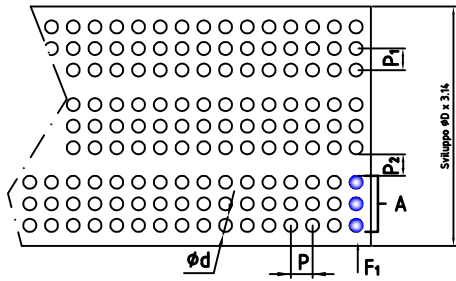


8

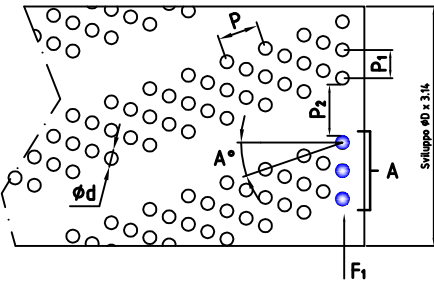
Settori rettilinei ranghi paralleli
Rectilinear sectors parallel rows



9

Elica SX ranghi intercalati
Left spirals sectors inserted rows

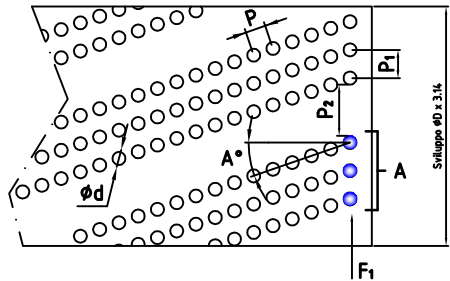
Ri



9

Elica SX ranghi paralleli
Left spirals sectors parallel rows

Rp



F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

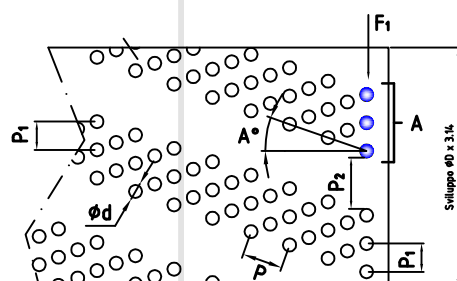
φd =.....

A (n°settori/sector)=.....

10

Elica DX ranghi intercalati
Right spirals sectors inserted rows

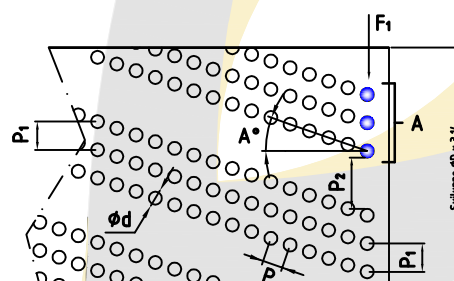
Ri



10

Elica DX ranghi paralleli
Right spirals sectors parallel rows

Rp



F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

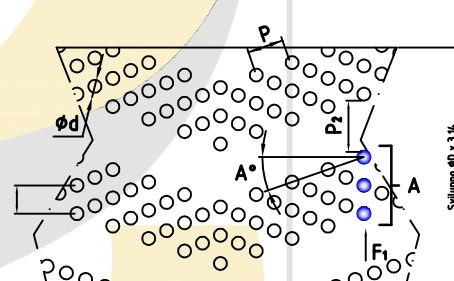
φd =.....

A (n°settori/sector)=.....

11

Cusplide SX ranghi intercalati
Left spire inserted rows

Ri



F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

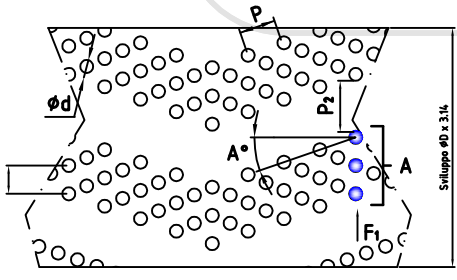
φd=..... A°=.....

A (n°settori/sector)=.....

11

Cusplide SX ranghi paralleli
Left spire parallel rows

Rp



F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

φd=..... A°=.....

A (n°settori/sector)=.....

F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

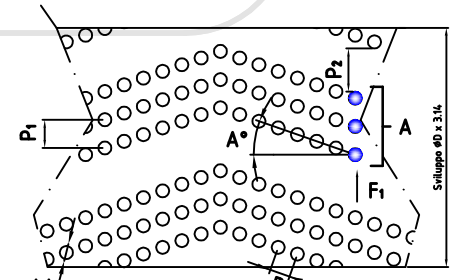
φd=.....

A (n°settori/sector)=.....

12

Cusplide DX ranghi intercalati
Right spire inserted rows

Ri



F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

φd=..... A°=.....

A (n°settori/sector)=.....

F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

φd=..... A°=.....

A (n°settori/sector)=.....

F1 (n°fori/hole) =

P=.....P1=....P2=....(passo/pitch)

φd=.....

A (n°settori/sector)=.....