

The best readability of codes is on the light colored seals or on white panel

Check the printed code by the scanner



TYPE 128A (alphanumeric)

- rolling code
- possibility to encode the numbers (digits 0 -9) and alphabetic characters (letters A - Z)
- max. 10 characters (max 9 variable signs)
- printing method: digital

long code



TYPE 128C (numeric)

- rolling code
- possibility to encode the numbers (digits 0 -9)
- max. 10 characters (max 9 variable signs)
- printing method: digital



max 6 digits

short code



TYPE 2/5 (numeric)

- rolling code
- possibility to encode the numbers (digits 0 -9)
- max. 10 characters (max 9 variable signs)
- printing method: digital



TYPE 39 (numeric)

- rolling code
- possibility to encode the numbers (digits 0 -9)
- max. 10 characters (max 9 variable signs)
- printing method: digital



TYPE EAN 13 (numeric)

- permanent code
- combination of 13 digits
- printing method: digital



TYPE 2D Semacode (matrix code)

- fixed code / rolling code
- possibility to encode the texts
- possibility to encode the numbers (digits 0 - 9)
- possibility of independent coding
- fixed code + variable counter
- printing method: digital



TYPE QR (matrix code)

- fixed / rolling code
- possibility to encode the numbers (maximum 6 digits)
- printing method: digital

