design and computer software design; material and quality testing; technical consultancy in relation to the use of electronic data processing (EDP) systems; technological consultation in the technology field of computer software programs in the field of engineering; engineer services, namely, carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminum, and of refineries and for the petrochemical industry; technical project planning of plants and infrastructure systems for plants in the field of mining, mass goods transshipment and heavy crane engineering, technical project planning of buildings and infrastructure systems for buildings relating to bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical advice about steel; structural and civil engineering; steel hydraulic engineering; bridge engineering, marine steel construction engineering.
<table>
<thead>
<tr>
<th>Original Filing Basis</th>
<th>66A</th>
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<tr>
<td>Published for Opposition</td>
<td>September 14, 2010</td>
</tr>
<tr>
<td>Registration Number</td>
<td>3882604</td>
</tr>
<tr>
<td>International Registration Number</td>
<td>0914360</td>
</tr>
<tr>
<td>Registration Date</td>
<td>November 30, 2010</td>
</tr>
<tr>
<td>Owner</td>
<td>(REGISTRANT) MAN SE societas europae (se) FED REP GERMANY Ungererstr. 69 80805 München FED REP GERMANY</td>
</tr>
<tr>
<td>Priority Date</td>
<td>September 29, 2005</td>
</tr>
<tr>
<td>Type of Mark</td>
<td>TRADEMARK. SERVICE MARK</td>
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<tr>
<td>Register</td>
<td>PRINCIPAL</td>
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<tr>
<td>Live/Dead Indicator</td>
<td>LIVE</td>
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</tbody>
</table>
MAN

Word Mark: MAN
Goods and Services: IC 007. US 013 019 021 023 031 034 035. G & S: Engines other than for land vehicles, internal combustion engines as drive units in aircraft and water vehicles; stationary installations, namely, block type thermal power stations for power generation, emergency portable electric power generators, cogeneration plants, namely, Block type thermal power stations for power generation; replacement parts for engines and internal combustion engines for aircraft and boats

IC 012. US 019 021 023 031 035 044. G & S: Automobiles and replacement parts therefor; commercial vehicles, namely, trucks, semitrailer tractors, buses and replacement parts therefor; chassis for commercial vehicles, trucks and buses and replacement parts therefor; truck chassis with the most varied bodies and attachments for commercial vehicles for different types of use including public-utility vehicles, fire engines, disaster response vehicles, special-purpose vehicles, police vehicles, military vehicles, camping cars and replacement parts therefor; bus chassis with different bodies and attachments for buses for different types of use as service buses, inter-urban buses, coaches, school buses, special-purposes buses and replacement parts therefor; engines and internal combustion engines for land vehicles, including railway rolling stock, surface and underground mining vehicles, namely, mine car pushers and pullers and replacement parts therefor

IC 016. US 002 005 022 023 029 037 038 050. G & S: Printed matter in the field of land, sea, and air vehicles, namely, brochures, prospectuses, pamphlets, catalogues, periodicals, magazines, printed documents, datasheets, operating instructions sheets, operator's manuals, maintenance and repair instruction sheets, calendars, photographs, pictures, posters, postcards, stickers, adhesive labels not of fabric, business cards, notepads; paper, cardboard, plastic bags for packaging

IC 025. US 022 039. G & S: Sports clothing, leisure clothing, outdoor clothing, and work clothing, namely, jackets, anoraks, blouson jackets, waistcoats, pullovers, shirts, tee-shirts, polo shirts,
fleece shirts, trousers, sports jackets, suits, overalls, neckties, collar protectors, shawls; caps and
headwear, bonnets, hats, headscarves; shoes including work boots included in this class

IC 028. US 022 023 038 050. G & S: Plastic toys, namely, toy vehicles, reduced-size toy vehicles,
sit-on toy vehicles, miniature model vehicles, model cars, miniature toy model vehicles and toy
model replicas of trucks, semitrailer tractors, buses

IC 035. US 100 101 102. G & S: Advertising of any kind using all available media such as TV,
radio, the press, Internet and media such as promotional films, stationary and mobile advertising
media, posters, pictures, brochures, prospectuses, calendars, pamphlets, magazines, catalogues,
datasheets for products such as engines, trucks, buses and equipment, components, parts and
spare parts thereof; advertising for services which are rendered in connection with the sale,
distribution, trading and the maintenance, repair, care, use and deployment and operational
logistics of products such as engines, trucks, buses and truck and bus chassis, all in the form of
advertising

IC 037. US 100 103 106. G & S: Repair, maintenance and care of and service work on trucks,
semitrailer tractors, buses and engines and all parts of these vehicles

IC 039. US 100 105. G & S: Packaging articles for transportation; storage of goods, transport of
goods by means of trucks; transport of persons by means of buses; organization and execution of
bus and coach tours
**Date of the registration**  
25.08.1989

**Expected expiration date of the registration/renewal**  
25.08.2019

**Language of the application**  
French

**Current Status**

**Name and address of the holder of the registration**  
MAN Truck & Bus AG Dachauerstrasse 667 80995 München Germany

**Contracting State of which the holder is a national**  
DT (Germany (without the territory that prior to October 3, 1990, constituted the German Democratic Republic))

**Name and address of the representative**  
MAN Truck & Bus AG, Patents, Trademarks and Licences (FL3) Dachauer Straße 667 80995 München Germany

**Name and address of the previous holder**  
MAN Nutzfahrzeuge Aktiengesellschaft Dachauer Strasse 667 München Germany

**Mark**

![MAN](image)

**International Classification of the Figurative Elements of Marks (Vienna Classification)**  
27.05.17

**International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification)**

- **07** Motors and engines for boats and for stationary applications, as well as parts thereof.
- **12** Trucks, motor coaches and motor buses, road maintenance vehicles, as well as parts thereof; motor and engines for land vehicles.
- **37** Repair and maintenance of motor vehicles and of engines and motors.

**Basic registration**  
DT (Germany (without the territory that prior to October 3, 1990, constituted the German Democratic Republic)), 25.08.1989, 1 145 272

**Data relating to priority under the Paris Convention and other data relating to registration of the mark in the country of origin**  
DT (Germany (without the territory that prior to October 3, 1990, constituted the German Democratic Republic)), 04.03.1989, 1 145 272

**Designation(s) under the Madrid Agreement**  
DZ (Algeria)

**Designation(s) under the Madrid Protocol**

- EE (Estonia), GE (Georgia), LT (Lithuania), TM (Turkmenistan), UZ (Uzbekistan)

**Designation(s) under the Madrid Protocol by virtue of Article 9sexies**

- AM (Armenia), AT (Austria), AZ (Azerbaijan), BG (Bulgaria), BX (Benelux), CH (Switzerland), DE (Germany), EG (Egypt), ES (Spain), FR (France), HU (Hungary), IT (Italy), KG (Kyrgyzstan), KZ (Kazakhstan), LI (Liechtenstein), LV (Latvia), MA (Morocco), MD (Republic of Moldova), ME
Registration

Publication number and date

Designation(s) under the Madrid Agreement
AT (Austria), BG (Bulgaria), BX (Benelux), CH (Switzerland), CS (Czechoslovakia), DD (Germany (without the territory that prior to October 3, 1990, constituted the Federal Republic of Germany)), DE (Germany), DZ (Algeria), EG (Egypt), ES (Spain), FR (France), HU (Hungary), IT (Italy), LI (Liechtenstein), MA (Morocco), PT (Portugal), RO (Romania), RU (Russian Federation), SK (Slovakia), TJ (Tajikistan), UA (Ukraine)

Limitation of the list of goods and services
CH (Switzerland)
Pour ce pays, supprimer les services de la classe 37.

Date of recording (date of notification from which the time limit to notify the refusal starts)
17.11.1989
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
AT (Austria)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
BG (Bulgaria)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
BX (Benelux)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
CH (Switzerland)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
CS (Czechoslovakia)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
DD (Germany (without the territory that prior to October 3, 1990, constituted the Federal Republic of Germany))
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
DE (Germany)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
DZ (Algeria)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
FR (France)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
HU (Hungary)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

IT (Italy)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

LI (Liechtenstein)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

MA (Morocco)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

RO (Romania)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)

YU (Serbia and Montenegro)

862 Partial provisional refusal of protection
SU (Soviet Union)

450 Publication number and date
Before April 1st, 1996, provisional refusals were not published
Delete from list:

07 List limited to:
37 Réparation et entretien de véhicules à moteur.

580 Date of notification
05.07.1990

Date of receipt by the International Bureau
27.06.1990

861 Total provisional refusal of protection
ES (Spain)

450 Publication number and date
Before April 1st, 1996, provisional refusals were not published

580 Date of notification
03.08.1990

Date of receipt by the International Bureau
23.07.1990

862 Partial provisional refusal of protection
EG (Egypt)

450 Publication number and date
Before April 1st, 1996, provisional refusals were not published
Delete from list:

07

580 Date of notification
08.10.1990
Date of receipt by the International Bureau
02.10.1990

**862**

**Partial provisional refusal of protection**  
PT (Portugal)

**450**  
**Publication number and date**  
Before April 1st, 1996, provisional refusals were not published

**Delete from list:**

07
12

**580**  
**Date of notification**  
01.12.1990

Date of receipt by the International Bureau  
19.11.1990

**895**  
**Statement indicating that the mark is protected for all the goods and services requested**  
SU (Soviet Union)

**450**  
**Publication number and date**  
1990/12 LMi, 22.02.1991

**580**  
**Date of notification**  
07.01.1991

Date of receipt by the International Bureau  
17.12.1990

**896**  
**Statement indicating that protection of the mark is refused for all the goods and services requested**  
ES (Spain)

**450**  
**Publication number and date**  
1992/12 LMi, 19.02.1993

**580**  
**Date of notification**  
06.01.1993

Date of receipt by the International Bureau  
21.12.1992

**897**  
**Statement indicating that protection of the mark is protected for some of the goods and services requested**  
EG (Egypt)

**450**  
**Publication number and date**  
1993/1 LMi, 18.03.1993

**Delete from list:**

07

**580**  
**Date of notification**  
26.01.1993

Date of receipt by the International Bureau  
15.01.1993
Statement indicating that the mark is protected for all the goods and services requested
PT (Portugal)

Publication number and date
1993/2 LMi, 19.04.1993

Date of notification
11.02.1993
Date of receipt by the International Bureau
10.02.1993

Continuation of effect

Publication number and date
1994/4 LMi, 20.06.1994

Interested Contracting Party(ies)
CZ (Czech Republic), SK (Slovakia)

Date of recording
14.04.1994

Subsequent designation

Publication number and date

Designation(s) under the Madrid Agreement
BY (Belarus)

Date of recording (date of notification from which the time limit to notify the refusal starts)
14.08.1997

Date of subsequent designation (Rule 24(6) of the Common Regulations)
05.06.1997
The refusal period has expired and no notification of provisional refusal has been recorded
(application of Rule 5 preserved)
BY (Belarus)

Partial assignment

Publication number and date
1999/17 Gaz, 30.09.1999

Interested Contracting Party(ies)
CZ (Czech Republic)

Number of the assigned part of the international registration
542762A

Date of recording
17.08.1999

Designated contracting party(ies) for which the second installment has not been paid (Rule 40(3))
BY (Belarus)

Publication number and date
Subsequent designation

Publication number and date
2005/10 Gaz, 14.04.2005

Designation(s) under the Madrid Agreement
AM (Armenia), AZ (Azerbaijan), KG (Kyrgyzstan), KZ (Kazakhstan), LV (Latvia), MD (Republic of Moldova), TJ (Tajikistan), UA (Ukraine), UZ (Uzbekistan)

Designation(s) under the Madrid Protocol
EE (Estonia), GE (Georgia), LT (Lithuania), TM (Turkmenistan)

Date of recording (date of notification from which the time limit to notify the refusal starts)
24.03.2005

Date of subsequent designation (Rule 24(6) of the Common Regulations)
29.12.2004

The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
AZ (Azerbaijan)
EE (Estonia)
KG (Kyrgyzstan)
LT (Lithuania)
LV (Latvia)
MD (Republic of Moldova)
TJ (Tajikistan)
TM (Turkmenistan)
UA (Ukraine)
UZ (Uzbekistan)

Partial provisional refusal of protection
GE (Georgia)

Publication number and date
2006/6 Gaz, 16.03.2006
Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
08.02.2006
Date of receipt by the International Bureau
30.01.2006

Total provisional refusal of protection
AM (Armenia)
Publication number and date
2006/13 Gaz, 04.05.2006
Date of notification
03.04.2006
Date of receipt by the International Bureau
20.03.2006

Total provisional refusal of protection
KZ (Kazakhstan)
Publication number and date
2006/14 Gaz, 11.05.2006
Date of notification
05.04.2006
Date of receipt by the International Bureau
17.03.2006

Statement indicating that the mark is protected for all the goods and services requested
AM (Armenia)
Publication number and date
2007/9 Gaz, 05.04.2007
Date of notification
05.03.2007
Date of receipt by the International Bureau
21.02.2007

Statement indicating that the mark is protected for all the goods and services requested
GE (Georgia)
Publication number and date
2007/16 Gaz, 24.05.2007
Date of notification
17.04.2007
Date of receipt by the International Bureau
04.04.2007

Continuation of effect
Statement indicating that the mark is protected for all the goods and services requested
KZ (Kazakhstan)

Renewal

Designation(s) under the Madrid Agreement
DZ (Algeria), EG (Egypt), KZ (Kazakhstan), TJ (Tajikistan)

Designation(s) under the Madrid Protocol
EE (Estonia), GE (Georgia), LT (Lithuania), TM (Turkmenistan), UZ (Uzbekistan)

Designation(s) under the Madrid Protocol by virtue of Article 9sexies
AT (Austria), AZ (Azerbaijan), BG (Bulgaria), BX (Benelux), CH (Switzerland), DE (Germany), FR (France), HU (Hungary), IT (Italy), KG (Kyrgyzstan), LI (Liechtenstein), LV (Latvia), MA (Morocco), MD (Republic of Moldova), ME (Montenegro), PT (Portugal), RO (Romania), RS (Serbia), RU (Russian Federation), SK (Slovakia), UA (Ukraine)

Designated contracting party(ies) which has not been the subject of a renewal (Rule 31(4)(b))
AM (Armenia), ES (Spain)

Complementary renewal

Designation(s) under the Madrid Protocol by virtue of Article 9sexies
AM (Armenia)
### Current Status

<table>
<thead>
<tr>
<th>732</th>
<th>Name and address of the holder of the registration</th>
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<tr>
<td></td>
<td>MAN SE Ungererstr. 69 80805 München Germany</td>
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<th>812</th>
<th>Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment</th>
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<th>740</th>
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<tr>
<td></td>
<td>PA Stefan Schlosser, c/o MAN Diesel SE, Intellectual Property (GJP) Stadtbachstr. 1 86153 Augsburg Germany</td>
</tr>
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<th>770</th>
<th>Name and address of the previous holder</th>
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<tr>
<td></td>
<td>MAN Aktiengesellschaft Ungererstr. 69 München Germany</td>
</tr>
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### Mark

![MAN Logo]

**531** International Classification of the Figurative Elements of Marks (Vienna Classification) - VCL(5)

- 26.11.01 ; 26.11.12 ; 27.05.01

**511** International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(8)

- 06 Metal casting molds; tanks of metal and parts thereof, transportable constructions of metal, in particular mobile bridges; superstructures of metal for space centres.
- 07 Motors (except for land vehicles), internal combustion engines, machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts therefor; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, folding apparatus, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing devices (machines), machine shafts, gears, machine couplings; ship engines; electric power generators; tools (not manually operated) for maintenance of motors; exhaust turbo chargers and turbines (except for land vehicles) and parts thereof; gear transmissions for vehicles (except for land vehicles); land-
based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of said turbines and compressors; helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines; gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship’s gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; machines for the chemical industry, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; machine tools; winding engines, particularly for piece goods; gearing for electronic machines; excavators, bucket wheel and bucket chain excavators; driving engines (except for land vehicles); apparatus and superstructures for industrial machines; machines and superstructures for space centers; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles; boosters for the aeronautics and astronautics industries; driving engines for carrier rockets and spaceships.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications; electrical and electronic input and output devices for control, regulating, switching, monitoring, display and information signals; process computers and computer programs stored on data media and software therefor, particularly, in all cases, for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs and data media in the field of engineering, particularly for the construction, work scheduling and production of mechanical engineering products; monitoring apparatus and controlling instruments and supervisory equipment comprising same for compressors and turbines and for power plants; equipment for regulating, protecting and monitoring machines; instruments and machines for testing materials used in drive technology in vehicles and in aviation and railroad technology; remote control devices; aerials; mechatronic apparatus for tractors; high temperature equipment ( housings), particularly in the form of ceramic matrix composite structures (CMC structures), for satellites.

11 Lighting devices for vehicles; burners and parts thereof, particularly oil and gas burners, oil and gas tanks, high efficiency gas devices, particularly high efficiency gas burners and waste gas heat exchangers; hydrotreaters, machines for use in physical technology, particularly fusion reactors, particle accelerators, machines of a nuclear-technological nature; machines for the chemical and refining industries, and parts thereof.

12 Vans and parts thereof; busses with diesel, gas, hydrogen or electric drives and parts thereof; special vehicles, particularly platform trucks, tipper trucks or semi-trailer towing trucks and parts thereof; driving engines, namely four-wheel drive engines for land vehicles; engines for land vehicles, particularly gas or diesel engines; chassis and frames for road vehicles and off-road vehicles; vehicle bodies and frame parts for motor vehicles; gearing for land vehicles, particularly for track-laying vehicles; tanks and superstructures (vehicle parts), particularly in the form of light-weight structures, and parts thereof, for the aeronautics and astronautics industries; superstructures, particularly in the form of light-weight structures, and parts thereof, for carrier rockets and spaceships; fast-running diesel engines, particularly for locomotives; marine
propellers; clutches and couplings for rail vehicles; gear wheels, clutches, couplings and torque converters for land vehicles.

16 Printed matter as far as included in this class, particularly program documentation; stationery.

25 Clothing, headgear and footwear.

28 Games, toys, playing cards, toy vehicles, model vehicles.

35 Advertising, merchandising, business management, business administration; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals; sponsoring events.

36 Financial services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing, financing of sales and investments, financial services; insurance, particularly insurance intermediary services; facility management, namely renting of immovable industrial plants and financial services therefor; services as property developer for turnkey printing works.

37 Repair, maintenance, servicing of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts and tools therefor; installation, maintenance and repair of machines, particularly utility vehicles, printing presses, diesel engines and turbo-machines, including technical servicing of engines and turbochargers; modernization of engine aggregates; maintenance and repair of capital goods, particularly utility vehicles, printing presses, diesel engines, turbo-machines; renting of capital goods, particularly diesel engines and turbo-machines for ships and industrial plants; building construction; industrial building and plant construction, ship building; construction of exhibition stands and shops, inclusive of installation, repair and maintenance thereof; erection, assembly, maintenance and overhaul of plants for industry, for mining and for building machinery; renting of machines for mining and for building machinery.

39 Renting of vehicles; logistical services in the field of transportation to ensure timely and sequentially correct delivery of parts to the automotive industry and other processing industries involving steel, supplied parts and preassembled systems, particularly using the latest information technologies; operation of motor vehicle transport fleets; renting of utility vehicles, particularly heavy goods vehicles; renting of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts therefor.

41 Organizing and conducting courses, workshops, conferences, cultural and/or sports events, and competitions; driver training.

42 Technical project planning, particularly industrial design, planning, project engineering and startup of turnkey printing works; computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; advisory
consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, particularly for the development of EDP programs, and of physicists and engineers; execution of industrial tests and checks, technical measurements and scientific analyses; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion, acceleration of nuclear particles and nuclear technology; installation of computer programs; configuration of computer networks by software; material testing and quality checking; emergency services of EDP programmers, physicists, and engineers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering; engineer's services, such as project engineering and start-up of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project planning of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project planning of infrastructural schemes of all type, including bridge engineering, road and rail equipment for traffic and transportation, and communication systems; technical project planning concerning structural steel erection; civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering; fleet control of motor vehicles by means of electronic navigational and regulatory systems.
Designation(s) under the Madrid Protocol
AU (Australia), EM (European Community), GE (Georgia), IS (Iceland), JP (Japan), KR (Republic of Korea), NO (Norway), SG (Singapore), TM (Turkmenistan), TR (Turkey), US (United States of America), ZM (Zambia)

Indications regarding use requirements
SG (Singapore), US (United States of America)

Limitation of the list of goods and services
AU (Australia), JP (Japan), MN (Mongolia), MZ (Mozambique), SD (Sudan), SZ (Swaziland), TM (Turkmenistan), ZM (Zambia)
List limited to classes 7, 9, 11, 12, 16, 35, 36, 37, 39 and 42.

Limitation of the list of goods and services
CN (China), GE (Georgia), IS (Iceland), KG (Kyrgyzstan), KR (Republic of Korea), LI (Liechtenstein), MC (Monaco), NO (Norway), SG (Singapore), SM (San Marino), UA (Ukraine), US (United States of America)
List limited to classes 7, 9, 11, 12, 16, 25, 28, 35, 36, 37, 39 and 42.

Date of recording (date of notification from which the time limit to notify the refusal starts)
09.02.2006
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
AZ (Azerbaijan)
BA (Bosnia and Herzegovina)
BY (Belarus)
CH (Switzerland)
DZ (Algeria)
EG (Egypt)
HR (Croatia)
IS (Iceland)

KE (Kenya)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
KG (Kyrgyzstan)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
LI (Liechtenstein)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
MA (Morocco)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
MC (Monaco)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
MK (The former Yugoslav Republic of Macedonia)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
MN (Mongolia)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
MZ (Mozambique)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
SD (Sudan)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
SM (San Marino)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
SZ (Swaziland)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
TJ (Tajikistan)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
TM (Turkmenistan)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
YU (Serbia and Montenegro)
The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
ZM (Zambia)

Grant of protection subject to opposition
EM (European Community)
2006/9 Gaz, 06.04.2006
Opposition end date
20.11.2006

861 Total provisional refusal of protection
US (United States of America)
450 Publication number and date
2006/8 Gaz, 30.03.2006
580 Date of notification
27.02.2006
Date of receipt by the International Bureau
22.02.2006

862 Partial provisional refusal of protection
AU (Australia)
450 Publication number and date
2006/11 Gaz, 20.04.2006
862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
580 Date of notification
14.03.2006
Date of receipt by the International Bureau
28.02.2006

862 Partial provisional refusal of protection
SG (Singapore)
450 Publication number and date
2006/12 Gaz, 27.04.2006
862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
580 Date of notification
22.03.2006
Date of receipt by the International Bureau
09.03.2006

862 Partial provisional refusal of protection
KP (Democratic People’s Republic of Korea)
450 Publication number and date
2006/31 Gaz, 07.09.2006
862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
580 Date of notification
01.08.2006
Date of receipt by the International Bureau
Partial provisional refusal of protection

BG (Bulgaria)

Publication number and date
2006/40 Gaz, 09.11.2006

Partial provisional refusal of protection

As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
04.10.2006

Date of receipt by the International Bureau
26.09.2006

Total provisional refusal of protection

TR (Turkey)

Publication number and date

Date of notification
07.11.2006

Date of receipt by the International Bureau
25.10.2006

Partial provisional refusal of protection

CN (China)

Publication number and date
2006/48 Gaz, 04.01.2007

Partial provisional refusal of protection

This partial provisional refusal is not subject to review or appeal before this Office. It is deemed to include a declaration of confirmation of partial provisional refusal under Rule 17(5)(a)(iii). All the goods or services affected are therefore indicated

Delete from list:

07 Machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts thereof; machine shafts, gears, machine couplings; gear transmissions for vehicles (except for land vehicles); gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship's gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; gearing for electronic machines; apparatus and superstructures for industrial machines; machines and superstructures for space centers; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles.

09 All the goods except "electrical and electronic input and output devices for control, regulating, switching, monitoring, display and information signals".

11 All the goods except "machines for use in physical technology, particularly fusion reactors, particle accelerators, machines of a nuclear-technological nature".
Computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; advisory consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, particularly for the development of EDP programs; installation of computer programs; configuration of computer networks by software; emergency services of EDP programmers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering.

Refused for all the goods and services in classes 16, 25 and 35.

**Date of notification**

16.04.2007

**Date of receipt by the International Bureau**

22.11.2006

**Grant of protection subject to opposition**

GE (Georgia)

**Publication number and date**

2006/48 Gaz, 04.01.2007

**Opposition end date**

27.02.2007

**Partial provisional refusal of protection**

UA (Ukraine)

**Publication number and date**

2006/49 Gaz, 11.01.2007

**Partial provisional refusal of protection**

As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

**Date of notification**

06.12.2006

**Date of receipt by the International Bureau**

29.11.2006

**Partial provisional refusal of protection**

UZ (Uzbekistan)

**Publication number and date**

2006/49 Gaz, 11.01.2007

**Partial provisional refusal of protection**

As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

**Date of notification**

11.12.2006

**Date of receipt by the International Bureau**

01.12.2006

**Total provisional refusal of protection**

KR (Republic of Korea)
Partial provisional refusal of protection
RO (Romania)

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Total provisional refusal of protection
NO (Norway)

Statement indicating that the mark is protected for all the goods and services requested
KP (Democratic People's Republic of Korea)

Partial provisional refusal of protection
RU (Russian Federation)
Date of receipt by the International Bureau
09.01.2007

Partial assignment
450 Publication number and date
2007/7 Gaz, 22.03.2007
833 Interested Contracting Party(ies)
KR (Republic of Korea)
871 Number of the assigned part of the international registration
873563A
580 Date of recording
30.01.2007

Partial provisional refusal of protection
862
CU (Cuba)
450 Publication number and date
2007/7 Gaz, 22.03.2007
862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
580 Date of notification
15.02.2007
Date of receipt by the International Bureau
31.02.2007

Partial provisional refusal of protection
862
MD (Republic of Moldova)
450 Publication number and date
2007/7 Gaz, 22.03.2007
862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
580 Date of notification
15.02.2007
Date of receipt by the International Bureau
01.02.2007

Grant of protection
868
AM (Armenia)
450 Publication number and date
2007/8 Gaz, 29.03.2007

Total provisional refusal of protection
861
KZ (Kazakhstan)
450 Publication number and date
2007/7 Gaz, 22.03.2007
580 Date of notification
Partial provisional refusal of protection
IR (Islamic Republic of Iran)
Publication number and date
2007/7 Gaz, 22.03.2007
Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Partial provisional refusal of protection
VN (Viet Nam)
Publication number and date
2007/7 Gaz, 22.03.2007
Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Partial provisional refusal of protection
EM (European Community)
Publication number and date
2007/8 Gaz, 29.03.2007
Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Total provisional refusal of protection
JP (Japan)
Publication number and date
Total provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.
Grant of protection
GE (Georgia)
Publication number and date
2007/15 Gaz, 17.05.2007

Partial assignment
Publication number and date
2007/19 Gaz, 14.06.2007
Interested Contracting Party(ies)
TR (Turkey)
Number of the assigned part of the international registration
873563B
Date of recording
03.04.2007

Statement indicating that the mark is protected for all the goods and services requested
BG (Bulgaria)
Publication number and date
2007/20 Gaz, 21.06.2007
Date of notification
15.05.2007
Date of receipt by the International Bureau
01.05.2007

Opposition possible after the 18 months time limit
NO (Norway)
Publication number and date
2007/20 Gaz, 21.06.2007

Opposition possible after the 18 months time limit
SG (Singapore)
Publication number and date
2007/26 Gaz, 02.08.2007

Continuation of effect
Publication number and date
2007/36 Gaz, 11.10.2007
Interested Contracting Party(ies)
ME (Montenegro)
Date of recording
07.09.2007

Opposition possible after the 18 months time limit
US (United States of America)
Opposition possible after the 18 months time limit
AU (Australia)

Statement indicating that the mark is protected for all the goods and services requested
MD (Republic of Moldova)

Statement indicating that protection of the mark is protected for some of the goods and services requested
AU (Australia)

List limited to:
- Technical project planning, particularly industrial design, planning, project engineering and startup of turnkey printing works; computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; advisory consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, particularly for the development of EDP programs, and of physicists and engineers; execution of industrial tests and checks, technical measurements and scientific analyses; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion, acceleration of nuclear particles and nuclear technology; installation of computer programs; configuration of computer networks by software; material testing and quality checking; emergency services of EDP programmers, physicists, and engineers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering; engineer's services, such as project engineering and start-up of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project planning of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project planning of infrastructural schemes of all type, including bridge engineering, road and rail equipment for traffic and transportation, and communication systems; technical project planning concerning structural steel erection; civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering; fleet control of motor vehicles by means of electronic navigational and regulatory systems.

Accepted for all the goods and services in classes 7, 9, 11, 12, 16, 35, 36, 37 and 39.
Statement indicating that the mark is protected for all the goods and services requested
UA (Ukraine)
Publication number and date
2007/42 Gaz, 22.11.2007
Date of notification
22.10.2007
Date of receipt by the International Bureau
15.10.2007

Statement indicating that the mark is protected for all the goods and services requested
RO (Romania)
Publication number and date
2007/50 Gaz, 17.01.2008
Date of notification
14.12.2007
Date of receipt by the International Bureau
05.12.2007

Statement indicating that protection of the mark is protected for some of the goods and services requested
UZ (Uzbekistan)
Publication number and date
2008/7 Gaz, 20.03.2008
Accepted for all the goods and services in classes 6, 7, 9, 11, 12, 16, 28, 35, 36, 37, 39, 41 and 42.
Date of notification
28.02.2008
Date of receipt by the International Bureau
24.01.2008

Statement indicating that protection of the mark is protected for some of the goods and services requested
US (United States of America)
Publication number and date
2009/12 Gaz, 09.04.2009
List limited to:
07 Machine parts, namely, motors not for land vehicles, internal combustion engines, machine coupling and transmission components, namely, automatic powershift transmissions, steering transmissions for tracked vehicles, transmission components, namely, planetary gear sets, hydraulic systems, oil pumps, valves, clutches, torque converters for automatic transmissions,
transmission components, namely, planetary gear sets, gears for high speed gear units, shafts, gears, bearings and parts thereof and replacement parts thereof; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof machines for processing plastics, namely for lacquering and print finishing, folding apparatus, namely, folding apparatus in the nature of folding machines for folding newspapers, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing machines, machine shafts, gears, machine couplings; ship engines; electric power generators; machine parts, namely, exhaust turbo chargers and turbines and parts thereof; machine parts, namely, gear transmissions; land-based and floating power plants incorporating diesel engines and diesel gas engines; machine parts, namely, compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine part sets composed of said turbines and compressors not for land vehicles; machine parts, namely, helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines, machine parts, namely, gears for industrial transmission not for land vehicles for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; machine parts, namely, ship’s gears featuring diesel engines and/or turbine propulsion, machine parts, namely, plain bearings for electric machines, fans, compressors, pumps and ships; machines for the chemical industry, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, namely, trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; machine parts, namely, winding engines, particularly for piece goods; machine parts, namely, gears for electronic machines; excavators, bucket wheel and bucket chain excavators; machine parts, namely, driving engines not for land vehicles; machine parts, namely, clutches and couplings for industrial machines and ships; machine parts, namely, gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; machine parts, namely, plain bearings for land vehicles; machine parts, namely, boosters for the aeronautics and astronautics industries; machine parts, namely, driving engines for carrier rockets and spaceships.

09 Fire extinguishers, fire fighting vehicles; electrical apparatus, namely, control apparatus in the nature of electrical controllers for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications, namely, newsletters in the field of investment goods recorded on electronic media; electrical and electronic input and output devices, namely, keyboards, panels and monitors for control, regulating, switching, monitoring, display and information signals; process computer; and computer programs for providing information and controlling in utility vehicles stored on data media for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs for displaying graphs in the construction, work scheduling and production of mechanical engineering products and used with machines, CAD and CAM and data media, namely, pre-recorded CDs, DVDs in the field of engineering; monitoring apparatus, namely, panels, LCDs and monitors and controlling instruments, namely, electronic control units, controllers for compressors and turbines and for power plants; equipment, namely, circuit testers functioning as test rigs for regulating, protecting and monitoring machines; machines, namely, circuit testers functioning as test rigs for testing materials used in drive technology in vehicles
and in aviation and railroad technology; remote control devices, namely, controls for investment
good, namely utility vehicles; aerials.

11 Lighting devices for vehicles; burners and function and parts thereof particularly oil and gas
burners for gas turbines and combustion engines, waste gas heat exchangers; machines for use
in physical technology, particularly fusion reactors, particle accelerators, machines, namely,
reactors and regenerators for FCC plants, waste heat recovery units in the nature heat registers
for methanol plants for the chemical and refining industries, and parts thereof.

12 Vans and structural parts thereof buses with diesel, gas, hydrogen or electric drives and
structural parts thereof special vehicles, particularly platform trucks, tipper trucks or semi-trailer
towing trucks and structural parts thereof; driving engines, namely four-wheel drive engines for
land vehicles; engines for land vehicles, particularly gas or diesel engines; chassis and frames
for road vehicles and off-road vehicles; vehicle bodies and frame parts for motor vehicles;
gearing for land vehicles, particularly for track-laying vehicles; fast-running diesel engines,
particularly for locomotives; marine propellers; clutches and couplings for rail vehicles; parts for
land vehicles, namely, gear wheels, clutches, couplings and torque converters for land vehicles.

16 Printed matter, namely, event programs, brochures in the field of mechanical engineering and
truck races, and stationery.

25 Clothing, namely, shirts, pullovers and pants; headgear, namely, caps and hats; and footwear.

28 Games, namely, board games and card games, toys, namely, soft toys, toy vehicles and model
vehicles.

35 Advertising, merchandising, business management, business administration; commercial and
business intermediary services for others, particularly the negotiation of contracts, and business
management assistance concerning the procurement of equipment for the chemical, natural gas
and oil industries, for energy supply, for processing industries, for printing machines, packaging
machines and machines for processing plastics, textiles and rubber, pumps, compressors,
turbines, diesel engines, machine tools, machines for producing mechanical components,
machines for processing food; commercial and business management assistance concerning
the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy
crane technology; commercial and business intermediary services for others, particularly the
negotiation of contracts, and business management assistance concerning the procurement and
alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and
business intermediary services for others, particularly the negotiation of contracts, and business
management assistance concerning the procurement and sale of steel products and non-ferrous
metals.

36 Insurance brokerage services in the field of industrial plants, infrastructural schemes, machines,
equipment, steel products and non-ferrous metals; financing, namely, providing financing of
sales, investments and capital goods; facility management, namely renting of immovable
industrial plants and financing services therefor.

37 Repair, maintenance, servicing of all vehicles, their driving engines, motors, chassis and frames,
vehicle bodies and frame parts, and replacement parts and tools therefor; installation,
maintenance and repair of machines, particularly utility vehicles, printing presses, diesel engines
and turbo-machines, namely repair of engines and turbochargers; modernization of engine
aggregates; maintenance and repair of capital goods, particularly utility vehicles, printing
presses, diesel engines, turbo-machines; renting of capital goods, particularly diesel engines
and turbo-machines for ships and industrial plants; building construction; industrial building and
plant construction, ship building; construction of exhibition stands and shops and, installation,
repair and maintenance therefor; erection, assembly, maintenance and overhaul of plant for
industry, for mining and for building machinery; renting of machines for mining and for building machinery.

39 Renting of vehicles; logistic and reverse logistic services, namely, storage, transportation and delivery of documents, packages, raw materials, and other freight for others by air, rail, ship or truck; truck transport services; renting of utility vehicles, particularly heavy goods vehicles; renting of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts therefor.

42 Computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; services of EDP programmers, namely, programming of control programs for investment goods, particularly for the development of EDP programs, and of physicists and engineers; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion, acceleration of nuclear particles and nuclear technology; installation of computer programs; configuration of computer networks by software; material testing and quality checking; emergency services of EDP programmers, physicists, and engineers; technical consultation on the use of EDP systems and programs concerned with engineering; engineer’s services, namely, project engineering and start-up of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project planning of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project planning of infrastructural schemes of all type, namely bridge engineering, road and rail equipment for traffic and transportation, and communication systems; technical project planning concerning structural steel erection; civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering; fleet management of motor vehicles, namely, utility vehicles, trucks and busses, by means of electronic navigational and regulatory systems.

580 Date of notification
02.04.2009

Date of receipt by the International Bureau
08.04.2008

897 Statement indicating that protection of the mark is protected for some of the goods and services requested
JP (Japan)

450 Publication number and date
2013/19 Gaz, 30.05.2013

List limited to:

07 Motors (except for land vehicles), internal combustion engines, machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts therefor; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, folding apparatus for printing or bookbinding machines and apparatus; machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing devices (machines), machine shafts, gears, machine
couplings; ship engines; electric power generators; hand-held tools, other than hand-operated, for maintenance of motors; exhaust turbo chargers and turbines (except for land vehicles) and parts thereof; gear transmissions for vehicles (except for land vehicles); land-based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of said turbines and compressors; helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines; gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship's gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; machines for the chemical industry, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; Metalworking machines and tools; construction machines and apparatus; chemical processing machines and apparatus; printing or bookbinding machines and apparatus; engines (other than for land vehicles) for winding machines for piece goods; driving engines (except for land vehicles); excavators, bucket wheel and bucket chain excavators; driving engines (except for land vehicles); clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings, not for land vehicles; rocket engines for the aeronautics and astronautics industries; driving engines for carrier rockets and spaceships.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications; electrical and electronic input and output devices for control, switching, monitoring, display and information signals; process computers and computer programs stored on data media and software therefor, particularly in all cases, for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs and data media in the field of engineering, particularly for the construction, work scheduling and production of mechanical engineering products; remote control devices; aerials; monitoring apparatus and controlling instruments for compressors and turbines and for power plants, electrical apparatus for regulating, protecting and monitoring machines; transmitters, high temperature conductors and thermally controlled resistors for satellites in the form of ceramic matrix composite structures.

11 Lighting devices for vehicles; burners and parts thereof, particularly oil and gas burners for oil and gas tanks, high efficiency gas devices, particularly high efficiency gas burners and waste gas heat exchangers; water treatment installations, machines for use in physical technology, namely fusion reactors, installations for processing nuclear fuel and nuclear moderating material; machines for the chemical and refining industries, namely air reheat erators, heat accumulators, heat regenerators, refining towers for distillation, and parts thereof.

12 Vans and parts thereof; busses with diesel, gas, hydrogen or electric drives and parts thereof; special vehicles, particularly platform trucks, tipper trucks or semi-trailer towing trucks and parts thereof; driving engines, namely four-wheel drive engines for land vehicles; engines for land vehicles, particularly gas or diesel engines; chassis and frames for road vehicles and off-road vehicles; vehicle bodies and frame parts for motor vehicles; gearing for land vehicles, particularly for track-laying vehicles; fuel tanks (for aircraft); aeronautical apparatus, machines and appliances, in the form of light-weight structures, and parts thereof; parts for space vehicles,
particularly in the form of light-weight structures; fast-running diesel engines, particularly for locomotives; propellers for ships; clutches and couplings for rail vehicles; gear wheels, clutches, couplings and torque converters for land vehicles; mechatronic apparatus for tractors.

16 Printed matter as far as included in this class, particularly program documentation; stationery.

35 Merchandising, business management, business administration; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

36 Financial consultancy, financial evaluation and financial management in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing-purchase financing and investments; financial consultancy; financial evaluation (insurance, banking, real estate); financial management; insurance, particularly insurance intermediary services; facility management, namely renting of immovable industrial plants and financing services therefor.

37 Repair, maintenance, servicing of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts and tools therefor; installation, maintenance and repair of machines and capital goods, namely utility vehicles, printing presses, diesel engines and turbo-machines, including technical servicing of engines and turbochargers; building construction; industrial building and plant construction, ship building; construction of exhibition stands and shops, inclusive of installation, repair and maintenance thereof; erection, assembly, maintenance and overhaul of plants for industry, for mining and for building machinery; renting of machines for mining and for building machinery.

39 Renting of vehicles; logistical services in the field of transportation to ensure timely and sequentially correct delivery of parts to the automotive industry and other processing industries involving steel, supplied parts and preassembled systems, particularly using the latest information technologies; transport by motor vehicles; transport brokerage; renting of utility vehicles, particularly heavy goods vehicles; renting of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts therefor.

42 Technical project studies; industrial design; research and development in the fields of technical tests, checks, measurements and analyses; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion, acceleration of nuclear particles and nuclear technology; material testing and quality checking; engineering services, namely project engineering, design and development of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project studies of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project studies of infrastructural schemes of all type, namely bridge engineering, road and rail equipment for traffic and transportation, and communication; technical project studies concerning structural steel erection; engineering in the fields of building
construction engineering, steel construction engineering, bridge engineering and marine steel construction engineering.

580  Date of notification
23.05.2013
Date of receipt by the International Bureau
19.06.2008

Limitation

450  Publication number and date
2009/29 Gaz, 06.08.2009

833  Interested Contracting Party(ies)
SG (Singapore)

List limited to:

07  Motors (except for land vehicles), internal combustion engines, machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts thereof; printing presses, particularly for Web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, folding apparatus, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing devices (machines), machine shafts, gears, machine couplings; ship engines; electric power generators; tools (not manually operated) for maintenance of motors; exhaust turbo chargers and turbines (except for land vehicles) and parts thereof; gear transmissions for vehicles (except for land vehicles); land-based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of said turbines and compressors; helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines; gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship's gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; machines of a nuclear-technological nature; machines for the chemical and refining industry, and parts thereof; machines for the chemical industry, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; machine tools; winding engines, particularly for piece goods; gearing for electronic machines; excavators, bucket wheel and bucket chain excavators; driving engines (except for land vehicles); apparatus and superstructures for industrial machines; machines and superstructures for space centers; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles; boosters for the aeronautics and astronautics industries; driving engines for carrier rockets and spaceships.

11  Lighting devices for vehicles; burners and parts thereof, particularly oil and gas burners, oil and gas tanks, high efficiency gas devices, particularly high efficiency gas burners and waste gas
heat exchangers; hydrotreaters, machines for use in physical technology, particularly fusion reactors, particle accelerators.

35 Advertising, merchandising, business management, business administration; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

36 Financial services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing, financing of sales and investments, financial services; financial sponsorship; insurance, particularly insurance intermediary services; facility management, namely renting of immoveable industrial plants and financial services therefor; services as property developer for turnkey printing works. The other classes remain unchanged.

580 Date of recording
03.06.2009

Declaration that a limitation has no effect
SG (Singapore)
450 Publication number and date

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)
RU (Russian Federation)
450 Publication number and date
2013/15 Gaz, 02.05.2013

Goods and services for which protection of the mark is granted
25 Headgear and footwear.
Accepted for all the goods and services in classes 6, 7, 9, 11, 12, 28, 37, 39, 41 and 42.
580 Date of notification
25.04.2013
Date of receipt by the International Bureau
10.12.2009

Statement of grant of protection following a provisional refusal under Rule 18ter(2)(i)
VN (Viet Nam)
450 Publication number and date
2010/6 Gaz, 04.03.2010
Date of notification
11.02.2010
Date of receipt by the International Bureau
14.01.2010

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)
KZ (Kazakhstan)

Publication number and date
2013/15 Gaz, 02.05.2013
The trademark is protected with the following disclaimer for use in class 25: the registration establishes no exclusive rights to the word MAN.

Date of notification
25.04.2013
Date of receipt by the International Bureau
29.01.2010

Ex Officio examination completed but opposition or observations by third parties still possible, under Rule 18bis(1)
SG (Singapore)

Publication number and date
2010/17 Gaz, 20.05.2010
Opposition end date
23.06.2010

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)
EM (European Community)

Publication number and date
2010/23 Gaz, 01.07.2010
Accepted for all the goods and services in classes 6, 7, 9, 11, 12, 16, 28, 35, 36, 37, 39, 41 and 42.

Date of notification
24.06.2010
Date of receipt by the International Bureau
19.05.2010

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)
CU (Cuba)

Publication number and date
2010/25 Gaz, 15.07.2010
Accepted for all the goods and services in classes 9, 11, 16, 25, 28, 35, 36, 41 and 42.

Date of notification
08.07.2010
Date of receipt by the International Bureau
19.05.2010
Limitation

Publication number and date
2011/51 Gaz, 12.01.2012

Interested Contracting Party(ies)
RU (Russian Federation)

List limited to:

36 Financial services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing, financing of sales and investments, financial services, except providing alternative investment products and solutions, including brokering and asset management services, insurance, particularly insurance intermediary services; facility management, namely renting of immovable industrial plants and financial services therefor; services as property developer for turnkey printing works.

The other classes remain unchanged.

Date of recording
07.06.2010

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)

SG (Singapore)

Publication number and date
2013/3 Gaz, 07.02.2013

Goods and services for which protection of the mark is granted

07 Motors (except for land vehicles), internal combustion engines, machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts thereof; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing devices (machines), machine shafts, gears, machine couplings; ship engines; electric power generators; tools (not manually operated) for maintenance of motors; exhaust turbo chargers and turbines (except for land vehicles) and parts thereof; gear transmissions for vehicles (except for land vehicles); land-based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of said turbines and compressors; helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines; gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship's gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; machines for the chemical industry of a nuclear-technological nature, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes,
bottom-slewing fast-erecting cranes; machine tools; winding engines, particularly for piece goods; gearing for electronic machines; excavators, bucket wheel and bucket chain excavators; driving engines (except for land vehicles); apparatus and superstructures for industrial machines; machines for space centers; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles; driving engines for carrier rockets and spaceships.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications; electrical and electronic input and output devices for control, regulating, switching, monitoring, display and information signals; process computers and computer programs stored on data media and software therefor, particularly, in all cases, for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs and data media in the field of engineering, particularly for the construction, work scheduling and production of mechanical engineering products; monitoring apparatus and controlling instruments and supervisory equipment comprising same for compressors and turbines and for power plants; equipment for regulating and monitoring machines, electronic security equipment, other than for vehicles, for protecting machines; instruments and machines for testing materials used in drive technology in vehicles and in aviation and railroad technology; remote control devices; aerials; mechatronic apparatus for tractors.

11 Lighting devices for vehicles; burners and parts thereof, particularly oil and gas burners, oil and gas tanks, high efficiency gas devices, particularly high efficiency gas burners and waste gas heat exchangers; hydrotreaters in the nature of reactors being industrial chemical installations, reactors for use in the chemical industry, reactors for use in the petrochemical industry.

35 Advertising, merchandising, business management, business administration; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

36 Financial services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing, financing of sales and investments, financial services; financial sponsorship; insurance, particularly insurance intermediary services; financial services in connection with the development of turnkey printing works and rental of immovable industrial plants.

Accepted for all the goods and services in classes 12, 16, 25, 28, 37, 39 and 42.

580 Date of notification
31.01.2013

Date of receipt by the International Bureau
15.07.2010
**Limitation**

**Publication number and date**
2011/21 Gaz, 16.06.2011

**Interested Contracting Party(ies)**
JP (Japan)

**List limited to:**
36 Financial services relating to commercial and industrial utility vehicles and machines, motors and engines.

Other classes remain unchanged.

**Date of recording**
07.04.2011

**Statement of grant of protection following a provisional refusal under Rule 18ter(2)(i)**

NO (Norway)

**Publication number and date**
2011/35 Gaz, 22.09.2011

**Date of notification**
31.08.2011

**Date of receipt by the International Bureau**
22.07.2011

**Declaration that a limitation has no effect**

JP (Japan)

**Publication number and date**
2013/14 Gaz, 25.04.2013

**Further statement under Rule 18ter(4) indicating the goods and services for which the mark is protected**

CN (China)

**Publication number and date**
2012/45 Gaz, 29.11.2012

**List limited to:**
09 All the goods except "fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; monitoring apparatus and controlling instruments and supervisory equipment comprising same for compressors and turbines and for power plants; equipment for regulating, protecting and monitoring machines; mechatronic apparatus for tractors".

11 Machines for use in physical technology, particularly fusion reactors, particle accelerators, machines of a nuclear-technological nature.

42 All the services except "computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; advisory consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, particularly for the
development of EDP programs; installation of computer programs; configuration of computer networks by software; emergency services of EDP programmers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering".

Accepted for all the goods and services in classes 7, 12, 16, 28, 35, 36, 37 and 39.
Name and address of the holder of the registration
MAN SE Ungererstr. 69 80805 Munich Germany

Contracting State of which the holder is a national
DE (Germany)

Legal nature of the holder (legal entity) and State, and, where applicable, territory within that State where the legal entity is organized
European company, Germany

Address for correspondence
MAN Diesel & Turbo SE, Intellectual Property (GLP) Stadtbachstr. 1 86153 Augsburg Germany

Name and address of the previous holder
MAN Nutzfahrzeuge AG Dachauer Strasse 667 München Germany

Mark

International Classification of the Figurative Elements of Marks (Vienna Classification) - VCL(5)
26.11.01 ; 26.11.12 ; 27.05.01

International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification)
06 Metal casting molds; tanks of metal and parts thereof, transportable constructions of metal, in particular mobile bridges; superstructures of metal for space centres.
07 Motors (except for land vehicles), internal combustion engines, machine coupling and transmission components (except for land vehicles) and parts thereof and replacement parts therefor; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, folding apparatus, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, particularly 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines and parts thereof, particularly fuel-mixing devices (machines), machine shafts, gears, machine couplings; ship engines; electric power generators; tools (not manually operated) for maintenance of motors; exhaust turbo chargers and turbines (except for
land vehicles) and parts thereof; gear transmissions for vehicles (except for land vehicles); land-based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, particularly axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of said turbines and compressors; helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of the aforementioned compressors and turbines; gearing, particularly industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines; ship's gearing involving diesel engines and/or turbine propulsion; plain bearings (machine parts), particularly for electric machines, fans, compressors, pumps and ships; machines for the chemical industry, particularly reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; machine tools; winding engines, particularly for piece goods; gearing for electronic machines; excavators, bucket wheel and bucket chain excavators; driving engines (except for land vehicles); apparatus and superstructures for industrial machines; machines and superstructures for space centers; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles; boosters for the aeronautics and astronautics industries; driving engines for carrier rockets and spaceships.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications; electrical and electronic input and output devices for control, regulating, switching, monitoring, display and information signals; process computers and computer programs stored on data media and software therefor, particularly, in all cases, for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs and data media in the field of engineering, particularly for the construction, work scheduling and production of mechanical engineering products; monitoring apparatus and controlling instruments and supervisory equipment comprising same for compressors and turbines and for power plants; equipment for regulating, protecting and monitoring machines; instruments and machines for testing materials used in drive technology in vehicles and in aviation and railroad technology; remote control devices; aerials; mechatronic apparatus for tractors; high temperature equipment (housings), particularly in the form of ceramic matrix composite structures (CMC structures), for satellites.

11 Lighting devices for vehicles; burners and parts thereof, particularly oil and gas burners, oil and gas tanks, high efficiency gas devices, particularly high efficiency gas burners and waste gas heat exchangers; hydrotreaters, machines for use in physical technology, particularly fusion reactors, particle accelerators, machines of a nuclear-technological nature; machines for the chemical and refining industries, and parts thereof.

12 Vans and parts thereof; busses with diesel, gas, hydrogen or electric drives and parts thereof; special vehicles, particularly platform trucks, tipper trucks or semi-trailer towing trucks and parts thereof; driving engines, namely four-wheel drive engines for land vehicles; engines for land vehicles, particularly gas or diesel engines; chassis and frames for road vehicles and off-road vehicles; vehicle bodies and frame parts for motor vehicles; gearing for land vehicles, particularly for track-laying vehicles; tanks and superstructures (vehicle parts), particularly in the form of light-weight structures, and parts thereof, for the aeronautics and astronautics industries; superstructures, particularly in the form of light-weight structures, and parts thereof, for carrier
rockets and spaceships; fast-running diesel engines, particularly for locomotives; marine propellers; clutches and couplings for rail vehicles; gear wheels, clutches, couplings and torque converters for land vehicles.

16 Printed matter as far as included in this class, particularly program documentation; stationery.

25 Clothing, headgear and footwear.

28 Games, toys, playing cards, toy vehicles, model vehicles.

35 Advertising, merchandising, business management, business administration; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services, particularly the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals; sponsoring events.

36 Financial services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; financing, particularly leasing, financing of sales and investments, financial services; insurance, particularly insurance intermediary services; facility management, namely renting of immovable industrial plants and financial services therefor; services as property developer for turnkey printing works.

37 Repair, maintenance, servicing of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts and tools therefor; installation, maintenance and repair of machines, particularly utility vehicles, printing presses, diesel engines and turbo-machines, including technical servicing of engines and turbochargers; modernization of engine aggregates; maintenance and repair of capital goods, particularly utility vehicles, printing presses, diesel engines, turbo-machines; renting of capital goods, particularly diesel engines and turbo-machines for ships and industrial plants; building construction; industrial building and plant construction, ship building; construction of exhibition stands and shops, inclusive of installation, repair and maintenance thereof; erection, assembly, maintenance and overhaul of plants for industry, for mining and for building machinery; renting of machines for mining and for building machinery.

39 Renting of vehicles; logistical services in the field of transportation to ensure timely and sequentially correct delivery of parts to the automotive industry and other processing industries involving steel, supplied parts and preassembled systems, particularly using the latest information technologies; operation of motor vehicle transport fleets; renting of utility vehicles, particularly heavy goods vehicles; renting of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts therefor.

41 Organizing and conducting courses, workshops, conferences, cultural and/or sports events, and competitions; driver training.

42 Technical project planning, particularly industrial design, planning, project engineering and startup of turnkey printing works; computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and
regulating same and for effecting remote diagnosis and process simulation; advisory consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, particularly for the development of EDP programs, and of physicists and engineers; execution of industrial tests and checks, technical measurements and scientific analyses; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion, acceleration of nuclear particles and nuclear technology; installation of computer programs; configuration of computer networks by software; material testing and quality checking; emergency services of EDP programmers, physicists, and engineers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering; engineer’s services, such as project engineering and start-up of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project planning of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project planning of infrastructural schemes of all type, including bridge engineering, road and rail equipment for traffic and transportation, and communication systems; technical project planning concerning structural steel erection; civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering; fleet control of motor vehicles by means of electronic navigational and regulatory systems.

822 Basic registration
DE (Germany), 30.11.2004, 304 32 797.2/12

300 Data relating to priority under the Paris Convention and other data relating to registration of the mark in the country of origin
DE (Germany), 03.06.2004, 304 32 797.2/12

832 Designation(s) under the Madrid Protocol
KR (Republic of Korea)

Partial assignment

450 Publication number and date
2007/7 Gaz, 22.03.2007

833 Interested Contracting Party(ies)
KR (Republic of Korea)

871 Number of the assigned part of the international registration
873563A

580 Date of recording
30.01.2007

Opposition possible after the 18 months time limit
KR (Republic of Korea)

450 Publication number and date
2007/31 Gaz, 06.09.2007

861 Total provisional refusal of protection
KR (Republic of Korea)

450 Publication number and date
2007/33 Gaz, 20.09.2007

580 Date of notification
Total provisional refusal of protection
KR (Republic of Korea)

Publication number and date
2007/34 Gaz, 27.09.2007

Date of notification
24.08.2007

Date of receipt by the International Bureau
13.08.2007

Statement indicating that protection of the mark is protected for some of the goods and services requested
KR (Republic of Korea)

Publication number and date
2009/51 Gaz, 07.01.2010

List limited to:

07 Gas turbines for ships or aircrafts, diesel engines for ships or aircrafts, steam turbines for ships or aircrafts, gasoline engines for ships or aircrafts; gears for ships or aircrafts, speed change gears for ships or aircrafts, torque converters for ships or aircrafts, driving chains for ships or aircrafts, gear boxes for ships or aircrafts, couplers for ships or aircrafts, clutches for ships or aircrafts, transmissions for ships or aircrafts; bearings for ships or aircrafts, couplings for ships or aircrafts, shafts for ships or aircrafts; servomotors for ships or aircrafts; printing presses, particularly for web offset for newsprint and half-tone print, for sheet-fed offset, for digital printing, and parts thereof, machines for processing plastics, particularly for lacquering and print finishing, folding apparatus, machines for feed-in and feed-out of the printing substrate, machines for transporting, storing, addressing and packaging printed matter, plate-bending machines; motors for ships, for on-board electricity generation and for stationary power plants, namely 2-stroke and 4-stroke diesel engines, 4-stroke diesel gas engines and gas spark ignition engines, fuel-mixing devices (machines), machine shafts, gears, machine couplings; ship engines; electric power generators; exhaust turbo chargers and turbines (except for land vehicles); gear transmissions for vehicles (except for land vehicles); land-based and floating power plants incorporating diesel engines and diesel gas engines; compressors and turbines, namely axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders; machine sets composed of axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders (except for land vehicles); helical-rotary process gas compressors, helical-rotary expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines composed of axial-flow compressors, radial-flow compressors, process gas turbines, radial expanders (except for land vehicles); industrial transmission gearing (except for land vehicles) for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing for turbo-machines (except for land vehicles); ships gearing consisting of diesel engines and/or turbine propulsion; plain bearings for electric machines, fans, compressors, pumps and ships; machines for the chemical industry, namely reactors for catalytic vapor-phase reactions; cranes; tower cranes, particularly trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; winding
engines, namely for piece goods; excavators, bucket wheel and bucket chain excavators; clutches and couplings for industrial machines and ships; gear wheels, clutches, couplings, plain bearings and torque converters for nautical vehicles and industrial machines; plain bearings for land vehicles; driving engines for carrier rockets and spaceships.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity for the remote control of industrial operations, namely remote controlled electric appliance for industrial purposes; electrical and electronic input and output devices for control, regulating, switching, monitoring, display and information signals, namely keyboards, mouse; process computers and computer programs stored on data media and software therefor, particularly, in all cases, for utility vehicles, printing presses, diesel engines and turbo-machines; computer programs and data media in the field of engineering, namely for the construction, work scheduling and production of mechanical engineering products; monitoring apparatus and controlling instruments and supervisory equipment for power plants; regulating, protecting and monitoring machines; instruments for testing of drive technology in vehicles and aviation and railroad technology; remote control devices; aerials; ABS systems for tractors, electronic drive systems for tractors, security systems for tractors, ESP-systems for tractors.

11 Lighting devices for vehicles, namely headlights, interior lighting and fog lights; burners and parts thereof, namely oil and gas burners, oil and gas tanks for burners, high efficiency gas devices, namely high efficiency gas burners and waste gas heat exchangers; hydrotreaters, machines for use in physical technology, namely fusion reactors, particle accelerators, machines of a nuclear-technological nature; water purification installations, steamers (for chemical processing), drying apparatus for chemical processing, desalination plants, water sterilizers, evaporators, water intake apparatus.

12 Vans; buses with diesel, gas, hydrogen or electric drives; special vehicles, namely platform trucks, tipper trucks or semi-trailer towing trucks; driving engines, namely four-wheel drive engines for land vehicles; engines for land vehicles, namely gas or diesel engines; chassis and frames for road vehicles and off-road vehicles; doors for automobiles, direction signals for automobiles, anti-glare devices for automobiles (except for part of lighting apparatus), rearview mirrors for automobiles, bumpers for automobiles, automobile bodies, automobile chassis, tailgates (parts of automobiles), windshields for automobiles, steering wheels for automobiles, automobiles seats, automobiles running boards, undercarriages for automobiles, automobile wheels, sun-blinds adapted for automobiles, automobile windows, torsion bars for automobiles, automobile hoods, reversing alarms for automobiles, safety belts for automobile seats, rims for automobile wheels, automobile wheel spokes; gearing for land vehicles, namely for track-laying vehicles; fast-running diesel engines, particularly for locomotives; marine propellers; clutches and couplings for rail vehicles; gear wheels, clutches, couplings and torque converters for land vehicles.

16 Tags for index cards, note books, ruled paper, stencils, memo paper, index cards (stationery), envelopes, jackets for papers, sketchbooks, albums, account books, account slip pads, tracing patterns, writing pads, calculating tables, control tokens, ledgers (books), loose-leaf paper, business card paper, plotting papers, pads (stationery), pocket notebooks, scrapbooks, parcel tags (for memo), bookmarkers, carbon paper, tracing paper; bone-styles (writing instruments), ball point pens, writing brushes, sharp pencils, pencils, steel pens, penholders, fountain pens, chalks, felt pens for writing, slate pencils, magnetic pens, pens (writing instruments), nibs.

28 Wooden toys, puppets, scale model vehicles for children, metal toys, tricycles for infants, flying discs (toys), teddy bears, plastic toys, playing cards, toy vehicles, model vehicles.
Product merchandising; commercial and business intermediary services, namely the negotiation of contracts, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components, machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for open-pit mining, bulk transshipment and heavy crane technology; commercial and business intermediary services, namely the negotiation of contracts, and business management assistance concerning the procurement and alienation of merchant ships, ships equipment, harbor and shipyard equipment; commercial and business intermediary services, namely the negotiation of contracts, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

Financial evaluation (insurance, banking, real estate), financial management, financial consultancy, financial analysis, financial information (all the aforementioned services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; and financial services therefor); financing, namely leasing, financing of sales and investments; insurance, namely insurance intermediary services; facility management, namely renting of immoveable industrial plants; financial services, namely financial evaluation (insurance, banking, real estate), financial management, financial consultancy, financial analysis, financial information.

Repair, maintenance, servicing of all vehicles, their driving engines, motors, chassis and frames, vehicle bodies and frame parts, and replacement parts and tools therefor; installation, maintenance and repair of machines, particularly utility vehicles, printing presses, diesel engines and turbo-machines, including technical servicing of engines and turbochargers; modernization of engine aggregates; maintenance and repair of capital goods, namely utility vehicles, printing presses, diesel engines, turbo-machines; renting of capital goods, namely diesel engines and turbo-machines for ships and industrial plants; installation of building equipments, factory construction; industrial building and plant construction, ship building; construction, installation, repair and maintenance of exhibition stands and shops; erection, assembly, maintenance and overhaul of plants for industry, for mining and for building machinery; renting of machines for mining and for building machinery.

Renting of vehicles; logistical services in the field of transportation to ensure timely and sequentially correct delivery of parts to the automotive industry and other processing industries involving steel, supplied parts and preassembled systems (the latest information technologies is used); operation of motor vehicle transport fleets; renting of utility vehicles, particularly heavy goods vehicles; renting of commercial vehicles, their driving engines, motors, chassis and frames, vehicle bodies.

Technical project planning, namely industrial design, planning, project engineering and startup of turnkey printing works; computer programming and development of software concerned with printing, particularly for printing presses, and more particularly for controlling and regulating same and for effecting remote diagnosis and process simulation; advisory consultation on hardware and software for products involved in printing processes, particularly for network workflow systems and operating systems; services of EDP programmers, namely for the development of EDP programs, and of physicists and engineer; execution of industrial tests and checks, technical measurements and scientific analyses; development and research in fields of technology and mechanical engineering; physical research, particularly nuclear fusion,
acceleration of nuclear particles and nuclear technology; installation of computer programs; configuration of computer networks by software; material testing and quality checking; emergency services of EDP programmers, physicists, and engineers, particularly trouble shooters; technical consultation on the use of EDP systems and programs concerned with engineering; engineers services, namely project engineering and start-up of industrial plants for manufacturing and processing steel and aluminum products and of refineries and petrochemical plants; technical project planning of plants for open-pit mining, bulk transshipment, heavy crane technology; technical project planning of infrastructural schemes of bridge engineering, road and rail equipment for traffic and transportation, and communication systems; technical project planning concerning structural steel erection; civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering; fleet control of commercial vehicles by means of electronic navigational and regulatory systems.

580 Date of notification
31.12.2009

Date of receipt by the International Bureau
02.06.2008

Registration

450 Publication number and date
2006/4 Gaz, 02.03.2006

851 Limitation of the list of goods and services
AU (Australia), JP (Japan), MN (Mongolia), MZ (Mozambique), SD (Sudan), SZ (Swaziland), TM (Turkmenistan), ZM (Zambia)
List limited to classes 7, 9, 11, 12, 16, 35, 36, 37, 39 and 42.

851 Limitation of the list of goods and services
CN (China), GE (Georgia), IS (Iceland), KG (Kyrgyzstan), KR (Republic of Korea), LI (Liechtenstein), MC (Monaco), NO (Norway), SG (Singapore), SM (San Marino), UA (Ukraine), US (United States of America)
List limited to classes 7, 9, 11, 12, 16, 25, 28, 35, 36, 37, 39 and 42.

580 Date of recording (date of notification from which the time limit to notify the refusal starts)
09.02.2006

Total provisional refusal of protection
KR (Republic of Korea)

450 Publication number and date
2006/50 Gaz, 18.01.2007

580 Date of notification
18.12.2006

Date of receipt by the International Bureau
11.12.2006
**Date of the registration**
28.03.2006

**Expected expiration date of the registration/renewal**
28.03.2016

**Language of the application**
English

**Name and address of the holder of the registration**
MAN SE Ungererstr. 69 80805 München Germany

**Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment**
DE (Germany)

**Name and address of the representative**
Stefan Schlosser, Patentanwalt c/o MAN Diesel SE Stadtbachstr. 1 86153 Augsburg Germany

**Name and address of the previous holder**
MAN Aktiengesellschaft Ungererstr. 69 München Germany

**Mark**
MAN

**Reproduction of the mark where the mark is represented in standard characters**

**International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(8)**

07 Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas Otto engines and their parts, in particular mixed-fuel devices (machines), shafts, gear mechanisms, clutches; ships’ machines; power generators; handheld tools (not hand-operated) for the maintenance of engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships' gear mechanisms with diesel engine and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors
for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media),
machines for the physical sector, namely exothermic and endothermic processes, in particular
gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-
slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods;
gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain
excavators; drive machines (except those for land-based vehicles); appropriate apparatus and
structures, included in this class for industrial machines; machines and structures, included in
this class, for space travel centres; (controllable) clutches for industrial machines and ships;
sliding bearings and torque converters for industrial machines; packaging machines for printed
products.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching,
converting, storing, regulating, controlling and monitoring electricity, in particular for the remote
control of industrial operations; electronic publications (downloadable); electrical and electronic
control, regulating, switching, monitoring, indicating and information input and output devices;
process computers and computer programs and software installed on data storage media for
this process, in each case in particular for utility vehicles, printing machines, diesel engines,
turbo machines; computer programs and data storage media in the field of engineering, in
particular for the construction, work preparation and fabrication of mechanical products;
monitoring apparatus and instruments and monitoring devices assembled therefrom for
compressors and turbines and for power generation plants; electrical machine regulating,
protective and monitoring apparatus for machines; material testing instruments and machines for
drive engineering for vehicles, air travel and railway engineering; remote control devices; particle
accelerators.

12 Heavy goods vehicles and their parts; omnibuses with diesel, gas, hydrogen or electric drive and
their parts; special vehicles, in particular platform trucks, tippers or saddle tractors and their
parts; drive machines, namely all-wheel-drive for land-based vehicles; engines for land-based
vehicles, in particular gas/diesel engines; chassis, also suitable for off-road use, for vehicles;
bodywork and frame parts for motor vehicles; gear mechanisms for land-based vehicles, in
particular chain-driven vehicle mechanisms; (controllable) clutches for rail-bound vehicles, gear
wheels (except engine parts), (controllable) clutches, sliding bearings, and torque converters for
land-based vehicles, water-borne craft; structures for space vehicles; high-speed diesel engines
for land-based vehicles, in particular for locomotives; ships' propellers; transport caterpillars.

16 Printed products, included in this class, in particular programming handbooks; stationery;
addressing machines for printed products.

25 Items of clothing, head coverings and footwear.

28 Games, toys, playing cards, toy vehicles, model vehicles (miniaturized).

35 Advertising, merchandising, business management, company administration; negotiation of
trade and business contacts, in particular of contracts, and of business know-how, namely about
the procurement of equipment for the chemical, natural gas and oil industry, power supply,
processing industry, also printing, packaging, plastics, textile, rubber machines, pumps,
compressors, turbines, diesel engines, machine tools, machines for the production of
mechanical components, machines for processing foodstuffs; negotiation of trade and business
contacts, in particular of contracts, and of business know-how, namely about the creation of
industrial plants and plants for mining, mass goods transshipment and heavy crane engineering;
negotiation of trade and business contacts, in particular of contracts, and of business know-how
about the procurement and disposal of commercial ships, ships' equipment, harbour and
shipyard equipment; negotiation of trade and business contacts, in particular of contracts, and of
business know-how, in particular about the buying and selling of steel products and nonferrous metals.

36 Financial services in connection with industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services; insurance, in particular insurance negotiation; facility management, namely renting property (industrial plants); financial sponsorship.

37 Repair, maintenance, servicing, in particular of engines, turbochargers and engine plants; renting tools; installation, maintenance and repair of machines, in particular commercial vehicles, printing machines, diesel engines, turbo machines; maintenance and repair of investment goods, in particular commercial vehicles, printing machines, diesel engines, turbo machines; renting diesel engines and turbo machines for industrial plants; structural and engineering construction, steel construction, bridge building, industrial and plant construction, marine construction; services of a building contractor, namely carrying out construction projects for turnkey print shops; construction of exhibition stands and booths, in each case including installation, repair and maintenance; erection, mounting, servicing and overhaul of plants for industry, mining and construction machines; renting machines for mining and construction machines.

39 Fleet management of vehicles by means of electronic navigation and allocation systems; renting vehicles; logistics services in the transport sector for the just-in-time and correctly sequenced supply of the car industry and other branches of the processing industry with steel, delivered parts and preassembled systems, in particular using the most modern information technologies; administration of motor vehicle pools; renting commercial vehicles, in particular heavy goods vehicles renting all vehicles, their drive machines, engines, chassis, bodywork and frame parts and spare parts; renting diesel engines and turbo machines for ships.

41 Organization and carrying out of seminars, workshops, live events, cultural and/or sporting events, carrying out competitions (for sporting purposes or for entertainment purposes); carrying out driver training.

42 Technical project planning, in particular technical design, planning, project engineering and carrying out technical tests on turnkey print shops; creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation; hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems; services of EDP programmers, in particular the creation of EDP programs, services of physicists and engineers; carrying out technical tests and checks, technical measurements and scientific investigations; development and research in the field of engineering and mechanical construction; physical research, in particular nuclear fusion, acceleration of nuclear particles and nuclear engineering; installation of computer programs; configuration of computer networks by means of software; material and quality testing; services of EDP programmers; technical consultancy for the use of EDP systems and programs in the field of engineering; engineer services, namely carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminium, for refineries and for the petrochemical industry; technical project planning of plants for mining, mass goods transshipment, heavy crane engineering; technical project planning of infrastructure projects of all types, including bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical project planning of steel construction; structural and civil engineering work, steel hydraulic engineering.

Basic registration
DE (Germany), 06.12.2005, 305 58 220.8/07
Data relating to priority under the Paris Convention and other data relating to registration of the mark in the country of origin
DE (Germany), 29.09.2005, 305 58 220.8/07

Designation(s) under the Madrid Protocol
AU (Australia), EM (European Community), IS (Iceland), JP (Japan), NO (Norway), SG (Singapore), US (United States of America)

Designation(s) under the Madrid Protocol by virtue of Article 9sexies
BA (Bosnia and Herzegovina), BG (Bulgaria), BY (Belarus), CH (Switzerland), CN (China), HR (Croatia), KZ (Kazakhstan), LI (Liechtenstein), MC (Monaco), MD (Republic of Moldova), ME (Montenegro), MK (The former Yugoslav Republic of Macedonia), RO (Romania), RU (Russian Federation), UA (Ukraine)

Indications regarding use requirements
SG (Singapore), US (United States of America)

Registration

Publication number and date
2007/10 Gaz, 12.04.2007

Designation(s) under the Madrid Agreement
BA (Bosnia and Herzegovina), BG (Bulgaria), BY (Belarus), CH (Switzerland), CN (China), HR (Croatia), KZ (Kazakhstan), LI (Liechtenstein), MC (Monaco), MD (Republic of Moldova), MK (The former Yugoslav Republic of Macedonia), RO (Romania), RU (Russian Federation), UA (Ukraine), YU (Serbia and Montenegro)

Designation(s) under the Madrid Protocol
AU (Australia), EM (European Community), IS (Iceland), JP (Japan), KR (Republic of Korea), NO (Norway), SG (Singapore), TR (Turkey), US (United States of America)

Indications regarding use requirements
SG (Singapore), US (United States of America)

Limitation of the list of goods and services
AU (Australia), BA (Bosnia and Herzegovina), BG (Bulgaria), BY (Belarus), CH (Switzerland), CN (China), HR (Croatia), IS (Iceland), JP (Japan), KR (Republic of Korea), KZ (Kazakhstan), LI (Liechtenstein), MC (Monaco), MD (Republic of Moldova), ME (Montenegro), MK (The former Yugoslav Republic of Macedonia), NO (Norway), RO (Romania), RU (Russian Federation), SG (Singapore), TR (Turkey), UA (Ukraine), US (United States of America), YU (Serbia and Montenegro)

List limited to classes 07, 09, 12, 16, 35, 36, 37, 42.

Date of recording (date of notification from which the time limit to notify the refusal starts)
22.03.2007

The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
BA (Bosnia and Herzegovina)
BY (Belarus)
HR (Croatia)

The refusal period has expired and no notification of provisional refusal has been recorded (application of Rule 5 preserved)
IS (Iceland)
The refusal period has expired and no notification of provisional refusal has been recorded

KZ (Kazakhstan)
The refusal period has expired and no notification of provisional refusal has been recorded

LI (Liechtenstein)
The refusal period has expired and no notification of provisional refusal has been recorded

MC (Monaco)
The refusal period has expired and no notification of provisional refusal has been recorded

MD (Republic of Moldova)
The refusal period has expired and no notification of provisional refusal has been recorded

MK (The former Yugoslav Republic of Macedonia)
The refusal period has expired and no notification of provisional refusal has been recorded

RO (Romania)
The refusal period has expired and no notification of provisional refusal has been recorded

UA (Ukraine)
The refusal period has expired and no notification of provisional refusal has been recorded

YU (Serbia and Montenegro)

Total provisional refusal of protection

US (United States of America)

Publication number and date
2007/14 Gaz, 10.05.2007

Date of notification
06.04.2007

Date of receipt by the International Bureau
03.04.2007

Partial provisional refusal of protection

AU (Australia)

Publication number and date
2007/21 Gaz, 28.06.2007

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
25.05.2007

Date of receipt by the International Bureau
15.05.2007
Partial provisional refusal of protection
SG (Singapore)
Publication number and date

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
14.06.2007
Date of receipt by the International Bureau
31.05.2007

Continuation of effect
Publication number and date
2007/36 Gaz, 11.10.2007

Interested Contracting Party(ies)
ME (Montenegro)
Date of recording
07.09.2007

Partial provisional refusal of protection
EM (European Community)
Publication number and date
2007/37 Gaz, 18.10.2007

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
14.09.2007
Date of receipt by the International Bureau
11.09.2007

Partial provisional refusal of protection
NO (Norway)
Publication number and date

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
13.11.2007
Date of receipt by the International Bureau
06.11.2007

Total provisional refusal of protection
JP (Japan)
Partial provisional refusal of protection
BG (Bulgaria)

As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Total provisional refusal of protection
KR (Republic of Korea)

Total provisional refusal of protection
TR (Turkey)

Partial provisional refusal of protection
CN (China)

This partial provisional refusal is not subject to review or appeal before this Office. It is deemed to include a declaration of confirmation of partial provisional refusal under Rule 17(5)(a)(iii). All the goods or services affected are therefore indicated.

Delete from list:
07 Internal combustion engines; clutches and devices for transmitting power (except those for land-
based vehicles) and their parts and spare parts; shafts, gear mechanisms, clutches; transmissions for vehicles (except for land-based vehicles); gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships' gear mechanisms with diesel engine and/or turbine drive; gear mechanisms for electronic machines; drive machines (except those for land-based vehicles); appropriate apparatus and structures, included in this class for industrial machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; torque converters for industrial machines.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, in particular for the remote control of industrial operations; electronic publications (downloadable); electrical and electronic control, regulating, switching, monitoring, indicating and information input and output devices; process computers and computer programs and software installed on data storage media for this process, in each case in particular for utility vehicles, printing machines, diesel engines, turbo machines; computer programs and data storage media in the field of engineering, in particular for the construction, work preparation and fabrication of mechanical products; monitoring apparatus and instruments and monitoring devices assembled therefrom for compressors and turbines and for power generation plants; electrical machine regulating, protective and monitoring apparatus for machines; material testing instruments and machines for drive engineering for vehicles, air travel and railway engineering; remote control devices.

16 Printed products, included in this class, in particular programming handbooks; stationery.

37 Maintenance and repair of machines, in particular commercial vehicles.

42 Creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation; hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems; services of EDP programmers, in particular the creation of EDP programs, services of engineers; installation of computer programs; configuration of computer networks by means of software; services of EDP programmers; technical consultancy for the use of EDP systems and programs in the field of engineering.

Refused for all the services in class 35.

862 Partial provisional refusal of protection
RU (Russian Federation)

450 Publication number and date
2008/9 Gaz, 03.04.2008

862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

580 Date of notification
20.03.2008

Date of receipt by the International Bureau
21.02.2008

862 Partial provisional refusal of protection
RU (Russian Federation)

450 Publication number and date
2008/9 Gaz, 03.04.2008

862 Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

580 Date of notification
29.02.2008

Date of receipt by the International Bureau
22.02.2008
Partial provisional refusal of protection

CH (Switzerland)

Publication number and date
2008/9 Gaz, 03.04.2008

Partial provisional refusal of protection
As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

Date of notification
09.05.2008

Date of receipt by the International Bureau
25.02.2008

Partial assignment

Publication number and date
2008/21 Gaz, 26.06.2008

Interested Contracting Party(ies)
KR (Republic of Korea)

Number of the assigned part of the international registration
914360A

Date of recording
17.04.2008

Statement indicating that the mark is protected for all the goods and services requested

NO (Norway)

Publication number and date
2008/22 Gaz, 03.07.2008

Date of notification
30.05.2008

Date of receipt by the International Bureau
22.05.2008

Partial assignment

Publication number and date
2008/39 Gaz, 30.10.2008

Interested Contracting Party(ies)
TR (Turkey)

Number of the assigned part of the international registration
914360B

Date of recording
27.06.2008

Opposition possible after the 18 months time limit

AU (Australia)

Publication number and date
2008/30 Gaz, 28.08.2008
Opposition possible after the 18 months time limit
SG (Singapore)
450 Publication number and date

Statement indicating that the mark is protected for all the goods and services requested
BG (Bulgaria)
450 Publication number and date
580 Date of notification
06.08.2008
Date of receipt by the International Bureau
29.07.2008

Opposition possible after the 18 months time limit
US (United States of America)
450 Publication number and date
2008/37 Gaz, 16.10.2008

Statement indicating that protection of the mark is protected for some of the goods and services requested
JP (Japan)
450 Publication number and date
2012/50 Gaz, 03.01.2013
Accepted for all the goods and/or services in classes 16 and 35.
List limited to:
07 Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas Otto engines and their parts, in particular mixed-fuel devices (machines), shafts for machines, gear mechanisms, clutches for machines; non-electric prime mover for ships, steam marine engine and/or diesel engine for ships, machine element for ships; power generators; handheld tools (not hand-operated) for the maintenance of engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear
mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships' gear mechanisms with diesel engine and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; metalworking machines and tools; construction machines and apparatus; chemical processing machines and apparatus; printing or bookbinding machines and apparatus; plastic processing machines and apparatus; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; drive machines (except those for land-based vehicles); appropriate apparatus and structures for metalworking, mining, construction, chemical processing, printing, bookbinding, agricultural, or plastic processing machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, in particular for the remote control of industrial operations; electronic publications (downloadable); electrical and electronic control, regulating, switching, monitoring, indicating and information input and output devices; process computers and computer programs and software installed on data storage media for this process, in each case in particular for utility vehicles, printing machines, diesel engines, turbo machines; computer programs and data storage media in the field of engineering, in particular for the construction, work preparation and fabrication of mechanical products; monitoring apparatus and instruments and monitoring devices assembled therefrom for compressors and turbines and for power generation plants; electrical machine regulating, protective and monitoring apparatus for machines; remote control devices; particle accelerators.

12 Heavy goods vehicles and their parts; omnibuses with diesel, gas, hydrogen or electric drive and their parts; platform trucks, tippers or saddle tractors and their parts; drive machines, namely all-wheel-drive for land-based vehicles; engines for land-based vehicles, in particular gas/diesel engines; chassis, also suitable for off-road use, for vehicles; bodywork and frame parts for motor vehicles; gear mechanisms for land-based vehicles, in particular chain-driven vehicle mechanisms; (controllable) clutches for rail-bound vehicles, gear wheels (except engine parts), (controllable) clutches, sliding bearings, and torque converters for land-based vehicles, waterborne craft; structures for space vehicles; high-speed diesel engines for land-based vehicles, in particular for locomotives; ships' propellers; transport metal belt fastened around the wheels of a heavy vehicle, used for traveling over rough or soft ground.

36 Financing of commercial vehicles, printing machines, diesel engines and turbo machines.

37 Repair, maintenance, servicing, namely repair or maintenance of engines, turbochargers and engine plants; rental of construction machines and apparatus, rental of mining machines and apparatus; installation, maintenance and repair of electronic machines, control device of electric current, laboratory apparatus, measuring apparatus, weighing apparatus, testing machines, chemical processing machines, metalworking machines, plastic processing machines, commercial vehicles, printing machines, diesel engines, turbo machines; maintenance and repair of investment goods, namely commercial vehicles, printing machines, diesel engines,
turbo machines; renting diesel engines and turbo machines for industrial plants; structural and
engineering construction, steel construction, bridge building, industrial and plant construction,
marine construction; services of a building contractor, namely carrying out construction projects
for turnkey print shops; construction of exhibition stands and booths, in each case including
installation, repair and maintenance; erection, mounting, servicing and overhaul of plants for
industry, mining and construction machines; renting machines for mining and construction
machines.

42 Technical project studies; in particular technical design, planning, project engineering and
carrying out technical tests on turnkey print shops; services of physics and engineering
[research]; carrying out technical tests and checks, technical measurements and scientific
investigations; development and research in the field of engineering and mechanical
construction; physical research, in particular nuclear fusion, acceleration of nuclear particles and
nuclear engineering; industrial analysis and research services, namely material and quality
testing; services of EDP programmers; technical consultancy for the use of EDP systems and
programs in the field of engineering; engineer services, namely carrying out technical tests of
industrial plants for the production and processing of steel, metal and aluminum, for refineries
and for the petrochemical industry; technical project planning of plants for mining, mass goods
transshipment, heavy crane engineering; technical project planning of infrastructure projects of
all types, including bridge construction, road-bound and rail-bound traffic and transport
equipment and communications systems; technical project planning of steel construction;
research and development in the field of the structural and civil engineering work, research and
development in the field of the steel hydraulic engineering.

580 Date of notification
27.12.2012

Date of receipt by the International Bureau
11.09.2008

Opposition possible after the 18 months time limit
SG (Singapore)

450 Publication number and date
2008/43 Gaz, 27.11.2008

Opposition end date
19.11.2008

897 Statement indicating that protection of the mark is protected for some
of the goods and services requested
CH (Switzerland)

450 Publication number and date

Accepted for all the goods and services in classes 7, 9, 12, 35, 36, 37 and 42.

List limited to:
16 Printed products, namely programming handbooks; stationery; addressing machines for printed
products.

580 Date of notification
06.12.2012

Date of receipt by the International Bureau
03.11.2008
Statement indicating that protection of the mark is protected for some of the goods and services requested

AU (Australia)

Publication number and date
2012/50 Gaz, 03.01.2013

List limited to:

07 Printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; ships' machines; handheld tools (not hand-operated) for the maintenance of engines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; appropriate apparatus and structures, included in this class for industrial machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

Accepted for all the goods and services in classes 9, 37 and 42.

Date of notification
27.12.2012

Date of receipt by the International Bureau
23.12.2008

Statement indicating that protection of the mark is protected for some of the goods and services requested

EM (European Community)

Publication number and date
2012/51 Gaz, 10.01.2013

List limited to:

07 Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas Otto engines and their parts, in particular mixed-fuel devices (machines), shafts, gear mechanisms, clutches; ships' machines; power generators; handheld tools (not hand-operated) for the maintenance of
engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships’ gear mechanisms with diesel engine and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; drive machines (except those for land-based vehicles); appropriate apparatus and structures, included in this class for industrial machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, in particular for the remote control of industrial operations; electronic publications (downloadable); electrical and electronic control, regulating, switching, monitoring, indicating and information input and output devices; process computers and computer programs and software installed on data storage media for this process, in each case in particular for utility vehicles, printing machines, diesel engines, turbo machines; computer programs and data storage media in the field of engineering, in particular for the construction, work preparation and fabrication of mechanical products; monitoring apparatus and instruments and monitoring devices assembled therefrom for compressors and turbines and for power generation plants; electrical machine regulating, protective and monitoring apparatus for machines; material testing instruments and machines for drive engineering for vehicles, air travel and railway engineering; remote control devices; particle accelerators.

12 Heavy goods vehicles and their parts; omnibuses with diesel, gas, hydrogen or electric drive and their parts; special vehicles, in particular platform trucks, tippers or saddle tractors and their parts; drive machines, namely all-wheel-drive for land-based vehicles; engines for land-based vehicles, in particular gas/diesel engines; chassis, also suitable for off-road use, for vehicles; bodywork and frame parts for motor vehicles; gear mechanisms for land-based vehicles, in particular chain-driven vehicle mechanisms; (controllable) clutches for rail-bound vehicles, gear wheels (except engine parts), (controllable) clutches, sliding bearings, and torque converters for land-based vehicles, water-borne craft; structures for space vehicles; high-speed diesel engines for land-based vehicles, in particular for locomotives; ships’ propellers; transport caterpillars.

16 Printed products included in this class (except programming and books and except topics related to male humans).
Unisex items of clothing, head coverings and footwear for merchandising purpose.

Games, toys, playing cards, toy vehicles, model vehicles (miniaturized).

Advertising, merchandising, business management, company administration; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the procurement of equipment for the chemical, natural gas and oil industry, power supply, processing industry, also printing, packaging, plastics, textile, rubber machines, pumps, compressors, turbines, diesel engines, machine tools, machines for the production of mechanical components, machines for processing foodstuffs; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the creation of industrial plants and plants for mining, mass goods transshipment and heavy crane engineering; negotiation of trade and business contacts, in particular of contracts, and of business know-how about the procurement and disposal of commercial ships, ships' equipment, harbour and shipyard equipment; negotiation of trade and business contacts, in particular of contracts, and of business know-how, in particular about the buying and selling of steel products and nonferrous metals.

Financial services in connection with industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services; business insurance (not for private persons), in particular insurance negotiation; facility management, namely renting property (industrial plants); financial sponsorship.

Repair, maintenance, servicing, in particular of engines, turbochargers and engine plants; renting tools; installation, maintenance and repair of machines, in particular commercial vehicles, printing machines, diesel engines, turbo machines; maintenance and repair of investment goods, in particular commercial vehicles, printing machines, diesel engines, turbo machines; renting diesel engines and turbo machines for industrial plants; structural and engineering construction, steel construction, bridge building, industrial and plant construction, marine construction; services of a building contractor, namely carrying out construction projects for turnkey print shops; construction of exhibition stands and booths, in each case including installation, repair and maintenance; erection, mounting, servicing and overhaul of plants for industry, mining and construction machines; renting machines for mining and construction machines.

Fleet management of vehicles by means of electronic navigation and allocation systems; renting vehicles; logistics services in the transport sector for the just-in-time and correctly sequenced supply of the car industry and other branches of the processing industry with steel, delivered parts and preassembled systems, in particular using the most modern information technologies; administration of motor vehicle pools; renting commercial vehicles, in particular heavy goods vehicles renting all vehicles, their drive machines, engines, chassis, bodywork and frame parts and spare parts; renting diesel engines and turbo machines for ships.

Organization and carrying out of seminars, workshops (except to topics related to male humans).

Technical project planning, in particular technical design, planning, project engineering and carrying out technical tests on turnkey print shops; creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation; hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems; services of EDP programmers, in particular the creation of EDP programs, services of physicists and engineers; carrying out technical tests and checks, technical measurements and scientific investigations; development and research in the field of engineering and mechanical
construction; physical research, in particular nuclear fusion, acceleration of nuclear particles and nuclear engineering; installation of computer programs; configuration of computer networks by means of software; material and quality testing; services of EDP programmers; technical consultancy for the use of EDP systems and programs in the field of engineering; engineer services, namely carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminium, for refineries and for the petrochemical industry; technical project planning of plants for mining, mass goods transshipment, heavy crane engineering; technical project planning of infrastructure projects of all types, including bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical project planning of steel construction; structural and civil engineering work, steel hydraulic engineering.

580  Date of notification
03.01.2013

Date of receipt by the International Bureau
02.03.2009

897  Statement indicating that protection of the mark is protected for some of the goods and services requested
SG (Singapore)

450  Publication number and date
2012/51 Gaz, 10.01.2013

List limited to:

07  Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas-otto engines and their parts, in particular mixed-fuel devices (machines), shafts, gear mechanisms, clutches; ships’ machines; power generators; handheld tools (not hand-operated) for the maintenance of engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships’ gear mechanisms with diesel engine and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular
gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; drive machines (except those for land-based vehicles); (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

36 Financial services in connection with industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services; insurance, in particular insurance negotiation; facility management, namely financial leasing services of industrial plants; financial sponsorship.

Accepted for all the goods and services in classes 9, 12, 16, 35, 37 and 42.

580 Date of notification
03.01.2013

Date of receipt by the International Bureau
25.02.2009

Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)

RU (Russian Federation)

450 Publication number and date
2013/15 Gaz, 02.05.2013

Goods and services for which protection of the mark is granted

35 Business management, business administration; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the procurement of equipment for the chemical, natural gas and oil industry, power supply, processing industry, also printing, packaging, plastics, textile, rubber machines, pumps, compressors, turbines, diesel engines, machine tools, machines for the production of mechanical components, machines for processing foodstuffs; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the creation of industrial plants and plants for mining, mass goods transshipment and heavy crane engineering; negotiation of trade and business contacts, in particular of contracts, and of business know-how about the procurement and disposal of commercial ships, ships' equipment, harbour and shipyard equipment; negotiation of trade and business contacts, in particular of contracts, and of business know-how, in particular about the buying and selling of steel products and nonferrous metals.

Accepted for all the goods and services in classes 7, 9, 12, 37, and 42.

580 Date of notification
25.04.2013

Date of receipt by the International Bureau

Limitation

450 Publication number and date
2011/51 Gaz, 12.01.2012

833 Interested Contracting Party(ies)
RU (Russian Federation)

List limited to:

36 Financial services in connection with industrial plants, infrastructure projects, machines,
equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services, except providing alternative investment products and solutions, including brokering and asset management services; insurance, in particular insurance negotiation; facility management, namely railing property (industrial plants); financial sponsorship.

The other classes remain unchanged.

Date of recording
07.06.2010

**Subsequent designation**

Publication number and date
2011/46 Gaz, 08.12.2011

Designation(s) under the Madrid Protocol by virtue of Article 9sexies
RU (Russian Federation)

Limitation of the list of goods and services
RU (Russian Federation)
The subsequent designation is only for classes 16, 35 and 36.

Date of recording (date of notification from which the time limit to notify the refusal starts)
01.12.2011

Date of subsequent designation (Rule 24(6) of the Common Regulations)
20.01.2011

**Statement indicating the goods and services for which protection of the mark is granted under Rule 18ter(2)(ii)**

US (United States of America)

Publication number and date
2013/5 Gaz, 21.02.2013

Goods and services for which protection of the mark is granted

07 Engines and internal combustion engines, namely, diesel engines for machines, gas engines, engines not for land vehicles, engines for steam ships, boats, power generation, other than for land vehicles; machine parts, namely, machine coupling and transmission components except for land vehicles, namely, automatic powershift transmissions, steering transmissions for tracked vehicles, transmission components, namely, planetary gear sets, hydraulic systems, oil pumps, valves, clutches, torque converters for automatic transmissions; transmission components, namely, planetary gear motors and transmission gears for high speed gear units, shafts, gears, bearings and parts thereof and replacement parts therefor; printing presses, particularly for web offset for newpaper and half-tone/illustration print, for sheet-fed offset, for digital printing, and component parts thereof; components parts for printing machines used for web-fed offset for newspaper and illustration printing, for sheet-fed offset and for digital printing, namely, plastics processing machines for varnishing and print finishing, paper folding machines, paper feeding machines, pneumatic transporters for printed products, and plate bending machines; engines for ships used for on-board electricity generation and for stationary power plants, namely, two-stroke and four-stroke diesel engines, four-stroke diesel-gas and gas spark ignition engines and their parts, namely, mixed-fuel units, camshafts, transmission gear mechanisms, machine couplings and clutches; electric power generators for ships; electric power generators; machine parts, namely, exhaust turbo chargers and turbines and parts thereof; machine parts, namely, gear transmissions; machine parts, namely, compressors and turbines in the nature of axial-flow
compressors, radial-flow compressors, process gas turbines, radial expanders; machine part sets composed of turbines and compressors not for land vehicles; machine parts, namely, helical-rotary process gas compressors, helical-rotary expanders, screw expanders, industrial steam turbines, industrial gas turbines, except turbines for land vehicles; power-producing machines, namely, electricity generators composed of the aforementioned compressors and turbines; machine parts, namely, gears for industrial transmission not for land vehicles for cement and petrochemical plants, for plastics and steel industries, for wind energy; spur gearing and planetary gearing motors for turbo-machines; machine parts, namely, ship's gears featuring diesel engines and/or turbine propulsion; machine parts, namely, plain and sliding bearings for electric machines, fans for machine engines, compressors and pumps for cooling engines; hydrotreaters, namely, machines for pre-treating liquid media; cranes; tower cranes, namely, trolley jib cranes and luffing jib cranes, bottom-slewing fast-erecting cranes; machine parts, namely, winding engines for mining to draw up buckets and material; machine parts, namely, transmission gears for electronic machines; excavating machines, namely, excavators, bucket wheel and bucket chain excavators; machine parts, namely, engines not for land vehicles; machine parts, namely, clutches and couplings for industrial machines and ships; machine parts, namely, gear wheels, clutches, couplings, plain bearings, sliding bearings and torque converters for naval. vehicles and industrial machines; machine parts, namely, plain bearings for land vehicles; machine parts, namely, turbochargers for the aeronautics and astronautics industries; machine parts, namely, engines for carrier rockets and spaceships; packaging machines for printed products.

09 Fire extinguishers, fire fighting vehicles, namely, fire trucks; electrical apparatus, namely, control apparatus in the nature of electrical controllers for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, particularly for the remote control of industrial operations; electronic publications, namely, newsletters in the field of investment goods recorded on computer media; electrical and electronic input and output devices, namely, keyboards, touch panels, and video monitors all for control, regulating, switching, monitoring and displaying information signals; process computers and computer programs for providing information and for controlling the functions in utility vehicles all stored on data media for use with utility vehicles, printing presses, diesel engines and turbo-machines; computer programs for displaying graphs in the construction, work scheduling and production of mechanical engineering products and used with machines, CAD and CAM and data media, namely, pre-recorded CDs and DVDs in the field of engineering; monitoring apparatus, namely, LCD panels and video monitors and controlling instruments, namely, electronic control units, controllers for compressors and turbines for power plants; equipment, namely, circuit testers functioning as test rigs for regulating, protecting and monitoring machines; machines, namely, circuit testers functioning as test rigs for testing materials used in drive technology in vehicles and in aviation and railroad technology; remote control devices, namely, controls for investment goods, namely, utility vehicles; particle accelerators.

12 Land vehicles, namely, vans, buses, and semi-tractors and structural parts thereof with diesel, gas, hydrogen or electric drives and their component parts therefor; special vehicles, namely, platform trucks, tippers or saddle tractors and their structural parts; land vehicle parts, namely, all-wheel-drive systems consisting of transmissions and structural parts therefor, differentials and structural parts therefor, drive belts, drive gears, clutches and structural parts therefor, axles and structural parts therefor; engines for land-based vehicles, namely, gas and diesel engines; chassis suitable for off-road use for vehicles; body panels and structural parts therefor for motor vehicles; chain-driven gears for land vehicles; controllable clutch mechanisms for rail-bound
vehicles; gear wheels, controllable clutches for land vehicles; sliding bearings and torque converters for land-based vehicles; water craft; high-speed diesel engines for land-based vehicles and locomotives; ships' propellers; transport tractors; transmissions for land vehicles.

16 Printed matter, namely, event programs, brochures in the field of mechanical engineering and truck races; stationery; addressing machines for printed products.

35 Merchandising, namely, product marketing and general business merchandising services, namely, marketing; commercial and business intermediary services for others, namely, the negotiation of business transactions for third parties, and business management assistance concerning the procurement of equipment for the chemical, natural gas and oil industries, for energy supply, for processing industries, for printing machines, packaging machines and machines for processing plastics, textiles and rubber, pumps, compressors, turbines, diesel engines, machine tools, machines for producing mechanical components and machines for processing food; commercial and business management assistance concerning the construction of industrial plants and plants for mining, bulk transshipment and heavy crane technology; commercial and business intermediary services for others, namely, the negotiation of business transactions for third parties, and business management assistance concerning the procurement and alienation of merchant ships, ship's equipment, harbor and shipyard equipment; commercial and business intermediary services for others, namely, the negotiation of business transactions for third parties, and business management assistance concerning the procurement and sale of steel products and non-ferrous metals.

36 Financing services, namely, loan financing and investment finance in the field of industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals and capital goods; Insurance brokerage services in the field of industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals; facility management, namely, renting of commercial property in the nature of immovable industrial plants and financing services therefor.

37 Repair, maintenance, servicing of engines, turbochargers and engine plants; Rental of tools; installation, maintenance and repair of machines, namely, printing machines and turbo machines; installation, maintenance and repair of commercial vehicles and diesel engines; maintenance and repair of investment goods, namely, commercial vehicles, printing machines, diesel engines and turbo machines; rental capital goods, namely, diesel engines and turbo machines for ships and industrial plants; construction of buildings; steel structure construction works, bridge building, namely, installation of vehicular and pedestrian bridges; industrial and plant construction, namely, erecting of manufacturing plants; marine construction; services of a building contractor, namely, general construction contracting for turnkey print shops; construction of exhibition stands and booths; installation, repair and maintenance of exhibition stands and booths; construction, maintenance, repair, and demolition of plants for industry and mining; repair and maintenance, and servicing of construction machines; rental of construction machines and machines for mining.

42 Technical design, planning and engineering of turnkey print shops; carrying out technical tests of the operation of turnkey print shops; developing computer programs and computer software for printing machines, namely, computer programs and software for the control, regulation, remote diagnosis and process simulation of printing machines; computer consultation, namely, computer hardware and software consultancy for products accompanying the printing process, namely, linked workflow and operating systems; computer programming by electronic data processing (EDP) programmers in the field of electronic data processing (EDP) programs; services of physicists, namely, providing research and consultation in the field of physics;
engineering; carrying out technical tests and checks, technical measurements and scientific investigations on machines; research in the field of engineering and construction; research in the field of physics and engineering, namely, nuclear fusion, acceleration of nuclear particles and nuclear engineering; installation of computer software; computer network design and computer software design; material and quality testing; technical consultancy in relation to the use of electronic data processing (EDP) systems; technological consultation in the technology field of computer software programs in the field of engineering; engineer services, namely, carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminum, and of refineries and for the petrochemical industry; technical project planning of plants and infrastructure systems for plants in the field of mining, mass goods transshipment and heavy crane engineering; technical project planning of buildings and infrastructure systems for buildings relating to bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical advice about steel; structural and civil engineering; steel hydraulic engineering; bridge engineering, marine steel construction engineering.

580 Date of notification
14.02.2013

Date of receipt by the International Bureau
25.03.2011

Limitation

450 Publication number and date
2011/21 Gaz, 16.06.2011

833 Interested Contracting Party(ies)
JP (Japan)

List limited to:
36 Financial services relating to commercial and industrial utility vehicles and machines, motors and engines.
Other classes remain unchanged.

580 Date of recording
07.04.2011

Further statement under Rule 18ter(4) indicating the goods and services for which the mark is protected
RU (Russian Federation)

450 Publication number and date
2013/19 Gaz, 30.05.2013

List limited to:
07 Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas Otto engines and their parts, in particular mixed-fuel devices (machines), shafts, gear mechanisms, clutches;
ships’ machines; power generators; handheld tools (not hand-operated) for the maintenance of engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships’ gear mechanisms with diesel engine and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; drive machines (except those for land-based vehicles); appropriate apparatus and structures, included in this class for industrial machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

35 Advertising, business management, company administration; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the procurement of equipment for the chemical, natural gas and oil industry, power supply, processing industry, also printing, packaging, plastics, textile, rubber machines, pumps, compressors, turbines, diesel engines, machine tools, machines for the production of mechanical components, machines for processing foodstuffs; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the creation of industrial plants and plants for mining, mass goods transshipment and heavy crane engineering; negotiation of trade and business contacts, in particular of contracts, and of business know-how about the procurement and disposal of commercial ships, ships’ equipment, harbour and shipyard equipment; negotiation of trade and business contacts, in particular of contracts, and of business know-how, in particular about the buying and selling of steel products and nonferrous metals.

36 Insurance, in particular insurance negotiation; facility management, namely renting property (industrial plants).

42 Technical project planning, in particular technical design, planning, project engineering and carrying out technical tests on turnkey print shops; creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation; hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems; services of EDP programmers, in particular the creation of EDP programs, services of physicists and engineers; carrying out technical tests and checks, technical measurements and scientific investigations; development and research in the field of engineering and mechanical construction; physical research, in particular nuclear fusion, acceleration of nuclear particles and
nuclear engineering; installation of computer programs; configuration of computer networks by means of software; material and quality testing; services of EDP programmers; technical consultancy for the use of EDP systems and programs in the field of engineering; engineer services, namely carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminium, for refineries and for the petrochemical industry; technical project planning of plants for mining, mass goods transshipment, heavy crane engineering; technical project planning of infrastructure projects of all types, including bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical project planning of steel construction; structural and civil engineering work, steel hydraulic engineering.

Accepted for all the goods and services in classes 9, 12 and 37.

**Declaration that a limitation has no effect**

JP (Japan)

450 Publication number and date
2013/14 Gaz, 25.04.2013

862 **Partial provisional refusal of protection**

RU (Russian Federation)

450 Publication number and date
2012/43 Gaz, 15.11.2012

862 **Partial provisional refusal of protection**

As from November 14, 2005, provisional refusals indicate only whether they are total or partial, without listing the goods and services, or the classes, affected or not affected.

580 Date of notification
23.10.2012

Date of receipt by the International Bureau
10.10.2012

**Limitation**

450 Publication number and date
2013/35 Gaz, 19.09.2013

833 Interested Contracting Party(ies)

RU (Russian Federation)

List limited to:

36 Financial services in connection with industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services, except providing traditional long only and alternative investment products, including brokering and asset management services; insurance, in particular insurance negotiation; facility management, namely railing property (industrial plants); financial sponsorship.

Classes 16 and 35 remain unchanged.

580 Date of recording
18.06.2013

**Statement of grant of protection following a provisional refusal under Rule 18ter(2)(i)**
RU (Russian Federation)

450 Publication number and date
2013/44 Gaz, 21.11.2013

580 Date of notification
01.11.2013

Date of receipt by the International Bureau
18.10.2013
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<th>Value</th>
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<td><strong>6.11.2014</strong></td>
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<tr>
<td><strong>151</strong> Date of the registration</td>
<td>28.03.2006</td>
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<tr>
<td><strong>180</strong> Expected expiration date of the registration/renewal</td>
<td>28.03.2016</td>
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<td><strong>270</strong> Language of the application</td>
<td>English</td>
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<tr>
<td><strong>Current Status</strong></td>
<td><strong>732</strong> Name and address of the holder of the registration&lt;br&gt;MAN SE Ungererstr. 69 80805 München Germany</td>
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<tr>
<td><strong>811</strong> Contracting State of which the holder is a national&lt;br&gt;DE (Germany)</td>
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<tr>
<td><strong>842</strong> Legal nature of the holder (legal entity) and State, and, where applicable, territory within that State where the legal entity is organized&lt;br&gt;European company, Germany</td>
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<td><strong>750</strong> Address for correspondence</td>
<td>MAN Diesel &amp; Turbo SE, Intellectual Property (GLP) Stadtbachstr. 1 86153 Augsburg Germany</td>
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<tr>
<td><strong>770</strong> Name and address of the previous holder&lt;br&gt;MAN Nutzfahrzeuge AG Dachauer Strasse 667 München Germany</td>
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<td><strong>540</strong> Mark</td>
<td>MAN</td>
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<tr>
<td><strong>541</strong> Reproduction of the mark where the mark is represented in standard characters</td>
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<tr>
<td><strong>511</strong> International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification)&lt;br&gt;07 Engines (except those for land-based vehicles), internal combustion engines, clutches and devices for transmitting power (except those for land-based vehicles) and their parts and spare parts; printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, machines for plastics processing, in particular for varnishing and for print finishing, folding machines, feed and delivery machines for the printing material, transport and storage machines for printed products, plate bending machines; engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas Otto engines and their parts, in particular mixed-fuel devices (machines), shafts, gear mechanisms, clutches; ships’ machines; power generators; handheld tools (not hand-operated) for the maintenance of engines; exhaust turbochargers and turbines (except those for land-based vehicles) and their parts; transmissions for vehicles (except for land-based vehicles); land-based and floating power plants comprising diesel and diesel-gas engines; compressors and turbines, included in this class, in particular axial compressors, radial compressors, process-gas turbines, radial expanders; machine sets assembled from the aforementioned turbines and compressors; process-gas screw compressors, included in this class, screw expanders, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles; power production machines, assembled from the aforementioned compressors and turbines; gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy; spur and planetary gear mechanisms for turbo machines; ships’ gear mechanisms with diesel engine</td>
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and/or turbine drive; sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships; machines for the chemical industry, in particular reactors for catalytic gas-phase reactions; hydrotreaters (machines for pre-treating liquid media), machines for the physical sector, namely exothermic and endothermic processes, in particular gas-phase processes; cranes; tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes; machine tools; conveying machines, in particular for piece goods; gear mechanisms for electronic machines; excavators, bucket-wheel and bucket-chain excavators; drive machines (except those for land-based vehicles); appropriate apparatus and structures, included in this class for industrial machines; machines and structures, included in this class, for space travel centres; (controllable) clutches for industrial machines and ships; sliding bearings and torque converters for industrial machines; packaging machines for printed products.

09 Fire extinguishers, firefighting vehicles; electrical apparatus for conducting, switching, converting, storing, regulating, controlling and monitoring electricity, in particular for the remote control of industrial operations; electronic publications (downloadable); electrical and electronic control, regulating, switching, monitoring, indicating and information input and output devices; process computers and computer programs and software installed on data storage media for this process, in each case in particular for utility vehicles, printing machines, diesel engines, turbo machines; computer programs and data storage media in the field of engineering, in particular for the construction, work preparation and fabrication of mechanical products; monitoring apparatus and instruments and monitoring devices assembled therefrom for compressors and turbines and for power generation plants; electrical machine regulating, protective and monitoring apparatus for machines; material testing instruments and machines for drive engineering for vehicles, air travel and railway engineering; remote control devices; particle accelerators.

12 Heavy goods vehicles and their parts; omnibuses with diesel, gas, hydrogen or electric drive and their parts; special vehicles, in particular platform trucks, tippers or saddle tractors and their parts; drive machines, namely all-wheel-drive for land-based vehicles; engines for land-based vehicles, in particular gas/diesel engines; chassis, also suitable for off-road use, for vehicles; bodywork and frame parts for motor vehicles; gear mechanisms for land-based vehicles, in particular chain-driven vehicle mechanisms; (controllable) clutches for rail-bound vehicles, gear wheels (except engine parts), (controllable) clutches, sliding bearings, and torque converters for land-based vehicles, water-borne craft; structures for space vehicles; high-speed diesel engines for land-based vehicles, in particular for locomotives; ships’ propellers; transport caterpillars.

16 Printed products, included in this class, in particular programming handbooks; stationery; addressing machines for printed products.

25 Items of clothing, head coverings and footwear.

28 Games, toys, playing cards, toy vehicles, model vehicles (miniaturized).

35 Advertising, merchandising, business management, company administration; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the procurement of equipment for the chemical, natural gas and oil industry, power supply, processing industry, also printing, packaging, plastics, textile, rubber machines, pumps, compressors, turbines, diesel engines, machine tools, machines for the production of mechanical components, machines for processing foodstuffs; negotiation of trade and business contacts, in particular of contracts, and of business know-how, namely about the creation of industrial plants and plants for mining, mass goods transshipment and heavy crane engineering; negotiation of trade and business contacts, in particular of contracts, and of business know-how
about the procurement and disposal of commercial ships, ships' equipment, harbour and shipyard equipment; negotiation of trade and business contacts, in particular of contracts, and of business know-how, in particular about the buying and selling of steel products and nonferrous metals.

36 Financial services in connection with industrial plants, infrastructure projects, machines, equipment, steel products and nonferrous metals; financing, in particular leasing, sales finance, investment finance, financial services; insurance, in particular insurance negotiation; facility management, namely renting property (industrial plants); financial sponsorship.

37 Repair, maintenance, servicing, in particular of engines, turbochargers and engine plants; renting tools; installation, maintenance and repair of machines, in particular commercial vehicles, printing machines, diesel engines, turbo machines; maintenance and repair of investment goods, in particular commercial vehicles, printing machines, diesel engines, turbo machines; renting diesel engines and turbo machines for industrial plants; structural and engineering construction, steel construction, bridge building, industrial and plant construction, marine construction; services of a building contractor, namely carrying out construction projects for turnkey print shops; construction of exhibition stands and booths, in each case including installation, repair and maintenance; erection, mounting, servicing and overhaul of plants for industry, mining and construction machines; renting machines for mining and construction machines.

39 Fleet management of vehicles by means of electronic navigation and allocation systems; renting vehicles; logistics services in the transport sector for the just-in-time and correctly sequenced supply of the car industry and other branches of the processing industry with steel, delivered parts and preassembled systems, in particular using the most modern information technologies; administration of motor vehicle pools; renting commercial vehicles, in particular heavy goods vehicles renting all vehicles, their drive machines, engines, chassis, bodywork and frame parts and spare parts; renting diesel engines and turbo machines for ships.

41 Organization and carrying out of seminars, workshops, live events, cultural and/or sporting events, carrying out competitions (for sporting purposes or for entertainment purposes); carrying out driver training.

42 Technical project planning, in particular technical design, planning, project engineering and carrying out technical tests on turnkey print shops; creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation; hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems; services of EDP programmers, in particular the creation of EDP programs, services of physicists and engineers; carrying out technical tests and checks, technical measurements and scientific investigations; development and research in the field of engineering and mechanical construction; physical research, in particular nuclear fusion, acceleration of nuclear particles and nuclear engineering; installation of computer programs; configuration of computer networks by means of software; material and quality testing; services of EDP programmers; technical consultancy for the use of EDP systems and programs in the field of engineering; engineer services, namely carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminium, for refineries and for the petrochemical industry; technical project planning of plants for mining, mass goods transshipment, heavy crane engineering; technical project planning of infrastructure projects of all types, including bridge construction, road-bound and rail-bound traffic and transport equipment and communications systems; technical project planning of steel construction; structural and civil engineering work, steel hydraulic engineering.
Basic registration
DE (Germany), 06.12.2005, 305 58 220.8/07

Data relating to priority under the Paris Convention and other data relating to registration of the mark in the country of origin
DE (Germany), 29.09.2005, 305 58 220.8/07

Designation(s) under the Madrid Protocol
KR (Republic of Korea)

Partial assignment
Publication number and date
2008/21 Gaz, 26.06.2008

Interested Contracting Party(ies)
KR (Republic of Korea)

Number of the assigned part of the international registration
914360A

Date of recording
17.04.2008

Total provisional refusal of protection
KR (Republic of Korea)
Publication number and date
2008/29 Gaz, 21.08.2008
Date of notification
17.07.2008
Date of receipt by the International Bureau
08.07.2008

Opposition possible after the 18 months time limit
KR (Republic of Korea)
Publication number and date

Statement indicating that protection of the mark is protected for some of the goods and services requested
KR (Republic of Korea)
Publication number and date
2012/51 Gaz, 10.01.2013
List limited to:

07 Engines (except those for land-based vehicles), devices for transmitting power (except those for land-based vehicles), printing machines, in particular for web-fed offset for newspaper and illustration printing, for sheet-fed offset, for digital printing, and their parts, feed and delivery machines for the printing material, engines for ships, for on-board power generation and for stationary power plants, in particular two-cycle and four-cycle diesel engines, four-cycle diesel-gas and gas otto engines and their parts, namely mixed-fuel devices (machines), shafts (other than for land vehicles), gears (other than for land vehicles), clutches, power generators, exhaust turbochargers and turbines (except those for land-based vehicles) and their parts, transmissions for vehicles (except for land-based vehicles), compressors and turbines, included in this class, in
particular axial compressors, radial compressors, radial expanders, process-gas screw compressors, included in this class, industrial steam turbines, industrial gas turbines, except turbines for land-based vehicles, gear mechanisms (except for land-based vehicles), in particular industrial gear mechanisms for cement and petrochemical plants, for the plastics and steel industry, for wind energy, spur and planetary gear mechanisms for turbo machines, ships gear mechanisms with diesel engine and/or turbine drive, sliding bearings (machine parts), in particular for electric machines, blowers, compressors, pumps, ships, hydrotreaters (machines for pre-treating liquid media), cranes, tower cranes, in particular with trolley or tilting jibs, bottom-slewing quick-erection cranes, machine tools; gear mechanisms for electronic machines, excavators, bucket-wheel and bucket-chain excavators, (controllable) clutches for industrial machines and ships, sliding bearings and torque converters for industrial machines, packaging machines for printed products, internal combustion engines (except those for land-based vehicles), clutches other than for land vehicles, plastic processors, plastic processing machines, folding machines for printing, transport and storage machines for printed products, plate bending machines, gasoline engines for ships and diesel engines for ships, handheld tools (not hand-operated) for the maintenance of engines, turbines using processed-gas other than for land vehicles, machine sets comprised of axial compressors, radial compressors, turbines using processed-gas other than for land vehicles and radial expanders (except for land vehicles), power production machines comprised of screw compressors, industrial steam turbines and industrial gas turbines (except for land vehicles), machines for the chemical industry, namely reactors for catalytic gas-phase reactions, conveyors (machines), land-based and floating power plants comprising diesel and diesel-gas engines, screw expanders, included in this class.

09 Fire extinguishers, firefighting vehicles, process computers and computer programs and software installed on data storage media for this process, in each case in particular for utility vehicles, printing machines, diesel engines, turbo machines, computer programs and data storage media in the field of engineering, in particular for the construction, work preparation and fabrication of mechanical products, material testing instruments and machines for drive engineering for vehicles, air travel and railway engineering, remote control devices, particle accelerators.

12 Omnibuses with diesel, gas, hydrogen or electric drive and their parts, drive machines, namely all-wheel-drive for land-based vehicles, engines for land-based vehicles, in particular gas/diesel engines, bodywork and frame parts for motor vehicles, gear mechanisms for land-based vehicles, in particular chain-driven vehicle mechanisms, (controllable) clutches for rail-bound vehicles, gear wheels (except engine parts), and torque converters for land-based vehicles, water-borne craft, high-speed diesel engines for land-based vehicles, in particular for locomotives, ships propellers, refrigerated vehicles, dump trucks, motor buses, ladder trucks, sprinkling trucks, omnibuses, armored vehicles, fork lift trucks, tank lorries, trailers (vehicles), trucks, mudguards for trucks, platform trucks, tippers or saddle tractors, automobile chassis, clutches for land vehicles, bearings for land vehicles, structures for space vehicles, transport caterpillars (tractors).

16 Stationery; addressing machines for printed products.

35 Advertising of published texts, advertisement planning, dissemination of advertising matter, radio advertising, film advertising, TV advertising, sales promotion (for others), business management and organization consultancy, business management assistance, management (advisory services for business-), negotiation of trade and business contacts, namely of contracts, and of business know-how (about the procurement of equipment for the chemical, natural gas and oil industry, power supply, processing industry, also printing, packaging, plastics, textile, rubber
machines, pumps, compressors, turbines, diesel engines, machine tools, machines for the production of mechanical components, machines for processing foodstuffs), negotiation of trade and business contacts, namely of contracts, and of business know-how (about the creation of industrial plants and plants for mining, mass goods transshipment and heavy crane engineering), negotiation of trade and business contacts, namely of contracts, and of business know-how about the procurement and disposal of commercial ships, ships equipment, harbour and shipyard equipment, negotiation of trade and business contacts, namely of contracts, and of business know-how (about the buying and selling of steel products and nonferrous metals).

36 Insurance, in particular insurance negotiation, facility management, namely renting property (industrial plants), financial sponsorship, financial evaluation (insurance, banking, real estate), financial management, financial consultancy, financial analysis, financial information (all the aforementioned services in conjunction with industrial plants, infrastructural schemes, machines, equipment, steel products and non-ferrous metals), financing, namely leasing, financing of sales and investments.

37 Repair, maintenance, servicing of engines, turbochargers and engine plants, rental of engines, rental of turbochargers and rental of engine plants, installation, maintenance and repair of commercial vehicles, printing machines, diesel engines and turbo machines, renting diesel engines and turbo machines for industrial plants, installation of building equipments, factory construction, bridge building, marine construction, renting machines for mining and construction machines, construction, installation, repair and maintenance of exhibition stands and booths, services of a building contractor, namely carrying out construction projects for turnkey print shops, erection, mounting, servicing and overhaul of plants for industry, mining and construction machines.

42 Creation of programs and software around printing, in particular for printing machines, in particular for their control, regulation, remote diagnosis and process simulation, hardware and software consultancy for products accompanying the printing process, in particular for linked workflow and operating systems, physical research, in particular nuclear fusion, acceleration of nuclear particles and nuclear engineering, installation of computer programs, configuration of computer networks by means of software, material and quality testing, technical consultancy for the use of EDP systems and programs in the field of engineering, technical project planning, namely technical design, planning, project engineering and carrying out technical tests on turnkey print shops, services of EDP programmers, namely for the development of EPD programs, and of physicists and engineers, construction drafting namely, technical project drafting of plants for mining, industrial machinery planning namely, technical project planning of transshipment of mass goods, industrial machinery planning namely, technical project planning of heavy crane engineering, technical project planning of infrastructural schemes of bridge construction, road and rail equipment for traffic and transportation, and communication systems, civil engineering, building construction and civil engineering, steel construction engineering, bridge engineering, marine steel construction engineering, carrying out technical tests and checks, technical measurements and scientific investigations, engineer services, namely carrying out technical tests of industrial plants for the production and processing of steel, metal and aluminium, for refineries and for the petrochemical industry.

580 Date of notification
03.01.2013

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Registration

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AU (Australia), BA (Bosnia and Herzegovina), BG (Bulgaria), BY (Belarus), CH (Switzerland), CN (China), HR (Croatia), IS (Iceland), JP (Japan), KR (Republic of Korea), KZ (Kazakhstan), LI (Liechtenstein), MC (Monaco), MD (Republic of Moldova), ME (Montenegro), MK (The former Yugoslav Republic of Macedonia), NO (Norway), RO (Romania), RU (Russian Federation), SG (Singapore), TR (Turkey), UA (Ukraine), US (United States of America), YU (Serbia and Montenegro)
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Q18 - Mission/Purpose

1. Q 18 (a): Describe the mission/purpose of your proposed gTLD.

The MAN Group is one of Europe's leading commercial vehicle, engine and mechanical engineering companies, generating annual revenue of around 15.7 billion euros (2013) and employing a workforce of approx. 53,500 (2013) worldwide. MAN is a supplier of trucks, buses, diesel engines, turbomachinery and special gear units, with all corporate divisions holding leading market positions. The strategy pursued by the MAN Group aims to create sustainable enhanced value in its fast-growing business areas of Commercial Vehicles and Power Engineering. The Industrial Governance management system, with its clear distribution of roles, centralizes strategic management activities and strengthens the operational responsibilities of the three subgroups, MAN Truck & Bus, MAN Diesel & Turbo and MAN Latin America. Each area must measure up to the best competition in its field. The MAN Group's guiding principles create a framework for responsible conduct on the part of all MAN employees which is mandatory to uphold the principles of sustainability. Our corporate values reliable, innovative, dynamic and open play a key role in MAN's success on product markets and the capital market, as well as in attracting qualified employees, and in social acceptance of all our business activities. MAN can look back on a corporate history of more than 250 years.

2. Our mission in the operation of the .man gTLD

Our mission is to link the letters MAN as closely as possible to the largest company worldwide under this name (we have had it since 1908) - offline and online. MAN's whole digital business strategy depends on an .man architecture. - With a nTLD .man we strengthen our brand and increase our customer's and the Web Community's loyalty and trust. It is our goal to protect our trademark as well as the reputation of our company. Our own TLD will tie together various elements of our brand architecture and will place us as innovation leaders within our sector. - With an own TLD our customers and Web users can rely on the security of our Website. - Web users seeking reliable first-hand information about our products or our company will benefit from the possibility to limit the search to the contents of .man domains. - An own nTLD will allow us to create short and easily memorable domain names. - We are expecting user-friendliness via easy to remember domain names, above all for mobile access - Online marketing will be able to make use of many new opportunities: online marketing campaigns with customized URLs, a wide range of eye-catching slogans. - The own TLD will give us full control over our worldwide online presence: it gives us the choice whether we want to restrict the use of our TLD to
departments within the company or whether we want to allow our partners or resellers to use our brand TLD for company-approved purposes. We can establish our own requirements and policies that ensure that our quality standards are met at any time. - The .man will be used as proof of identity: Customers, resellers, and partner companies that are awarded .man domains are clearly visible for their customers, potential customers, and the Web Community as certified and competent enterprises.
Q18b - Mission/Purpose

1. Q 18 (b) How do you expect that your proposed gTLD will benefit registrants, Internet users, and others?

Internet users will be able to rely on a protected trademark, our company’s reputation works as a proof of quality. Our customers and Web users in general can be assured that a website with our brand’s TLD is authentic and secure. This will help strengthen our brand while increasing our customers’ and the Web Community’s loyalty and trust.

Internet users seeking reliable first-hand information about our products or our company will benefit from the possibility to limit the search to the contents of .man domains. Companies, resellers or other partner institutions can be granted use of the .man TLD as a proof of identity and quality and will also benefit from our companies reputation.

2. Q 18 (b) i.) What is the goal of your proposed gTLD in terms of areas of specialty, service levels, or reputation?

The .man TLD is a single registrant gTLD with its focus on our company, our customers, suppliers, partners, contractors, and especially on our products and services.

The goal of our operation of the .man gTLD is, among others, to improve the brand communication and to strengthen the customer and partner relationship.

3. Q 18 (b) ii.) What do you anticipate your proposed gTLD will add to the current space, in terms of competition, differentiation, or innovation?

Web users will find more specialised and in-depth information on MAN products and services on .man domains than anywhere else in the Internet.

While for most domains within our brand gTLD the focus will be on information and content rather than on innovative Web technologies, some marketing campaigns and project sites will probably stand out with high end technologies and concepts. (truck configurator, mobile optimisation)
4. Q 18 (b) iii.) What goals does your proposed gTLD have in terms of user experience?

MAN's intention is to provide Web users with the best possible user experience for their demands: our research has shown that the demands of the MAN's website users lie mainly in search for product and company information. MAN will continue monitoring and quality assurance.

5. Q 18 (b) iv.) Provide a complete description of the applicant's intended registration policies in support of the goals listed above.

We are not intending to sell domains to third parties. The use of all .man domains will be limited to MAN and its partners. We will be deciding on the use of second level domains based on our business requirements and priorities.

We will also have policies to maintain content integrity that will not proliferate to domains that are not relevant.

6. Q 18 (b) v.) Will your proposed gTLD impose any measures for protecting the privacy or confidential information of registrants or users? If so, please describe any such measures. Describe whether and in what ways outreach and communications will help to achieve your projected benefits.

MAN will monitor and safeguard compliance with all applicable data protection and privacy laws.

MAN will use its marketing and communications channels to make public the fact that it has obtained this gTLD and its uses, benefits and protections.

7. Envisioned Purpose of the .man gTLD

7.1 Product Presentation

It is MAN's strategy to align product portfolio under one umbrella. The presentation under the .man extension will create a focused brand perception and ensure a strong product-brand-relationship. The target audience are customers (existing ones as well as potential new customers), MAN partners and MAN fans.
Contents of .man domains in this category range from the mere presentation of the product portfolio with a clear message defining the relationship between the MAN brand and the product, to the highlights on future products and services. An example for a product related URL could be tgx-efficientline.man.

7.2 Marketing

Another important use case of the MAN brand gTLD are marketing campaigns and other brand building projects. We will create a unique space in the DNS to celebrate the customer benefits of MAN, with domain names and contents tightly coupled to campaigns or slogans. The target audience are MAN customers (existing ones as well as potential new customers) and MAN fans.

Possible contents are customer success stories and other user generated content, as well as dialogue platforms. A potential marketing campaign URL could be the.new.man.

7.3 Human Resources

The MAN gTLD will serve as an information board for people considering a career at MAN. The goal is to position MAN as a leading employer and to raise the user's awareness of the company in general and open positions in particular. Main target audience are recruiters and potential hires.

Among the contents of the planned recruiting domains are videos and employee testimonials giving insights into the work at MAN as well as easy-to-access development opportunities. A potential domain name would be work.at.man.

7.4 Portfolio Extensions

In addition to the field of product related domains described above, the strategy of MAN also comprises the use of the MAN brand TLD to prepare and support the company's moves into new offer areas. Dedicated .man domains can serve as a showroom to introduce products and services in the new area while sustaining a clear connection to the brand. Target group in this case are analysts and MAN customers (existing ones as well as potential new customers).

Contents in this category would be information on the new products or services, connecting them to existing MAN offers. An imaginable domain name could be light.range.man, for example.

7.5 Events and Sponsorship

.man domains will also be applied to the presentation of events and related activities. This will raise awareness of MAN's activities, strengthen the customer
loyalty and secure MAN’s position as a market leader. Audience are media representatives of all kinds as well as customers (existing MAN customers as well as potential new ones) and MAN fans.

Contents will comprise event-specific information like presentations or highlights, product news (where applicable), and forums for discussion (for attendees, virtual participants, or other interested parties). A possible domain name would be event.man.

7.6 End-Customers

In this field of the MAN brand gTLD usage we address end-customers, no matter whether they belong to the group of actual MAN customers or not. Projected contents are presentations or tests of existing and future products in order to gather feedback and ideas from the Customer Community. The intention is to improve the products based on the user's needs, to increase the awareness and to evaluate and seize market opportunities. An URL would be powered-by.man.

7.7 Corporate Social Responsibility

MAN’s will collect the information on all social, environmental and related efforts at a central place to clearly communicate the company's position in this field to customers, investors, analysts, media and the public in general. An illustrative URL would be responsible.man.

7.8 Partnerships

MAN will build a platform that bundles all partner related communication and information channels. This will leverage access to product related information and support for our partners on the one hand and strengthen the relationship on the other hand. Target audience for this platform are current and potential partners. A domain name would be primeserv.man.

7.9 Custom Market Sites

A further vision is the use of MAN gTLDs to present custom-tailored information adapted to the special needs of certain countries or markets. The audience are MAN customers (existing ones as well as potential new customers), and partners (again, existing and new ones). The domain emea.man is a possible example for contents targeted at the the region Europe, the Middle East and Africa.
8. Usage of second and third level domains

MAN will deploy multiple levels of sub domains for all the use cases described in the Envisioned Purpose section above. I.e., potential domain names are technical.partners.man, the.new.man, etc. This allows for well structured information and will leverage a deep level of association with the target audience.
Q18c - Mission/Purpose

1. Q 18 (c) What operating rules will you adopt to eliminate or minimize social costs (e.g., time or financial resource costs, as well as various types of consumer vulnerabilities)? What other steps will you take to minimize negative consequences/costs imposed upon consumers?

   It is important to note that MAN does not intend to sell domains to a third party at any time. Therefore social costs (e.g., time for financial resource costs, as well as various types of consumer vulnerabilities) will not occur. Neither will there be any negative consequences/costs imposed upon consumers.

2. Q 18 (c) i.) How will multiple applications for a particular domain name be resolved, for example, by auction or on a first-come/first-serve basis?

   As mentioned above we are not intending to sell domains to third party. We will be deciding to offer the second level domains based on our business requirements and priorities. Requesters do not have a right to a particular domain.

3. Q 18 (c) ii.) Explain any cost benefits for registrants you intend to implement (e.g., advantageous pricing, introductory discounts, bulk registration discounts).

   Due to the reasons stated above there won't be any costs or cost benefits for registrants (e.g., advantageous pricing, introductory discounts, bulk registration discounts).

4. Q 18 (c) iii.) Note that the Registry Agreement requires that registrars be offered the option to obtain initial domain name registrations for periods of one to ten years at the discretion of the registrar, but no greater than ten years. Additionally, the Registry Agreement requires advance written notice of price
increases. Do you intend to make contractual commitments to registrants regarding the magnitude of price escalation? If so, please describe your plans.

As we do not intend to sell domains there will be no contractual commitments to registrants regarding the magnitude of price escalation.
Registration Policies
PUBLIC INTEREST COMMITMENTS

1.
Registry Operator will use only ICANN accredited registrars that are party to the Registrar Accreditation Agreement approved by the ICANN Board of Directors on [date to be determined at time of contracting], 2013 (or any subsequent form of Registrar Accreditation Agreement approved by the ICANN Board of Directors) in registering domain names. A list of such registrars shall be maintained by ICANN on ICANN's website.

2.
Registry Operator will operate the registry for the TLD in compliance with all commitments, statements of intent and business plans stated in the following sections of Registry Operator's application to ICANN for the TLD, which commitments, statements of intent and business plans are hereby incorporated by reference into this Agreement. Registry Operator's obligations pursuant to this paragraph shall be enforceable by ICANN and through the Public Interest Commitment Dispute Resolution Process established by ICANN ((posted at [url to be inserted when final procedure is adopted]), as it may be amended by ICANN from time to time, the “PICDRP”). Registry Operator shall comply with the PICDRP. Registry Operator agrees to implement and adhere to any remedies ICANN imposes (which may include any reasonable remedy, including for the avoidance of doubt, the termination of the Registry Agreement pursuant to Section 4.3(e) of the Registry Agreement) following a determination by any PICDRP panel and to be bound by any such determination.
Section 2.8 of the Registry Agreement

(Protection of Legal Rights of Third Parties)

3.

Registry Operator agrees to perform following specific public interest commitments, which commitments shall be enforceable by ICANN and through the PICDRP. Registry Operator shall comply with the PICDRP. Registry Operator agrees to implement and adhere to any remedies ICANN imposes (which may include any reasonable remedy, including for the avoidance of doubt, the termination of the Registry Agreement pursuant to Section 4.3(e) of the Registry Agreement) following a determination by any PICDRP panel and to be bound by any such determination.

As a brand gTLD, registration of second level domains is based on our business requirements and priorities. Only our company and designated third parties (e.g. other companies like partner, specific customers, etc.) will be allowed to register or operate second level domains under .man domain space and solely with our permission.

We commit ourselves to protect intellectual property, legal rights and trademarks (TMs) under .man domain space. This includes, but is not limited to, full compliance with all respective specifications, agreements and ICANN policies. In case of complaints put forward by rights holders with regard to domain names registered under .man, the MAN SE will fully comply with all resolution procedures endorsed or mandated by ICANN. In particular, this includes supporting the Uniform Rapid Suspension (URS) procedures and the Trademark Post-Delegation Dispute Resolution Procedure (Trademark PDDR) to suspend the domain.