

# Cheat-Sheet: Representación caracteres UNICODE

<https://unicode.org/charts/>



| GNU/Linux  | Microsoft Windows  |
|--|--|
| <p><code>&lt;Shift&gt; + &lt;Ctrl&gt; + u + (número)<sub>16</sub></code></p> <p><code>↑ + ^ + u + (número)<sub>16</sub></code></p> <p><a href="#">u1223</a> equivale a ☿</p> <p><a href="#">u2423</a> equivale a ☐</p> <p><a href="#">u23ce</a> equivale a ☞</p> <p><a href="#">u23CE</a> equivale a ☞</p> <p><a href="#">u23cE</a> equivale a ☞</p> <p><a href="#">u23Ce</a> equivale a ☞</p> <p><a href="#">u41</a> equivale a A</p> <p><a href="#">u0041</a> equivale a A</p> <p><a href="#">ud1</a> equivale a Ñ</p> <p><a href="#">u00d1</a> equivale a Ñ</p> | <p><code>&lt;Alt&gt; + (númeroBloqNum)<sub>10</sub></code></p> <p><code>&lt;Alt&gt; + 4643</code> equivale a ☿</p> <p><code>&lt;Alt&gt; + 9251</code> equivale a ☐</p> <p><code>&lt;Alt&gt; + 9166</code> equivale a ☞</p> <p><code>&lt;Alt&gt; + 9003</code> equivale a ☒</p> <p><code>&lt;Alt&gt; + 8998</code> equivale a ☒</p> <p><code>&lt;Alt&gt; + 65</code> equivale a A</p> <p><code>&lt;Alt&gt; + 0065</code> equivale a A</p> <p><code>&lt;Alt&gt; + 0209</code> equivale a Ñ</p> |

Ricardo Feijoo Costa



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/)