

Example of alphanumeric logic for LOT numbers

The LOT numbers are listed alphanumerically in ascending order and can be interpreted as follows:

- Ignore the first two letters (e.g. ZL)
- The number has 4 digits, consisting of numbers and letters (e.g. 0001 or 002B)
- First the numbers from 1 9 are used (0001-0009), then the letters B Z (000B-000Z)
- Once the letter Z has been reached, the sequence of numbers is continued in the next decimal step, after which the sequence of letters is used again (0010-001Z)
- E.g. 0001 < 0002 < ... < 0009 < 000B <... < 000Z < 0010 < 0011 < ... < 001B
- The letters A, E, I, O, Q and U are not used

Below you will find a detailed example.

	ZL0001		ZL0012
	ZL0002		ZL0013
	ZL0003		ZL0014
	ZL0004		ZL0015
	ZL0005		ZL0016
	ZL0006		ZL0017
	ZL0007		ZL0018
	ZL0008		ZL0019
	ZL0009		ZL001B
	ZL000B		ZL001C
	ZL000C		ZL001D
	ZL000D		ZL001F
	ZL000F		ZL001G
	ZL000G		ZL001H
	ZL000H		ZL001J
	ZL000J		ZL001K
	ZL000K		ZL001L
	ZL000L		ZL001M
	ZL000M		ZL001N
	ZL000N		ZL001P
	ZL000P		ZL001R
	ZL000R		ZL001S
	ZL000S		ZL001T
	ZL000T		ZL001V
	ZL000V		ZL001W
	ZL000W		ZL001X
	ZL000X		ZL001Y
	ZL000Y		ZL001Z
	ZL000Z		ZL0020
	ZL0010		ZL0021
v	ZL0011 —	v	