



801229\_Gele-race-auto  
2016-10-10

Durch internationals Patent geschützt



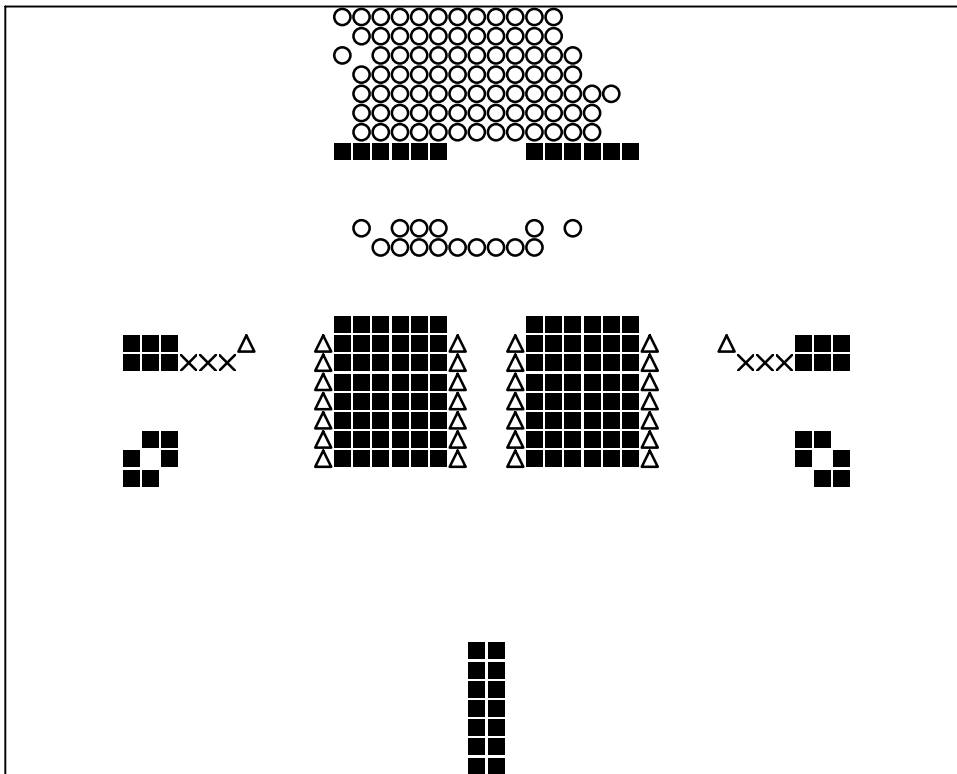
**Frame: 1 x 1 L**

Anzahl an Basisplatten = 1 (4" x 5")  
Anzahl der Pixel-Vierecke= 25  
Anzahl der Farben = 17

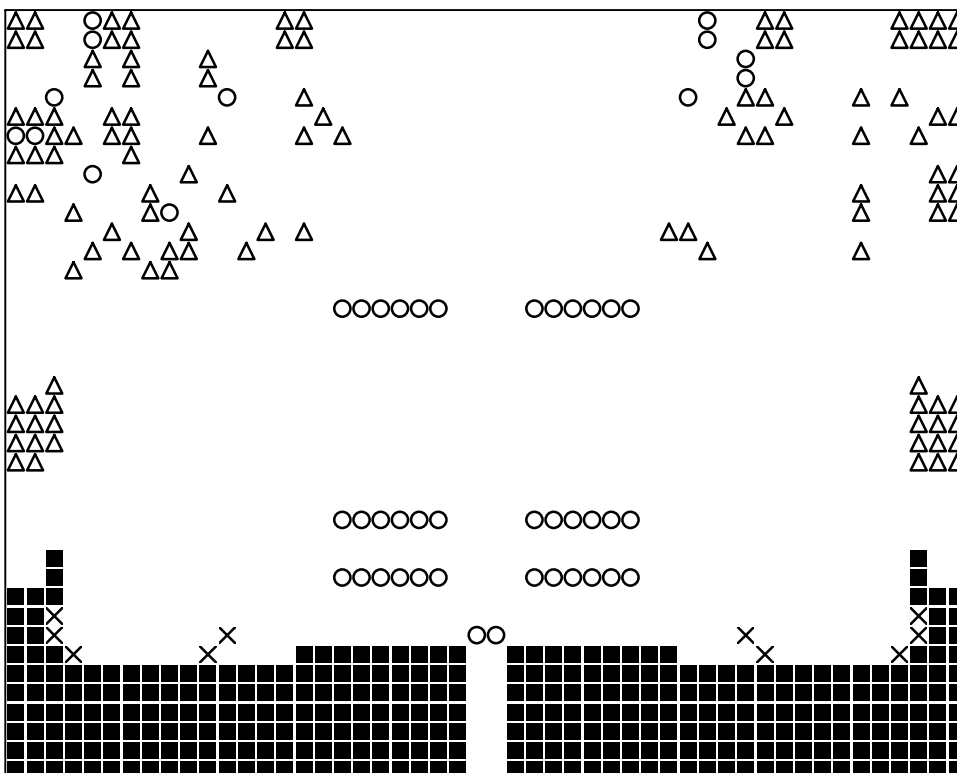
Erforderliche Pixel-Vierecke pro Farbe:

100 = 2  
109 = 1  
131 = 1  
133 = 1  
172 = 3  
185 = 1  
234 = 1  
245 = 1  
256 = 2  
342 = 2  
343 = 1  
358 = 1  
389 = 1  
391 = 1  
441 = 3  
505 = 2  
539 = 1

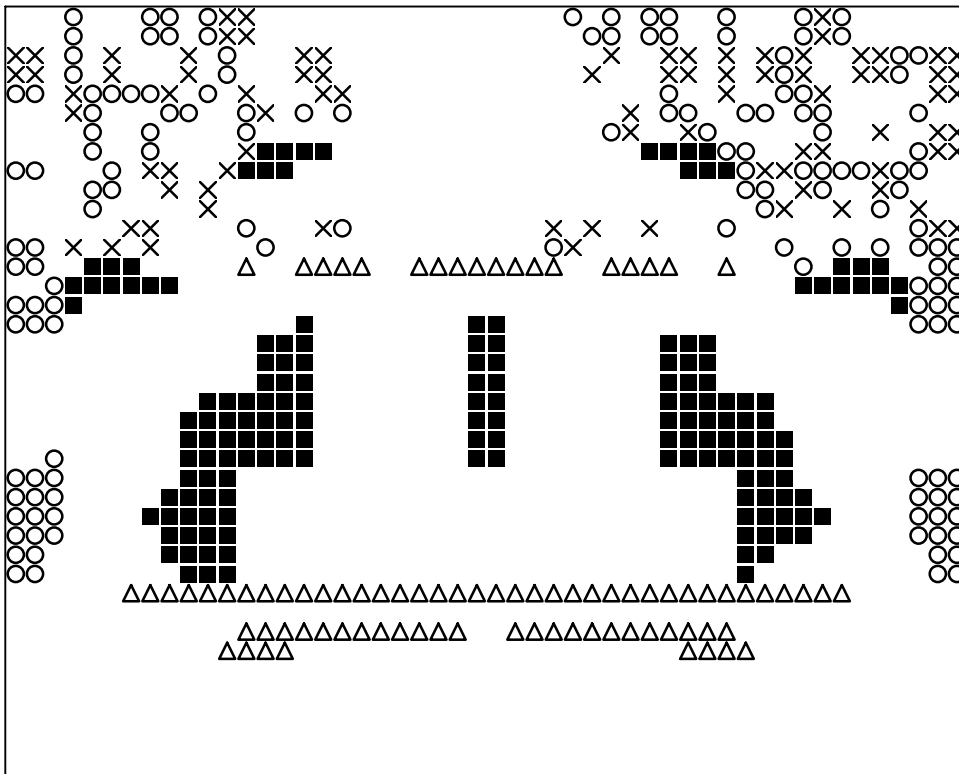




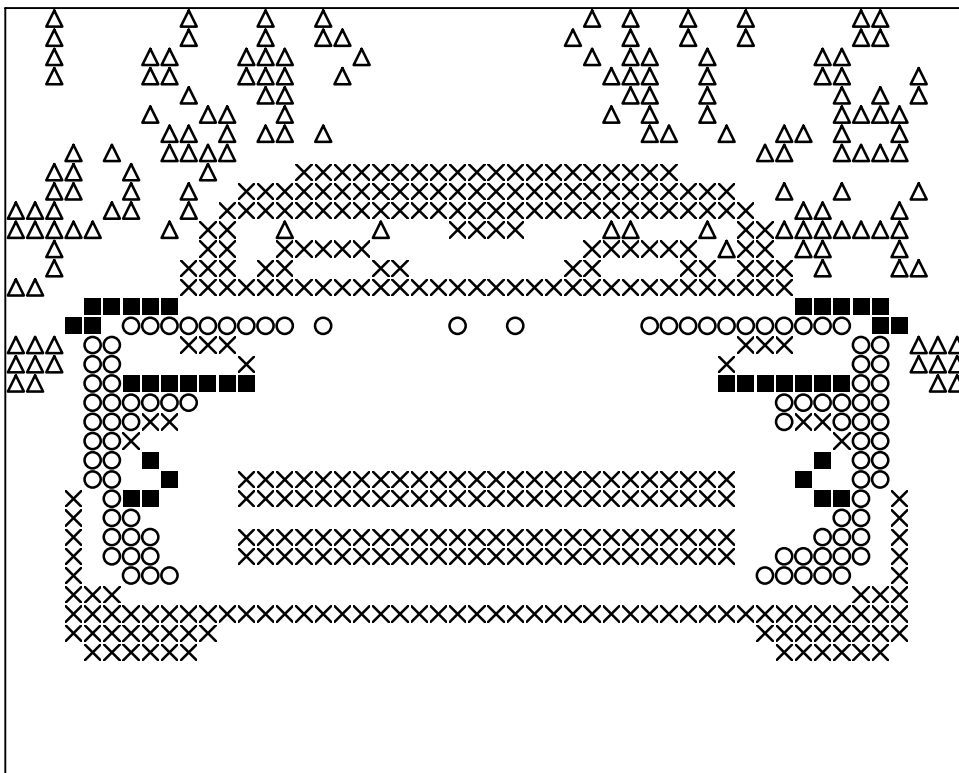
**Basisplatte 1**  
Pixel-Farbe 100 = ■  
Pixel-Farbe 109 = ○  
Pixel-Farbe 131 = ×  
Pixel-Farbe 133 = △



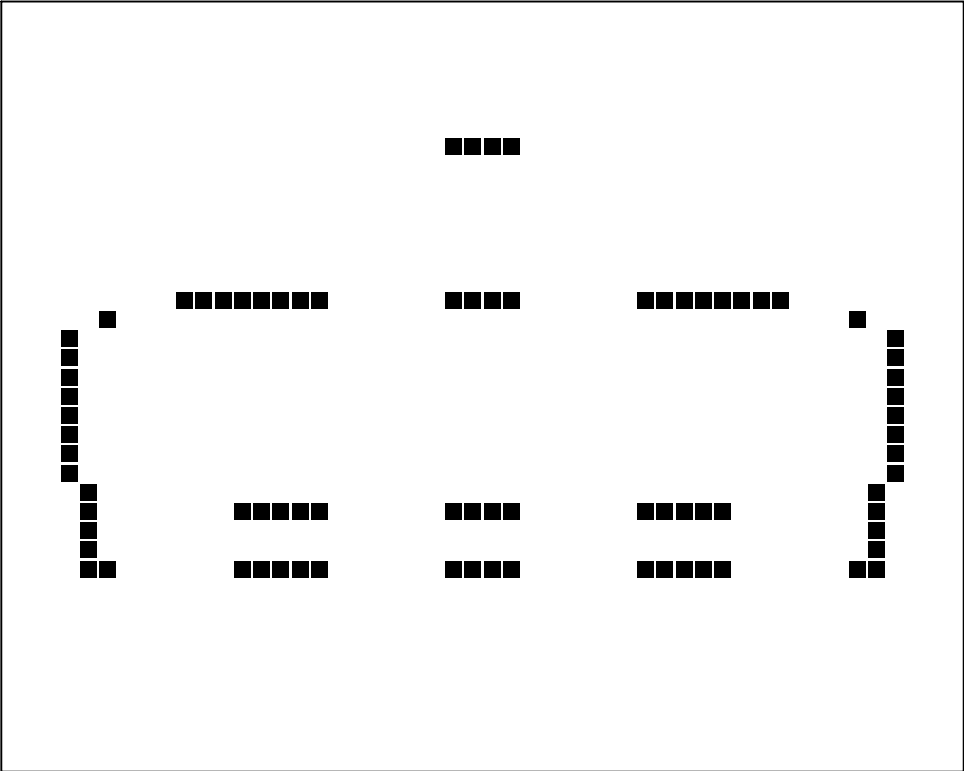
**Basisplatte 1**  
Pixel-Farbe 172 = ■  
Pixel-Farbe 185 = ○  
Pixel-Farbe 234 = ×  
Pixel-Farbe 245 = △



**Basisplatte 1**  
Pixel-Farbe 256 = ■  
Pixel-Farbe 342 = ○  
Pixel-Farbe 343 = ×  
Pixel-Farbe 358 = △



**Basisplatte 1**  
Pixel-Farbe 389 = ■  
Pixel-Farbe 391 = ○  
Pixel-Farbe 441 = ×  
Pixel-Farbe 505 = △



**Basisplatte 1**  
Pixel-Farbe 539 = ■