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Typotheque type specimen & OpenType feature specification. Please read before using the fonts.

Plan Grotesque Stencil Std

OpenType font family supporting Latin based European languages, with extensive typographic features.



- Western European (1252 Latin 1)
- Central European (1250 Latin 2)
- Baltic (1257)
- Turkish (1254)

Designed by Nikola Djurek, 2010

OpenType features in Plan Grotesque Condensed



What is OpenType?

OpenType is a cross-platform font format developed by Adobe and Microsoft. It has a potential to provide advanced typographic features such as multilingual character sets, ligatures, small capitals, various numeral styles, and contextual substitutions.

OpenType, as the new industry standard, supports Unicode, which enables the fonts to contain a large number of characters. While PostScript fonts are a technically limited to a maximum of only 256 characters, OpenType fonts can have more than 65,000 glyphs. This means that a user does not need to have separate fonts for Western, Central European, Baltic, Cyrillic or Greek languages, but could have one single file which supports all these encodings.

OpenType fonts work in all applications, however only some applications take advantage of the advanced OpenType features. Other applications will only use the first 256 characters. For more about OpenType information go to www.typotheque.com/opentype

COMPLETE CHARACTER SET

ABCDEFGHIJKLMNOPQRSTUVWXYZ ([00123456789])

ĂÄĀÂÀÅÁĀĄÇĈĊČĆÐĎĔÊĒËĘĖÈĖĦĤĞĢĜĠĮIĪĺĨĬÌĬĶĹĻŁĿĽŅŃŇÑÒŌ ŐÓÔÖÕŔŘŖŚŠŜŞŦŢŤŬÛŪŮŰÚÜŲÙŨŴŶŸÝŹŽŻĐÞÆÆÆÆŒƏ

abcdefghijklmnopqrstuvwxyz ([00123456789])

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fiflflofkflnfjffffffff + fifi

1234567890/1234567890

1/2 1/4 3/4 1/3 2/3 1/8 3/8 5/8 7/8

abcdefghijkmnoprstuvwxyz (\$¢+-=) / abcdefghijkmnopqrstuvwxyz (\$¢+-=)

i!¿?#¡!¿?#%%.&*--—(.,:;)

 $-\times+\underline{+}\div\neg\infty\leq\geq<>=\neq\approx$

12345678901234567890

€\$¥£¢f@₡₢₣₤₥₦₽₺₽₺₽₺₩₭₮₱₫

A stencil is a template used to draw or paint identical letters, numbers, symbols, shapes, Light or patterns every time it is used. Stencil technique in visual art is also referred to as Regular pochoir. Stencils are formed by removing sections from template material in the Medium form of text or an image. This creates what is essentially a physical negative. Bold The template can then be used to create impressions of the stenciled image, Bold Italio by applying pigment on the surface of the template and through the removed Medium Italic sections, leaving a reproduction of the stencil on the underlying surface. Aerosol Regular Italic or painting stencils must remain contiguous after the image is removed, in order for the Light Italic template to remain functional. Sections of the remaining template which are isolated inside removed parts of the image are called islands. All islands must be connected to other parts of the template with bridges, or additional sections of narrow template material which are not removed. Light

Available versions

Plan Grotesque Stencil Std Light
Plan Grotesque Stencil Std Light Italic
Plan Grotesque Stencil Std Regular
Plan Grotesque Stencil Std Regular Italic
Plan Grotesque Stencil Std Medium
Plan Grotesque Stencil Std Medium Italic
Plan Grotesque Stencil Std Bold
Plan Grotesque Stencil Std Bold Italic

About the font

A display version of Plan Grotesque, a sturdy, unpretentious typeface for texts of many kinds. The typeface is appealing in large signage as well as traditional print use. The stencil cuts emphasise the stroke terminals and give the typeface a crisp and playful character. Just like the regular version, Plan Grotesque Stencil comes with true italics.

About the designer

Nikola Djurek was born in Croatia, studied in Croatia, Italy and finally in The Netherlands at postgraduate master course Type and Media at Royal Academy of Art in The Hague. Nikola is founder of Typonine studio for graphic and type design, teaches at University of Zagreb and Academy of art in Split. Nikola designed Brioni for Typotheque, Amelia for OurType, and Porta for Dutch Type Library.



24 STEPS 1 DOOR 8 WALLS 12 CHAIRS 1 SOFA WELCOME!

"Alone. Life Wastes Andy Hardy"

16mm Film, b&w, 15min., 1998

MARTIN ARNOLD

1 Planning ② Supply Checklist ③ Stencil Brushes ④ Stencil Paints ⑤ Positioning your
 Stencil ⑥ Painting Methods
 7 Stencil Materials ⑧ Clean Up

Overview of supported OpenType layout features

¡¿ab?! (doh-ehg) ▶ ¡¿AB?! (DOH-EHG)	Case Sensitive forms (CASE) When function 'change to caps' is applied from within an application (not when text is typed in caps) appropriate case-sensitive forms are automatically applied. Regular brackets, parenthesis, dashes and hyphens are replaced with their capital forms.
012345 ▶ 012345 012345 ▶ 012345	Slashed Zero (ZERO) Because in some circumstances '0', can be mistaken for an '0', alternative forms of 'slashed zero' are available for all styles of figures
fiflffifflfhfk ▶ fiflffifflfhfk fï ▶ fi fì ▶ fi	Standard Ligatures (LIGA) Standard ligatures are those which are designed to improve the kerning and readability of certain letter pairs. For example, when this feature is activated, typing 'f' and 'i' will automatically produce the 'fi' ligature. Using ligatures does not affect the spelling and hyphenation of your text in any way.
21/2 31/10 4125/5100 ▶ 2½ 3⅓₀ 4¹²⁵⁄₅₁₀₀	Arbitrary Fractions (FRAC) Typotheque OpenType fonts already include a number of pre-designed fractions. Other arbitrary fractions are easily made by using the fraction feature.
(1) (2) (3) [4] [5] [6] ▶ ① ② ③ ③ ⑤ ⑤ ⑤ ⑤	Discretionary Ligatures (DLIG) Plan Grotesque Condensed includes handy features such as replacing hyphen and greater than/less than signs with real arrows, or automatic activation of circled numerals by enclosing them in parenthesis when the discretionary ligature feature is activated. Brackets activate alternative inverse enclosed numerals. Discretionary ligatures are off by default in Adobe applications.
$x(1+1.42 \times 6) = y37 \triangleright x^{(1+1.42 \times 6)} = y^{37}$	Superscript / superiors (SUPS) Replaces all styles of figures (old style, tabular, lining) and letters with their superior alternates, which can be used for footnotes, formulas, etc. Superior characters are more legible than mathematically scaled characters, have a similar stroke weight, are spaced more generously, and better complement the rest of the text.
H2O (10,00 + \$500) ▶ H ₂ O (10,00 + \$500)	Subscript / inferiors (SINF) Replaces all styles of figures (old style, tabular, lining) and letters with their inferior alternates, used primarily for mathematical or chemical notation. Inferior characters are more legible than mathematically scaled characters, have a similar stroke weight, are spaced more generously, and better complement the rest of the text.
({[012-3456-789)]} ({[012-3456-789]}) ([{012-3456-789}]) ({[012-3456-789]})	Tabular Lining Figures (TNUM_LNUM) Tabular Oldstyle Figures (TNUM_ONUM) Proportional Oldstyle Figures (PNUM_ONUM) Proportional Lining Figures (PNUM_LNUM) Changes figures to any selected style: Lining figures which fit better with all-capital text, old-style figures, for use in a flow of lowercase and upper case text, or tabular (fixed width) versions.
1a 2o No1 ▶ 1 ^a 2º Nº1	Ordinals (ORDN) The ordinals feature replaces alphabetic glyphs (but not numerals) with their corresponding superior forms.
€\$¢£¥₥₤₡₢₫₣₦₧₨₨₪₩₭₮₱	Currency (CRCY) Collection of various currency symbols: (U+20A0U+20CF)
	Stylistic Sets (SS01) Plan Grotesque Condensed includes some alternative characters which can be activated by turning on 'stylistic sets'. They make for an easy access to open brackets and paranthesis.

Font	overview
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Family name Designed by Released

Font format

Supported encodings

Supported languages

Plan Grotesque Stencil Std

Nikola Djurek

February 2010

OpenType PS

Latin 1 (1252), Latin 2 –Central European (1250), Turkish (1254), Baltic (1257), Superscripts & Subscripts, Number forms, Arrows, Currency symbols

Plan Grotesque Stencil Std supports following languages: Afrikaans, Basque, Bokmål, Bosnian, Breton, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, German, Greenlandic, Hawaiian, Hungarian, Icelandic, Indonesian, Irish Gaelic, Italian, Latvian, Lithuanian, Luxemburgish, Maltese, Norwegian, Polish, Portuguese, Rhaeto-Romanic, Romani, Romanian, Sami, Serbian (Latin), Slovak, Slovene, Sorbian, Spanish, Swahili, Swedish, Turkish and Welsh

Number of characters per style Number of fonts in family Supported OpenType features

668

8

Capital Spacing (CPSP), Slashed Zero (ZERO), Denominators (DNOM), Arbitrary fractions (FRAC), Subscript/inferiors (SINF), Superscript/Superiors (SUPS), Case-Sensitive Forms (CASE), Oldstyle Figures (ONUM), Lining Figures (LNUM), Tabular Figures (TNUM), Proportional Figures (PNUM), Ordinals (ORDN), Stylistic Alternates (SALT), Stylistic Sets (SSO1), Standard Ligatures (LIGA), Discretionary Ligatures (DLIG), Ornaments (ORNM), Access all Alternates (AALT)

Available at

www.typotheque.com

For the complete list of applications taking advantage of OpenType layout features please visit www.typotheque.com/fonts/opentype_feature_support

Typotheque

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