

Use of different types of barcodes

In the delivery state, Secutix uses barcodes with the coding type Code 128. In the ticket layout editor, the code can be converted into different formats. Since the initial code contains more information than the complete barcode, it is necessary to shorten the variable in order to convert it into another code. The first 14 characters of the barcode must be ignored. The variable to use is:
\${tkc_barcode;min=14}

The screenshot shows the 'tkc_barcode1' configuration panel in the ticket layout editor. On the left, a list of 'All fields' includes 'act_licenseNumber', 'asc_externalName', 'img_disclaimer', 'img_dynamic', 'img_logo1', 'img_ticket', 'mvt_name', 'prc_formatted', 'sec_barcodeText2', 'sec_microstructure', 'tkc_barcode1' (highlighted), and 'tkc_barcode2'. The main panel for 'tkc_barcode1' has tabs for 'Properties', 'Style', and 'Visibility'. Under 'Properties', the 'Name' is 'tkc_barcode1'. Under 'Values', three options are available: 'Parameter value' (set to '\$Ticket_barcode'), 'Static value' (empty), and 'Custom value' (selected, set to '\${tkc_barcode;min=14}'). A dropdown menu next to each option shows 'CODE128B'.

Recommended minimum size for barcodes: approx. 50 - 60mm * 10 - 15mm

2D codes: 20 - 30 * 20 - 30mm

Each with at least 2mm surrounding white border