RL:Re£USitTM

About Refusit is a typeface that is based on the popular typeface Futura Black. Futura Black

is a sans-serif font that was designed by Paul Renner in 1929, and it became popular for its geometric shapes and clean lines. Refusit builds upon this foundation, but introduces some key differences that make it unique. Firstly, Refusit has a slightly more condensed design than Futura Black. This means that each letter is slightly narrower, which can make it appear more compact and modern. Additionally, Refusit has some slight variations in letter shapes, particularly in the curves and angles of the characters. These variations give the typeface a more organic, hand-drawn feel, while

still maintaining the clean lines and modern sensibility of Futura Black.

Design Jozef Ondrík & Matej Vojtuš

Styles Light, Regular, Bold, Black

Characterset Latin Extended

Licensing Desktop/Web/App, please see regularlines.com for pricing

(student discount available upon request)

File formats off, woff, woff2

Trials

Free trials available via regularlines.com

Language support

Afrikaans, Albanian, Asu, Basque, Bemba, Bena, Breton, Catalan, Chiga, Colognian, Cornish, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Filipino, Finnish, French, Friulian, Galician, Ganda, German, Gusii, Hungarian, Inari Sami, Indonesian, Irish, Italian, Jola-Fonyi, Kabuverdianu, Kalenjin, Kinyarwanda, Latvian, Lithuanian, Lower Sorbian, Luo, Luxembourgish, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Maltese, Manx, Morisyen, Northern Sami, North Ndebele, Norwegian Bokmål, Norwegian Nynorsk, Nyankole, Oromo, Polish, Portuguese, Quechua, Romanian, Romansh, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Scottish Gaelic, Sena, Serbian, Shambala, Shona, Slovak, Soga, Somali, Spanish, Swahili, Swedish, Swiss German, Taita, Teso, Turkish, Upper Sorbian, Uzbek (Latin), Volapük, Vunjo, Welsh, Western Frisian, Zulu

Contact

info@regularlines.com orders@regularlines.com

Styles

Letters

Light

Aa (c Da Ff Hh Ee

Regular

Ad Co Dd Ff Hh E

Medium

0 - -- 'D - I-I

SemiBold

Bold

Black

Aa Cc Dd Ff Hh Ee
Aa Cc Dd Ff Hh Ee

Act Cc Dd Ff Hh Ee

Key glyphs Key alternates

m/ffr m/Y/R

MITTER MYUR Glyphs Overview

Uppercase

ABCDEFGHIJKLMNOPQRSTU VWXYZ

Lowercase

a b c d e f g h i j k l m n o p q r s t u v w x y z

Figures

0123456789

Extended Character Set

Ligatures

ÆœŒ

Currency, Mathematical Operators **€\$£¥**⟨¤%%,+-*÷=≠≈<>≤≥±~ ¬◊ðΔπΩłS∞√/^|;|°/

Punctuation

Arrows



Stylistic Set

GGGG MMMM NN QQ RR TT YY ff jj mm nn rr tt uu yy

429 Points



187 Points

APCC.35° CM-Wicc

98 Points

Cat® Excavators

72 Points

INDEED, 4-THE BE BOCK° BY METTER OF 9TH STATE

109 Points

AUTONOMOUS ORG.TM

13 Points

The largest excavator in the world is the Komatsu PC8000-6. This machine is used in mining operations and can weigh up to 837,760 pounds. It has a bucket capacity of 42 cubic vards and can lift up to 85 tons. One of the most significant excavators ever built was the Bagger 293, which was used in a coal mine in Germany. This machine weighed over 31 million pounds, was 315 feet tall, and could move 8.5 million cubic feet of material in a single day. **Excavators come in many sizes, from small compact** models to massive machines used in mining and construction. The smallest excavator on the market is the Kubota U10-3, which weighs just over 2,000 pounds and has a bucket capacity of 0.5 cubic yards. The largest excavator market in the world is in Asia. In 2020, China was the largest market for excavators, accounting for over 40% of global sales. **Excavators have many uses beyond digging and** moving materials. They can be equipped with a variety of attachments, including hammers, grapples, and mulchers, making them useful in demolition, forestry, and landscaping. The first hydraulic excavator was invented by the

The first hydraulic excavator was invented by the Swedish company AB Bolinder-Munktell in the 1950s. The hydraulic system allowed for greater precision and control of the excavator's movements, making it a more efficient machine.

70 Points

Excavators are one of the most versatile and essential pieces of machinery used in construction, mining, and other industries. They are powerful machines that can move tons of earth, rocks, and other materials in a short amount of time. Let's dive into some facts and figures about excavators.

14 Points 192 Points

Millic Comeany A B B C

73 Points



81 Points

Gillen Munktell in the