## Charactères Spéciaux Alphabet Grec

| **Caractères spéciaux** | **Entités HTML** | **Caractère ASCII** | **Description caractères** |
| --- | --- | --- | --- |
| **α** | &alpha; | &#945; | alpha |
| **Α** | &Alpha; | &#913; | Alpha |
| **β** | &beta; | &#946; | beta |
| **Β** | &Beta; | &#914; | Beta |
| **γ** | &gamma; | &#947; | gamma |
| **Γ** | &Gamma; | &#915; | Gamma |
| **δ** | &delta; | &#948; | delta |
| **Δ** | &Delta; | &#916; | Delta |
| **ε** | &epsilon; | &#949; | epsilon |
| **Ε** | &Epsilon; | &#917; | Epsilon |
| **ζ** | &zeta; | &#950; | zeta |
| **Ζ** | &Zeta; | &#918; | Zeta |
| **η** | &eta; | &#951; | eta |
| **Η** | &Eta; | &#919; | Eta |
| **θ** | &theta; | &#952; | theta |
| **Θ** | &Theta; | &#920; | Theta |
| **ι** | &iota; | &#953; | iota |
| **Ι** | &Iota; | &#921; | Iota |
| **κ** | &kappa; | &#954; | kappa |
| **Κ** | &Kappa; | &#922; | Kappa |
| **λ** | &lambda; | &#955; | lambda |
| **Λ** | &Lambda; | &#923; | Lambda |
| **μ** | &mu; | &#956; | mu |
| **Μ** | &Mu; | &#924; | Mu |
| **ν** | &nu; | &#957; | nu |
| **Ν** | &Nu; | &#925; | Nu |
| **ξ** | &xi; | &#958; | xi |
| **Ξ** | &Xi; | &#926; | Xi |
| **ο** | &omicron; | &#959; | omicron |
| **Ο** | &Omicron; | &#927; | Omicron |
| **π** | &pi; | &#960; | pi |
| **Π** | &Pi; | &#928; | Pi |
| **ρ** | &rho; | &#961; | rho |
| **Ρ** | &Rho; | &#929; | Rho |
| **σ** | &sigma; | &#963; | sigma |
| **ς** | &sigmaf; | &#962; | sigma final |
| **Σ** | &Sigma; | &#931; | Sigma |
| **τ** | &tau; | &#964; | tau |
| **Τ** | &Tau; | &#932; | Tau |
| **υ** | &upsilon; | &#965; | upsilon |
| **Υ** | &Upsilon; | &#933; | Upsilon |
| **φ** | &phi; | &#966; | phi |
| **Φ** | &Phi; | &#934; | Phi |
| **χ** | &chi; | &#967; | chi |
| **Χ** | &Chi; | &#935; | Chi |
| **ψ** | &psi; | &#968; | psi |
| **Ψ** | &Psi; | &#936; | Psi |
| **ω** | &omega; | &#969; | omega |
| **Ω** | &Omega; | &#937; | Omega |