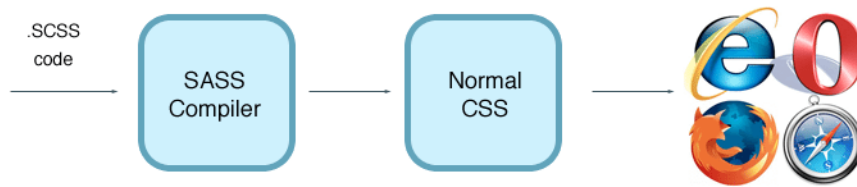


# Sass (scss) links

[Sass](#) ... Sass is the most mature, stable, and powerful professional grade CSS extension language in the world.

[Sassmeister playground - her kan du øve dig i sass](#)



[The Power of Sass and Why You Should Embrace CSS Preprocessors](#)

## Sass (.scss vs .sass) - Less - Stylus

**The SCSS (Sassy CSS) is an extension of CSS syntax. This means every valid CSS is a valid SCSS as well.** SCSS makes much easier to maintain large stylesheets and can recognize vendor specific syntax and many CSS. SCSS files use the extension `.scss`.

**Indented - This is older syntax and sometimes just called as Sass.**

Using this form of syntax, CSS can be written concisely. SASS files use the extension `.sass`.

- [What's the Difference Between Sass and SCSS?](#)
- [Difference between .sass and .scss](#)
- [The Power of Sass and Why You Should Embrace CSS Preprocessors](#)
- [An Introduction To LESS. And Comparison To Sass](#)
- [Sass/Less Comparison](#)
- [Sass vs. LESS](#)
- [Code Sass vs. LESS vs. Stylus: Preprocessor Shootout](#)
- [Stylus is better than LESS and SASS](#)
- Konverter fra Sass til Less og omvendt (og Stylus mv.) [CSS preprocessors](#)

## Grundlæggende Sass

- [What is Sass?](#)
- [Sass Basics + .sass og .scss forskel](#)
- [Sass Tutorial](#)
- [Sass Syntax](#)
- [Getting Started with SASS](#)
- [Learn Sass In 15 Minutes](#)
- [What is Sass? Guide to CSS with superpowers](#)
- [8 Tips to Help You Get the Best out of Sass](#)
- [Best Sass Tutorials : A Comprehensive Guide to Sass](#)
- [The Sass Way - fede nye ideer](#)
- [Sass Style Guide](#)
- [Sass Best Practices: Tips And Tools For Developers](#)

## Tip, funktioner/mixins mv.

- [8 Tips to Help You Get the Best out of Sass](#)
- [Sass Colour Functions](#)
- [How to structure a Sass project](#)
- [Tint and Shade Functions](#)
- [Module: Sass::Script::Functions](#)
- [10 Sass \(SCSS\) mixins you should be using in your projects](#)
- [8 Sass mixins you must have in your toolbox](#)
- [10 SCSS utilities I can't live without](#)

## Farver - farvevariabler, farvepaletter

- [NAVNGIVNING AF FARVEVARIABLER: Sass Color Variables That Don't Suck](#)
- [Using Sass to Build Color Palettes](#)

- [SASS Color Palettes](#)
- [Building Color Palettes with Sass](#)

## Indbyggede functions - colors, opacity, string mv.

- [Sass Functions Cheat Sheet](#)

## Color functions

- [Module: Sass::Script::Functions](#)
- [Controlling color with Sass color functions](#)
- [Sass & Compass Color Functions](#)
- [Sass Functions Cheat Sheet](#)
- Avanceret artikel for de farveglade: [A List Apart - Mixing Color for the Web with Sass](#)

## Mixins og functions - og lidt om forskellen på de to

- [Sass Basics: The Function Directive](#)

## Lav beregninger - calculate functions

- [Using pure Sass functions to make reusable logic more useful](#)
- [Sass Basics: The Function Directive](#)

## Conditions - if for each while

- [Sass control directives: @if, @for, @each and @while](#)

## Sass Libraries

- [11 Mixin Libraries For Sass Designers Should Get](#)

## Sass Map

- [Map Functions](#)
- [Using source maps with Sass](#)
- [Using Sass Maps](#)
- [Sass Maps Are Awesome!](#)
- [Sass Maps: syntax, examples, and good things](#)
- [Friendlier colour names with Sass maps](#)
- [An Introduction to Sass Maps: Usage and Examples](#)