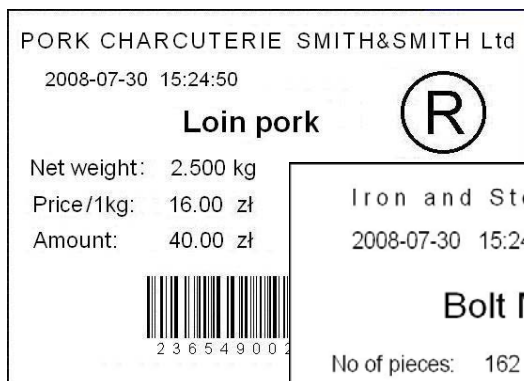


PATTERNS OF LABELS



Patterns of labels with *.lb extension correspond to the labels with *.lab extension, but:

- Patterns of labels with *.lb extension are not editable files. User can send them to balance memory using computer EDYTOR WPW;
- Patterns of labels with *.lab extension are editable files (can be modified) using computer software " EDYTOR ETYKIET R01 ". After changing them patterns of labels with *.lab extension should be recorded as files with *.lb extension to be sent to balance memory.

DESCRIPTION OF SIGNS USED TO CREATE LABELS:

LABELS USED IN LABELING SYSTEM	
Label_01E.lab	%038 - Article name (assortment) %002 - Date %011 - Net mass in the calibration unit %005 - Calibration unit %025 - Operator code %031 - Contractor's code %060 - Net mass in EAN 13 (6-character code)
Label_02E.lab	%002 - Date %003 - Time %011 - Net mass in the calibration unit %005 - Calibration unit %038 - Article name (assortment)
Label_03E.lab	%003 - Time %011 - Net mass in the calibration unit %005 - Calibration unit %038 - Article name (assortment) %040 - Article EAN code (assortment)
Label_04E.lab	%004 - Date and time %011 - Net mass in the calibration unit %005 - Calibration unit %045 - Product's unit price %055 - Gross value

Label_05E.lab	<p>%038 - Article name (assortment) %000 - Mass in a basic unit of the active platform %039 - Article code (assortment) %128 - Batch number %014 - Tare in calibration unit %005 - Calibration unit %801 – Universal signs with number 1 in base %002 - Date %003 - Time %025 - Operator code</p>
Label_06E.lab	<p>%011 - Net mass in the calibration unit %005 - Calibration unit %039 - Article code (assortment) %128 - Batch number *05030 - Start of printing ingredients/materials prescribed to the product (with variable that indicates the number of subsequent characters to print) *05130 - Continuing of printing ingredients/materials prescribed to the product (with variable that indicates the number of subsequent characters to print) %057 - Expiration date (current date + number of days)</p>
Label_07E.lab	<p>%801 to %807 – general purpose variables %038 - Article name (assortment) %011 - Net mass in the calibration unit %005 - Calibration unit %045 - Product's unit price %057 - Expiration date (current date + number of days) %055 - Gross value %060 - Net mass in EAN 13 (6-character code)</p>
Label_08E.lab	<p>%030 - Contractor's name %038 - Article name (assortment) %016 - Total mass for c label %005 - Calibration unit %053 - Net value for c labels %100 - Net cumulative mass in EAN13 (6-digit code)</p>
Label_09E.lab	<p>%030 - Contractor's name %038 - Article name (assortment) %027 - Total mass for cc label %005 - Calibration unit %054 - Net values for cc labels %104 - Net cc mass in EAN13 (6-digit code)</p>
Label_10E.lab	<p>%015 - Statistics – ordinal number %016 - Statistics – sum in the calibration unit %017 - Statistics – average value %018 - Statistics – minimal value %019 - Statistics – maximal value</p>

LABELS USED IN COUTING-LABELING SYSTEM

Label_01L.lab	%004 - Date and time %038 - Article name (assortment) %013 - No of pieces %006 - Current unit %045 - Product's unit price %055 - Gross value
Label_02L.lab	%038 - Article name (assortment) %002 - Date %003 - Time %013 - No of pieces %006 - Current unit
Label_03L.lab	%038 - Article name (assortment) %013 - No of pieces %006 - Current unit %003 - Time %040 - Article EAN code (assortment)
Label_04L.lab	%004 - Date and time %013 - No of pieces %045 - Product's unit price %055 - Gross value %060 - Net mass in EAN 13 (6-character code)
Label_05L.lab	%038 - Article name (assortment) %013 - No of pieces %039 - Article code (assortment) %128 - Batch number %014 - Tare in calibration unit %006 - Current unit %801 - Universal signs with number 1 in base %002 - Date %003 - Time %025 - Operator code
Label_06L.lab	%038 - Article name (assortment) %013 - No of pieces %006 - Current unit %039 - Article code (assortment) %128 - Batch number %062 - Net value in EAN 13 (6-character code) %057 - Expiration date (current date + number of days)
Label_07L.lab	%801 to %807 – general purpose variables %038 - Article name (assortment) %013 - No of pieces %006 - Current unit %045 - Product's unit price %057 - Expiration date (current date + number of days) %052 - Net value (pcs * price) %060 - Net mass in EAN 13 (6-character code)

Label_08L.lab	%030 - Contractor's name %038 - Article name (assortment) %016 - Number of pieces for c label %006 - Current unit %053 - Net value for c labels %100 - Cumulative number of pieces in EAN 13 (6-digit code)
Label_09L.lab	%030 - Contractor's name %038 - Article name (assortment) %027 - Number of pieces for cc label %006 - Current unit %054 - Net values for cc labels %104 - Number of pieces in EAN 13 (6- digit code) for cc label
Label_10L.lab	%015 - Statistics – ordinal number %016 - Statistics – number of pieces %017 - Statistics – average value %018 - Statistics – minimal value %019 - Statistics – maximal value