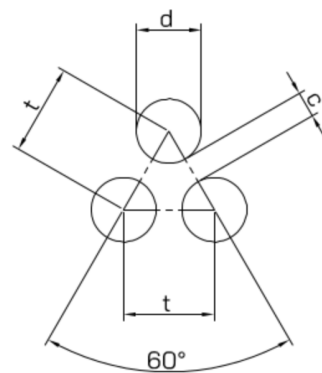
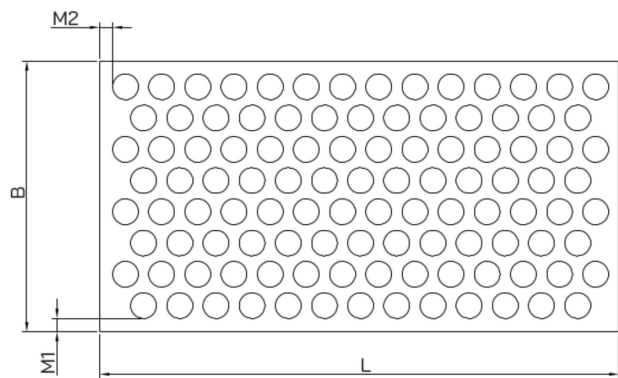


# Okrugli otvor perforacije

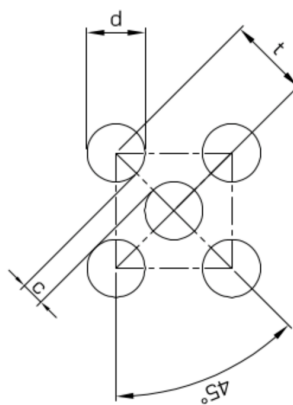
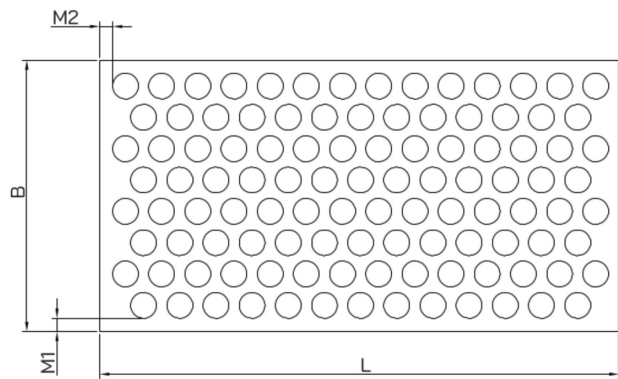
## | Naizmenična perforacija 60°



B - širina materijala  
L - dužina materijala  
t - korak perforacije  
d - prečnik otvora  
c - most  
 $t = d + c$   
M1, M2 - margina  
Fo - propusna moć (%)

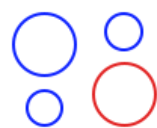
$$Fo = \frac{d \times d \times 90,7}{t \times t} = (\%)$$

## | Naizmenična perforacija 90°

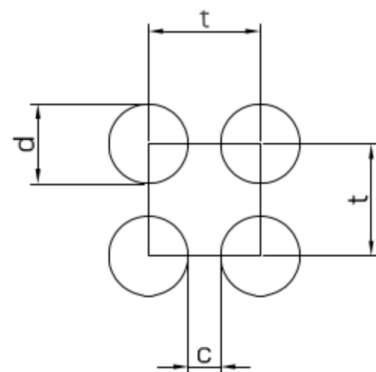
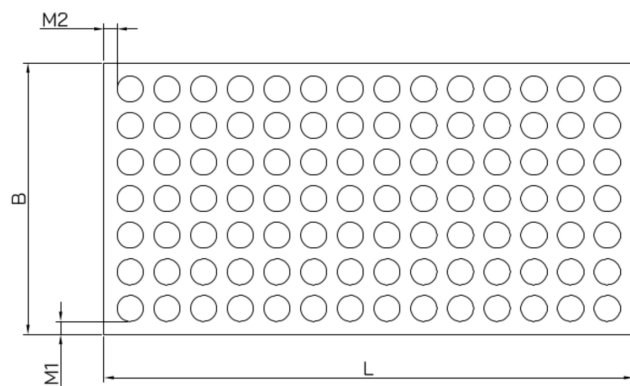


B - širina materijala  
L - dužina materijala  
t - korak perforacije  
d - prečnik otvora  
c - most  
 $t = d + c$   
M1, M2 - margina  
Fo - propusna moć (%)

$$Fo = \frac{d \times d \times 78,5}{t \times t} = (\%)$$



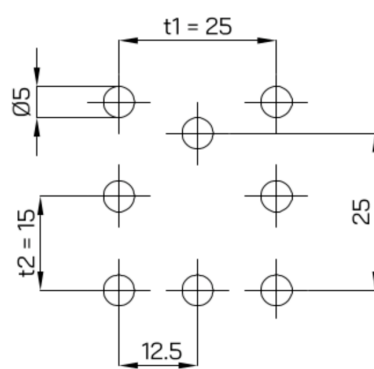
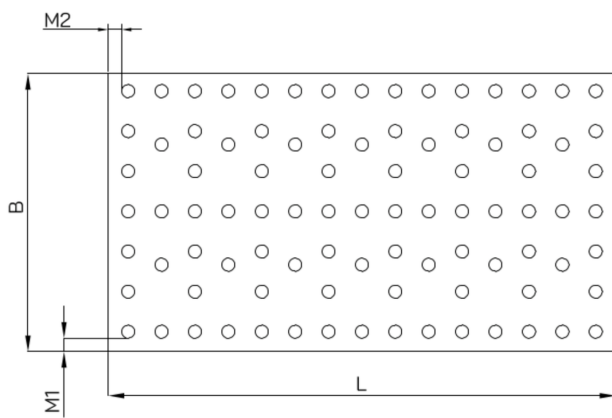
## | Paralelna perforacija



B - širina materijala  
L - dužina materijala  
t - korak perforacije  
d - prečnik otvora  
c - most  
 $t = d + c$   
M1, M2 - margina  
Fo - propusna moć (%)

$$Fo = \frac{d \times d \times 78,5}{t \times t} = (\%)$$

## | Euro raspored perforacija



B - širina materijala  
L - dužina materijala  
t1, t2 - korak perforacije  
d - prečnik otvora  
M1, M2 - margina  
Fo - propusna moć (%)

$$Fo = 8,38\%$$