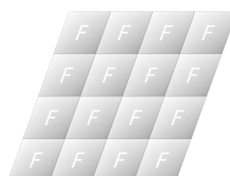
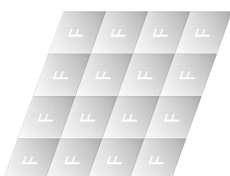
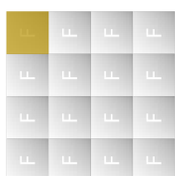
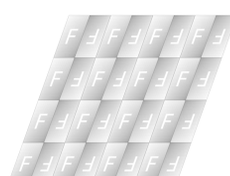
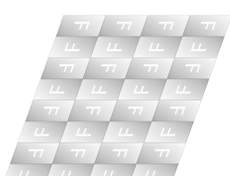
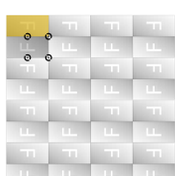


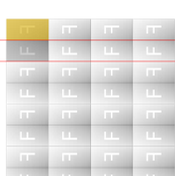
**P1 - \*1**  
beliebige Parallelogramm-Verzerrung



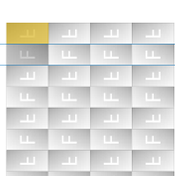
**P2 - 2222**  
beliebige Parallelogramm-Verzerrung



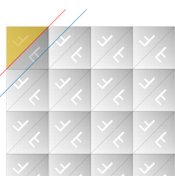
**PM - \*\***  
keine Verzerrung möglich



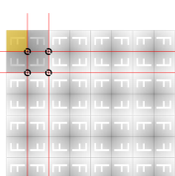
**PG - xx**  
keine Verzerrung möglich



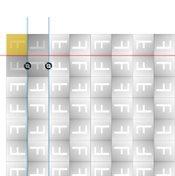
**CM - \*x**  
Stauchung nur diagonal (Translationszelle bleibt eine Raute)



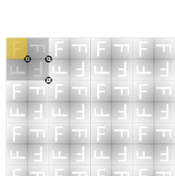
**PMM - \*2222**  
keine Verzerrung möglich



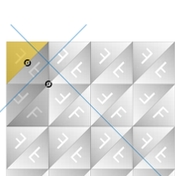
**PMG - 22\***  
keine Verzerrung möglich



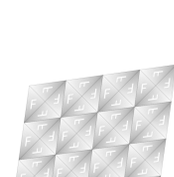
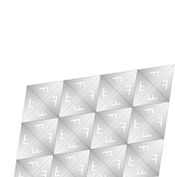
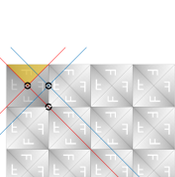
**P4 - 442**  
keine Verzerrung möglich



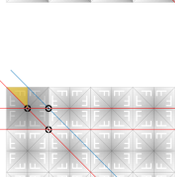
**PGG - 22x**  
Stauchung nur diagonal (Elementarzelle bleibt ein gleichschenkeliges Dreieck)



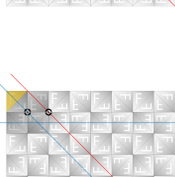
**CMM - 2\*22**  
Stauchung nur diagonal (Translationszelle bleibt eine Raute)



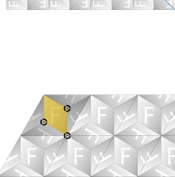
**P4M - \*442**  
keine Verzerrung möglich



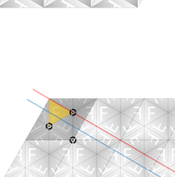
**P4G - 4\*2**  
keine Verzerrung möglich



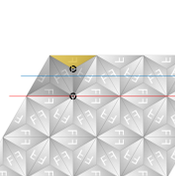
**P3 - 333**  
keine Verzerrung möglich



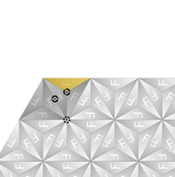
**P3M1 - \*333**  
keine Verzerrung möglich



**P31M - 3\*3**  
keine Verzerrung möglich



**P6 - 632**  
keine Verzerrung möglich



**P6M - \*632**  
keine Verzerrung möglich

