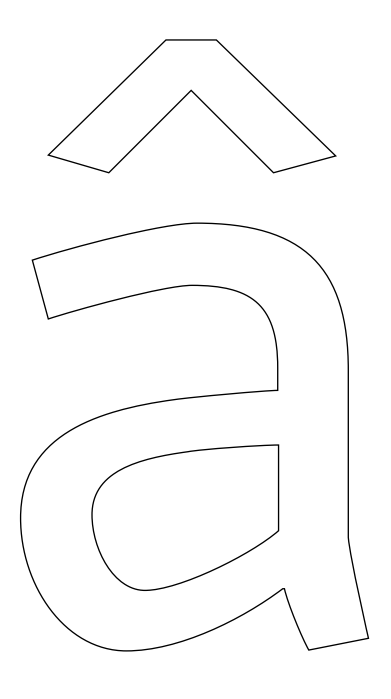


Cooperativa Anonima Servizi Tipografici www.c-a-s-t.com info@c-a-s-t.com



Macho type specimen

Pregato più volte, anzi costre molti amici, benignissimo Lett che riguardo havendo alla pul ca utilità e comodo non solam di questa età, ma delli poster chora, volessi da qualche esse di scrivere, et regulatamente mare gli caratteri e note delle tere cancellaresche hoge chiamano volentier pigliai qu fatica. E perché impossibile er mia mano porger tanti essem soddisfacessino a tutti, mi sor

Description:

Macho is based on the idea of modular widths of the 20th-century typesetting systems, as the Olivetti Margherita and the hot-metal Linotype machine. The basic module is 7,5% of the body size (75 upm units) and every letter width is up to 20 modules. Every letter has the same width across different weights. Macho includes a large set of boxes and underlines that can be overlapped on the letters

Designed by:

Luciano Perondi

Production Years:

2015

Styles:

Thin	Light	Regular	Medium	Bold
Thin	Light	Regular	Medium	Bold
Thin	Light	Regular	Medium	Bold

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well considered, and drawn on Papers, or a Model made thereof, before the Building is begun, there will be no need of Alterations, or Tearing and pulling the Building to pieces after it is begun; for besides the hindrance of the Procedure of the Work, it makes the Building lame and Deficient, nothing being so well done,

cause you
may have
eral size
of work,

there will be no need of Alterations, or Tearing and pulling the Building to pieces after it is begun; for besides the hidrance of the Pro-

Medium 17/22 The Rough or Coursetooth'd File (which if it be large, is called a Rubber) is to take off the unevenness of your work which the Hammer made in the Forging; the Bastard-tooth'd file is to take out of your work, the deep cuts, or file-strokes, the Rough-file made; the Finetooth'd file is to take out the cuts, or file-strokes, the Bastard-file made; and the Smooth-file is to take out those cuts, or file-strokes, that the Fine file made. Thus you fee how the Files of several Cuts succeed one another, till your

when you file upon the Prominent, or rising Parts of your Work, with your course cut File, you must also take care that you file them not more away

Light 10/13 The several sorts of Files that are in common use are the Square, the Flat, the three Square, the half Round, the Round, the Thin File, &c. All these shapes you must have of several Sizes and of several Cuts. You must have them of several sizes, as well because you may have several sizes of work, as for that it sometimes falls out that one piece of work may have many parts in it joined and fitted to one another, some of them great, and others small; And you must have them of several Cuts, because the Rough-tooth'd File cuts faster than the Bastard-tooth'd File, the Fine tooth'd File faster than

You must take care when you use the Rough File, that you go very lightly over those dents the Hammer made in your work, unless your work be forged somewhat of the strongest, for the dents being irregularities in your work, if

The several sorts of Files that Medium 13/15 are in common use are the Square, the Flat, the three Square, the half Round, the Round, the Thin File, &c. All these shapes you must have of several Sizes and of several Cuts. You must have them of several sizes, as well because you may have several sizes of work, as for that it sometimes falls out that one piece of work may have many parts in it joined and fitted to one another, some of them great, and others small; And you must have them of several Cuts, because the Rough-tooth'd File cuts faster than the Bastard-tooth'd File, the Fine tooth'd File faster than the Smooth-tooth'd File. The Rough or Course-tooth'd File (which if it be large, is called a Rubber) is to take off the unevenness of your work which the Hammer made in the Forging; the Bastard-tooth'd file is to take out of your work, the deep cuts, or file-strokes, the Rough-file made; the Fine-tooth'd file is to take out the cuts, or file-strokes, the Bastard-file made; and the Smooth-file is to take out those cuts, or file-strokes, that the Fine file made. Thus you fee how

Si come a chi vol saper sonare e bisogno per molte cose, che ponno intervenire sapere anchora accordare lo istrumento, così a

and also very convenient, for any person before he begins to Erect a Build-

Regular 16/26 passato uno libretto da imparar scrivere littera Cancellaresca, la quale, a mio iudicio, tiene il primo loco, mi parea integramente non haverti satisfatto, se ancho non ti dimostrava il modo di acconciarti la penna, cosa in tal exercitio molto necessaria. E pero in questo mio secondo librecino nel quale anchora a satisfatione de molti, ho posto alcune varie sorti de littere come tu vederai ti ho voluto descrivere al più breve et chiaro modo che io ho possuto come tu habbi a temperarti detta penna.

Dele varie sorti de littere poi, che in questo Trattatello troverai, se io ti volessi ad una per una descrivere tutte le sue ragioni, saria troppo longo processo. Ma tu havendo volunta de' imparare, ti

Bold Box Dashed 30/41 But tho'

this Quarter be thus plained

straight in length

Thin 30/30 Oltra di questo, bisogna nela fine del sguinzo, cioè ne l'ultima parte dela punta temperata, tagliare un poco di essa punta temperata per dritto,

Medium 16/20 then try it again, as before, and if you find it try all the way, you may, with the Jointer, or Smoothing-plane, but rather with the Jointer, go over it again, to work out the irregularities of the fine Fore plane: For the Iron of the Fore-plane being ground to a Rising in the middle, as has been shew'd, §. 2. Numb. 2. though it be very fine set, will yet leave some Dawks in the Stuff for the Jointer, or Smoothing-plane, to work out. Thus the first side of the Quarter will be finished. Having thus tryed one side of the Quarter straight and flat, apply the inside of the Handle to it, and if one of the adjoining sides of the Quarter, comply also with the inside of the Tongue all the way, you need

Regular 13/13 HOr fatto questo, con dui tagli assotiglierai l'un lato e l'altro poco di sotto dal primo taglio, facendo che la vada in punta a guisa di vomero, overo a guisa di becco di sparvieri, la quale parte tutta di setto dal primo taglio chiameremo il vomero de la penna. E bisogna fare che detto vomero sia da l'una parte, e da l'altra equalmente tagliato, come nelo exempio vedi, cioè che'l taglio non penda più da la parte di

Light 27/28 Si come a chi vol saper sonare e bisogno per molte cose, che ponno intervenire sapere anchora accordare lo istrumento, così a chi dee saper scrivere, è necessario per molti rispetti saper temperare le penne. E pero io, che intendo a

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ABCDEFGHIJKLMNOPQRSTUVWXYZ

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Number of glyphs:

774

OpenType Features:

Access All Alternates (aalt), Capital Spacing (cpsp), Kerning (kern), Localized Forms (locl), Stylistic Set 1 (sso1), Contextual Alternates (calt), Stylistic Alternates (salt), Fractions (frac), Ordinals (ordn), Case Sensitive Forms (case), Oldstyle Figures (onum), Lining Figures (lnum), Proportional Figures (pnum), Tabular Figures (tnum), Superscript (sups), Scientific Inferiors (sinf), Subscript (subs), Numerator (numr), Denominator (dnom), Slashed Zero (zero)