

Objektdaten aus dem Layout extrahieren

Unter Objekt verstehen wir in diesem Zusammenhang Artikelgeometrien mit ihren Textrahmen, Bildrahmen und Seiten. Alle Objekte haben geometrische Details (Position auf der Seite) die z.B. zur Erzeugung eines E-Papers genutzt werden können.

The screenshot shows the 'XML Definition' dialog box. It is divided into two sections: 'XML-Ziel' and 'Layout-Quelle'.
In the 'XML-Ziel' section:
- 'Typ:' is set to 'Element'.
- 'Name:' is 'Beliebiger Name'.
- 'Vorkommen:' is '1'.
- 'Format:' is empty, with a checkbox for 'CDATA Section' which is unchecked.
In the 'Layout-Quelle' section:
- 'Typ:' is 'Objekt'.
- A dropdown menu is open, showing options: 'Artikel' (checked), 'Seite', 'Text-Rahmen', and 'Bild (ex BoxTools)'.
- 'Name:', 'Quellen gleichen Typs:', and 'Format:' are empty.
At the bottom, there are 'Abbrechen' and 'OK' buttons.

The screenshot shows the 'XML Definition' dialog box. It is divided into two sections: 'XML-Ziel' and 'Layout-Quelle'.
In the 'XML-Ziel' section:
- 'Typ:' is set to 'Element'.
- 'Name:' is 'Beliebiger Name'.
- 'Vorkommen:' is '1'.
- 'Format:' is '<#>', with a checkbox for 'CDATA Section' which is unchecked.
In the 'Layout-Quelle' section:
- 'Typ:' is 'Objekt Parameter'.
- A dropdown menu is open, showing options: 'Nummer' (checked), 'Eindeutige ID', 'Horizontale Start-Position', 'Vertikale Start-Position', 'Horizontale Ende-Position', 'Vertikale Ende-Position', 'Breite', and 'Höhe'.
- 'Name:', 'Quellen gleichen Typs:', and 'Format:' are empty.
At the bottom, there are 'Abbrechen' and 'OK' buttons.