










# ПАЛИТРА ЦВЕТОВ ШТУКАТУРОК И КРАСОК

IV 20002 63%	IV 20077 61%	IV 20152 67%	IV 20227 68%	IV 20302 59%	IV 20377 56%	IV 20402 67%	IV 20452 45%	IV 20527 45%	III 20602 37%
IV 20006 68%	IV 20081 69%	III 20156 75%	IV 20231 73%	IV 20306 69%	III 20381 65%	IV 20406 74%	IV 20456 57%	III 20531 63%	II 20606 51%
IV 20010 71%	III 20085 74%	II 20160 81%	III 20235 78%	III 20310 78%	II 20385 70%	III 20410 81%	III 20460 68%	II 20535 70%	I 20610 63%
III 20014 76%	II 20089 78%	I 20164 83%	II 20239 83%	II 20314 81%	I 20389 80%	II 20414 84%	II 20464 82%	I 20539 82%	I 20614 76%
II 20018 80%	I 20093 82%	I 20168 85%	I 20243 87%	I 20318 84%	I 20393 82%	I 20418 86%	I 20468 83%	I 20543 85%	I 20618 80%
III 21027 48%	IV 21102 46%	III 21177 30%	IV 21252 39%	IV 21327 36%	IV 21402 21%	IV 21477 33%	IV 21552 34%	IV 22053 32%	IV 22128 21%
II 21031 61%	IV 21106 62%	III 21181 48%	IV 21256 46%	III 21331 55%	III 21406 35%	IV 21481 47%	IV 21556 47%	IV 22057 47%	IV 22132 30%
I 21035 70%	II 21110 68%	I 21185 60%	IV 21260 52%	II 21335 63%	II 21410 47%	II 21485 54%	II 21560 61%	II 22061 59%	III 22136 42%
I 21039 72%	I 21114 75%	I 21189 71%	III 21264 61%	I 21339 74%	I 21414 59%	I 21489 64%	I 21564 65%	I 22065 71%	I 22140 51%
I 21043 79%	I 21118 82%	I 21193 80%	III 21268 67%	I 21343 78%	I 21418 74%	I 21493 77%	I 21568 77%	I 22069 73%	I 22144 64%
IV 22203 78%	IV 22278 72%	IV 22353 26%	I 22428 78%	I 22503 22%	I 22578 17%	IV 22653 71%	IV 23003 78%	IV 23078 71%	IV 23153 73%
IV 22207 25%	IV 22282 26%	III 22357 38%	I 22432 34%	I 22507 34%	I 22582 34%	IV 22657 27%	IV 23007 26%	III 23082 28%	I 23157 54%
IV 22211 33%	II 22286 38%	II 22361 55%	I 22436 43%	I 22511 48%	I 22586 42%	IV 22661 26%	II 23011 39%	II 23086 43%	I 23161 66%
I 22215 58%	I 22290 58%	I 22365 66%	I 22440 57%	I 22515 66%	I 22590 64%	III 22665 38%	II 23015 58%	I 23090 53%	I 23165 76%
I 22219 76%	I 22294 73%	I 22369 73%	I 22444 72%	I 22519 74%	I 22594 76%	III 22669 55%	II 23019 73%	I 23094 73%	I 23169 80%
IV 23228 71%	III 23303 76%	III 23378 9%	IV 23453 78%	III 23528 16%	IV 24028 75%	III 24103 30%	IV 24178 77%	IV 24253 32%	IV 24328 21%
III 23232 31%	III 23307 32%	II 23382 28%	III 23457 26%	IV 23532 28%	IV 24032 36%	III 24107 35%	III 24182 28%	III 24257 38%	IV 24332 27%
II 23236 56%	I 23311 48%	II 23386 52%	II 23461 46%	I 23536 47%	II 24036 53%	I 24111 46%	IV 24186 36%	II 24261 48%	IV 24336 34%
I 23240 69%	I 23315 69%	I 23390 70%	I 23465 58%	I 23540 64%	I 24040 60%	I 24115 60%	I 24190 57%	I 24265 61%	IV 24340 40%
I 23244 73%	I 23319 80%	I 23394 75%	I 23469 69%	I 23544 78%	I 24044 75%	I 24119 72%	I 24194 74%	I 24269 77%	III 24344 56%

 24403 15%	III 24478 32%	 24553 30%	 24628 12%	IV 24703 37%	IV 24778 43%	IV 25054 29%	II 25129 27%	I 25204 25%	IV 25279 25%
IV 24407 22%	III 24482 49%	IV 24557 38%	IV 24632 19%	 24707 46%	 24782 49%	III 25058 36%	II 25133 36%	I 25208 38%	 25283 33%
III 24411 34%	I 24486 57%	III 24561 48%	IV 24636 27%	II 24711 58%	IV 24786 59%	II 25062 49%	I 25137 51%	I 25212 44%	 25287 43%
III 24415 46%	I 24490 75%	I 24565 68%	III 24640 40%	I 24715 69%	I 24790 72%	I 25066 67%	I 25141 70%	I 25216 59%	III 25291 60%
I 24419 62%	I 24494 77%	I 24569 77%	I 24644 56%	I 24719 81%	I 24794 84%	I 25070 79%	I 25145 82%	I 25220 76%	I 25295 71%

IV 25354 33%	IV 25429 36%	IV 25504 44%	IV 25579 33%	III 25654 27%	II 25729 48%	I 25804 35%	III 26004 25%	IV 26079 18%	III 26154 18%
IV 25358 49%	IV 25433 48%	IV 25508 36%	IV 25583 40%	II 25658 33%	I 25733 56%	I 25808 50%	II 26008 33%	I 26083 32%	I 26158 28%
III 25362 66%	II 25437 67%	II 25512 65%	IV 25587 47%	I 25662 50%	I 25737 66%	I 25812 67%	I 26012 46%	I 26087 52%	I 26162 38%
II 25366 76%	I 25441 73%	I 25516 82%	III 25591 58%	I 25666 68%	I 25741 74%	I 25816 68%	I 26016 51%	I 26091 60%	I 26166 46%
I 25370 81%	I 25445 81%	I 25520 86%	I 25595 65%	I 25670 76%	I 25745 88%	I 25820 82%	I 26020 67%	I 26095 77%	I 26170 65%

III 26229 15%	II 26304 30%	I 26379 27%	III 26454 18%	III 26529 15%	III 26604 17%	I 27029 14%	II 27104 13%	II 27179 17%	I 27254 17%
II 26233 22%	I 26308 43%	I 26383 36%	I 26458 28%	I 26533 21%	I 26608 23%	I 27033 21%	I 27108 26%	I 27183 30%	I 27258 21%
II 26237 34%	I 26312 67%	I 26387 56%	I 26462 49%	I 26537 29%	I 26612 37%	I 27037 32%	I 27112 42%	I 27187 45%	I 27262 30%
I 26241 49%	I 26316 67%	I 26391 68%	I 26466 60%	I 26541 50%	I 26616 57%	I 27041 47%	I 27116 51%	I 27191 54%	I 27266 40%
I 26245 63%	I 26320 77%	I 26395 76%	I 26470 77%	I 26545 75%	I 26620 68%	I 27045 64%	I 27120 69%	I 27195 70%	I 27270 64%

II 27329 13%	I 27404 14%	II 27479 14%	I 27554 26%	I 28010 85%	I 28028 86%	I 28030 75%	I 28056 82%	I 28078 84%	I 28080 83%
I 27333 31%	I 27408 31%	I 27483 33%	I 27558 41%	I 28012 60%	I 28026 85%	I 28048 84%	I 28050 76%	I 28076 83%	
I 27337 44%	I 27412 49%	I 27487 51%	I 27562 53%	I 28014 84%	I 28020 84%	I 28046 80%	I 28068 84%	I 28070 79%	
I 27341 51%	I 27416 55%	I 27491 63%	I 27566 66%	I 28016 85%	I 28038 83%	I 28040 75%	I 28066 82%	I 28088 85%	
I 27345 62%	I 27420 64%	I 27495 82%	I 27570 76%	I 28018 85%	I 28036 80%	I 28058 84%	I 28060 80%	I 28086 84%	

 26170  
 numer katalogowy  
 współczynnik odbicia światła