105 pt

Micrograph

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Thin ExtraLight Light Regular Medium SemiBold Bold Black

Thin Italic ExtraLight Italic Light Italic **Regular Italic** Medium Italic SemiBold Italic **Bold Italic Black Italic**

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Basic character set. Medium 43 pt

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opgrstuvwxyz 0123456789

Details. Regular 300 pt



ExtraLight & Bold 110 pt

1898/Bilbao San Mamés Sta Athletic Club

Light 500 pt



Regular 36 pt

Sir Joseph Wilson Swan was an English physicist, chemist, and inventor. He is known as an independent early developer of a successful incandescent light bulb, and is the person responsible for developing and supplying the first incandescent lights used to illuminate homes and public buildings, including the Savoy Theatre, London, in 1881.



Light 475 pt

Micrograph

emtype.net

SemiBold 235 pt





Thin 105 pt



Thin 11 pt

An engine or motor is a machine designed to convert one or more forms of energy into mechanical energy. Available energy sources include potential energy of the Earth's gravitational field as exploited in hydroelectric power generation, heat energy, chemical energy, electric potential and nuclear energy from nuclear fission or nuclear fusion. Many of these processes generate heat as an intermediate energy form, so heat engines have special importance. Some natural processes, such as atmospheric convection cells convert environmental heat into motion in the form of rising air currents.

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ExtraLight 105 pt

FRANK GFHRY Senior creators Barcelona 1932 Rolling Stones

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ExtraLight 11 pt

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Page 16 of 39

ABSTRACTION Mathematicals Bank of Canada Sonia Delaunay

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An engine or motor is a machine designed to convert one or more forms of energy into mechanical energy. Available energy sources include potential energy of the Earth's gravitational field as exploited in hydroelectric power generation, heat energy, chemical energy, electric potential and nuclear energy from nuclear fission or nuclear fusion. Many of these processes generate heat as an intermediate energy form, so heat engines have special importance. Some natural processes, such as atmospheric convection cells convert environmental heat into motion in the form of rising

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STRUCTURAL London design Conceptual art Indianapolis 75

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METABOLISM 4,136 drawings Chronograph Norman Foster

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LE CORBUSIER **Oklahoma** City Autodromes Macintosh 512

SemiBold 105 pt

Micrograph

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GATEHOUSES **Piet Mondrian** Montreal 1976 Oppenheimer

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CONCEPTUAL Mark Rothko Gaming arcade Porsche 918

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Light 320 pt

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Regular 105 pt

About the font. Regular & Bold 9 pt

Micrograph is a sans serif that navigates the line between classic and modern, ensuring its relevance and appeal will endure into the future. It has a subtle personality that sets it apart without compromising legibility. The spacing is tight, and its vertical proportions are compact with very short descenders. In the lighter weights, it features prominent punctuation that normalizes as the weight increases. With a clean and mechanical aesthetic, Micrograph offers great versatility across all media.

Languages Afrikaans, Albanian, Basque, Bosnian, Bulgarian, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Filipino, Finnish, French, Galician, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Javanese, Kurdish, Latin, Latvian, Lithuanian, Malay, Maltese, Moldovan, Norwegian, Polish, Portuguese, Romanian, Scottish Gaelic, Serbian, Slovak, Slovenian, Somali, Spanish, Suahili, Swedish, Tagalog, Turkish, Welsh, Zulu & more. **Desktop** For use on a desktop computer. Including the most common uses, both personal and commerical, for use in desktop applications such as Adobe Photoshop, Adobe InDesign and Microsoft Office. Desktop licenses are based on the number of computers in which the font will be installed.

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Design by Eduardo Manso

16 styles

Thin, Thin Italic, ExtraLight, ExtraLight Italic, UltraLight, UltraLight Italic, Light, Light Italic, Regular, Regular Italic, Medium, Medium Italic, Bold, Bold Italic, Black and Black Italic

Desktop format OpenType (OTF)

Web formats TrueType web (TTF), Web Open Font (WOFF) and Web Open Font 2 (WOFF2)

105 pt

Micrograph

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