GILL SANS The British Helvetic

SOURCES

https://en.wikipeda.org/wiki/Gill_Sus https://en.wikipeda.org/wiki/Jansson_(tyeface) https://en.wikipeda.org/wiki/Jans-serif#Humanist http://thinkingwithtype.com/letter/#type-classification http://www.bbc.com/news/mayazyine-3591680/

http://www.bbc.com/news/magazine-35916807 http://idsgn.org/posts/know-your-type-gill-sans/

https://www.typotheque.com/articles/re-evaluation_of_gill_sans http://www.huffingtonpost.com/2014/03/13/font-history_n_4942922.html

http://www.huff	fingto	npos	t.com	/2014	/03/13	l/font	-his
Gill Sans was designed in 1928 by			L.	GILL SANS		SAN	
English sculptor and typographer Eric				Aa	Pp		
Gill. It was published by the British branch of Monotype in response to a				Вь	Qq	Standard 1	
series of sans-serif fonts released in				Cc	Rr	North	
recent years in	Α	D	G	Dd			V
Germany, including Futura.	B	Ĕ	Н	Ee		ΰ	
Eric Gill was	C				Uu		> Y
apprenticed to		Ν	Q	Gg			4
Edward Johnson, who designed the	L	0	R S	Hh	Ww		5
Johnston typeface		Р			Xx		6
for the London Underground Railways in 1916.				Ji	Yy	me Notable	
Gill Sans is a	(GILL			Zz	covers 193	
derivative of Johnston, which	erivative of SANS			ш	123		
was not available				Mm	456	Gove	
for commercial				Nn	789	of Gill S sobrique	
use at the time.	H	Helvetica			0&		

Johnston, belongs to the Humanist Sansserif family that Johnston initiated. Both typefaces share capitals of classical proportions inspired by Roman inscriptions, and very legible lower case letters with large x-heights. The O and the Q have a tilted axis. Miniscule letters show variations in line weight reminding of calligraphy, particularly visible in lower case a and r. The a, e and the double storey g have small counters. Eric Gill stated in An Essay on Typography that he introduced simplifications required to make the reproduction of letters "foolproof": "The first notable attempt to work out the norm for plain letters was made by Mr Edward Johnston when he designed the sans-serif letter for the London Underground Railways. Some of these letters are not entirely satisfactory, especially when it is remembered that, for such a purpose, an alphabet should be as near as possible 'fool-proof'... as the

Gill Sans, which is very similar to

ans in the UK earned it the t of "Helvetica of England" philosophers would say-nothing should be left to the imagination of the sign-writer or enamel-plate maker." Comparing Johnston and Gill Sans shows that major differences include actual simplifications. For example, round dots on the i and j replace the tilted squares found in Johnston. Also, the shape of the bottom counter of the lower case g is more regular. The arms of the capital E and F have equal lengths. The descender of the lower case y is straight instead of curved. But Eric Gill also introduced some complications, contrary to his claim: he added a decorative terminal to the lower case a. dramatically increased the variation in line width in the arm of the lowercase r, and changed the straight tail of the Q into a calligraphic stroke Furthermore, he removed the distinction between upper case I (i), lower case I (L) and

numeral I(one), all identical in Gill Sans,

which makes it less suitable for signage.

In spite of its quirks Gill Sans became nensely popular in the UK rting with its adoption as a ypeface by the London and Eastern Railway in 1929, it appeared everywhere from railway engines to station signage. timetables. nus and advertising posters uses include the distinctive of Penguin books, since the 0s, the BBC logo and visual since 1997 and the British nt since 2003. The ubiquity

https://www.coursera.org/learn/ppography/lecture/MbCW/scala-sans-typographic-remix MEGG'S HISTORY OF GRAPHIC DESIGN (5TH EDITION) p. 339,Typeface design in the first half of the twentieth century

Spécialisation graphisme

de CalArts sur Coursera (2017)

Affiche Gill Sans pour le cours d'introduction à la typographie