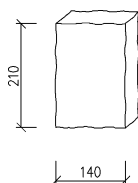
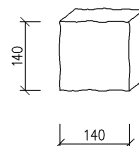


GRANIKO®

Tvarovky



graniko 14/21



graniko 14/14

Farebnosť

sivá, hnedá, grafit, oker, mušľová

Povrch

štandard

Tabuľka základných údajov

Tvarovka	Rozmery [cm]	Spotreba [ks/m ²]
graniko 14/21	14 x 21	34,01
graniko 14/14	14 x 14	51,02

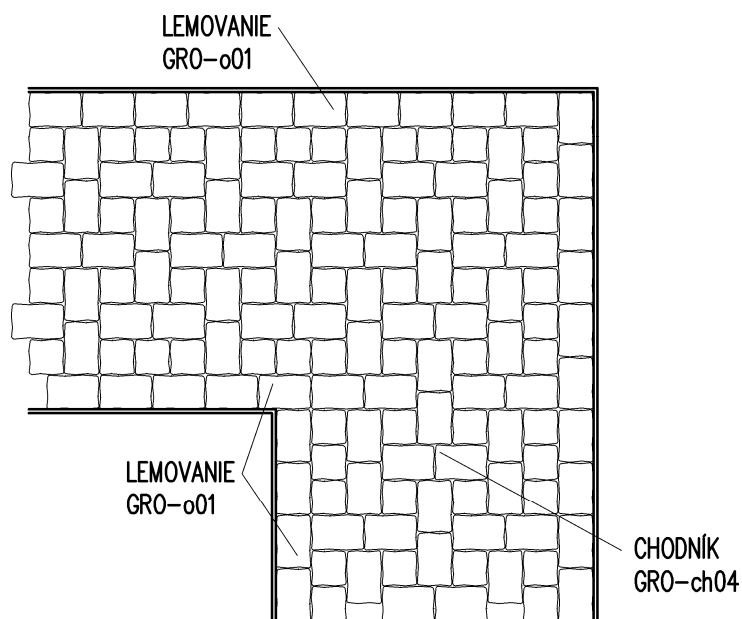
výška : 6 cm

plošná hmotnosť : 130 kg/m²

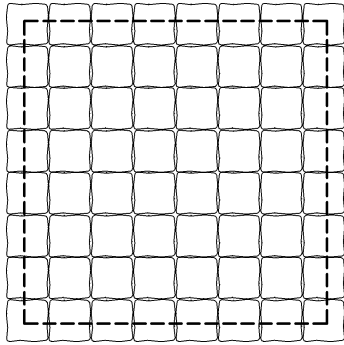
Použitie

Úplne nová špeciálna technológia „ostarenia“ povrchu umožnila vznik dlažby Graniko. Okrem štandardných farieb je dlažba Graniko výnimočne atraktívna v nových farebných odtieňoch, pričom zmiešaním viacerých farieb vzniká nezameniteľný melírový efekt.

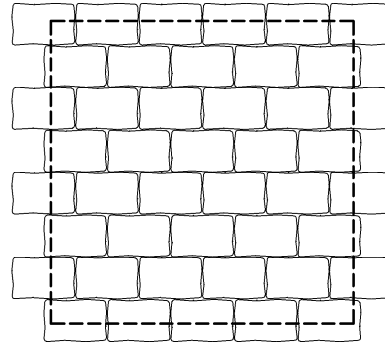
GRANIKO Príklad kombinácie rôznych vzorov



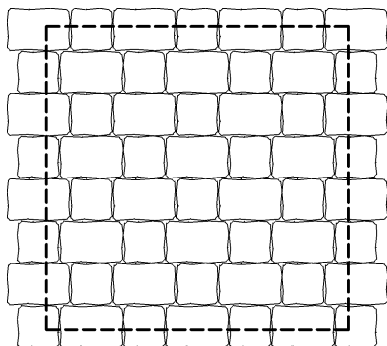
GRO-p01 51,02 ks/m² – graniko 14/14



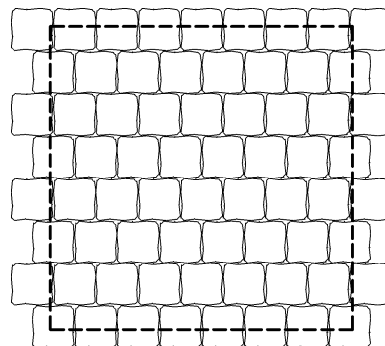
GRO-p02 34,01 ks/m² – graniko 14/21



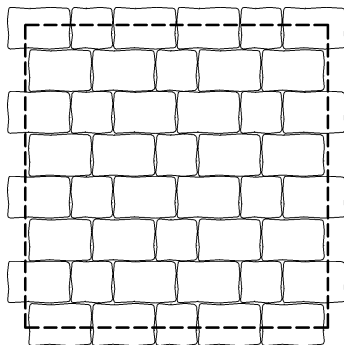
GRO-p03 20,41 ks/m² – graniko 14/21
20,41 ks/m² – graniko 14/14



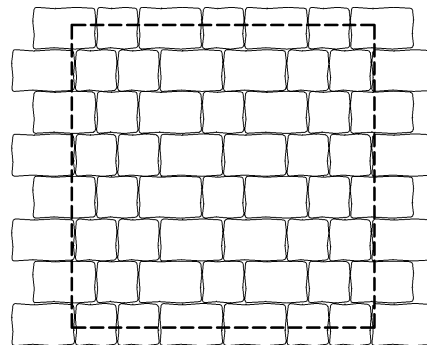
GRO-p04 51,02 ks/m² – graniko 14/14



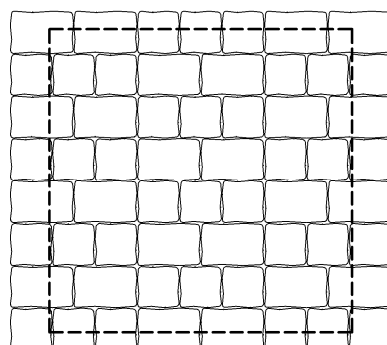
GRO-p05 25,51 ks/m² – graniko 14/21
12,76 ks/m² – graniko 14/14



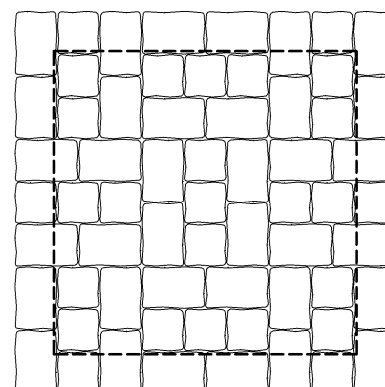
GRO-p06 20,41 ks/m² – graniko 14/21
20,41 ks/m² – graniko 14/14



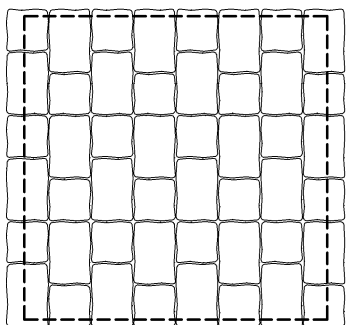
GRO-p07 17,01 ks/m² – graniko 14/21
25,51 ks/m² – graniko 14/14



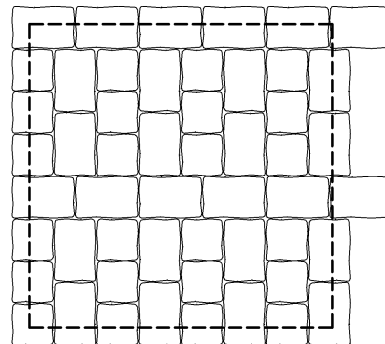
GRO-p08 22,67 ks/m² – graniko 14/21
17,01 ks/m² – graniko 14/14



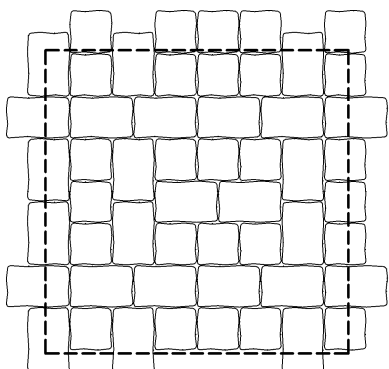
GRO-p09 20,41 ks/m² – graniko 14/21
20,41 ks/m² – graniko 14/14



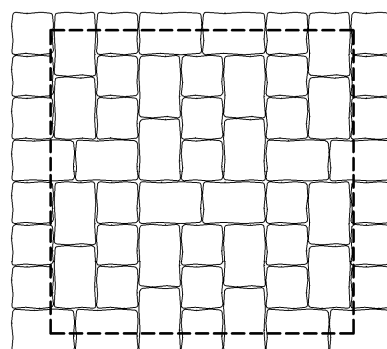
GRO-p10 21,26 ks/m² – graniko 14/21
19,13 ks/m² – graniko 14/14



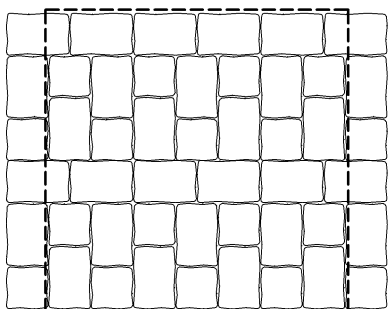
GRO-p11 21,26 ks/m² – graniko 14/21
19,13 ks/m² – graniko 14/14



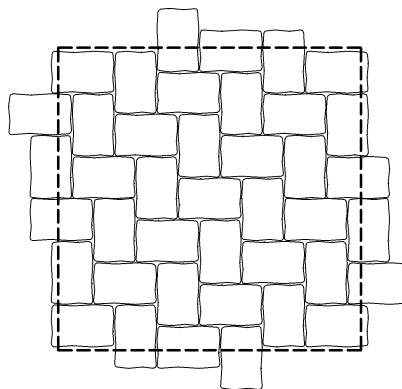
GRO-p12 21,26 ks/m² – graniko 14/21
19,13 ks/m² – graniko 14/14



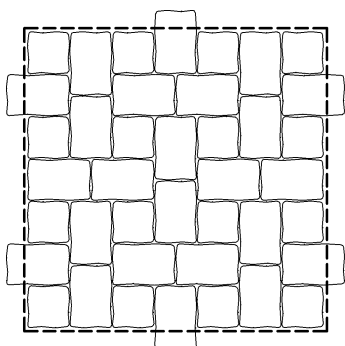
GRO-p13 24,29 ks/m² – graniko 14/21
14,58 ks/m² – graniko 14/14



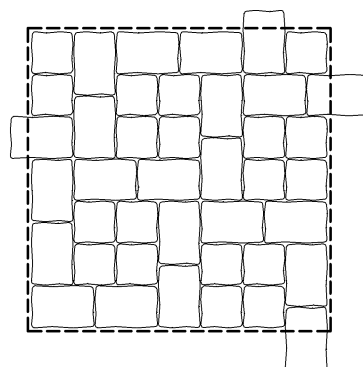
GRO-p14 34,01 ks/m² – graniko 14/21

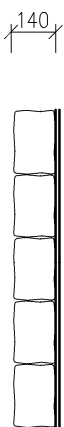


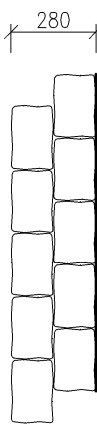
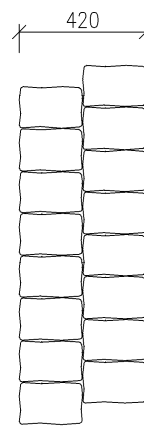
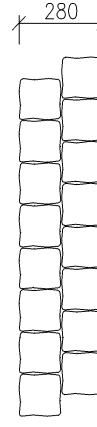
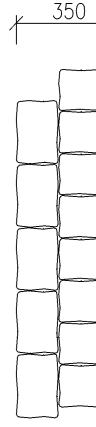
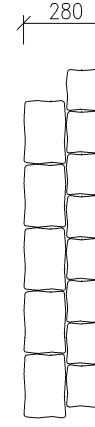

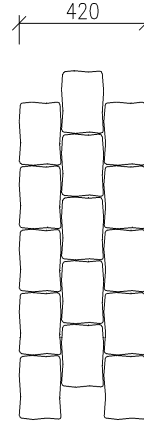
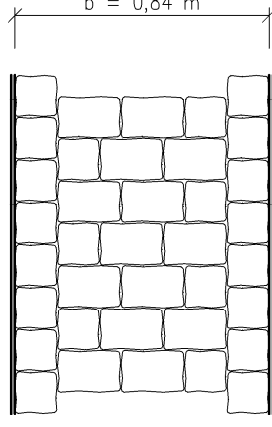
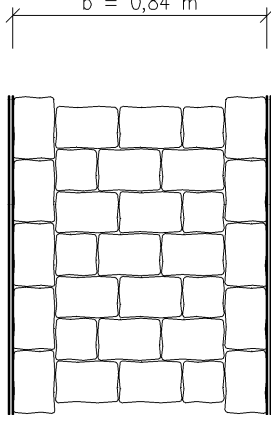
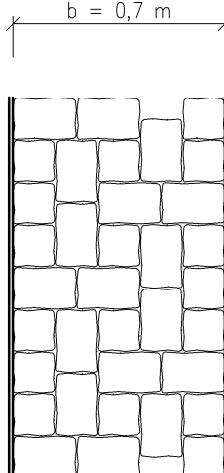
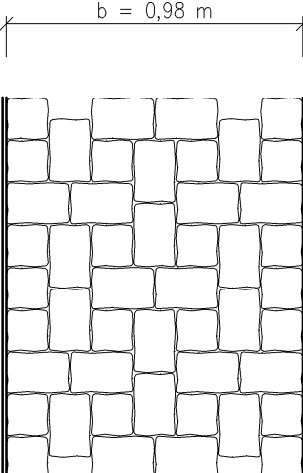


GRO-p15 25,51 ks/m² – graniko 14/21
12,76 ks/m² – graniko 14/14



GRO-p16 20,41 ks/m² – graniko 14/21
20,41 ks/m² – graniko 14/14



<p>GRO-o01</p> <p>4,76 ks/bm – graniko 14/21</p> 	<p>GRO-o02</p> <p>7,14 ks/bm – graniko 14/21</p> 	<p>GRO-o03</p> <p>7,14 ks/bm – graniko 14/14</p> 	<p>GRO-o04</p> <p>9,52 ks/bm – graniko 14/21</p> 	<p>GRO-o05</p> <p>14,29 ks/bm – graniko 14/21</p> 																																																
<p>GRO-o06</p> <p>14,29 ks/bm – graniko 14/14</p> 	<p>GRO-o07</p> <p>11,90 ks/bm – graniko 14/21</p> 	<p>GRO-o08</p> <p>4,76 ks/bm – graniko 14/21 7,14 ks/bm – graniko 14/14</p> 	<p>GRO-o09</p> <p>7,14 ks/bm – graniko 14/21 7,14 ks/bm – graniko 14/14</p> 	<p>GRO-o10</p> <p>14,29 ks/bm – graniko 14/21</p> 																																																
<p>GRO-ch01</p> <p>b = 0,84 m</p> <table border="1"> <thead> <tr> <th>b [m]</th> <th>14/21 [ks/m]</th> <th>14/14 [ks/m]</th> </tr> </thead> <tbody> <tr><td>0,63</td><td>7,14</td><td>21,43</td></tr> <tr><td>0,84</td><td>14,29</td><td>21,43</td></tr> <tr><td>1,05</td><td>21,43</td><td>21,43</td></tr> <tr><td>1,26</td><td>28,57</td><td>21,43</td></tr> <tr><td>1,47</td><td>35,71</td><td>21,43</td></tr> <tr><td>1,68</td><td>42,86</td><td>21,43</td></tr> <tr><td>1,89</td><td>50,00</td><td>21,43</td></tr> </tbody> </table> 		b [m]	14/21 [ks/m]	14/14 [ks/m]	0,63	7,14	21,43	0,84	14,29	21,43	1,05	21,43	21,43	1,26	28,57	21,43	1,47	35,71	21,43	1,68	42,86	21,43	1,89	50,00	21,43	<p>GRO-ch02</p> <p>b = 0,84 m</p> <table border="1"> <thead> <tr> <th>b [m]</th> <th>14/21 [ks/m]</th> <th>14/14 [ks/m]</th> </tr> </thead> <tbody> <tr><td>0,63</td><td>16,67</td><td>7,14</td></tr> <tr><td>0,84</td><td>23,81</td><td>7,14</td></tr> <tr><td>1,05</td><td>30,95</td><td>7,14</td></tr> <tr><td>1,26</td><td>38,10</td><td>7,14</td></tr> <tr><td>1,47</td><td>45,24</td><td>7,14</td></tr> <tr><td>1,68</td><td>52,38</td><td>7,14</td></tr> <tr><td>1,89</td><td>59,52</td><td>7,14</td></tr> </tbody> </table> 			b [m]	14/21 [ks/m]	14/14 [ks/m]	0,63	16,67	7,14	0,84	23,81	7,14	1,05	30,95	7,14	1,26	38,10	7,14	1,47	45,24	7,14	1,68	52,38	7,14	1,89	59,52	7,14
b [m]	14/21 [ks/m]	14/14 [ks/m]																																																		
0,63	7,14	21,43																																																		
0,84	14,29	21,43																																																		
1,05	21,43	21,43																																																		
1,26	28,57	21,43																																																		
1,47	35,71	21,43																																																		
1,68	42,86	21,43																																																		
1,89	50,00	21,43																																																		
b [m]	14/21 [ks/m]	14/14 [ks/m]																																																		
0,63	16,67	7,14																																																		
0,84	23,81	7,14																																																		
1,05	30,95	7,14																																																		
1,26	38,10	7,14																																																		
1,47	45,24	7,14																																																		
1,68	52,38	7,14																																																		
1,89	59,52	7,14																																																		
<p>GRO-ch03</p> <p>b = 0,7 m</p> <table border="1"> <thead> <tr> <th>b [m]</th> <th>14/21 [ks/m]</th> <th>14/14 [ks/m]</th> </tr> </thead> <tbody> <tr><td>0,70</td><td>14,29</td><td>14,29</td></tr> </tbody> </table> 		b [m]	14/21 [ks/m]	14/14 [ks/m]	0,70	14,29	14,29	<p>GRO-ch04</p> <p>b = 0,98 m</p> <table border="1"> <thead> <tr> <th>b [m]</th> <th>14/21 [ks/m]</th> <th>14/14 [ks/m]</th> </tr> </thead> <tbody> <tr><td>0,98</td><td>21,43</td><td>17,86</td></tr> </tbody> </table> 			b [m]	14/21 [ks/m]	14/14 [ks/m]	0,98	21,43	17,86																																				
b [m]	14/21 [ks/m]	14/14 [ks/m]																																																		
0,70	14,29	14,29																																																		
b [m]	14/21 [ks/m]	14/14 [ks/m]																																																		
0,98	21,43	17,86																																																		