



TRIMETAL COLOR INDEX ΑΠΟ ΤΗΝ TRIMETAL

Η βεντάλια TRIMETAL COLOUR INDEX προσφέρει μια ευρεία επιλογή αποχρώσεων που είναι διαθέσιμες για άμεσο χρωματισμό με μηχανήμα.

Περιέχει συνολικά 940 χρώματα που χωρίζονται σε 4 κατηγορίες:

- Ομάδα 1 - Λευκά: 64 απαλές παστέλ αποχρώσεις για διακριτικές επιλογές
- Ομάδα 2 - Φρέσκα: 378 φρέσκα χρώματα για ευχάριστη και μοντέρνα ατμόσφαιρα
- Ομάδα 3 - Φυσικά: 408 χρώματα για γιήνες φυσικές αποχρώσεις
- Ομάδα 4 - Σκούρα: 90 σκούρες αποχρώσεις που συνήθως χρησιμοποιούνται για λεπτομέρειες (accent colors)

Η βεντάλια έχει βασιστεί στην παλαιά κωδικοποίηση TCC (Trimetal Colour Coding) υπάρχει όμως και η νέα ονομασία σύμφωνα με την νέα κωδικοποίηση [ACC](#). Η παρουσίαση των αποχρώσεων παρακάτω είναι βασισμένη σε αλφαβητική σειρά.

Με το χρωματολόγιο αυτό έχει εμπλουτισθεί και η γνωστή στην Ελλάδα βεντάλια [BEST COLLECTION της BIBEXPOM](#).

ΟΜΑΔΑ 1 - ΛΕΥΚΑ (WHITES)

C403B M ^x DN.01.85	C706B M ^x D4.03.86	B006B M ^x C9.05.83	A608B M ^x C2.05.83
C305B M ^x E2.04.86	C307B M ^x E2.04.84	B904B M ^x D7.05.86	B611B M ^x D5.07.84
D007B M ^x E5.04.86	C709B M ^x E3.06.85	D112B M ^x E7.08.84	C312B M ^x E0.08.83

E404B M ^x GN.02.87	D409B M ^x F0.06.86	D513B M ^x F4.09.84	D016B M ^x E7.11.83
E103B M ^x GN.02.88	D906A M ^x F7.05.87	D711B M ^x F5.08.86	D618B M ^x F2.13.84
E609B M ^x G8.06.87	E310B M ^x G4.07.87	E213B M ^x G3.10.86	E117B M ^x G1.12.85
E306B M ^x G5.03.87	E507A M ^x G2.05.87	D510B M ^x G1.07.86	E416B M ^x G4.11.87
F007A M ^x H1.06.88	E007B M ^x H3.05.87	F308B M ^x H2.05.87	F312B M ^x H2.08.87
H203B M ^x LN.01.86	F706B M ^x J5.04.87	G108B M ^x J5.06.86	G710B M ^x K2.07.84
F905A M ^x H9.03.88	H504B M ^x LN.03.86	G706B M ^x J7.04.87	H707B M ^x L1.05.86
G804B M ^x J8.03.87	K804B M ^x N3.03.85	H604B M ^x L8.03.87	J908B M ^x M8.06.85
K902B M ^x NN.01.86	H303B M ^x LN.02.87	K004B M ^x MN.02.85	L406B M ^x N7.05.83
J102B M ^x KN.01.86	J502B M ^x PN.01.86	N003B M ^x QN.02.84	N406B M ^x R7.04.82
G801B M ^x MN.00.86	P802B M ^x SN.03.85	N802B M ^x SN.02.84	P804C M ^x T2.03.83

D202B M ^x EN.01.86	S002B M ^x WN.01.84	V901B M ^x ZN.00.85	S404B M ^x XN.01.83
C203B M ^x DN.02.86	V603B M ^x BN.01.84	V904B M ^x CN.02.86	U806B M ^x B0.03.84

ΟΜΑΔΑ 2 - ΦΡΕΣΚΑ (FRESH)

A111C M ^x C0.06.81	V418D M ^x A7.10.76	V729E M ^x A8.17.69	V946H M ^x B1.30.54	V747M M ^x B0.44.30	A128P M ^x B5.39.18
A613C M ^x C0.08.80	V117D M ^x A4.09.75	V521E M ^x A8.12.69	A253K M ^x B4.45.40	A247M M ^x B6.50.29	A232P M ^x B8.48.19
A607D M ^x B9.06.82	A423D M ^x B3.14.73	A431E M ^x B3.19.67	A147K M ^x B4.38.44	A652M M ^x C3.60.27	A337P M ^x B8.51.20
B510C M ^x D1.06.82	A233E M ^x B8.21.68	A240G M ^x B8.28.61	A253J M ^x B5.39.47	A660M M ^x C1.61.32	A442N M ^x C0.46.25
A018C M ^x C2.10.78	A429E M ^x B6.17.70	A641G M ^x C0.28.58	A950J M ^x C2.38.50	A658L M ^x C0.56.36	A638N M ^x C1.46.26
B319C M ^x C6.12.78	B031D M ^x C2.18.73	A239F M ^x B9.27.62	A761K M ^x C2.51.44	B058L M ^x C6.55.38	A646N M ^x C2.55.27
B816C M ^x C8.10.80	B333E M ^x C7.22.72	B837F M ^x C7.27.63	B850G M ^x C8.40.60	A963J M ^x C5.55.45	B160L M ^x C9.66.37
B313B M ^x C9.08.82	B531D M ^x D0.21.73	B448F M ^x C8.34.63	B558G M ^x D0.45.58	B362K M ^x D0.61.42	B163K M ^x C7.62.42
B710B M ^x D1.06.83	B625D M ^x D1.16.77	B838E M ^x C7.26.67	B757G M ^x D2.43.59	B758H M ^x D2.52.52	B466K M ^x D1.64.44

C116B M ^x D6.11.81	B622C M ^x D2.15.80	B639E M ^x D2.28.69	B646F M ^x D1.34.65	B660G M ^x D2.51.58	B865J M ^x D5.59.50
D014B M ^x E7.10.83	C424C M ^x D8.17.77	C433E M ^x D6.24.71	B548F M ^x D6.38.63	B554G M ^x D5.45.58	B561H M ^x D5.55.55
C819B M ^x E3.13.81	C436C M ^x E0.26.76	C336D M ^x D9.25.74	C156E M ^x D6.41.67	C462G M ^x D9.57.58	C373G M ^x D9.68.59
C025C M ^x E7.18.80	C136C M ^x E5.27.77	C145D M ^x E4.34.74	C350E M ^x D9.40.68	C463F M ^x D9.54.62	C073H M ^x D8.70.54
D829C M ^x F3.21.82	D040D M ^x E8.29.76	C152E M ^x E4.40.70	C667E M ^x E3.54.67	C364F M ^x E0.56.63	C354H M ^x E0.54.53
D521B M ^x F2.15.83	D945C M ^x E8.34.77	C853D M ^x E6.40.72	C655F M ^x E3.47.63	C474F M ^x E1.62.62	C266H M ^x E0.70.51
D918B M ^x F8.13.84	D532C M ^x F4.22.80	C047D M ^x E6.37.73	C056D M ^x E6.44.73	C682F M ^x E4.77.62	C470H M ^x D9.73.53
D622C M ^x F4.16.82	D539D M ^x F3.28.77	D452C M ^x F2.39.78	D069E M ^x E7.54.72	C976E M ^x E6.62.69	C873G M ^x E7.72.58
D626B M ^x F6.19.84	D628C M ^x F5.20.80	D745C M ^x F3.33.80	D855C M ^x F2.41.78	D862D M ^x F1.49.75	D074F M ^x E9.68.63
D932C M ^x F8.22.83	D935C M ^x F8.26.81	D736C M ^x F4.27.81	D350E M ^x F1.41.67	D361D M ^x F2.48.73	D279E M ^x F0.72.69
D519B M ^x F8.13.85	D539C M ^x G0.30.80	D741C M ^x F5.30.81	D656E M ^x F5.47.70	D455E M ^x F2.43.70	D261G M ^x F0.56.58

E130C M ^x G1.21.82	E042C M ^x F8.29.80	D866D M ^x F7.51.75	D676D M ^x F4.60.73	D779D M ^x F6.64.75	D689D M ^x F6.74.76
E225B M ^x G1.17.85	E046C M ^x F9.34.82	E067C M ^x F9.51.80	D981C M ^x F7.62.78	D768C M ^x F6.56.76	D684E M ^x F5.72.70
E220B M ^x G2.14.85	E246B M ^x G2.33.83	E062D M ^x F9.47.76	D872D M ^x F7.58.75	D876E M ^x F7.60.71	D578E M ^x F3.69.67
E221B M ^x G1.14.85	E429B M ^x G3.20.85	E347C M ^x G2.32.82	D557D M ^x F9.48.73	D663F M ^x F5.54.63	D459F M ^x F3.54.61
E220C M ^x G2.14.83	E426B M ^x G3.19.85	E338B M ^x G3.27.82	E057D M ^x G1.42.74	D869F M ^x F7.60.66	D368G M ^x F2.64.59
E326B M ^x G2.19.84	E239B M ^x G6.28.83	E554C M ^x G5.40.80	E472C M ^x G4.57.80	D558E M ^x G0.50.70	D561G M ^x F4.56.58
E229B M ^x G6.21.83	E247B M ^x G6.34.83	E247D M ^x G7.38.73	E257D M ^x G6.46.73	E656E M ^x G6.47.67	E343H M ^x G3.47.53
E726C M ^x G9.17.81	E842D M ^x G9.31.76	E853D M ^x G9.41.72	E562F M ^x G6.52.65	E458H M ^x G4.60.55	E239K M ^x G6.53.43
F624C M ^x H9.15.81	F343D M ^x H5.31.75	F355E M ^x H4.43.66	F156G M ^x H2.50.58	F051J M ^x H2.48.51	F828M M ^x H3.46.34
F320C M ^x H6.13.83	F532E M ^x H8.22.71	F436G M ^x H7.30.59	F242H M ^x H4.38.55	F445K M ^x H6.47.46	F631M M ^x H9.50.33
F218B M ^x H3.13.86	F934C M ^x J3.23.78	F854F M ^x J1.41.65	F866G M ^x J1.52.61	G252J M ^x J4.53.84	G932M M ^x K4.47.32

F520B M ^x H8.13.84	G340E M ^x J8.28.71	G550G M ^x J9.42.61	F962H M ^x J2.55.55	G458K M ^x J7.64.43	G922N M ^x K3.38.28
G120B M ^x J4.13.83	G336D M ^x J6.28.73	G345F M ^x J6.39.63	G360H M ^x J7.51.55	G846L M ^x K3.50.40	G730M M ^x K1.43.32
G811B M ^x K0.08.84	G919E M ^x K5.13.72	H124F M ^x K7.17.66	G431J M ^x J9.31.49	G135K M ^x K2.43.42	G929M M ^x K3.52.28
G810B M ^x K2.06.84	H418C M ^x L0.12.80	H438E M ^x L0.26.68	H157H M ^x K6.45.56	H845K M ^x L5.48.41	H241M M ^x K7.60.30
H012B M ^x K5.08.82	H818D M ^x K9.13.73	H836D M ^x K9.27.73	H944H M ^x L7.40.56	H843J M ^x L6.45.46	H936M M ^x L6.54.31
H913C M ^x L5.08.81	J120C M ^x L9.13.79	J234E M ^x M0.25.68	J239H M ^x M2.41.52	J744L M ^x M6.55.39	J125P M ^x M0.52.21
J110B M ^x L6.07.84	K016C M ^x N0.12.78	K124F M ^x N1.21.65	J927J M ^x M8.27.51	J420L M ^x M3.25.40	H516N M ^x L2.26.27
J712B M ^x M5.09.83	K624D M ^x N5.19.76	K534F M ^x N5.29.65	K340H M ^x N2.40.54	K143J M ^x N1.46.47	J029M M ^x M8.45.33
K514C M ^x N3.11.80	K920E M ^x P0.16.71	K924G M ^x P0.22.62	K627J M ^x N6.30.48	K625L M ^x N6.30.40	K616M M ^x N6.26.33
K613C M ^x N4.09.79	L123D M ^x P7.20.73	L428F M ^x P2.28.63	L427H M ^x P2.31.53	L528L M ^x P1.46.36	K921P M ^x N9.46.23
L709B M ^x P3.07.82	L623E M ^x P7.20.72	L629F M ^x P8.27.65	L634J M ^x P8.38.52	L436K M ^x P6.43.44	L424N M ^x P4.48.27

L312C M ^x P2.10.80	M822D M ^x R3.20.73	M924G M ^x R3.27.60	M522J M ^x Q9.29.47	N222L M ^x R8.33.36	M519N M ^x R3.39.25
M312D M ^x Q5.10.77	M618E M ^x Q9.18.69	N031F M ^x R4.32.62	M632H M ^x R1.39.53	N525K M ^x S1.31.45	N624L M ^x S2.32.38
M612D M ^x Q8.10.77	N017E M ^x R3.16.70	N122F M ^x R7.22.64	N228H M ^x R9.34.53	N433K M ^x R9.41.45	N234L M ^x R8.48.38
M613C M ^x Q8.11.78	M918D M ^x R3.15.74	N328F M ^x R7.27.67	N432H M ^x R8.36.54	N838K M ^x S3.46.42	N830M M ^x S5.43.36
M209C M ^x Q1.07.80	N122E M ^x R4.20.72	N330F M ^x R9.30.64	N223H M ^x R9.28.53	N940L M ^x S5.47.41	N622M M ^x S1.32.34
M810C M ^x Q6.08.81	N319D M ^x R6.19.73	N328G M ^x R7.31.62	N337H M ^x R7.45.53	N438L M ^x R9.57.37	M927N M ^x R3.52.25
N709C M ^x R8.07.80	N019D M ^x S4.18.72	N028F M ^x S5.30.63	N033H M ^x S6.38.53	P735L M ^x T2.46.34	P432N M ^x T0.51.25
N714D M ^x S1.13.75	N818E M ^x S2.16.71	N926G M ^x S5.27.60	P331J M ^x T1.34.47	P632L M ^x T3.38.38	Q232N M ^x U1.40.25
P506B M ^x T1.05.81	N110D M ^x S1.11.73	P122G M ^x S6.22.58	P319K M ^x T1.22.43	P728M M ^x T7.31.36	Q025N M ^x T9.34.24
N308C M ^x R3.05.78	P320E M ^x S9.18.69	P626G M ^x T5.24.61	Q039K M ^x T9.40.43	Q436M M ^x U0.43.32	Q235P M ^x U4.48.21
P013D M ^x S4.10.75	Q419F M ^x T9.16.63	Q428H M ^x T9.27.53	Q136J M ^x U0.34.46	Q538M M ^x U3.39.34	Q633P M ^x U8.46.19

Q012D M ^x T7.09.74	Q320F M ^x U3.14.67	Q732K M ^x U8.27.46	Q838K M ^x U9.35.42	Q936M M ^x V1.37.34	Q536M M ^x V0.44.27
Q206C M ^x T9.03.79	Q214D M ^x U4.10.72	R920F M ^x V2.14.62	R933H M ^x V2.27.52	R938K M ^x V3.33.43	R937M M ^x V3.36.33
R407B M ^x V7.03.81	R311D M ^x V6.06.76	R318E M ^x V6.11.68	R426K M ^x V7.20.45	R722M M ^x W0.20.34	R632L M ^x V9.26.39
R706C M ^x WN.02.80	R514D M ^x V9.08.72	R420F M ^x V7.14.65	R531H M ^x V8.21.53	T332L M ^x V7.34.39	R835N M ^x W2.35.28
T704C M ^x YN.01.81	S010D M ^x X4.05.72	S125F M ^x X3.16.62	S136K M ^x X2.28.43	S136M M ^x X3.32.33	S730N M ^x X3.31.23
U905B M ^x AN.02.83	T515D M ^x Y8.09.73	T520F M ^x Y6.13.62	T523K M ^x Y6.19.43	R441L M ^x Y0.27.39	T735N M ^x Y3.36.24
U205B M ^x ZN.02.82	U310D M ^x Z4.06.72	U015F M ^x Z9.09.62	V228J M ^x A3.20.51	U028K M ^x Z8.23.43	U238N M ^x Z0.38.24
U508C M ^x Z6.04.81	V615C M ^x B0.08.77	U921E M ^x Z9.12.69	V538J M ^x A6.27.47	U941L M ^x Z9.34.39	U044M M ^x Z8.42.31
V806B M ^x A3.03.82	V015E M ^x A0.09.69	V426F M ^x A5.16.64	V735J M ^x A8.24.52	V940K M ^x B0.31.44	A433M M ^x B2.34.33
V210D M ^x A6.06.76	V111C M ^x A5.06.77	U717F M ^x Z6.10.65	U822J M ^x Z7.16.49	V024L M ^x Z8.19.39	V720N M ^x A6.24.24

ΟΜΑΔΑ 3 - ΦΥΣΙΚΑ (NATURAL)

A707D M ^x C4.04.76	A308D M ^x B5.04.74	V610H M ^x A7.06.56	V811L M ^x B0.08.41	V709M M ^x A5.08.34	V709N M ^x A6.10.24
-------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------

B108D M ^x C6.05.76	B210D M ^x C7.07.74	A916H M ^x C2.11.56	A814L M ^x C0.11.41	A414M M ^x B5.11.35	B221N M ^x C5.23.27
B610D M ^x D4.07.73	B618F M ^x D3.14.63	B116G M ^x C7.11.57	B420K M ^x C8.16.42	B925M M ^x C7.29.32	B317P M ^x C8.24.23
B611C M ^x D3.06.77	B628F M ^x D3.22.63	B928H M ^x C5.23.53	B936K M ^x C6.35.42	B934M M ^x C6.39.32	A434N M ^x B9.47.20
A608B M ^x C2.05.83	B628D M ^x D2.20.72	B936H M ^x C6.30.52	B945K M ^x C6.44.43	B941M M ^x C7.49.33	A339N M ^x B9.52.23
B611B M ^x D5.07.84	B831D M ^x D4.21.71	B728G M ^x D2.21.61	B637K M ^x D2.34.45	A744N M ^x C3.53.28	A621P M ^x C3.35.18
C415B M ^x D9.10.82	C022C M ^x D4.15.77	B631H M ^x D2.24.54	B645L M ^x D1.43.41	B044L M ^x C7.48.25	A729P M ^x C5.43.20
C411B M ^x E0.07.83	B824E M ^x D4.16.71	C327F M ^x E0.23.62	C041J M ^x D6.36.50	B454L M ^x D1.58.38	A935N M ^x C7.48.26
C414C M ^x E0.09.82	C131D M ^x D6.21.73	C337F M ^x D9.31.63	B844H M ^x D4.35.55	B951K M ^x D6.51.43	B632M M ^x D3.41.33
C306B M ^x E4.05.83	C223E M ^x D8.16.70	C338D M ^x D9.29.72	C044G M ^x D7.36.57	B841L M ^x D5.40.40	B824M M ^x D6.35.28
C908B M ^x E6.06.85	C319D M ^x E0.14.73	C234D M ^x E1.26.72	C139G M ^x D7.31.58	C035J M ^x D6.34.46	B717N M ^x D3.25.25
D011B M ^x E7.08.83	C422C M ^x E0.15.78	C432E M ^x E1.24.71	C146F M ^x D7.35.62	C048K M ^x D6.45.46	C027M M ^x D7.35.31

C620C M ^x E4.14.81	C723D M ^x E4.16.77	C135D M ^x E4.25.75	C254F M ^x D9.45.61	C346H M ^x E0.45.52	C436L M ^x E2.43.38
C120B M ^x E6.14.83	C024D M ^x E6.18.76	C037D M ^x E6.29.73	C438G M ^x E1.31.60	C647K M ^x E2.47.44	C426L M ^x D9.32.37
C720C M ^x E5.13.79	C922D M ^x E6.16.74	C633D M ^x E3.24.72	C544G M ^x E1.36.61	C550J M ^x E3.50.50	C527M M ^x E3.36.33
D017C M ^x E7.11.82	C725E M ^x E4.19.69	C734E M ^x E4.25.69	C539G M ^x E2.32.61	C646J M ^x E4.44.49	C431L M ^x D9.42.34
D515B M ^x F3.11.82	C027D M ^x E7.20.76	C028F M ^x E7.24.63	C735G M ^x E5.29.58	C639H M ^x E4.35.53	C626M M ^x E3.33.35
D326D M ^x F1.19.76	D132D M ^x F0.23.75	D935D M ^x E9.27.75	D036G M ^x E8.30.61	C937H M ^x E6.33.53	C830L M ^x E5.35.38
D422D M ^x F3.16.75	D228E M ^x F1.22.71	D144F M ^x E9.35.66	D047G M ^x E8.41.60	C956H M ^x E8.51.55	C934L M ^x E6.37.40
D616B M ^x F5.12.83	D331E M ^x F1.23.70	D336F M ^x F1.29.66	D142G M ^x E9.36.56	D057H M ^x E8.51.54	D040K M ^x E8.41.45
D710B M ^x F7.07.85	D432E M ^x F2.24.71	D345F M ^x F1.37.63	D241G M ^x E9.36.57	D046J M ^x E9.47.49	D239K M ^x E8.37.46
D917B M ^x F8.12.85	D524D M ^x F8.20.75	D536D M ^x F4.28.72	D737F M ^x F3.34.63	D235H M ^x F0.33.55	D126L M ^x E9.32.39
D920B M ^x F9.16.84	D833D M ^x F8.23.76	D740E M ^x F6.30.70	D250G M ^x F1.43.61	D339H M ^x F1.37.54	D038L M ^x E8.45.41

D918C M ^x F8.14.81	D638D M ^x F5.28.75	D448F M ^x F2.38.67	D262G M ^x F0.54.59	D354H M ^x F1.48.55	D837L M ^x F2.50.40
D520D M ^x G0.14.83	D933D M ^x F9.24.75	D847E M ^x F7.37.70	D855G M ^x F1.52.60	D944H M ^x F0.47.53	D549J M ^x F4.50.50
E316C M ^x G3.12.80	D528D M ^x G0.22.73	D840G M ^x F7.36.61	D535E M ^x G0.30.70	D642H M ^x F6.46.53	D644J M ^x F5.48.48
E114B M ^x G0.10.84	E122C M ^x G1.15.77	E028E M ^x F9.23.67	D636F M ^x F7.33.63	D741H M ^x F6.40.55	D637K M ^x F5.41.44
E218C M ^x G1.11.81	E324D M ^x G3.18.73	D931F M ^x F8.26.63	D834H M ^x F7.30.56	E327H M ^x G2.28.53	D633L M ^x F6.37.42
E217C M ^x G2.12.82	E328D M ^x G3.22.74	E025E M ^x F9.20.67	E133G M ^x G1.29.59	E225K M ^x G6.32.42	D930L M ^x G0.37.36
E714B M ^x G9.09.83	E618C M ^x G9.13.79	E429F M ^x G5.24.66	E235H M ^x G6.37.53	E227H M ^x G7.29.53	E619M M ^x G8.25.32
F113B M ^x H2.09.82	E918C M ^x H1.12.79	E629E M ^x G8.22.68	E334H M ^x G4.32.53	E524J M ^x G6.23.51	E631L M ^x G7.37.41
E712C M ^x G9.08.81	E716E M ^x G9.12.72	F919F M ^x H4.17.63	E829H M ^x H0.26.55	E523L M ^x G6.27.40	F922M M ^x H2.35.33
F511B M ^x H6.07.84	F717D M ^x J2.12.76	F623E M ^x H9.19.67	F426H M ^x H5.24.55	F626K M ^x H8.33.43	F724L M ^x H9.31.36
F810B M ^x H7.07.83	F912D M ^x J3.08.76	G315F M ^x J8.11.66	G218H M ^x J6.16.55	F920K M ^x J3.21.45	G316M M ^x J6.24.32

G908C M ^x K5.05.78	G612C M ^x K2.09.79	G516D M ^x K0.11.74	G721F M ^x K2.18.64	G228J M ^x J6.28.48	G326K M ^x J6.32.43
G606C M ^x J9.04.82	H607C M ^x L3.04.77	H009D M ^x K7.06.74	H312F M ^x L0.10.63	H012J M ^x K6.12.47	G714L M ^x K2.17.39
G305B M ^x J7.04.83	K506C M ^x N0.03.81	G109D M ^x K2.07.73	H811F M ^x L4.09.62	H810J M ^x L4.10.47	G910L M ^x K5.11.40
J806C M ^x M5.04.82	J811B M ^x M4.07.82	K611D M ^x N7.08.73	K813G M ^x N8.13.59	K716J M ^x N7.17.48	K013L M ^x M9.16.38
L103B M ^x NN.02.84	L808D M ^x Q0.06.77	L612D M ^x P7.10.76	L618G M ^x P8.18.60	L120J M ^x P3.21.51	K819L M ^x N9.23.38
M104C M ^x P7.03.81	M711D M ^x R0.10.74	M714E M ^x R2.14.70	M618G M ^x R1.19.61	M819H M ^x Q5.22.53	L912L M ^x Q3.16.36
M106C M ^x P5.04.82	M806C M ^x Q8.05.78	M711F M ^x R1.12.63	M813H M ^x Q5.15.53	M416L M ^x Q8.22.41	M808M M ^x Q5.13.34
N503C M ^x RN.02.78	P108F M ^x NN.01.75	N212F M ^x R7.12.65	N413H M ^x R9.14.55	P909K M ^x S7.11.43	N511M M ^x R9.17.34
M504B M ^x Q6.03.83	P909D M ^x S4.08.73	N010F M ^x S4.10.63	P211H M ^x S9.11.55	P211K M ^x T0.12.43	P708N M ^x T7.09.30
S101C M ^x TN.00.80	R803E M ^x VN.01.71	Q005F M ^x U7.03.62	Q606H M ^x U5.05.53	R507M M ^x V7.07.34	Q908N M ^x V1.09.29
P103C M ^x RN.01.81	P307D M ^x S9.05.74	Q016G M ^x T9.14.59	Q317K M ^x U3.17.42	Q518M M ^x U6.19.34	Q216N M ^x U6.20.25

R506B M ^x WN.01.82	S409E M ^x W6.04.69	S710G M ^x X1.07.60	S815K M ^x X2.11.44	S716M M ^x X1.14.34	S412N M ^x W6.11.25
V104D M ^x AN.01.77	T506F M ^x Y0.03.67	S707H M ^x X0.04.57	T306L M ^x X9.04.39	T806M M ^x Y5.05.35	A207N M ^x B9.09.24
B708C M ^x D3.04.82	A209F M ^x B6.05.67	A211G M ^x B5.07.58	A513K M ^x B9.11.43	A614M M ^x B8.12.33	B513P M ^x C8.19.21
B209D M ^x C7.05.72	A508D M ^x C2.05.74	A612H M ^x B9.08.55	B118L M ^x C4.14.42	B115N M ^x C5.16.31	B313P M ^x C6.16.22
C412D M ^x E2.09.74	A009E M ^x C6.06.67	B214H M ^x C5.10.57	B111M M ^x C4.09.36	B513M M ^x C9.14.32	B611P M ^x D2.16.22
D012C M ^x E8.08.79	C716E M ^x E5.11.69	C315G M ^x E1.12.60	C319K M ^x E0.20.44	C224L M ^x D9.25.41	C022N M ^x D6.27.29
C710D M ^x E7.07.73	C319F M ^x E0.16.63	C419H M ^x D9.18.54	C524J M ^x E2.22.47	C326K M ^x E0.28.44	C423M M ^x E1.30.30
D014D M ^x E9.11.74	C919F M ^x E8.15.64	D023G M ^x E8.20.58	C824J M ^x E5.23.48	C317K M ^x E0.19.43	C724M M ^x E5.32.32
D607D M ^x F7.05.77	D614F M ^x F5.10.66	D012G M ^x F0.11.59	C510J M ^x E3.09.52	C810K M ^x E5.11.44	C409M M ^x D9.11.33
D508C M ^x F7.06.82	D709D M ^x F7.07.75	D014H M ^x E8.13.52	C915K M ^x E8.15.46	C009K M ^x E8.10.42	C007M M ^x E9.10.33
D807B M ^x F7.04.83	E210D M ^x G4.07.77	D916F M ^x G0.14.63	D813H M ^x F7.13.53	D417K M ^x F3.16.45	D712L M ^x F7.15.37

E208C M ^x G5.06.80	E015E M ^x G0.12.70	E308F M ^x G7.07.65	D914K M ^x F8.14.47	D812K M ^x F8.12.45	D607L M ^x F7.11.34
F206C M ^x H6.04.79	F308D M ^x H9.06.75	F509F M ^x H8.07.63	F608K M ^x J0.10.43	E812K M ^x G9.14.44	F510N M ^x H7.16.25
G205D M ^x J2.04.77	F704D M ^x H8.03.73	G306F M ^x J7.05.63	F308K M ^x H4.11.42	F110L M ^x H1.12.39	F911P M ^x J4.19.22
H203B M ^x LN.01.86	G802D M ^x KN.01.75	H502G M ^x LN.01.60	H302K M ^x KN.02.45	L702M M ^x Q2.03.31	L304N M ^x P0.07.24
E305B M ^x G3.03.86	E503C M ^x HN.02.78	E103G M ^x GN.02.60	E202K M ^x GN.02.45	D403N M ^x F2.03.29	J301N M ^x LN.03.27
H700B M ^x JN.00.83	K802D M ^x MN.01.75	L703H M ^x P8.03.56	L204K M ^x P3.06.43	M305M M ^x R0.06.36	M703N M ^x Q5.07.24
K901C M ^x PN.01.81	K101D M ^x PN.01.75	N202F M ^x RN.02.64	N504J M ^x S2.05.47	M404M M ^x R1.05.34	N404N M ^x S6.05.30
J502B M ^x PN.01.86	K003D M ^x NN.01.77	N402G M ^x SN.02.59	N903K M ^x S6.03.44	P905M M ^x T8.06.30	P503N M ^x T6.03.26
D203B M ^x F2.03.84	B702D M ^x EN.01.77	A802G M ^x BN.00.59	V402K M ^x BN.01.44	U302N M ^x ZN.02.28	A301P M ^x CN.01.23
V700C M ^x GN.00.78	D901D M ^x GN.00.77	D501G M ^x FN.00.61	D101K M ^x FN.00.45	V700L M ^x EN.00.39	S401P M ^x WN.00.20
V901D M ^x GN.00.73	R601E M ^x ON.00.68	S401G M ^x ON.00.58	R701J M ^x SN.00.48	S200N M ^x ON.00.28	S000Q M ^x YN.00.14

R601F M ^x ON.01.63	S401H M ^x ON.00.53	R700K M ^x LN.00.43		S300N M ^x ON.00.24	V900V M ^x XN.00.10
-------------------------------------	-------------------------------------	-------------------------------------	--	-------------------------------------	-------------------------------------

ΟΜΑΔΑ 4 - ΣΚΟΤΕΙΝΑ (DARK)

U217N M ^x Z4.19.24	V025P M ^x Z9.32.18	U414P M ^x Y6.23.17	T914Q M ^x Y7.22.14	T510Q M ^x Y7.16.13	U407P M ^x Y9.10.14
A215N M ^x B8.20.23	A020P M ^x B3.31.16	V710Q M ^x A6.17.14	V707P M ^x A6.10.15	A604Q M ^x C2.08.16	V703Q M ^x A9.05.14
B914P M ^x D2.16.25	B608N M ^x D4.13.22	B310P M ^x C9.15.20	B710P M ^x D2.20.15	A006P M ^x C5.11.15	B606P M ^x D4.13.14
C618N M ^x E3.25.27	C414N M ^x E0.25.23	C308P M ^x E2.14.22	C407N M ^x D8.12.23	B504N M ^x D8.06.23	C405P M ^x E0.12.16
C915N M ^x E7.18.29	D415N M ^x F2.24.26	C113N M ^x E7.24.24	C007N M ^x E9.12.25	C107N M ^x E7.14.22	C303P M ^x E2.07.14
E513N M ^x G6.20.26	E214N M ^x G6.30.24	E311N M ^x G3.24.25	E406N M ^x G2.12.25	D807N M ^x F2.14.23	E404P M ^x G2.13.16
G313N M ^x J6.27.23	G407N M ^x J4.14.23	F907N M ^x H4.13.24	F906P M ^x J2.14.19	E905P M ^x H2.16.14	G305P M ^x J6.15.14
H714N M ^x L1.25.25	H511P M ^x L0.28.15	G110P M ^x K1.28.15	J008Q M ^x L5.27.13	G105Q M ^x K1.17.14	H902P M ^x K6.07.14
H510N M ^x L5.20.23	H507N M ^x L4.13.24	J413P M ^x M2.35.18	K605Q M ^x N2.18.12	K703P M ^x N2.08.16	J302P M ^x L8.06.16
L011N M ^x P9.22.24	K713P M ^x N7.36.19	M814P M ^x Q1.50.16	L009P M ^x P9.26.15	M906P M ^x Q0.17.15	M503P M ^x R0.08.15

P912N M ^x S6.22.24	P914P M ^x S5.32.15	P817P M ^x S8.37.14	N115Q M ^x S0.41.14	N110P M ^x S0.25.15	N003P M ^x S1.07.15
P716N M ^x T3.25.24	P414P M ^x S9.29.17	P917P M ^x T8.30.15	Q310Q M ^x U2.18.14	P706Q M ^x T6.24.08	P606P M ^x T5.12.15
Q220N M ^x U6.25.25	R020Q M ^x V4.33.13	Q820P M ^x U9.28.15	Q113P M ^x U7.21.15	Q107P M ^x U7.10.16	R903P M ^x V2.04.16
R921N M ^x V4.24.24	R725P M ^x W2.28.20	R725Q M ^x W1.30.14	R610P M ^x W1.14.14	R507P M ^x W2.09.15	R907Q M ^x V3.12.13
Q210P M ^x U6.16.15	R810P M ^x V6.15.14	S206P M ^x X0.08.15	T603P M ^x Y5.04.15	U003P M ^x A1.05.14	R504P M ^x W3.04.16