









A grid of 48 columns of VIN numbers, each consisting of 17 characters. The first 44 columns contain VINs from the 1C3CDZAG3CN series (e.g., 1C3CDZAG3CN286150 to 1C3CDZAG3CN289940). The final 4 columns contain VINs from the 2B3KA53H68H series (e.g., 2B3KA53H68H320002 to 2B3KA53H68H320100). The VINs are listed in a dense, repetitive pattern across multiple rows.





















Table with 15 columns of VIN numbers. Each row contains 15 VINs, starting from 2B3KA33G38H123686 in the top-left cell and ending with 2C3CDXBG4DH507638 in the bottom-right cell. The VINs are organized in a grid pattern, with each column containing a sequence of VINs that differ by a constant value in the last few digits.



































































































































Table with 12 columns and 1000 rows of VIN numbers.





















