

Last updated: 2025-05-13

# **Corner radius**

We apply a corner radius to selected components for visual interest and to indicate interactive components.

Index

<u>Usage</u>

Corner radius tokens

Corner radius tokens

# **Usage**

Corner radius is applied to many components throughout the system. Each radius size is intentionally applied to select elements.

A corner radius gives a softer visual appearance to elements, and it visually groups elements together in a component like a Card or Choice. We also apply a corner radius to indicate our most prominent interactive elements, like Buttons.

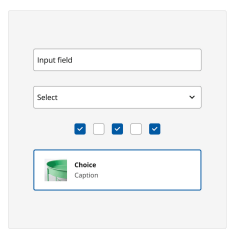
## **Corner radius tokens**

We have 7 tokens defined for our corner radii.



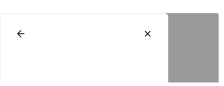
#### Radius-none (0px)

Elements like stand-alone or in-line images will not get a corner radius. Images embedded on e.g. a Card will render with a corner radius, inherited from the parent component.



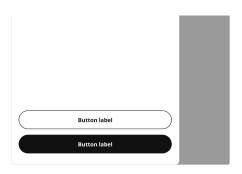
### Radius-s (4px)

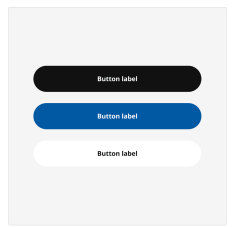
We use a 4px corner radius on most common input elements, like Input-fields and Selects. Checkboxes also have a 4px radius.



### Radius-m (8px)

Larger interface elements like Sheets and Theatres use our 8px corner radius.





#### Radius-cap (64px, or 50% height)

Our largest corner radius, or radius-cap, means that the edge of an element is completely rounded over. We use this for interactive elements, like our Buttons.

Skapa provides more corner radius tokens that fill in the gaps between the tokens specified above. We do not have examples of Skapa components that use these other tokens, but you are free to use them in your designs. Please take care of how and where you use these, and don't override tokens that are applied to Skapa components.

# **Corner radius tokens**

We have 7 tokens defined for our corner radii.

Example	Token	Role	Value
	radius-none	UI Elements (e.g. Images)	<b>0px</b> (0rem)
	radius-xs	Micro UI Elements	<b>2px</b> (0.125rem)
	radius-s	Small or micro UI Elements	<b>4px</b> (0.25rem)
	radius-m	Medium sized UI Elements	<b>8px</b> (0.5rem)
	radius-l	Large sized UI Elements	<b>12px</b> (0.75rem)
	radius-xl	Screen-filling UI Elements	<b>20px</b> (1.25rem)
	radius-cap	UI Elements (e.g. buttons)	64px (4rem)

Up next

Elevation >