

Special Characters

Migradoc provides some named symbols to be used in DDL. Moreover, ASCII codes can be used to insert a character that is e.g. not present on the keyboard.

Symbol

MigraDoc defines several symbols, which can be used with the `\symbol()` keyword.

```
\paragraph [Format.TabStops += {Position = "5cm"}]
{
  Euro \tab \symbol (Euro) \linebreak
  Copyright \tab \symbol (Copyright) \linebreak
  Trademark \tab \symbol (Trademark) \linebreak
  RegisteredTrademark \tab \symbol (RegisteredTrademark) \linebreak
  Bullet \tab \symbol (Bullet) \linebreak
  Not \tab \symbol (Not) \linebreak
  EmDash \tab \symbol (EmDash) \linebreak
  EnDash \tab \symbol (EnDash)
}
```

| | |
|---------------------|---|
| Euro | € |
| Copyright | © |
| Trademark | ™ |
| RegisteredTrademark | ® |
| Bullet | • |
| Not | ¬ |
| EmDash | — |
| EnDash | – |

Chr (Character)

You can use ASCII codes in decimal or hexadecimal representation using either the `\chr()` or `\()` keyword.

```
\paragraph [Format.TabStops += {Position = "5cm"}]
{
  \ (156) \tab \ (156) \linebreak
  \ (0xFF) \tab \ (0xFF)
}
```

| | |
|----------|---|
| \ (156) | œ |
| \ (0xFF) | ÿ |