

# Charts

## Description

The Charts collection contains all charts in the specified worksheet. Chart sheets are not included in this collection. To return a `Charts` collection, use [Worksheet.Charts](#).

### C#

```
[DefaultMember("Item")]  
public sealed class Charts : System.Collections.Generic.IEnumerable<Chart>
```

### vb.net

```
<DefaultMember("Item")> _  
Public NotInheritable Class Charts  
    Implements System.Collections.Generic.IEnumerable(Of Chart)
```

## Properties

Name	Description
<a href="#">Count</a>	Returns the number of charts in the worksheet.

## Indexers

Name	Description
<a href="#">Item(Int32)</a>	Returns the chart at the specified 0-based position in the <a href="#">Charts</a> collection.
<a href="#">Item(String)</a>	Returns the chart with the specified name in the <a href="#">Charts</a> collection.

## Methods

Name	Description
<a href="#">AddChart(Chart, Anchor)</a>	Creates a copy of the specified chart and adds it to the current worksheet. This method allows you to add a chart from an external workbook to the worksheet, or to duplicate a chart within a single workbook. The properties and settings on the original chart will be preserved.
<a href="#">CreateChart(ChartType, Anchor)</a>	Creates a new, blank chart of the specified type.
<a href="#">GetEnumerator()</a>	Returns an <code>IEnumerator</code> for the Charts in a <code>Worksheet</code> .
<a href="#">Remove(Chart)</a>	Permanently removes the specified chart from the worksheet.
<a href="#">Remove(Int32)</a>	Permanently removes the chart at the specified position from the worksheet.