Table unit tests

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