

Designed by
Michael Rafailyk
in June 2025

Wintler

Wintler is a workhorse grotesque with a cold straightforward nature and neutral design. Its openness of forms originates from the award-winning Decutto typeface and is adapted for a more universal use.

The story of Wintler originates from a cases where designers tried to use the Decutto typeface not only for headings, but also for body text. Well, Decutto wasn't designed for that, because it built on straight simplified forms that looks too crisp in a body text. The goal of Wintler is to preserve the openness of Decutto's forms and gently translate it into a more universal grotesque. Therefore, its letter shape balances between simplified rectangularity and classic roundness. The font family also received a wide range of styles from Thin to Black, from Normal to Condensed, and from Upright to Italic, as well as a variable font with Weight, Width, and Italic axes. This rework makes Wintler good for both headings and body text.

In Cyrillic, the shape of some letters such as "б в д з л" moves away from square forms in order to diversify the texture of the text, using more ascenders, descenders, as well as more rounded and triangular shapes. Also, the letters "Д д" have an asymmetrical right descender, visually completing the group of letters like "ц щ". In the same time, the other letters such as "г ж и п т ц ш щ ю ю" have both square (default) and round (Bulgarian) forms. This approach is transitional and its goal is to use fewer square forms in modern Cyrillic.

Styles: 32. Thin, Extra Light, Light, Regular, Medium, Bold, Extra Bold, Black. Upright and Italic. Normal and Condensed.

Variable font: Weight, Width, Italic axes.

Small Capitals, Oldstyle Figures.

Scripts: Latin, Greek, Cyrillic, Georgian, Armenian, Hebrew, Arabic

Languages: 500+

Glyphs: 2587

Latin	Latin	100	Thin <i>Italic</i> Condensed
Greek	Ελληνικά	184	Extra Light <i>Italic</i> Condensed
Cyrillic	Кириллица	280	Light <i>Italic</i> Condensed
Armenian	Հայերեն	400	Regular <i>Italic</i> Condensed
Hebrew	עִבְרִית	525	Medium <i>Italic</i> Condensed
Georgian	ქართული	650	Bold <i>Italic</i> Condensed
Arabic	العربية	775	Extra Bold <i>Italic</i> Condensed
		900	Black <i>Italic</i> Condensed

Thin

The standardization of paper sizes emerged from practical needs for efficiency. The ISO 216 system originated in late 18th century Germany as DIN 476, later adopted internationally for its mathematical precision.

Regular

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Bold

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Black

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Condensed Thin

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Condensed

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Condensed Bold

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Condensed Black

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Thin Italic

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Italic

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Bold Italic

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Black Italic

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Condensed Thin Italic

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Condensed Bold Italic

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Condensed Black Italic

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European movable typ

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List of supported languages

Arabic: Arabic, Kurdish, Malay (Jawi), Pashto, Persian (Farsi, Dari), Talysh, Urdu, Uyghur

Hebrew: Hebrew (Modern)

Greek: Greek (Modern)

Mkhedruli: Georgian

Armenian: Armenian

Cyrillic: Abaza, Abkhaz, Adyghe, Aleut, Altai, Avar, Bashkir, Belarusian, Bosnian, **Bulgarian**, Buryat, Chaplino, Chechen, Chukchi, Chuvash, Dargwa, Dungan, Enets, Erzya, Even, Ingush, Kabardian, Kalmyk, Karachay, Kazakh, Khalkha, Khanty, Kildin Sámi, Komi, Koryak, Kumyk, Kyrgyz, Lak, Lezgian, Macedonian, Mansi, Mari, Moksha, Mongolian, Montenegrin, Mordvinic, Nenets, Ossetian, Romanian, Russian, Rusyn, Serbian, Siberian Tatar, Tabasaran, Tajik, Tatar, Turkmen, Tuvan, Udmurt, **Ukrainian**, Urum, Uyghur, Uzbek, Yakut (Sakha)

Latin Europe: Albanian, Alsatian, Aragonese, Aranese, Aromanian, Arvanitika, Asturian, Balkan Romani, Basque, Bosnian, Breton, Catalan, Cimbrian, Colognian (Kölsch), Cornish, Corsican, Croatian, Czech, Danish, Dutch, **English**, Estonian, Faroese, Finnish, Folkspraak, **French**, Frisian, Friulian, Gagauz, Galician, Genoese, **German**, Greenlandic, Hungarian, Icelandic, Irish, Istro-Romanian, **Italian**, Jèrriais, Judaeo-Spanish (Ladino), Kalaallisut, Karelian, Kashubian, Kven, Ladin, Latgalian, Latin, Latvian, Ligurian, Lithuanian, Lombard, Low German, Luxembourgish, Maltese, Manx, Megleno-Romanian, Mirandese, Montenegrin, Neapolitan, Norwegian, Occitan, Old Icelandic, Old Norse, Picard, Piedmontese, Polish, **Portuguese**, Prussian, Romani, Romanian, Romansh, Rusyn, Sami (Inari, Lule, Northern, Southern, Pite, Skolt, Ume), Sardinian, Scottish Gaelic, Serbian, Sicilian, Silesian, Slovak, Slovene (Slovenian), Sorbian (Lower, Upper), **Spanish**, Swedish, Swiss German, Tosk, Venetian, Veps, Võro, Walloon, Walser, Welsh

Latin Asia: Amis, Ao, Asu, Atayal, Azerbaijani, Falam, Hakha Chin (Lai), Hani, Hmu (Qiandong Miao), Karakalpak, Khasi, Kurdish, Mizo, Nagamese (Naga Pidgin), Oroqen, Talysh, Tatar, Tedim, **Turkish**, Turkmen, Uzbek, **Vietnamese**, Zaza

Latin Oceania: Acehnese, Anuta, Arrernte, Balinese, Batak, Bikol, Bislama, Buginese, Cebuano, Chamorro, Chavacano, Chuukese, Cook Islands Māori (Rarotongan), Drehu, **Fijian**, Filipino, Gilbertese (Kiribati), Gooniyandi, Hawaiian, Hiligaynon, Ilocano, Indonesian, Javanese, Kala Lagaw Ya, Kapampangan, Madurese, Malaysian Malay, Māori, Marquesan, Marshallese, Meriam, Minangkabau, Murrinh-Patha, Ngiyampaa, Niuean, Noongar, Palauan, Paluan, Pijin, Pintupi, Pohnpeian, Rotokas, **Samoan**, Sundanese, Tagalog, Tahitian, Tetum, Toba Batak, Tok Pisin, Tokelauan, Tongan, Tuvaluan, Uab Meto (Dawan), Ulithian, Wallisian, Waray, Warlpiri, Wik-Mungkan, Wiradjuri, Yapese, Yindjibarndi

Latin Africa: Acheron, Afar, Afrikaans, Aghem, Aja, Akan, Bafia, Bagirmi, Bambara, Baoulé, Bari, Bariba, Basaa, Bemba, Bena, Berba (Biali), Boko, Bono (Abron), Bushi, Cape Verdean Creole, Central Kilimanjaro, Central Yambasa (Yangben), Chewa (Nyanja), Chokwe, Comorian, Dagaare, Dagbani, Dangme, Dendi, Dholuo, Dinka, Dongolawi (Andaandi), Duala, Dyula, Edo (Bini), Embu, Ewe, Ewondo, Fante, Fon, **Fula** (Borgu Fulfulde, Maasina Fulfulde, Nigerian Fulfulde), Ga’anda, Gen, Gonja, Gusii, **Hausa**, **Igbo**, Jola, Kabiyè, Kabyle, Kako, Kamba, Kanuri, Kaonde, Keiyo (Elgeyo, Kalenjin), Kenzi, Khoekhoe (Nama), Kiga, Kikuyu, Kimbundu, Kinyarwanda, Kirundi (Rundi), Kissi, Kituba, Kongo, Konjo, Koyra Chiini, Koyraboro Senni, Kpelle, Krio, Kwanyama, Kulango, Kwasio, Limba, Lingala, Lobi, Lozi, Luba-Katanga, Luba-Kasai (Tshiluba), Luchazi (Nyemba), Luhya (Luyia), Luo, Maasai, Makhwa, Makonde, Makwe, Malagasy, Maninka, Maore, Mauritian Creole, Mbelime, Mende, Meru, Meta’, Miyobe, Mooré (Mossi), Mundang, Mwani, Nateni, Ndebele, Ndonga, Ngiemboon, Ngomba, Nkore, Nobiin, Nso (Lamnso), Nuer, Nyamwezi, Nzima, Onëipöt, **Oromo**, Otuho, Ovambo, Pedi, Pherá (Xwela), Pulaar, Pular, Rangji, Rombo, Samburu, Sango, Sangu, Sena, Seychellois Creole, Shambala, Shilha (Tachelhit), Shilluk, **Shona**, Soga, Somali, Soninke, Sotho (Nothern, Southern), Sukuma, Susu, **Swahili**, Swazi, Taita, Tammari, Tasawaq, Teso, Temne, Tiv, Tonga, Tsonga, Tswana, Tumbuka, Twi, Umbundu, Vai, Venda, Waama, Waci, Wasa, West Kilimanjaro, Wolof, Xhosa, Yao, **Yoruba**, Zarma, **Zulu**

Latin South America: Achuar (Shiwar), Aguaruna, Amahuaca, Amarakaeri (Harákmbut), Antillean Creole, Apinayé, Arabela, Asháninka, Ashéninka, Awa Pit (Cuaiquer), Awetí, **Aymara**, Bora, Candoshi-Shapra, Caquinte, Caribbean Hindustani, Cashibo, Cha’palaa (Chachi), Chayahuita, Chiltepec Chinantec, Cofán, Ese Ejja, Garifuna, **Guarani**, Haitian Creole, Huastec, Ixcatlán Mazatec, Jamaican, Kaingang, Kaqchikel, Kashinawa, K’iche’, Mam, **Mapuche** (Mapudungun), Matsés, Miskito, Murui Huitoto, Nahuatl, Nawat (Pipil), Nomatsiguenga, Northwestern Otomi, Ojtlán Chinantec, Páez, Papantla Totonac, Papiamento, Purépecha, Q’eqchi’, **Quechua**, Saramaccan, Secoya, Seri, Shipibo, Shuar, Silacayoapan Mixtec, Siona, Sranan Tongo, Ticuna, Toba (Maskoy), Tojolabal, Totontepec Mixe, Tsafiki, Tzeltal, Tzotzil, Urarina, Waorani (Sabela), Wayuu (Guajiro), Xavante, Yagua, Yaminawa, Yanesha’, Yanomamö, Yucatec Maya, Záparo, Zapotec

Latin North Native American: Abenaki, Aleut, Chickasaw, Gwich’in, Hän, Ho-Chunk, Hopi, Innu-aimun (Montagnais), Lakota, Mi’kmaq, Mohawk, Munsee, Muscogee (Creek), Navajo, Potawatomi, Shawnee, Unami, Zuni

Latin Constructed: Esperanto, Ido, Interglossa, Interlingua, Interlingue (Occidental), Klingon, Latino sine Flexione, Lojban, Novial, Slovio, Volapük