Progress Indicator

Prompt

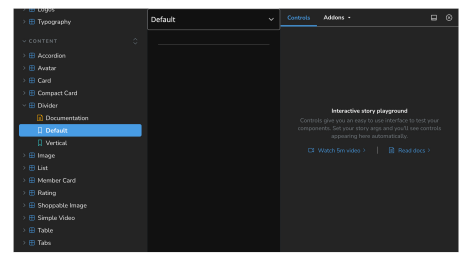
Quantity Stepper

Radio Button

Last updated: 2025-05-14

Divider

Thin neutral lines that help visually organise content.



Available for



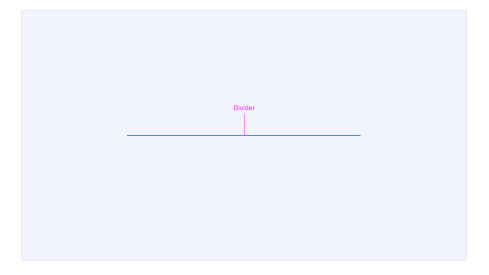
Index
Anatomy.

Variants

Usage

Implementation for web technologies

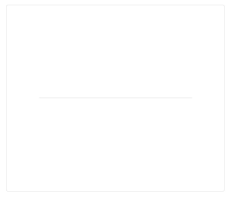
Anatomy



Segmented Control Select (Native) Sheet Shoppable Image Simple Video WIP Pre Slider Status Switch Table Tag Text Text Area Text Overlay Card Toast Toggle Tooltip Video iOS Web Components Patterns Subsystems

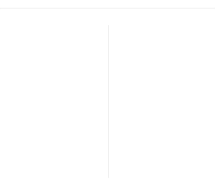
Support

Variants



Horizontal

Used to section off content horizontally.



Vertical

Used to section off content vertically.

Usage

For web

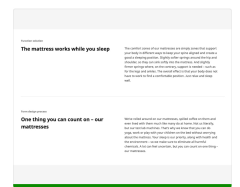
There is no coded Divider component for web. The Divider is defined as a CSS style for the 'hr' tag. See the detailed instructions for how to implement the Divider for web here, further down on this page.

For mobile native

A coded component of the Divider exists for Android and iOS, see the "Available for" table at the top of this page.

When spacing is not enough, use Dividers to create visual separation

Only use Dividers in contexts where $\underline{\mathsf{spacing}}$ is not enough to create separation.



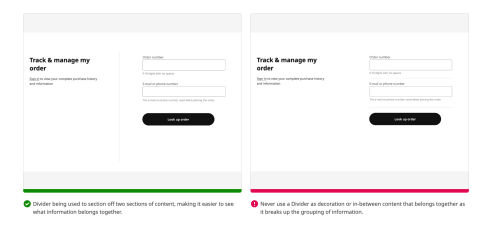




A Divider should not be used if the content can be separated with spacing alone. Adding a Divider in this example makes the interface cluttered and does not provide more clarity than simply using ample spacing.

Use Dividers sparingly

Dividers should be used when the interface and information presented would benefit from visual grouping, and never as a decorative element.



Implementation for web technologies

There is no coded Divider component for web. The Divider is defined as a CSS style for the 'hr' tag. Placing the 'hr' tag within Flex layout with a direction 'row' will shift the 'hr' to vertical orientation.

Where it doesn't make sense semantically to add an extra element we recommend you to implement the Divider through styles. The default style for Dividers in SCSS is a border with the preferred direction ('-block-start', '-block-end', '-inline-start', '-inline-end') for example 'border-block-start: \$thickness-thin solid \$colour-neutral-grey-200;' or in CSS 'border-block-start: 1px solid #dfdfgf'.

Up next

Dual Button

 \rightarrow



© Inter IKEA Systems B.V 1999-2025