## TT Supermolot Neue

Design TypeType

Release Date January 08, 2019

Publisher TypeType

Styles 54 styles

File Formats otf, ttf, woff, eot, svg

### About TT Supermolot Neue

TT Supermolot Neue is a redesigned, extended and greatly enhanced reincarnation of the popular TT Supermolot and TT Supermolot Condensed font families. During its existence, the hammers ('molot' in Russian) managed to get into the spotligh in a huge number of projects, for example, in popular video games, films, and branding. Despite its popularity, the limited composition of old families put boundaries their development, which prompted us to release a completely redesigned and greatly extended version. And while the old families could offer designers only a limited number of tools, in the new version you can already find 54 fonts, and each individual font now consists of more than 620 glyphs.

First, we have added a completely new subfamily, TT Supermolot Neue Extended. Also we completely revised the distribution of widths among the three subfamilies. As a result of this work, the width of the TT Supermolot Neue Normal subfamily became a bit narrower, and the width of the TT Supermolot Neue Condensed subfamily became even narrower than it was in the old version. Secondly, we've increased the number of weights. While in the old versions there were only 5 weights, in the new ones there are 9 in each of the subfamilies. In addition, we gave a facelift to the lowercase and uppercase letters. We have completely redrawn italics.

Following a good tradition, in the TT Supermolot Neue extensive support for useful features was added, and hinting was also improved. If we talk about visual features. we recommend paying closer attention to two stylistic sets: the first set (ssO1) is designed to make the typeface more humanist, and when you turn on the second set (ss02), the typeface becomes even more technological. In addition, the typeface has more than 26 items of standard and discretional ligatures. We also have not forgotten about the figures and we added a set of old-style figures to the standard version. In addition, the typeface has case, ordn, frac, sups, sinf, numr, dnom, onum, tnum, Inum, pnum, calt, liga, dlig, salt, ss01, ss02.

# TT Supermolot Neue DemiBold 165 pt

## Font family

Weights

TT Supermolot Neue includes 3 subfamilies (Condensed, Normal and Expanded). Each one is available in 9 weights (Thin, ExtraLight, Light, Regular, Meduim, DemiBold, Bold, ExtraBold, and Black) and 9 matching italics.

TT Supermolot Neue ExtraBold	TT Supermolot Neue ExtraBold Italic	
TT Supermolot Neue Bold	TT Supermolot Neue Bold Italic	
TT Supermolot Neue DemiBold	TT Supermolot Neue DemiBold Italic	
TT Supermolot Neue Medium	TT Supermolot Neue Medium Italic	
TT Supermolot Neue Regular	TT Supermolot Neue Italic	
TT Supermolot Neue Light	TT Supermolot Neue Light Italic	
TT Supermolot Neue ExtraLight	TT Supermolot Neue ExtraLight Italic	
TT Supermolot Neue Thin	TT Supermolot Neue Thin Italic	

Italics

**TT Supermolot Neue Black** 

TT Supermolot Neue Black Italic

## TT Supermolot Neue Condensed

Weights

TT Supermolot Neue Condensed Thin TT Supermolot Neue Condensed Thin Italic TT Supermolot Neue Condensed ExtraLight TT Supermolot Neue Condensed ExtraLight Italic TT Supermolot Neue Condensed Light TT Supermolot Neue Condensed Light Italic TT Supermolot Neue Condensed Regular TT Supermolot Neue Condensed Italic TT Supermolot Neue Condensed Medium TT Supermolot Neue Condensed Medium Italic TT Supermolot Neue Condensed DemiBold TT Supermolot Neue Condensed DemiBold Italic TT Supermolot Neue Condensed Bold TT Supermolot Neue Condensed Bold Italic TT Supermolot Neue Condensed ExtraBold TT Supermolot Neue Condensed ExtraBold Italic TT Supermolot Neue Condensed Black Italic TT Supermolot Neue Condensed Black

Italics

## TT Supermolot Neue Expanded

TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Black	Black Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
ExtraBold	ExtraBold Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Bold	Bold Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
DemiBold	DemiBold Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Medium	Medium Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Regular	Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Light	Light Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
ExtraLight	ExtraLight Italic
TT Supermolot Neue Expanded	TT Supermolot Neue Expanded
Thin	Thin Italic
Weights	Italics

## Examples

A traditional hammer consists of a separate head and a handle, which can be fastened together by means of a special wedge made for the purpose, or by glue, or both.

TT Supermolot Neue Thin 16 pt

If wood is used for the handle, it is often hickory or ash, which are tough and long-lasting materials that can dissipate shock waves from the hammer head.

TT Supermolot Neue ExtraLight 16 pt

A loose hammer head is hazardous because it can literally "fly off the handle" when in use, becoming a dangerous uncontrolled missile.

TT Supermolot Neue Light 16 pt

This design is often used to combine a dense metallic striking head with a non-metallic mechanical-shock-absorbing handle (to reduce user fatigue from repeated strikes).

TT Supermolot Neue Thin Italic 16 pt

Wooden handles can often be replaced when damaged; specialized kits are available covering a range of handle sizes and designs, plus special wedges for attachment.

TT Supermolot Neue ExtraLight Italic 16 pt

Rigid fiberglass resin may be used for the handle; this material does not absorb water or decay but does not dissipate shock as well as wood.

TT Supermolot Neue Light Italic 16 pt

## Examples

A modern day hammer is a tool consisting of a weighted "head" fixed to a long handle that is swung to deliver an impact to a small area of an object.

TT Supermolot Neue Regular 16 pt

The modern hammer head is typically made of steel which has been heat treated for hardness, and the handle is typically made of wood or plastic.

TT Supermolot Neue Medium 16 pt

Most hammers are hand tools, powered hammers, steam hammers and trip hammers, are used to deliver forces beyond the capacity of the human arm.

TT Supermolot Neue DemiBold 16 pt

This can be to drive nails into wood, to shape metal or to crush rock. Hammer is used for a wide range of driving, shaping, and breaking applications.

TT Supermolot Neue Italic 16 pt

Some specialty hammers are no longer used, there is still a wide array of hammer configurations as new designs are developed for new applications.

TT Supermolot Neue Medium Italic 16 pt

If wood is used for the handle, it is often hickory or ash, which are tough and long-lasting materials that can dissipate shock waves from the hammer head.

TT Supermolot Neue DemiBold Italic 16 pt

Examples

The use of simple hammers dates to around 3.3 million years ago. It must be noted that the first hammers were without handles.

TT Supermolot Neue Bold 16 pt

Rigid Fiberglass resin may be used for the handle; this material does not absorb water or decay but does not dissipate shock as well as wood.

TT Supermolot Neue ExtraBold 16 pt

Other types of hammer vary in shape, size, and structure. Hammers used in many trades include sledgehammers, mallets, and ball-peen hammers.

TT Supermolot Neue Black 16 pt

The hammer's archeological record shows that it may be the oldest tool for which definite evidence exists of its early existence.

TT Supermolot Neue Bold Italic 16 pt

One type of a hammer has a "claw" to pull nails out of wood, and is commonly found in an inventory of household tools in North.

TT Supermolot Neue ExtraBold Italic 16 pt

The term "hammer" also applies to a mechanism's part that delivers a blow, such as the hammer of a firearm or of a piano.

TT Supermolot Neue Black Italic 16 pt

## Examples

Near Kenya's Lake Turkana discovered a very large deposit of various shaped stones including those used to strike wood, bone, or other stones to break them apart and shape them.

TT Supermolot Neue Condensed Thin 16 pt

Later stones attached to sticks with strips of leather or animal sinew were being used as hammers with handles by about 30,000 BCE during the middle of the Paleolithic Stone Age.

TT Supermolot Neue Condensed ExtraLight 16 pt

The hammer head may be surfaced with a variety of materials. Some hammers have interchangeable striking surfaces, which can be selected as needed or replaced when worn out.

TT Supermolot Neue Condensed Light 16 pt

Some hammers are one-piece designs made mostly of a single material. A one-piece metallic hammer may optionally have its handle coated or wrapped in a resilient material such as rubber.

TT Supermolot Neue Condensed Thin Italic 16 pt

In recent years, the handles have been made of durable plastic or rubber, though wood is still widely used because of its shock-absorbing qualities and repair-ability.

TT Supermolot Neue Condensed ExtraLight Italic 16 pt

A large hammer-like tool is a maul (sometimes called a "beetle"), a woodor rubber-headed hammer is a mallet, and a hammer-like tool with a cutting blade is usually called a hatchet.

TT Supermolot Neue Condensed Light Italic 16 pt

## Examples

The addition of a handle gave the user better control abilities and less accidents. The hammer became the number one tool. Used for building, food and protection.

TT Supermolot Neue Condensed Regular 16 pt

The impact between steel hammer heads and the objects being hit can create sparks, which may ignite flammable or explosive gases. These are a hazard in some industries.

TT Supermolot Neue Condensed Medium 16 pt

The essential part of a hammer is the head, a compact solid mass that is able to deliver a blow to the intended target without itself deforming.

TT Supermolot Neue Condensed DemiBold 16 pt

Drilling hammer – a short handled sledgehammer originally used for drilling in rock with a chisel. The name usually refers to a hammer with a 2–to–4–pound (0.91 to 1.81 kg) head.

TT Supermolot Neue Condensed Italic 16 pt

In professional framing carpentry, the manual hammer has almost been completely replaced by the nail gun. In professional upholstery, its chief competitor is the staple gun.

TT Supermolot Neue Condensed Medium Italic 16 pt

The impacting surface of the tool is usually flat or slightly rounded; the opposite end of the impacting mass may have a ball shape, as in the ball-peen hammer.

TT Supermolot Neue Condensed DemiBold Italic 16 pt

Examples

Engineer's hammer, a short-handled hammer, was originally an essential components of a railroad engineer's toolkit for working on steam locomotives.

TT Supermolot Neue Condensed Bold 16 pt

Lathe hammer, a tool used for cutting and nailing wood lath, which has a small hatchet blade (with a small, lateral nick for pulling nails) and a hammer head.

TT Supermolot Neue Condensed ExtraBold 16 pt

Some upholstery hammers have a magnetized face, to pick up tacks. In the hatchet, the flat hammer head may be secondary to the cutting edge of the tool.

TT Supermolot Neue Condensed Black 16 pt

Typical weight is 2–4 lbs (0.9–1.8 kg) with a 12–14 inch (30–35 cm) handle. Originally these were often crosspeen hammers, with one round face and one wedge-peen face.

TT Supermolot Neue Condensed Bold Italic 16 pt

Rounding hammer, Blacksmith or farrier hammer. Round face generally for moving or drawing metal and flat for "planishing" or smoothing out the surface marks.

TT Supermolot Neue Condensed ExtraBold Italic 16 pt

Mechanically-powered hammers often look quite different from the hand tools, but nevertheless, most of them work on the same principle.

TT Supermolot Neue Condensed Black Italic 16 pt

## Examples

In modern usage, the term is mostly interchangeable with "engineer's hammer", although it can indicate a version with a shorter handle.

TT Supermolot Neue Expanded Thin 16 pt

Mechanically-powered hammers include: hammer drill, high frequency impact treatment hammer, jackhammer, steam hammer, trip hammer.

TT Supermolot Neue Expanded ExtraLight 16 pt

If hammering upwards, gravity reduces the acceleration during the hammer stroke and reduces the energy delivered with each blow.

TT Supermolot Neue Expanded Light 16 pt

Hammer drill combines a jackhammer-like mechanism with a drill. High frequency impact treatment hammer — for aftertreatment of weld.

TT Supermolot Neue Expanded Thin Italic 16 pt

Some hammering methods, such as traditional mechanical pile drivers, rely entirely on gravity for acceleration on the down stroke.

TT Supermolot Neue Expanded ExtraLight Italic 16 pt

If hammering downwards, gravity increases the acceleration during the hammer stroke and increases the energy delivered with each blow.

TT Supermolot Neue Expanded Light Italic 16 pt

## Examples

It was used often in blacksmith guild logos, as well as in many family symbols. The hammer and pick are used as a symbol of mining.

TT Supermolot Neue Expanded Regular 16 pt

Mythology includes hammers for their Gods. Thor and Hercules had hammers that appear in their lore and carried different meanings.

TT Supermolot Neue Expanded Medium 16 pt

A graphic image of the gavel, a small wooden mallet, is used as a symbol of legislative or judicial decisionmaking authority.

TT Supermolot Neue Expanded DemiBold 16 pt

A well-known symbol is the Hammer and Sickle, which was the symbol of the former Soviet Union and is linked to communism.

TT Supermolot Neue Expanded Italic 16 pt

The hammer in this symbol represents the industrial working class (and the sickle represents the agricultural working class).

TT Supermolot Neue Expanded Medium Italic 16 pt

Similarly, the Hammer and Sword symbolizes Stras-serism, a strand of National Socialism seeking to appeal to the working class.

TT Supermolot Neue Expanded DemiBold Italic 16 pt

Examples

Many artifacts of decorative hammers have been found, leading practitioners to wear reproductions as a sign of their faith.

TT Supermolot Neue Expanded Bold 16 pt

The hammer in the song "If I Had a Hammer" represents a relentless message of justice broadcast across the land.

TT Supermolot Neue Expanded ExtraBold 16 pt

Striking metal objects with a hammer may produce small metallic projectiles which can become lodged in the eye.

TT Supermolot Neue Expanded Black 16 pt

The hammer, being one of the most used tools by Homo sapiens, has been used very much in symbols such as flags and heraldry.

TT Supermolot Neue Expanded Bold Italic 16 pt

The handle of the hammer helps in several ways. It keeps the user's hands away from the point of impact.

TT Supermolot Neue Expanded ExtraBold Italic 16 pt

Thor wields the mountain-crushing hammer, Mjölnir, wears the belt and the iron gloves, and owns the staff.

TT Supermolot Neue Expanded Black Italic 16 pt

## Supported languages

TT Supermolot Neue supports more than 72 languages including Western, Central, Northern European languages and most of cyrillic.

Spanish Albanian Filipino Macedonian Basque Finnish Moldavian Swahili Belarusian French Norwegian Swedish Bosnian Gaelic Polish Turkish Turkmen (Latin) Breton German Portuguese Corsican Hungarian Romanian Ukrainian Zulu Russian Croatian Icelandic Czech Indonesian Sámi (Lule, and others Danish Southern) lrish English Italian Serbian Estonian Latvian Slovak Faroese Lithuanian Slovenian

Орудие труда, использующееся для нанесения ударов при ковке металлов, разбивании камней и пр.

TT Supermolot Neue Regular 70 pt Russian

## Languages

O martelo é uma arma branca antiga, de madeira ou metal e uma ferramenta usada na indústria para se golpear objectos. Possui, conforme o uso ao qual se destina, inúmeros tamanhos, formatos e materiais de composição, tendo todos a característica comum do formato, que consiste de um cabo ao qual se fixa a cabeça através do alvado ou olho.

Portuguese

El martillo es una herramienta de percusión utilizada para golpear directamente o indirectamente una pieza, causando su desplazamiento. El uso más común es para clavar (incrustar un clavo de acero en madera u otro material), calzar partes (por la acción de la fuerza aplicada en el golpe que la pieza recibe) o romper una pieza. Los martillos son a menudo...

Spanish

Ein Hammer ist ein händisch oder maschinell angetriebenes Werkzeug, das unter Nutzung seiner beschleunigten Masse (meist) schwere Schläge auf Körper ausübt. Bei von Hand geführten Hämmern wird dieser je nach seiner Masse und genutzter Stiellänge nach dem Heben (Ausholen) aus dem Hand, Ellbogen- oder Schultergelenk.

German

Vasara on työkalu, jolla on tarkoitus keskittää iskuvoimaa kapeaan pisteeseen. Yleisimmin vasaralla lyödään nauloja, sovitellaan kappaleita paikoilleen, muotoillaan tai rikotaan jotain. Vasara on etenkin geologien, kirvesmiesten, seppien ja monien muiden käsityöläisten ja ammattiryhmien tärkeä työkalu. Vasaran käyttöön viitataan sanoilla vasaroida ja vasarointi.

Finnish

## şùppôrt øf māný förěigñ lăņgüågęs

TT Supermolot Neue Medium 100 pt

Glyphs	Basic Character Set	
Uppercase	ABCDEFGHIJKLMNOPQRSTUVWXYZ	
Lowercase	abcdefghijklmnopqrstuvwxyz	
Figures	0123456789	
Cyrillic Uppercase	АБВГДЕЁЖЗИЙКЛМНОПРСТУФХЦ ЧШЩЪЫЬЭЮЯЕҐЂЋЉЊЏЃЌЎЈІЇЅ	
Cyrillic Lowercase	абвгдеёжзийклмнопрстуфхц чшщъыьэюяєґђћљњџŕќўjiïs	
Punctuation & Symbols	!¡?¿«»‹>.,;;'',"""'" ¦—_\/()[]{}··* #§©ℝ¶№™@&†‡°^	
Accented Uppercase	ÀÁĂÂÄĀÅÃĄÆĆČĈÇĎÐÈÉĚËĖÊĒĘĞĢ ĶĹĽĻŁÌÍÎÏÏĪĮŃŇŅÑÒÓÔÖŐŌÕŒØÞŔŘŖ ŚŠŞŞßŤŢÝŸÙÚÛÜŪŰŮŲŹŽŻ	
Accented Lowercase	àáăâäāåãąæćčĉçďđèéěëėêēęğġķĺľļłìíîïiīį ńňņñòóôöőōōœøþŕřŗśšşşßťţýÿùúûüūűůųźžż	
Mathematical Symbols	-+<>≤≥=≠~≈¬±×÷··№#%%µ	
Currency	\$¢€₽¥£ <i></i>	
Diacritics	C::/\\\ = 0:\\\\	

OpenType Features

fb ffb ff fff fh ffh fi ffi fi ffi fl ffl fk ffk ft ft fl ffl Standard Ligatures

ch ck cp ct sh sk sp st Discretionary Ligatures

 $H^{0123456789}H_{0123456789}$ Numerators, Denominators

 $H^{0123456789}H_{0123456789}$ Superscripts, Scientific Inferiors

1/2 1/4 3/4 0 a Fractions, Ordinals

0123456789 **Proportional Figures** 

0123456789 Tabular Figures

0123456789 Proportional Oldstyle

0123456789 Tabular Oldstyle

+<=>-×÷±~¬: **Proportional Lining** 

H[](){}iċ«»↔---··@ Case Sensitive

IÌÍÎÏĪĮİaqăāàáâãäågğģlĺļľłyýÿflfflÏayў Stylistic Set 01 (Stylistic Alternates)

aąăāàáâãååæeèéêëēėęěoeuùúûüūůűųųųýÿ Stylistic Set 02 аеёийџў

Basic characters

## ABCDEFGHIJ KLMNOPQR STUVWXYZ abcdefghijklmn opgrstuvwxyz 0123456789

TT Supermolot Neue Medium 80 pt

## Examples

TT Supermolot Neue Regular 42 pt The Hummer H3 is a sport utility vehicle/off-road vehicle from Hummer that was produced from 2005 to 2010 by GM.

TT Supermolot Neue Regular 32 pt The hammer and sickle has long been a common theme in socialist realism, but it has also seen some depiction in non-Marxist popular culture.

## Examples

TT Supermolot Neue Regular 24 pt The hammer and sickle is a symbol of proletarian solidarity. The hammer is one that would be used to make a razor sharp edge on a sickle or scythe.

TT Supermolot Neue Regular 18 pt A hammer drill, also known as a percussion drill or impact drill, is a power tool used chiefly for drilling in hard materials. It is a type of rotary drill with an impact mechanism that generates a hammering motion.

TT Supermolot Neue Regular 12 pt Hummer H1s have other unusual features, such as inboard brakes and portal gears that allow the drivetrain's half shafts a higher placement, for greater ground clearance. The radiator is up high, sloping over the engine on a forward-hinged hood. The air intake is high-mount, enabling the H1 to ford waist-level water. Options included leather seats.

TT Supermolot Neue Regular 8 pt The Hummer H1 is a four-wheel-drive utility vehicle based on the M998 Humvee, which was created by AM General. The vehicle was produced from 1992 through 2006, and was the first of what became the Hummer line. Originally designed strictly for military use, the off-road vehicle was released to the civilian market due to market demand. It was initially known as the "Hummer".

TT Supermolot Neue Medium 160 pt X

OpenType features	Deactivated	Activated
Tabular Figures	0123456789	0123456789
Proportional Figures	0123456789	0123456789
Tabular Oldstyle	0123456789	0123456789
Proportional Oldstyle	0123456789	0123456789
Numerators	H0123456789	H <sup>0123456789</sup>
Denominators	H0123456789	H <sub>0123456789</sub>
Superscripts	H0123456789	H <sup>0123456789</sup>
Scientific Inferiors	H0123456789	H <sub>0123456789</sub>
Fractions	1/2 1/4 1/3	1/2 1/4 3/4
Ordinals	2ao	2 <sup>ao</sup>
Case Sensitive	({[H]})	({[H]})
Stylistic Set 01 (Stylistic Alternates)	aygl	aygl
Stylistic Set 02	aeuy	aeuų
Standard Ligatures	ff fi fl ffi ffl fj fk fl ffl	ff fi ff f
Discretionary Ligatures	ch ck ct sp	ch ck ct sp
Proportional Lining	H+<=>-×÷±~¬;	$H + \langle = \rangle - \times \div \pm \sim \neg$

## Stylistic set 01 (Stylistic alternates)

TT Supermolot Neue font family has a set of stylistic alternatives, which make the typeface a bit more humanist when turned on

Default characters

# I'll play the flute any song: ffl, ffl.

Stylistic set 01

# I'll play the flute any song: FFL, FFL.

Stylistic set 02

Stylistic set 02 has more technological and smoothed character.

Default characters

# Every user may call your name.

Stylistic set 02

# Every user may call your name.

## Discretionary ligatures

Discretionary ligatures have more decorative nature. To activate them please use the appropriate option via the OpenType panel.

# Put a splasher in checklist.

TT Supermolot Medium 80 pt

Proportional oldstyle

The first contract was in 1983, worth US\$1.2 billion to produce 55,000 "Humvees" by 1985. The first production vehicle was assembled by AM General on January 2, 1985. The contract was later increased for an additional 15,000 units.

Tabular figures

Drilling hammer – a short handled sledge-hammer originally used for drilling in rock with a chisel. The name usually refers to a hammer with a 2-to-4-pound (0.91 to 1.81 kg) head and a 10-inch (250 mm) handle, also called a "single-jack" hammer.

Tabular oldstyle

For example, Hammer in one engine configuration averages an estimated 14 mpg-US (17 L/100 km; 17 mpg-imp) on the highway and 10 mpg-US (24 L/100 km; 12 mpg-imp) in the city. It has a curb weight of around 6,400 lb (2,900 kg).

## About TypeType

TypeType company was founded in 2013 by Ivan Gladkikh, a type designer with a 10-year experience and Alexander Kudryavtsev an experienced manager. In the past 5 years we've released more than 40 font families, and the company has turned into a type foundry with a harmonious team.

Our mission is to create and distribute only carefully drawn, thoroughly tested, and perfectly optimized typefaces which are available to a wide range of customers.

Our team unites people who represent different countries and continents. Thanks to such cultural diversity, our projects are truly unique and global.

## Contact us

TypeType Foundry 197101, Russia, St. Petersburg Aptekarskiy pr., d. 2, bld. 3, of. 7

commercial@typetype.org www.typetype.org

Copyright © TypeType Foundry 2013–2019. All rights reserved. For more information about our fonts please visit TypeType Foundry website www.typetype.org