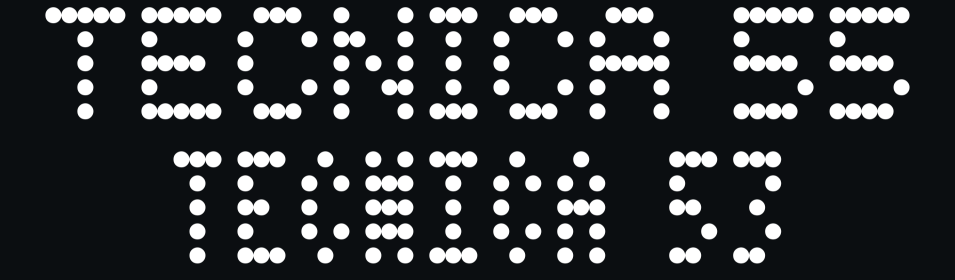
DAVIDE PISCITELLI TECNICA TYPEFACE TYPE SPECIMEN



©2024 ALL RIGHTS RESERVED 01/10

	displays. By balancing legibility and efficiency on low-resolution devices, it celebrates geometric simplicity with a modern edge. Tecnica 55 is built on a 5x5 grid, featuring bold, modular characters with a strong geometric structure—perfect for designs that demand clarity and impact. Tecnica 53 uses a 5x3 grid, delivering a sleek, space-efficient design ideal for tight layouts, retro digital aesthetics, or minimalist applications. Together, Tecnica 55 and 53 offer a versatile blend of form and function, ideal for technical, sci-fi, and pixel-inspired designs. Whether for interfaces, tech branding, or creative projects, they bring a nostalgic yet futuristic appeal, embodying precision and innovation.		
NAME	Tecnica Typeface		
STYLE	Tecnica 55, Tecnica 53		
YEAR	2024		
VERSION	1.000		
SCRIPTS	Latin, Latin Extended		
FORMATS	OTF, TTF, WOFF, WOFF2		
DESIGNER	Davide Piscitelli		
CONTACT	Website: davidepiscitelli.framer.ai Email: davidepscll@gmail.com		
COPYRIGHT	©2024 Davide Piscitelli. All rights reserved		

Tecnica Typeface channels the iconic charm of dot

matrix printing, a cornerstone of early digital

ABOUT THE FONT

LICENSE

This font is licensed under the SIL Open Font License 1.1 (OFL). For the full license text, visit: https://scripts.sil.org/OFL.

SUPPORTED LANGUAGES

Afrikaans, Albanian, Asturian, Asu (Tanzania), Basque, Bemba (Zambia), Bena (Tanzania), Breton, Catalan, Chiga, Cornish, Croatian, Czech, Danish, Dutch, Embu, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Friulian, Galician, Ganda, German, Gusii, Hungarian, Icelandic, Igbo, Inari Sami, Indonesian, Irish, Italian, Jola-Fonyi, Kabuverdianu, Kabyle, Kalaallisut, Kalenjin, Kamba (Kenya), Kikuyu, Kinyarwanda, Koyra, Chiini Songhay, Koyraboro Senni, Songhai, Kölsch, Langi, Latvian, Lithuanian, Lower Sorbian, Luo (Kenya and, Tanzania), Luxembourgish, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Maltese, Manx, Meru, Morisyen, North Ndebele, Northern Sami, Norwegian Bokmål, Norwegian Nynorsk , Nyankole, Oromo, Polish, Portuguese, Prussian, Quechua, Romanian, Romansh, Rombo, Rundi, Rwa, Samburu, Sango, Sangu (Tanzania), Scottish Gaelic, Sena, Serbian, Shambala, Shona, Slovak, Slovenian, Soga, Somali, Spanish Swahili, Swedish, Swiss German, Tachelhit, Taita, Tasawag, Teso, Turkish, Upper Sorbian, Uzbek, Volapük, Vunjo, Walser, Welsh, Western Frisian, Yoruba, Zarma, Zulu

©2024 ALL RIGHTS RESERVED 02/10

LATIN BASE	AaBbCcDdEeFf6gHhIiJjKk LlMmNn OoFpQqRrSsTtUuV wwwxxyyZz
LATIN EXTENDED	Á Á Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä

PUNCTUATION	(.,!;?!&;m)[&@#]{}{}} ;**,**_/*******¶\$&&#</th></tr><tr><td>CURRENCY, MATHEMATICAL OPERATORS</td><td>ΞΞ±¥¢¤%%+-×/=±φ<>≤≥±√- ◊δΠΣΩπμλβ«β^ ¦¤/</td></tr><tr><td>SUPERSCRIPTS, SUBSCRIPTS, FRACTIONS, ORDINALS</td><td>H * 1 2 2 4 _{3 4 7 + 3} 1 0 0 1/2 1/4 3/4 1/+ 3/+ 5/+ 7/+</td></tr><tr><td>NUMERATORS, DENOMINATORS</td><td>H 0 1 2 3 4 5 6 7 0 5 H 0 1 2 3 4 5 6 7 0 5</td></tr><tr><td>ARROW</td><td>+ † + .</td></tr></tbody></table>
-------------	--

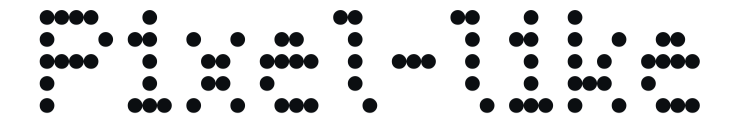
PROPORTIONAL FIGURES

©2024 ALL RIGHTS RESERVED 03/10

LATIN BASE	A a B b c e D d E e F f G g H h I i J j K k L l H m H n o o P p o q R r S s T t U u V v W w X x Y y Z z	PUNCTUATION	
		CURRENCY, MATHEMATICAL OPERATORS	# 5
		SUPERSCRIPTS, SUBSCRIPTS, FRACTIONS, ORDINALS	# * 1 2 3 4 _{5 5 7 + +} 1 4 * 1/2 1/4 3/4 1/+ 3/+ 5/+ 7/+
		NUMERATORS, DENOMINATORS	# 0 1 2 3 4 5 6 7 0 5 # 0 1 2 3 4 5 6 7 0 5
		ARROW	+ + + +

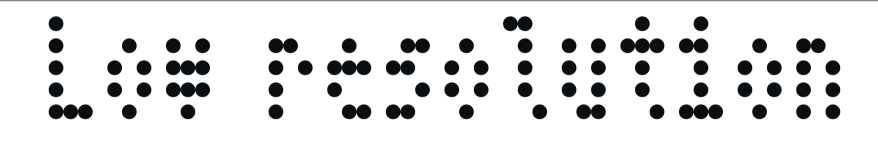
©2024 ALL RIGHTS RESERVED 04/10

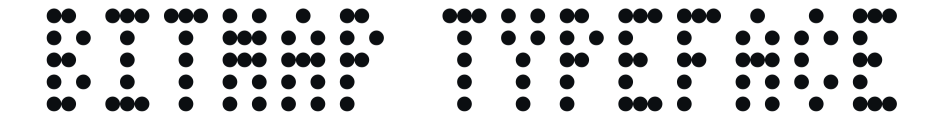
TECNICA 55 SIZE: 132PT





TECNICA 53 SIZE: 132PT

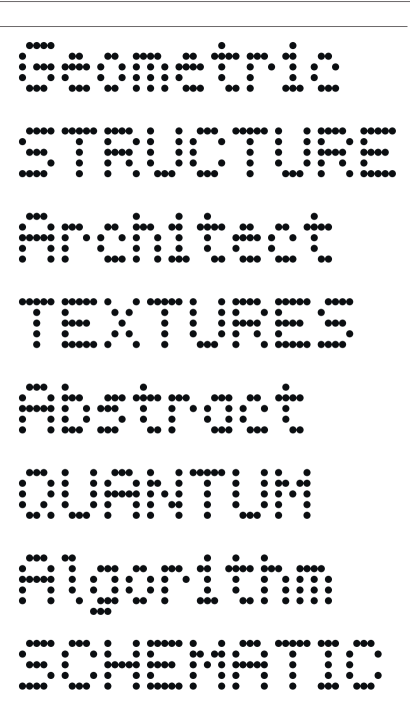




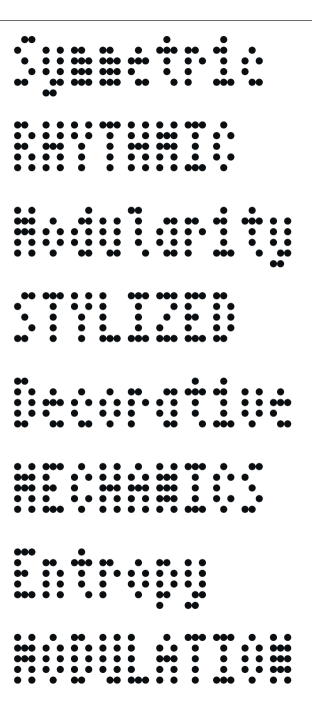
©2024 ALL RIGHTS RESERVED 05/10

DAVIDE PISCITELLI TECNICA TYPEFACE TYPEFACE OVERVIEW TYPE SPECIMEN

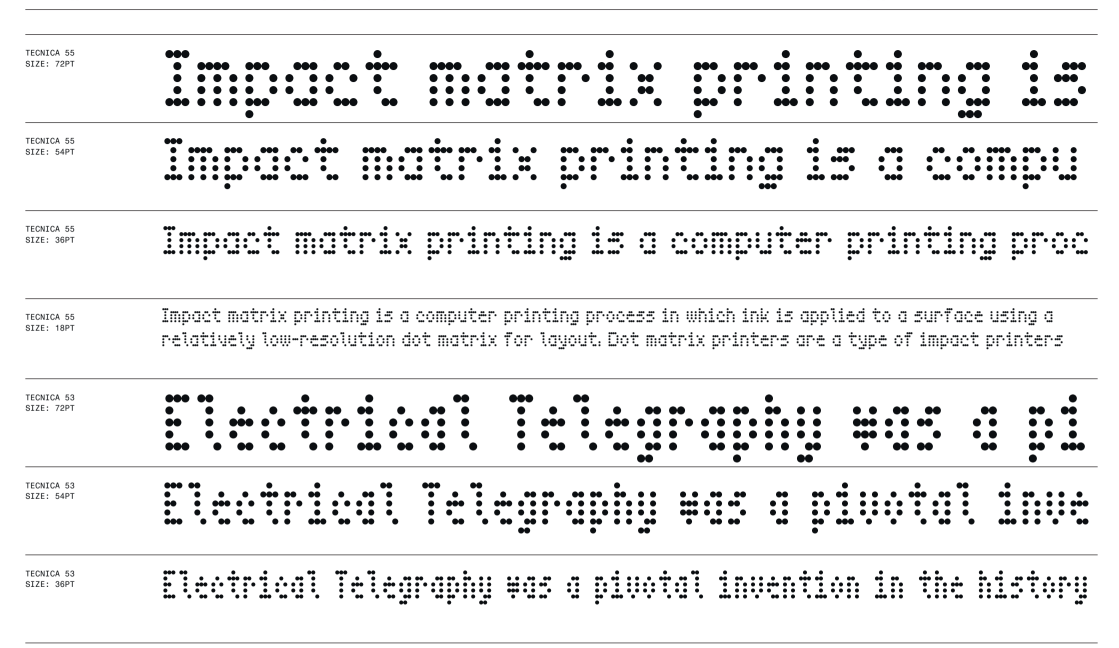
TECNICA 55 SIZE: 64PT



TECNICA 53 SIZE: 64PT



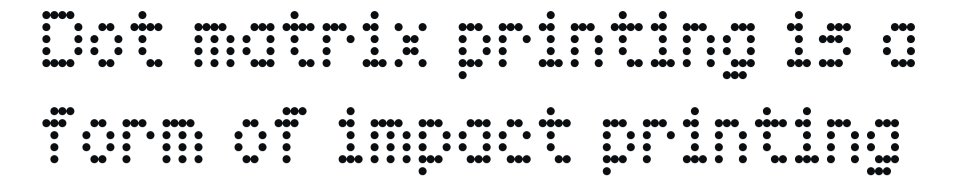
©2024 ALL RIGHTS RESERVED 06/10



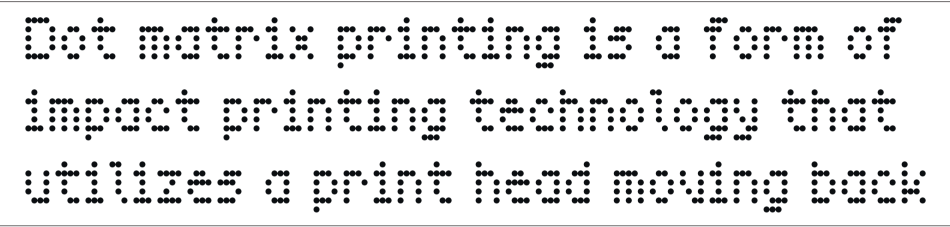
Electrical Telegraphy was a pivotal invention in the history of communication, providing a reliable and efficient means of transmitting messages across wast distances. By utilizing electrical currents to convey coded signals, typically in No

©2024 ALL RIGHTS RESERVED 07/10

TECNICA 55 SIZE: 72PT

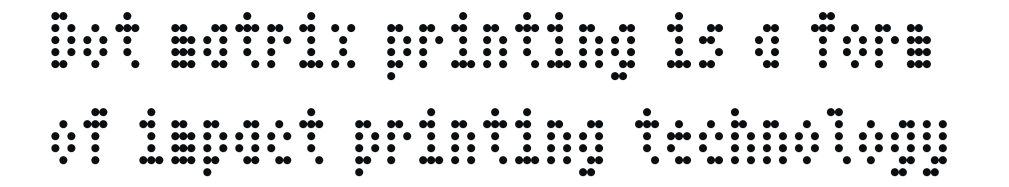


TECNICA 55 SIZE: 54PT

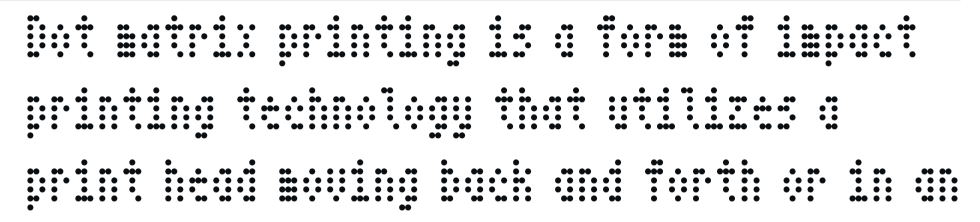


TECNICA 55 SIZE: 36PT ©2024 ALL RIGHTS RESERVED 08/10

TECNICA 53 SIZE: 72PT



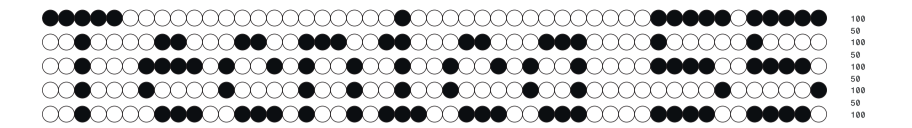
TECNICA 53 SIZE: 54PT



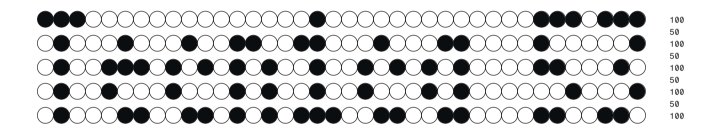
TECNICA 53 SIZE: 36PT

©2024 ALL RIGHTS RESERVED 09/10

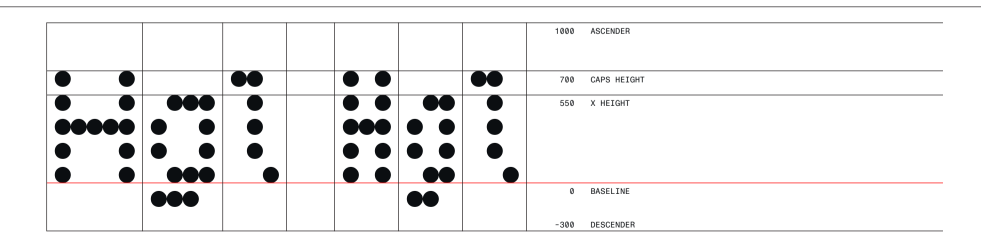
TECNICA 55 GRID



TECNICA 53 GRID



VERTICAL METRIC



©2024 ALL RIGHTS RESERVED 10/10