

Paleta barw tynków i farb do wnętrz i elewacji ALPOL COLOR

T 4000* ● Y=78%	T 4005* ● Y=76%	T 4010* ● Y=68%	T 4015* ● Y=69%	T 4020* ● Y=68%	T 4025* ● Y=61%	T 4030* ● Y=70%
T 4035** ● Y=59%	T 4040* ● Y=48%	T 4045*** ● Y=34%	T 4050**** ● Y=19%	T 4055**** ● Y=18%	T 4060**** ● Y=17%	T 4065****▲ ● Y=13%
T 4070****▲ ● Y=13%	T 4075* ● Y=66%	T 4080* ● Y=67%	T 4085* ● Y=66%	T 4090* ● Y=62%	T 4095* ● Y=67%	T 4100* ● Y=62%
T 4105* ● Y=54%	T 4110* ● Y=45%	T 4115* ● Y=51%	T 4120** ● Y=40%	T 4125* ● Y=36%	T 4130* ● Y=34%	T 4135* ● Y=40%
T 4140** ● Y=21%	T 4145****▲ ● Y=13%	T 4150* ● Y=82%	T 4155* ● Y=80%	T 4160* ● Y=74%	T 4165* ● Y=61%	T 4170* ● Y=54%
T 4175* ● Y=55%	T 4180* ● Y=51%	T 4185* ● Y=52%	T 4190* ● Y=47%	T 4195* ● Y=44%	T 4200* ● Y=37%	T 4205** ● Y=38%
T 4210*** ● Y=40%	T 4215** ● Y=34%	T 4220**** ● Y=23%				

TYBET



TR 400* ☀ Y=78%



TR 405* ☀ Y=72%



TR 410* ☀ Y=65%



TR 415* ☀ Y=55%



TR 420* ☀ Y=45%



TR 425* ☀ Y=71%



TR 430* ☀ Y=63%



TR 435* ☀ Y=52%



TR 440* ☀ Y=43%



TR 445* ☀ Y=35%



TR 450* ☀ Y=71%



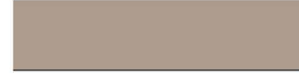
TR 455* ☀ Y=64%



TR 460* ☀ Y=53%



TR 465* ☀ Y=44%



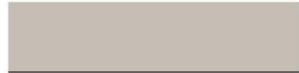
TR 470* ☀ Y=36%



TR 475* ☀ Y=69%



TR 480* ☀ Y=64%



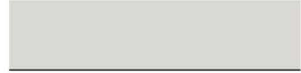
TR 485* ☀ Y=53%



TR 490** ☀ Y=43%



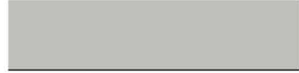
TR 495*** ☀ Y=34%



TR 500* ☀ Y=79%



TR 505* ☀ Y=75%



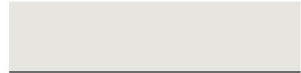
TR 510* ☀ Y=70%



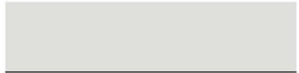
TR 515* ☀ Y=60%



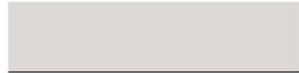
TR 520* ☀ Y=51%



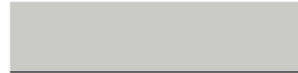
TR 525* ☀ Y=73%



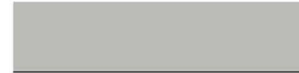
TR 530* ☀ Y=66%



TR 535* ☀ Y=56%



TR 540* ☀ Y=46%



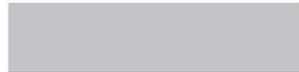
TR 545** ☀ Y=39%



TR 550* ☀ Y=73%



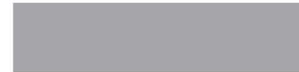
TR 555* ☀ Y=65%



TR 560** ☀ Y=56%



TR 565*** ☀ Y=44%



TR 570**** ☀ Y=35%



TR 575* ☀ Y=67%



TR 580* ☀ Y=58%



TR 585** ☀ Y=48%



TR 590*** ☀ Y=36%










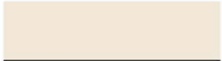
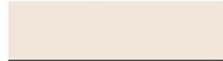
























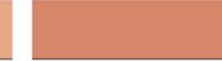











































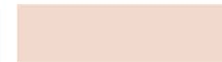



























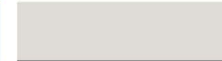
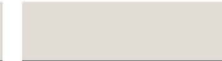
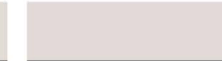
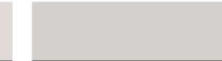








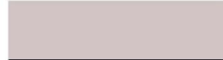

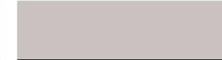


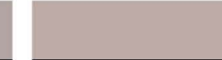






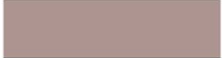



TR 595**** ☀ Y=27%



SAHARA

S 1000*☀ Y=83%	S 1005*☀ Y=82%	S 1010*☀ Y=81%	S 1015*☀ Y=81%	S 1020*☀ Y=83%	S 1025*☀ Y=81%	S 1030*☀ Y=81%
S 1035*☀ Y=75%	S 1040*▲☀ Y=83%	S 1045*☀ Y=81%	S 1050*▲☀ Y=80%	S 1055*▲☀ Y=79%	S 1060*☀ Y=72%	S 1065*▲☀ Y=77%
S 1070****☀ Y=57%	S 1075*☀ Y=83%	S 1080*☀ Y=81%	S 1085*▲☀ Y=81%	S 1090*☀ Y=81%	S 1095*☀ Y=75%	S 1100*☀ Y=77%
S 1105**☀ Y=79%	S 1110**▲☀ Y=81%	S 1115**☀ Y=73%	S 1120****▲☀ Y=76%	S 1125****☀ Y=75%	S 1130***☀ Y=76%	S 1135**△▲☀ Y=77%
S 1140***△▲☀ Y=75%	S 1145***△▲☀ Y=74%	S 1150*☀ Y=75%	S 1155*▲☀ Y=79%	S 1160*▲☀ Y=74%	S 1165*▲☀ Y=75%	S 1170**▲☀ Y=71%
S 1175**▲☀ Y=69%	S 1180**▲☀ Y=75%	S 1185***▲☀ Y=71%	S 1190***△▲☀ Y=68%	S 1195***△▲☀ Y=67%	S 1200***▲☀ Y=64%	S 1205**☀ Y=58%
S 1210**☀ Y=53%	S 1215****☀ Y=45%	S 1220****☀ Y=45%	S 1225*☀ Y=79%	S 1230*☀ Y=77%	S 1235*☀ Y=78%	S 1240*△▲☀ Y=77%
S 1245*☀ Y=69%	S 1250*☀ Y=67%	S 1255*☀ Y=66%	S 1260*☀ Y=60%	S 1265***☀ Y=59%	S 1270****☀ Y=56%	S 1275****☀ Y=56%
S 1280****△▲☀ Y=55%	S 1285****▲☀ Y=45%	S 1290****▲☀ Y=39%	S 1295****☀ Y=38%			

COLORADO

C 2000*  Y=77%	C 2005*  Y=77%	C 2010*   Y=77%	C 2015*  Y=70%	C 2020*  Y=71%	C 2025*  Y=63%	C 2030*  Y=64%
						
C 2035**  Y=62%	C 2040*  Y=66%	C 2045**    Y=60%	C 2050**  Y=42%	C 2055**  Y=39%	C 2060****    Y=44%	C 2065****    Y=31%
						
C 2070****  Y=18%	C 2075*  Y=81%	C 2080*   Y=79%	C 2085*  Y=79%	C 2090*  Y=69%	C 2095*  Y=71%	C 2100*  Y=67%
						
C 2105*  Y=70%	C 2110*  Y=59%	C 2115*  Y=51%	C 2120*  Y=54%	C 2125*  Y=42%	C 2130*  Y=41%	C 2135*  Y=37%
						
C 2140**  Y=29%	C 2145****    Y=16%	C 2150*  Y=69%	C 2155*  Y=67%	C 2160*  Y=69%	C 2165*  Y=62%	C 2170*    Y=61%
						
C 2175*  Y=55%	C 2180*  Y=51%	C 2185*  Y=47%	C 2190*  Y=48%	C 2195*  Y=40%	C 2200*  Y=41%	C 2205*  Y=38%
						
C 2210*  Y=32%	C 2215**  Y=30%	C 2220****    Y=20%	C 2225*  Y=65%	C 2230*  Y=68%	C 2235*  Y=65%	C 2240*  Y=59%
						
C 2245*  Y=53%	C 2250**  Y=52%	C 2255****  Y=49%	C 2260****  Y=49%	C 2265**  Y=44%	C 2270****  Y=35%	C 2275****  Y=39%
						
C 2280****  Y=30%	C 2285**  Y=26%	C 2290****  Y=22%	C 2295**    Y=18%			
						

GANGES

G 3000* ● Y=70%	G 3005* ● Y=65%	G 3010* ● Y=55%	G 3015* ● Y=63%	G 3020* ● Y=56%	G 3025* ● Y=55%	G 3030* ● Y=47%
G 3035** ● Y=56%	G 3040*** ● Y=44%	G 3045** ● Y=51%	G 3050**** ● Y=38%	G 3055** ● Y=32%	G 3060**** ● Y=28%	G 3065*** ● Y=24%
G 3070*** ● Y=17%	G 3075* ● Y=79%	G 3080* ● Y=79%	G 3085* ● Y=66%	G 3090* ● Y=71%	G 3095* ● Y=68%	G 3100* ● Y=65%
G 3105** ● Y=61%	G 3110** ● Y=65%	G 3115* ● Y=64%	G 3120** ● Y=49%	G 3125** ● Y=57%	G 3130*** ● Y=49%	G 3135**** ● Y=42%
G 3140**** ○ Y=33%	G 3145**** ○ Y=34%	G 3150*△▲● Y=84%	G 3155* ● Y=71%	G 3160** ● Y=65%	G 3165** ● Y=61%	G 3170**** ● Y=60%
G 3175*** ● Y=53%	G 3180*** ● Y=52%	G 3185*** ● Y=55%	G 3190* ● Y=63%	G 3195*** ● Y=54%	G 3200*** ● Y=51%	G 3205**** ● Y=46%
G 3210**** ● Y=42%	G 3215*** ○ Y=36%	G 3220**▲○ Y=21%	G 3225* ● Y=82%	G 3230* ● Y=78%	G 3235* ● Y=75%	G 3240* ● Y=77%
G 3245* ● Y=69%	G 3250* ● Y=78%	G 3255**** ● Y=63%	G 3260**** ● Y=59%	G 3265**** ● Y=50%	G 3270**** ● Y=57%	G 3275**** ● Y=46%
G 3280**** ● Y=38%	G 3285**** ○ Y=31%	G 3290**** ○ Y=26%	G 3295**** ○ Y=23%	G 3300* ● Y=81%	G 3305* ● Y=84%	G 3310* ● Y=83%
G 3315* ● Y=74%	G 3320** ● Y=69%	G 3325* ● Y=72%	G 3330* ● Y=63%	G 3335* ● Y=65%	G 3340** ● Y=56%	G 3345**** ● Y=46%
G 3350**** ● Y=53%	G 3355**** ● Y=47%	G 3360**** ● Y=48%	G 3365**** ○ Y=34%	G 3370****▲○ Y=13%		

V 5000****△▲☀ Y=57%	V 5005****△▲☀ Y=58%	V 5006****☀ Y=60%	V 5007****☀ Y=52%	V 5008****☀ Y=77%	V 5014*☀ Y=75%	V 5015*☀ Y=53%
V 5016****☀ Y=25%	V 5017****☀ Y=18%	V 5018****☀ Y=10%	V 5020****☀ Y=73%	V 5025***△▲☀ Y=61%	V 5030****☀ Y=35%	V 5031****☀ Y=36%
V 5032****△▲☀ Y=52%	V 5035*△▲☀ Y=75%	V 5040****☀ Y=61%	V 5050*△▲☀ Y=59%	V 5051**△▲☀ Y=49%	V 5052**△▲☀ Y=28%	V 5055****☀ Y=57%
V 5060****△▲☀ Y=43%	V 5065****▲☀ Y=34%	V 5066****☀ Y=24%	V 5067****☀ Y=16%	V 5070***☀ Y=29%	V 5075***☀ Y=31%	V 5080***☀ Y=21%
V 5085***☀ Y=12%	V 5090****▲☀ Y=7%	V 5091*△▲☀ Y=63%	V 5095*△▲☀ Y=59%	V 5100****△▲☀ Y=30%	V 5105****△▲☀ Y=16%	V 5110****△▲☀ Y=16%
V 5115****△▲☀ Y=55%	V 5120****△▲☀ Y=26%	V 5125****▲☀ Y=27%	V 5130****▲☀ Y=18%	V 5135****△▲☀ Y=13%	V 5140****△▲☀ Y=41%	V 5145****△▲☀ Y=17%
V 5150****△▲☀ Y=15%	V 5155****△▲☀ Y=11%	V 5160***△▲☀ Y=22%				

* Groupe de prix I, ** Groupe de prix II, *** Groupe de prix III, **** Groupe de prix IV

☀ couleur à faible durabilité, ☀ couleur à durabilité standard, ☀ couleur à durabilité renforcée, Y – coefficient de réflexion de la lumière

△ Cette couleur n'est pas disponible pour les enduits silicate-silicone.

▲ Cette couleur n'est pas disponible pour les peintures silicates.

▲ Cette couleur n'est pas disponible pour les enduits et peintures de façade.

Les informations concernant les prix du groupe IV sont indiquées dans le tableau à la fin de la liste de prix. Il est également possible de développer une couleur spéciale dont le prix est fixé individuellement.

ATTENTION ! En raison des procédés d'impression, des différences de couleur par rapport à l'original peuvent apparaître. La couleur doit être choisie sur la base du nuancier **ALPOL COLOR**.