Dimensionando

Facilmente faça um elemento tão largo ou tão alto (relativo a seu pai) com os utilitários de largura e altura.

Valores suportados

As funções de estilo de dimensionamento suportam diferentes tipos de entrada de propriedade:

```
function transform(value) {
  return value <= 1 ? `${value * 100}%` : value;
}</pre>
```

If the value is between [0, 1], it's converted to percent. Otherwise, it is directly set on the CSS property.

```
{{"demo": "Values.js", "defaultCodeOpen": false}}

<Box sx={{ width: 1/4 }}> // Equivalent to width: '25%'

<Box sx={{ width: 300 }}> // Numbers are converted to pixel values.

<Box sx={{ width: '75%' }}> // String values are used as raw CSS.

<Box sx={{ width: 1 }}> // 100%
```

Largura

```
{{"demo": "Width.js", "defaultCodeOpen": false}}

<Box sx={{ width: '25%' }}>...

<Box sx={{ width: '50%' }}>...

<Box sx={{ width: '75%' }}>...

<Box sx={{ width: '100%' }}>...

<Box sx={{ width: 'auto' }}>...
```

Max-width

The max-width property allows setting a constraint on your breakpoints. In this example, the value resolves to theme.breakpoints.values.md.

```
<Box sx={{ maxWidth: 'md' }}>...
```

Altura

```
{{"demo": "Height.js", "defaultCodeOpen": false}}

<Box sx={{ height: '25%' }}>...

<Box sx={{ height: '50%' }}>...

<Box sx={{ height: '75%' }}>...

<Box sx={{ height: '100%' }}>...
```

API

import { sizing } from '@mui/system';

Nome da	
impor-	Propriedade
tação	Propried CES Chave do tema
width	width width none
maxWidth	maxWidtlmax-widththeme.breakpoints.values
minWidth	minWidtmin-widthnone
height	height height none
maxHeight	maxHeighmax-heighnone
minHeight	minHeighmin-heighmone
boxSizing	boxSizingox-sizingone