ATC Arquette Specimen

Formats

OTF, EOT, WOFF, WOFF2

14 Fonts

Extra Light, Light, Regular,
Medium, Semi Bold, Bold, Black
Extra Light Italic, Light Italic,
Regular Italic, Medium Italic,
Semi Bold Italic, Bold Italic,
Black Italic

Language Support

Afrikaans, Albanian, Asu, Basque, Bemba, Bena, Bosnian, Catalan, Cebuano, Chiga, Colognian, Cornish, Corsican, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Filipino, Finnish, French, Friulian, Galician, Ganda, German, Gusii, Hungarian, Icelandic, Ido, Inari Sami, Indonesian, Interlingua, Irish, Italian, Javanese, Jju, Jola-Fonyi, Kabuverdianu, Kalenjin, Kinyarwanda, Kurdish, Latvian, Lithuanian, Lojban, Low German, Lower Sorbian, Luo, Luxembourgish, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Malay, Maltese, Manx, Maori, Morisyen, North Ndebele, Northern Sami, Northern Sotho, Norwegian Bokmål, Norwegian Nynorsk, Nyanja, Nyankole, Occitan, Oromo, Polish, Portuguese, Romanian, Romansh, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Sardinian, Scottish Gaelic, Sena, Shambala, Shona, Slovak, Slovenian, Soga, Somali, South Ndebele, Southern Sotho, Spanish, Swahili, Swati, Swedish, Swiss German, Taita, Taroko, Teso, Tsonga, Tswana, Turkish, Turkmen, Upper Sorbian, Vunjo, Walloon, Welsh, Western Frisian, Wolof, Xhosa, Zulu



ATC Arquette Weights and Styles

ATC Arquette Extra Light
ATC Arquette Light
ATC Arquette Regular
ATC Arquette Medium
ATC Arquette Semi Bold
ATC Arquette Bold
ATC Arquette Black

ATC Arquette Extra Light Oblique
ATC Arquette Light Oblique
ATC Arquette Regular Oblique
ATC Arquette Medium Oblique
ATC Arquette Semi Bold Oblique
ATC Arquette Bold Oblique
ATC Arquette Black Oblique

ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklmnopqrst uvwxyz 1234567890 $!@#$%^&*()_+={}[]":.?$

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*() +={}[]":.?

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*()_+={}[]":.?

ATC Arquette Medium Character Set

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*()_+={}[]":.?

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*()_+={}[]":.?

ATC Arquette Bold Character Set

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*()_+={}[]":.?

ATC Arquette Black Character Set

ABCDEFGHIJKLM
NOPQRSTUVWXYZ
abcdefghijklmnopqrst
uvwxyz
1234567890
!@#\$%^&*()_+={}[]":.?

ATC Arquette Extra Light Sample

60 pt (62 pt leading)

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are disturbances in the curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his lifetime.

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are disturbances in the curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his lifetime.

ATC Arquette Light Sample

60 pt (62 pt leading)

Tesla Coils in 1891

40 pt (46 pt leading)

A Tesla coil is an electrical resonant transformer circuit It is used to produce high voltage, low-current, high frequency alternating-current electricity.

20 pt (24 pt leading)

Nikola Tesla was a Serbian-American inventor, electrical engineer, mechanical engineer, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.

Tesla Coils in 1891

40 pt (46 pt leading)

A Tesla coil is an electrical resonant transformer circuit It is used to produce high voltage, low-current, high frequency alternating-current electricity.

20 pt (24 pt leading)

Nikola Tesla was a Serbian-American inventor, electrical engineer, mechanical engineer, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.

ATC Arquette Regular Sample

60 pt (62 pt leading)

Relativity Theories circa 1900

40 pt (46 pt leading)

The theory of relativity usually encompasses two interrelated theories: special relativity and general relativity.

20 pt (24 pt leading)

Albert Einstein was a German-born theoretical physicist who developed the theory of relativity, one of the two pillars of modern physics. His work is also known for its influence on the philosophy of science.

Relativity Theories circa 1900

40 pt (46 pt leading)

The theory of relativity usually encompasses two interrelated theories: special relativity and general relativity.

20 pt (24 pt leading)

Albert Einstein was a German-born theoretical physicist who developed the theory of relativity, one of the two pillars of modern physics. His work is also known for its influence on the philosophy of science.

ATC Arquette Medium Sample

60 pt (62 pt leading)

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are disturbances in the large curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his lifetime.

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are disturbances in the large curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his lifetime.

ATC Arquette Semi Bold Sample

60 pt (62 pt leading)

Tesla Coils in 1891

40 pt (46 pt leading)

A Tesla coil is an electrical resonant transformer circuit It is used to produce high voltage, low-current, high frequency alternating-current electricity.

20 pt (24 pt leading)

Nikola Tesla was a Serbian-American inventor, electrical engineer, mechanical engineer, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.

Tesla Coils in 1891

40 pt (46 pt leading)

A Tesla coil is an electrical resonant transformer circuit It is used to produce high voltage, low-current, high frequency alternating-current electricity.

20 pt (24 pt leading)

Nikola Tesla was a Serbian-American inventor, electrical engineer, mechanical engineer, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.

ATC Arquette Bold Sample

60 pt (62 pt leading)

Relativity Theories circa 1900

40 pt (46 pt leading)

The theory of relativity usually encompasses two interrelated theories: special relativity and general relativity.

20 pt (24 pt leading)

Albert Einstein was a German-born theoretical physicist who developed the theory of relativity, one of the two pillars of modern physics. His work is also known for its influence on the philosophy of science. ATC Arquette Bold Oblique Sample

60 pt (62 pt leading)

Relativity Theories circa 1900

40 pt (46 pt leading)

The theory of relativity usually encompasses two interrelated theories: special relativity and general relativity.

20 pt (24 pt leading)

Albert Einstein was a German-born theoretical physicist who developed the theory of relativity, one of the two pillars of modern physics. His work is also known for its influence on the philosophy of science. ATC Arquette Black Sample

60 pt (62 pt leading)

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are large disturbances in the curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a great French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his

Gravitational Waves in 1906.

40 pt (46 pt leading)

Gravitational waves are large disturbances in the curvature of spacetime, generated by accelerated masses, that propagate as waves outward from their source at the speed of light.

20 pt (24 pt leading)

Jules Henri Poincaré was a great French mathematician, theoretical physicist, engineer, and philosopher of science. He is often described as a polymath, and in mathematics as "The Last Universalist", since he excelled in all fields of the discipline as it existed during his

ATC Arquette Diacritics Sample

København er Danmarks hovedstad og er med 1.308.893 indbyggere (2018) landets største byområde omfattende 18 kommuner eller dele heraf. Fra 1. januar 2007 er byen en del af Region Hovedstaden og for de sydlige deles vedkommende af Region Sjælland. Byområdet er præget af byspredning over

Danish

La prise d'Ulm. Mi-août 1805, la situation en France est difficile: malgré la vigilance de Fouché, la contestation des mouvements royalistes s'intensifie après l'exécution du duc d'Enghien. Les caisses du Trésor public sont vides : pris de panique face aux tensions internationales, les épargnants tentent de

French

Als Weimarer Republik (zeitgenössisch auch Deutsche Republik) wird der Abschnitt der deutschen Geschichte von 1918 bis 1933 bezeichnet, in dem erstmals eine parlamentarische Demokratie in Deutschland bestand. Diese Epoche begann mit der Ausrufung der Republik am 9. November 1918 und

German

Pestet és Budát, Magyarország fő-, illetve székvárosát csak a reformkortól kezdődően emlegették együtt, közös nevükön. A gyakoribb forma a nagyobb (és nemzeti szempontból jelentősebb) város nevét előre helyezve Pest-Buda volt, de elvétve előfordult a magyar nyelvhez jobban illeszkedő, a mássalhang

Hungarian

Warszawa, miasto stołeczne Warszawa (m.st. Warszawa) – stolica Polski i województwa mazowieckiego, największe miasto kraju, położone w jego środkowo-wschodniej części, na Nizinie Środkowomazowieckiej, na Mazowszu, nad Wisłą. Prawa miejskie uzyskała przed 1300. W 1569 mocą unii lubelskie

Polish

Sevilla en la Antigüedad. Los orígenes del núcleo original de la ciudad se encontraban en una isla del Guadalquivir, en la actual zona de la Alfalfa.60 El nombre original del asentamiento fue Spal, que puede también leerse como Ispal. En lengua fenicia el significado de Spal es literalmente la isla de Baal, uno

Spanish