

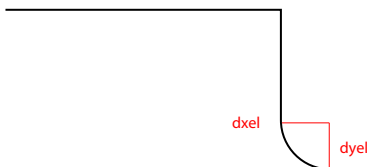
<Elemente mit Einziehung/>

```
<!-- TYP SElementMitEinziehung I typ 1, 3 -->
<xsl:when test="{@name}=('Platte_OE')">
  <xsl:call-template name="ElementMitEinziehung">
    <xsl:with-param name="xStart" select="$xStart"/>
    <xsl:with-param name="yStart" select="$yStart"/>
    <xsl:with-param name="dx" select="@dx"/>
    <xsl:with-param name="dy" select="@dy"/>
    <xsl:with-param name="dxel" select="@dxel"/>
    <xsl:with-param name="dyel" select="@dyel"/>
    <xsl:with-param name="typ" select="3"/>
  </xsl:call-template>
</xsl:when>
<xsl:when test="{@name}=('Saeulenhals_OE')">
  <xsl:call-template name="ElementMitEinziehung">
    <xsl:with-param name="xStart" select="$xStart"/>
    <xsl:with-param name="yStart" select="$yStart"/>
    <xsl:with-param name="dx" select="@dx"/>
    <xsl:with-param name="dy" select="@dy"/>
    <xsl:with-param name="dxel" select="@dxel"/>
    <xsl:with-param name="dyel" select="@dyel"/>
    <xsl:with-param name="typ" select="3"/>
  </xsl:call-template>
</xsl:when>
<xsl:when test="{@name}=('Platte_UE')">
  <xsl:call-template name="ElementMitEinziehung">
    <xsl:with-param name="xStart" select="$xStart"/>
    <xsl:with-param name="yStart" select="$yStart"/>
    <xsl:with-param name="dx" select="@dx"/>
    <xsl:with-param name="dy" select="@dy"/>
    <xsl:with-param name="dxel" select="@dxel"/>
    <xsl:with-param name="dyel" select="@dyel"/>
    <xsl:with-param name="typ" select="1"/>
  </xsl:call-template>
</xsl:when>
<xsl:when test="{@name}=('Sockel_UE')">
  <xsl:call-template name="ElementMitEinziehung">
    <xsl:with-param name="xStart" select="$xStart"/>
    <xsl:with-param name="yStart" select="$yStart"/>
    <xsl:with-param name="dx" select="@dx"/>
    <xsl:with-param name="dy" select="@dy"/>
    <xsl:with-param name="dxel" select="@dxel"/>
    <xsl:with-param name="dyel" select="@dyel"/>
    <xsl:with-param name="typ" select="1"/>
  </xsl:call-template>
</xsl:when>

<!-- ElementMitEinziehung -->
<xsl:template name="ElementMitEinziehung">
  <xsl:param name="xStart"/>
  <xsl:param name="yStart"/>
  <xsl:param name="dx"/>
  <xsl:param name="dy"/>
  <xsl:param name="dxel"/>
  <xsl:param name="dyel"/>
  <xsl:param name="typ"/>
  <xsl:if test="{@typ}=('1')">
    <svg:path d="M{$xStart},{yStart} h-{$dx} v({$dy}-{$dyel}) a({$dxel}},{($dyel)} 0 0,1 -{$dxel}},{$dyel}
h({$dx}+{$dxel})" stroke="{stroke}" stroke-width="{stroke-width}" fill="{fill}"/>
  </xsl:if>
  <xsl:if test="{@typ}=('3')">
    <svg:path d="M{$xStart},{yStart} h-{$dx} a({$dxel}},{($dyel)} 0 0,1 {$dxel}},{$dyel} v({$dy}-{$dyel})
h({$dx}-{$dxel})" stroke="{stroke}" stroke-width="{stroke-width}" fill="{fill}"/>
  </xsl:if>
</xsl:template>
```



Platte_OE | Saeulenhals_OE



Platte_UE | Sockel_UE