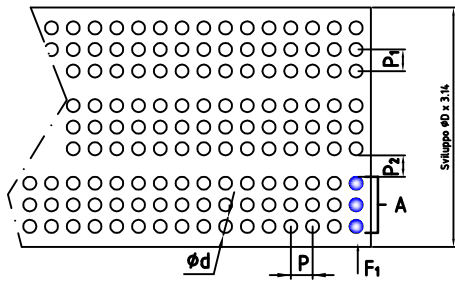
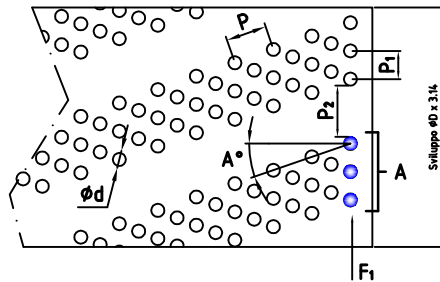


8 Settori rettilinei ranghi paralleli  
Rectilinear sectors parallels rows



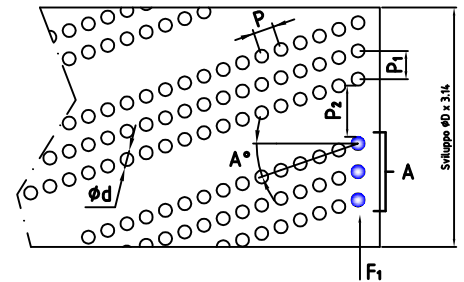
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$   
 $A$  (n°settori/sector) = .....

9 Elica SX ranghi intercalati  
Left spirals sectors inserted rows



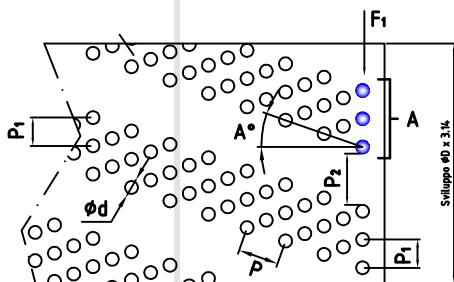
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

9 Elica SX ranghi paralleli  
Left spirals sectors parallels rows



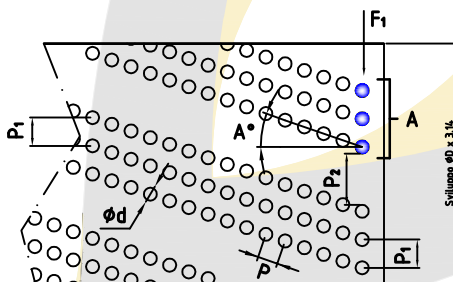
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

10 Elica DX ranghi intercalati  
Right spirals sectors inserted rows



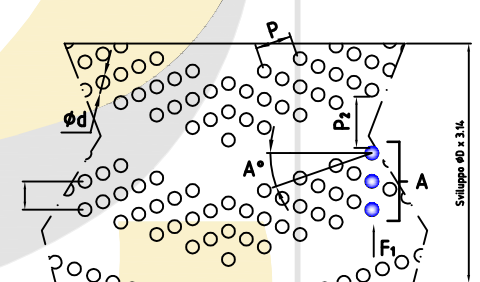
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

10 Elica DX ranghi paralleli  
Right spirals sectors parallels rows



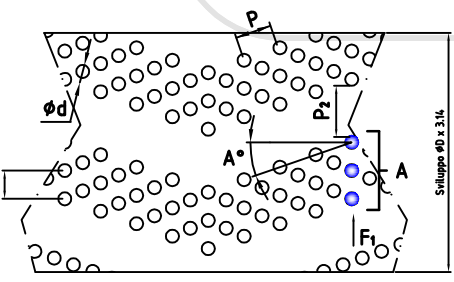
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

11 Cuspide SX ranghi intercalati  
Left spire inserted rows



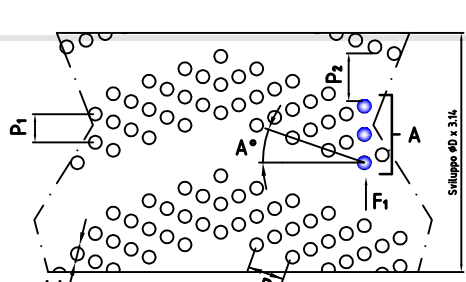
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

11 Cuspide SX ranghi paralleli  
Left spire inserted rows



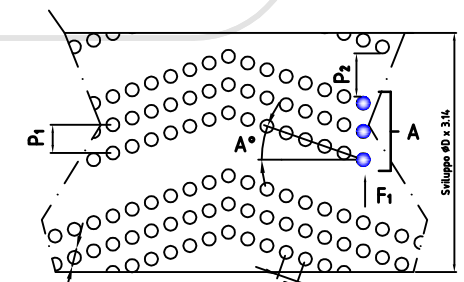
$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

12 Cuspide DX ranghi intercalati  
Right spire inserted rows



$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....

12 Cuspide DX ranghi paralleli  
Right spire parallels rows



$F_1$  (n°fori/hole) = .....  
 $P = \dots P_1 = \dots P_2 = \dots$  (passo/pitch)  
 $\phi d = \dots$     $A^\circ = \dots$   
 $A$  (n°settori/sector) = .....