

TABLE OF PARAMETERS OF REPRESENTATIVE AND PARAMETRIC FONTS

Table 7. Common and relevant fonts based on the parameters defined in Section 3.

Font	weight	width	contrast	xHeight	slant	seriflength	aperture	junction
HelveticaNeue Ultralight	20	370	20/20	514	0	0	75	150
HelveticaNeue Ultralight Italic					12			
HelveticaNeue Regular	85	343	75/90	517	0	0	69	140
HelveticaNeue Italic					12			
HelveticaNeue Bold	142	343	107/142	517	0	0	64	122
HelveticaNeue Bold Italic					12			
Source Sans ExtraLight	30	312	28/32	478	0	0	182	95
Source Sans ExtraLight Italic					11			
Source Sans Regular	83	307	69/86	486	0	0	130	100
Source Sans Italic					11			
Source Sans Black	172	298	138/176	500	0	0	50	120
Source Sans Black Italic					11			
Source Serif Extralight	28	321	20/32	470	0	81	165	120
Source Serif Extralight Italic					12			
Source Serif Regular	85	304	46/95	475	0	70	120	100
Source Serif Italic					12			
Source Serif Black	190	300	55/200	487	0	42	94	80
Source Serif Black Italic					12			
Roboto Thin	26	355	26/26	528	0	0	192	156
Roboto	98	321	78/98	528	0	0	95	101
Robto Bold	157	312	127/157	528	0	0	40	112
Roboto SlabThin	26	355	26/26	528	0	80	201	150
Roboto Slab	96	332	76/96	528	0	80	124	111
Roboto Slab Black	171	308	131/170	528	0	62	58	114
Amstelvar min	37	202	10/93	445	0			
Amstelvar default	83	328	58/93	500	0	74	170	115
Amstelvar max	240	522	108/93	600	0			
Calibri Light	58	300	50/61	462	0	0	145	104
Calibri Regular	80	298	67/84	465	0	0	127	117
Calibri Italic					11			
Calibri Bold	123	293	98/126	467	0	0	92	130
Infotypo-John Fell (min)	10	209	0/113	300	-20	0	64	132
Infotypo-John Fell (max)	200	505	71/113	600	20	85	180	50