#### [pict](pict.docx) (VML Object)

This element specifies that an [object](object.docx) is located at this [position](position.docx) in the run’s contents. The layout properties of this [object](object.docx) are specified using the VML syntax (§).

[Example: Consider a run which consists of an [object](object.docx) specified using VML. That run would be specified using the following WordprocessingML:

<w:[r](r.docx)>  
 <w:[pict](pict.docx)>  
 …  
 </w:[pict](pict.docx)>  
</w:[r](r.docx)>

The [pict](pict.docx) element indicates that an [object](object.docx) specified in VML is located at the current [position](position.docx) in the run (e.g. a floating embedded control). end example]

|  |
| --- |
| Parent Elements |
| [r](r.docx) (§); [r](r.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| Any element from the urn:schemas-microsoft-com:vml namespace | § |
| Any element from the urn:schemas-microsoft-com:office:office namespace | § |
| [control](control.docx) (Floating Embedded Control) | § |
| [movie](movie.docx) (Embedded Video) | § |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Picture">

<complexContent>

<extension base="CT\_PictureBase">

<sequence maxOccurs="1">

<element [name](name.docx)="[movie](movie.docx)" [type](type.docx)="CT\_Rel" minOccurs="0"/>

<element [name](name.docx)="[control](control.docx)" [type](type.docx)="CT\_Control" minOccurs="0"/>

</sequence>

</extension>

</complexContent>

</complexType>