

nice to type

Krasz Specimen

KRasz

Krasz Extra Light

Krasz Light

Krasz Regular

Krasz Medium

Krasz Bold

Krasz Black

Designer

Gabriel Richter, Andreas Uebele

Fontproduction

Christoph Koeberlin

Release

2020

URL

<https://nicetotype.jp/retailtypefaces/krasz.html>

Contact

Gabriel Richter

info@nicetotype.de

Specimen Version

1.2

Texts

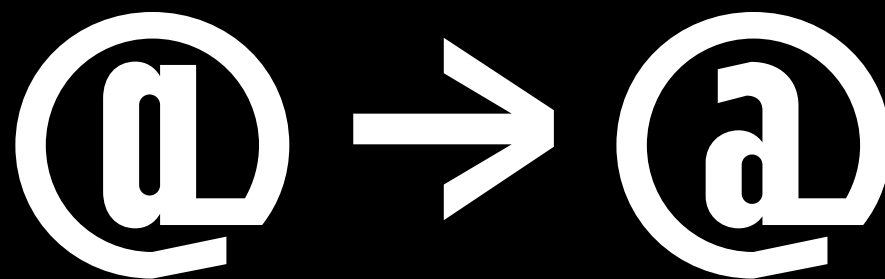
The following texts are sourced from wikipedia.com.

This file is for evaluation purposes only.

Copyright

© 2024 nice to type – Gabriel Richter. All rights reserved.

ABC



Oldstyle Figures (onum)

123456 → 123456

Tabular Figures + Currencies (tnum)

123456 € → 123456 €

658983 € → 658983 €

123456 € → 123456 €

658983 € → 658983 €

Discretionary Ligatures (dlig)

ntt → ntt

Case-Sensitive Forms (case)

(LO-FI) → (LO-FI)

Individual Fractions (frac)

1/12 ℓ → 1/12 ℓ

Superscript (sup) + Scientific Inferiors (sinf)

H2O1abc → H₂O^{1abc}

Stylistic Set 01 – Tabular Punctuation (ss01)

(5,6) → (5,6)

(5,6) → (5,6)

Stylistic Set 02 – Alternate @ (ss02)

hi@type.de → hi@type.de

Stylistic Set 03 – Alternate Arrows (1) (ss03)

↑ D7 → ↑ D7

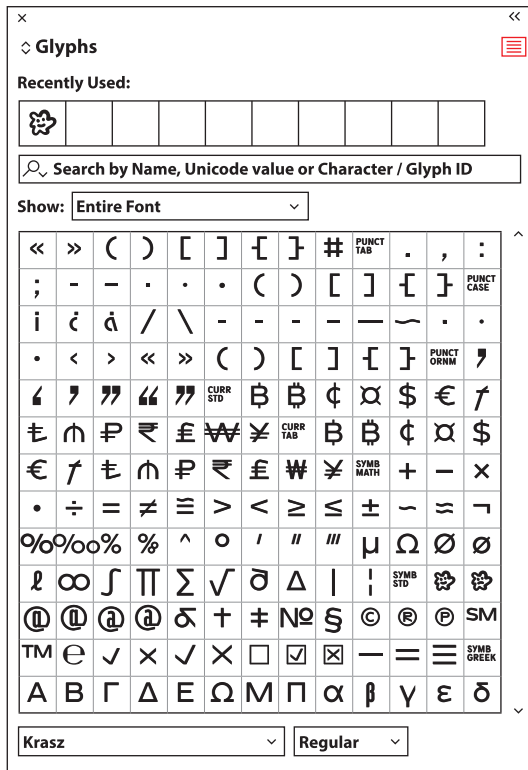
Stylistic Set 04 – Alternate Arrows (2) (ss04)

↑ Upload → ^ Upload

LATN
UC

À Á Â Ã

All nice to type fonts provide a structured glyph order for a better overview – just choose “CID / GID” instead of “Unicode” in your Glyphs overview.



InDesign CC example

In addition preglyphs are featured in all nice to type OpenType fonts (.otf) to structure our glyph set even more. To save webspace and loading time our webfonts (.woff2) don't come with preglyphs.

LATN UC	Latin Uppercase
LATN LC	Latin Lowercase
SUPS LC	Superior Lowercase
FIG STD	Figure Standard
FIG OS	Figure Oldstyle
FIG STD TAB	Figure Standard Tabular
FIG OS TAB	Figure Oldstyle Tabular
FIG SINP	Figure Sinferior
FIG DNOM	Figure Denominator
FIG NUMR	Figure Numerator
FIG SUPS	Figure Superscript
FIG FRAC	Figure Fraction
FIG CIRCLE	Figure Circled
SPACE	Space
PUNCT STD	Punctuation Standard
PUNCT TAB	Punctuation Tabular
PUNCT CASE	Punctuation Case
PUNCT ORNM	Punctuation Ornamental
CURR STD	Currency Standard
CURR TAB	Currency Tabular
SYMB MATH	Symbol Mathematics
SYMB STD	Symbol Standard
SYMB GREEK	Symbol Greek
SYMB GEOM	Symbol Geometric
ARRW STD	Arrow Standard
ARRW ALT01	Arrow Alternate 01
ARRW ALT02	Arrow Alternate 02
DIAC	Diacritics

The quick br...

70 pt Krasz Extra Light

AMPLIFIER

70 pt Krasz Light

CHANNEL

70 pt Krasz Regular

100 WATTS

70 pt Krasz Medium

OUTPUT

70 pt Krasz Bold

TRANSMITTER

70 pt Krasz Black

NOISE GATE

70 pt Krasz Extra Light

drum machine

70 pt Krasz Light

microprocessor

70 pt Krasz Regular

8" speaker

70 pt Krasz Medium

vacuum tubes

70 pt Krasz Bold

software

70 pt Krasz Black

audio editor

25/30 pt Krasz Extra Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet.

25/30 pt Krasz Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the

25/30 pt Krasz Regular

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which

25/30 pt Krasz Medium

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be

25/30 pt Krasz Bold

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate

25/30 pt Krasz Black

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of

18/23,4 pt Krasz Extra Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier,

12/15,6 pt Krasz Extra Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is a wide range of sizes and power ratings for guitar amplifiers, from small, lightweight “practice amplifiers” with a single 6" speaker and a 10 watt amp to heavy

18/23,4 pt Krasz Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo”

12/15,6 pt Krasz Light

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is a wide range of sizes and power ratings for guitar amplifiers, from small, lightweight “practice amplifiers” with a single 6" speaker and a 10 watt

18/23,4 pt Krasz Regular

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker

12/15,6 pt Krasz Regular

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is a wide range of sizes and power ratings for guitar amplifiers, from small, lightweight “practice amplifiers”

18/23,4 pt Krasz Medium

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the

12/15,6 pt Krasz Medium

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is a wide range of sizes and power ratings for guitar amplifiers, from

18/23,4 pt Krasz Bold

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and

12/15,6 pt Krasz Bold

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is a wide range of sizes and power

18/23,4 pt Krasz Black

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier

12/15,6 pt Krasz Black

A guitar amplifier (or amp) is an electronic device or system that strengthens the weak electrical signal from a pickup on an electric guitar, bass guitar, or acoustic guitar so that it can produce sound through one or more loudspeakers, which are typically housed in a wooden cabinet. A guitar amplifier may be a standalone wood or metal cabinet that contains only the power amplifier (and preamplifier) circuits, requiring the use of a separate speaker cabinet—or it may be a “combo” amplifier, which contains both the amplifier and one or more speakers in a wooden cabinet. There is

nice to type

Krasz Specimen

