

Antium Semi-condensed Regular

Type specimen

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz
 ÁÀÄÅÃÄÉÈÊËÏÎÏÓÒÔÖÕÚÛÜÛÿŽŠŠØÇÆÆÑßÐǪ @ ¢ £ ¤ ¥ € # % ‰ ¶ § | † ‡
 áàâãääèéêëíîïóòôöõúûüÿžššñþµøçææct st tt fhfi fjffi fl ffl Th1234567890 1 2 3 4 5 6 7 8 9 0
 ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÄÅÃÄÉÈÊËÏÎÏÓÒÔÖØÚÛÜÛÿŠŽŠÑ
 ; ! ? () [] { } / < « » “ ” , . : ; ... - - _ • + = - ÷ < # > ∞ ± ≤ ≥ ¬ √ ∏ ∑ Ω ∫ ∂ π © ® ½ ¼ ¾ ™ * a o ' ~ ~ o v ^ ~

Family name: Antium
 Style name: Semi-condensed Regular
 Designer: Olcar Alcaide
 Foundry: Eurotypo
 Year of issue: 2010

pt 9

The evolution of the alphabet involved two important achievements. The first was the step taken by a group of Semitic-speaking people, perhaps the Phoenicians, on the eastern shore of the Mediterranean between 1700 and 1500 BC. This was the invention

pt 11

The evolution of the alphabet involved two important achievements. The first was the step taken by a group of the Semitic-speaking people, perhaps the Phoenicians, on the eastern shore of the Mediterranean

pt 16

The evolution of the alphabet involved two important achievements. The first was the step taken by a group of Semitic

pt 24

The evolution of the alphabet involved two important achievements. The first was

pt 32

The evolution of the alphabet involved tw

fg