

My Project

Generated by Doxygen 1.12.0

1 Basix C++ documentation	1
1.0.1 Using Basix	1
1.0.2 Table of contents	1
Index	3

Chapter 1

Basix C++ documentation

Welcome to the Basix C++ documentation.

Basix is a finite element definition and tabulation runtime library. It is part of [FEniCSx](#), alongside [UFL](#), [FFCx](#) and DOLFINx ([C++ docs](#), [Python docs](#)).

Basix can create finite elements on intervals, triangles, quadrilaterals, tetrahedra, hexahedra, prisms, and pyramids.

1.0.1 Using Basix

A Basix element can be created using the function `basix::create_element()`. This function will return a `basix::FiniteElement` object.

The element can be tabulated using the function `basix::FiniteElement::tabulate()`.

1.0.2 Table of contents

- [Index of namespaces](#)
- [Index of classes](#)
- [Index of files](#)

Index

Basix C++ documentation, [1](#)