GT WALSHEIM



About

Inspired by the lettering of Swiss poster designer legend Otto Baumberger from the 1930s, GT Walsheim is a friendly but precise typeface. Unlike other geometric sans-serifs, it sports warm curves and wears a broad smile.

Designed by Noël Leu (Grilli Type) Details Released 2011/2014/2017 Available in 32 Styles For Desktop, Web, App Licensing

Grilli Type

| Walsheim | Standard | Oblique | Standard | Oblique | Walsheim | Condensed | Cond Oblique | Condensed | Cond Oblique |
|-------------|----------|---------|----------|---------|-------------|-----------|--------------|-----------|--------------|
| Ultra Light | Aa | Aa | Яя | Яя | Ultra Light | Aa | Aa | RR | ЯЯ |
| Thin | Bb | Bb | Б6 | 56 | Thin | Bb | Вb | Б6 | 56 |
| Light | Сс | Сс | Зз | Зз | Light | Сс | Сс | 33 | 33 |
| Regular | Dd | Dd | Дд | Дд | Regular | Dd | Dd | ДД | ДД |
| Medium | Ee | Ee | Лл | Лл | Medium | Ee | Ee | ЛЛ | ЛЛ |
| Bold | Ff | Ff | Фф | Фф | Bold | Ff | Ff | Фф | Фф |
| Black | Gg | Gg | Кк | Кк | Black | Gg | Gg | Кк | Кк |
| Ultra Bold | Hh | Hh | Чч | 44 | Ultra Bold | Hh | Hh | Чч | 44 |

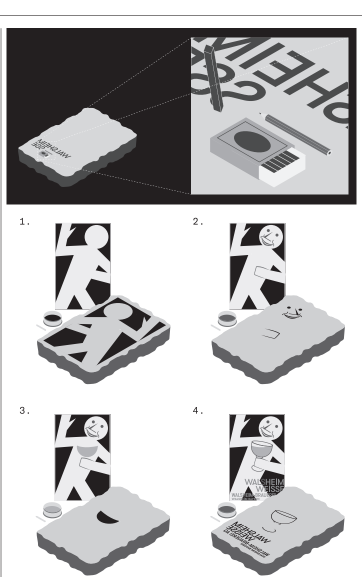
Background

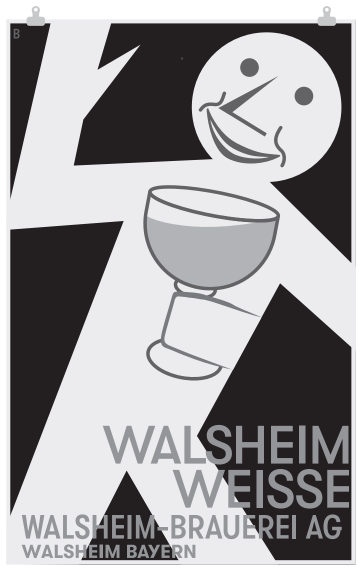
GT Walsheim is based on the handpainted poster lettering of Swiss poster artist legend Otto Baumberger. He designed posters for politics, commerce, and culture. As a pioneer of what later became the Swiss Style, he created simple, visually striking motives that showed the subject matter at hand.



Development Process Result

Otto Baumberger created his posters by hand, drawing each color separately with chalk on a lithography stone. Those layers were then printed on top of each other, creating for the time extremely colorful, striking posters.





| Family | Uppercase | Lowercase |
|--|--|-----------|
| 450pt Ultra Bold Bold Ultra Light | The height of the lowercase (x-height) grows with the overall boldness of each style. This creates enough room for even very bold weights. | |
| 513 | | |
| 482 ——— | | |
| 0 | | |

Ultra Light Bold Ultra Bold Family tq08 The difference between thick and thin strokes becomes more extreme for bolder styles. 200pt 513 The x-height grows with 482 the weights to create 445 enough room for the very bold letters and create a balanced look with the capital letters.

8pt / 10pt

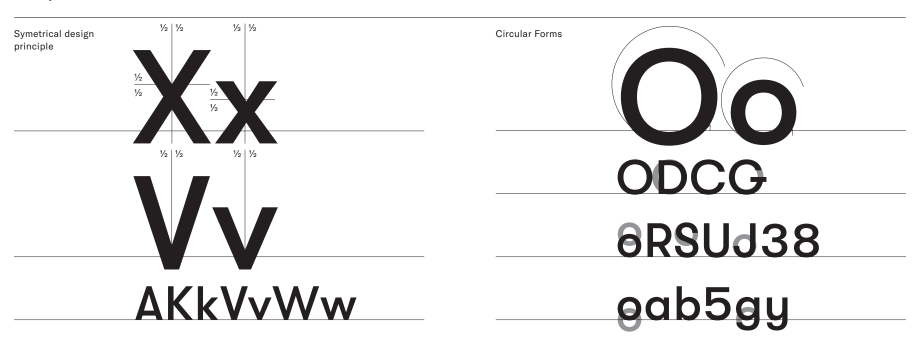
All styles are balanced and have a even texture.

Rate odi nulparc hillecto tem verum, ea nit litaerunto il is elessimusam volores dolorib usanita speribus, cum estionsequi odi auditat empersp ernatur, vellit es nat. Min et ommodis que sin et vendis alicit, am, ommoloritae labo. Ut quia dolo bea quam, totaturibus unto velluptat. Gent. Sunt, officia nobissi musapietum, sundunt. Ceaquist eatiniendit voluptatque Delicias debis aut doluptate lautem ne voluptas quiatur, sunti consequamet pellanda doloris aliam quam

Rate odi nulparc hillecto tem verum, ea nit litaerunto il is elessimusam volores dolorib usanita speribus, cum estionsequi odi auditat empersp ernatur, vellit es nat. Min et ommodis que sin et vendis alicit, am, ommoloritae labo. Ut quia dolo bea quam, totaturibus unto velluptat. Gent. Sunt, officia nobissi musapietum, sundunt. Ceaquist eatiniendit voluptatque Ceaquist eatiniendit voluptatque nobissi musapietum, sundunt. Ceaquist eatiniendit voluptatque Ceaq

Rate odi nulparc hillecto tem verum, ea nit litaerunto il is elessimusam volores dolorib usanita speribus, cum estionsequi odi auditat empersp ernatur, vellit es nat. Min et ommodis que sin et vendis alicit, am, ommoloritae labo. Ut quia dolo bea quam, totaturibus unto velluptat. Gent. Sunt, officia nobissi musapietum, sundunt. Ceaquist eatiniendit voluptatque Ceaquist eatiniendit voluptatque teatiniendit voluptatque Ceaquist eatiniendit voluptatque Ceaquist eatiniendit voluptatque Ceaquist

Anatomy



Big dots



Grilli Type

Stylistic Alternates OFF

Stylistic Alternates ON

Stylistic Set SS01

Yearly

Stylistic Set SS02

Youth

Stylistic Set SS03

Eager

Stylistic Set SS04

Stylish

Stylistic Set SS01

Yearly

Stylistic Set SS02

Youth

Stylistic Set SS03

Eager

Stylistic Set SS04

Stylish

Language Feature OFF

Language Feature ON

Bulgarian

Любов

Любов

Bulgarian

Душа

Дyшa

Bulgarian

Флаг

SDVD

Serbian and Macedonian

Србија

Србија

Cyrillic

Alternates for Bulgarian

ж 3 3 и и й й

K × K J × A T × M II × N

Ц→Ц Ш→Ш Щ→Щ Ю→Ю

| 4.2.2013 1.1.2014 | 4.2.2013 1.1.2014 | |
|------------------------------|--|---|
| 0 | 0 | |
| 3/4×13/77 | ³ / ₄ × ¹³ / ₇₇ | |
| Note1 H2O 13(2x+8y) | Note¹ H₂O 13 ^(2x+8y) | |
| CAPITAL | CAPITAL | |
| ¿QUE? (SECTRA) 23+4=27 | ¿QUE? (SECTRA) 23+4=27 | |
| | 1.1.2014 0 3/4×13/77 Note1 H2O 13(2x+8y) CAPITAL ¿QUE? (SECTRA) | 1.1.2014 0 0 3/4×13/77 3/4×13/77 Note1 Note1 H2O H2O 13(2x+8y) 13(2x+8y) CAPITAL CAPITAL ¿QUE? (SECTRA) (SECTRA) |

| Alternates | | |
|---|---|---|
| Stylistic set SS01 Y, a, y | Уearly | Yearly |
| Stylistic set SS02 Y | Youth | Youth |
| Stylistic set SS03 | Walsheim | Walsheim |
| Stylistic set SS04 y | Style | Style |
| Stylistic set SS05 Ä, Ë, Ö, Ü | Ägeri Österreich Üetliberg Ëndë | Ägeri Ősterreich Űetliberg Éndë |
| Language Feature Romanian Moldavian | şi societății și societății ȘI SOCIETĂȚII | și societății și societății ȘI SOCIETĂȚII |
| Language Feature Bulgarian | България Любов Надежда Душа | България Любов Надежда Душа |
| Language Feature Serbian Macedonian | Србија | Србија |
| Language Feature Ukrainian | Ронії її | Ронії її |

Uppercase Latin

| Α | В | С | D | E | F | G | Н | | J | K | L | М | N | 0 |
|-------------|-------------|-------------|------------|------------|------------|---------------------|----------|-------------|-------------|-------------|------------|-----------|-------------|-----------|
| А | В | С | D | Е | F | G | Н | I | J | К | L | М | N | 0 |
| Р | Q | R | S | Т | U | V | W | X | У | Z | Á | Ă | Â | Ä |
| Р | Q | R | S | Т | U | V | W | Х | Y | Z | Aacute | Abreve | Acircumflex | Adieresis |
| Æ | Æ | À | Ā | Ą | Å | Ã | Ć | Č | Ç | Ĉ | Ċ | Ď | Đ | É |
| AE | AEacute | Agrave | Amacron | Aogonek | Aring | Atilde | Cacute | Ccaron | Ccedilla | Ccircumflex | Cdotaccent | Dcaron | Dcroat | Eacute |
| Ĕ | Ě | Ê | Ë | Ė | È | Ē | Ę | Ğ | Ĝ | Ģ | Ġ | Ħ | Ĥ | ĺ |
| Ebreve | Ecaron | Ecircumflex | Edieresis | Edotaccent | Egrave | Emacron | Eogonek | Gbreve | Gcircumflex | Gcommaac | Gdotaccent | Hbar | Hcircumflex | lacute |
| Ĭ | Î | Ï | İ | Ì | IJ | Ī | Į | Ĩ | Ĵ | Ķ | Ĺ | Ľ | Ļ | Ŀ |
| Ibreve | Icircumflex | Idieresis | Idotaccent | Igrave | IJ | Imacron | logonek | Itilde | Jcircumflex | Kcommaa | Lacute | Lcaron | Lcommaac | Ldot |
| Ł | Ń | Ň | Ņ | Ñ | Ŋ | Ó | Ŏ | Ô | Ö | Œ | Ò | Ő | Ō | Ø |
| Lslash | Nacute | Ncaron | Ncommaa | Ntilde | Eng | Oacute | Obreve | Ocircumflex | Odieresis | OE | Ograve | Ohungarum | Omacron | Oslash |
| Ø | Õ | Ŕ | Ř | Ŗ | Ś | Š | Ş | Ŝ | Ş | Ŧ | Ť | Ţ | Ţ | Þ |
| Oslashacute | Otilde | Racute | Rcaron | Rcommaac | Sacute | Scaron | Scedilla | Scircumflex | Scommaac | Tbar | Tcaron | Tcedilla | Tcommaac | Thorn |
| Ú | Ŭ | Û | Ü | Ù | Ű | Ū | Ų | Ů | Ũ | Ŵ | Ŵ | Ŵ | Ŵ | ý |
| Uacute | Ubreve | Ucircumflex | Udieresis | Ugrave | Uhungarum | Umacron | Uogonek | Uring | Utilde | Wacute | Wcircumfle | Wdieresis | Wgrave | Yacute |
| Ycircumflex | Ydieresis | Ygrave | Ź | Ž | Zdotaccent | G Germandbls | Ð | _ | | | | | | |

Lowercase Latin

| a | b | С | d | е | f | g | h | i | i | k | | m | n | 0 |
|-------------|-------------|-------------|------------|-------------|-------------|-------------|-----------|----------|-------------|-------------|------------|-------------|-------------|-----------|
| a | b | c | d | e | f | 9 | h | i | J j | k | - I | m | n | |
| р | q | r | S | t | u | V | W | X | y | Z | á | ă | â | ä |
| р | q | r | s | t | u | V | w | х | у | z | aacute | abreve | acircumflex | adieresis |
| æ | æ | à | ā | ą | å | ã | ć | č | Ç | ĉ | ċ | ď | đ | é |
| ae | aeacute | agrave | amacron | aogonek | aring | atilde | cacute | ccaron | ccedilla | ccircumflex | cdotaccent | dcaron | dcroat | eacute |
| ĕ | ě | ê | ë | ė | è | ē | ę | ğ | ĝ | ģ | ġ | ħ | ĥ | í |
| ebreve | ecaron | ecircumflex | edieresis | edotaccent | egrave | emacron | eogonek | gbreve | gcircumflex | gcommaac | gdotaccent | hbar | hcircumflex | iacute |
| Ĭ | î | ï | i | I | ì | ij | ī | į | ĩ | ĵ | J | ķ | K | ĺ |
| ibreve | icircumflex | idieresis | idotaccent | idotless | igrave | ij | imacron | iogonek | itilde | jcircumflex | jdotless | kcommaac | kgreenland | lacute |
| ľ | ļ | • | ł | ń | 'n | ň | ņ | ñ | ŋ | ó | ŏ | ô | ö | œ |
| Icaron | Icommaac | ldot | Islash | nacute | napostrophe | ncaron | ncommaac | ntilde | eng | oacute | obreve | ocircumflex | odieresis | oe |
| ò | ő | ō | Ø | Ó | õ | ŕ | ř | ŗ | ś | š | Ş | ŝ | Ş | ŧ |
| ograve | ohungarum | omacron | oslash | oslashacute | otilde | racute | rcaron | rcommaac | sacute | scaron | scedilla | scircumflex | scommaac | tbar |
| ť | ţ | ţ | þ | ú | ŭ | û | ü | ù | ű | ū | ų | ů | ũ | Ŵ |
| tcaron | tcedilla | tcommaac | thorn | uacute | ubreve | ucircumflex | udieresis | ugrave | uhungarum | umacron | uogonek | uring | utilde | wacute |
| ŵ | w | ŵ | ý | ŷ | ÿ | ý | ź | ž | ż | ß | ð | _ | | |
| wcircumflex | wdieresis | wgrave | yacute | ycircumflex | ydieresis | ygrave | zacute | zcaron | zdotaccent | germandbls | eth | | | |

Uppercase cyrillic

| Δ | Б | В | Г | ŕ | ۲ | Л | Е | È | Ë | Ж | 3 | И | Й | Й |
|--------------|---------------|----------------|--------------|----------------|--------------|-----------------------|----------------|------------|---------------|--------------|-------------|--------------|----------------|----------------|
| A-cy | Be-cy | Ve-cy | Ge-cy | Gje-cy | Gheupturn-cy | De-cy | le-cv | legrave-cy | lo-cy | Zhe-cy | Ze-cy | li-cy | lishort-cy | lishorttail-cy |
| | | - | | N 4 | | 20 0, | | | | | 20 0) | - | _ | Non-stream by |
| И | K | K | Л | M | H | O | | P | C | | y | Y | Φ | X |
| ligrave-cy | Ka-cy | Kje-cy | El-cy | Em-cy | En-cy | О-су | Pe-cy | Er-cy | Es-cy | Te-cy | U-cy | Ushort-cy | Ef-cy | На-су |
| Ч | Ц | Ш | Щ | Ų | Ь | Ъ | Ы | Љ | Њ | S | ϵ | Э | I | Ï |
| Che-cy | Tse-cy | Sha-cy | Shcha-cy | Dzhe-cy | Softsign-cy | Hardsign-cy | Yeru-cy | Lje-cy | Nje-cy | Dze-cy | E-cy | Ereversed-cy | I-cy | Yi-cy |
| J | ħ | Ю | Я | Ъ | Ъ | О | V | F | Б | Ж | 3 | K | K | K |
| Je-cy | Tshe-cy | lu-cy | la-cy | Dje-cy | Yat-cy | Fita-cy | Izhitsa-cy | Ghestroke | Ghemiddleh | Zhedescender | Zedescender | Kadescender | Kaverticalstr | Kastroke |
| K | H | н | П | Ц | @ | Ç | τ | Y | ¥ | X | Ц | Ч | Ч | h |
| Kabashkir-cy | Endescender | Enghe-cy | Pemiddlehook | Pedescender | Haabkhasian | Esdescender | Tedescender | Ustrait-cy | Ustraitstroke | Hadescender | Tetse-cy | Chedescender | Cheverticalstr | Shha-cy |
| h | Ą | ë | ı | Ж | R | Д | H | H, | Ч | M, | Ă | Ä | Æ | Ĕ |
| Shhadesc | Cheabkhasian | Chedescabkh | Palochka-cy | Zhebreve-cy | Kahook-cy | Eltail-cy | Enhook-cy | Entail-cy | Chekhakassian | Emtail-cy | Abreve-cy | Adieresis-cy | Aie-cy | lebreve-cy |
| Э | Ö | Ж | 3 | 3 | Й | Й | Ö | Ө | Ö | Э | Ā | ÿ | Ϋ́ | Ÿ |
| Schwa-cy | Schwadieresis | Zhedieresis | Zedieresis | Dzeabkhasian | Imacron-cy | Idieresis-cy | Odieresis-cy | Obarred-cy | Obarreddieres | Edieresis-cy | Umacron-cy | Udieresis-cy | Uhungaruml | Chedieresis-cy |
| Gedescender | Yerudieresis | X Hahook-cy | E | Л Elhook-cy | We-cy | b Semisoftsign | P Ertick-cy | - | | | | | | |

Lowercase cyrillic

| а | 6 | В | Г | ŕ | ۲ | Д | е | è | ë | ж | 3 | И | й | ҋ |
|--------------|---------------|-------------|-----------------|--------------|--------------|--------------|--------------|------------|---------------|--------------|-------------|--------------|----------------|----------------|
| a-cy | be-cy | ve-cy | ge-cy | gje-cy | gheupturn-cy | de-cy | ie-cy | iegrave-cy | io-cy | zhe-cy | ze-cy | ii-cy | iishort-cy | iishorttail-cy |
| ѝ | К | Ŕ | Л | М | н | 0 | п | р | С | Т | y | ğ | ф | X |
| iigrave-cy | ka-cy | kje-cy | el-cy | em-cy | en-cy | о-су | pe-cy | er-cy | es-cy | te-cy | u-cy | ushort-cy | ef-cy | ha-cy |
| Ч | ц | ш | щ | Ų | Ь | ъ | Ы | љ | њ | S | ε | Э | i | ï |
| che-cy | tse-cy | sha-cy | shcha-cy | dzhe-cy | softsign-cy | hardsign-cy | yeru-cy | lje-cy | nje-cy | dze-cy | e-cy | ereversed-cy | i-cy | yi-cy |
| j | ħ | Ю | Я | ђ | Ь | 0 | V | F | 5 | җ | 3 | Қ | K | K |
| je-cy | tshe-cy | iu-cy | ia-cy | dje-cy | yat-cy | fita-cy | izhitsa-cy | ghestroke | ghemiddleh | zhedescender | zedescender | kadescender | kaverticalstr | kastroke |
| к | ң | н | П | ц | Q | Ç | τ | Υ | ¥ | X | ц | ч | Ч | h |
| kabashkir-cy | endescender | enghe-cy | pemiddlehook | pedescender | haabkhasian | esdescender | tedescender | ustrait-cy | ustraitstroke | hadescender | tetse-cy | chedescender | cheverticalstr | shha-cy |
| h | е | Ą | ı | ж | ß | Ӆ | Н | H, | Ч | M, | ă | ä | æ | ĕ |
| shhadesc | cheabkhasian | chedescabkh | palochka-cy | zhebreve-cy | kahook-cy | eltail-cy | enhook-cy | entail-cy | chekhakassian | emtail-cy | abreve-cy | adieresis-cy | aie-cy | iebreve-cy |
| Э | ë | ж | 3 | 3 | Й | й | ö | Ө | ë | ë | Ū | ÿ | ű | ÿ |
| schwa-cy | schwadieresis | zhedieresis | zedieresis | dzeabkhasian | imacron-cy | idieresis-cy | odieresis-cy | obarred-cy | obarreddieres | edieresis-cy | umacron-cy | udieresis-cy | uhungaruml | chedieresis-cy |
| gedescender | yerudieresis | Nahook-cy | E reversedze-cy | Л | We-cy | b | ertick-cy | | | | | | | |

Other

| 9 | • | • | • | ••• | _ | Į. | i | ? | 3 | 6 | 9 | 66 | 99 | 9 |
|--------------|---------------|----------------|-----------------|-----------------|------------|------------|-------------|------------|--------------|--------------|--------------|--------------|---------------|--------------|
| comma | semicolon | colon | period | ellipsis | hyphen | exclam | exclamdown | question | questiondown | quoteleft | quoteright | quotedblleft | quotedblright | quotesingl |
| 99 | < | > | << | >> | 9 | / | | _ | _ | • | (|) | [|] |
| ιuotedblbase | guilsinglleft | guilsinglright | guillemetlef | guillemetri | apostrophe | slash | bar | endash | emdash | bullet | parenleft | parenright | bracketleft | bracketright |
| { | } | t | ‡ | I | \ | | • | ** | ક | @ | 0 | ® | TM | \$ |
| braceleft | braceright | dagger | daggerdbl | brokenbar | backslash | underscore | quotesingle | quotedbl | ampersand | at | copyright | registered | trademark | dollar |
| ¢ | £ | f | ¥ | € | ¤ | ₿ | ₿ | ₹ | 老 | ₽ | ₹ | ₹ | ₮ | ₩ |
| cent | sterling | florin | yen | euro | currency | baht | bitcoin | hryvnia | lira | ruble | rupee | tenge | tugrik | won |
| / | 1/4 | 1/2 | 3/4 | 1/3 | 2/3 | 1/8 | 3/8 | 5/8 | 7/8 | % | ‰ | 0 | 0 | 1 |
| fraction | onequarter | onehalf | threequarte | onethird | twothird | oneeighth | threeeighth | fiveeighth | seveneighth | percent | perthousan | zero.zero | zero | one |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | μ | Δ | Ω | π | • | * | + |
| two | three | four | five | six | seven | eight | nine | mu | Delta | Omega | pi | periodcent | asterisk | plus |
| - | ± | × | • | = | < | > | 0 | ≈ | ≥ | ∞ | ≤ | 7 | ≠ | ſ |
| minus | plusminus | multiply | divide | equal | less | greater | degree | approxequ | greaterequ | infinity | lessequal | logicalnot | notequal | integral |
| 9 | П | √ | Σ | ♦ | ¶ | § | ٨ | ~ | Ø | Ω | Δ | μ | # | Nο |
| partialdiff | product | radical | summation | lozenge | paragraph | section | asciicircum | asciitilde | emtyset | Ohm | increment | micro | numbersign | numero |
| | 1 | 7 | \rightarrow | 7 | 1 | ~ | ← | K | а | 0 | \mathbf{e} | | 0 | f |
| apple | upArrow | NEArrow | rightArrow | SEArrow | downArrow | SWArrow | leftArrow | NWArrow | ordfeminine | ordmasculine | estimated | blackCircle | whiteCircle | literSign |

Grilli Type

Other

| 0 | 0 | 2 | 3 | • | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 |
|---------------|--------------|---------------|----------------|---------------|---------------|--------------|----------------|----------------|---------------|--------------|-------------|-------------|---------------|--------------|
| zero.blackCir | one.blackCir | two.blackCir | three.blackCir | four.blackCir | five.blackCir | six.blackCir | seven.blackCir | eight.blackCir | nine.blackCir | zero.circled | one.circled | two.circled | three.circled | four.circled |
| 5 | 6 | 7 | 8 | 9 | | | | | | | | | | |
| five.circled | six.circled | seven.circled | eight.circled | nine.circled | 1 | | | | | | | | | |

Alternates latin

| Ã | É | Ő | Ű | Υ | Ý | Ŷ | а | á | ă | â | ä | à | ā | ą |
|------------|-------------|-----------|-------------|--------------|-------------|-------------|--------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| Adieresis | Edieresis | Odieresis | Udieresis | Y.ss02 | Yacute.ss02 | Ycircumflex | a.ss03 | aacute.ss03 | abreve.ss03 | acircumflex | adieresis.s | agrave.ss03 | amacron.s | aogonek.s |
| å | ã | У | ý | ŷ | ÿ | ŷ | | | | | | | | |
| aring.ss03 | atilde.ss03 | y.ss04 | yacute.ss04 | ycircumflex. | ydieresis | yacute.ss04 | | | | | | | | |

Alternates cyrillic

| Д | ٨ | i | В | s | g | ж | 3 | u | ŭ | k | ٨ | n | m | ų |
|-------------|------------|------------|------------|------------|------------|--------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| De-cy.locl | El-cy.locl | Yi-cy.locl | ve-cy.locl | ge-cy.locl | de-cy.locl | zhe-cy.locl | ze-cy.locl | ii-cy.locl | iishort-cy | ka-cy.locl | el-cy.locl | pe-cy.locl | te-cy.locl | tse-cy.locl |
| ш | щ | ю | 6 | а | ÿ | ÿ | ű | ï | | | | | | |
| sha-cy.locl | shcha-cy | iu-cy.locl | be-cy.locl | a-cy.ss03 | umacron-cy | udieresis-cy | uhungaruml | yi-cy.locl |] | | | | | |

GT Walsheim

Technical Specifications

Latin-alphabet languages:

Afaan, Afar, Afrikaans, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Aromanian, Arrernte, Asturian, Atayal, Aymara, Azerbaijani, Basque, Belarusian, Bemba, Bikol, Bislama, Bosnian, Breton, Cape Verdean Creole, Catalan, Cebuano, Chamorro, Chavacano, Chichewa, Chickasaw, Cimbrian, Cofán, Cornish, Corsican, Creek, Croatian, Czech, Danish, Dawan, Dholuo, Drehu, Dutch, English, Estonian, Faroese, Fijian, Filipino, Finnish, French, Frisian, Friulian, Galician, Ganda, Genoese, German, Gikuyu, Gooniyandi, Greenlandic (Kalaallisut), Guadeloupean Creole, Gwich'in, Haitian Creole, Hawaiian, Hiligaynon, Hopi, Hungarian, Icelandic, Ido, Igbo, Ilocano, Indonesian, Irish, Istro-Romanian, Italian, Jamaican, Javanese, Jèrriais, Kaingang, Kala Lagaw Ya, Kapampangan, Kagchikel, Kashubian, Kikongo, Kinyarwanda, Kiribati, Kirundi, Kurdish, Ladin, Latin, Latvian, Lithuanian, 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, Niuean, Noongar, Norwegian, Occitan, Old Icelandic, Old Norse, Oshiwambo, Palauan, Papiamento, Piedmontese, Polish, Portuguese, Q'eqchi', Quechua, Rarotongan, Romanian, Romansh, Rotokas, Inari Sami, Lule Sami, Northern Sami, Southern Sami, Samoan, Sango, Saramaccan, Sardinian, Scottish Gaelic, Seri, Sevchellois Creole, Shawnee, Shona, Sicilian, Silesian, Slovak, Slovenian, Somali, Upper and Lower Sorbian, Northern and Southern Sotho, Spanish, Sranan, Sundanese, Swahili, Swazi, Swedish, Tagalog, Tahitian, Tetum, Tok Pisin, Tokelauan, Tongan, Tshiluba, Tsonga, Tswana, Tumbuka, Turkish, Tuvaluan, Tzotzil, Venetian, Vepsian, Võro, Wallisian, Walloon, Waray-Waray, Warlpiri, Wayuu, Welsh, Wik-Mungkan, Wolof, Xavante, Xhosa, Yapese, Yindjibarndi, Zapotec, Zarma, Zazaki, Zulu, Zuni

Cyrillic-alphabet languages:

Abaza, Abkhazian, Adyghe, Aghul, Altaic, Avar, Azeri, Bashkir, Balkar, Belarusian, Bosnian, Bulgarian, Buryat, Chechen, Chukchi, Chuvash, Crimean Tatar, Dargin, Dargwa, Dolgan, Dungan, Enets, Erzya, Even, Evenki, Eskimo (Yupik), Ingush, Kabardian, Kalmyk, Karachay, Karakalpak, Kazakh, Khinalugh, Kirghiz, Komi-Zyrian, Komi-Permyak, Koryak, Kryashen Tatar, Kumyk, Kurdish, Khakass, Kyrgyz, Lak, Lezgian, Macedonian, Mari-High, Moldovan, Mongolian, Mordvin-Moksha, Nanai, Negidal'skij, Nogai, Ossetian, Russian, Rusyn, Rutul, Serbian, Shor, Tabasaran, Tajik, Talysh,

Tat, Tatar Volgaic, Tofalar, Touva (Soyot), Turkmen, Tuvan, Tsakhur, Udmurt, Uzbek, Uyghur, Ukrainian, Ulch, Uzbek

File Formats

Desktop: OTF Web: WOFF2, WOFF, TTF App: OTF

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About GrilliType

Grilli Type is an independent Swiss type foundry. We offer original retail and custom typefaces, high quality products with a contemporary aesthetic in the Swiss tradition. This tradition is reflected in the visual but also the technical standard of our fonts and our service. Together with our designers we create useful, high quality typefaces that stand the test of time.

Contact

mail@grillitype.com www.grillitype.com 15pt GT Walsheim Ultra Light

One has a fantastic view of the world's most photographed mountain from the Klein-Matterhorn, which is only separated from the

20pt GT Walsheim Ultra Light

First the glaciers, then the brooks have shaped the breathtaking rock formation from the 200 mil-

30pt GT Walsheim Ultra Light

A spring, the "Fontaine Froide", has its source in the middle of a sink-

40pt GT Walsheim Ultra Light

Another natural wonder in the immediate vicini-

65pt GT Walsheim Ultra Light

Walensee

95pt GT Walsheim Ultra Light

Bienne

120pt GT Walsheim Ultra Light

Rhein

160pt GT Walsheim Ultra Light

1931

130pt GT Walsheim Ultra Light

HISTORICAL

140pt GT Walsheim Ultra Light



160pt GT Walsheim Ultra Light

15pt GT Walsheim Thin

It contains three basic topographical areas: the Swiss Alps to the south, the Swiss Plateau or Central Plateau, and the Jura

20pt

GT Walsheim Thin

hydrographic network includes several of the largest bodies of freshwater in Central and

30pt

GT Walsheim Thin

The largest lake is Lake Geneva, in western Switzerland shared

40nt

GT Walsheim Thin

French Camargue region and the Rhine flows 65pt GT Walsheim Thin

Grischun

95pt GT Walsheim Thin

Mönch

120pt GT Walsheim Thin

Säntis

160 GT Walsheim Thin

Leuk

130pt GT Walsheim Thin

JUNGERAU

140pt GT Walsheim Thin

Timetable

160pt GT Walsheim Thin



15pt GT Walsheim Light

48 of Switzerland's mountains are 4000 metres above sea in altitude or higher. At 4634 m, Monte Rosa is the highest,

20pt

GT Walsheim Light

The Bernese Alps above the deep glacial Lauterbrunnen valley, containing 72 waterfalls,

30pt

GT Walsheim Light

The more populous northern part of the country, comprising

40pt

GT Walsheim Light

The less humid winters in the mountains may

65pt GT Walsheim Light

Le Cervin

95pt

GT Walsheim Light

Lavaux

120pt

GT Walsheim Light

Flims

160pt

GT Walsheim Light

SBB

130pt GT Walsheim Light

140pt GT Walsheim Light

GT Walsheim Light 160pt

15pt GT Walsheim Regular

A weather phenomenon known as the föhn (with an identical effect to the chinook wind) can occur at all times of the year and

20pt

GT Walsheim Regular

Alps during rainfall periods on the southern face of the Alps. This works both ways across

30pt

GT Walsheim Regular

Large alpine areas such as Graubünden remain drier than

40nt

GT Walsheim Regular

Valleys running south to north trigger the best

65pt GT Walsheim Regular

Clachan

95pt GT Walsheim Regular

Vallada

120pt GT Walsheim Regular

RENO

160pt GT Walsheim Regular

Wil

130pt GT Walsheim Regular

GT Walsheim Regular 140pt

160pt GT Walsheim Regular

ransit

15pt GT Walsheim Medium

Because the many delicate valleys separated by high mountains often form unique ecologies. The mountainous regions them-

20pt GT Walsheim Medium

The climatic, geological and topographical conditions of the alpine region make for a

30pt GT Walsheim Medium

Switzerland ranks first among 132 nations in safeguarding the envi-

40pt GT Walsheim Medium

Its heavy reliance on renewable sources of 65pt GT Walsheim Medium

Bodensee

95pt GT Walsheim Medium

Davos

120pt GT Walsheim Medium

Train

160pt GT Walsheim Medium

1291

130pt GT Walsheim Medium

Winterthur

140pt GT Walsheim Medium

Villaggio

160pt GT Walsheim Medium

Rivière

15pt GT Walsheim Bold

The Federal Constitution adopted in 1848 is the legal foundation of the modern federal state. It is among the oldest con-

20pt

GT Walsheim Bold

A new Constitution was adopted in 1999, but did not introduce notable changes to

30pt

GT Walsheim Bold

It outlines basic and political rights of individuals and citi-

40pt

GT Walsheim Bold

There are three main govern-ing bodies on

65pt GT Walsheim Bold

Montreux

95pt

GT Walsheim Bold

Emmen

120nt

GT Walsheim Bold

Adre

160pt

GT Walsheim Bold

Sih

130pt GT Walsheim Bold

Neuchâtel

140pt GT Walsheim Bold

HORGEN

160pt GT Walsheim Bold

Perron

15pt GT Walsheim Black

In 2013, the languages most spoken at home among permanent residents aged 15 and older were Swiss German,

20pt

GT Walsheim Black

The federal government is obliged to communicate in the official languages,

30nt

GT Walsheim Black

The role played by dialects in each linguistic region varies

40nt

GT Walsheim Black

While in the Italian-speak-ing regions

S5pt GT Walsheim Black

Rheintal

95pt

GT Walsheim Black

Motor

120nt

GT Walsheim Black

1917

160pt

GT Walsheim Black

130pt GT Walsheim Black

ittharc

140pt GT Walsheim Black

160pt GT Walsheim Black

15pt GT Walsheim Ultra Bold

Switzerland has no official state religion, though most of the cantons (except Geneva and Neuchâtel) rec-

20pt

GT Walsheim Ultra Bold

with a complex patchwork of majorities over most of the country. Geneva

30nt

GT Walsheim Ultra Bold

It became known internationally as the Protestant

40pt

GT Walsheim Ultra Bold

One canton, Appenzell, was officially

65pt GT Walsheim Ultra Bold

ALPINE

95n

GT Walsheim Ultra Bold

Citad

120pt

GT Walsheim Ultra Bold

160pt

GT Walsheim Ultra Bold



130pt GT Walsheim Ultra Bold

Jet d'eau

140pt GT Walsheim Ultra Bold

Piz Fess

160pt GT Walsheim Ultra Bold

15pt GT Walsheim Condensed Ultra Light

The linguistically isolated Romansh culture in Graubünden in eastern Switzerland constitutes an exception, it survives only in the upper valleys of the

20pt GT Walsheim Condensed Ultra Light

Some 1000 museums are distributed through the country; the number has more than tripled since 1950.

30pt GT Walsheim Condensed Ultra Light

The SNA supplies almost all Swiss media and a couple dozen foreign media services

40pt GT Walsheim Condensed Ultra Light

While some dishes such as fondue, raclette or rösti are

65pt GT Walsheim Condensed Ultra Light

Lac Léman

95pt GT Walsheim Condensed Ultra Light

Railway

120pt GT Walsheim Condensed Ultra Light

Pilatus

160pt GT Walsheim Condensed Ultra Light

Ohur

130pt GT Walsheim Condensed Ultra Light

Finsteraarhorn

140pt GT Walsheim Condensed Ultra Light

Le Lac Bleu

160pt GT Walsheim Condensed Ultra Light

15pt GT Walsheim Condensed Thin

The current shape of the mountain is the result of cirque erosion due to multiple glaciers diverging from the peak, such as the Matterhorn Glacier at

20pt GT Walsheim Condensed Thin

Since the end of the 19th century, when railways were built in the area, it has attracted increasing numbers

30pt GT Walsheim Condensed Thin

Many trekkers also undertake the 10-day-long circuit around the mountain. The

40pt GT Walsheim Condensed Thin

On Münster's topographical chart this group is marked un65pt GT Walsheim Condensed Thin

Halwilersee

95pt GT Walsheim Condensed Thin

Limmat

120pt GT Walsheim Condensed Thin

Glarus

160pt GT Walsheim Condensed Thin

Nidau

130pt GT Walsheim Condensed Thin

LENZERHORN

140pt GT Walsheim Condensed Thin

Unterseen

160pt GT Walsheim Condensed Thin

Mountain

15pt GT Walsheim Condensed Light

Peter Taugwalder and his son of the same name, on 14 July 1865. Douglas, Hudson, Hadow and Croz were killed on the descent when Hadow slipped and

20pt

GT Walsheim Condensed Light

The name appeared first as Zur Matte ("at the meadow") and became later Zermatt. It does not appear until 1495

30pt

GT Walsheim Condensed Light

Many hamlets are located in the valleys above Zer-matt, however they are not

40pt

GT Walsheim Condensed Light

Of this area, about 9,4% is used for agricultural purposes,

65pt GT Walsheim Condensed Light

Lej da Segl

95pt

GT Walsheim Condensed Light

Konstanz

120nt

GT Walsheim Condensed Light

Traffic

160pt

GT Walsheim Condensed Light

Casa

130pt GT Walsheim Condensed Light

Romainmôtier

140pt GT Walsheim Condensed Light

TURISMO

160pt GT Walsheim Condensed Light

Zermatt

15pt GT Walsheim Condensed Regular

The most commonly heard musical instruments include the "Schwyzerörgeli" (accordion), the violin, bass violin, clarinet and, in certain regions,

20pt

GT Walsheim Condensed Regular

The alphorn is regarded as a typically Swiss instrument. The warm sounds of this original instrument

30pt

GT Walsheim Condensed Regular

If you tend to forget the words when you are sing-ing, you should try natural

40pt

GT Walsheim Condensed Regular

There are a number of local groups devoted to Ländler

65pt GT Walsheim Condensed Regular

ZYTGLOGGE

95pt

GT Walsheim Condensed Regular

Kander

120pt

GT Walsheim Condensed Regular

Glacier

160pt

GT Walsheim Condensed Regular

Thun

130pt GT Walsheim Condensed Regular

Verkehrshaus

140pt GT Walsheim Condensed Regular

COGWHEEL

160pt GT Walsheim Condensed Regular

Interlaken

15pt GT Walsheim Condensed Medium

The production of cheese in the summer enabled people to preserve milk and stockpile it for the long winter months. The practice of Alpine farming

20pt

GT Walsheim Condensed Medium

Chästteilet cheese sharing — traditions that have been carefully maintained to this day. From a dis-

30nt

GT Walsheim Condensed Medium

Cow bells, a blade of grass in the mouth, unlimited nature, sunsets

40pt

GT Walsheim Condensed Medium

From the end of May the herdsmen and their cattle

65pt GT Walsheim Condensed Medium

Matterhorn

95pt

GT Walsheim Condensed Medium

Gondola

120pt GT Walsheim Condensed Medium

Viafier

160pt

GT Walsheim Condensed Medium

Linth

130pt GT Walsheim Condensed Medium

Zahnradbahn

140pt GT Walsheim Condensed Medium

Leukerbaa

160pt GT Walsheim Condensed Medium

ROTHORN

15pt GT Walsheim Condensed Bold

For a long time, Swiss sports customs were eclipsed by international types of sport — but recently, they have come back into their

20pt

GT Walsheim Condensed Bold

While regional and local sporting traditions have often been neglected, there are some sports

30nt

GT Walsheim Condensed Bold

Major events such as the Swiss Wrestling and Alpine Festival ESAF are

40pt

GT Walsheim Condensed Bold

At these multi-day festive occasions, athletic wrestlers,

60pt GT W

GT Walsheim Condensed Bold

Andermatt

95nt

GT Walsheim Condensed Bold

Ski lift

120pt

GT Walsheim Condensed Bold

Doubs

160pt

GT Walsheim Condensed Bold

Hike

130pt GT Walsheim Condensed Bold

Wildstrubel

140pt GT Walsheim Condensed Bold

Postal Car

160pt GT Walsheim Condensed Bold

GSTAAD

15pt GT Walsheim Condensed Black

In earlier times the Alpine herdsmen and farmers would show off their strength in bouts of wrestling at festivals. Now the sport

20pt

GT Walsheim Condensed Black

The festivals celebrated in Switzerland differ considerably depending on the season and

30n

GT Walsheim Condensed Black

Many of them reflect the course of the agricultural year, such as

40pt

GT Walsheim Condensed Black

Because there was less for farmers to do in

60pt GT Walsheim Condensed Black

Münster

95pt

GT Walsheim Condensed Black

RHONE

120nt

GT Walsheim Condensed Black

Arosa

160pt

GT Walsheim Condensed Black

Golf

130pt GT Walsheim Condensed Black

LAKE BIEL

140pt GT Walsheim Condensed Black

Montreux

160pt GT Walsheim Condensed Black

4505 m

15pt GT Walsheim Condensed Ultra Bold

There are not festivals in every season all over Switzerland - but there are festivals in every season somewhere

20pt

GT Walsheim Condensed Ultra Bold

The traditions of wintertime could not be more diverse, with Christmas as a time of

30nt

GT Walsheim Condensed Ultra Bold

Locals and foreign visitors also have an opportunity here

40nt

GT Walsheim Condensed Ultra Bold

Today, 95% of Swiss watches are destined for

60pt GT Walsheim Condensed Ultra Bold

Saas-Fee

95pt GT Walsheim Condensed Ultra Bold

Cham

120pt GT Walsheim Condensed Ultra Bold

Heidi

160pt GT Walsheim Condensed Ultra Bold

130pt GT Walsheim Condensed Ultra Bold

Cableway

140pt GT Walsheim Condensed Ultra Bold

Grimse

160pt GT Walsheim Condensed Ultra Bold

SWAREN

15pt GT Walsheim Ultra Light

Альпы представляют собой сложную систему хребтов и массивов, протянувшуюся выпуклой к северо-западу дугой от Лигу-

20pt GT Walsheim Ultra Light

моря до Среднедунайской низменности. Альпы располагаются на территории 8 стран: Фран-

30pt GT Walsheim Ultra Light

Монако, Италии, Швейцарии, Германии, Австрии, Лихтенштей-

40pt GT Walsheim Ultra Light

Общая длина альпийской дуги составляет око-

65pt GT Walsheim Ultra Light GT Walsheim Ultra Light 95pt 120pt GT Walsheim Ultra Light 160pt GT Walsheim Ultra Light 130pt GT Walsheim Ultra Light



140pt GT Walsheim Ultra Light

BOCTOKE

160pt GT Walsheim Ultra Light



15pt GT Walsheim Thin

Самой высокой вершиной Альп является гора Монблан с высотой 4810 метров над уровнем моря, расположенная на границе

20pt

GT Walsheim Thin

Всего в Альпах сосредоточено около 100 вершин-четырёхтысячников. Альпы являются меж-

30pt

GT Walsheim Thin

Туризм в Альпах начал активно развиваться в XX веке и получил

40pt

GT Walsheim Thin

большой толчок после окончания Второй Ми65pt GT Walsheim Thin

Альтдорф

95pt GT Walsheim Thin

Монах

120pt GT Walsheim Thin

Снег

160 GT Walsheim Thin

Дева

130pt GT Walsheim Thin

GT Walsheim Thin 140pt

GT Walsheim Thin 160pt

15pt GT Walsheim Light

Пять стран из восьми (Швейцария, Франция, Италия, Австрия и Германия) были хозяйками Зимних Олимпийских игр, кото-

20pt GT Walsheim Light

Несмотря на активное развитие туризма, в альпийском регионе по-прежнему суще-

30pt GT Walsheim Light

традиционная культура, включая сельское хозяйство, деревоо-

40pt GT Walsheim Light

Благодаря расположению в центре Запад65pt GT Walsheim Light озанна GT Walsheim Light 95pt GT Walsheim Light 160pt GT Walsheim Light

130pt GT Walsheim Light

140pt

GT Walsheim Light

GT Walsheim Light 160pt

15pt GT Walsheim Regular

Альпы являются одной из наиболее изученных горных систем. Многие понятия названы по имени Альп, в частности, аль-

20pt

GT Walsheim Regular

период альпийской складчатости, альпийский тип рельефа, альпийские луга, альпи-

30pt

GT Walsheim Regular

Единогласно принятого мнения по происхождению назва-

40pt

GT Walsheim Regular

По одной из версий, латинское слово 65pt GT Walsheim Regular

Женева

95pt GT Walsheim Regular

Монте

120pt GT Walsheim Regular

Виль

160pt GT Walsheim Regular

Рейн

130pt GT Walsheim Regular

Вильнёв

140pt GT Walsheim Regular

ТРАНЗИТ

160pt GT Walsheim Regular

Раклетт

15pt GT Walsheim Medium

от Albus (Белый), использовалось ещё в I веке до нашей эры для обозначения гор, покрытых снегом. Другое предположение

20pt

GT Walsheim Medium

что название произошло от слов AI или Ar, что означало высокогорную местность.

30nt

GT Walsheim Medium

Слово Alpe в современном французском и итальянском языках

40pt

GT Walsheim Medium

Слово Alpeis, или Alpes, использовалось 35pt GT Walsheim Medium

Марках

95nt

GT Walsheim Mediuma

Только

120pt

GT Walsheim Medium

ДРДУ

160pt

GT Walsheim Medium

1648

130pt GT Walsheim Medium

Невшатель

140pt GT Walsheim Medium

Деревня

160pt

GT Walsheim Medium

БДЗЕЛЬ

15pt GT Walsheim Bold

гор и горных массивов учёными Древней Греции и Древней Византии. В частности, Прокопий Кесарийский, визан-

20pt

GT Walsheim Bold

VI века, называет в своих сочинениях Альпы и Пиренеи одним названием,

30pt

GT Walsheim Bold

В неизменном виде это слово сохранилось в современном

40nt

GT Walsheim Bold

В кельтском языке также присутствова65pt GT Walsheim Bold

Монтрё

95pt

GT Walsheim Bold

Эммен

120pt

GT Walsheim Bold

Adpe

160pt

GT Walsheim Bold



130pt GT Walsheim Bold

lвигателі

140pt GT Walsheim Bold

DDU6VD 160pt

GT Walsheim Bold

15pt GT Walsheim Black

Далее оно трансформировалось в английское Alps. Предположительно, к кельтам оно попало из Римской

20pt

GT Walsheim Black

Европейские учёные начали проявлять интерес к изучению происхождения

30pt GT Walsheim Black

Альпы были первой горной цепью, которую начали

40pt GT Walsheim Black

В середине XIX века для объяснения 65pt GT Walsheim Black

Оладьи

95pt GT Walsheim Black

PEKA

120pt GT Walsheim Black

Биль

160pt GT Walsheim Black

GT Walsheim Black 130pt

OTP

GT Walsheim Black 140pt

160pt GT Walsheim Black

15pt GT Walsheim Ultra Bold

В середине XIX века для объяснения наличия «сложения» горных цепей была использована теория

20pt GT Walsheim Ultra Bold

В середине 60-х годов XX века ей на смену пришла теория тектоники плит,

30pt GT Walsheim Ultra Bold

Эта теория дала основу текущему пониманию эво-

40pt GT Walsheim Ultra Bold

региона Процесс формирования гор65pt GT Walsheim Ultra Bold

Озеро

95pt GT Walsheim Ultra Bold

Город

120pt GT Walsheim Ultra Bold

Jake

160pt GT Walsheim Ultra Bold

130pt GT Walsheim Ultra Bold

DOHTAH

140pt GT Walsheim Ultra Bold

160pt GT Walsheim Ultra Bold

15pt GT Walsheim Condensed Ultra Light

Анализ старейших горных пород в глубине Альп, в частности, циркония, показывает, что они начали формироваться в конце протерозойского — начале

20pt GT Walsheim Condensed Ultra Light

Также на территории Альп иногда попадаются окаменелости кембрийского периода. В это же время нача-

30pt GT Walsheim Condensed Ultra Light

материков Гондвана и Лавразия. До пермского периода шло преимуще-

40pt GT Walsheim Condensed Ultra Light

горных пород, которые сейчас залегают глубоко

95pt

65pt

GT Walsheim Condensed Ultra Light

GT Walsheim Condensed Ultra Light

XOPOLLO

120pt GT Walsheim Condensed Ultra Light

АЛЛО

160pt GT Walsheim Condensed Ultra Light

130pt GT Walsheim Condensed Ultra Light

CAHKT-MODML 140pt GT Walsheim Condensed Ultra Light

ОТСЫЛКО

160pt GT Walsheim Condensed Ultra Light

15pt GT Walsheim Condensed Thin

Образование суперконтинента Пангея завершилось в конце каменноугольного периода при столкновении материков Гондванаи

20pt

GT Walsheim Condensed Thin

Будущие Альпы находились в месте столкновения двух тектонических плит, при этом их восточная

30pt

GT Walsheim Condensed Thin

часть оказалась под водой, на дне древнего океана Палеотетиса. Раннеперм-

40pt

GT Walsheim Condensed Thin

период характеризовался повышенной вулканической 65pt GT Walsheim Condensed Thin

Шоколад

95pt

GT Walsheim Condensed Thin

Фондю

120pt GT V

GT Walsheim Condensed Thin

Улица

160pt

GT Walsheim Condensed Thin

G30H

130pt GT Walsheim Condensed Thin

Іокатость

140pt GT Walsheim Condensed Thin

Альпинизм

160pt GT Walsheim Condensed Thin

Часовня

15pt GT Walsheim Condensed Light

что привело, совместно с влиянием ветров и осадков, к разрушению герцинских складчатостей. К середине триасового периода (около 220 милли-

20pt

GT Walsheim Condensed Light

континентальный рифтогенез Африки и Европы породил древний океан Паратетис. В конце юрского перио-

30pt

GT Walsheim Condensed Light

в результате резкого снижения уровня воды в мировом океане, Паратетис

40pt

GT Walsheim Condensed Light

территории современных Южных Альп, оставив из65pt GT Walsheim Condensed Light

Пятница

95pt

GT Walsheim Condensed Light

Обшлаг

120pt

GT Walsheim Condensed Light

Kahtoh

160pt

GT Walsheim Condensed Light

130pt GT Walsheim Condensed Light

Расписание

140pt GT Walsheim Condensed Light

Станция

160pt GT Walsheim Condensed Light

PA3MEP

15pt

GT Walsheim Condensed Regular

для этой области. В это же время в сторону Европы от Африки начала двигаться Адриатическая плита, которая вызвала образование

20pt

GT Walsheim Condensed Regular

впадин в Восточных Альпах. В настоящее время плита продолжает двигаться в сторону Европы, в

30n1

GT Walsheim Condensed Regular

Поперечной долиной между Боденским озером и озером Комо Альпы

40pt

GT Walsheim Condensed Regular

на более высокие Западные Альпы (высота до 4808 м, 65pt

GT Walsheim Condensed Regular

Граница

95pt

GT Walsheim Condensed Regular

Ледник

120nt

GT Walsheim Condensed Regular

BEPE

160pt

GT Walsheim Condensed Regular

MOCT

130pt GT Walsheim Condensed Regular

МАСШТАБ

140pt GT Walsheim Condensed Regular

Величина

160pt GT Walsheim Condensed Regular

15pt GT Walsheim Condensed Medium

Восточные Альпы (высота до 4049 м, гора Бернина) Следует отметить, что во французской традиции вместо единых Западных Альп приня-

20pt

GT Walsheim Condensed Medium

В такой модели границы между тремя частями Альп практически совпадают с государственными:

30pt

GT Walsheim Condensed Medium

оказываются главным образом во Франции, Центральные— в Швейцарии,

40nt

GT Walsheim Condensed Medium

Ниже приводится список основных районов Альп.

65pt GT Walsheim Condensed Medium

Маттерхорн

95pt GT Walsheim Condensed Medium

Кантон

120pt GT Walsheim Condensed Medium

Лыжа

160pt GT Walsheim Condensed Medium

661

130pt GT Walsheim Condensed Medium

СТЕРЖЕНЬ

140pt GT Walsheim Condensed Medium

Водопад

160pt GT Walsheim Condensed Medium

4etbept

15pt GT Walsheim Condensed Bold

Следует иметь в виду, что он носит во многом условный характер, так как различные источники проводят соответствующие

20pt

GT Walsheim Condensed Bold

Поперечной долиной между Боденским озером и озером Комо Альпы разделяются на

30pt

GT Walsheim Condensed Bold

более низкие и широкие Восточные Альпы (высота до 4049 м, гора

40n1

GT Walsheim Condensed Bold

французской традиции вместо единых Западных 60pt GT Walsheim Condensed Bold

СВИНЬЯ

95pt

120pt

GT Walsheim Condensed Bold

GT Walsheim Condensed Bold

Четыре

Поток

160pt GT

GT Walsheim Condensed Bold

ВИД

130pt GT Walsheim Condensed Bold

KOCTO4KA

140pt GT Walsheim Condensed Bold

Конечно

160pt GT Walsheim Condensed Bold

15pt GT Walsheim Condensed Black

В такой модели границы между тремя частями Альп практически совпадают с государственными: Западные Альпы ока-

20pt

GT Walsheim Condensed Black

Центральные — в Швейцарии, и Восточные — в Австрии. Ниже приводится список ос-

30pt

GT Walsheim Condensed Black

Следует иметь в виду, что он носит во многом условный ха-

40p

GT Walsheim Condensed Black

На север и запад от Альп располагаются 60pt GT Walsheim Condensed Black

Мюнстер

95pt (

GT Walsheim Condensed Black

Ничего

120pt

GT Walsheim Condensed Black

Гольф

160pt

GT Walsheim Condensed Black

130pt GT Walsheim Condensed Black

Godaka

140pt GT Walsheim Condensed Black

Kahtoh

160pt GT Walsheim Condensed Black

45050

15pt GT Walsheim Condensed Ultra Bold

Климат различных альпийских регионов зависит от высоты, положения и направления ветра. Летом в Альпах

20pt

GT Walsheim Condensed Ultra Bold

Утром в горах обычно солнечно, после обеда набегают облака. Зима приносит

30pt GT Walsheim Condensed Ultra Bold

Климат на северной стороне Альп более холодный и влаж-

40pt GT Walsheim Condensed Ultra Bold

Средняя температура июля — ниже +14 °C, 60pt GT Walsheim Condensed Ultra Bold

АЛЬПЫ

95pt GT Walsheim Condensed Ultra Bold

O3epo

120pt GT Walsheim Condensed Ultra Bold

Сыр

160pt GT Walsheim Condensed Ultra Bold

130pt GT Walsheim Condensed Ultra Bold

30011016

140pt GT Walsheim Condensed Ultra Bold

KOPOBA

160pt GT Walsheim Condensed Ultra Bold