

Dot-Matrix Dashes Circular Structure 5 x 9 Rasta-system **Grid Background**

Introduction

The Foundry Types

Both Foundry Dit and Dat families are fonts based on the same concept of an integral dot matrix grid system as Foundry Plek and Flek; Foundry Dat differs in that it also has this same grid matrix in the background of the letters. Foundry Dit has the exact same essential letterforms and also works as a correspondence font with a 'typewriter font' effect.

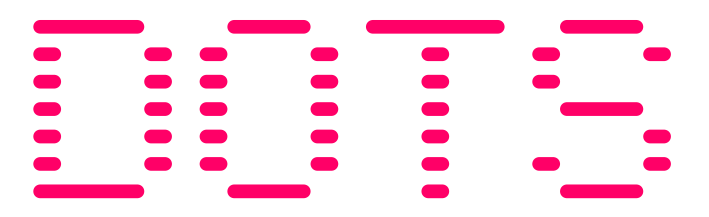
With an oblong, lozenge shape Foundry Dit and Dat appears soft, padded and has been created with a common horizontal dash grid structure for precise layering when characters are superimposed. Dat's integrated background aligns vertically and horizontally, when set solid, forming a continuous pattern.

The characters can, also be offset to make compositional shapes – in the process becoming images – a graphic language with total integration of form and function. Dit functions as a legible correspondence font, with a 'typewriter' feel.

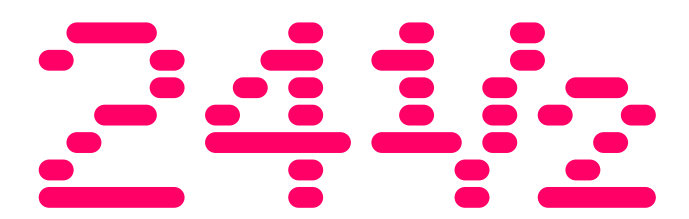
Like Foundry Plek and Flek, the 5 x 9 grid system allows the lozenge shapes to vary in size but still adhere strictly to the grid so that you can maneuver one text box exactly over each other to build up various patterns and colour schemes. The name Dit and Dat came from an off-the-cuff remark David made in response to Foundry Plek and Flek as to what we should name the new font. Dit and Dat, (This and That in Dutch).

Foundry Dit and Dat families include: Light, Regular, Medium and Bold weights – with the addition of a series of dashes to extend the grid vertically and horizontally. These two font families allow you to explore a whole new graphic language that can be developed, create and play with.

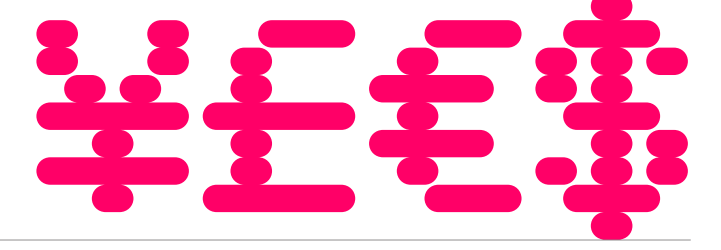
Light



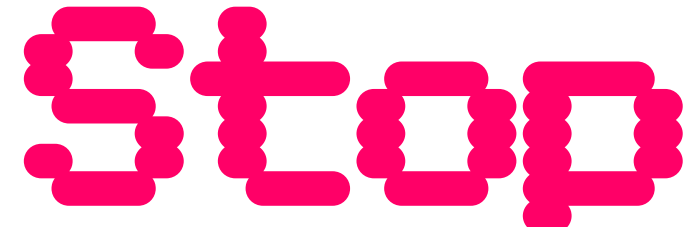
Regular



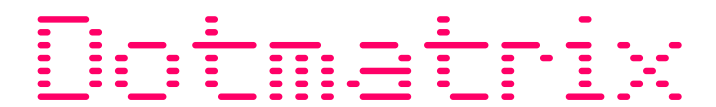
Medium



Bold



Light



Regular



Medium



Bold



Grid



Light

The Foundry Types

The Foundry Dit and Dat families same integr :ertorms; diff also has ti ewant ssential le also works

The Foundry Types Foundry Dit / Dat 36pt Type Specimen 01

Foundry Dit

Regular

The Foundry Dit and Dat families are same intedr tterforms; t also has ti matrix the exact essential letterforms also works

The Foundry Types Foundry Dit / Dat 36pt Type Specimen 01

Foundry Dit

Medium

The Foundry Dit and Dat families are fonts based on the same integral dot matrix grid system that creates all their letterforms; Foundry Flek differs in that it also has this same grid matrix in the background of the letters. Foundry has the exact same essential letterforms and also works as a

The Foundry Types Foundry Dit / Dat 36pt Type Specimen 01

Foundry Dit

Bold

The Foundry Dit and Dat families are fonts based on the same integral dot matrix grid sys that creates al letterforms; Foundry Flek differs in that it also has this sa rid matrix in the background of the letters. Foundr has the exact same essential letterforms and also works as a

The Foundry Types	Foundry Dit / Dat	Type Specimen 01		
	Foundry Dit			
Capitals	ABCDEFGHIJKLMNOPQRSTUVWXYZ			
	ÀÁÁÁÄÄÄÁEÇ ŒPŠÙÚÜÜÝ	ĐĚÉËËÌÍÏÏŁÑÒÓÖÖ ŸŽ		
Lowercase	abcdefghijklnopqrstuvwxyz			
	àáâããåæç þšßùúûüýį	dèéëëìíîïłñòóöööç jž		
Ligatures				
Tabular lining figures	01234567	89#\$¢£€¥f%o%oo¤		
Fractions	1/41/23/4			
Mathematical symbols	+- <u>+</u> X+==	~<>≤≥¬ (Ω∏µπl*		
Ordinals	a 0			
Punctuation	""""",,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Arrows	(
Grid				

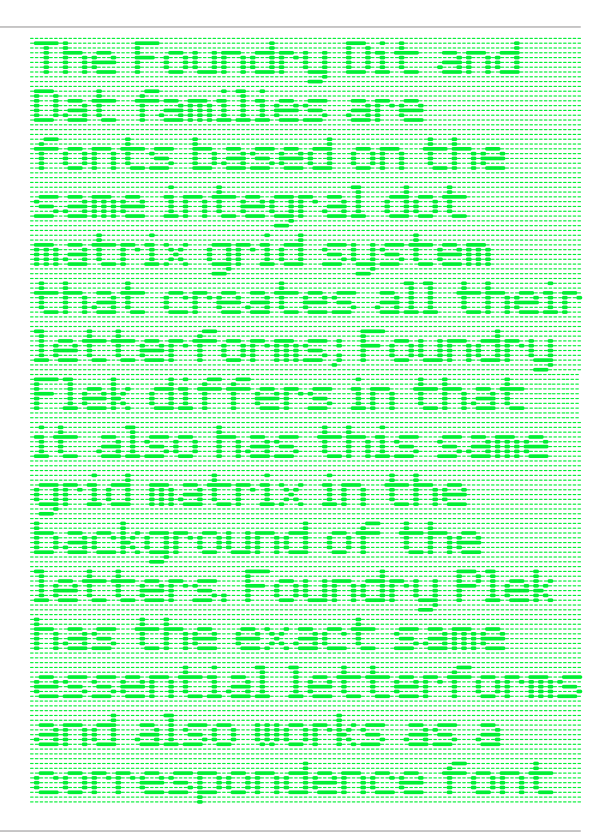




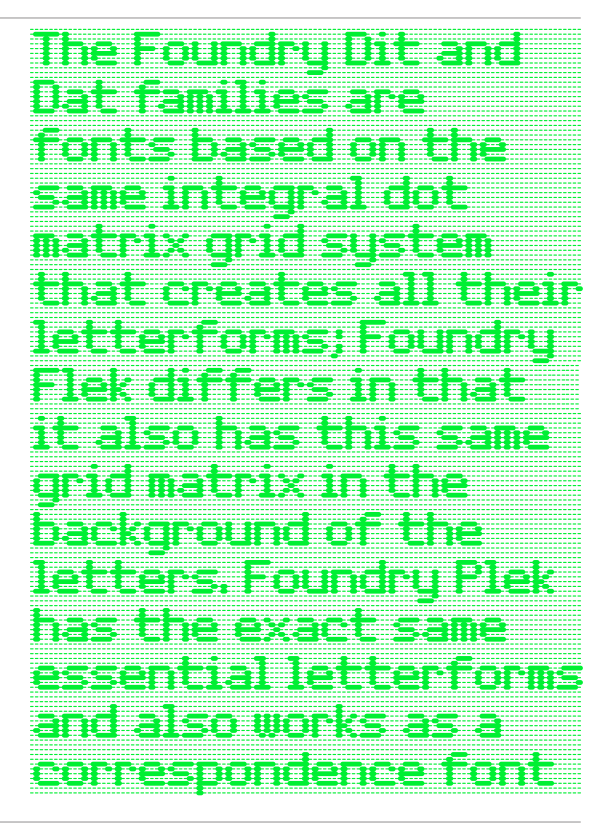
The Foundry	⁷ Types	Foundry Dit / Dat	Type Spe	cimen 01
		Foundry Dat		
Light				
Regular			0-0-0-0-	
Medium				
Bold	A			
Grid				

Light

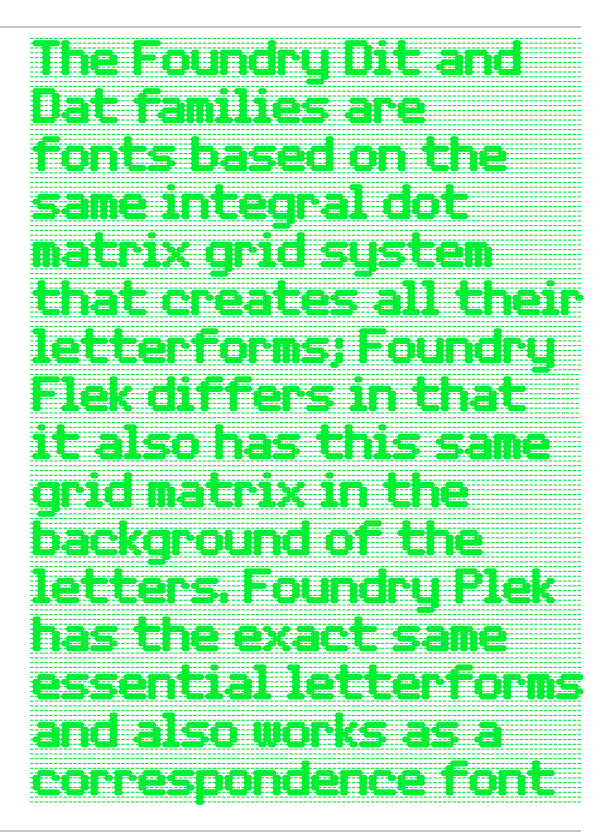
Regular



Medium



Bold





- ===== =

The Foundry Types Foundry Dit / Dat Type Specimen 01

Language support

Abenaki, Afaan Oromo, Afar, Afrikaans, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Arrernte, Arvanitic. Asturian, Aymara, Basque, Bikol. Bislama, Breton, Cape Verdean, Catalan, Cebuano, Chamorro, Chavacano, Chickasaw, Cofan, Corsican, Danish, Dawan, Delaware, Dholuo, Drehu.

Filipino, Finnish, Folkspraak, French, Frisian. Friulian, Galician, Genoese, German, Gooniyandi, Greenlandic, Guadeloupean, Gwichin, Haitian Creole, Han, Hiligaynon, Hopi, Icelandic, Ido. Ilocano, Indonesian, Interglossa, Interlingua, Irish, Italian, Jamaican, Javanese, Jerriais, Kala Lagaw Ya, Kapampangan, Kaqchikel, Kikongo, Kinyarwanda,

Kiribati,

Kirundi,

Klingon,

Latin, Latino Sine, Lojban, Lombard, Low Saxon, Luxembourgish, Makhuwa, Malay, Manx, Marquesan, Meriam Mir, Mohawk, Montagnais, Murrinhpatha, Nagamese Creole, Ndebele, Neapolitan, Ngiyambaa, Norwegian, Novial, Occidental, Occitan, Oshiwambo, Palauan, Papiamento, Piedmontese, Portuguese, Potawatomi, Qeqchi, Quechua, Rarotongan, Romansh, Rotokas, Sami Southern,

Samoan,

Sango,

Seri, Seychellois, Shawnee, Shona, Sicilian, Slovio, Somali, Sotho Northern, Sotho Southern, Spanish, Sranan, Sundanese, Swahili, Swazi, Swedish, Tagalog, Tetum, Tok Pisin, Tokelauan, Tshiluba, Tsonga, Tswana, Tumbuka, Tzotzil, Ukrainian, Uzbek, Venetian, Volapuk, Voro. Walloon, Waraywaray, Warlpiri, Wayuu,

Saramaccan,

Scottish Gaelic,

Sardinian,

Wikmungkan, Wiradjuri, Xhosa, Yapese, Yindjibarndi, Zapotec, Zulu,

OpenType features

Ligatures Fractions Ordinals

Dutch,

English,

Estonian,

Faroese,

Fijian,

Tabular Lining Figures

Foundry Dit & Dat Grid keystrokes

1=

2 =

3 = "

4 =

5 =

6 =

7 = . 8 = _

9 =

Wassily Kandinsky

