Springsteel Serif Extreme



sinuous & wavy

CUIVaceous



Thin | Thin Italic | **Heavy | Heavy Italic**

A companion to Springsteel™ (sans-serif), the text weights (Light-**Bold**) of this serif typeface are intended for use in longer text blocks and smaller sizes. The extreme weights (Thin & **Heavy**) are more suited for larger size display use. Like the sans-serif, the typeface has an unusual construction using curves on the outside and straight lines inside characters, giving it quite an expressive and warm feel. It contains small caps and old-style figures, as well as superior/ inferior figures and common fractions and mathematical symbols. It supports Western plus Nordic, Eastern European and Turkish languages. Excellent spacing and extensive kerning (over 2800 pairs) provided by

Igino Marini/iKern.

CAPS and Old

ABCDEFGHIJKLMNOPQRSTUV WXYZabcdefghijklmnopqrst uvwxyzo123456789()[]{}/\|\|...:
;...---•!?;¿^*†‡_~.'"''",,,<>«»^a° # & @ © TM ® % % ° \$ ¢ £ ¥ € f ¤ ¶ § + - × ÷ĘĚĐĜĞĠĢĤĦÌÍÎÏĬĬĬĮIJĴĶĹĽĿŁĻ ÑŃŇŊŊÒÓÔÕÖŌŐŒØØŔŘŖŚ ŜŠŞŤŦŢÞÙÚÛÜŨŬŮŰŰŲŴŴ ŴŴŶŶŶŹŻŽàáâãäåāăąææćĉ ċčçďđèéêëēĕėĕęŋðĝğġĥħıìíîï ĩ I ĭ į ij ĵ ķ ĸ ĺ ľ ŀ ł ļ ñ ń ň 'n ņ ò ó ô õ ö ō ŏ ő œ øøŕřŗśŝšşşßťtţþùúûüũūŭůűű $\hat{\mathbf{w}}$ $\hat{\mathbf{w}}$ $\hat{\mathbf{w}}$ $\hat{\mathbf{y}}$ $\hat{\mathbf{y}}$ $\hat{\mathbf{y}}$ $\hat{\mathbf{z}}$ $\hat{\mathbf{z}}$ $\hat{\mathbf{z}}$ $\hat{\mathbf{u}}$ Ω ∂ Δ Π π Σ \forall \int ∞ 9 ½ ¼ ¾ ¾ 3/8 % % A B C D E F G H I J K L M N O PQRSTUVWXYZÁĂÂÄÀĀĄÅÃÆÉ ĆČÇĈĊĎĐÉĔĚÊËĖĒĘŊĐĞĜĢĠĦĤ ÍĬÎÏĮĨIJĴĶĹĽĻĿŁŃŇŅÑÓŎÔÖÒŐŌ ÕØØŒŔŘŖŚŠŞŜŞŤŦŢÞÚŬÛÜŰÛŪŲ ů ũ ẃ ŵ w y ý ŷ ÿ ź ż o 1 2 3 4 5 6 7 8 9

ABCDEFGHIJKLMNOPQRSTUV WXYZabcdefghijklmnopgrst UVWXYZ0123456789()[]{}/\||.,:
;...---•!?¡¿^*†‡_~.'"''",,,<>«»ª° $\# \& @ @ {}^{\mathsf{TM} \ \mathsf{B}} \% \% \circ \mathsf{S} \not \in \pounds \ \mathsf{Y} \in f \ \mathsf{M} \ \mathsf{F} + - \times \div$ $= \neq \approx \neg <> \pm \leq \geq / \hat{\tilde{C}} \hat$ ĘĚĐĜĞĠĢĤĦÌÍÎÏĪĬĬĮIJĴĶĹĽĿŁĻ ÑŃŇŅŊÒÓÔÕÖŌŎŐŒØØŔŘŖŚ ŜŠŞŞŤŦŢÞÙÚÛÜŨŪŬŮŰŰŲŴŴ ŴŴŶŶŶŹŻŽàáâãäåāāąææćĉ ċčçďđèéêëēĕėĕęŋðĝġġĥħıìíîï ĩ I Ĭ Į ij ĵ ķ ĸ ĺ ľ ŀ ł ļ ñ ń ň 'n ņ ò ó ô õ ö ō ŏ ő œ øớrrsŝšşşßťtţþùúûüũūŭůűų $\grave{w}\,\,\acute{w}\,\,\mathring{w}\,\,\mathring{y}\,\,\mathring{y}\,\,\mathring{y}\,\,\mathring{y}\,\,\mathring{z}\,\,\mathring{z}\,\,\mathring{z}\,\,\mu\,\,\Omega\,\,\partial\,\,\Delta\,\,\Pi\,\,\pi\,\,\Sigma\,\,\vee\,\,\int\,\,\infty\,\,$ 9 ½ ¼ ¾ ¾ 3/3 % % A B C D E F G H I J K L M N O PQRSTUVWXYZÁĂÂÄÀĀĄÅÃÆÆ ĆČÇĈĊĎĐÉĔĚÊËĖĒĘŊĐĞĜĢĠĦĤ ÍĬÎÏĪĮĨIJĴĶĹĽĻĿŁŃŇŅÑÓŎÔÖÒŐŌ ÕØØŒŔŘŖŚŠŞŜŞŤŦŢÞÚŬÛÜŰÙŪŲ ů ũ ẃ ŵ ẅ ẁ ỳ Ý Ŷ Ÿ Ź Ż O 1 2 3 4 5 6 7 8 9

ABCDEFGHIJKLMNOPQRSTU VWXYZabcdefghijklmnopqr stuvwxyzo123456789()[]{}/\ | | . , : ; ... - - - ·!? | ¿ ^ * † ‡ _ ~ · <>< > « » a ° # & @ © TM B % %. ° \$ ¢ £ ¥ € f ¤ $\P \S + - \times \div = \neq \approx \neg <> \pm \leq \geq /$ "ÀÁÁÄÄÄÄÄÆÆĆĈĊČÇĎÐ ÈÉÊËĒÉĘĚÐĜĞĢĤĦÌÍÎÏĪĪİ ĮIJĴĶĹĽĿŁĻÑŃŇŊŊÒÓÔÕÖŌŎ ŐŒØØŔŘŖŚŜŠŞŤŦŢÞÙÚÛÜŨ ŪŮŮŰŲW WWŸŶŶŸŹŻàáâã äåāăąææćĉċčçďđèéêëēĕéĕęŋ ðĝġĠĥħıìíîïīīiįijĵķĸĺľŀłļñń ň'nņòóôõöōŏőœøøŕřŗśŝšşṣß ťtị bù ú û ũ ũ ũ ử ử ư w w w w y ý ý ÿźżžμΩ∂ΔΠπΣ√∫∞◊fiflffffifflfj ffi Th 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 1/2 1/4 3/4 2/3 3/8 5/8 M B C D E F G H I J K L M N O P Q R S TUVWXYZÁÄÄÄÄÄÄÄÄÄÆÆĆČÇĈ ĊĎĐÉĚĚËĖĒĘŊĐĞĜĢĠĦĤÍĬÎÏÌ ĪĮĨIJĴĶĹĽĻĿŁŃŇŅÑÓŎÔÖÒŐŌŐØ ØŒŔŘŖŚŠŞŜȘŤŦŢÞÚŬŨÜŰÜŪŲŮ ũ w w w y y y y z z z o 1 2 3 4 5 6 7 8 9

ABCDEFGHIJKLMNOPQRSTU V W X Y Z a b c d e f q h i j k l m n o p q r stuvwxyzo123456789()[]{}/\ | | | . , : ; ... - - - · ! ? ; ¿ ^ * † ‡ _ ~ · <>«» a ° # & @ © ™ ® % % ° \$ ¢ £ ¥ € f ¤ $\P \S + - \times \div = \neq \approx \neg <> \pm \leq \geq /$ PÀ Á Â Ã Ä Å Ā Ā Æ Æ Ć Ĉ Ċ Č Ç Ď Đ ÈÉÉËËĒĖĘĚÐĜĞĠĢĤĦÌÍÎÏĪĬİ ĮIJĴĶĹĽĿŁĻÑŃŇŅŊÒÓÔÕÖŌŎ ŐŒØØŔŘŖŚŜŠŞŸŤŦŢÞÙÚÛÜŨ ŪŬŮŰŲŴŴŴŸŶŶŸŹŻŽàáâã äåāăąææćĉċčçďđèéêëēěeě ð ĝ ğ ġ ģ ĥ ħ ı ì í î ï ī ī ĭ į ij ĵ ķ ĸ ĺ l'l·ł ļ ñ ń ň'nnòóôõöōŏőœøøŕřŗśŝšşșß ťŧţþùúûüũūůűűçwwwwwwyýŷ ÿźżžμΩ∂ΔΠπΣ√∫∞◊fi fl ff ffi ffl fj ffi Th 0123456789 0123456789 1/2 1/4 3/4 2/3 3/8 5/8 M B C D E F G H I J K L M N O P Q R S TUVWXYZÁÄÄÄÄÄĀĄÅÃÆÆĆČÇĈ ĊĎĐÉĚÊËĖĒĘŊĐĞĜĢĠĦĤÍĬÎÏÌ ĪĮĨIJĴĶĹĽĻĿŁŃŇŅÑÓŎÔÖÒŐŌŐØ ØŒŔŘŖŚŠŞŜȘŤŦŢŀÚŬÛÜŰÛŪŲŮ ũ w w w y y y y z z z o 1 2 3 4 5 6 7 8 9