# Suisse

6 collections, 61 fonts Technical Documentation Suisse Int'l Cyrillic / Arabic alphabets included

# Suisse Int'l Condensed Suisse Int'l Condensed Suisse Int 'l Mono Suisse Works Suisse Neue Suisse Screen

Suisse

The Suisse typeface forms the centerpiece of the Swiss Typefaces library. Comprised of 6 collections with a total of 61 styles, Suisse is a utilitarian font set that covers all basic needs of the contemporary typographer, from Suisse Int'l, the go-to Grotesk with its monospaced and condensed companions, to the sturdy text serif Suisse Works, the clear-cut sans serif Suisse Screen, and the reliable slab serif Suisse Neue. Suisse combines classic style with cutting edge design quality and the most user-friendly license.

### Suisse Typeface Overview

OpenType Stylistic Sets alternates
 More infos on specific OpenType features pages

Suisse Int'l	Suisse Int'l Condensed	Suisse Int'l Mono	Suisse Works	Suisse Neue	Suisse Screen
Δ	Δ		ρ	Δ	
	U				
			•		
C	C	C	C	S	C
	J	J	U	J	<b>)</b>
an	ad	20	a	aa	ad
	<b>UU</b>		U		
			1		

Cверхлегкий خفيف حدًا Suisse Int'l Ultralight Suisse Int'l Ultralight Italic Сверхлегкий Курсивн Tонкий رفيع Suisse Int'l Thin Suisse Int'l Thin Italic Тонкий Курсивное Светлое خفيف Suisse Int'l Light Suisse Int'l Light Italic Светлое Курсивное Suisse Int'l Regular عادی Обычное Suisse Int'l Regular Italic Обычное Курсивное Suisse Int'l Book Terct Suisse Int'l Book Italic Текст Курсивное Среднее متوسّط Suisse Int'l Medium Suisse Int'l Medium Italic Среднее Курсивно Полужирное شبه داکن Suisse Int'l Semi Bold Suisse Int'l Semi Bold Italic Полужирное Ку Suisse Int'l Bold داكن Жирное Suisse Int'l Bold Italic Жирное Курсивное Suisse Int'l Black أسود Чёрное Suisse Int'l Black Italic Чёрное Курсивн

Suisse Int'l Condensed 12 fonts Latin Suisse Int'l Cond Thin Suisse Int'l Cond Thin Italic Suisse Int'l Cond Light Suisse Int'l Cond Light Italic Suisse Int'l Cond Regular Suisse Int'l Cond Regular Italic Suisse Int'l Cond Medium Suisse Int'l Cond Medium Italic Suisse Int'l Cond Semi Bold Suisse Int'l Cond Semi Bold Italic Suisse Int'l Cond Bold Suisse Int'l Cond Bold Italic

Suisse Int'l Mono 3 fonts Latin

# Suisse Int'l Mono Thin Suisse Int'l Mono Regular Suisse Int'l Mono Bold

Suisse Works 8 fonts Latin

Suisse Works Regular Suisse Works Regular Italic Suisse Works Book Suisse Works Book Italic Suisse Works Medium Suisse Works Medium Italic Suisse Works Bold Suisse Works Bold Suisse Neue 6 fonts Latin

Suisse Neue Light Suisse Neue Light Italic Suisse Neue Regular Suisse Neue Regular Italic Suisse Neue Medium Suisse Neue Medium Italic

Suisse Screen Thin Тонкий Suisse Screen Thin Italic Тонкий Курсивное Suisse Screen Light Светлое Suisse Screen Light Italic Светлое Курсивнс Suisse Screen Monitor Монитор Suisse Screen Monitor Italic Монитор Курси Suisse Screen Regular Обычное Suisse Screen Regular Italic Обычное Курс Suisse Screen Medium Среднее Suisse Screen Medium Italic Среднее Кур Suisse Screen Semi Bold Полужирное Suisse Screen Semi Bold Italic Полужирн Suisse Screen Bold Жирное Suisse Screen Bold Italic Жирное Курси

Suisse Screen 14 fonts

Latin

# Suisse Int'l

1 collection, 18 fonts, Latin / Cyrillic / Arabic

Ultralight Thin Light Regular Book Medium Semi Bold Bold Black Italic Italic Italic Italic Italic Italic Italic Italic Italic Uppercase (Latin)

# ABCDEFGHIJKLMNOPQRS TUVWXYZ ÀÁÂÃÄÅÅĀĂĄÆÇĆČĆĊĎĐ ÈÉËĖÊĒĒĒĖĞĜĠĠĦĤÌĺĨĬĬĬĬĬĨĬĨ ĮĴĶĹĽĻĿŁÑŊŃŇŅÒÓÔÕÖØ ŎŐŌỌŒÙÚÛÜŮŬŰŪŲŨŲ ŔŘŖŚŠŞŜŞŦŤŢŴŴŴŴŶÝŶ ŸŶŹŽŻÞƏ

Lowercase (Latin)

## abcdefghijklmnopqrstuvw

### xyz

àáâãäåăāąæçćčĉċďđðèéê ëĕĕēęėğĝģġħĥìíĩïïĭīįĩïjĵķĺľļŀłñ ŋńňņòóôõöøŏőōọœŕřŗśšşŝ şŧťţùúûüŭūųůũųẁŵŵÿýÿŷӯ źžżþßə

### Figures

# 1234567890

### Fractions

<sup>1</sup>/<sub>2</sub><sup>1</sup>/<sub>3</sub><sup>1</sup>/<sub>4</sub><sup>1</sup>/<sub>5</sub><sup>1</sup>/<sub>6</sub><sup>1</sup>/<sub>8</sub><sup>2</sup>/<sub>3</sub><sup>2</sup>/<sub>5</sub><sup>3</sup>/<sub>4</sub><sup>3</sup>/<sub>5</sub><sup>3</sup>/<sub>8</sub><sup>4</sup>/<sub>5</sub><sup>5</sup>/<sub>6</sub> 5/<sub>8</sub><sup>7</sup>/<sub>8</sub><sup>1</sup>/ % %

Uppercase (Cyrillic)

# АБВГДЕЁЖЗИЙКЛМНОП РСТУФХЦЧШЩЪЫЬЭЮЯ ЂЃЄЅІЇЈЉЊЋЌЎЏҐѢѲѴҒ ҖҚҢҮҰҲҶҺІӘӢѲӮ

Lowercase (Cyrillic)

абвгдеёжзийклмнопрстуф хцчшщъыьэюяђŕєѕіїјљњћќ ўџґѣѳѵӻҗқңүұҳҷһlәӣѳӯ

Bulgarian/Serbian localized forms

# ДЛбвгджзийклптцшщъью

Standard Ligatures (Latin)	(Cyrillic)
fi fl	ΪΪΪ
Punctuation	
!?;¿*&(/),— { }¦«»‹›''"","●	_ /

Currencies

# ¤ف£¢€¥€€

Symbols

```
©®℗™℮ł№§¶ª°#°
```

Mathematical Signs

+<=>±µ×÷−≤≥≠^~≈∂∏√ ∑∫∞∆Ωπ∕

Arrows and endings

# ↵↳ᡪᠠᢣᡄᠰᢣᠮ᠌ᢦ᠈ᢦ᠌ᢦᢁᢞ᠉ᡧ ᡧ᠋ᢣᡄᡗᢣᠮ᠍᠋᠐᠐●



Arabic

Suisse Int'l Glyph Overview

ء ١١٦١ أ أ إ إ ب ببب ت تتت ث ثثث ج ججج ح ححح خ خخخ د ـد ذ ـذ ر ـر ز ـز س سسس ش ششش ص صصص ض ضضض ط ططط ظ ظظظ ع ععع غ غغغ ف ففف ڨ ڨڨڨ ﻕ ققق ك ككك ل للل م ممم ن ننن ه ههه ة ـة و ـو ؤ ـؤ ئ ئئى ء ي يي

Persian (Farsi) extension

پ پپپ چ چچچ ژ ـژ گ گگگ ی پیې

Urdū extension

Vocalisation marks

Arabic punctuation

{}\*?:..

Arabic, Persian (Farsi) and Urdū Figures

•١٢٣٤٥٦٧٨٩	Arabic Figures $\leftarrow$
·Ϳ <mark>Ϲ</mark> ϻ <mark>ϝ</mark> ͽϧϦϒϒϐ	Persian (Farsi) Figures $\leftarrow$
۰۱ <b>۲۳۲۵</b> ٦ <i>Ľ</i> ۸۹	Urdū Figures ←

Ligatures (Arabic)

لا لا لآ لآ لأ لأ لإ لإ في في في في ق قِ قَ نِي نِي نِي نِي تِي تِي تِي تِي ثِي ثِي ثئ ئى ئى ـنى نى ـنى نى نى تى تى تى تى ـصي ـمي مئ ـمئ في ـفي في ے ضی ضیٰ کی سی سی سی ىسى سى يسى يىسى سى يىسى شى ـشی شی ـشی شی ـشی سر سر بسر سار سار سار شار شار شار شار סע סי בשע באי מיל באיל האי <u>ָ</u> יָ שִׁי אַ אַ דע הָ דע הָ הַ הַ תַ הַ הָ ڹڔؙؠٙڔؙؠڔ۬ؠڹ؈ڹڹؾڹۺ ۺ ؠڹؠڹ ـین ـین کی کی ـکی ـکی کی لکی كئ كئ گى گى گى گى گى لگئ لي لي لي لي لي لي لي لي لئ لم لم لم لـ لم بم بم بم يم يم نم تم تم تم ja ja ja

OT Stylistic Set 1 : alternate "a"

### Shanghai Shanghai

OT Stylistic Set 2 : alternate "I"

### Berlin Berlin

OT Stylistic Set 3 : alternate "ß"

### Straße Straße

OT All Caps Punctuation

# N!?i¿ N!?i¿ N----· N----· ‹N› ‹N› «N» «N» (N) (N) [N] [N] {N} N|¦ N|;

OT All Caps Mathematical Signs

### $N+\div-=\times<>\leq\geq\neq\pm$

### $N + \div - = \times < > \leq \geq \neq \pm$

OT Figures

### A. Hn1234567890

- в. Hn1234567890
- c. Hn1234567890

### D. Hn1234567890

Swiss Typefaces

By selecting Stylistic Set 1 in the Character window → OpenType menu every double-storey lowercase 'a' will be automatically replaced by a single-storey lowercase 'a'.

By selecting Stylistic Set 2 in the Character window → OpenType menu every straight lowercase 'l' will be automatically replaced by a curvy lowercase 'l'.

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short ' $\beta$ ' will be automatically replaced by a longtailed ' $\beta$ '.

By selecting the All Caps feature, the punctuation will be automatically adjusted in height, weight and spacing to match the Capitals.

By selecting the All Caps feature, the mathematical signs will be automatically adjusted in height, weight and spacing to match the Capitals.

There are 4 different styles of figures: A. Default Figures B. OT All Caps Figures C. OT Tabular Lining Figures D. OT Proportional Oldstyle Figures

Suisse Typeface Technical Documentation

### OT Slashed Zero

# 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup> 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup>

OT Numerator

## N1234567890 N<sup>1234567890</sup>

OT Denominator

### N1234567890 N1234567890

**OT Fractions** 

13000/93270

13000/93270

OT Superior

N123abc()+

N<sup>123abc()+</sup>

 $N_{123abc()+}$ 

OT Inferior

N123abc()+

By selecting the Slashed Zero feature the digit '0' is becoming more distinct from the letter '0'.

By selecting one of the Superscript/Superior, Subscript/ Inferior, Numerator or Denominator features in the Character window → OpenType functions, the characters and figures will be automatically substituted by their adequate counterparts, specifically designed to match the font in size and weight, rather than being scaled down by the software.

#### Black Italic 72 pt



The first work on a *cryptographically* se chain of blocks was described in 1991 by Stuart They wanted to implement a where document timestamps could i tampered with. Which improved its ef

Semi Bold 14 pt

A blockchain is a decentralized, distributed and public dic ledger that is used to record transactions across many computers so that any involved record cannot be altered retroactively, without the alteration of all subsequent bloc

Thin 14 pt

Industry trade groups joined to create the Global Blockchain F 2016, an initiative of the Chamber of Digital Commerce. In Ma Gartner found that only 1% of ClOs indicated any kind of block

### Book 12 pt

Пиринговая платёжная система, использующая одноимённую є для учёта операций. Для обеспечения функционирования и заш системы используются криптографические методы, но при этог информация о транзакциях между адресами системы доступна открытом виде. Минимальная передаваемая величина (наимен величина дробления) — 10–8 биткойна — получила название «са в честь создателя Сатоси Накамото, хотя сам он использовал в случаях слово «цент».

### Regular 10 pt

طرح شخص أطلق على نفسه الاسم الرمزي ساتوشي ناكاموتو فكرة بيتكوين للمرة الأولى في ورقا بحثية في عام 2008 ووصفها بأنها نظام نقدي إلكتروني يعتمد في التعاملات المالية على مبدأ الند بالإنجليزية، وهو مصطلح تقني يعني التعامل المباشر بين مستخدم وآخر دون وجود وسيط (كالتور يقول القائمون على بيتكوين إن الهدف من هذه العملة التي طرحت للتداول للمرة الأولى سنة 009 تغيير الاقتصاد العالمي بنفس الطريقة التي غيرت بها الويب أساليب النشر وفي عام 2016 أعلن رج الأعمال الأسترالى كريغ رايت أنه هو ساتوشى ناكاموتو مقدما دليلا تقنيا على ذلك ولكن تم كشف

### Book 8 pt

In August 2014, the bitcoin blockchain file size, containing records of all transactions that have occurre on the network, reached 20 GB (gigabytes). In January 2015, the size had grown to almost 30 GB, and fr January 2016 to January 2017, the bitcoin blockchain grew from 50 GB to 100 GB in size. The words block and chain were used separately in Satoshi Nakamoto's original paper, but were eventually popularized a single word, blockchain, by 2016. Smart contracts which run on a blockchain, for example ones which "o invoices that pay themselves when a shipment arrives or share certificates which automatically send th owners dividends if profits reach a certain level." Require an off-chain oracle to access any "external da or events based on time or market conditions [that need] to interact with the blockchain." IBM opened a blockchain innovation research center in Singapore in July 2016. A working group for the World Econon Forum met in November 2016 to discuss the development of governance models related to blockchain According to Accenture, an application of the diffusion of innovations theory suggests that blockchains attained a 13.5% adoption rate within financial services in 2016, therefore reaching the early adopters p Industry trade groups joined to create the Global Blockchain Forum in 2016, an initiative of the Chambe of Digital Commerce. In May 2018, Gartner found that only 1% of CIOs indicated any kind of blockchain adoption within their organisations, and only 8% of CIOs were in the short-term 'planning or [looking at experimentation with blockchain. The first blockchain was conceptualized by a person (or group of peo known as Satoshi Nakamoto in 2008. Nakamoto improved the design in an important way using a Hash

# Suisse Int'l Condensed

1 collection, 12 fonts, Latin

Thin Light Regular Medium Semi Bold Bold Italic Italic Italic Italic Italic Italic Uppercase (Latin)

# ABCDEFGHIJKLMNOPQRSTUVW XYZ ÀÁÂÃÄÅÅĀĂĄÆÇĆČĈĊĎĐÈÉËĔÊĒĒ ĘĖĞĜĠĢĦĤÌÍĨĬĬĬĪĮĨļĴĶĹĽĻĿŁÑŊŃŇ ŅÒÓÔÕÖØŎŎŌŌŒÙÚÛÜŮŬŰŪŲŨ ŲŔŘŖŚŠŞŜŞŦŤŢŴŴŴŴŶÝŶŸŶŹŽ ŻÞƏ

Lowercase (Latin)

abcdefghijklmnopqrstuvwxyz àáâãäåăāąæçćčĉċďđðèéêëëěěēęė ğĝģġħĥìíîïıĭīįĩijĵķĺľļŀłñŋńňņòóôõöø ŏőōọœŕřŗśšşŝşŧťţùúûüŭūųůũųŵŵ ŵẅỳýÿŷyźźżþßə

### Figures

# 1234567890

### Fractions

 $\frac{1}{2}\frac{1}{3}\frac{1}{4}\frac{1}{5}\frac{1}{6}\frac{1}{8}\frac{2}{3}\frac{2}{5}\frac{3}{4}\frac{3}{5}\frac{3}{8}\frac{4}{5}\frac{5}{6}\frac{5}{8}\frac{7}{8}\frac{1}{1}$   $\frac{0}{0}\frac{0}{00}$ 

Standard Ligatures (Latin)

fi fl

Punctuation

### Currencies

# \$£¢€¥¤

Symbols

### ©®**P™e**ℓN⁰§¶ª⁰#°

Mathematical Signs

# +<=>±µ×÷−≤≥≠^~≈∂∏√∑∫ ∞∆Ωπ/

Arrows and endings

↵↳ᡪᠠᢣᡄᠰᢣᠮᡕ᠌᠉৺≪Ѧ҉᠉ᡧ ᡧ᠋᠉ᠳᡗᢣᠮ∎⊡᠐● OT Stylistic Set 1 : alternate "a"

### Shanghai Shanghai

OT Stylistic Set 2 : alternate "I"

### Berlin Berlin

OT Stylistic Set 3 : alternate "ß"

### Straße Straße

**OT All Caps Punctuation** 

# N!?i¿ N!?i¿ N----· N----· «N» «N» «N» «N» (N) (N) [N] [N] {N} {N} N|; N|;

OT All Caps Mathematical Signs

### $\mathbb{N}+\div-=\times<>\leq\geq\neq\pm$

 $\mathbb{N}$ + $\div$ -=×<>≤≥ $\neq$ ±

### OT Figures

### A. Hn1234567890

- в. Hn1234567890
- c. Hn1234567890
- D. Hn1234567890

By selecting Stylistic Set 1 in the Character window → OpenType menu every double-storey lowercase 'a' will be automatically replaced by a single-storey lowercase 'a'.

By selecting Stylistic Set 2 in the Character window → OpenType menu every straight lowercase 'l' will be automatically replaced by a curvy lowercase 'l'.

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short ' $\beta$ ' will be automatically replaced by a longtailed ' $\beta$ '.

By selecting the All Caps feature, the punctuation will be automatically adjusted in height, weight and spacing to match the Capitals.

By selecting the All Caps feature, the mathematical signs will be automatically adjusted in height, weight and spacing to match the Capitals.

There are 4 different styles of figures: A. Default Figures B. OT All Caps Figures C. OT Tabular Lining Figures D. OT Proportional Oldstyle Figures

### OT Slashed Zero

# 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup> 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup>

OT Numerator

### N1234567890 N<sup>1234567890</sup>

OT Denominator

### N1234567890 N1234567890

OT Fractions

### 13000/93270 13000/93270

OT Superior

N123abc()+

OT Inferior

N123abc()+

By selecting the Slashed Zero feature the digit '0' is becoming more distinct from the letter '0'.

By selecting one of the Superscript/Superior, Subscript/ Inferior, Numerator or Denominator features in the Character window → OpenType functions, the characters and figures will be automatically substituted by their adequate counterparts, specifically designed to match the font in size and weight, rather than being scaled down by the software.

N<sup>123abc()+</sup>

 $N_{123abc()+}$ 

#### Bold Italic 72 pt

# Cryptographi

Medium + Light Italic 22 pt

The first work on a *cryptographically* secured c blocks was described in 1991. They wanted to a system where document timestamps could be tampered with. Which improved its efficier allowing several document certificates to be (

### Semi Bold 14 pt

A blockchain is a decentralized, distributed and public digital ledger that is used to record transactions across many computers so that any involved record cannot be altered retroactively, without the alteration of all subsequent blocks. This allows the participants to verify and aud

Thin 14 pt

Industry trade groups joined to create the Global Blockchain Forum in 2016, an of the Chamber of Digital Commerce. In May 2018, Gartner found that only 1% indicated any kind of blockchain adoption within their organisations, and only  $\xi$ 

### Regular 12 pt

The cryptocurrency bitcoin, where it serves as the public ledger for all transactions or network. In August 2014, the bitcoin blockchain file size, containing records of all trar that have occurred on the network, reached 20 GB (gigabytes). In January 2015, the s grown to almost 30 GB, and from January 2016 to January 2017, the bitcoin blockcha from 50 GB to 100 GB in size. The words block and chain were used separately in Sat Nakamoto's original paper, but were eventually popularized as a single word, blockch 2016. Smart contracts which run on a blockchain, for example ones which "create inv that pay themselves when a shipment arrives or share certificates which automaticall their owners dividends if profits reach a certain level." require an off-chain oracle to a any "external data or events based on time or market conditions [that need] to interac blockchain." IBM opened a blockchain innovation research center in Singapore in Jul working group for the World Economic Forum met in November 2016 to discuss the d

### Regular 10 pt

The first blockchain was conceptualized by a person (or group of people) known as Satoshi Nakamoto 2008. Nakamoto improved the design in an important way using a Hashcash-like method to add block the chain without requiring them to be signed by a trusted party. The design was implemented the foll year by Nakamoto as a core component of the cryptocurrency bitcoin, where it serves as the public lec for all transactions on the network. In August 2014, the bitcoin blockchain file size, containing records transactions that have occurred on the network, reached 20 GB (gigabytes). In January 2015, the size |

### Regular 8 pt

In August 2014, the bitcoin blockchain file size, containing records of all transactions that have occurred on the network, reache (gigabytes). In January 2015, the size had grown to almost 30 GB, and from January 2016 to January 2017, the bitcoin blockchai from 50 GB to 100 GB in size. The words block and chain were used separately in Satoshi Nakamoto's original paper, but were e popularized as a single word, blockchain, by 2016. Smart contracts which run on a blockchain, for example ones which "create i that pay themselves when a shipment arrives or share certificates which automatically send their owners dividends if profits rea a certain level. Require an off-chain oracle to access any "external data or events based on time or market conditions [that need interact with the blockchain." IBM opened a blockchain innovation research center in Singapore in July 2016. A working group fr World Economic Forum met in November 2016 to discuss the development of governance models related to blockchain. Accord Accenture, an application of the diffusion of innovations theory suggests that blockchains attained a 13.5% adoption rate within services in 2016, therefore reaching the early adopters phase. Industry trade groups joined to create the Global Blockchain Foru 2016, an initiative of the Chamber of Digital Commerce. In May 2018, Gartner found that only 1% of ClOs indicated any kind of bl

# Suisse Int'l Mono

1 collection, 3 fonts, Latin

Thin Regular Bold

Uppercase (Latin)

# ABCDEFGHIJKLMNOPQRS TUVWXYZ ÀÁÂÃÄÅÅĀĂĄÆÇĆČĈĊĎĐÈÉ ËĔÊĖĒĘĖĞĜĠĢĦĤÌÍÎÏĬİ ĪĮĨĮĴĶĹĽĻĿŁÑŊŃŇŅÒÓÔ ÕÖØŎŐŌỌŒÙÚÛÜŮŬŰŪŲŨŲ ŔŘŖŚŠŞŜŞŦŤŢŴŴŴŴŶÝŶŸ ŸŹŽŻÞƏ

Lowercase (Latin)

# abcdefghijklmnopqrs tuvwxyz

àáâãäåăāąæçćčĉċďđðè éêëĕěēęėğĝģġħĥìíîïı ĭīįĩijĵķĺľļŀłñŋńňņò óôõöøŏőōọœŕřŗśšşŝşŧ ťţùúûüŭūųůũųẁŵŵÿýÿ ŷӯźžżþßə

### Figures

## 1234567890

Fractions

1/2 1/4 3/4 %

Standard Ligatures (Latin)

fi fl

Punctuation

```
!?;¿*&(/),---_.:;…·@
[\]^{|}¦«»<>''"","●
+≠◊"'
```

Currencies

### \$£¢€¥¤

Symbols

### ©®™§¶ª°#°

Mathematical Signs

# +<=>±µ×÷-≤≥≠~≈∂∏√∑∫ ∞∆Ωπ∕

OT Stylistic Set 1 : alternate "a"

# Shanghai Shanghai

OT Stylistic Set 3 : alternate "ß"

# Straße Straße

By selecting Stylistic Set 1 in the Character window → OpenType menu every double-storey lowercase 'a' will be automatically replaced by a single-storey lowercase 'a'.

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short ' $\beta$ ' will be automatically replaced by a long-tailed ' $\beta$ '.

#### Bold 72 pt



Bold + Thin 22 pt

The first work on a crypto secured chain of blocks was in 1991. They wanted to imp a system where document tin could not be tampered with.

Regular 14 pt

A blockchain is a decentralized, distribut and public digital ledger that is used to record transactions across many computers that any involved record cannot be altered

### Thin 14 pt

Industry trade groups joined to create the Global Blockchain Forum in 2016, an initia of the Chamber of Digital Commerce. In May

### Regular 12 pt

The cryptocurrency bitcoin, where it serves as the ledger for all transactions on the network. In Au the bitcoin blockchain file size, containing recc all transactions that have occurred on the networ 20 GB (gigabytes). In January 2015, the size had to almost 30 GB, and from January 2016 to January the bitcoin blockchain grew from 50 GB to 100 GB The words block and chain were used separately ir Nakamoto's original paper, but were eventually pc as a single word, blockchain, by 2016. Smart cont which run on a blockchain, for example ones which invoices that pay themselves when a shipment arri

### Regular 10 pt

The first blockchain was conceptualized by a person (or groknown as Satoshi Nakamoto in 2008. Nakamoto improved the doimportant way using a Hashcash-like method to add blocks to without requiring them to be signed by a trusted party. The implemented the following year by Nakamoto as a core composer cryptocurrency bitcoin, where it serves as the public ledge

#### Regular 8 pt

In August 2014, the bitcoin blockchain file size, containing records of a transactions that have occurred on the network, reached 20 GB (gigabytes) 2015, the size had grown to almost 30 GB, and from January 2016 to Januar bitcoin blockchain grew from 50 GB to 100 GB in size. The words block and used separately in Satoshi Nakamoto's original paper, but were eventually as a single word, blockchain, by 2016. Smart contracts which run on a blo example ones which "create invoices that pay themselves when a shipment a share certificates which automatically send their owners dividends if pro certain level. Require an off-chain oracle to access any "external data o on time or market conditions [that need] to interact with the blockchain. a blockchain innovation research center in Singapore in July 2016. A work

# Suisse Works

1 collection, 8 fonts, Latin

Regular Book Medium Bold Italic Italic Italic Italic Uppercase (Latin)

# ABCDEFGHIJKLMNOP QRSTUVWXYZ ÀÁÂÃÄÅÄÅÄĂĄÆÇĆČĈĊĎ ĐÈÉËĖÊĖĒĘĖĞĜĠĢĦĤÌ ÍÎÏĬİĪĮĨĮĴĶĹĽĻĿŁÑŊŃŇŅÒ ÓÔÕÖØŎŐŌŌŒÙÚÛÜŮ ŬŰŪŲŨŲŔŘŖŚŠŞŜŞŦŤŢ ŴŴŴŸÝŶŸ

Lowercase (Latin)

# abcdefghijklmnopqrstu vwxyz àáâãäåăāąæçćčĉċďđðèéêë ĕěēęėğĝģġħĥìíîïıĭīįĩijĵķĺľļŀ łñŋńňņòóôõöøŏőōọœŕřŗśš şŝşŧťţùúûüŭūųůũųŵŵŵỳý ÿŷӯźžżþßə

### Figures

## 1234567890

Fractions

<sup>1</sup>/<sub>2</sub><sup>1</sup>/<sub>3</sub><sup>1</sup>/<sub>4</sub><sup>1</sup>/<sub>5</sub><sup>1</sup>/<sub>6</sub><sup>1</sup>/<sub>8</sub><sup>2</sup>/<sub>3</sub><sup>2</sup>/<sub>5</sub><sup>3</sup>/<sub>4</sub><sup>3</sup>/<sub>5</sub><sup>3</sup>/<sub>8</sub> 4/<sub>5</sub><sup>5</sup>/<sub>6</sub><sup>5</sup>/<sub>8</sub><sup>7</sup>/<sub>8</sub><sup>1</sup>/<sup>0</sup>/<sub>0</sub><sup>0</sup>/<sub>00</sub>

Standard Ligatures (Latin)

fi fl

Punctuation

Currencies

### \$£¢€¥¤

Symbols

 $@ {\mathbb{R}} {\mathbb{P}}^{\mathsf{TM}} e \ell N^{\underline{o}} \S \P^{ao} \#^{o}$ 

### Mathematical Signs

+<=>±µ×÷-≤≥≠~≈∂∏√∑∫ ∞ΔΩπ⁄

Arrows and endings

# ‹┘└><┐→←↑→↓↖↗↘ư≪≉≫¥ ‹‹>>‹ıᡗ↦↓∎◻०●

OT Stylistic Set 3 : alternate "B"

# Straße Straße

OT All Caps Punctuation

# N!?;¿ N!?;¿ N----· N----· <N> <N> «N» «N» (N) (N) [N] [N] {N} {N} N|; N|;

OT All Caps Mathematical Signs

# $N+\div-=\times<>\leq\geq\neq\pm$ $N+\div-=\times<>\leq\geq\neq\pm$

OT Figures

- A. Hn1234567890
- в. Нп1234567890
- c. Hn1234567890
- D. Hn1234567890

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short 'B' will be automatically replaced by a longtailed 'B'.

By selecting the All Caps feature, the punctuation will be automatically adjusted in height, weight and spacing to match the Capitals.

By selecting the All Caps feature, the mathematical signs will be automatically adjusted in height, weight and spacing to match the Capitals.

There are 4 different styles of figures: A. Default Figures B. OT All Caps Figures C. OT Tabular Lining Figures D. OT Proportional Oldstyle Figures

### OT Slashed Zero

# 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup> 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup>

**OT Numerator** 

# N1234567890 N<sup>1234567890</sup>

**OT** Denominator

### $N1234567890 \quad N_{1234567890}$

**OT Fractions** 

### 13000/93270 13000/93270

OT Superior

N123abc()+

OT Inferior

N123abc()+

By selecting the Slashed Zero feature the digit '0' is becoming more distinct from the letter '0'.

By selecting one of the Superscript/Superior, Subscript/ Inferior, Numerator or Denominator features in the Character window → OpenType functions, the characters and figures will be automatically substituted by their adequate counterparts, specifically designed to match the font in size and weight, rather than being scaled down by the software.

Swiss Typefaces

N<sup>123abc()+</sup>

 $N_{123abc()+}$ 

### Bold Italic 72 pt



The first work on a cryptographicall secured *chain of blocks* was describe 1991. They wanted to implement a sy where document timestamps could r be tampered with. Which improved

### Medium 14 pt

A blockchain is a decentralized, distributed and public digital ledger that is used to record transactions across many computers so that any involved record cannot be altered retroactively, without the alteration of all subsec

Book 14 pt

Industry trade groups joined to create the Global Blockcl Forum in 2016, an initiative of the Chamber of Digital Co In May 2018, Gartner found that only 1% of CIOs indicat

### Regular 12 pt

The cryptocurrency bitcoin, where it serves as the public ledger fo transactions on the network. In August 2014, the bitcoin blockchai file size, containing records of all transactions that have occurred the network, reached 20 GB (gigabytes). In January 2015, the size I grown to almost 30 GB, and from January 2016 to January 2017, th bitcoin blockchain grew from 50 GB to 100 GB in size. The words and chain were used separately in Satoshi Nakamoto's original pap but were eventually popularized as a single word, blockchain, by 2 Smart contracts which run on a blockchain, for example ones whic "create invoices that pay themselves when a shipment arrives or sh certificates which automatically send their owners dividends if prc reach a certain level." require an off-chain oracle to access any "ex

### Regular 10 pt

The first blockchain was conceptualized by a person (or group of people) know as Satoshi Nakamoto in 2008. Nakamoto improved the design in an important v using a Hashcash-like method to add blocks to the chain without requiring then to be signed by a trusted party. The design was implemented the following year Nakamoto as a core component of the cryptocurrency bitcoin, where it serves a the public ledger for all transactions on the network. In August 2014, the bitcoir

### Regular 8 pt

In August 2014, the bitcoin blockchain file size, containing records of all transactions that have occi on the network, reached 20 GB (gigabytes). In January 2015, the size had grown to almost 30 GB, ar from January 2016 to January 2017, the bitcoin blockchain grew from 50 GB to 100 GB in size. The words block and chain were used separately in Satoshi Nakamoto's original paper, but were eventua popularized as a single word, blockchain, by 2016. Smart contracts which run on a blockchain, for example ones which "create invoices that pay themselves when a shipment arrives or share certifica which automatically send their owners dividends if profits reach a certain level." Require an off-cha oracle to access any "external data or events based on time or market conditions [that need] to interwith the blockchain." IBM opened a blockchain innovation research center in Singapore in July 2014 A working group for the World Economic Forum met in November 2016 to discuss the development governance models related to blockchain. According to Accenture, an application of the diffusion o

# Suisse Neue

1 collection, 6 fonts, Latin

Light Regular Medium Italic Italic Italic

### Uppercase (Latin)

# ABCDEFGHIJKLMNOP QRSTUVWXYZ ÀÁÂÃÄÅÄĂĂĄÆÇĆČĈĊĎĐ ÈÉËĖÊĖĒĘĖĞĜĠĢĦĤÌÍÎÏ ĬİĪĮĨĮĴĶĹĽĻĿŁÑŊŃŇŅÒÓ ÔÕÖØŎŐŌŌŒÙÚÛÜŮŬ ŰŪŲŨŲŔŘŖŚŠŞŜŞŦŤŢŴ ŴŴŸÝŶŸ

Lowercase (Latin)

# abcdefghijklmnopqrstu vwxyz àáâãäåăăāąæçćčĉċďđðèé êëĕĕēęėğĝģġħĥìíîïıĭīįĩįĵķ ĺľļŀłñŋńňņòóôõöøŏőōọœŕ řŗśšşŝşŧťţùúûüŭūųůũųŵẃ

### Figures

## 1234567890

Fractions

<sup>1</sup>/<sub>2</sub><sup>1</sup>/<sub>3</sub><sup>1</sup>/<sub>4</sub><sup>1</sup>/<sub>5</sub><sup>1</sup>/<sub>6</sub><sup>1</sup>/<sub>8</sub><sup>2</sup>/<sub>3</sub><sup>2</sup>/<sub>5</sub><sup>3</sup>/<sub>4</sub><sup>3</sup>/<sub>5</sub><sup>3</sup>/<sub>8</sub> <sup>4</sup>/<sub>5</sub><sup>5</sup>/<sub>6</sub><sup>5</sup>/<sub>8</sub><sup>7</sup>/<sub>8</sub><sup>1</sup>/<sub>9</sub>% %

Standard Ligatures (Latin)

fi fl

Punctuation

```
!?;¿*&(/),---_.:;....@[\]^{|}¦
«»‹›''"","●†≠◊"'
```

Currencies

### \$£¢€¥¤

Symbols

©®®™eℓNº§¶ª°#°

### Mathematical Signs

# +<=>±µ×÷-≤≥≠~≈∂∏√ ∑∫∞ΔΩπ∕

Arrows and endings

# 

ŵŵỳýÿŷyźźżbßə

OT Stylistic Set 1 : alternate "a"

# Shanghai Shanghai

OT Stylistic Set 3 : alternate "ß"

### Straße Straße

OT All Caps Punctuation

# N!?;¿ N!?i¿ N---- N----<N> <N> «N» «N» (N) (N) [N] [N] {N} {N} N|; N|;

OT All Caps Mathematical Signs

 $N + \div - = \times <> \leq \geq \neq \pm$  $N + \div - = \times <> \leq \geq \neq \pm$ 

### **OT** Figures

# A. Hn1234567890

- в. Нп1234567890
- c. Hn1234567890

# D. Hn1234567890

By selecting Stylistic Set 1 in the Character window → OpenType menu every double-storey lowercase 'a' will be automatically replaced by a single-storey lowercase 'a'.

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short 'B' will be automatically replaced by a longtailed 'B'.

By selecting the All Caps feature, the punctuation will be automatically adjusted in height, weight and spacing to match the Capitals.

By selecting the All Caps feature, the mathematical signs will be automatically adjusted in height, weight and spacing to match the Capitals.

There are 4 different styles of figures: A. Default Figures B. OT All Caps Figures C. OT Tabular Lining Figures D. OT Proportional Oldstyle Figures

### OT Slashed Zero

# 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup> 1980 1980 <sup>19</sup>/<sub>80</sub> H<sup>10</sup>

OT Numerator

# $N1234567890 \quad N^{1234567890}$

OT Denominator

### $N1234567890 \quad N_{1234567890}$

OT Fractions

### 13000/93270

OT Superior

N123abc()+

 $\mathrm{N}^{123 \mathrm{abc}}$ 

OT Inferior

N123abc()+

 $N_{123abc()+}$ 

13000/93270

By selecting the Slashed Zero feature the digit '0' is becoming more distinct from the letter '0'.

By selecting one of the Superscript/Superior, Subscript/ Inferior, Numerator or Denominator features in the Character window → OpenType functions, the characters and figures will be automatically substituted by their adequate counterparts, specifically designed to match the font in size and weight, rather than being scaled down by the software.

### Medium Italic 72 pt

# Cryptogra

Medium + Italic 22 pt

The first work on a cryptographic secured *chain of blocks* was desc 1991. They wanted to implement *a* where document timestamps coul not be tampered with. Which imp

### Medium 14 pt

A blockchain is a decentralized, distributed and pub digital ledger that is used to record transactions acr computers so that any involved record cannot be alter retroactively, without the alteration of all subsequen

Regular 14 pt

Industry trade groups joined to create the Global Bloc Forum in 2016, an initiative of the Chamber of Digital Commerce. In May 2018, Gartner found that only 1% c

### Regular 12 pt

The cryptocurrency bitcoin, where it serves as the public ledge transactions on the network. In August 2014, the bitcoin block file size, containing records of all transactions that have occur on the network, reached 20 GB (gigabytes). In January 2015, the had grown to almost 30 GB, and from January 2016 to January the bitcoin blockchain grew from 50 GB to 100 GB in size. The block and chain were used separately in Satoshi Nakamoto's o paper, but were eventually popularized as a single word, block by 2016. Smart contracts which run on a blockchain, for example ones which "create invoices that pay themselves when a shipn arrives or share certificates which automatically send their ow dividends if profits reach a certain level." require an off-chain

### Regular 10 pt

The first blockchain was conceptualized by a person (or group of people) k as Satoshi Nakamoto in 2008. Nakamoto improved the design in an import way using a Hashcash-like method to add blocks to the chain without requi them to be signed by a trusted party. The design was implemented the folk year by Nakamoto as a core component of the cryptocurrency bitcoin, whe serves as the public ledger for all transactions on the network. In August 2

### Regular 8 pt

In August 2014, the bitcoin blockchain file size, containing records of all transactions that ha occurred on the network, reached 20 GB (gigabytes). In January 2015, the size had grown to al 30 GB, and from January 2016 to January 2017, the bitcoin blockchain grew from 50 GB to 100 in size. The words block and chain were used separately in Satoshi Nakamoto's original paper but were eventually popularized as a single word, blockchain, by 2016. Smart contracts which on a blockchain, for example ones which "create invoices that pay themselves when a shipme arrives or share certificates which automatically send their owners dividends if profits reach certain level." Require an off-chain oracle to access any "external data or events based on tim market conditions [that need] to interact with the blockchain." IBM opened a blockchain inno research center in Singapore in July 2016. A working group for the World Economic Forum me November 2016 to discuss the development of governance models related to blockchain.

# Suisse Screen

1 collection, 14 fonts, Latin / Cyrillic

Thin Light Monitor Regular Medium Semi Bold Bold Italic Italic Italic Italic Italic Italic Italic Italic Uppercase (Latin)

# ABCDEFGHIJKLMNOPQRST UVWXYZ ÀÁÂÃÄÅÅĀĂĄÆÇĆČĈĊĎĐÈÉ ËĔÊĚĒĘĖĞĜĠĢĦĤÌÍÎÏĬĬĪĮĨ ĮĴĶĹĽĻĿŁÑŊŃŇŅÒÓÔÕÖØ ŎŐŌỌŒÙÚÛÜŮŬŰŪŲŨŲŔ ŘŖŚŠŞŜŞŦŤŢŴŴŴŴŶÝŶŸ ŸŹŽŻÞƏ

Lowercase (Latin)

## abcdefghijklmnopqrstuvw

### xyz

àáâãäåăāąæçćčĉċďđðèéêëë ěēęėğĝģġħĥìíîïiĭīįĩįĵļķĺľļŀłñŋń ňņòóôõöøŏőōọœŕřŗśšşŝşŧťţ ùúûüŭūųůũųẁŵŵŵỳýÿŷӯźžż þßə

### Figures

## 1234567890

Fractions

<sup>1</sup>/<sub>2</sub><sup>1</sup>/<sub>3</sub><sup>1</sup>/<sub>4</sub><sup>1</sup>/<sub>5</sub><sup>1</sup>/<sub>6</sub><sup>1</sup>/<sub>8</sub><sup>2</sup>/<sub>3</sub><sup>2</sup>/<sub>5</sub><sup>3</sup>/<sub>4</sub><sup>3</sup>/<sub>5</sub><sup>3</sup>/<sub>8</sub><sup>4</sup>/<sub>5</sub><sup>5</sup>/<sub>6</sub> 5/<sub>8</sub><sup>7</sup>/<sub>8</sub><sup>1</sup>/% %

Uppercase (Cyrillic)

АБВГДЕЁЖЗИЙКЛМНОПРС ТУФХЦЧШЩЪЫЬЭЮЯЂЃЄЅ ІЇЈЉЊЋЌЎЏҐѢѲѴҒҖҚҢҮҰ ҲҶҺІӘӢѲӮ

Lowercase (Cyrillic)

абвгдеёжзийклмнопрстуф хцчшщъыьэюяђŕєѕіїјљњћќў џґѣѳѵӻҗқңүұҳҷһlәӣѳӯ

Bulgarian/Serbian localized forms

# ДЛбвгджзийклптцшщ ъью

Standard Ligatures (Latin)

# fi fl

Punctuation

!?;¿\*&(/),---\_.:;...·@[\]^{|}¦ «»‹›''"","•<sup>+</sup>‡◊"'

Currencies

\$£¢€¥¤

Symbols

```
©®®™eℓNº§¶ªº#°
```

Mathematical Signs

+<=>±µ×÷−≤≥≠~≈∂∏√ ∑∫∞ΔΩπ∕

Arrows and endings

⑷़ڮूҶҬӬҀѱҀҋӭҝ҄҂҄҉҂Ӿ Ҟ҉ӂӊҬӈӯ∎ҏѻѳ OT Stylistic Set 1 : alternate "a"

## Shanghai Shanghai

OT Stylistic Set 2 : alternate "I"

### Berlin Berlin

OT Stylistic Set 3 : alternate "ß"

### Straße Straße

OT All Caps Punctuation

# N!?i¿ N!?i¿ N----· N----· <N> <N> «N» «N» (N) (N) [N] [N] {N} N|¦ N|;

OT All Caps Mathematical Signs

### $N+\div-=\times<>\leq\geq\neq\pm$

### $N+\div-=\times<>\leq\geq\neq\pm$

**OT** Figures

### A. Hn1234567890

- в. Hn1234567890
- c. **Hn1234567890**

### D. Hn1234567890

Swiss Typefaces

By selecting Stylistic Set 1 in the Character window → OpenType menu every double-storey lowercase 'a' will be automatically replaced by a single-storey lowercase 'a'.

By selecting Stylistic Set 2 in the Character window → OpenType menu every straight lowercase 'l' will be automatically replaced by a curvy lowercase 'l'.

By selecting Stylistic Set 3 in the Character window  $\rightarrow$  OpenType menu every short ' $\beta$ ' will be automatically replaced by a longtailed ' $\beta$ '.

By selecting the All Caps feature, the punctuation will be automatically adjusted in height, weight and spacing to match the Capitals.

By selecting the All Caps feature, the mathematical signs will be automatically adjusted in height, weight and spacing to match the Capitals.

There are 4 different styles of figures: A. Default Figures B. OT All Caps Figures C. OT Tabular Lining Figures D. OT Proportional Oldstyle Figures

### OT Slashed Zero

# 1980 1980 <sup>1</sup>‰ H<sup>10</sup> 1980 1980 <sup>1</sup>‰ H<sup>10</sup>

OT Numerator

## N1234567890 N<sup>1234567890</sup>

OT Denominator

### N1234567890 N1234567890

**OT** Fractions

13000/93270

13000/93270

N<sup>123abc()+</sup>

 $N_{123abc()+}$ 

OT Superior

N123abc()+

OT Inferior

N123abc()+

By selecting the Slashed Zero feature the digit '0' is becoming more distinct from the letter '0'.

By selecting one of the Superscript/Superior, Subscript/ Inferior, Numerator or Denominator features in the Character window → OpenType functions, the characters and figures will be automatically substituted by their adequate counterparts, specifically designed to match the font in size and weight, rather than being scaled down by the software.

### Bold Italic 72 pt



The first work on a cryptographically secured *chain of blocks* was described 1991. They wanted to implement a sy: where document timestamps could no tampered with. Which improved its ef

### Regular 14 pt

A blockchain is a decentralized, distributed and public digital I that is used to record transactions across many computers so involved record cannot be altered retroactively, without the alof all subsequent blocks. This allows the participants to verify a

Thin 14 pt

Industry trade groups joined to create the Global Blockchain Fo an initiative of the Chamber of Digital Commerce. In May 2018, found that only 1% of CIOs indicated any kind of blockchain adc Light 20 pt

Пиринговая платёжная система, использ одноимённую единицу для учёта операц Для обеспечения функционирования и з системы используются криптографическ но при этом вся информация о транзакц между адресами системы доступна в отк виде. Минимальная передаваемая велич

### Regular 10 pt

The first blockchain was conceptualized by a person (or group of people) known as Sat Nakamoto in 2008. Nakamoto improved the design in an important way using a Hash like method to add blocks to the chain without requiring them to be signed by a truste The design was implemented the following year by Nakamoto as a core component of cryptocurrency bitcoin, where it serves as the public ledger for all transactions on the n In August 2014, the bitcoin blockchain file size, containing records of all transactions the serves as the public ledger for all transact

### Regular 8 pt

In August 2014, the bitcoin blockchain file size, containing records of all transactions that have occurred on t network, reached 20 GB (gigabytes). In January 2015, the size had grown to almost 30 GB, and from Januar 2016 to January 2017, the bitcoin blockchain grew from 50 GB to 100 GB in size. The words block and chain were used separately in Satoshi Nakamoto's original paper, but were eventually popularized as a single wore blockchain, by 2016. Smart contracts which run on a blockchain, for example ones which "create invoices tha pay themselves when a shipment arrives or share certificates which automatically send their owners dividen if profits reach a certain level." Require an off-chain oracle to access any "external data or events based on tir or market conditions [that need] to interact with the blockchain." IBM opened a blockchain innovation resea center in Singapore in July 2016. A working group for the World Economic Forum met in November 2016 to discuss the development of governance models related to blockchain. According to Accenture, an applicatio of the diffusion of innovations theory suggests that blockchains attained a 13.5% adoption rate within finance

### Supported languages

Latin: Abenaki, Afaan Oromo, Afar, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Aromanian, Arrernte, Arvanitic (Latin), Asturian, Atayal, Aymara, Bashkir (Latin), Basque, Belarusian (Latin), Bemba, Bikol, Bislama, Bosnian, Breton, Cape Verdean Creole, Catalan, Cebuano, Chamorro, Chavacano, Chichewa, Chickasaw, Cimbrian, Cofán, Cornish, Corsican, Creek, Crimean Tatar (Latin), Croatian, Czech, Danish, Dawan, Delaware, Dholuo, Drehu, Dutch, English, Esperanto, Estonian, Faroese, Fijian, Filipino, Finnish, Folkspraak, French, Frisian, Friulian, Gagauz (Latin), Galician, Ganda, Genoese, German, Gikuyu, Gooniyandi, Guadeloupean Creole, Gwich'in, Haitian Creole, Hän, Hawaiian, Hiligaynon, Hopi, Hotcak (Latin), Hungarian, Ido, Igbo, Ilocano, Indonesian, Interglossa, Interlingua, Irish, Istro-Romanian, Italian, Jamaican, Javanese (Latin), Jèrriais, Kala Lagaw Ya, Kapampangan (Latin), Kaqchikel, Karakalpak (Latin), Karelian (Latin), Kashubian, Kikongo, Kinyarwanda, Kiribati, Kirundi, Klingon, Kurdish (Latin), Ladin, Latin, Latino sine Flexione, Latvian, Lithuanian, Lojban, Lombard, Low Saxon, Luxembourgish, Maasai, Makhuwa, Malay, Maltese, Manx, Māori, Marquesan, Megleno-Romanian, Meriam Mir, Mirandese, Mohawk, Moldovan, Montagnais, Montenegrin, Murrinh-Patha, Nagamese Creole, Nahuatl, Ndebele, Neapolitan, Ngiyambaa, Niuean, Noongar, Norwegian, Novial, Occidental, Occitan, Oshiwambo, Ossetian (Latin), Palauan, Papiamento, Piedmontese, Polish, Portuguese, Potawatomi, Q'egchi', Quechua, Rarotongan, Romanian, Romansh, Rotokas, Sami (Inari Sami), Sami (Lule Sami), Sami (Northern Sami), Sami (Southern Sami), Samoan, Sango, Saramaccan, Sardinian, Scottish Gaelic, Serbian (Latin), Seri, Sevchellois Creole, Shawnee, Shona, Sicilian, Silesian, Slovak, Slovenian, Slovio (Latin), Somali, Sorbian (Lower Sorbian), Sorbian (Upper Sorbian), Sotho (Northern), Sotho (Southern), Spanish, Sranan, Sundanese (Latin), Swahili, Swazi, Swedish, Tagalog,

Tahitian, Tetum, Tok Pisin, Tokelauan, Tongan, Tshiluba, Tsonga, Tswana, Tumbuka, Turkish, Turkmen (Latin), Tuvaluan, Tzotzil, Uzbek (Latin), Venetian, Vepsian, Volapük, Võro, Wallisian, Walloon, Waray-Waray, Warlpiri, Wayuu, Welsh, Wik-Mungkan, Wiradjuri, Wolof, Xavante, Xhosa, Yapese, Yindjibarndi, Zapotec, Zulu, Zuni

**Cyrillic (Suisse In'tl, Suisse Screen):** Abaza, Adyghe, Agul, Avar, Balkar, Belarusian (Cyrillic), Bulgarian, Buryat, Chechen, Crimean Tatar (Cyrillic), Dargin, Dungan, Erzya, Ingush, Khalkha, Kabardian, Kalmyk, Karakalpak (Cyrillic), Karachay-Balkar, Kazakh, Kyrgyz (Cyrillic), Kumyk, Lak, Lezgian, Macedonian, Mongolian (Cyrillic), Moksha, Nanai, Nogai, Russian, Rusyn, Rutul, Serbian (Cyrillic), Tabasaran, Tajik, Tat, Tatar, Turkmen, Tuvan, Ukrainian, Uzbek (Cyrillic)

**Arabic (Suisse Int'I):** Arabic, Persian, Punjabi (Arabic), Urdu

### File Formats

Available desktop font formats: OpenType/CFF (.otf extension), TrueType (.ttf extension)

We offer WebS, WebM and WebXL webfont files subsets. You will find them all in your package:

- WebS is a reduced and lighter font file suitable for most common web usages, containing only the Latin alphabet (without alternates, ligatures and OpenType features).
- WebM is the WebS subset + Cyrillic alphabet (Suisse Int'l only) (without alternates, ligatures and OpenType features).
- WebXL is the complete font file containing all characters and languages (Latin, Cyrillic, Arabic (Suisse Int'l only)), including the many available only with OpenType functions and therefore not fully supported by all web browsers.

Available webfonts formats: .woff2, .woff, .eot, .ttf, .svg

The webfonts are manually optimized for ClearType rasterizers and above (DirectWrite), using TrueType hinting in vertical directions.

Available formats for App, EPUB, Broadcasting OpenType/CFF (.OTF extension)

#### Credits

Original Typeface design by Ian Party / Swiss Typefaces Font development and updates by Quentin Schmerber / Swiss Typefaces Cyrillic development by Ilya Ruderman and Yury Ostromentsky / CSTM Fonts Arabic development by Pascal Zoghbi / [29LT] Font Engineering by Christoph Koeberlin

#### Version

This PDF was generated on 26 November 2020

### Contact

Swiss Typefaces Quai Perdonnet 19 1800 Vevey Switzerland

contact@swisstypefaces.com www.swisstypefaces.com

# The easiest licensing system.

swisstypefaces.com/support/licenses

Try before you buy (Trial version for print and web)

Buy the basic license and install the font from up to 10 computers

Webfonts included, no extra charge

No media restrictions: Unlimited amount of websites, merchandising, mobile apps, electronic publications, broadcasting channels or videos/films

One-time charge

No monthly fees

Lifelong license

No bandwidth restriction

No limited website visitors per month

Possibility to buy a license on behalf of your client

All available alphabets in one file

Free updates

**Student Discount** 

# Try before you buy

swisstypefaces.com/fonts/suisse

All our fonts are available as Trial versions in desktop (.otf) and webfont formats (.woff, .woff2). You can easily and legally test them on your computer, in your own design.

It is the most friendly and efficient way to evaluate fonts. Simply log in to your account and download them free of charge.

The Trial version of a font is reduced. It contains Latin alphabet with basic punctuation:

# ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz'/-.,

All collections and fonts are available in Trial version: Suisse Int'l, Suisse int'l Condensed, Suisse in'tl Mono, Suisse Works, Suisse Neue, Suisse Screen

