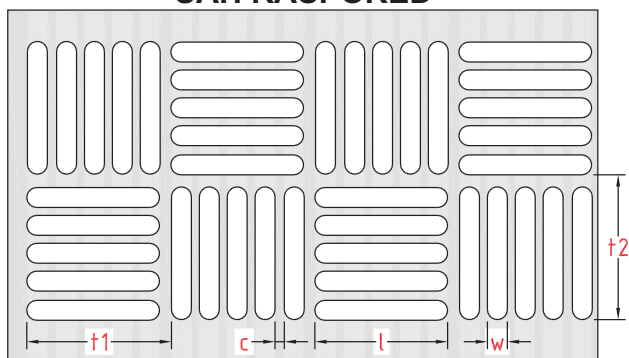


DUGULJASTI OTVORI SPECIJALNI RASPORED

Duguljasti otvor
ŠAH RASPORED



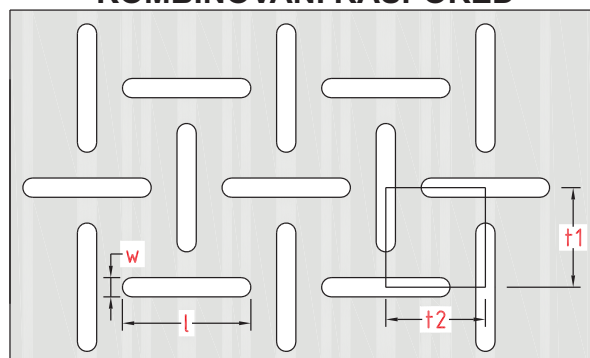
OZNAKA PERFORACIJE: LR (w•l) S (t1•t2)

Otvorena površina (%):

$$A_0 = (w \cdot l - 0,215w^2/t1 \cdot t2) \cdot 100 \text{ u \%}$$

$$\text{Broj otvora po m}^2 : n = 1.000.000/t1 \cdot t2$$

Duguljasti otvor
KOMBINOVANI RASPORED



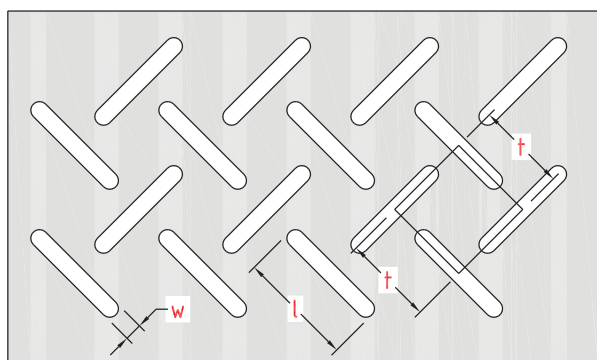
OZNAKA PERFORACIJE: LR (w•l) H (t1•t2)

Otvorena površina (%):

$$A_0 = (w \cdot l - 0,215w^2/t1 \cdot t2) \cdot 100 \text{ u \%}$$

$$\text{Broj otvora po m}^2 : n = 1.000.000/t1 \cdot t2$$

Duguljasti otvor
KOMBINOVANI DIJAGONALNI RASPORED



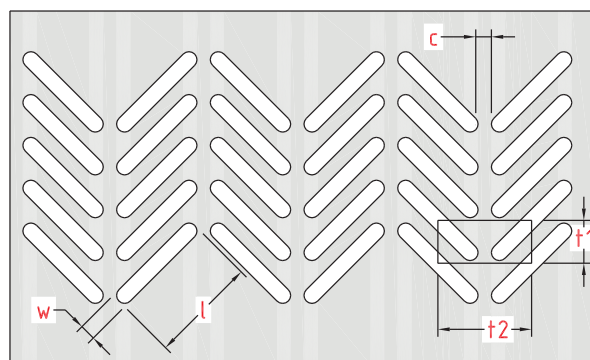
OZNAKA PERFORACIJE: LR (w•l) HD (t1•t2)

Otvorena površina (%):

$$A_0 = (w \cdot l - 0,215w^2/t1 \cdot t2) \cdot 100 \text{ u \%}$$

$$\text{Broj otvora po m}^2 : n = 1.000.000/t1 \cdot t2$$

Duguljasti otvor
KOMBINOVANI RASPORED



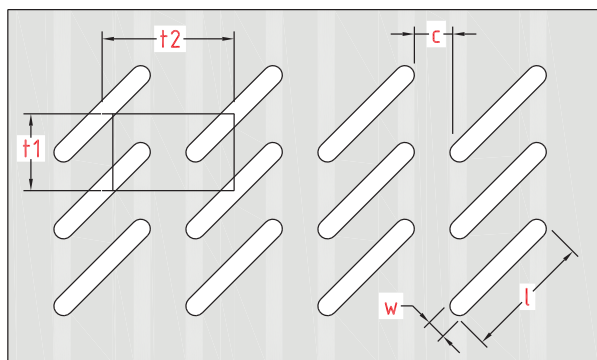
OZNAKA PERFORACIJE: LR (w•l) RK (t1•t2)

Otvorena površina (%):

$$A_0 = (w \cdot l - 0,215w^2/t1 \cdot t2) \cdot 100 \text{ u \%}$$

$$\text{Broj otvora po m}^2 : n = 1.000.000/t1 \cdot t2$$

Duguljasti otvor
PARALELNI DIJAGONALNI RED



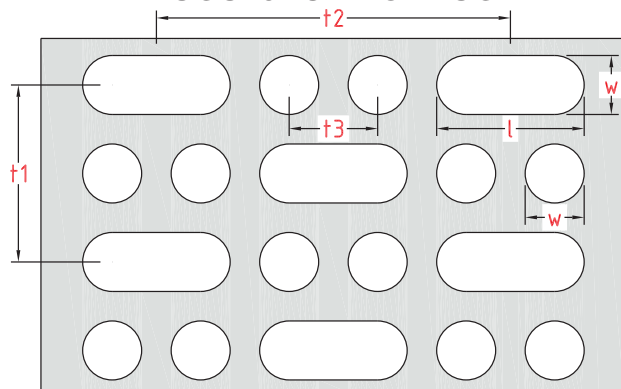
OZNAKA PERFORACIJE: LR (w•l) DU (t1•t2)

Otvorena površina (%):

$$A_0 = (w \cdot l - 0,215w^2/t1 \cdot t2) \cdot 100 \text{ u \%}$$

$$\text{Broj otvora po m}^2 : n = 1.000.000/t1 \cdot t2$$

Kombinovani otvori
DUGULJASTI I OKRUGLI



OZNAKA PERFORACIJE:

LR (w•l) Z (t1•t2) R (w•t3)