

# Some Tables

## Table without TableModel

The following Table is declared using `beginTable("l l l")` so it has three left-aligned columns.

first cell in first row	second cell in first row	last cell in first row
first cell in second row		last cell in second row
first cell in last row	second cell in last row	last cell in last row

The following Table is declared using `beginTable("r c j l")`.

r	c	j	l
a right aligned column a right aligned column a right aligned column a right aligned column a right aligned column	a centered column a centered column a centered column a centered column a centered column	a justified column a justified column a justified column a justified column a justified column	a left aligned column a left aligned column a left aligned column a left aligned column a left aligned column

## Table with known (labeled) columns

Here is a table with a TableModel an specified columns. Some of them have been told their width, others not. Those latter columns get the same width, sharing the width remaining after subtracting the known widths.

ID	Description	Beschreibung	Price
1	Chair	Stuhl	12,50
2	Table	Tisch	62,50

Note that the text of ID and Price columns is aligned right.

## Table with known (unlabeled) columns

this column is 20mm wide	this column is 30mm wide	this column gets the remaining width.
--------------------------	--------------------------	---------------------------------------

## Another way

The following table is a total of an invoice.

The middle row shows a common trap and known bug: if you start a table cell implicitly (without an explicit `beginCell()`), then the first paragraph of this cell won't get the expected column `paraStyle` but the tables default `paraStyle`.

	Total:	100,00
V.A.T.:		
	This is a second paragraph in the same cell.	21,00
	Total incl. VAT:	121,00