

040b73747265616d747970656481a203840163c48403737373810a0a810b  
0b815f5f84012584067f411b312d37**BARCODE: EAN Bar Code**

[303713\\_TMSBarcode.tiff](#) → **EAN-Barcode;**→**EAN Bar Code**

This module allows you to integrate EAN bar codes into a document. This is useful for package design.

Based on the identification numbers of a product, EAN Bar Code automatically calculates and displays the corresponding EAN 8- or EAN 13-bar codes.

After entering the identification number, the code will be checked. If the number is not correct, it will be rejected, and you will be notified in an attention panel.

You create a bar code element by switching to <sup>a</sup>New Element<sup>o</sup> mode (cross-shaped cursor ;../OneVision/WorkingIntro/Cursorform.rtf;→) and clicking in your document with the left mouse button. The location of the mouse pointer determines the upper left corner of the bar code element.

The bar code elements are automatically sized for optimal readability for the scanners of cash register systems. Changing the size of the bar code elements may impair the readability of the code.

For precisely positioning the element, use the Element Inspector (;../OneVision/MainMenu/Element/ElementInspector.rtf;;) in the *Element* menu of OneVision's main menu.

### **Barcode;;↵Bar Code**

In this field enter the 7 or 12 figures of the EAN bar code. Do not enter the checksum figure ( the 8th figure of an EAN 8-bar code, or the 1st figure of an EAN 13-bar code). These figures will automatically be calculated and inserted by the program.

After pressing the *Return* key, the bar code will be transferred to the selected element.

### **Codefarbe;;↵Code**

This color will icon allows you to determine the color in which the bar code will be displayed.

### **Hintergrundfarbe;;↵Background**

With this color well icon, you specify the background color of the bar code. As a default, it is set to be completely transparent, i.e. it won't be printed at all.

Note: Color combinations that lack contrast will impair readability. The greater the contrast, the easier it is for the scanner to read the

bar code.

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.