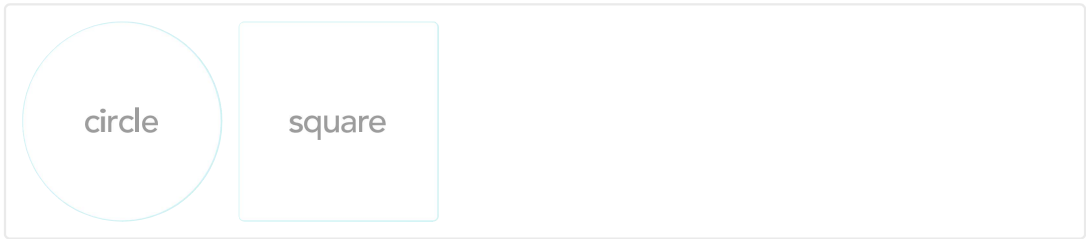


Shape

Documentación y ejemplos de los estilos de `forma` con los que cuenta la librería. puedes usar `class` o `data-attributes` .

class	data-attributes
<code>.eit-shape--circle</code>	<code>data-eit-shape="circle"</code>
<code>.eit-shape--square</code>	<code>data-eit-shape="square"</code>



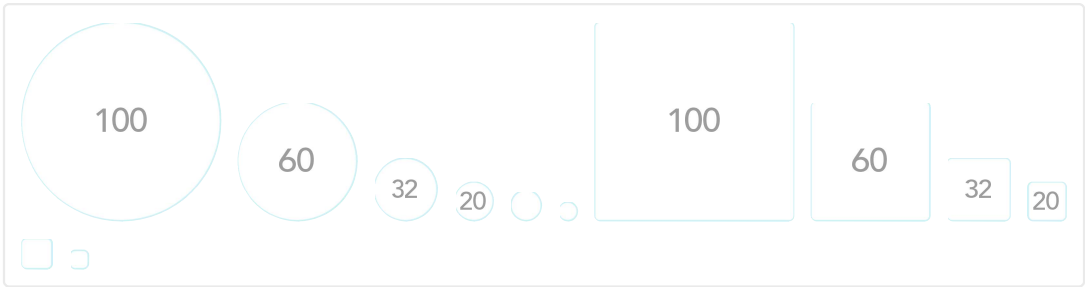
html

```
<span
  data-eit-shape="circle"
  data-eit-shape-size="100"
>
  circle
</span>
<span
  data-eit-shape="square"
  data-eit-shape-size="100"
>
  square
</span>
```

Size

Para definir el porte de las **formas**, puedes usar `class` o `data-attributes` .

class	data-attributes
.eit-shape--size-100	data-eit-shape-size="100"
.eit-shape--size-60	data-eit-shape-size="60"
.eit-shape--size-32	data-eit-shape-size="32"
.eit-shape--size-20	data-eit-shape-size="20"
.eit-shape--size-16	data-eit-shape-size="16"
.eit-shape--size-10	data-eit-shape-size="10"



html

```
<span
  data-eit-shape="circle"
  data-eit-shape-size="100"
></span>
<span
  data-eit-shape="square"
  data-eit-shape-size="100"
></span>
```

Spinner

Para definir una forma **spinner**, puedes usar `class` o `data-attributes` .

class	data-attributes
.eit-spinner	data-eit-spinner



```
<span data-eit-spinner></span>
```

Previous page
Opacity

Next page
Spacing