

VERSION 1

September 1, 2025



*The unofficial*  
**bootstrap**  
icons  
*package*

Link ↗

# Contents

1	Installation	4
2	Loading the package & Dependencies	4
3	Usage	5

# The **bootstrapicons** package

Manual for version 1

<https://www.ctan.org/pkg/bootstrapicons>

<https://github.com/BenSt099/bootstrapicons>

## Abstract

This is the official documentation of the package **bootstrapicons**. It contains over 2,000 icons from Bootstrap that can be used for all kind of projects.



**ATTENTION!** This is NOT an official package from the frontend framework **Bootstrap** (<https://getbootstrap.com/>).

# 1 Installation

The package is included in T<sub>E</sub>XLive and MikT<sub>E</sub>X. You can also install it via the package managers that are included in your distribution. If you would like to install it manually, please download the package from GitHub (<https://github.com/BenSt099/bootstrapicons/releases>). After that, please unzip the package and put it into the directory, where your distribution puts its packages, e.g. for T<sub>E</sub>XLive 2024 (Windows) you would put the package into this folder:

```
C:\texlive\2024\texmf-dist\tex\latex\
```

After this step, there should be a folder with path:

```
C:\texlive\2024\texmf-dist\tex\latex\bootstrapicons\
```

in which the two files

```
bootstrapicons.sty  
bootstrapicons_complete.pdf
```

and several folders should reside. After that, you have to update the name database. Depending on your distribution, this could be achieved with e.g.: `mktexlsr`. You can verify your installation by trying it out.

# 2 Loading the package & Dependencies

You can load the package with the following command in the preamble:

```
\usepackage{bootstrapicons}
```

This package has the following dependencies: `graphicx`

### 3 Usage

This section deals with the construction of icons. Every icon has a number that is highlighted in red in the tables below. The icon 0-circle e.g. has the number **1**. You can use the following command to include the icon in your pdf:

```
\Bicon{<Number>}
```

The command behaves like `includegraphics`. Therefore, if you wish to change angle, scale or other parameters, use `<Optional>`. Below is an example:

```
%% Example file
\documentclass{article}

\usepackage{bootstrapicons}

\begin{document}

\Bicon{14}

\Bicon[scale=1.2,angle=90]{29}

\end{document}
```

**NOTE:** For more information about the icons, take a look at <https://icons.getbootstrap.com/>.