

Flama Ultra-Condensed

aA

60pt

Thin

OKSYGENKONSENTRASJONEN KUNNE
molecular cloud gravitational collapse

Ultralight

INTERNATIONALIZATION OF PEOPLE
oversimplification of mathematics

Light

ÞEGAR ÁGANGUR ÚTEJÓLUBLÁRRA
compartmentalisation of sections

Book

YOUR COUNTERBALANCING IDEAS
overcompensation characteristic

Basic

CONNOISSEURSHIP OF NOTHING
creditworthiness of knowledge

60pt

Medium

**REGROUPEMENT DE PETITES
vulcani e dorsali oceaniche**

Semibold

**DESERTIFICATION OF PLACES
emotionalization of objects**

Bold

**CONFIDENTIAL KNOWLEDGE
object distribution center**

Extrabold

**PHILOSOPHICOJURISTICS
big disproportionateness**

Black

**PSEUDOPHILOSOPHICALS
ophthalmodynamometer**

24pt

Thin

That identify the known stars and provide standardized stellar designations. However, most of the estimated 300 sextillion stars in the observable universe are invisible to the naked eye from Earth

Ultralight

Including all stars outside our galaxy, the Milky Way. For at least a portion of its life, a star shines due to thermonuclear fusion of hydrogen into helium in its core, releasing energy that

Light

Traverses the star's interior and then radiates into outer space. Almost all naturally occurring elements heavier than helium are created by stellar nucleosynthesis during

Book

The star's lifetime, and for some stars by supernova nucleosynthesis when it explodes. Near the end of its life, a star can also contain degenerate matter.

Basic

Astronomers can determine the mass, age, metallicity (chemical composition), and many other properties of a star by observing its motion through space, its

Medium

Luminosity, and spectrum respectively. The total mass of a star is the main factor that determines its evolution and eventual fate. Other

Semibold

Characteristics of a star, including diameter and temperature, change over its life, while the star's environment affects its rotation and

Bold

Movement. A plot of the temperature of many stars against their luminosities produces a plot known as a Hertzsprung–Russell

Extrabold

Diagram. Plotting a particular star on that diagram allows the age and evolutionary state of that star to be determined.

Black

A star's life begins with the gravitational collapse of a gaseous nebula of material composed primarily of hydrogen

Language Support

Danish

Historie henviser enten til det der skete i fortiden eller forskningen i o

Dutch

Geschiedenis verwijst in de eerste plaats naar de vakdiscipline die

English

History is the past as it is described in written documents, and the

French

L'histoire souvent écrit avec la première lettre majuscule est à la fois

German

Unter Geschichte versteht man im Allgemeinen diejenigen Aspekte

Icelandic

Saga getur átt við hverskyns frásögn hvort sem hún er í rituðu eða

Italian

La storia è la disciplina che si occupa dello studio del passato tramite

Polish

Historia – nauka humanistyczna i społeczna która zajmuje się

Portuguese

História é a ciência que estuda o ser humano e sua ação no tempo e no

Spanish

La historia es la ciencia que tiene como objetivo el estudio de sucesos**+**

Afrikaans, Albanian, Basque, Bosnian, Catalan, Croatian, Czech, Estonian, Faroese, Filipino, Finnish, Galician, Hungarian, Indonesian, Irish, Latvian, Lithuanian, Malay, Norwegian, Romanian, Slovak, Slovenian, Swahili, Swedish, Turkish, Welsh, Zulu & more

OpenType Features

Default figures **2457 meters**

	Deactivated	Activated
Case sensitive forms	¡HOLA!—	¡HOLA!—
Ligatures	official fix	official fix
Old Style figures	IT'S 1983	IT'S 1983
Table figures	14:30–21:30	14:30–21:30
Fractions	$\frac{2}{5}$ $\frac{3}{5}$ and $\frac{7}{8}$	$\frac{2}{5}$ $\frac{3}{5}$ and $\frac{7}{8}$
Superiors	3 × 10 20	3 × 10 ²⁰
Numerators denominators	1/1000	$\frac{1}{1000}$
Ordinals	2 ^a 3 ^o & 4 ^o	2 ^a 3 ^o & 4 ^o
Stylistic alternates	ISLANDIA	ISLANDIA

Designed by Mário Feliciano, 2015

Styles:

Thin

Ultralight

Light

Book

Basic

Medium

Semibold

Bold

Extrabold

Black

Feliciano Type

Rua das Mercês 125

1300-407 Lisboa Portugal

www.felicianotype.com

Copyright © Feliciano Type All rights reserved.

Feliciano Type® is a registered trademark trademark of Secretonix Lda