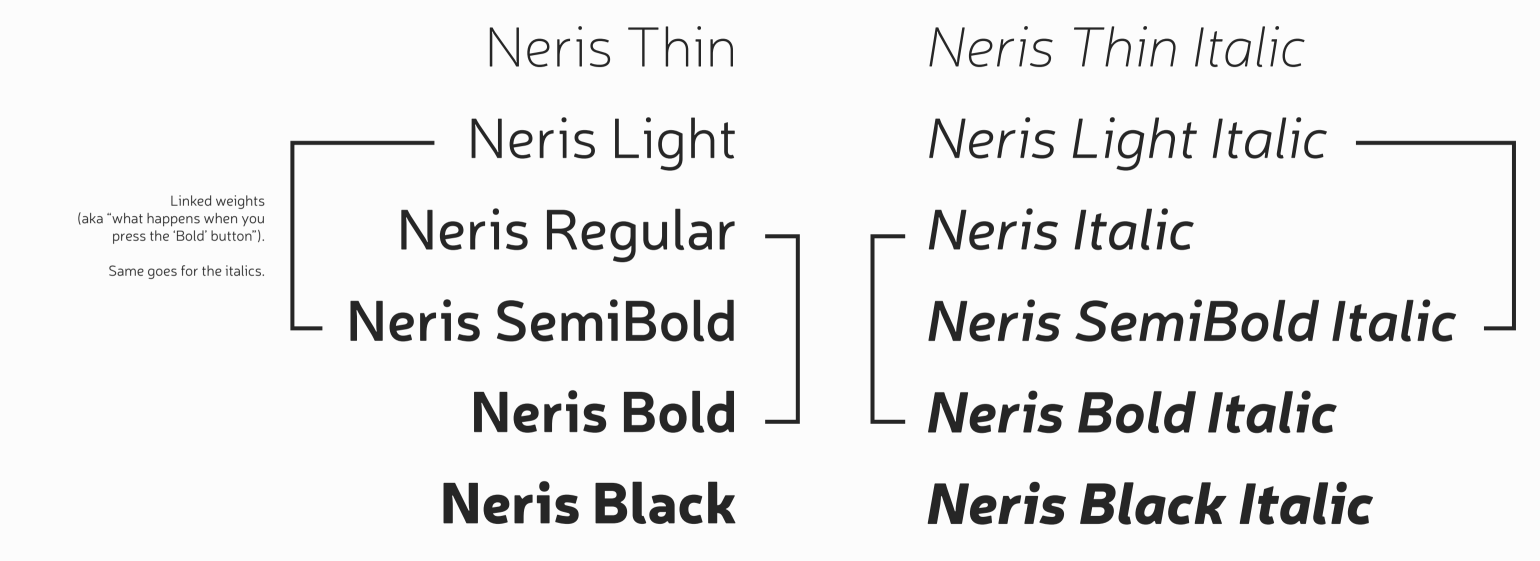
Neris

instruction guide

- **3** Weigths
- 4 Uppercase
- **5** Lowercase
- 6 Numbers and symbols
- 7 OpenType features
- 8 OpenType stylistic sets

WEIGHTS



UPPERCASE

АБВГЃҐДЕЀЁЖЗИЙКЌЛМНОПРСТУЎФХЧЦШЩЏЯЬЪЫЉЊ ЅЄЭІЇЈЋЮЂѢѲѴҒҔҖҘҚҜҞҠҢПҨҪҬҮҰҲҶҸҺҼҾӀӁӃӅӇӉӋӍ ӐӒӖӚӚӜӞӠӢӤӦѲӪӬӮӰӲӴӶӸ҅҅҅҅҅҅ҺҊҎ

LOWERCASE

aáăàâääàâāąååãææbcćčçĉċdðďđḍeéĕèêëëeeèêēeeefgágágghħĥ hiijíĭiîïiiiiîijîjĵkkljĺľllłmnnjńňnnnnoóŏŏôööoòööoooøøoœpþqrŕřŗ rrrsśsssssssatŧťţṭṭuúŭúùüüüüüüüüüuuűuuuvwwwwwwxyýŷÿŷÿzź żżz

абвгŕґдеѐёжзийкќлмнопрстуўфхчцшщџяьъыљњѕєэіїјћюђѣѳ ѵӻҕҗҙқҝҟҡӊпҩҫҭүұҳҷҹьҽҿӀӂӄӆӈӊӌӎӑӓӗәӛӝӟӡӣӥӧѳӫӭӯӱӳӵӷӹ ӊҋҏ

```
Numerals: 12345678901234567890

Punctuation: *!¡?¿#.,:;··/|¦\{}[]()---__,""",«»‹›"

Currency: $$\elle{\text{E}}\text{\text{\text{E}}}\text{\text{\text{Mathematics:}}} ~=>><$\elle{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{
```

OPENTYPE FEATURES

localization¹: Iş6Br... → İşδβz...

small caps: abc → ABC

caps to small caps: "ABC&123\$?" → "ABC&123\$?"

contextual alternates: fi fl ft WEIß → fi fl ft WEIß

standard (f-t) ligatures²: fi ti ffl ftti...

discretional ligatures: cf ct fy ont sf st ty

uppercase punctuation: $[\angle A-B:C] \rightarrow [\angle A-B:C]$

arrows³: Sup Supr Sright Sdownr Sdown Sdownl Sleft Supl

§leftr §upd

 $\wedge \wedge \wedge \wedge \vee$

 \downarrow \vee \leftarrow \wedge

 $\leftrightarrow \uparrow$

fractions: $123/45 \rightarrow 1^{23}/45$

oldstyle numerals: $12345 \rightarrow 12345$

tabular numerals⁴: $12345 \rightarrow 12345$

superiors: $12345 \rightarrow {}^{12345}$

inferiors: $12345 → _{12345}$

ordinals: No. 1 / 2a \rightarrow Nº 1 / 2ª

¹ In your program's menu select the desired language for a paragraph .

² Contextual alternates override all ligatures, standard ligatures override discretionary ones.

³ Arrows are contextual alternates.

⁴ Works with both lining and oldstyle numerals.

OPENTYPE STYLISTIC SETS¹

```
01: aæ→aæ
02: f fi... → f fi...
03: eææ→eæœ
04: ss SS→ß
05: ΦΦ→ΦΦ
06: ДдЛл→ΔΔΛΛ
```

- 07: ФЛфлгийюкпшщтцвзж → ФЛфлгийюкпшщтцвзж)²
- **08:** ĆŃÓŚŹćńóśź → ĆŃÓŚŹćńóśź (Polish)
- **09**: Ччбф ∂гпшт → Ччδф дīūѿ<u>ш</u> (Serbian)
- **10**: Ччбф ∂гnm → Ччδф μ̄ῑῡш (Macedonian)

¹ If a program doesn't support stylistic sets, you can select desired letters directly and activate "Stylistic alternates" function.

² Language stylistic sets are workarounds in case a program doesn't support paragraph languages.

That's it.