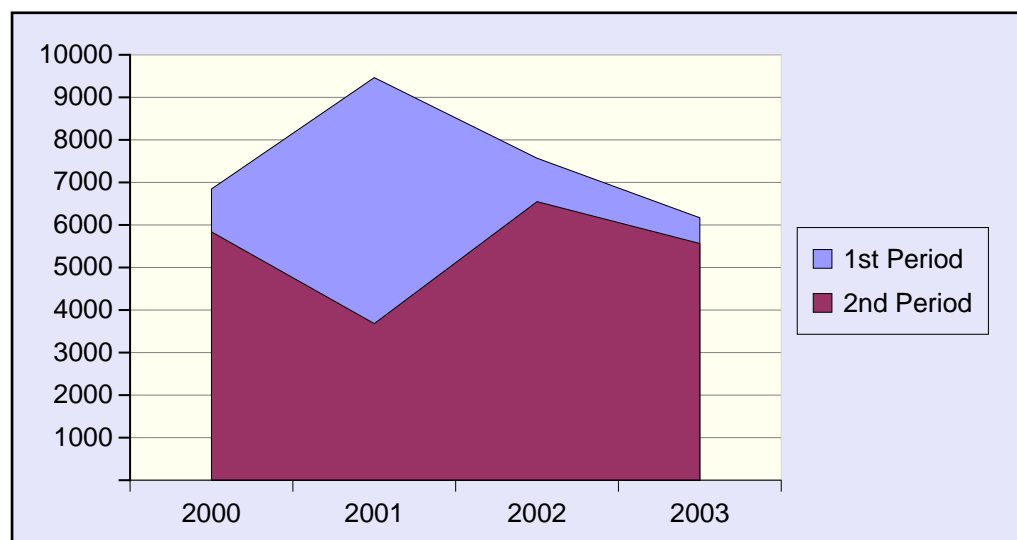


## Area

### Area2D

\chart(Area2D)

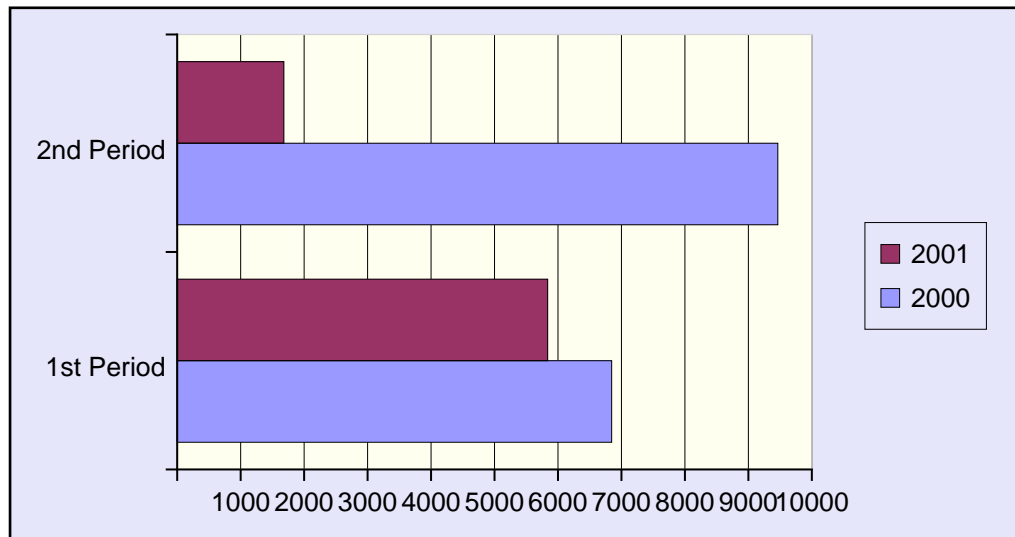


## Bar

### Bar2D

```
\chart(Bar2D)
```

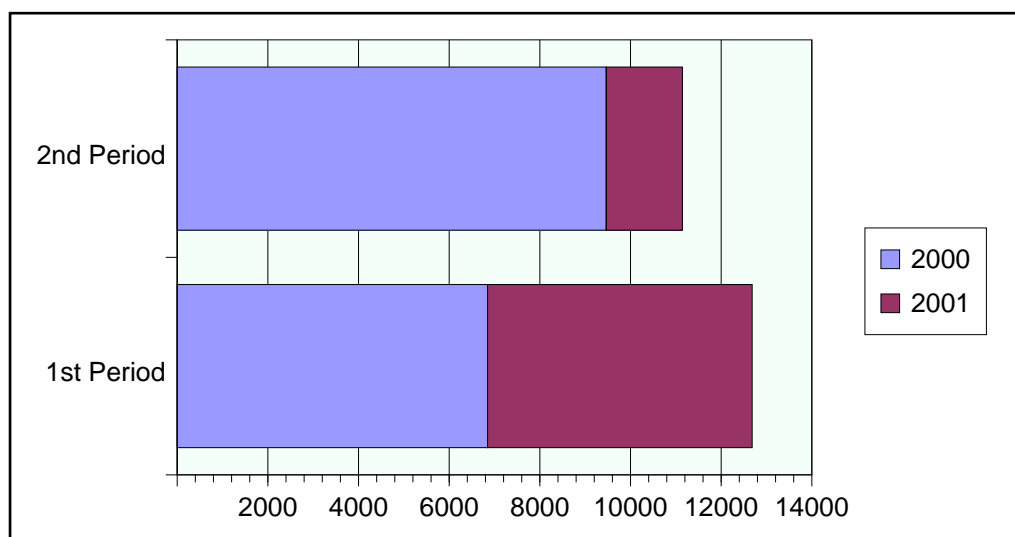
```
{...}
```



### BarStacked2D

```
\chart(BarStacked2D)
```

```
{...}
```

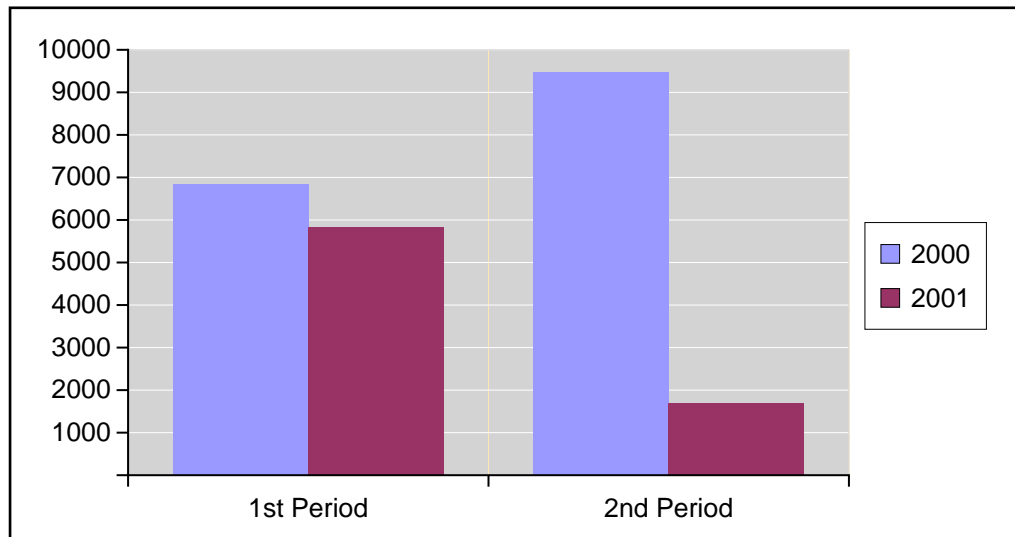


## Column

### Column2D

```
\chart(Column2D)
```

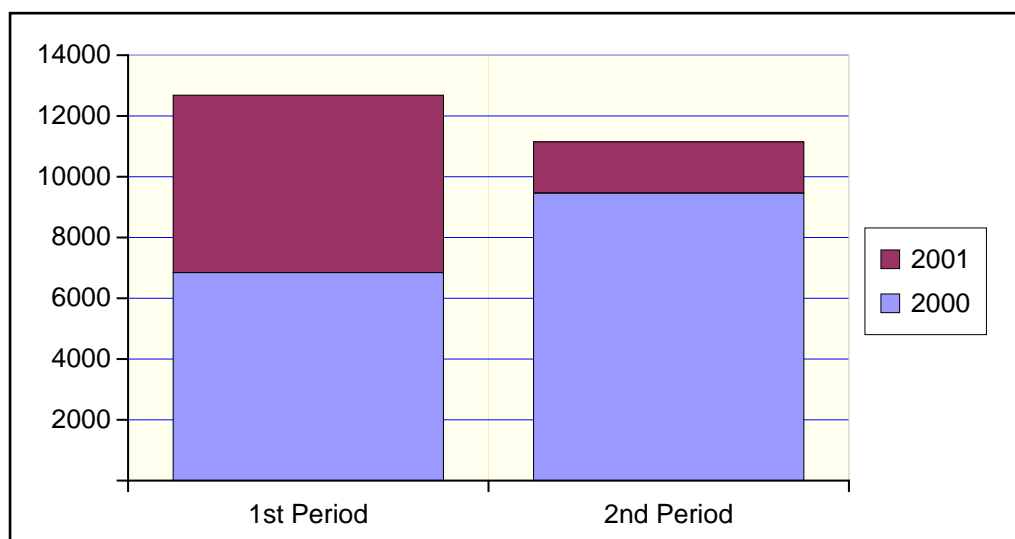
```
{...}
```



### ColumnStacked2D

```
\chart(ColumnStacked2D)
```

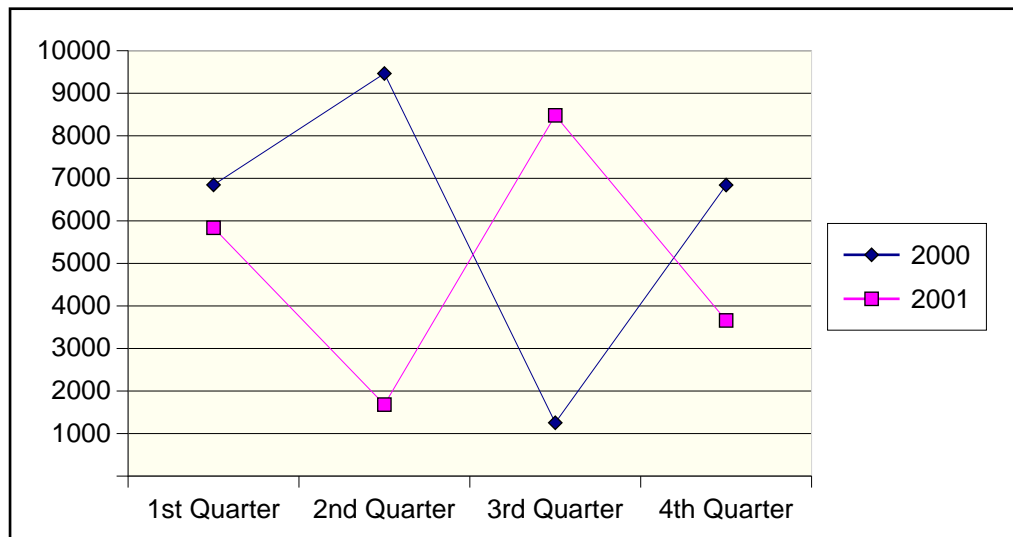
```
{...}
```



## Line

You can customize the markers in a line style with four attributes, `MarkerStyle`, `MarkerSize`, `MarkerBackgroundColor`, and `MarkerForegroundColor`. The available marker styles are: None, Circle, Dash, Diamond, Dot, Plus, Square, Star, Triangle and X.

```
\chart(Line)
[...
{
  ...
  \series
  {
    MarkerStyle = Diamond
    MarkerSize = 5
    MarkerBackgroundColor = DarkBlue
    MarkerForegroundColor = Black
  }
  \series
  {
    MarkerStyle = Square
    MarkerSize = 5
    MarkerBackgroundColor = Magenta
    MarkerForegroundColor = Black
  }
  ...
}
```

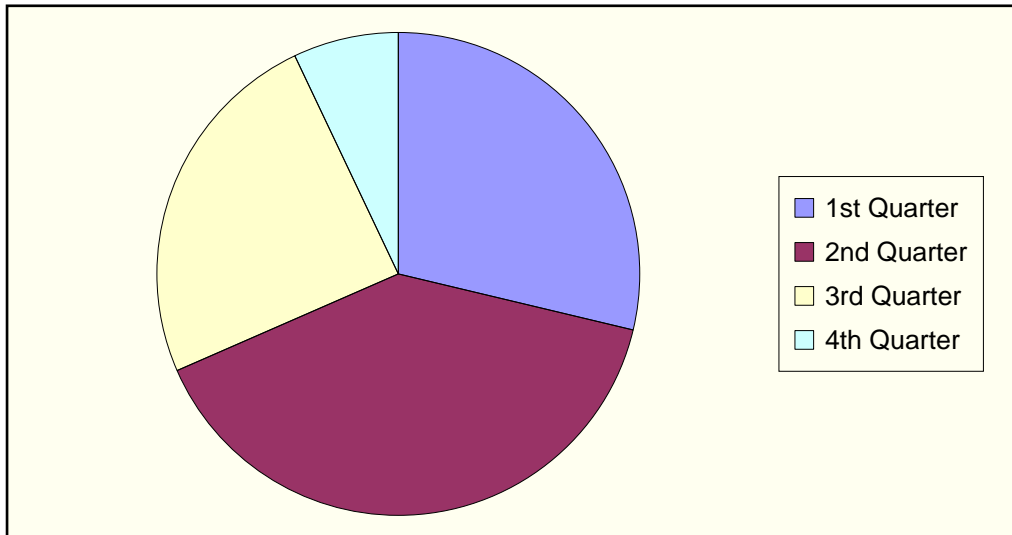


## Pie

### Pie2D

```
\chart(Pie2D)
```

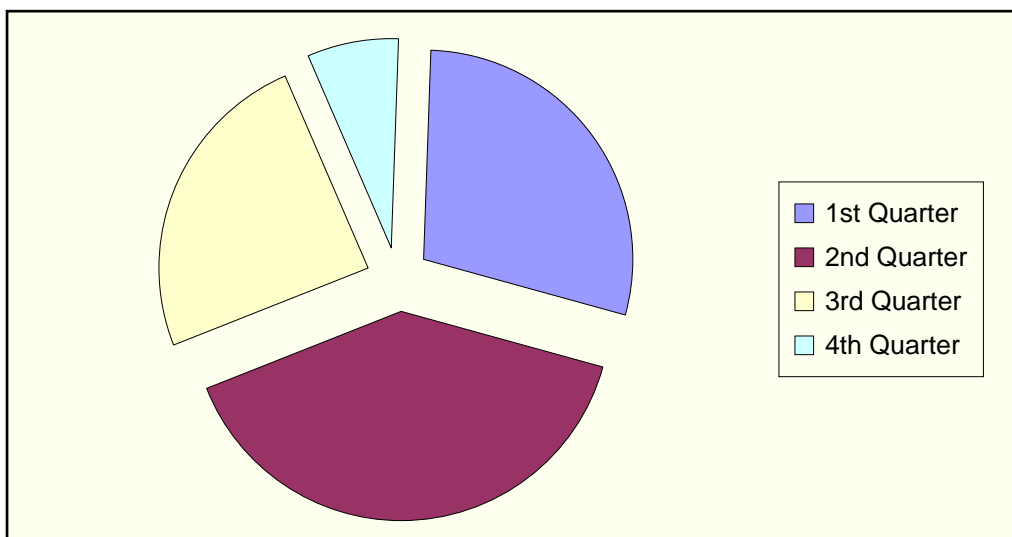
```
{...}
```



### PieExploded2D

```
\chart(PieExploded2D)
```

```
{...}
```



## Combine

You can combine area, column and line chart by setting the attribute `ChartType` in the data series to the wanted type.

```
\chart(Line)
[...]\series
{
  ...
}\series
{
  ChartStyle = Column2D
  FillFormat.Color = PaleGreen
}
...
```

