



FONTFONT INFO GUIDE FOR

FF DIN Regular

Offc | Offc Pro

or

Web | Web Pro

SECTIONS

- A | Font and Designer Information
- B | Language Support
- C | Type Specimens



Handgloves

ABOUT FF DIN REGULAR

In 1994, in San Francisco, Albert-Jan Pool and Erik Spiekermann took a cab together from the ATypI conference to the airport. Spiekermann knew that Pool's employer went bust, so he told him that if he wanted to earn some money with type design, he should have a look at fonts such as OCR and DIN. At the same time, he invited Pool to Berlin to discuss the idea in detail. One year later, FontFont published Pool's typeface FF OCR-F, followed by the family FF DIN. Spiekermann had the skill to point out an empty space in the market. Digital DIN fonts were available at that time, however, only in two weights and solely in pure geometric shape. Pool designed a family of five weights, he added true italics and also some alternative characters, such as the "i" with a round dot and the lower case figures. With time, DIN Condensed was added, as well as Greek and Cyrillic versions. The shape of the new FF DIN differs from the original mostly by thinner horizontal strokes and by more fluent curves. Despite its primitive, technical look and the clear reference to the German motorway signboards, FF DIN became a phenomenon. The typeface has even pervaded book and magazine typography, and it found its place in posters of cultural institutions.

ABOUT ALBERT-JAN POOL

Albert-Jan Pool was born in 1960 in Amsterdam. He studied at the Royal Academy of Arts in The Hague. Initiated by professor Gerrit Noordzij the Academy had become an incubator of type design. Albert-Jan was one of the co-founders of Letters], a group of young Dutch type designers. Many of its members (Frank Blokland, Erik and Petr van Blokland, Jelle Bosma, Luc(as) de Groot, Bart de Haas, Henk van Leyden, Peter-Matthias Noordzij, Marie-Cécile Noordzij-Pulles, Just van Rossum and Peter Verheul) have become well-known type designers. After his study he left for Germany. From 1987 to 1991 he was Type Director at Scangraphic in Wedel, near Hamburg. From 1991 to 1994 he was Manager of Type Design and Production at URW in Hamburg. During this time he completed his type families URW Imperial, URW Linear and URW Mauritius. By January 1995 he started his own studio Dutch Design in Hamburg. FF DIN and FF OCR-F were among his first projects. He had been teaching type design at the



Muthesius Hochschule in Kiel from 1995 to 1998, as well as typography at the Hamburg Academy for Marketing and Media. Together with type consultant Stefan Rögner of AdFinder GmbH and copywriter Ursula Packhäuser he wrote and designed a both useful and provocative book on the effects of type on brand image entitled “Branding with Type”, which has been published by Adobe Press. Dutch Design finally merged into FarbTon Konzept + Design. The new company was co-founded 1999 with Jörn Iken, and Klaus-Peter-Staudinger, as well as with Birgit Hartmann who is also the mother of their daughter Pia-Elina (born 1999). For customers of FarbTon he created several corporate typefaces such as Jet Set Sans together with Syndicate Brand & Corporate for Jet/Conoco in 1997, C&A InfoType together with Factor Design for C&A in 1998, DTL HEIN GAS for HEIN GAS Hamburger Gaswerke in 1999 and Regenbogen Bold for Regenbogen, a political party in Germany in 2001. Pool is currently working on several new series in order to extend the family of FF DIN.

SECTION B
LANGUAGE
SUPPORT

**SUPPORTED
CODE PAGES
STANDARD**



MACOS

MACOS ICELANDIC
MACOS ROMAN

IBM

IBM-37 UNITED STATES - EBCDIC (IBM-28709)
IBM-273 GERMANY - EBCDIC
IBM-277 DENMARK, NORWAY - EBCDIC
IBM-278 FINLAND, SWEDEN - EBCDIC
IBM-280 ITALY - EBCDIC
IBM-282
IBM-284 SPAIN, LATIN AMERICA - EBCDIC

IBM-285 UNITED KINGDOM - EBCDIC
IBM-297 FRANCE - EBCDIC
IBM-500 INTERNATIONAL - EBCDIC
IBM-871 ICELAND - EBCDIC
IBM-1047 OPEN SYSTEMS - EBCDIC

WINDOWS

MS WINDOWS 1252 LATIN 1

ISO

ISO 8859- 1 W EU LATIN 1
ISO 8859-15 WEST EUROPE LATIN 9

**ADDITIONAL
SUPPORTED
CODE PAGES
PRO**



MACOS

MACOS CENTRAL EUROPE
MACOS CROATIAN
MACOS CYRILLIC
MACOS GREEK
MACOS ROMANIAN
MACOS TURKISH
MACOS UKRAINIAN

IBM

IBM-875 GREECE - EBCDIC
IBM-921 BALTIC
IBM-1025 CYRILLIC - EBCDIC
IBM-1112 BALTIC - EBCDIC
IBM-1123
IBM-1124

WINDOWS

MS WINDOWS 1250 EASTERN EUROPEAN
MS WINDOWS 1251 CYRILLIC
MS WINDOWS 1253 GREEK
MS WINDOWS 1254 TURKISH
MS WINDOWS 1257 BALTIC

ISO

ISO 8859- 2 C EU LATIN 2
ISO 8859- 3 TU, MALT, GAL, ESP LATIN 3
ISO 8859- 4 BALTIC LATIN 6
ISO 8859- 5 CYRILLIC
ISO 8859- 9 W EU+TURKISH LATIN 5
ISO 8859-10 SCANDINAVIAN LATIN 6
ISO 8859-13 BALTIC LATIN 7
ISO 8859-16 SOUTHEAST EUROPE LATIN 10

**SUPPORTED
LANGUAGES
STANDARD**

Offc

Web

AFRIKAANS
ALBANIAN
AMHARIC (ETHIOPIC) [ROMANIZATION
SYSTEM BGN/PCGN 1967]
ARVANITIKA (LATIN)
ASTURIAN
BARABA TATAR
BATS (LATIN)
BISLAMA
BOKMÅL NORWEGIAN
BRETON
BURMESE (BURMESE) [ROMANIZATION;
BGN/PCGN 1970]
CATALAN
CHAMORRO
DANISH
DUTCH
EAST FRISIAN
ENGLISH
ESTONIAN
FAEROESE
FINNISH
FRANCO-PROVENCAL
FRENCH
FRISIAN
FRIULIAN
GALICIAN
GERMAN
GREEK (GREEK) [ROMANIZATION; BGN/
PCGN 1962]
GREENLANDIC
ICELANDIC
INDONESIAN
INTERLINGUA
IRISH
ITALIAN
JAPANESE (SINO-JAPANESE)
[ROMANIZATION; KUNREI]
KARAIM (LATIN)
KAZAN TATAR (LATIN)
KURDISH (LATIN)
KYRGYZ (CYRILLIC) [ROMANIZATION;
BGN/PCGN 1979]
LADIN
LAOTIAN (LAOTIAN) [ROMANIZATION;
NATIONAL]
LOW GERMAN
LUXEMBOURGIAN
MALAGASY
MALAY (LATIN)
MANX GAELIC
NORTH FRISIAN
NORTHERN SOTHO
NYNORSK NORWEGIAN
OCCITAN
PILIPINO (TAGALOG)
PORTUGUESE
RHAETO-ROMANCE
ROMANSCH
RUSSIAN (CYRILLIC) [ROMANIZATION;
BGN/PCGN 1947]
SCOTTISH GAELIC
SOMALI
SOUTHERN SAMI
SOUTHERN SOTHO
SPANISH
SWEDISH
TAHITIAN
TSAKHUR (LATIN)
TSONGA
TSWANA
TURKMEN (CYRILLIC) [ROMANIZATION;
BGN/PCGN 1979]
UKRAINIAN (CYRILLIC) [ROMANIZATION;
NATIONAL, 1993]
UME SAMI
WALLOON
WEST FRISIAN
XHOSA
YAPESE
YIDDISH [ROMANIZATION]
ZULU

**ADDITIONAL
SUPPORTED
LANGUAGES
PRO**



ABAZA	HUNGARIAN
ADYGHE	INARI SAMI
ÄLVDALSKA	INGUSH
AMHARIC (ETHIOPIC) [ROMANIZATION; UN 1967]	ISTRO-ROMANIAN
ARAGONESE	JAPANESE (SINO-JAPANESE) [ROMANIZATION; MODIFIED HEPBURN]
ARCHI	KABARDIAN
ARUMANIAN	KALMYK
ARVANITIKA (GREEK)	KARACHAY-BALKAR
AVAR	KARAIM (CYRILLIC)
AZERBAIJANI (CYRILLIC)	KARA-KALPAK
AZERBAIJANI (LATIN)	KASHUBIAN
BALK	KAZAKH
BASQUE	KAZAKH (CYRILLIC) [ROMANIZATION; BGN/PCGN 1979]
BOSNIAN (CYRILLIC)	KAZAN TATAR (CYRILLIC)
BOSNIAN (LATIN)	KHINALUG
BOTLIKH	KHMER (KHMER) [ROMANIZATION; UN 1972]
BUDUKH	KOREAN (HANGUL) [ROMANIZATION; 1939 & 1984]
BULGARIAN	KRYTS
BULGARIAN (CYRILLIC) [ROMANIZATION; BGN/PCGN 1952]	KUMYK
BURYAT	KURDISH (CYRILLIC)
BYELORUSSIAN (BELARUSIAN CYRILLIC)	KURMANJI
BYELORUSSIAN (BELARUSIAN LATIN)	LADINO (LATIN)
CHECHEN (CYRILLIC)	LAK
CHECHEN (LATIN)	LATIN
CHICHEWA	LATVIAN (LETTISH)
COOK ISLANDS MAORI	LEZGI
CRIMEAN TATAR (LATIN)	LITHUANIAN
CROATIAN	LULE SAMI
CZECH	MACEDONIAN
DARGIN	MACEDONIAN (CYRILLIC) [ROMANIZATION; UN 1977]
DUNGAN	MALTESE
ERZYA	MAORI
ESPERANTO	MARSHALLESE
GAGAUZ (LATIN)	MOKSHA
GODOBERI	MOLDAVIAN (LATIN)
GREEK MONOTONIC	MONGOLIAN (CYRILLIC)
GREENLANDIC (PRE-1973)	MONGOLIAN (CYRILLIC) [ROMANIZATION; BGN/PCGN 1964]
HAWAIIAN	NANAI

NOGAY
NORTHERN SAMI
POLISH
PORTUNHOL
ROMANI (LATIN)
ROMANIAN
RUSSIAN
RUSSIAN (CYRILLIC) [ROMANIZATION;
RUSSIAN ACADEMY OF SCIENCES
SYSTEM]
RUSSIAN (CYRILLIC) [ROMANIZATION;
UN 1987, NATIONAL]
RUSYN
RUTUL
SAMOAN
SARDINIAN
SERBIAN (CYRILLIC) [ROMANIZATION;
UN 1977]
SERBIAN (LATIN)
SLOVAK
SLOVENIAN
SORBIAN LOWER
SORBIAN UPPER
TABASARAN
TAJIK
TAJIK (CYRILLIC) [ROMANIZATION; BGN/
PCGN 1994]
TALYSH (CYRILLIC)
TATAR
TATI
TONGAN
TSAKHUR (CYRILLIC)
TSAKONIAN MONOTONIC
TURKISH
TURKMEN
TUVINIAN
UBYKH
UDI
UKRAINIAN
UZBEK
UZBEK (CYRILLIC) [ROMANIZATION;
BGN/PCGN 1979]
VÅMHUSMÅL
VEPSIAN
WALLISIAN
WELSH
WOLOF

**SUPPORTED
UNICODE RANGES**

TITLE	NUMBER OF CHARACTERS		EXAMPLES
	STD	PRO	
BASIC LATIN	97	97	! " # ... } ~
LATIN-1 SUPPLEMENT	96	96	ı ç € ... ý þ ÿ
LATIN EXTENDED-A	13	128	Ā ā Ă ... Ž ž ı
LATIN EXTENDED-B	1	27	Ɖ ƒ Ƴ ... Ƨ Ƨ Ƨ
IPA EXTENSIONS		1	ə
SPACING MODIFIER LETTERS	10	10	‘ ’ ^ ... , ~ “
GREEK AND COPTIC	5	74	; ’ ” ... ú ó β
CYRILLIC		136	È Ë Ъ ... ө Ү ы
LATIN EXTENDED ADDITIONAL		10	Ẁ ẁ Ẃ ... ẋ Ỳ ỳ
GENERAL PUNCTUATION	19	20	– — — ... < > /
SUPERSCRIPTS AND SUBSCRIPTS	17	17	⁰ ⁴ ⁵ ... ₇ ₈ ₉
CURRENCY SYMBOLS	2	2	€ ₯
LETTERLIKE SYMBOLS	3	3	№ ™ Ω
NUMBER FORMS	13	13	1/3 2/3 1/5 ... 5/8 7/8 1/

TITLE	NUMBER OF CHARACTERS		EXAMPLES
	STD	PRO	
ARROWS	8	8	← ↑ → ... ↗ ↘ ↙
MATHEMATICAL OPERATORS	14	14	∂ Δ ∏ ... ≤ ≥ ·
GEOMETRIC SHAPES	1	1	◇
ALPHABETIC PRESENTATION FORMS 2		2	fi fl

Shag pile i13

AaBbCcDdEeFfGgHhIiJjKkLl

abcdefghijklmnopqrstuvwxyz 0123456789

ABCDEFGHIJKLMNOPQRSTUVWXYZ

FF DIN Offc Regular 14/16 pt

Sempre domenica prenderà vita una giornata Gut getarnt im Neptungras steht ein Kuckuckslipp. Serán, a juicio de los científicos, tres épocas Onks tää vika kysymys. Hän on

FF DIN Offc Regular 12/14 pt

Sempre domenica prenderà vita una giornata Gut getarnt im Neptungras steht ein Kuckuckslipp. Serán, a juicio de los científicos, tres épocas Onks tää vika kysymys. Hän on työskennellyt Il y aurait bien de choses à dire là-

FF DIN Offc Regular 10/12 pt

Sempre domenica prenderà vita una giornata Gut getarnt im Neptungras steht ein Kuckuckslipp. Serán, a juicio de los científicos, tres épocas Onks tää vika

kysymys. Hän on työskennellyt Il y aurait bien de choses à dire là-dessus. Several tenors sing in culturally void display. Eigentlich wollen die Leute nur die Sonne

FF DIN Offc Regular 8/10 pt

Sempre domenica prenderà vita una giornata Gut getarnt im Neptungras steht ein Kuckuckslipp. Serán, a juicio de los

científicos, tres épocas Onks tää vika kysymys. Hän on työskennellyt Il y aurait bien de choses à dire là-dessus. Several tenors sing in

culturally void display. Eigentlich wollen die Leute nur die Sonne genießen. Ayer, todavía en pleno echazo, celebraban su aniversario