



Mont is a versatile family that can be used at both large and small sizes. When used in headlines the typeface can be set in thin or heavy weights that displays the refined geometric forms at their extremes. In the smaller sizes and short paragraphs, Mont gives the text an overall sharp look and a clean, contemporary feel.

FOUNDRY	DESIGNERS	CLASSIFICATION
Fontfabric	Svetoslav Simov Mirela Belova	Geometric Sans Serif

FAMILY Aa

The family contains 10 roman weights with corresponding italics and two free demos for the total of 20 fonts.

**The true  
BEAUTY  
lies in the  
simplicity  
of the GEOMETRY**

ROOTS 

The development of Mont started back in 2017 as an idea to design a functional and well-balanced design based on pure geometry. Svet Simov and his team explored the boundaries of the basic geometrical forms such as triangle, square, and circle – parts of which can be seen as a underlying forms in the final design.

FONT FACTS 

- Although Mont is a sans based on strict geometry, none of the letters feature a pure geometrical form. The team made numerous compensations and tests to ensure all characters are visually pleasing and fully functional
- Fontfabric's diligent efforts on the constructive forms and beziers lead to the honorable award #1 Bestselling Typeface released in 2018.

LEGIBILITY 

Mont's low contrast and prominent x-height define its great legibility. The circular foundation of the round characters b, d, p, q, o, c, e contributes to a clean, modern geometric aesthetic.

PROMINENT X-HEIGHT

VERTICALLY CUTTED TERMINALS CLIPPED AT  
RIGHT ANGLES TO STROKES

Typography

SINGLE STORY g AND a

CIRCULAR GEOMETRIC  
PROPORTIONSHOW TO SPOT 

**a** Single storey a with circular proportions

**t** the t's crossbar forms a triangle on the left side

**e** Closed lowercase apertures

**u** The lowercase u lacks its typical spur

**M** Uppercase M is wide and has a sharp middle

ALTERNATE CHOICES 

Nexa™

Futura® Now

Avenir® Next

FF Mark™

PERFECT PAIRINGS 

Singel™

Alkes™

FF Meta® Serif

Macklin™ Text

