
TESLA PATENT-SAMMLUNG

Hier findest Du die vollständige und Ultimative Sammlung aller veröffentlichten Patente von Nikola Tesla. Es handelt sich hierbei um original Patente. Alle Patente können im Patentregister nachgeschlagen werden.

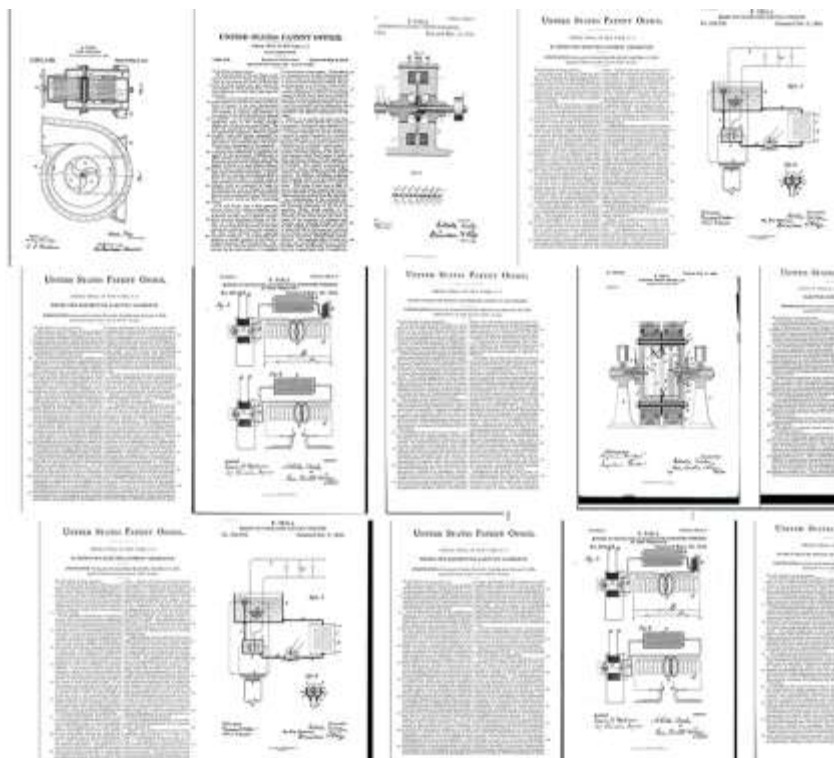
ACHTUNG: Diese Patentsammlung ist nicht aufbereitet. Das bedeutet, es gibt keine Deutsche Erläuterungen oder vereinfachte Beschreibungen.

Wenn Du Dich näher mit den Erfindungen von Nikola Tesla, besonders im Bereich [Freie Energie](#), beschäftigen willst, lade Dir kostenlos unseren Bauplan für einen kleinen Teslagenerator runter.

[Hier geht's zum Download.](#)

Du kannst unter dem Link Deinen kostenlosen Benutzer Account zu unserem Mitgliederbereich einrichten und Dir die Bauanleitung runterladen.

Wenn Du Fragen zu den Patenten, unseren Anleitungen oder einer Mitgliedschaft im Energie Club hast, schreibe eine E-Mail an: support@energie.club



Engines

514,972	Electric-Railway System	2nd January 1892
514,169	Reciprocating Engine	19th August 1893
517,900	Steam Engine	29th December 1893
1,061,142	Fluid propulsion	21st October 1909
1,061,206	Turbine	21st October 1909
1,655,113	Method of Aerial Transportation	9th September 1921
1,655,114	Apparatus for Aerial Transportation	4th October 1927

High Frequency Devices

447,921	Alternating Electric Current Generator	15th November 1890
462,418	Apparatus for Electric Conversion & Distribution	4th February 1891
514,168	Means for Generating Electric Currents	2nd August 1893
568,176	Apparatus for Producing HF Electric Currents	22nd April 1896
568,178	Regulating Apparatus for HF Currents	20th June 1896
568,179	Apparatus for Producing HF Currents	6th July 1896
568,180	Apparatus for Producing HF Electric Currents	9th July 1896
577,670	Apparatus for Producing HF Electric Currents	3rd September 1896
583,953	Apparatus for Producing HF Electric Currents	19th October 1896
609,251	Electric-Circuit Controller	3rd June 1897
609,245	Electrical-Circuit Controller	2nd December 1897
611,719	Electrical-Circuit Controller	10th December 1897
609,246	Electric-Circuit Controller	28th February 1898
609,247	Electric-Circuit Controller	12th March 1898
609,248	Electric-Circuit Controller	12th March 1898
609,249	Electric-Circuit Controller	12th March 1898
613,735	Electric-Circuit Controller	19th April 1898

Lighting

335,786	Electric Arc Lamp	30th March 1885
335,787	Electric Arc Lamp	13th July 1886
447,920	Method of Operating Arc Lamps	1st October 1890
454,622	System of Electric Lighting	25th April 1891
455,069	Electric Incandescent lamp	14th May 1891
514,170	Incandescent Electric Light	2nd January 1892

Meters

445,068	Electrical Meter	27th March 1891
514,973	Electrical Meter	15th December 1893
1,209,359	Speed Indicator	29th May 1914
1,274,816	Speed Indicator	18th December 1916
1,314,718	Ship's Log	18th December 1916
1,365,547	Flow Meter	18th December 1916
1,402,025	Frequency Meter	18th December 1916

Miscellaneous

568,177	Apparatus for Producing Ozone	17th June 1896
609,250	Electrical Igniter for Gas Engines	17th February 1897
685,012	Increasing the Intensity of Electrical Oscillations	21st March 1900
655,838	Method of Insulating Electric Conductors	15th June 1900
685,957	Apparatus for Utilising Radiant Energy	21st March 1901
685,958	Method of Utilising Radiant Energy	21st March 1901
1,113,716	Fountain	28th October 1913
1,329,559	Valvular Conduit	21st February 1916
1,266,175	Lightning Protector	6th May 1916

Motors

514,972	Electric Railway System	2nd January 1892
514,169	Reciprocating Engine	19th August 1893
517,900	Steam Engine	29th December 1893
1,061,142	Fluid Propulsion	21st October 1909
1,061,206	Turbine	21st October 1909
1,655,113	Method of Aerial Transportation	9th September 1921
1,655,114	Apparatus for Aerial Transportation	4th October 1927

Radio

645,576	System for Transmission of Electrical Energy	2nd September 1897
649,621	Apparatus for Transmission of Electrical Energy	2nd September 1897
613,809	Control of Moving Vessels or Vehicles	1st July 1898
685,955	Transmission Through Natural Media	24th June 1899
685,953	Intensifying Natural Media Transmission	24th June 1899
685,954	Using Natural Media Transmissions	1st August 1899
685,956	Using Natural Media Transmissions	1st August 1899
787,412	Transmitting Electricity through Natural Media	16th May 1900
723,188	Method of Signalling	16th July 1900
725,605	System of Signalling	16th July 1900
1,119,732	Apparatus for Transmitting Electrical Energy	18th January 1902

Transformers

334,823	Commutator for Dynamos	6th May 1885
336,961	Regulator for Dynamos	18th May 1885
336,962	Regulator for Dynamos	1st June 1885
350,954	Regulator for Dynamos	14th January 1886
382,845	Commutator for Dynamos	30th April 1887
381,970	System of Electrical Distribution	23rd December 1887
382,282	Method of Distributing Electric Currents	23rd December 1887
390,413	System of Electrical Distribution	10th April 1888
390,820	Regulator for AC Motors	24th April 1888
413,353	Method of Obtaining DC from AC	12th June 1889
417,794	Armature for Electric Machines (with Schmid)	28th June 1889
433,702	Electrical Transformer or Induction Device	26th March 1890
464,667	Electrical Capacitor	1st August 1891
514,167	Electrical Conductor	2nd January 1892
512,340	Coil for Electro-Magnets	7th July 1893
567,818	Electrical Capacitor	17th June 1896
577,671	Manufacture of Electrical Capacitors, Coils, etc.	5th November 1896
593,138	Electrical Transformer	20th March 1897

Wenn Du Dich näher mit den Erfindungen von Nikola Tesla, besonders im Bereich [Freie Energie](#), beschäftigen willst, lade Dir kostenlos unseren Bauplan für einen kleinen Teslagenerator runter.

[Hier geht's zum Download.](#)

Du kannst unter dem Link Deinen kostenlosen Benutzer Account zu unserem Mitgliederbereich einrichten und Dir die Bauanleitung runterladen.

Wenn Du Fragen zu den Patenten, unseren Anleitungen oder einer Mitgliedschaft im Energie Club hast, schreibe eine E-Mail an: support@energie.club

Weitere nützliche Quellen:

Der Energie Club – Unabhängigkeit 2.0



Der Magnetmotor – Die Revolution beginnt

DER MAGNETMOTOR

TeslaBauplan – Freie Energie nach Nikola Tesla

TESLABAÜPLAN

MITGLIEDERBEREICH