

Serbia

Created by Former Member on Aug 22, 2016

RS1 PIB Number or JMBG Number.

PIB format:	[C1 C2 C3 C4 C5 C6 C7 C8 C9]	Where C1 to C9 are digits.
Range:	C1...C9	Numeric from 0 to 9.
Rules:	C1...C8	Number of registration of the taxpayer. Regular taxpayer registration numbers starting from the number 10000001 and ending with the number 99,999,999th.
	C9	Control number. The control number is calculated for a range of eight numerical digits per international standard ISO 7064, MODUL (11, 10).
Sample:	129456789	
PIB details:	http://mfin.gov.rs/UserFiles/File/english/Criteria%20for%20determining%20what%20is%20considered%20to%20be%20predominant%20exports%20in%20terms%20of%20Law%20on%20Value%20Added%20Tax.pdf	

JMBG format:	[C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13]	Where C1 to C13 are digits.
Range:	C1...C13	Numeric from 0 to 9.
Rules:	C1 C2	The day of birth.
	C3 C4	The month of birth.
	C5 C6 C7	The last three digits of the year of birth.
	C8 C9	Region of birth, or residence for citizens born before 1976. (according to published list)
	C10 C11 C12	The unique number assigned to the: <ul style="list-style-type: none">• 000-499 - male• 500-999 - female
	C13	Check Digit. The check digit is calculated by formula (modulo 11), where C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 = ABVGDEZZIJKL $L = 11 - ((7 * (A + E) + 6 * (B + W) + 5 * (V + Z) + 4 * (I + G) + 3 * (D + J) + 2 * (F. + K))\% 11)$ if the check digit between 1 and 9 remains the same (L = K), and if the check digit is greater than 9, becomes zero (L = 0). In the formula% denotes the remainder of integer division.
Sample:	0123456789412	
JMBG details:	http://www.mfin.gov.rs/?change_lang=en	

No labels