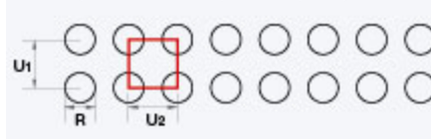




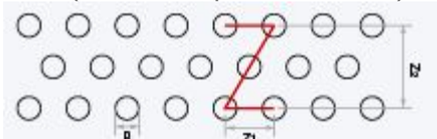
R / T (foro tondo, passo alternato a 60°)



R / U (foro tondo, passo pari)



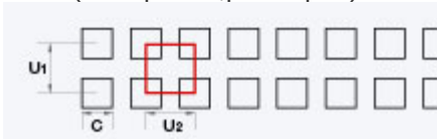
R / Z (foro tondo, passo alternato)



CD / M (foro quadro diagonale, passo alternato a 45°)



C / U (foro quadro, passo pari)



C / Z (foro quadro, passo alternato)



CPR / M (fiore, passo alternato a 45°)



CPRR / M (fiore + pallino, passo alternato a 45°)



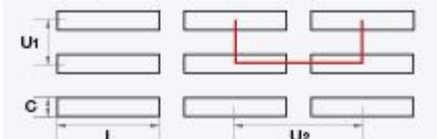
CPS / M (stella, passo alternato a 45°)



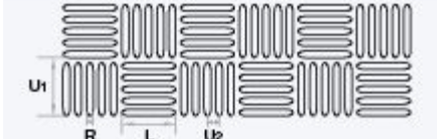
H / T (foro esagonale, passo triangolare)



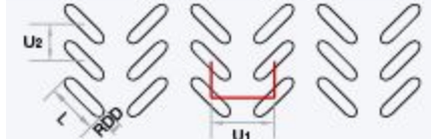
LC / U (foro rettangolare, passo rettangolare) **LC / Z** (foro rettangolare, passo alternato)



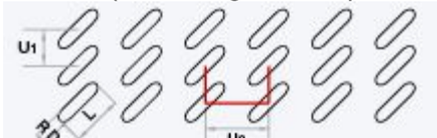
LR / UX (fori oblunghi, passo a scacchiera)



LRDD / U (fori oblunghi, passo a lisca di pesce)



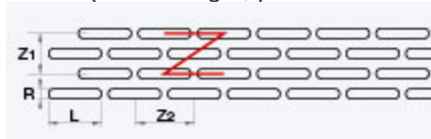
LRD / U (fori oblunghi a 45°, passo rettangolare)



LR / U (fori oblunghi, passo rettangolare)

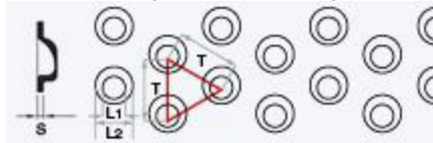
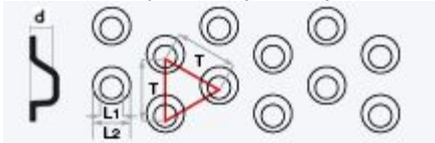


LR / Z (fori oblunghi, passo alternato)

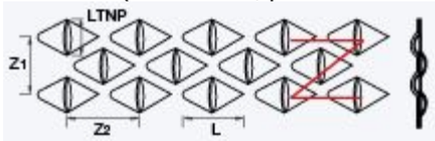




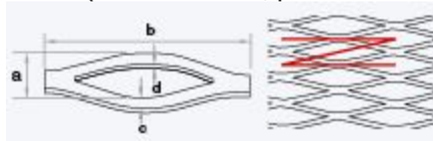
LREMF / T (alveolo piatto, passo triangolare) **LREMR / T** (alveolo tondo, passo triangolare)



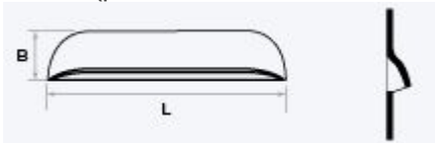
LTNP / Z (foro a naso, passo alternato)



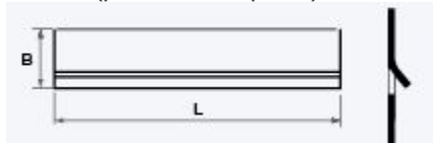
LT / Z (lamiera stirata, passo alternato)



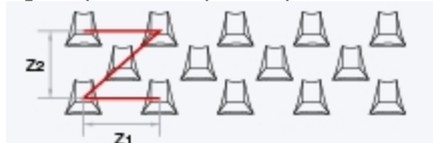
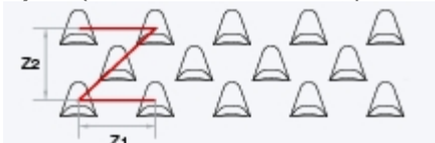
POLR (persiana - chiuso)



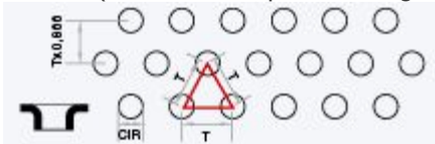
PCLR (persiana - aperto)



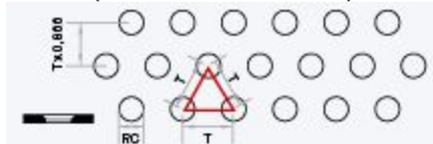
R) / Z (Perfocon arrotondato, passo alternato) **R] / Z** (Perfocon piatto, passo alternato)



CIR / T (foro imbutito, passo triangolare)



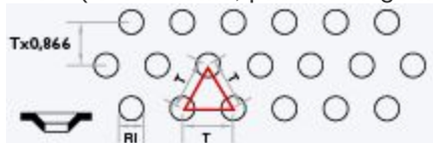
RC / T (foro svasato conico, passo triangolare)



RI / M (foro svasato, passo alternato a 45°)



RI / T (foro svasato, passo triangolare)



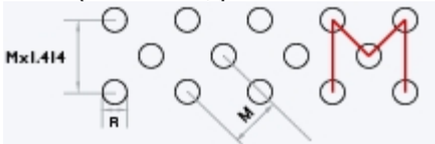
RI / U (foro svasato, passo rettangolare)



RI / Z (foro svasato, passo alternato)



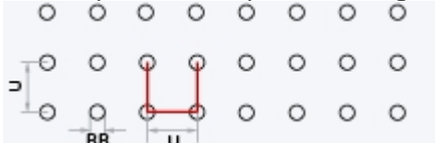
R / M (foro tondo, passo alternato a 45°)



RR / T (foro conico, passo triangolare)



RR / U (foro conico, passo rettangolare)



TTR / U (foro triangolare, passo rettangolare)

