Spaces

Multiple spaces and spaces at the beginning of a line are normally ignored by MigraDoc, but you can use the keyword \space to insert a non-breakable space which won't be ignored.

Keyword \space

The keyword \space written without parenthesis inserts a single non-breakable space.

```
\paragraph [Format.Font.Name = "Courier New" Borders.Left.Visible = true]
{
   Some usual Text.\linebreak
   \space And a space at the beginning of this line.
}

Some usual Text.
And a space at the beginning of this line.
```

Multiple Spaces

The keyword \space can also be used with one parameter determining the number of spaces to be inserted.

```
\paragraph [Format.Font.Name = "Courier New"]
{
    ----- \linebreak
    -\space(1)----- \linebreak
    ---\space(3)--- \linebreak
    \space(2)------
}
```

Space Types

MigraDoc also provides three custom spaces. An 'Em' space will show a whitespace with the width of a lower-case 'm', an 'En' space will show a whitespace with the width of a lower-case 'n', and an 'Em4' space will show a whitespace with the width of a quarter of a lower case 'm'.

```
\paragraph
{
    Em space \linebreak
    --m-- \linebreak
    --\space(Em)-- \linebreak
    En space \linebreak
    -n-- \linebreak
    ----- \linebreak
    --\space(En)-- \linebreak
    \linebreak
    Four Em4 spaces \linebreak
    --m-- \linebreak
    --m-- \linebreak
    --space(Em4)\space(Em4)\space(Em4)--
}
```

```
Em space
--m--
En space
--n--
-- --
Four Em4 spaces
--m--
```

Multiple Custom Spaces

With a second parameter, you can also specify the number of custom spaces that should be inserted. The syntax is ' $\space(Type, x)$ ', where x is the number of spaces to be inserted.

```
\paragraph
{
    Four Em space \linebreak
    --mmmm-- \linebreak
    --\space(Em,4)-- \linebreak
    \linebreak
    Three En space \linebreak
    --nnn-- \linebreak
    --\space(En,3)-- \linebreak
    \linebreak
    Twenty Em4 spaces \linebreak
    --mmmmm-- \linebreak
    --space(Em4,20)--
}
```

```
Four Em space
--mmmm--
-- --

Three En space
--nnn--
-- --

Twenty Em4 spaces
--mmmmm--
```