Support

Last updated: 2025-05-13

Spacing

Skapa's spacing framework helps create consistent interfaces.

Available for

Figma
Open

React
Open

Android
Open

ios
Open

vectors
Open

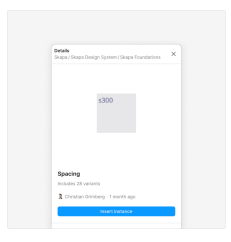
Open

Open

Open

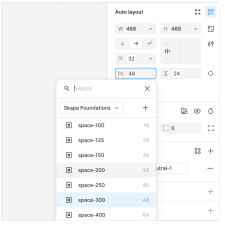
Usage

We use a spacing system based on tokens to keep the distances within and between components consistent. By using a tokenised spacing system we ensure that interfaces look and feel connected, and we can be closer aligned to development. To make use of our spacing tokens, we offer different ways of using them.



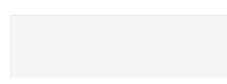
Spacing components from Foundations

The <u>Skapa Foundations file</u> contains Spacing components that have a visual aid, to make it very clear that you applied a margin or padding. You can pull these into your file using the assets menu and they come sized in all the tokens that we offer.



Spacing variables

Spacing tokens are also set-up as variables in our Foundations file. This way, you can directly set a tokenised value as margin, padding or gap in for example an auto-layout set-up. You can access these through the hexagonal variables icon that shows in the Figma input fields.



Spacing without tokens

Sometimes, not every measurement in your design will align with our spacing tokens. For example when center aligning an object inside of a container, the resulting padding might not align with one of our tokenised values.



Spacing scale tokens

We have a scale with 14 steps defined for spacing.



 \rightarrow

Layout & Grids



© Inter IKEA Systems B.V 1999-2025