

Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.	Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.
A1G2RL	20,0	16,0	36,0	megaj.5	IPCCOR	11,0	8,0	19,0	-
AA2D0R	11,0	15,0	26,0	-	JLNGB4	18,0	6,0	24,0	-
AAWCOL	6,0	njm	6,0	-	JQIXLG	13,0	9,0	22,0	-
AKJ7D2	14,0	4,0	18,0	-	K9E07D	19,0	10,5	29,5	-
AVWQA0	12,0	njm	12,0	-	KGEA57	16,5	9,0	25,5	-
AZOX6B	16,0	7,0	23,0	-	KK4HQS	7,0	5,0	12,0	-
B5YGTL	4,0	6,0	10,0	-	KQ339S	njm	njm	0,0	pótzh
BE4RNC	6,0	njm	6,0	-	KQ81F1	14,0	njm	14,0	-
BHM4JR	13,0	5,5	18,5	-	KV92FT	2,0	6,0	8,0	-
BM4LD7	8,0	5,0	13,0	-	LDZBIB	5,0	7,0	12,0	-
BNVNST	14,0	14,0	28,0	-	LJFDO	18,0	18,0	36,0	megaj.5
BODXNR	5,0	6,0	11,0	-	LLHDTU	16,0	njm	16,0	-
C7TK14	6,0	6,0	12,0	-	LLJSHZ	6,0	2,0	8,0	-
CCPIWC	12,0	11,0	23,0	-	LN7ZP7	15,0	6,0	21,0	-
CH0CVN	0,0	njm	0,0	pótzh	MT4FQ9	20,0	12,0	32,0	megaj.4
CIB0VT	13,0	18,0	31,0	megaj.4	MZ04HI	15,0	11,0	26,0	-
CM36AG	4,0	4,0	8,0	-	N0TSOZ	8,0	5,0	13,0	-
CRSLGF	njm	njm	0,0	pótzh	NKE4XD	20,0	19,0	39,0	megaj.5
CUI7FE	20,0	17,0	37,0	megaj.5	O2OKHB	20,0	20,0	40,0	megaj.5
D64Z1R	3,0	6,0	9,0	-	OEIPTM	18,0	12,0	30,0	megaj.4
DET25S	15,0	13,0	28,0	-	OLUQJ5	13,0	10,0	23,0	-
DIEJUN	5,0	5,0	10,0	-	PF7X12	17,0	9,0	26,0	-
DKLT9U	11,0	5,0	16,0	-	QRUL95	4,0	7,5	11,5	-
DN1CAI	8,0	5,0	13,0	-	QSIEY1	19,0	14,0	33,0	megaj.4
DY6ZXD	12,0	4,0	16,0	-	RIPOL2	15,0	12,0	27,0	-
E3HDOE	20,0	20,0	41,0	megaj.5	RWL30A	17,0	19,0	37,0	megaj.5
E5GK0A	20,0	17,0	37,0	megaj.5	SLA2EV	14,0	16,0	30,0	megaj.4
EC3VIU	3,0	0,0	3,0	pótzh	SNGCI4	4,0	3,0	7,0	-
EIOX0A	11,0	njm	11,0	-	SZX7G9	njm	njm	0,0	pótzh
EJMACE	njm	4,0	4,0	pótzh	T08MQ6	17,0	8,0	25,0	-
EK94M3	4,0	4,0	8,0	-	U8VNDC	20,0	7,0	27,0	-
EYXHDO	4,0	6,0	10,0	-	U9OMTW	10,0	11,0	21,0	-
F8LO5N	16,0	16,0	32,0	megaj.4	V1PGNP	16,0	16,5	32,5	megaj.4
FAVO80	9,0	12,0	21,0	-	VDHO4K	njm	njm	0,0	pótzh
FHY06Q	7,0	12,5	19,5	-	VHZC3V	6,0	6,5	12,5	-
FKO6R4	16,0	10,5	26,5	-	VKYVRZ	12,0	njm	12,0	-
FLHYNM	9,0	njm	9,0	-	VXF4IV	14,0	6,0	20,0	-
FNON2K	6,0	2,0	8,0	-	VZRO2Y	20,0	12,5	32,5	megaj.4
FQ16VF	10,0	njm	10,0	-	W3Y5C0	7,0	njm	7,0	-
GCEK8F	8,0	10,0	18,0	-	WL6SA7	19,0	18,0	37,0	megaj.5
GFCQ0M	njm	njm	0,0	pótzh	WSMZ28	8,0	9,0	17,0	-
GK63QT	njm	njm	0,0	pótzh	WZXHHL	17,0	20,0	37,0	megaj.5
GUM7SR	17,0	14,0	31,0	megaj.4	X1ALZQ	4,0	9,0	13,0	-
H21DWV	13,0	5,0	18,0	-	X33BL9	11,0	15,5	26,5	-
H8SB2T	19,0	7,0	26,0	-	XHQJVE	8,0	8,0	16,0	-
HE64XC	5,0	njm	5,0	pótzh	XK9LP1	20,0	17,0	37,0	megaj.5
HL7LLS	9,0	14,0	23,0	-	XU8LK1	20,0	16,0	36,0	megaj.5
HLLL6F	3,0	4,0	7,0	-	Y3DE3R	10,0	2,0	12,0	-
HQG3A2	10,0	7,0	17,0	-	Y80D4W	8,0	njm	8,0	-
HZ81QQ	5,0	10,0	15,0	-	YSI6XC	6,5	4,0	10,5	-
I07O39	7,0	9,0	16,0	-	Z6803R	7,0	5,0	12,0	-
I2CV32	njm	njm	0,0	pótzh	ZDJ3GW	4,0	6,0	10,0	-
ICNSE2	12,0	9,0	21,0	-					
IEORED	14,0	9,0	23,0	-					
IG4H6Z	7,0	10,0	17,0	-					