

#### Graublau Sans Pro

A versatile font family with 18 styles

**FDI Type Foundry** 

Font Family Graublau Sans Pro

Designer Georg Seifert

Released 2008

Styles 20

Script Support Latin Extended, Basic Cyrillic/Greek

# elegant Mensch & Maschine Corporate Design Quality Certificate ANNUAL REPORT

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EXTRA LIGHT

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BOLD

LIGHT Aa aa

HEAVY

REGULAR

aa aa

**DISPLAY LIGHT** 

воок

aaaa

DISPLAY REGULAR

SEMIBOLD

aaaa

**DISPLAY BOLD** 

The modern English word

blue (German. blau)

COMES FROM THE MIDDLE ENGLISH

bleu or blwe

WHICH CAME FROM AN OLD FRENCH

word bleu of Germanic origin:

blao — "shining"

Over 1000 glyphs per style

## München

Western, CE, Greek, Cyrillic

## Дзержинск

Starting at just \$49 per style

## Δήμος Αχαρνών

#### BLEU replaced Old English BLAW

The root of these variations was the Proto-Germanic

## BLÆWAZ

which was also the root of the Old Norse world BLA and the

#### modern Scandinavian word BLA

It can also be green or orange occasionally (blue)

#### IN THE ENGLISH LANGUAGE

BLUE may also refer to the feeling of sadness

"He was feeling blue"

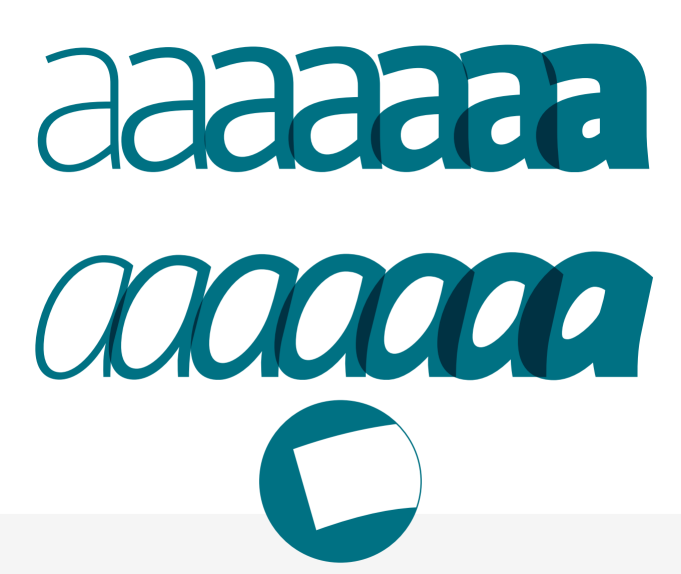
THIS IS BECAUSE BLUE WAS RELATED

to rain, or storms and in greek mythology

when the greek god ZEUS was sad

he would make rain, and when he was angry

he would create a storm



A versatile set of base styles in 7 weights ...

Standard and discretionary ligatures

### offering history-Style fiction

### FÜRST PÜCKLER 1234567890

True small caps including small caps figures

Subscript/Superscript and fraction figures

 $H_2O x^{32}$ 

1234567890/1234567890

# 3456789345678934567893456789

OpenType figure sets: proportional old-style tabular old-style proportional lining figures tabular lining figures

Alternates, swash and titling glyphs

# RR zz pp ss gg ff

γλυφη · Bокзал · Güterverkehr

jechać koleją · Garçon · Nádraží

Bussjåfør • estación de ferrocarril

Support for all major European languages

Character Set Upright Styles A Á Ă Â Ä À Ā Ą Å Ã Æ B C ĆČÇĊDĐĎĐEÉĚÊËĖĒĒFGĞĢĠHĦIIJĺĬĬÎÏ iìīJĨJKĶLĹĽĻĿŁMNŃŇŅŊÑOÓŎÔÖÒŐŌ ØÕŒPÞQRŔŘŖSŚŠŞŞßTŦŤŢŢIJÚŬÛÜÙŰ ŪŲŮŨVWŚWWXYÝŶŸŸZŹŽŻaáăâäàāą åãæbcćčçċdðdđeéěêëėèēęfgĕghħiıíĭ ĭîïìijījīj¸kķĸlĺľļŀłmnńňņŋñoóŏôöòőōø õ œ p þ q r ŕ ř ŗ s ś š ş ș ß ſ t ŧ ť ţ ţ u ú ŭ û ü ù ű ū ų ů ũ vwwwwxyýŷÿyzźžżfiflhijlnrswxyRAOU ifagulz ff ffi ffl ft ft ft ft li A Á Ä Ä Ä Ä Ä Ā Ą Å Ã Æ B CĆČÇĊDĐĎĐEÉĚÊËĖĒĘFGĞĢĠHĦIÍĬĬÎÏÌIJ ĪĮĨJKĶKLĹĽĻĿŁMNŃŇŅŊÑOÓŎÔÖÒŐŌØÕŒ P Þ Q R Ŕ Ř Ŗ S Ś Š Ş Ṣ ß S T Ŧ Ť Ţ Ṭ U Ú Ŭ Û Ü Ù Ű Ū Ų Ů Ũ V W Ŵ Ŵ W X Y Ý Ŷ Ÿ Ÿ Z Ź Ž Ż <sup>á ä à a b c d é è e f g k m ö o p q</sup> <sup>t ü u v z</sup> A Б B Г Ѓ Ґ Д E È Ë Ж З И Й Ѝ К Ќ Л М Н О П Р С Т УЎФХЧЦШЩЏЯЬЪЫЉЊЅЄЭІЇЈЋЮЂѢѲѴ ҒЖҚҢҮҰҲҶҺӀӘӢѲӮабвгѓґдеѐёжзийѝк **ќлмнопрстуўфхчцшщџьъыљњ** є э ю я ђ s ії ј ћ ѣ ѳ ѵ ӻ җ қ ң ү ұ ҳ ҷ һ l ә ӣ ѳ ӯ ѧ ҕ в ӷ ѓ Ґ д є ѐ Ё ж з

ий ѝ к ќ л м н о п р с т у ў ф х ч ц ш щ џ ь ъ ы љ њ є ΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩΆΈΉΊΟΥΩΪΫα βγδεζηθικλμνξοπρςστυφχψωίϊἵύϋΰόώ ά έ ή ͺΑΑΒΧΔΕΕΗΗΓΙΪΪΙΚΛΜΝΩΩΟΟΦΠΨΡΣΤ ΘΥΫΫΥΞΖԱԲԳԴԵՁԷԸԹԺԻԼԽԾԿՀՁՂՃՄ3 ՆՇՈՉՊՋՌՍԿՏՐՑՒՓՔՕՖաբգդեզէրթժ իլ խ ծ կ հ ձ դ ճ մ յ ն շ ո չ պ ջ ռ ս վ տ ր զ ւ փ ք օ ֆ և 0123456789 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 89<sub>0123456789</sub>01234567890123456789/½ 1/4 3/4 1/8 3/8 5/8 7/8 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 <u>a</u> <u>o</u> 0 1 2 3 4 5 6 7 8 9 O 1 2 3 4 5 6 7 8 9 I \ X L \* \ • : , ... ! ; # . · ? ¿ " ' ; / \_ \_ ! i ? ¿ :,.;/{}[]()()<sub>()</sub> ---=\_«»<>,,""'`',()\*:,-.;/: ;  $f : \neg f : \neg f$  $\int \langle \leq \neg \mu - \times \neq \rangle \% \% + \pm \prod \sqrt{\sum \& @ | | \% @ | \pm \circ \Theta$ ¶®§™^↔↓←→↑↑●■◊○□©⊖⊖ੲੲ®&@€

Character Set Italic Styles A Á Ă Â Ä À Ā Ā Å Ã Æ B C Ć Č ÇĊDĐĎĐEÉĚÊËĖĒĘFGĞĢĠHĦIIJĺĬĬÎÏ iì Ī Į Ĩ J K Ķ L Ĺ Ľ Ļ Ŀ Ł M N Ń Ň Ņ Ŋ Ñ O Ó Ŏ Ô Ö Ò ŐŌØÕŒPÞQRŔŘŖSŚŠŞŞßTŦŤŢŢUÚŬÛ ÜÙŰŪŲŮŨVWWWWWXYÝŶŸŶZŹŽŻa á ă â ä à ā g å ã æ b c ć č ç ċ d ð ďw đ e é ě ê ë è è ē ę f gğģġhħiıíĭĭîïìijīįĩjjkķκlĺľļŀłmnńňņη  $\tilde{n}$  o o  $\tilde{o}$   $\tilde{o}$  úŭûüùűūyůũυωώŵwòxyýŷÿyōzźžżff ffiffififififits  $A^{hijlnrswxy}RQRAOUifgfpschff$ fj ft ʃı ʃj ı i A Á Ä Â Ä Ä Ā Ā Å Ã Æ B C Ć Č Ç Ċ D Đ Ď Đ E É Ě ÊËĖĒĘFGĞĢĠĦĦIÍĬĬÎÏÌIJĪĮĨJKĶKLĹĽĻ ĿŁMNŃŇŅŊÑOÓŎÔÖÖŐŒPÞQRŔŘŖ SŚŠŞŞBSTŦŤŢŢUÚŬÛÜÜÜŰŪŲŮŨVWŚŴ WXYÝŶŸŸZŹŽŻ<sup>áäàabcdéèefgkmöopqtüuv</sup> <sup>z</sup>АБВГЃҐДЕЀЁЖЗИЙЍКЌЛМНОПРСТ УЎФХЧЦШЩЏЯЬЪЫЉЊЅЄЭІЇЈЋЮЂѢ

ӨVҒҖҚҢҮҰҲҶҺӀӘӢѲӮабвгѓґдеѐёжз ий ѝ к ќ л м н о п р с т у ў ф х ч ц ш щ џ ь ъ ы љ њ ε э ю я ђ ѕ і ї ј ћ ቴ ѳ υ ε җ қ ң ү ұ ҳ ҷ һ Ӏ ә ӣ ѳ ӯ Д Л л **АБВГЃҐДЕЀЁЖЗИЙЍКЌЛМНОПРСТУЎФ** ХЧЦШЩЏЬЪЫЉЊЄЭЮЯЂЅІЇЈЋѢѲѴӺҖҚ ΗΥΥΧΥΝΙΘΦΘΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡ ΣΤΥΦΧΨΩΆΈΉΊΟΥΩΪϔαβγδεζηθικλμν ξοπρςστυφχψωίϊἵύϋΰόώ άξή,ςΑΑΒΧΔΕ ΕΗΗΓΙΪΊΙΚΛΜΝΩΩΟΟΦΠΨΡΣΤΘΥϔϔΥΞΖ 0123456789 0 0 2 3 4 5 6 7 8 9 0 12345 6789<sub>0123456789</sub>01234567890123456 789/1/2 1/4 3/4 1/8 3/8 5/8 1/8 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 0 <sup>0123456789</sup>0123456789\*\•:,...!;#.·?;"';  $):,-\cdot;':$ ;  $f \not\subset \emptyset$  \$  $\underline{d} \in F \not\in E$   $Y \simeq \sim : \emptyset = > \ge$  $\infty \int \langle \leq \neg - \times \neq \partial \% \% + \pm \prod \sqrt{\sum \theta} @ | | \% @ | \neq \circ \Theta$ 



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