

Table unit tests

| | | |
|--|--------------------------|----------------|
| fixed width columns Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
| default alignment | Centered | Bottom aligned |
| default alignment but with a height of 3cm on the row | Centered with height=3cm | Bottom aligned |
| | Centered | Bottom aligned |

The next table has width=100% on the table no column widths specified on the table-column element.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table has fixed column widths=13cm, ipd.optimum=12cm and ipd.max = 100%.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table has fixed column widths=16.5cm, ipd.optimum=14cm and ipd.max = 100% (16cm).

| | |
|---|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Bottom aligned |
|---|----------------|

The next table has width="70% + 1cm" and fixed lengths and the first table-column has column-width="from-parent('width') div 3".

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table specifies inline-progression-dimension="15cm" instead of width. The middle column has a fixed width; the other two have default width.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table specifies neither width nor inline-progression-dimension.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table specifies inline-progression-dimension.minimum="10cm" and specifies a column width of 5cm on the middle column only.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|

The next table specifies inline-progression-dimension.minimum="10cm", inline-progression-dimension.maximum="17cm" and specifies a column width of 5cm on the middle column only.

| | | |
|---|----------|----------------|
| Some text to make this cell deeper than the others to check out the alignment properties. | Centered | Bottom aligned |
|---|----------|----------------|