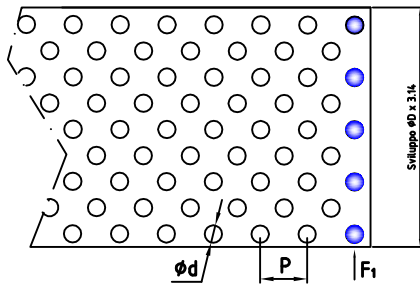
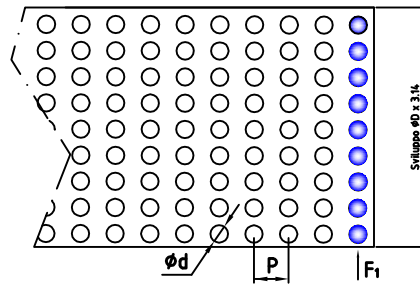


1 Insetolatura piena ranghi intercalati
Brush filled inserted rows



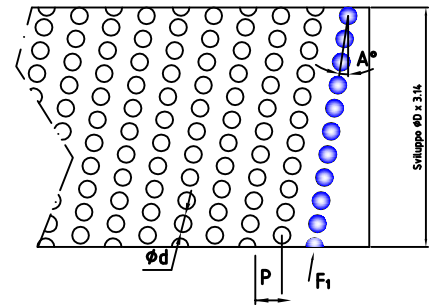
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =

2 Insetolatura piena ranghi paralleli
Brush filled parallels rows



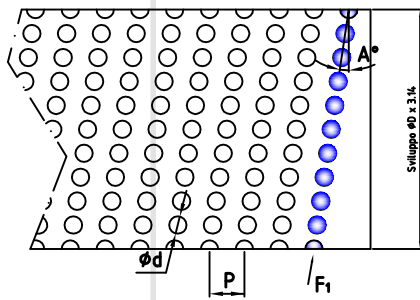
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =

3 Spirale SX ranghi intercalati
Left spiral inserted rows



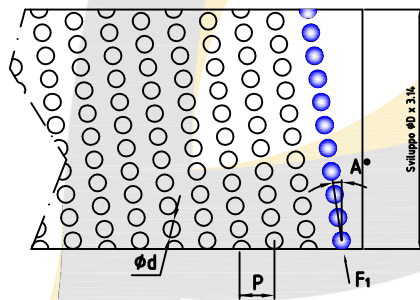
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =
 A° =

3 Spirale SX ranghi paralleli
Left spiral parallels rows



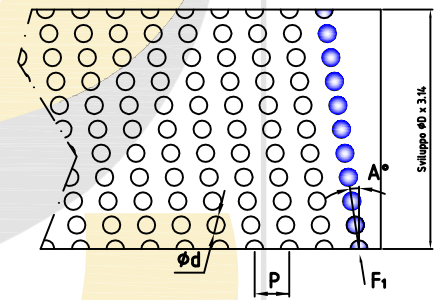
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =
 A° =

4 Spirale DX ranghi intercalati
Right spiral inserted rows



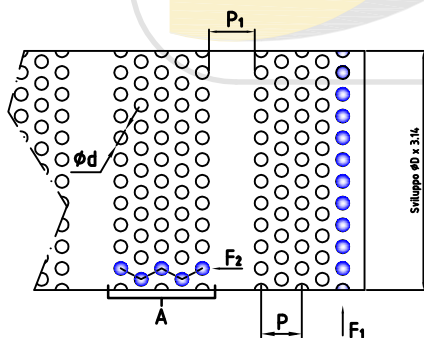
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =
 A° =

4 Spirale DX ranghi paralleli
Right spiral parallels rows



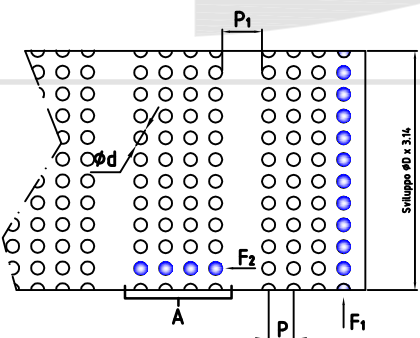
F_1 (n°fori/hole) =
 P (passo/pitch) =
 ϕd =
 A° =

5 Spazzola ad anelli ranghi intercalati
Brush at rings inserted rows



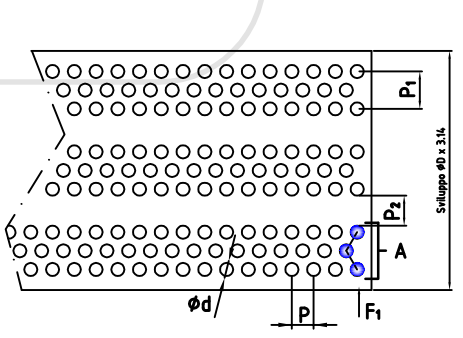
F_1 =..... F_2 =..... (n°fori/hole)
 P =..... P_1 =..... (passo/pitch)
 ϕd =.....
 A (n°anelli/ring)=.....

6 Spazzola ad anelli ranghi paralleli
Brush at rings parallels rows



F_1 =..... F_2 =..... (n°fori/hole)
 P =..... P_1 =..... (passo/pitch)
 ϕd =.....
 A (n°anelli/ring)=.....

7 Settori rettilinei ranghi intercalati
Rectilinear sectors inserted rows



F_1 (n°fori/hole) =
 P =..... P_1 =..... P_2 =.....(passo/pitch)
 ϕd =.....
 A (n°settori/sector)=.....