

Ceresit

Vyjádřete svoji osobnost!

Knihovna barev
omítek a nátěrů



NOVÉ VYDÁNÍ



Moudré & Sebevědomé

Správná volba pro ty, kteří mají rádi nadčasovou šedou.

Ceresit



ATLANTIC 1 HEX (#DDE0DF) LAB (89,23,-1,40,0,52) RGB (222, 225, 221) HSV (160, 1, 88) CMYK (1, 0, 1, 12)	ATLANTIC 2 HEX (#CB02D2) LAB (83,76,-2,12,-0,86) RGB (204, 210, 209) HSV (180, 3, 82) CMYK (3, 0, 0, 18)	ATLANTIC 3 HEX (#B38787) LAB (81,48,-1,38,-0,59) RGB (199, 203, 202) HSV (180, 2, 80) CMYK (2, 0, 0, 20)	ATLANTIC 4 HEX (#ACB9C2) LAB (70,53,-3,21,-5,09) RGB (162, 175, 180) HSV (201, 10, 68) CMYK (10, 4, 0, 32)	ATLANTIC 5 HEX (#A1AEBS) LAB (67,56,-2,58,-4,43) RGB (156, 166, 171) HSV (225, 2, 87) CMYK (2, 1, 0, 13)	ATLANTIC 6 HEX (#74B6AC) LAB (86,96,0,25,-1,56) RGB (217, 218, 219) HSV (11, 4, 0, 29)
---	--	--	--	--	--

STROMBOLI 1 HEX (#D8D9DC) LAB (80,93,-0,63,-1,48) RGB (198, 202, 202) HSV (204, 3, 80) CMYK (3, 1, 0, 20)	STROMBOLI 2 HEX (#C6C9C8) LAB (74,20,-1,44,-0,41) RGB (179, 183, 182) HSV (180, 2, 72) CMYK (2, 0, 0, 28)	STROMBOLI 3 HEX (#B38787) LAB (64,51,-2,01,0,25) RGB (153, 158, 155) HSV (156, 3, 62) CMYK (3, 0, 1, 38)	STROMBOLI 4 HEX (#989D98) LAB (60,13,-1,69,0,07) RGB (142, 146, 144) HSV (165, 3, 57) CMYK (3, 0, 1, 43)	STROMBOLI 5 HEX (#B09190) LAB (53,52,-1,94,-1,05) RGB (123, 129, 129) HSV (45, 2, 86) CMYK (0, 0, 2, 14)	STROMBOLI 6 HEX (#788081) LAB (87,34,-0,38,-1,97) RGB (220, 219, 213) HSV (45, 2, 86) CMYK (0, 0, 2, 14)
---	---	--	--	--	--

NEBRASKA 1 HEX (#DBAD7) LAB (82,08,-0,12,1,98) RGB (206, 204, 199) HSV (30, 3, 81) CMYK (0, 1, 3, 19)	NEBRASKA 2 HEX (#CECB8) LAB (76,20,-0,47,3,26) RGB (191, 188, 181) HSV (36, 5, 75) CMYK (0, 2, 5, 25)	NEBRASKA 3 HEX (#BFB8B5) LAB (65,56,-0,15,1,73) RGB (161, 159, 155) HSV (30, 3, 63) CMYK (0, 1, 37)	NEBRASKA 4 HEX (#A09E9C) LAB (54,50,-0,16,0,80) RGB (131, 130, 128) HSV (40, 2, 51) CMYK (0, 1, 2, 49)	NEBRASKA 5 HEX (#B38280) LAB (46,82,-0,29,1,47) RGB (113, 111, 108) HSV (30, 4, 44) CMYK (0, 2, 4, 56)	NEBRASKA 6 HEX (#F7046C) LAB (86,37,-0,33,1,08) RGB (216, 216, 212) HSV (60, 1, 85) CMYK (0, 0, 1, 15)
---	---	---	--	--	--

SANTORINI 1 HEX (#B0B0B0) LAB (78,11,-0,31,0,45) RGB (193, 193, 191) HSV (120, 1, 76) CMYK (0, 0, 0, 24)	SANTORINI 2 HEX (#C0C1C0) LAB (70,15,-0,12,0,14) RGB (171, 172, 170) HSV (0, 0, 67) CMYK (0, 0, 0, 33)	SANTORINI 3 HEX (#BABABA) LAB (61,45,-0,05,0,17) RGB (148, 148, 147) HSV (0, 0, 58) CMYK (0, 0, 0, 42)	SANTORINI 4 HEX (#949494) LAB (56,86,-0,17,0,12) RGB (136, 137, 135) HSV (0, 0, 58) CMYK (0, 0, 0, 46)	SANTORINI 5 HEX (#B8B8B8) LAB (46,60,-0,36,-1,97) RGB (110, 110, 113) HSV (225, 4, 45) CMYK (4, 3, 0, 55)	SANTORINI 6 HEX (#D6D7E1) LAB (85,79,-0,99,3,90) RGB (220, 214, 206) HSV (30, 6, 86) CMYK (0, 3, 6, 14)
--	--	--	--	---	---

ETNA 1 HEX (#BDBD5C) LAB (78,85,-1,19,3,78) RGB (201, 194, 187) HSV (30, 6, 79) CMYK (0, 3, 6, 21)	ETNA 2 HEX (#C8C2BC) LAB (74,99,-0,32,4,61) RGB (189, 184, 175) HSV (40, 7, 74) CMYK (0, 3, 7, 26)	ETNA 3 HEX (#BCCB80) LAB (66,90,-2,25,5,39) RGB (171, 161, 152) HSV (27, 10, 67) CMYK (0, 6, 10, 33)	ETNA 4 HEX (#ABA199) LAB (63,05,-0,21,1,15) RGB (154, 152, 149) HSV (27, 10, 67) CMYK (0, 6, 10, 33)	ETNA 5 HEX (#999996) LAB (49,54,-0,12,0,32) RGB (118, 118, 116) HSV (0, 1, 46) CMYK (0, 0, 1, 54)	ETNA 6 HEX (#676757) LAB (89,48,-0,48,0,65) RGB (224, 225, 222) HSV (90, 1, 88) CMYK (0, 0, 1, 12)
--	--	--	--	---	--

LANZAROTE 1 HEX (#E0E1DF) LAB (83,44,-0,48,0,11) RGB (207, 208, 206) HSV (120, 1, 82) CMYK (1, 0, 0, 18)	LANZAROTE 2 HEX (#CFDDCF) LAB (72,26,-0,34,-1,46) RGB (175, 178, 178) HSV (210, 3, 70) CMYK (3, 1, 0, 30)	LANZAROTE 3 HEX (#AB18B3) LAB (65,60,-0,34,-1,81) RGB (157, 160, 161) HSV (216, 3, 64) CMYK (3, 2, 0, 36)	LANZAROTE 4 HEX (#D9FAZ2) LAB (56,91,-0,29,-2,51) RGB (134, 137, 140) HSV (214, 6, 45) CMYK (5, 3, 0, 45)	LANZAROTE 5 HEX (#B588BC) LAB (48,91,-0,07,-2,73) RGB (114, 116, 120) HSV (214, 6, 47) CMYK (6, 4, 0, 53)	LANZAROTE 6 HEX (#717478) LAB (90,04,-0,72,2,07) RGB (230, 226, 221) HSV (26, 3, 90) CMYK (0, 2, 3, 10)
--	---	---	---	---	---

REUNION 1 HEX (#E5E1DE) LAB (85,18,-0,14,0,43) RGB (213, 213, 210) HSV (30, 1, 84) CMYK (0, 0, 1, 16)	**REUNION 2** HEX (#D5D403) LAB (81,29,-0,06,0,79) RGB (203, 202, 199) HSV (30, 1, 79) CMYK (0, 0, 1, 21)	**REUNION 3** HEX (#C9C988) LAB (74,40,-0,11,2,18) RGB (185, 183, 178) HSV (40, 3, 72) CMYK (0, 0, 3, 28)	**REUNION 4** HEX (#B8B8B2) LAB (66



Ceresit

Harmonické & Vyházené

Pro ty, kteří si chtějí odpočinout od ruchu světa, jsme vytvořili paletu harmonicky splývající s okolím. Najdete zde všechny odstíny zelené, béžové a bílé.

WHITE HEX (#EAE8E2) LAB (92,78,-0,08,3,08) RGB (237,234,227) HSV (45,4,93) CMYK (0,1,4,7)	WHITE SNOW HEX (#ECE4E4) LAB (92,56,-0,42,4,91) RGB (237,234,223) HSV (42,5,93) CMYK (0,1,5,7)	WHITE DESERT HEX (#EDE7E0) LAB (88,99,-0,36,1,48) RGB (224,224,219) HSV (45,2,88) CMYK (0,0,2,12)	WHITE ROCK HEX (#E0E0F4) LAB (89,43,-0,78,-1,04) RGB (222,225,225) HSV (195,2,89) CMYK (2,1,0,11)	WHITE MIST HEX (#E0EEF4) LAB (91,25,-1,57,0,32) RGB (227,231,227) HSV (165,2,91) CMYK (2,0,1,9)	WHITE ICE HEX (#E2E6E5) LAB (89,72,1,52,1,14) RGB (230,225,222) HSV (103,3,90) CMYK (0,2,3,10)
---	--	---	---	---	--

ZANZIBAR 1* HEX (#E650DF) LAB (89,66,-0,42,4,39) RGB (229,225,221) HSV (17,3,90) CMYK (0,2,3,10)	ZANZIBAR 2* HEX (#E560DE) LAB (89,43,-0,22,0,43) RGB (230,224,223) HSV (35,1,3,90) CMYK (0,3,3,10)	ZANZIBAR 3* HEX (#E650DE0) LAB (89,43,-0,18,1,62) RGB (230,224,220) HSV (35,1,3,90) CMYK (0,3,3,10)	ZANZIBAR 4* HEX (#E640D0) LAB (89,43,-0,10,0,92) RGB (228,224,220) HSV (35,1,3,90) CMYK (0,2,3,11)	ZANZIBAR 5* HEX (#E740D0) LAB (90,97,-0,82,2,86) RGB (233,229,222) HSV (30,4,91) CMYK (0,2,6,10)	ZANZIBAR 6* HEX (#E4D0F7) LAB (90,97,-0,28,2,55) RGB (234,232,225) HSV (37,6,90) CMYK (0,1,3,8)
--	--	---	--	--	---

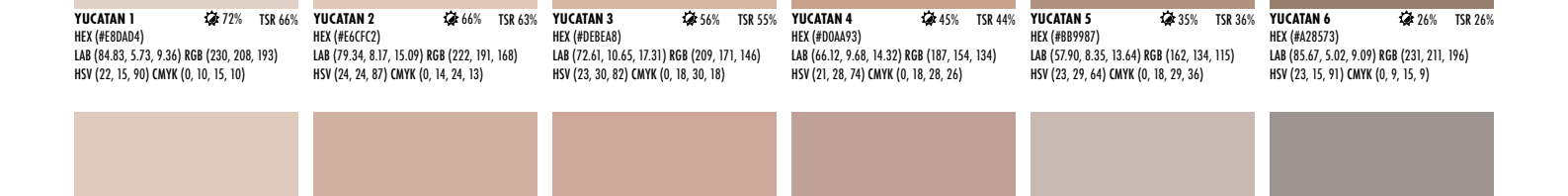
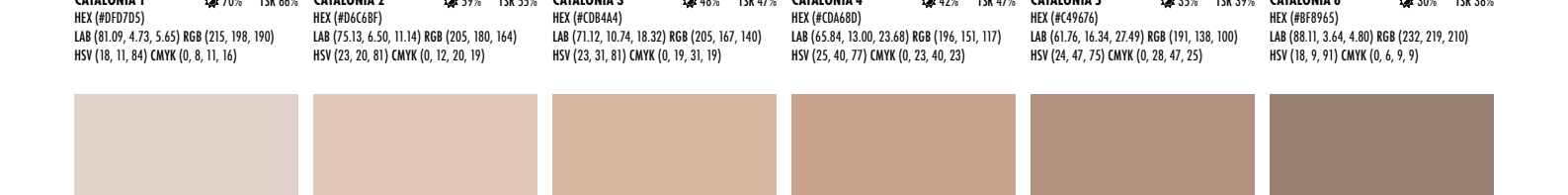
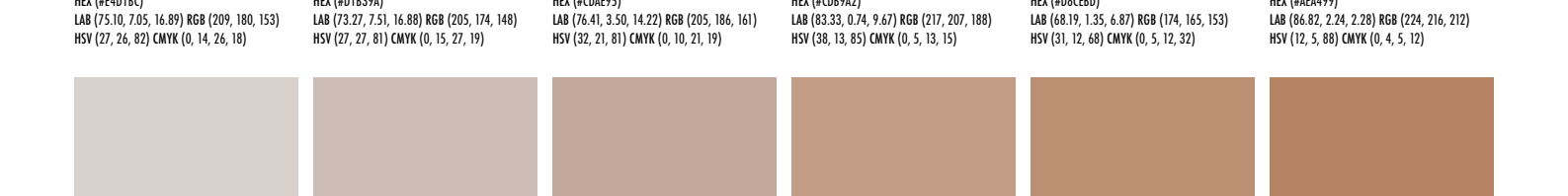
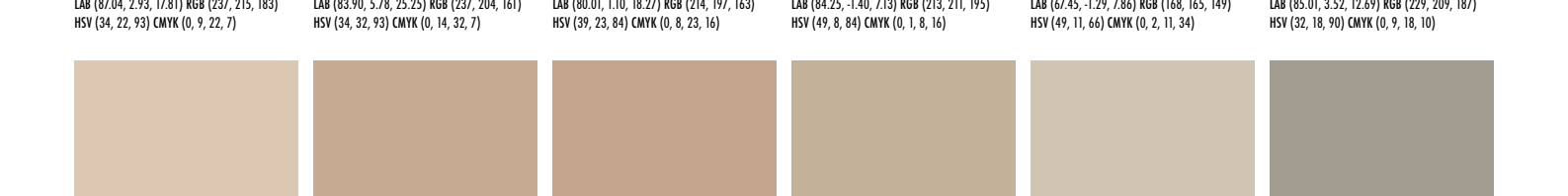
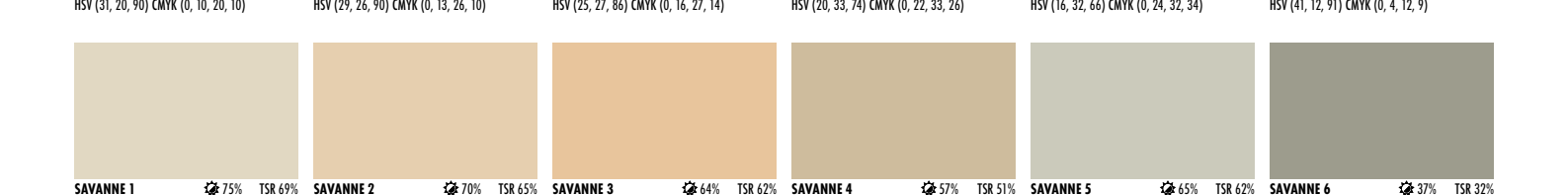
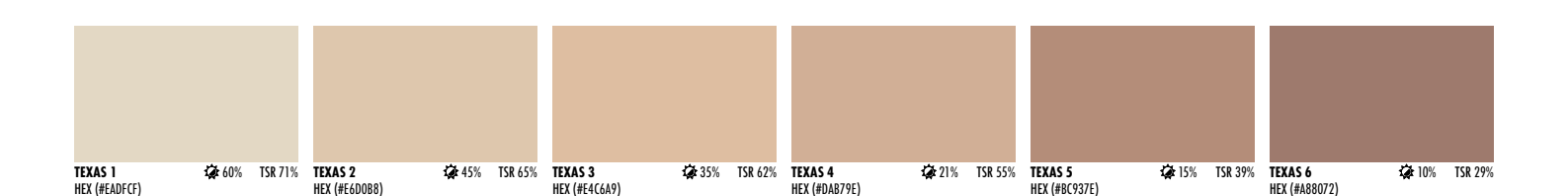
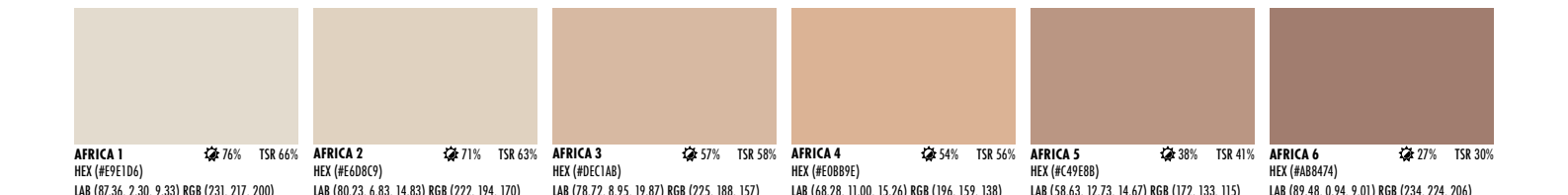
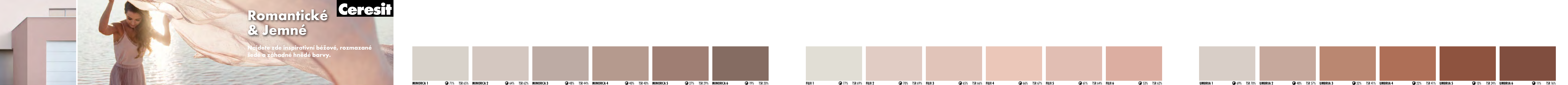
ANTARCTICA 1 HEX (#E9E7E3) LAB (87,47,-1,33,-1,95) RGB (214,220,221) HSV (195,4,87) CMYK (4,1,0,13)	ANTARCTICA 2 HEX (#E6D0C6) LAB (86,65,-0,98,-1,38) RGB (214,218,218) HSV (200,3,86) CMYK (3,1,0,14)	ANTARCTICA 3 HEX (#D59D9E) LAB (86,32,-0,15,-1,26) RGB (215,216,217) HSV (210,2,86) CMYK (3,2,1,14)	ANTARCTICA 4 HEX (#E0D0B0) LAB (84,93,-0,26,-2,19) RGB (210,213,215) HSV (208,6,85) CMYK (6,3,0,15)	ANTARCTICA 5 HEX (#C0D0D9) LAB (84,28,-1,12,-3,73) RGB (205,211,216) HSV (208,6,85) CMYK (6,3,0,15)	ANTARCTICA 6 HEX (#D0D0B0) LAB (83,88,-0,50,-1,16) RGB (207,210,210) HSV (210,2,83) CMYK (2,1,0,17)
---	---	---	---	---	---

ARCTIC 1 HEX (#E9E7E3) LAB (83,29,-0,76,-3,67) RGB (203,208,213) HSV (210,5,84) CMYK (5,3,0,16)	ARCTIC 2 HEX (#EAD0D6) LAB (82,57,-0,56,-6,56) RGB (187,195,205) HSV (215,9,81) CMYK (9,5,0,19)	ARCTIC 3* HEX (#B8C3E) LAB (76,46,-0,00,-7,50) RGB (182,189,201) HSV (215,10,79) CMYK (10,6,0,21)	ARCTIC 4* HEX (#B5BDC4) LAB (69,28,-0,43,-7,68) RGB (137,148,159) HSV (213,14,63) CMYK (14,8,0,37)	ARCTIC 5* HEX (#A1A9B6) LAB (60,65,-1,06,-7,78) RGB (137,148,159) HSV (217,10,79) CMYK (12,7,0,28)	ARCTIC 6 HEX (#B9939F) LAB (85,12,-1,12,-4,86) RGB (206,214,220) HSV (210,7,87) CMYK (7,4,0,13)
---	---	---	--	--	---

BERMUDAS 1* HEX (#ECD5D6) LAB (80,68,-1,75,-7,03) RGB (190,202,212) HSV (211,11,84) CMYK (15,7,0,27)	BERMUDAS 2* HEX (#EBC0D9) LAB (70,24,-1,98,-8,68) RGB (160,174,186) HSV (210,18,63) CMYK (18,5,0,16)	BERMUDAS 3* HEX (#E9F0D9) LAB (70,24,-1,82,-9,41) RGB (132,146,160) HSV (210,18,63) CMYK (18,5,0,16)	BERMUDAS 4* HEX (#E9F0D9) LAB (52,68,-2,04,-11,13) RGB (111,128,143) HSV (211,23,57) CMYK (23,12,0,51)	BERMUDAS 5* HEX (#F4F6D0) LAB (45,73,-1,66,-10,81) RGB (95,110,125) HSV (213,25,49) CMYK (25,13,0,51)	BERMUDAS 6* HEX (#F4F6D0) LAB (84,42,-1,29,-4,40) RGB (202,212,221) HSV (211,9,87) CMYK (9,5,0,13)
--	--	--	--	---	--

HAWAII 1 HEX (#E9E7E3) LAB (77,78,-2,47,-10,12) RGB (177,195,209) HSV (208,16,83) CMYK (16,8,0,17)	HAWAII 2 HEX (#E8C0D9) LAB (68,90,-3,98,-15,99) RGB (143,172,195) HSV (208,27,77) CMYK (27,13,0,23)	HAWAII 3 HEX (#E95ABC) LAB (57,69,-1,87,-18,67) RGB (115,141,170) HSV (212,33,67) CMYK (33,17,0,33)	HAWAII 4 HEX (#F280AA) LAB (48,00,-1,15,-19,76) RGB (91,116,146) HSV (212,38,58) CMYK (38,21,0,42)	HAWAII 5 HEX (#F5A792) LAB (37,05,-3,11,-17,51) RGB (62,90,114) HSV (209,46,45) CMYK (46,22,0,55)	HAWAII 6 HEX (#F05972) LAB (84,04,-0,40,-3,05) RGB (217,215,208) HSV (45,4,85) CMYK (0,1,4,15)
--	---	---	--	---	--

SIBERIA 1 HEX (#49D7D1) LAB (64,41,-1,38,-2,34) RGB (210,211,205) HSV (214,2,83) CMYK (1,0,2,17)	SIBERIA 2 HEX (#E1D3C6) LAB (78,47,-1,75,-4,44)
--	--



Ceresit

Romantické & Jemné

Najdete zde inspirativní béžové, rozmanité
šedé a záhadné hnědé barvy.

Barvy proslavují světlo, že se barvy v originální podobě mohou lišit od prezentovaných barev. Elektronická a fyzická podoba vzorků není povážována za plně spolehlivou prezentaci. Doporučujeme proto vybrané barvy porovnat se skleněným vzorkovým.

Barevné odtoky uvedené v vzorku se vztahují k okrystálovým, silikonovým, silikátovým, silikoelastomerovým a elastomerovým omítkám a okrystálovým, silikonovým a silikátovým nátěru.

* V případě silikonové barvy CT 54 nejde o typ barvy k dispozici.

Index odrazu světla / HBW (RVE)

HBW = koeficient odrazu světla (procento viditelného záření od odráženého od povrchu). RVE pokryvá rozsah viditelného světla.

TSR = celkový odrazovitost sluneční energie (procento slunečního záření odráženého od povrchu v celém rozsahu). Tento faktor se týká světlých vín ultrafialovém, viditelném a infračerveném rozsahu.

Pro zjištění slouží životnosti fasády a zahraniční nadměrné zahřívání povrchu se doporučuje použít vrchní nátěry (omítky a barvy) u ETCS s hodnotou odrazu světla HBW ≥ 25 a celkovou hodnotou odrazu slunečního paprsku TSR ≥ 25. Jestliže je výběr odstínu fasády u jednoho z faktorů nižší než 25, kontakujte technicko-poradenské oddělení a najděte řešení na místu.

www.ceresit.cz

www.ceresit.coloursonnature.cz



Energické & Pozitivní

Najdete zde celou škálu energických barev - od žlutých a červených přes oranžová a hnědé až po fascinující modré odstíny.

CALIFORNIA 1 HEX (#E5E87) TSR 69% LAB (89,37,-4,23,28,01) RGB (232,225,170) HSV (50,29,93) CMYK (0,5,28,7)

CALIFORNIA 2 HEX (#F51140) TSR 67% LAB (88,28,-5,97,36,28) RGB (238,218,124) HSV (51,35,92) CMYK (0,5,35,8)

CALIFORNIA 3 HEX (#E0B937) TSR 67% LAB (86,99,-5,22,48,03) RGB (238,218,124) HSV (49,47,93) CMYK (0,8,47,7)

CALIFORNIA 4 HEX (#F5D170) TSR 67% LAB (87,19,-3,95,43,43) RGB (242,217,134) HSV (44,45,95) CMYK (0,11,44,5)

CALIFORNIA 5 HEX (#F7D984) TSR 66% LAB (84,29,-2,33,52,13) RGB (244,206,109) HSV (43,55,96) CMYK (0,16,55,4)

CALIFORNIA 6 HEX (#F5C5A5) TSR 64% LAB (91,42,-3,39,5,73) RGB (234,230,218) HSV (44,6,92) CMYK (0,2,6,8)

GOBI 1 HEX (#EAE6D8) TSR 70% LAB (89,96,-0,40,12,64) RGB (236,226,201) HSV (42,24,92) CMYK (0,7,24,6)

GOBI 2 HEX (#EBE1CA) TSR 67% LAB (89,15,-5,53,22,41) RGB (239,223,180) HSV (37,38,94) CMYK (0,15,38,4)

GOBI 3 HEX (#E0EDE5) TSR 65% LAB (85,31,-4,85,33,42) RGB (244,208,149) HSV (47,47,97) CMYK (0,18,47,5)

GOBI 4 HEX (#F4D096) TSR 65% LAB (83,83,-7,24,11,18) RGB (247,207,130) HSV (47,36,94) CMYK (0,8,34,6)

GOBI 5 HEX (#E7A83) TSR 65% LAB (82,48,-6,98,56,10) RGB (248,198,96) HSV (40,61,97) CMYK (0,20,61,3)

GOBI 6* HEX (#EBC561) TSR 62% LAB (87,35,-3,45,35,41) RGB (239,221,152) HSV (47,36,94) CMYK (0,8,34,6)

DAKOTA 1 HEX (#E0D999) TSR 66% LAB (86,59,-0,43,35,48) RGB (240,215,148) HSV (43,38,94) CMYK (0,11,38,6)

DAKOTA 2 HEX (#E0D949) TSR 64% LAB (87,72,-1,10,29,28) RGB (238,219,163) HSV (42,44,92) CMYK (0,13,44,8)

DAKOTA 3 HEX (#E4DAA4) TSR 67% LAB (84,35,-1,14,41,13) RGB (238,208,131) HSV (35,44,92) CMYK (0,19,44,8)

DAKOTA 4 HEX (#EAF8B4) TSR 59% LAB (87,91,-1,10,27,70) RGB (230,175,182) HSV (35,44,92) CMYK (0,21,40,14)

DAKOTA 5 HEX (#EAB885) TSR 57% LAB (74,55,-1,10,22,70) RGB (232,226,217) HSV (30,6,91) CMYK (0,3,6,9)

DAKOTA 6 HEX (#E9A85) TSR 49% LAB (90,05,-1,22,4,21) RGB (232,226,217) HSV (30,6,91) CMYK (0,3,6,9)

JAMAICA 1 HEX (#E0E9D1) TSR 71% LAB (85,84,-2,15,16,79) RGB (234,215,184) HSV (36,21,92) CMYK (0,8,21,6)

JAMAICA 2 HEX (#E0E9A1) TSR 68% LAB (83,57,-4,28,25,34) RGB (234,204,160) HSV (36,31,92) CMYK (0,15,31,8)

JAMAICA 3 HEX (#E0E9A1) TSR 63% LAB (86,41,-6,31,41,51) RGB (234,193,121) HSV (38,49,93) CMYK (0,18,48,7)

JAMAICA 4 HEX (#E0E9A1) TSR 60% LAB (81,23,-7,41,47,45) RGB (239,192,108) HSV (38,54,94) CMYK (0,20,54,6)

JAMAICA 5* HEX (#E0E9A1) TSR 57% LAB (88,27,-6,92,14,10) RGB (234,220,193) HSV (37,58,93) CMYK (0,23,58,7)

JAMAICA 6* HEX (#E0E9A1) TSR 60% LAB (88,27,-6,92,14,10) RGB (234,220,193) HSV (38,17,92) CMYK (0,6,17,8)

NAMIB 1 HEX (#EAD0C2) TSR 69% LAB (86,85,-19,12) RGB (234,216,180) HSV (39,22,92) CMYK (0,8,22,8)

NAMIB 2 HEX (#E5D785) TSR 67% LAB (85,62,-1,23,28,88) RGB (236,212,158) HSV (41,32,93) CMYK (0,11,32,7)

NAMIB 3 HEX (#ECD39F) TSR 66% LAB (84,48,-3,03,39,61) RGB (234,196,111) HSV (40,45,91) CMYK (0,15,45,9)

NAMIB 4 HEX (#E6C880) TSR 66% LAB (80,91,-1,31,46,85) RGB (234,196,111) HSV (41,52,92) CMYK (0,16,52,8)

NAMIB 5 HEX (#EAC470) TSR 58% LAB (74,29,-7,22,48,81) RGB (233,176,90) HSV (59,59,87) CMYK (0,21,59,13)

NAMIB 6 HEX (#D0AF58) TSR 55% LAB (91,16,-5,04,4,28) RGB (233,230,220) HSV (40,5,91) CMYK (0,2,5,9)

CRETE 1 HEX (#E9E5D0) TSR 72% LAB (89,04,-0,08,14) RGB (232,223,201) HSV (40,13,91) CMYK (0,4,13,9)

CRETE 2 HEX (#E0E0CA) TSR 69% LAB (81,08,-0,35,23,33) RGB (235,217,172) HSV (42,26,92) CMYK (0,8,26,6)

CRETE 3 HEX (#E0E0A0) TSR 66% LAB (81,47,-1,14,34,54) RGB (223,201,134) HSV (45,32,89) CMYK (0,10,39,12)

CRETE 4 HEX (#E5C997) TSR 58% LAB (77,85,-0,31,43,51) RGB (219,190,110) HSV (43,49,86) CMYK (0,13,49,14)

CRETE 5 HEX (#E0E984) TSR 52% LAB (78,28,-0,31,21,79) RGB (228,175,146) HSV (35,13,93) CMYK (0,7,13,7)

MADAGASCAR 1 HEX (#EDEDC0) TSR 68% LAB (83,26,-4,12,8,03) RGB (228,204,172) HSV (33,24,90) CMYK (0,11,24,10)

MADAGASCAR 2 HEX (#E4E0A0) TSR 62% LAB (81,53,-1,18,17,31) RGB (224,199,169) HSV (31,24,88) CMYK (0,12,42)

MADAGASCAR 3 HEX (#E6D9A4) TSR 58% LAB (78,54,-5,74,25,66) RGB (222,189,146) HSV (34,34,87) CMYK (0,15,34,13)

MADAGASCAR 4 HEX (#E0B953) TSR 54% LAB (76,56,-6,69,33,05) RGB (221,183,127) HSV (35,51,86) CMYK (0,17,42,13)

MADAGASCAR 5 HEX (#E0BADA) TSR 51% LAB (78,87,-3,19,34,64) RGB (219,174,108) HSV (40,41,92) CMYK (0,4,11,8)

MADAGASCAR 6 HEX (#E0BADA) TSR 48% LAB (78,55,-3,15,21,92) RGB (233,225,205) HSV (35,51,86) CMYK (0,4,11,8)

ANDALUSIA 1 HEX (#E9E0CE) TSR 68% LAB (88,31,-1,14,11,75) RGB (235,220,198) HSV (34,25,89) CMYK (0,6,15,8)

ANDALUSIA 2 HEX (#EAD1C7) TSR 65% LAB (88,27,-1,22,20,50) RGB (227,202,166) HSV (35,26,89) CMYK (0,11,26,11)

ANDALUSIA 3 HEX (#ECCCA2) TSR 61% LAB (83,91,-0,5,24,96) RGB (236,205,161) HSV (34,31,93) CMYK (0,13,31,7)

ANDALUSIA 4 HEX (#E9E58) TSR 63% LAB (88,56,-5,55,19,95) RGB (197,162,112) HSV (35,42,77) CMYK (0,18,42,23)

ANDALUSIA 5 HEX (#F08828) TSR 51% LAB (88,89,-0,04,17,43) RGB (236,222,188) HSV (34,20,93) CMYK (0,6,20,7)

ANDALUSIA 6 HEX (#F4A171) TSR 38% LAB (88,90,-0,04,17,43) RGB (236,222,188) HSV (34,20,93) CMYK (0,6,20,7)

OKLAHOMA 1* HEX (#E6E7E0) TSR 72% LAB (86,39,-3,13,0,70) RGB (223,214,213) HSV (0,4,87) CMYK (0,4,13)

OKLAHOMA 2* HEX (#D0D3D6) TSR 71% LAB (81,73,-3,7,59,86) RGB (223,198,191) HSV (10,21,83) CMYK (0,11,13)

OKLAHOMA 3* HEX (#E0E5C2) TSR 61% LAB (74,55,-11,95,8,66) RGB (211,176,167) HSV (10,21,83) CMYK (0,17,21,17)

OKLAHOMA 4* HEX (#D9A5F4) TSR 51% LAB (75,54,-19,42,11,68) RGB (106,152,143) HSV (7,30,81) CMYK (0,26,30,19)

OKLAHOMA 5* HEX (#98D6A1) TSR 51% LAB (82,59,-20,10,20,14) RGB (156,200,211) HSV (19,5,83) CMYK (20,5,0,14)

OKLAHOMA 6* HEX (#98DCA0) TSR 42% LAB (82,20,-13,82,15,24) RGB (140,197,186) HSV (12,20,92) CMYK (0,16,20,8)

OCEANIA 1 HEX (#ECC2D4) TSR 64% LAB (82,42,-8,49,-9,03) RGB (216,200,211) HSV (19,20,86) CMYK (20,5,0,14)

OCEANIA 2* HEX (#98D0C0) TSR 61% LAB (77,94,-11,74,-11,09) RGB (156,200,211) HSV (19,20,86) CMYK (20,5,0,17)

OCEANIA 3* HEX (#98D8C0) TSR 57% LAB (82,27,-13,85,-15,24) RGB (140,197,186) HSV (19,35,40) CMYK (35,9,0,15)

OCEANIA 4* HEX (#98D8C0) TSR 56% LAB (89,71,-16,92,-18,07) RGB (174,203,212) HSV (19,47,79) CMYK (41,11,0,21)

OCEANIA 5* HEX (#97E8D4) TSR 55% LAB (86,49,-13,89,-12,29) RGB (144,207,180) HSV (19,16,43) CMYK (40,11,0,57)

OCEANIA 6* HEX (#A6B3C0) TSR 50% LAB (81,71,-16,92,-18,07) RGB (174,203,212) HSV (19,17,77) CMYK (41,11,0,56)

FLORIDA 1 HEX (#E0C098) TSR 68% LAB (86,99,-2,67,17,63) RGB (236,216,183) HSV (34,21,92) CMYK (0,12,27,8)

FLORIDA 2 HEX (#E0C098) TSR 68% LAB (82,80,-18,82,30,34) RGB (240,200,148) HSV (31,27,92) CMYK (0,17,38,4)

FLORIDA 3 HEX (#E0C098) TSR 65% LAB (80,76,-12,23,35,34) RGB (243,196,104) HSV (31,45,94) CMYK (0,22,45,4)

FLORIDA 4* HEX (#F09388) TSR 60% LAB (75,08,-13,71,42,44) RGB (243,169,104) HSV (37,56,22,93) CMYK (0,15,24,7)

FLORIDA 5* HEX (#F09388) TSR 60% LAB (75,08,-13,71,42,44) RGB (243,169,104) HSV (37,56,22,93) CMYK (0,15,24,7)

FLORIDA 6* HEX (#F09388) TSR 57% LAB (75,08,-13,71,42,44) RGB (243,169,104) HSV (37,56,22,93) CMYK (0,15,24,7)

OKLAHOMA 1* HEX (#E9E0C0) TSR 72% LAB (78,17,-3,7,59,86) RGB (212,193,170) HSV (0,4,87) CMYK (0,4,13)

OKLAHOMA 2* HEX (#D0D3D6) TSR 71% LAB (74,55,-11,95,8,66) RGB (211,176,167) HSV (10,21,83) CMYK (0,11,13)

OKLAHOMA 3* HEX (#E0E5C2) TSR 61% LAB (70,19,-15,0,19,10) RGB (156,200,211) HSV (10,21,83) CMYK (0,17,21,17)

OKLAHOMA 4* HEX (#D9A5F4) TSR 51% LAB (75,54,-19,42,11,68) RGB (106,152,143) HSV (7,30,81) CMYK (0,26,30,19)

OKLAHOMA 5* HEX (#98D6A1) TSR 51% LAB (82,59,-20,10,20,14) RGB (156,200,211) HSV (19,5,83)

Paleta obsahuje 36 odvážných a intenzívnych barev, inspirovaných prírodnou krásou: od ušlechtilé žlté, pres smaragdové zelenou, až po diamantové šedé.



AMBER BEACH ☀ 51% TSR 54%
HEX (#F0B149)
LAB (79.54, 6.40, 67.11) RGB (241, 190, 62)
HSV (42, 74, 95) CMYK (0, 21, 74, 5)



AMBER JEWEL ☀ 56% TSR 55%
HEX (#F1BD3F)
LAB (71.66, 20.34, 58.28) RGB (236, 160, 65)
HSV (33, 72, 93) CMYK (0, 32, 72, 7)



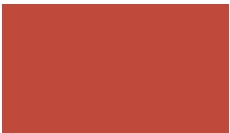
AMBER GLASS ☀ 43% TSR 52%
HEX (#EB9F41)
LAB (63.85, 26.65, 49.88) RGB (219, 135, 64)
HSV (27, 70, 86) CMYK (0, 39, 70, 14)



AMBER ISLAND ☀ 33% TSR 42%
HEX (#D88640)
LAB (55.77, 43.10, 39.56) RGB (214, 99, 66)
HSV (13, 69, 84) CMYK (0, 54, 69, 16)



AMBER PATH ☀ 24% TSR 44%
HEX (#D66342)
LAB (50.67, 53.09, 34.36) RGB (210, 74, 65)
HSV (3, 69, 82) CMYK (0, 65, 69, 18)



RUBY CRYSTAL ☀ 19% TSR 45%
HEX (#D24941)
LAB (45.80, 51.40, 29.82) RGB (192, 63, 61)
HSV (1, 68, 75) CMYK (0, 67, 68, 25)



RUBY FIRE ☀ 15% TSR 33%
HEX (#E03F3D)
LAB (43.63, 41.60, 25.50) RGB (172, 70, 63)
HSV (3, 63, 68) CMYK (0, 59, 63, 32)



RUBY ROSE ☀ 14% TSR 37%
HEX (#AC453F)
LAB (42.93, 45.52, 24.53) RGB (175, 64, 63)
HSV (0, 64, 69) CMYK (0, 64, 64, 31)



RUBY SUNSET ☀ 13% TSR 34%
HEX (#A7F35F)
LAB (40.68, 31.36, 12.36) RGB (148, 74, 77)
HSV (357, 50, 58) CMYK (0, 50, 48, 42)



RUBY HEART ☀ 12% TSR 34%
HEX (#934940)
LAB (40.24, 33.40, 23.38) RGB (152, 70, 58)
HSV (8, 62, 60) CMYK (0, 54, 62, 40)



RUBY BRICK ☀ 11% TSR 32%
HEX (#98463A)
LAB (47.16, 20.84, 25.29) RGB (156, 98, 70)
HSV (19, 55, 61) CMYK (0, 38, 55, 39)



QUARTZ SAND ☀ 16% TSR 24%
HEX (#9C6146)
LAB (38.23, 14.54, 9.93) RGB (118, 81, 74)
HSV (8, 37, 46) CMYK (0, 31, 37, 54)



QUARTZ ROCK ☀ 10% TSR 12%
HEX (#75504A)
LAB (38.31, 23.78, 16.84) RGB (133, 74, 64)
HSV (9, 52, 52) CMYK (0, 44, 52, 48)



QUARTZ GROUND ☀ 10% TSR 19%
HEX (#844A40)
LAB (33.05, 15.29, 7.92) RGB (105, 69, 65)
HSV (5, 37, 41) CMYK (0, 35, 37, 59)



QUARTZ EARTH ☀ 8% TSR 27%
HEX (#6B4441)
LAB (29.39, 10.89, 3.64) RGB (88, 63, 63)
HSV (358, 28, 34) CMYK (0, 28, 27, 66)



QUARTZ MOUNT ☀ 6% TSR 24%
HEX (#573F40)
LAB (39.67, 22.13, 0.07) RGB (127, 80, 93)
HSV (341, 37, 50) CMYK (0, 37, 26, 50)



AMETHYST WIND ☀ 11% TSR 35%
HEX (#7F4F5E)
LAB (34.29, 17.56, -2.47) RGB (106, 71, 84)
HSV (334, 33, 42) CMYK (0, 33, 20, 58)



AMETHYST MIST ☀ 8% TSR 29%
HEX (#694655)
LAB (40.98, 20.92, -7.57) RGB (125, 85, 109)
HSV (323, 32, 49) CMYK (0, 32, 12, 51)



AMETHYST OCEAN ☀ 12% TSR 33%
HEX (#7C546D)
LAB (38.93, 19.87, -16.90) RGB (111, 81, 118)
HSV (286, 32, 47) CMYK (7, 32, 0, 53)



AMETHYST AIR ☀ 11% TSR 31%
HEX (#6E5177)
LAB (38.82, 11.10, -8.72) RGB (103, 86, 105)
HSV (294, 19, 41) CMYK (2, 19, 0, 59)



AMETHYST RAIN ☀ 11% TSR 11%
HEX (#675569)
LAB (40.46, -7.02, -39.99) RGB (0, 102, 160)
HSV (202, 100, 63) CMYK (100, 36, 0, 37)



SAPPHIRE BAY ☀ 12% TSR 23%
HEX (#0066A0)
LAB (35.38, -6.23, -33.14) RGB (0, 89, 136)
HSV (201, 100, 53) CMYK (100, 35, 0, 47)



SAPPHIRE FIORD ☀ 9% TSR 18%
HEX (#005887)
LAB (34.42, 2.84, -15.72) RGB (71, 81, 105)
HSV (224, 33, 41) CMYK (33, 24, 0, 59)



SAPPHIRE GLACIER ☀ 8% TSR 12%
HEX (#475069)
LAB (36.55, -0.54, -7.85) RGB (78, 87, 98)
HSV (216, 21, 39) CMYK (21, 12, 0, 61)



SAPPHIRE CREEK ☀ 9% TSR 10%
HEX (#4E5662)
LAB (32.56, -5.59, -10.67) RGB (55, 80, 92)
HSV (202, 41, 36) CMYK (41, 14, 0, 64)



SAPPHIRE SEA ☀ 7% TSR 7%
HEX (#374F5D)
LAB (43.80, -12.06, -6.81) RGB (72, 110, 113)
HSV (187, 37, 45) CMYK (37, 4, 0, 55)



EMERALD OASE ☀ 14% TSR 12%
HEX (#476D72)
LAB (44.64, -12.43, 10.88) RGB (91, 111, 86)
HSV (110, 21, 44) CMYK (18, 0, 21, 56)



EMERALD FIELD ☀ 14% TSR 12%
HEX (#5B6E57)
LAB (45.10, -23.49, 14.95) RGB (72, 117, 80)
HSV (132, 38, 46) CMYK (38, 0, 31, 54)



EMERALD LAND ☀ 15% TSR 18%
HEX (#487451)
LAB (36.17, -4.23, 3.60) RGB (80, 87, 79)
HSV (111, 9, 34) CMYK (7, 0, 9, 66)



EMERALD GARDEN ☀ 9% TSR 13%
HEX (#50564F)
LAB (45.38, -9.14, 18.82) RGB (104, 111, 75)
HSV (72, 32, 44) CMYK (6, 0, 32, 56)



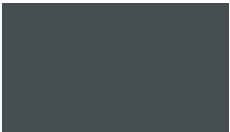
EMERALD PARK ☀ 15% TSR 12%
HEX (#676E4B)
LAB (44.83, 2.67, 1.92) RGB (112, 105, 102)
HSV (12, 8, 44) CMYK (0, 7, 8, 56)



DIAMOND MORNING ☀ 14% TSR 12%
HEX (#70E686)
LAB (39.99, -0.97, -5.12) RGB (88, 95, 102)
HSV (210, 14, 40) CMYK (14, 7, 0, 60)



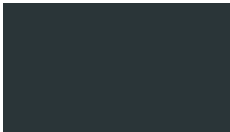
DIAMOND DAY ☀ 11% TSR 13%
HEX (#585F66)
LAB (39.35, -1.30, -1.39) RGB (89, 93, 94)
HSV (192, 6, 37) CMYK (6, 2, 0, 63)



DIAMOND SHADOW ☀ 11% TSR 9%
HEX (#595D5E)
LAB (30.45, 1.19, 1.02) RGB (74, 71, 70)
HSV (15, 6, 29) CMYK (0, 4, 6, 71)



DIAMOND EVENING ☀ 6% TSR 6%
HEX (#4A4746)
LAB (27.46, 0.12, -2.67) RGB (63, 65, 68)
HSV (210, 9, 27) CMYK (9, 6, 0, 73)



DIAMOND NIGHT ☀ 5% TSR 5%
HEX (#3E4144)
LAB (27.46, 0.12, -2.67) RGB (63, 65, 68)
HSV (210, 9, 27) CMYK (9, 6, 0, 73)

Berte prosím na vědomí, že se barvy v originální podobě mohou lišit od prezentovaných barev. Elektronická a tištěná podoba vzorníku není považována za plně spolehlivou prezentaci. Doporučujeme proto vybrané barvy porovnat se skutečnými vzorkovnými.

Barevné odstíny uvedené ve vzorníku se vztahují k akrylátovým, silikon-silikátovým, silikonovým, silikátovým, silikoelastomerovým a elastomerovým omítkám a akrylátovým, silikonovým a silikátovým nátěrům.

* V případě silikátové barvy CT 54 nejsou tyto barvy k dispozici.

Index odrazu světla / HBW (LRV)

HBW (LRV) – koeficient odrazu světla (procento viditelného záření odráženého od povrchu). LRV pokrývá rozsah viditelného světla.

TSR – celková odrazovost sluneční energie (procento slunečního záření odráženého od povrchu v celém rozsahu). Tento faktor se týká světelných vln v ultrafialovém, viditelném a infračerveném rozsahu.

Pro zajištění dlouhé životnosti fasády a zabránění nadměrnému zahřívání povrchu se doporučuje používat vrchní nátěry (omítky a barvy) u ETICS s hodnotou odrazu světla HBW ≥ 25 a celkovou hodnotou odrazu slunečních paprsků TSR ≥ 25. Jestliže je výběr odstínu fasády u jednoho z faktorů nižší než 25, kontaktujte technicko-poradenské oddělení a najděte řešení na míru.