Table size is defined as $350 \times 400$
No row height is defined
Result:
Row height will be calculated automatically With two rows available it will be half of the table height (with three rows it will be a third of the table height, etc.) As a result each row will have the same height


Table size is defined as $350 \times 400$
For the first row rowheight=1 is defined
For the second row rowheight $=1$ is defined
Result:
rowheight=1 defines the minimum height of the row. The height will be increased automatically as the object needs more space to be fit

|  | Long Distance Glider: <br> With this paper rocket <br> you can send all your <br> messages even when <br> sitting in a hall or in the <br> cinema pretty near the <br> back. |
| :--- | :--- |
| Giant Wing: An unbeliev- <br> able sailplane! It is amaz- <br> ingly robust and can even <br> do aerobatics. |  |

Table size is defined as $350 \times 400$
For the first row rowheight=70\% is defined
For the second row rowheight $=30 \%$ is defined
Result:
The height of the first row will be $70 \%$ of the table height The height of the second row will be $30 \%$ of the table height


Table size is given as $350 \times 400$
For the first row rowheight=200 is defined
For the second row rowheight=100 is defined
Result:
rowheight defines the minimum row height. Since the objects need less space it does not have to be increased. Parts of the table fitbox will be left empty


