Position and size of block-container

The block container for which the position is not specified is put following the pre-block. Moreover, the size is not specified. The width of the content is an included area size.

This block is after the block-container for which the position is not specified.

This is a content of the block-container for which the position is not specified, too. Only the width of the block container is specified for inline-progression-dimension="50%", Height is not specified. Height is decided depending on the content.

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension="50%", and height is specified for block-progression-dimension="20%". Height is calculated from parents' height (in this case, height of the body area) as follows. ((page-height - (page:margin-top + page:margin-bottom) - (region-body:margin-top + region-body:margin-bottom))*0.20 = 279 - (10 + 10) - (20 + 20)) = 219 * 20% =43.8mm

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension="50%", and height is specified for block-progression-dimension="43.8mm".

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension.minimum="30em", and height is specified for block-progression-dimension.minimum="2em". It can be specified like this by the minimum value.

The same minimum value as the pre-block container is specified.

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension.maximum="30em", and height is specified for block-progression-dimension.maximum="3em". It can be specified like this by the maximum value.

The same maximum value as the pre-block container is specified.

If the content of the block container for which height is not specified overflows, the page breaks in the block container. If the content of the block container for which height is not specified overflows, the page breaks in the block container. If the content of the block container for which height is not specified overflows, the page breaks in the block container. If the content of the block container for which height is not
specified overflows, the page breaks in the block container. If the content
of the block container for which height is not specified overflows, the
page breaks in the block container. If the content of the block container for
which height is not specified overflows, the page breaks in the block
container.
Position and size of block-container (Multi Column)

The block container for which the position is not specified is put following the pre-block.

The block container for which the position is not specified is put following the pre-block. Moreover, the size is not specified. The width of the content is an included area size. This block is after the block-container for which the position is not specified.

This is a content of the block-container for which the position is not specified, too. Only the width of the block container is specified for inline-progression-dimension="50%". Height is not specified. Height is decided depending on the content.

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension="50%", and height is specified for block-progression-dimension="20%".

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension="50%", and height is specified for block-progression-dimension="43.8mm".

This is a content of the block-container for which the position is not specified, too. The width of the block container is specified for inline-progression-dimension.minimum="30em", and height is specified for block-progression-dimension.minimum="2em".

The same minimum value as the pre-block container is specified.

If the content of the block container for which height is not specified overflows, the page breaks in the block container.

If the content of the block container for which height is not specified overflows, the page breaks in the block container. If the content of the block container for which height is not specified overflows, the page breaks in the block container. If the content of the block container for which height is not specified overflows, the page breaks in the block container.
Block-container with absolute position

The block container with absolute-position="absolute" is put on the relative position in parents' areas.

This is a content of the block-container for which the absolute position is specified. When only top="30mm" is specified, the bottom edge of this area is a bottom edge in the parents area. The left side and the right side are also equal to them in the parents area.

This is a content of the block-container for which the absolute position is specified. Only the width of the block container is specified for inline-progression-dimension="50%". The bottom edge of this area is a bottom edge in the parents area.

This is a content of the block-container for which the absolute position is specified. The width of the block container is specified for inline-progression-dimension="50%". And the height of the block container is specified for block-progression-dimension="20%".

This is a content of the block-container for which the absolute position is specified. The width of the block container is specified for inline-progression-dimension="50%". And the height of the block container is specified for block-progression-dimension="43.8mm".

This is a content of the block-container for which the absolute position is specified. inline-progression-dimension.minimum="30em" and block-progression-dimension.minimum="2em" are specified.

The same minimum value as the pre-block container is specified.

This is a content of the block-container for which the absolute position is specified. inline-progression-dimension.maximum="30em" and block-progression-dimension.maximum="2em" are specified.

The same maximum value as the pre-block container is specified.

If the block container with the absolute position overflows on the page, the page doesn't break. If the block container with the absolute position overflows on the page, the page doesn't break. If the block container with the absolute position overflows on the page, the page doesn't break. If the block container with the absolute position overflows on the page, the page doesn't break. If the block container with the absolute position overflows on the page, the page doesn't break.
Block-container with fixed position

This is a content of the block-container for which the fixed position is specified. The size is not specified. The width of the content is an included area size.

This is a content of the block-container for which the fixed position is specified. Only the width of the block container is specified for inline-progression-dimension="50%". Height is decided depending on the content.

This is a content of the block-container for which the fixed position is specified. inline-progression-dimension="50%" and block-progression-dimension="20%" are specified.

This is a content of the block-container for which the fixed position is specified. inline-progression-dimension="50%" and block-progression-dimension="43.8mm" are specified.

This is a content of the block-container for which the fixed position is specified. inline-progression-dimension.minimum="30em" and block-progression-dimension.minimum="2em" are specified.

The same minimum value as the pre-block container is specified.

This is a content of the block-container for which the fixed position is specified. inline-progression-dimension.maximum="30em" and block-progression-dimension.maximum="2em" are specified.

The same maximum value as the pre-block container is specified.

If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break. If the block container with the fixed position overflows on the page, the page doesn't break.