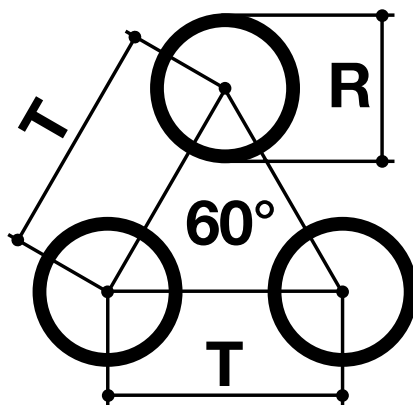
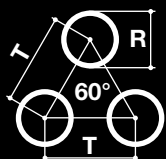


Fori tondi alternati a 60°



R = diametro del foro
T = distanza tra i centri dei fori

R0,5
T1,25



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 15%
diametro 0,5 mm - distanza tra i centri 1,25 mm

Materiali

Lamiera (mm)

Spessori (mm)

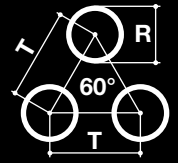
Acciaio al carbonio (ferro)

1000 x 2000

0,5

R0,5

T1,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 10%
diametro 0,5 mm - distanza tra i centri 1,5 mm

Materiali

Lamiera (mm)

Spessori (mm)

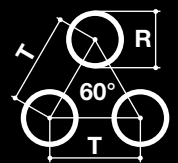
Acciaio inossidabile (AISI 304)

1000 x 2000

0,5

R0,6

T1,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 15%
diametro 0,6 mm - distanza tra i centri 1,5 mm

Materiali

Lamiera (mm)

Spessori (mm)

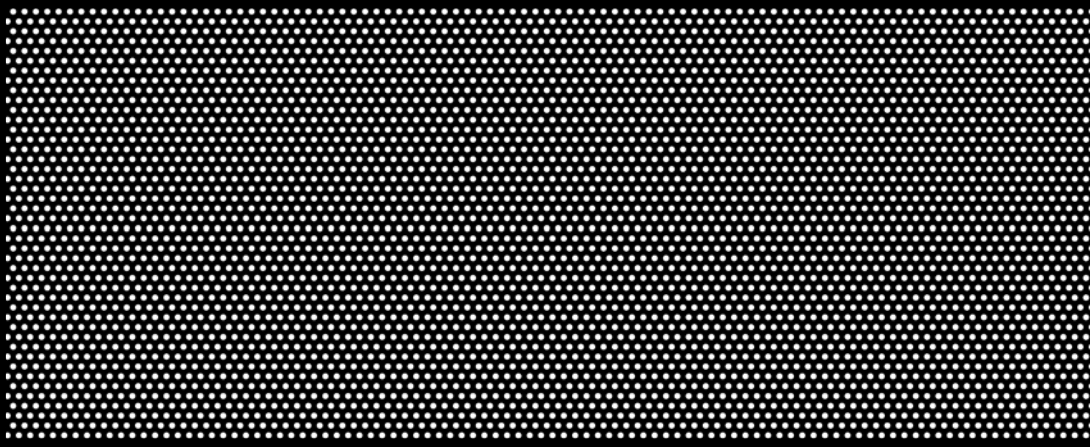
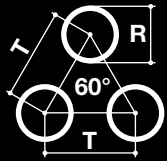
Acciaio inossidabile (AISI 304)

1000 x 2000

0,5

R0,8

T1,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 26%
diametro 0,8 mm - distanza tra i centri 1,5 mm

Materiali

Acciaio inossidabile (AISI 304)

Lamiera (mm)

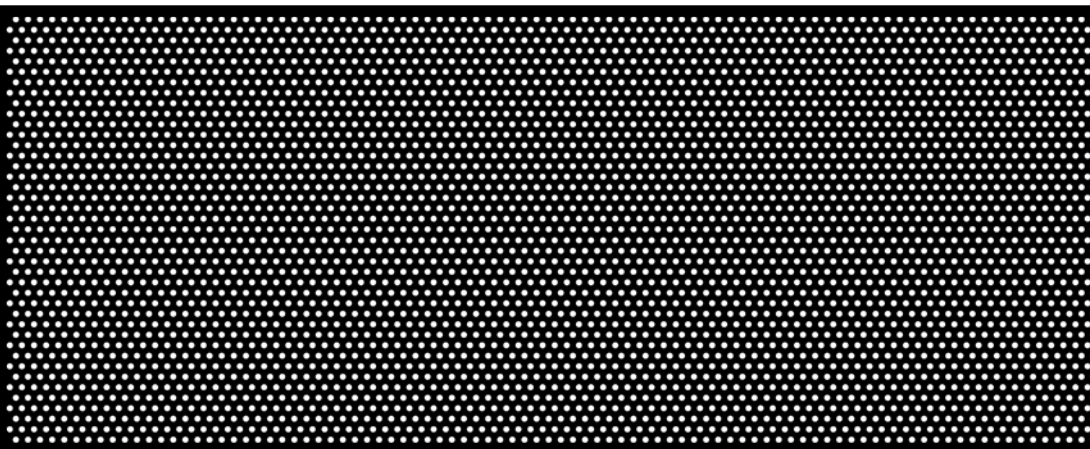
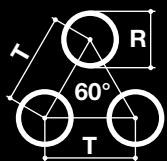
1000 x 2000

Spessori (mm)

0,5

R0,8

T1,6



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 0,8 mm - distanza tra i centri 1,6 mm

Materiali

Acciaio al carbonio (ferro)

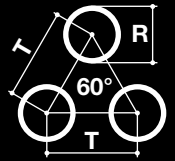
Lamiera (mm)

1000 x 2000

Spessori (mm)

0,5

R0,8 T2



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 15%
diametro 0,8 mm - distanza tra i centri 2 mm

Materiali

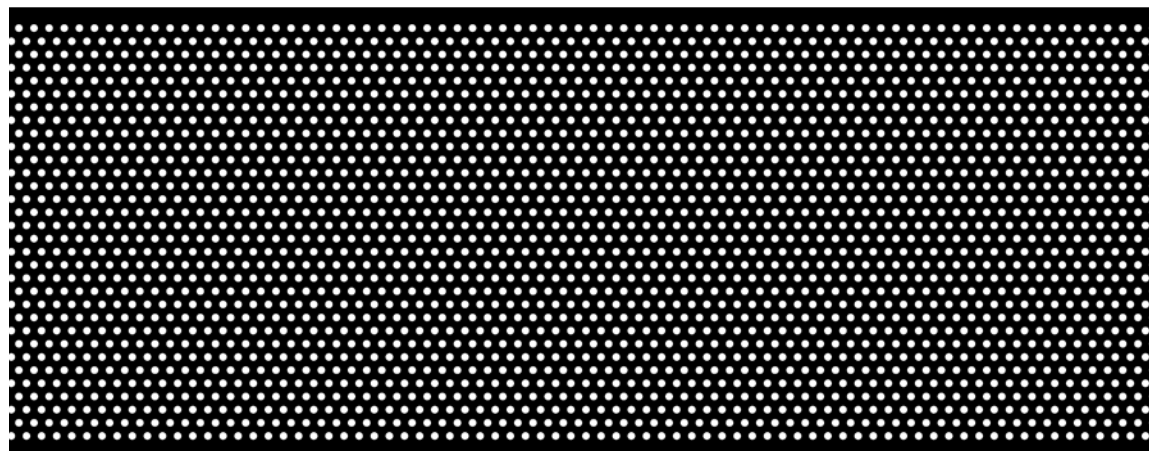
Lamiera (mm)

Spessori (mm)

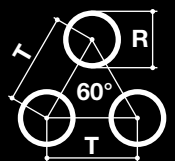
Acciaio al carbonio (ferro)

1000 x 2000

0,8



R1 T2



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 1 mm - distanza tra i centri 2 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

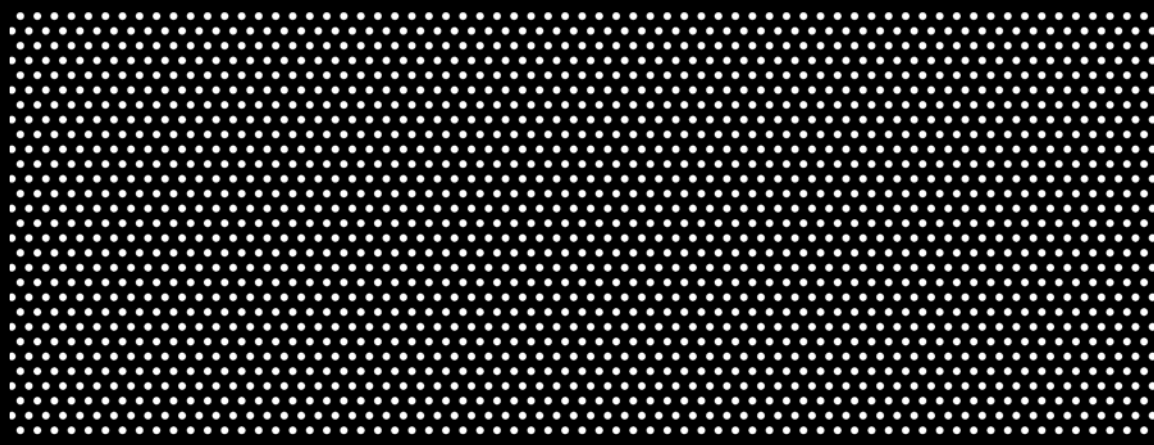
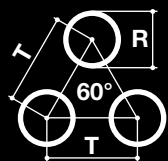
0,5 - 0,8 - 1

Acciaio inossidabile (AISI 304)

1000 x 2000

0,5 - 0,8

R1 T2,2



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 19%
diametro 1 mm - distanza tra i centri 2,2 mm

Materiali

Lamiera (mm)

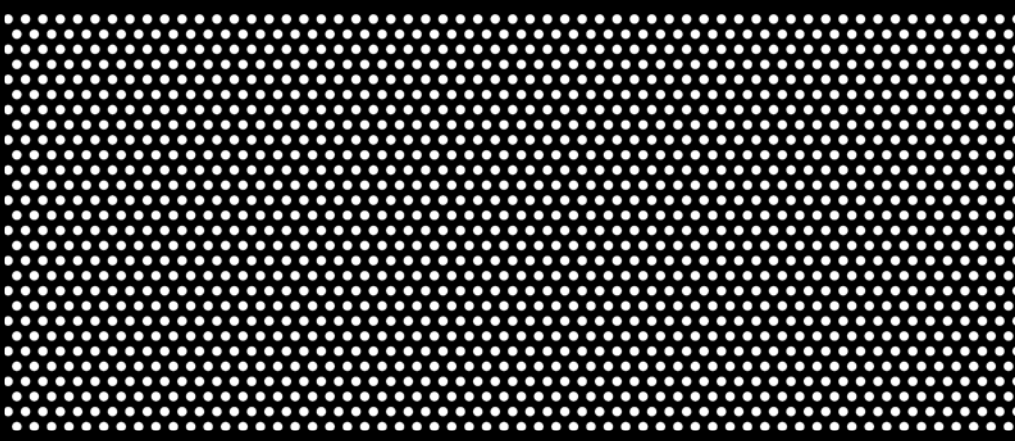
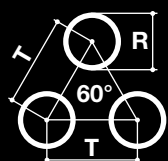
Spessori (mm)

Acciaio inossidabile (AISI 304)

1000 x 2000

1

R1,25 T2,3



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 27%
diametro 1,25 mm - distanza tra i centri 2,3 mm

Materiali

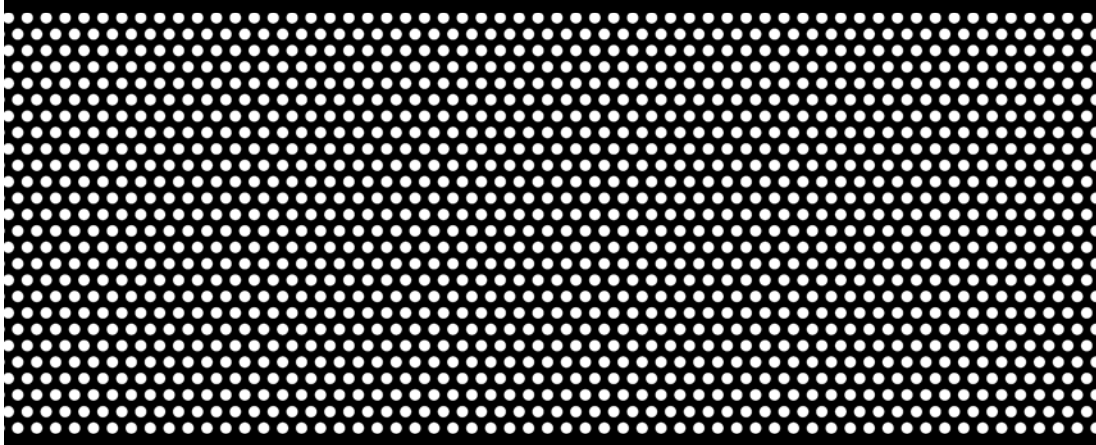
Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

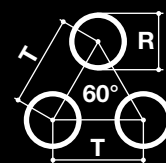
1000 x 2000

1



R1,5

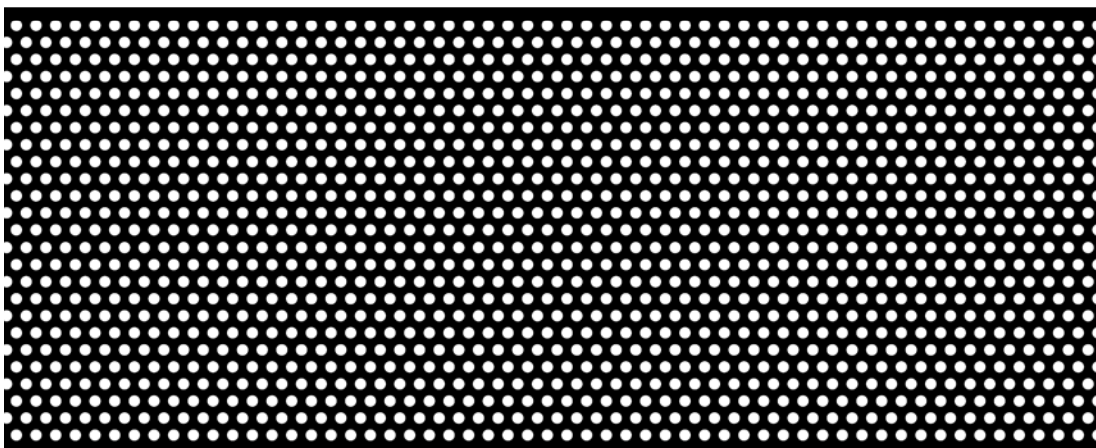
T2,5



scala 1:1

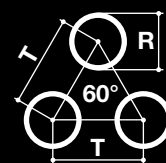
Fori tondi alternati a 60° - vuoto/pieno 33%
diametro 1,5 mm - distanza tra i centri 2,5 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,5 - 0,8 - 1
Acciaio inossidabile (AISI 304)	1000 x 2000	0,5 - 1



R1,5

T2,6



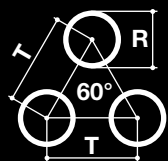
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 30%
diametro 1,5 mm - distanza tra i centri 2,6 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1,5



R1,5 T3



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 1,5 mm - distanza tra i centri 3 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

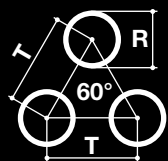
1,5

Acciaio inossidabile (AISI 304)

1000 x 2000

0,8 - 1

R1,5 T3,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 17%
diametro 1,5 mm - distanza tra i centri 3,5 mm

Materiali

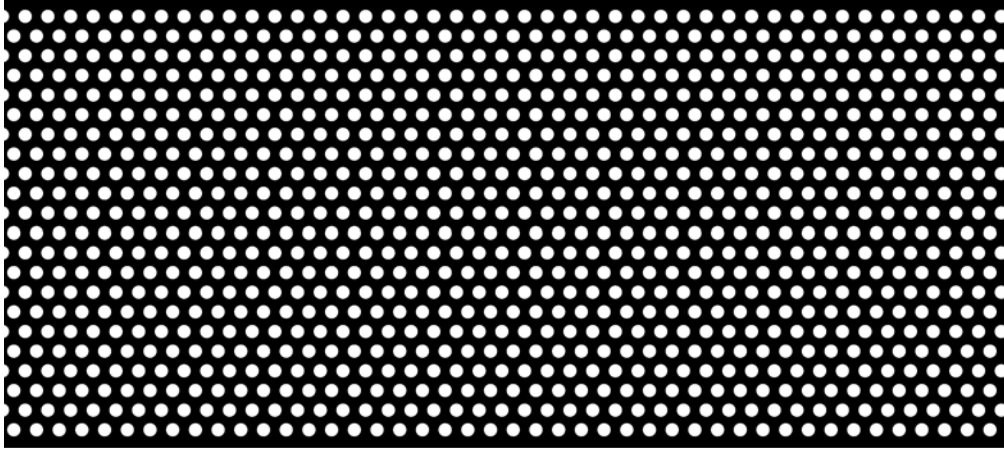
Lamiera (mm)

Spessori (mm)

Acciaio inossidabile (AISI 304)

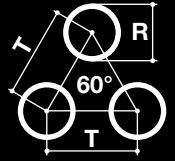
1000 x 2000

1,5



R1,75

T3



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 31%
diametro 1,75 mm - distanza tra i centri 3 mm

Materiali

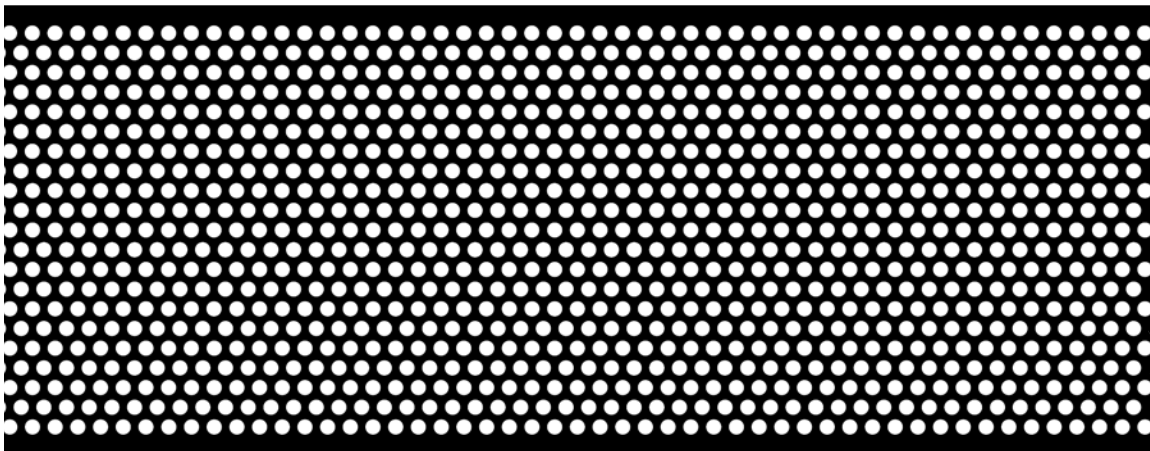
Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

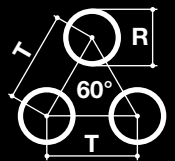
1000 x 2000

1,5



R2

T3



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 2 mm - distanza tra i centri 3 mm

Materiali

Lamiera (mm)

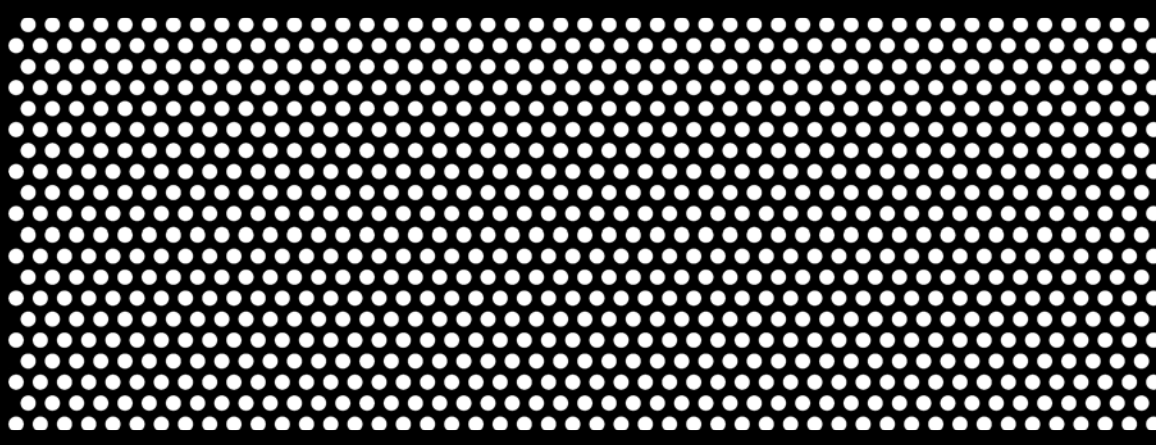
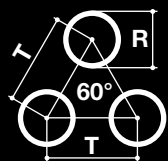
Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

1 - 2

R2 T3,2



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 35%
diametro 2 mm - distanza tra i centri 3,2 mm

Materiali

Lamiera (mm)

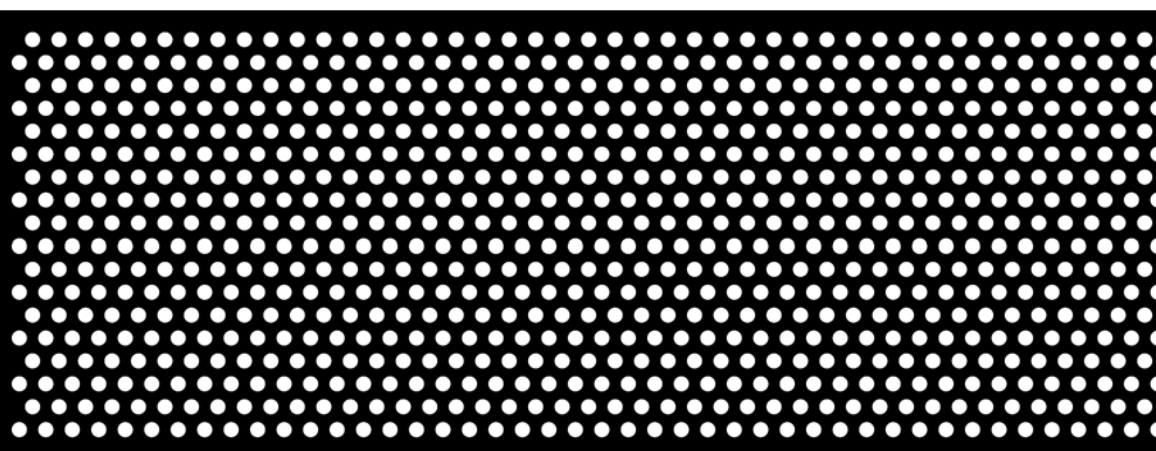
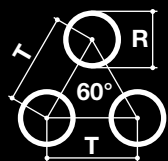
Spessori (mm)

Acciaio inossidabile (AISI 304)

1000 x 2000

0,5

R2 T3,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 30%
diametro 2 mm - distanza tra i centri 3,5 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

0,5 - 0,8 - 1 - 1,5 - 2

1250 x 2500

1

Acciaio zincato (Sendzimir)

1000 x 2000

1

Acciaio inossidabile (AISI 304)

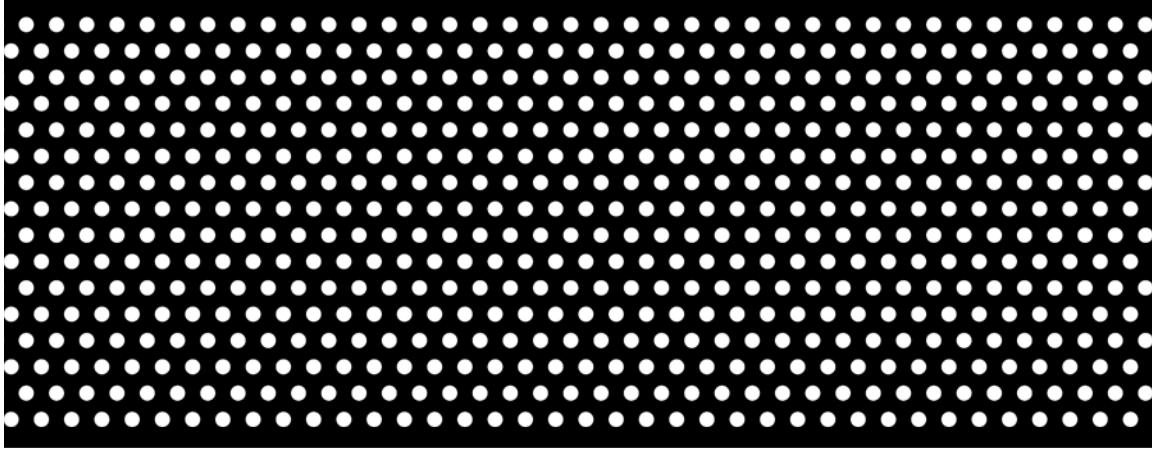
1000 x 2000

0,8 - 1 - 1,5

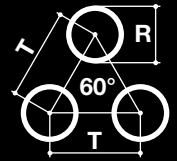
Alluminio

1000 x 2000

1



R2 T4



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 2 mm - distanza tra i centri 4 mm

Materiali

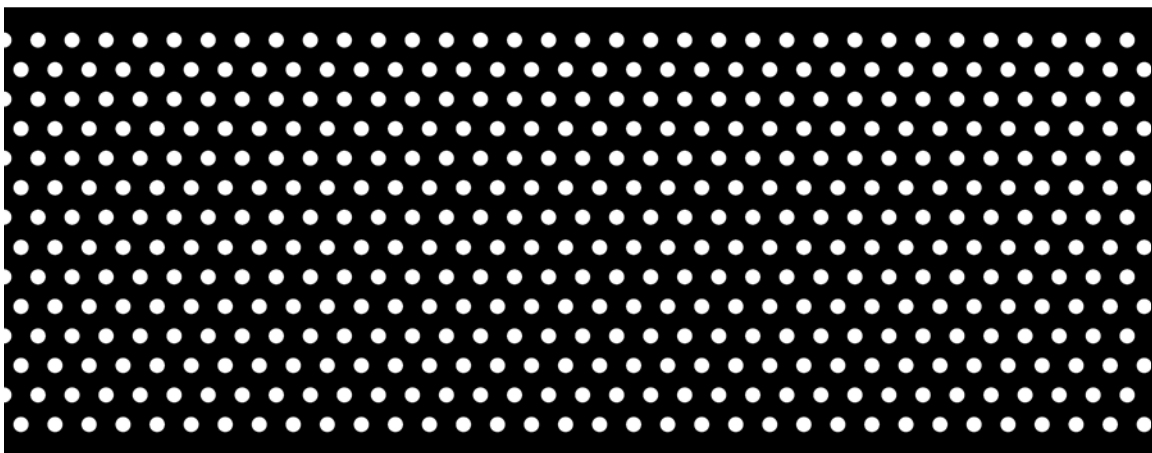
Lamiera (mm)

Spessori (mm)

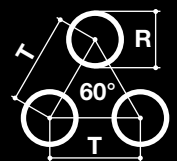
Acciaio al carbonio (ferro)

1000 x 2000

1,5 - 2



R2 T4,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 18%
diametro 2 mm - distanza tra i centri 4,5 mm

Materiali

Lamiera (mm)

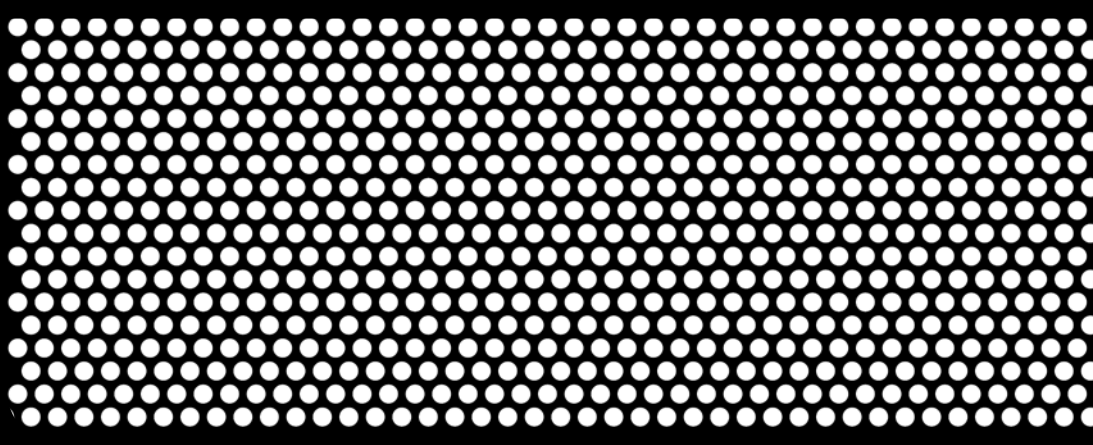
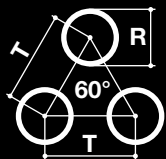
Spessori (mm)

Acciaio inossidabile (AISI 304)

1000 x 2000

2

R2,5 T3,5



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 46%
diametro 2,5 mm - distanza tra i centri 3,5 mm

Materiali

Lamiera (mm)

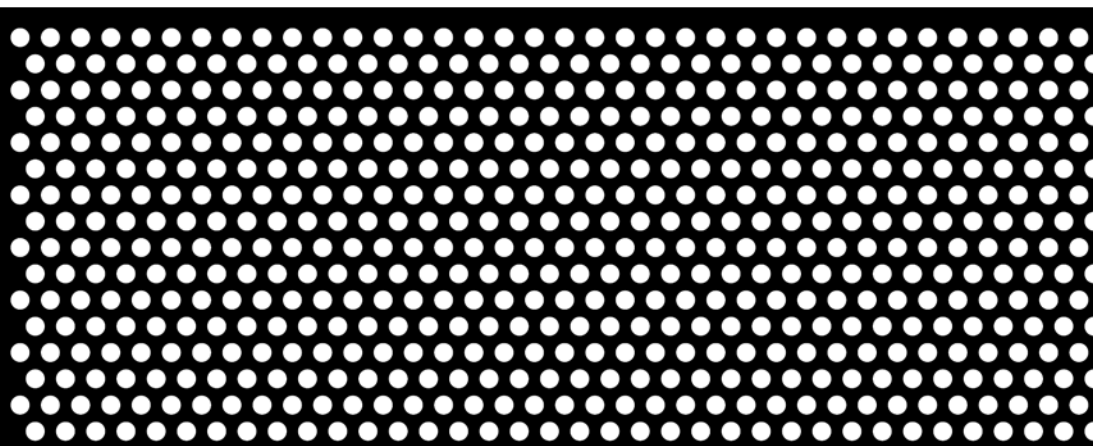
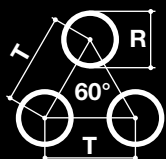
Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

2

R2,5 T4



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 35%
diametro 2,5 mm - distanza tra i centri 4 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

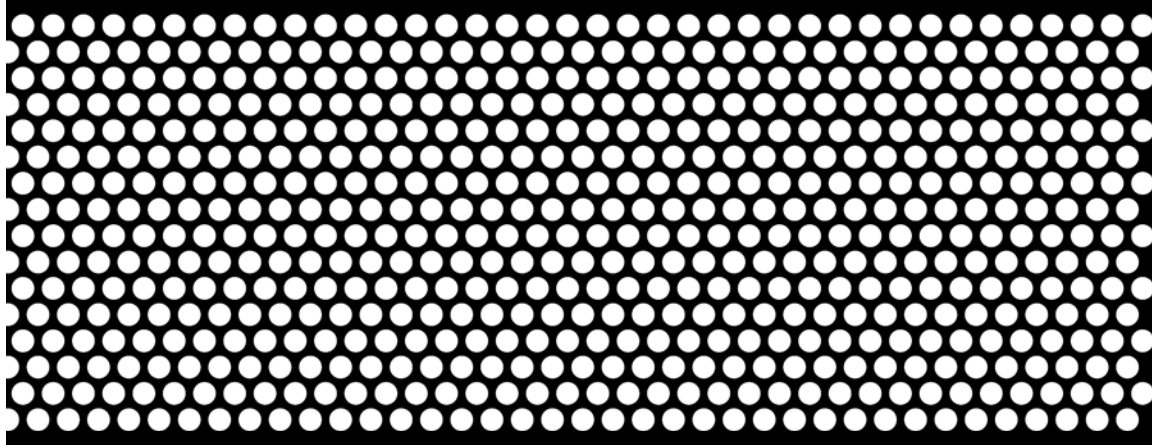
1000 x 2000

1 - 1,5 - 2

Acciaio inossidabile (AISI 304)

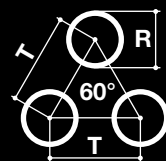
1000 x 2000

1 - 1,5



R3

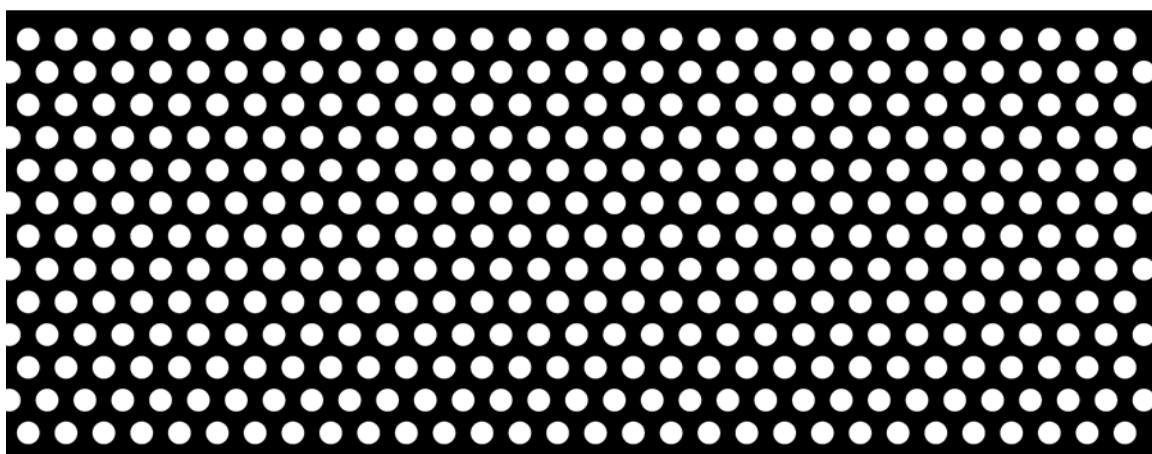
T4



scala 1:1

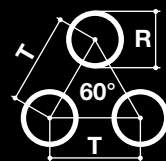
Fori tondi alternati a 60° - vuoto/pieno 51%
diametro 3 mm - distanza tra i centri 4 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,8 - 1 - 2



R3

T5

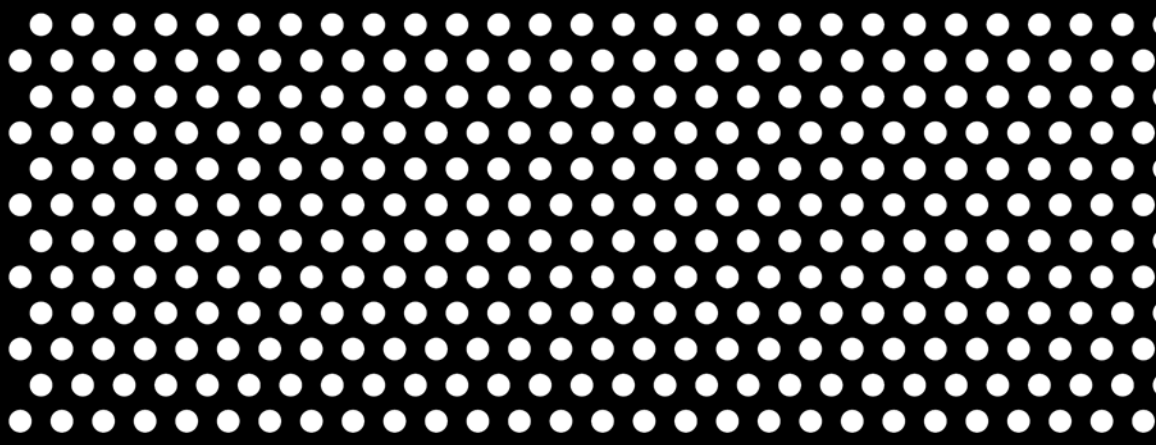
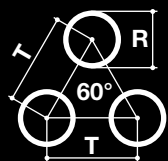


scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 33%
diametro 3 mm - distanza tra i centri 5 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,5 - 0,8 - 1 - 1,5 - 2
	1250 x 2500	1 - 1,5 - 2
Acciaio zincato (Sendzimir)	1000 x 2000	0,75 - 1 - 1,5 - 2
	1250 x 2500	0,75 - 1 - 1,5
Acciaio inossidabile (AISI 304)	1000 x 2000	0,5 - 0,8 - 1 - 1,5
	1250 x 2500	1 - 1,5
Acciaio inossidabile (AISI 316)	1000 x 2000	1 - 1,5
Alluminio	1000 x 2000	1 - 1,5

R3 T5,5

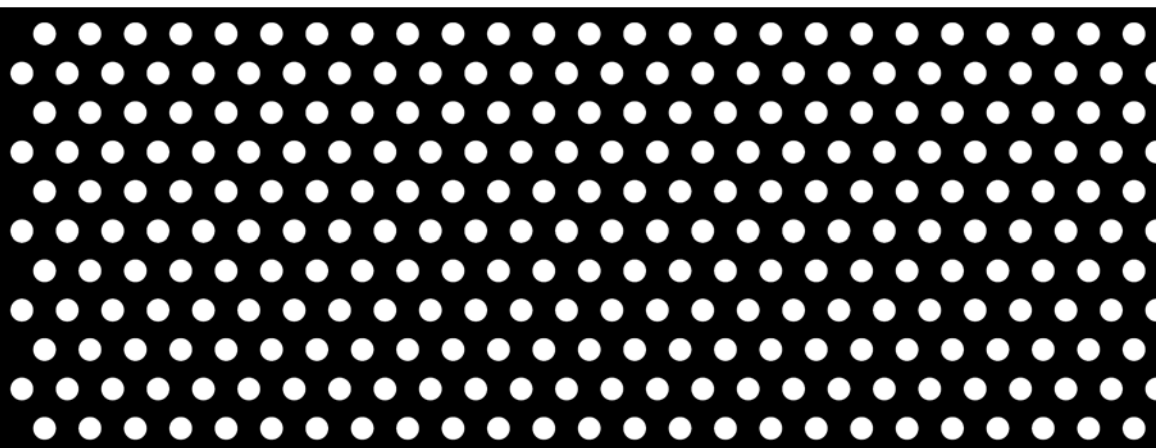
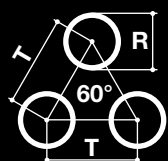


scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 27%
diametro 3 mm - distanza tra i centri 5,5 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	3
Acciaio inossidabile (AISI 304)	1000 x 2000	2

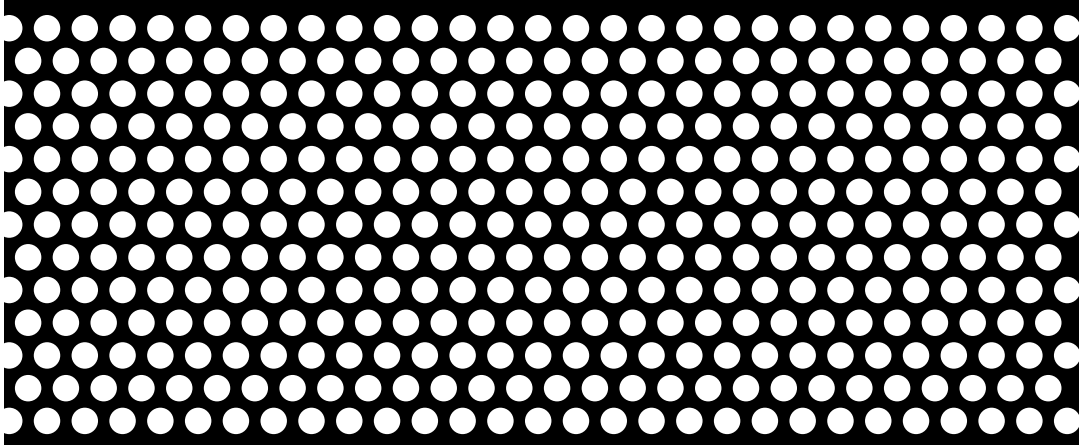
R3 T6



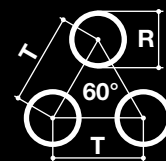
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 3 mm - distanza tra i centri 6 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio inossidabile (AISI 304)	1000 x 2000	3



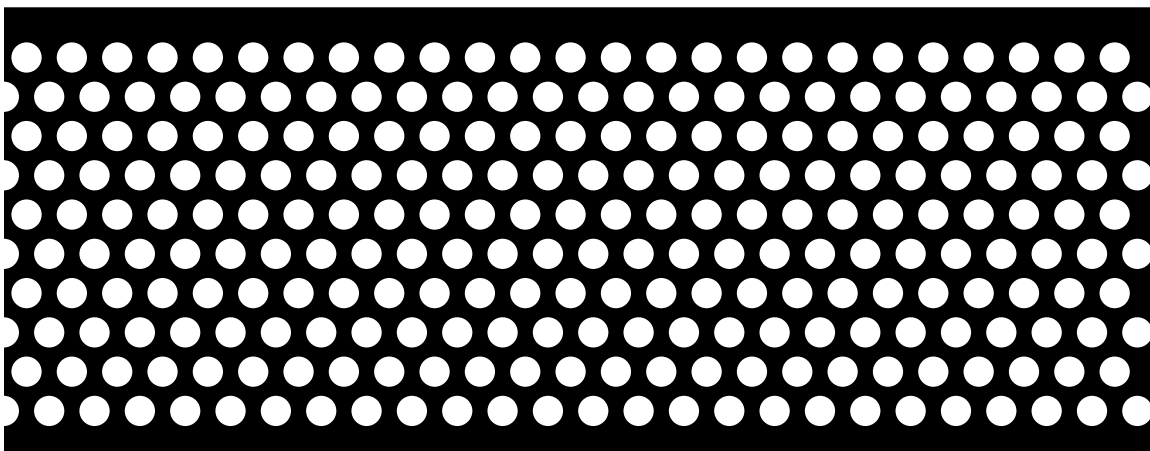
R3,5 T5



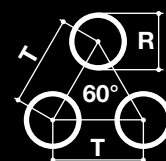
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 44%
diametro 3,5 mm - distanza tra i centri 5 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	2



R4 T6



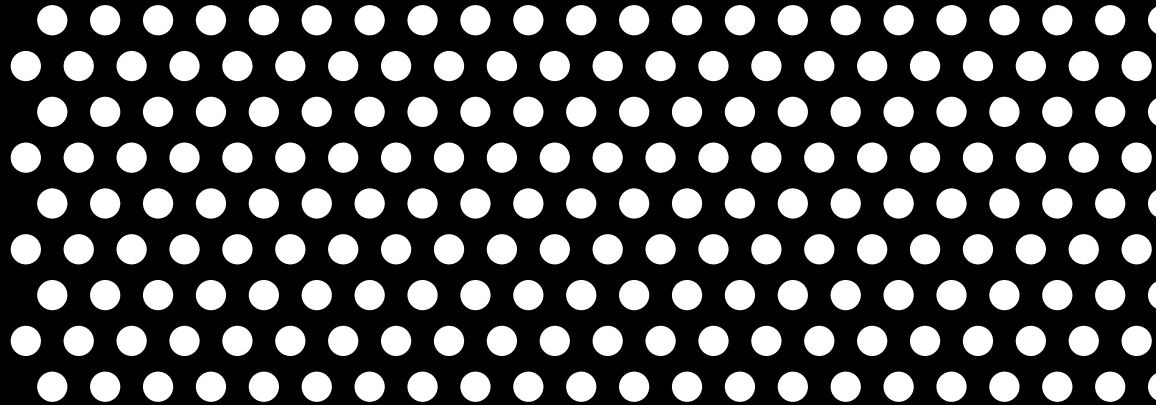
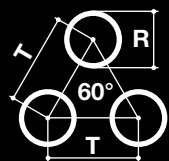
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 4 mm - distanza tra i centri 6 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,5 - 0,8 - 1 - 1,5 - 2
	1250 x 2500	1 - 1,5 - 2
	1500 x 3000	1 - 1,5
Acciaio zincato (Sendzimir)	1000 x 2000	0,75 - 1 - 1,5 - 2
	1250 x 2500	1 - 1,5
Acciaio inossidabile (AISI 304)	1000 x 2000	0,5 - 0,8 - 1 - 1,5
Alluminio	1000 x 2000	1

R4

T7



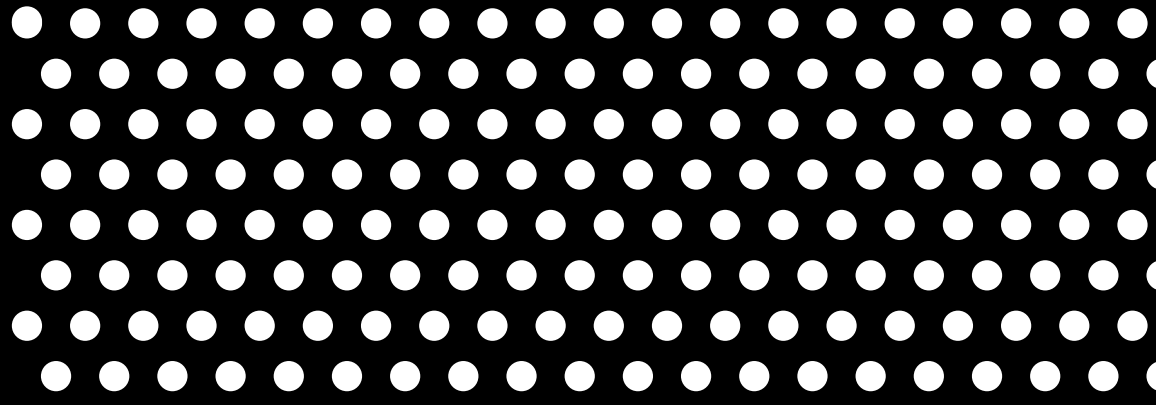
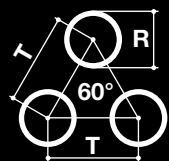
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 30%
diametro 4 mm - distanza tra i centri 7 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	3
Acciaio inossidabile (AISI 304)	1000 x 2000	2 - 3

R4

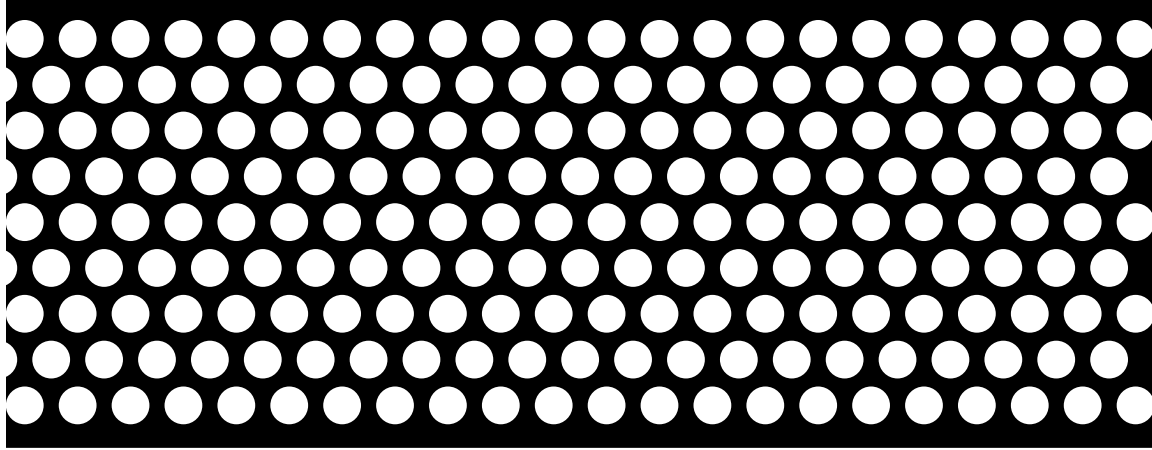
T7,7



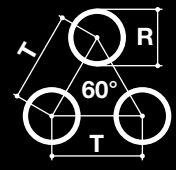
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 24%
diametro 4 mm - distanza tra i centri 7,7 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	4



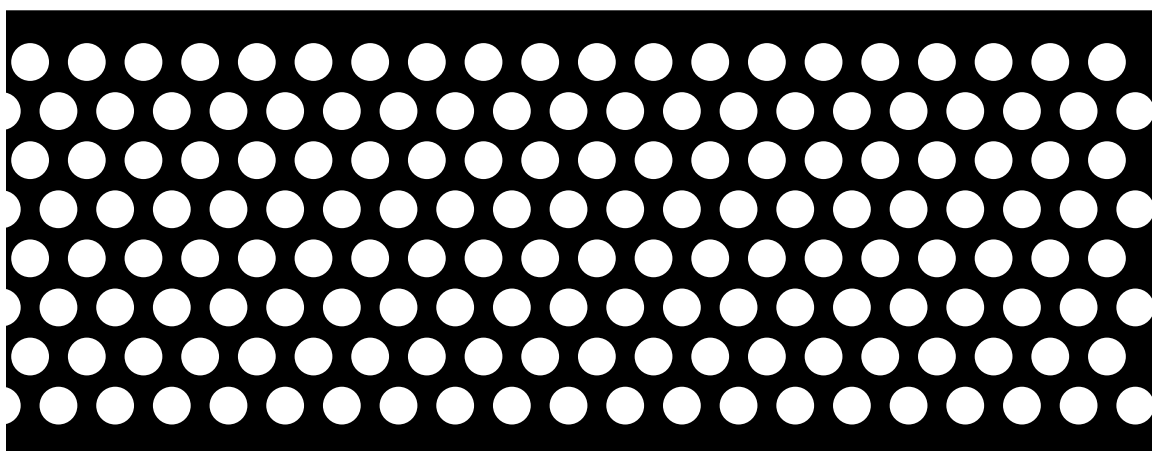
R5
T7



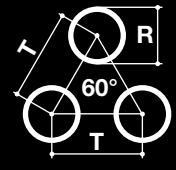
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 46%
diametro 5 mm - distanza tra i centri 7 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1 - 1,5



R5
T7,5



scala 1:1

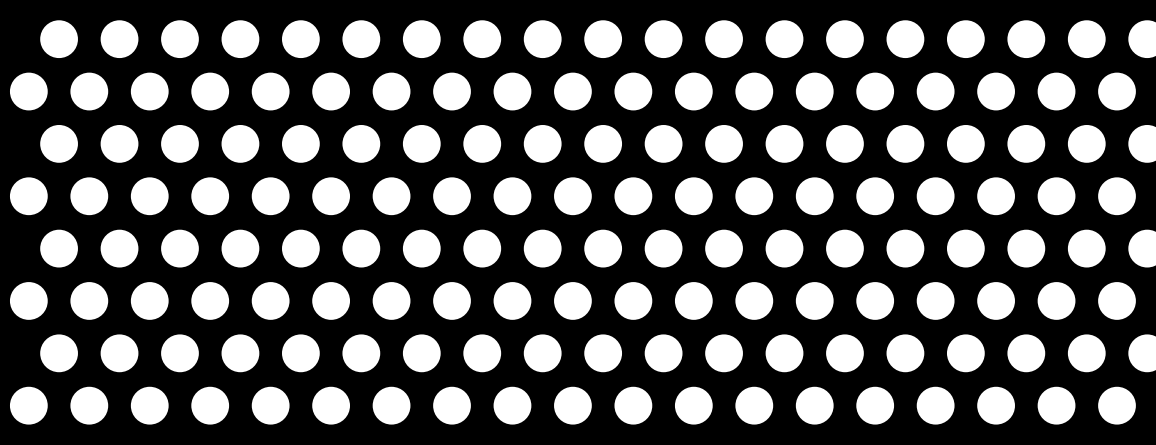
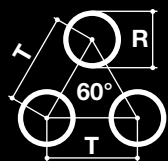
Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 5 mm - distanza tra i centri 7,5 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,5



R5

T8



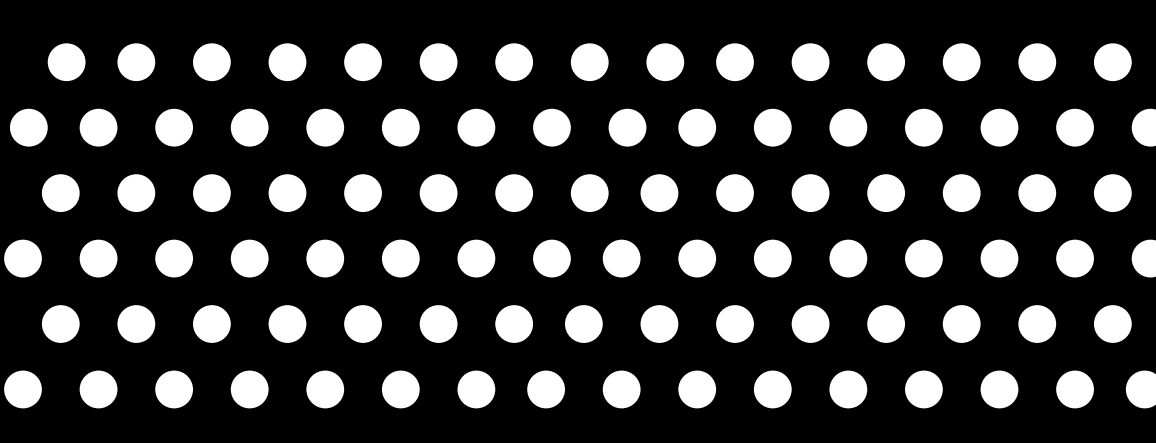
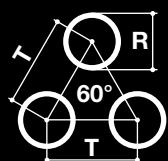
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 35%
diametro 5 mm - distanza tra i centri 8 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,8 - 1 - 1,5 - 2 - 3 - 4
	1250 x 2500	1 - 1,5 - 2 - 3
	1500 x 3000	1 - 1,5 - 2
Acciaio zincato (Sendzimir)	1000 x 2000	0,75 - 1 - 1,5 - 2
	1250 x 2500	0,75 - 1 - 1,5 - 2
Acciaio inossidabile (AISI 304)	1000 x 2000	0,8 - 1 - 1,5 - 2 - 3
	1250 x 2500	1 - 1,5
Acciaio inossidabile (AISI 316)	1000 x 2000	1 - 1,5
Alluminio	1000 x 2000	1 - 1,5

R5

T10

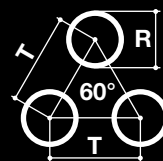


scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 5 mm - distanza tra i centri 10 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	5

R6 T9

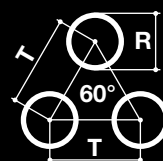


scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 6 mm - distanza tra i centri 9 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,8 - 1 - 1,5 - 2 - 3
	1250 x 2500	1 - 1,5 - 2
Acciaio zincato (Sendzimir)	1000 x 2000	1 - 1,5 - 2
	1250 x 2500	1 - 1,5 - 2
Acciaio inossidabile (AISI 304)	1000 x 2000	0,8 - 1 - 1,5 - 2

R6 T10



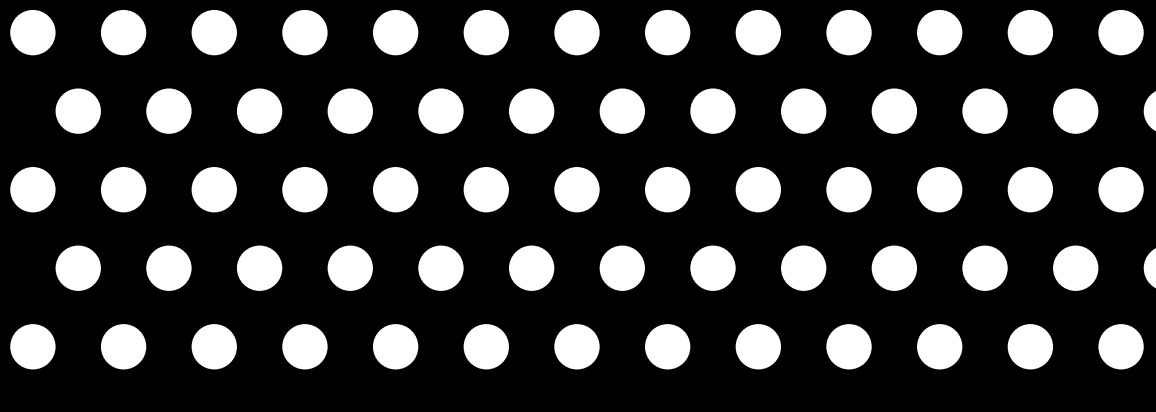
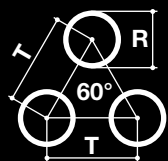
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 33%
diametro 6 mm - distanza tra i centri 10 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	4
Acciaio inossidabile (AISI 304)	1000 x 2000	3

R6

T12



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 6 mm - distanza tra i centri 12 mm

Materiali

Lamiera (mm)

Spessori (mm)

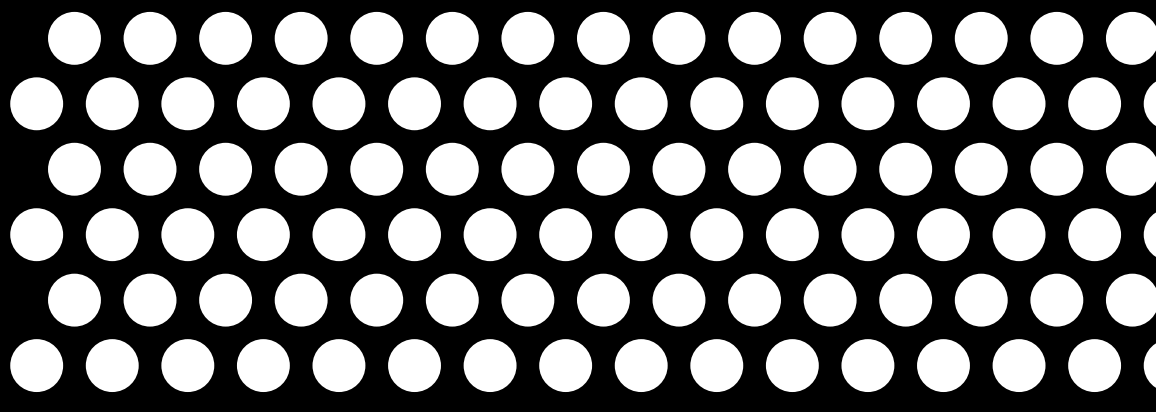
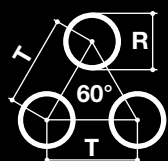
Acciaio al carbonio (ferro)

1000 x 2000

5 - 6

R7

T10



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 44%
diametro 7 mm - distanza tra i centri 10 mm

Materiali

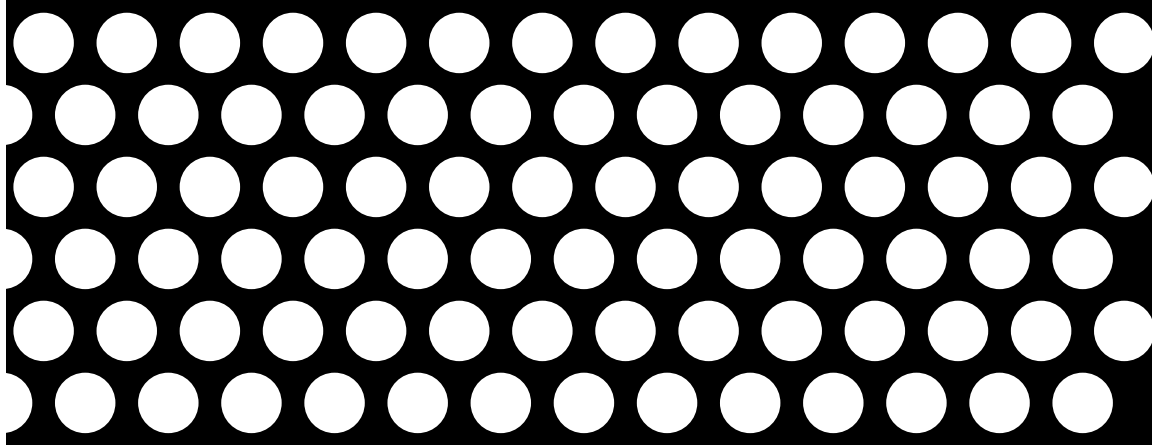
Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

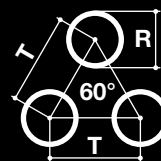
1000 x 2000

1



R8

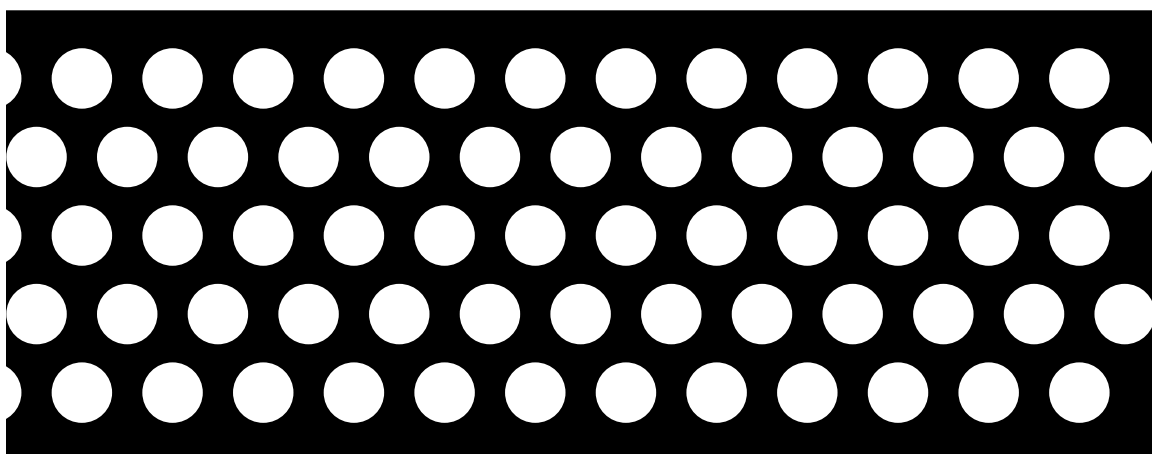
T11



scala 1:1

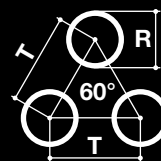
Fori tondi alternati a 60° - vuoto/pieno 48%
diametro 8 mm - distanza tra i centri 11 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1 - 1,5



R8

T12



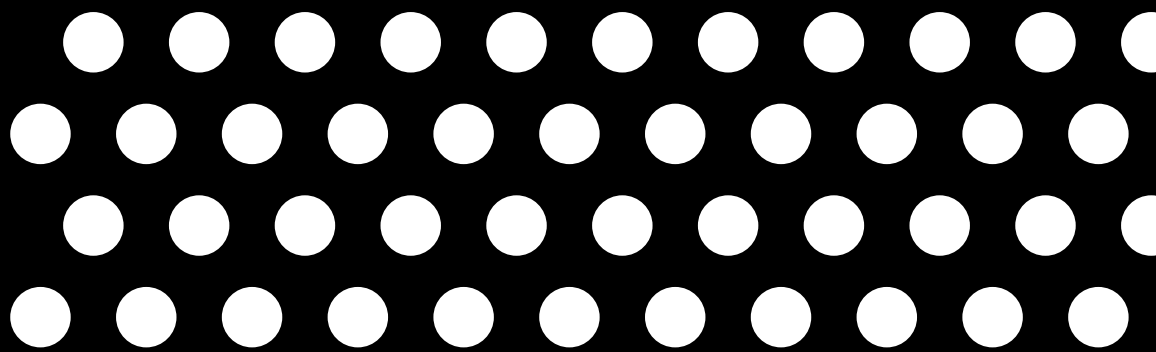
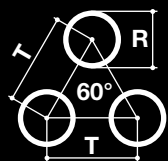
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 8 mm - distanza tra i centri 12 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	0,8 - 1 - 1,5 - 2 - 3 - 4
	1250 x 2500	1 - 1,5 - 2
Acciaio zincato (Sendzimir)	1000 x 2000	1 - 1,5 - 2
	1250 x 2500	1,5
Acciaio inossidabile (AISI 304)	1000 x 2000	1 - 1,5 - 2 - 3

R8

T14



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 30%
diametro 8 mm - distanza tra i centri 14 mm

Materiali

Lamiera (mm)

Spessori (mm)

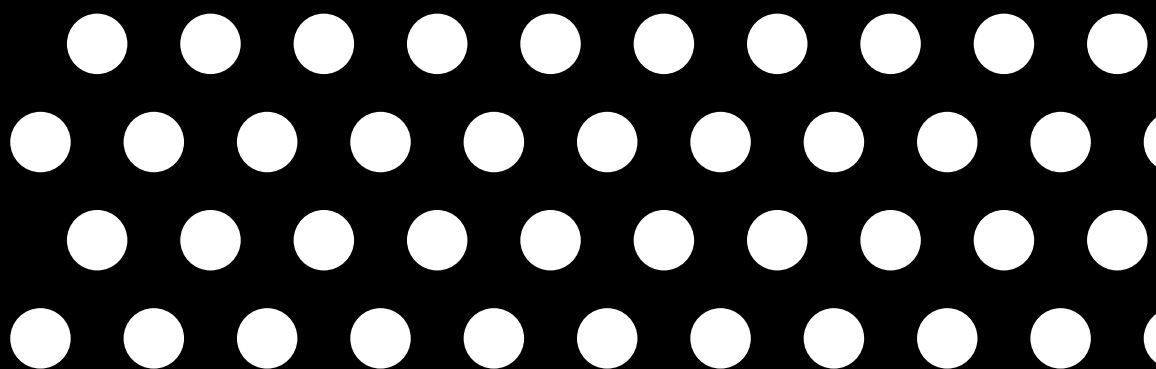
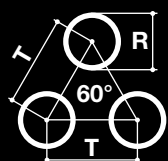
Acciaio al carbonio (ferro)

1000 x 2000

5 - 6

R8

T15



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 26%
diametro 8 mm - distanza tra i centri 15 mm

Materiali

Lamiera (mm)

Spessori (mm)

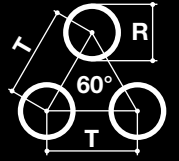
Acciaio al carbonio (ferro)

1000 x 2000

8

R10

T14



scala 1:1

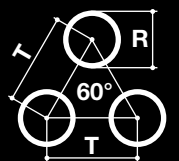
Fori tondi alternati a 60° - vuoto/pieno 46%
diametro 10 mm - distanza tra i centri 14 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1 - 1,5 - 2



R10

T15



scala 1:1

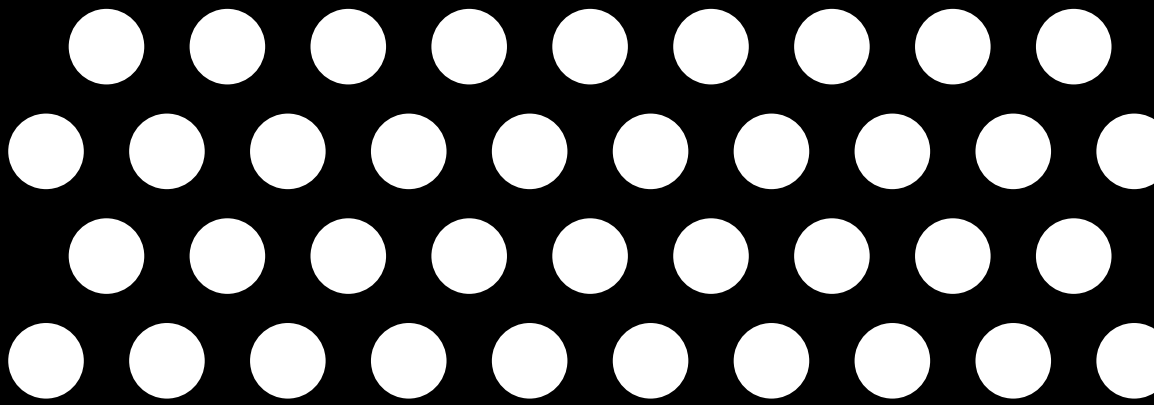
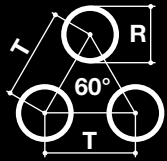
Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 10 mm - distanza tra i centri 15 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1 - 1,5 - 2 - 3 - 4
	1250 x 2500	1 - 1,5 - 2 - 3
	1500 x 3000	2
Acciaio zincato (Sendzimir)	1000 x 2000	1 - 1,5 - 2
	1250 x 2500	1 - 1,5 - 2
Acciaio inossidabile (AISI 304)	1000 x 2000	1 - 1,5 - 2 - 3
	1250 x 2500	1,5
Acciaio inossidabile (AISI 316)	1000 x 2000	1 - 1,5



R10

T16



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 35%
diametro 10 mm - distanza tra i centri 16 mm

Materiali

Lamiera (mm)

Spessori (mm)

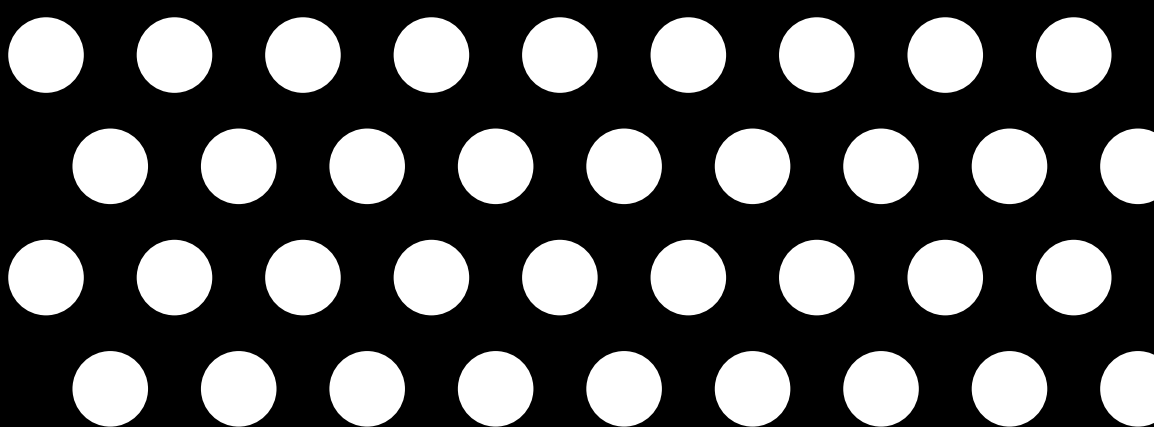
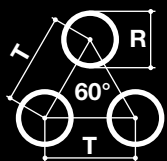
Acciaio al carbonio (ferro)

1000 x 2000

5 - 6

R10

T17



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 31%
diametro 10 mm - distanza tra i centri 17 mm

Materiali

Lamiera (mm)

Spessori (mm)

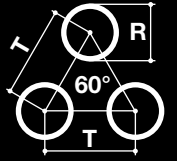
Acciaio al carbonio (ferro)

1000 x 2000

8

R10

T20



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 23%
diametro 10 mm - distanza tra i centri 20 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

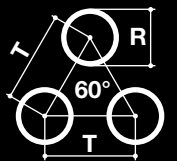
1000 x 2000

10



R12

T16



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 51%
diametro 12 mm - distanza tra i centri 16 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

1 - 1,5 - 2 - 3

Acciaio inossidabile (AISI 304)

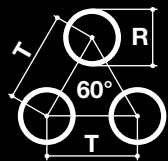
1000 x 2000

1,5



R12

T18



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 12 mm - distanza tra i centri 18 mm

Materiali

Lamiera (mm)

Spessori (mm)

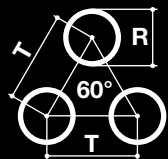
Acciaio al carbonio (ferro)

1000 x 2000

4 - 6

R12

T20



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 33%
diametro 12 mm - distanza tra i centri 20 mm

Materiali

Lamiera (mm)

Spessori (mm)

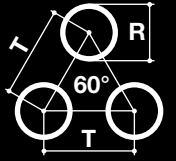
Acciaio al carbonio (ferro)

1000 x 2000

8 - 10

R15

T20



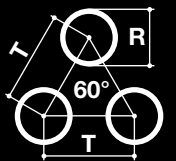
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 51%
diametro 15 mm - distanza tra i centri 20 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	1 - 1,5 - 2 - 3
	1250 x 2500	1,5 - 2
Acciaio inossidabile (AISI 304)	1000 x 2000	1,5

R15

T23



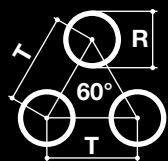
scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 39%
diametro 15 mm - distanza tra i centri 23 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	4 - 5

R20

T28



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 46%
diametro 20 mm - distanza tra i centri 28 mm

Materiali

Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

1000 x 2000

1 - 1,5 - 2 - 3 - 4 - 5

1250 x 2500

1,5 - 2

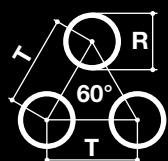
Acciaio inossidabile (AISI 304)

1000 x 2000

1,5

R20

T30



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 40%
diametro 20 mm - distanza tra i centri 30 mm

Materiali

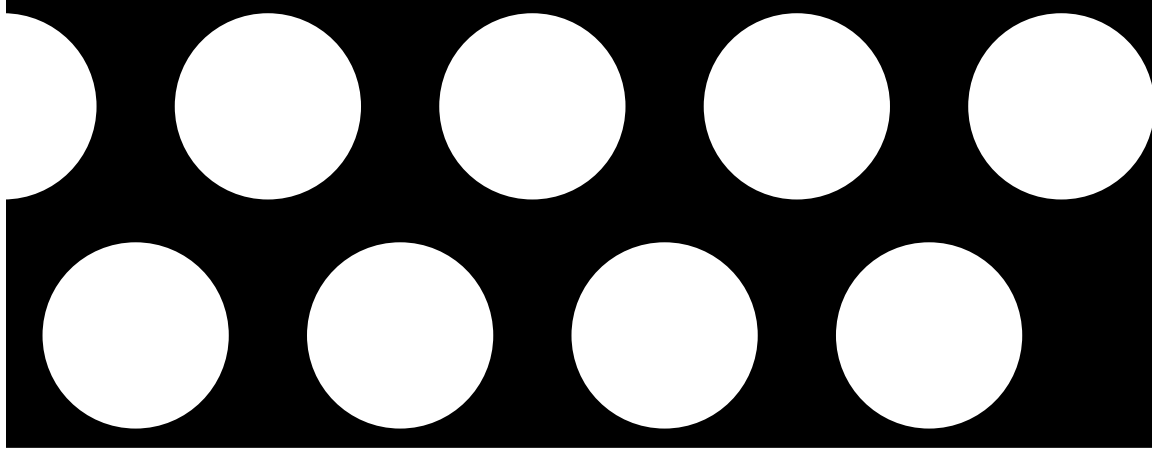
Lamiera (mm)

Spessori (mm)

Acciaio al carbonio (ferro)

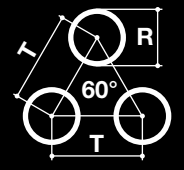
1000 x 2000

8



R25

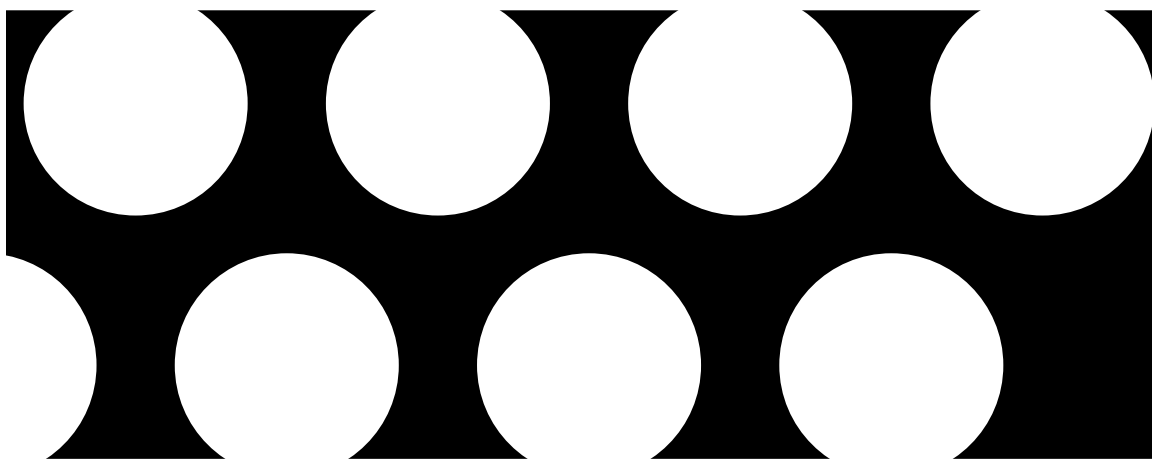
T35



scala 1:1

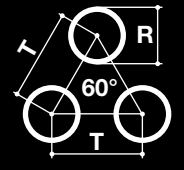
Fori tondi alternati a 60° - vuoto/pieno 46%
diametro 25 mm - distanza tra i centri 35 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	2



R30

T40



scala 1:1

Fori tondi alternati a 60° - vuoto/pieno 51%
diametro 30 mm - distanza tra i centri 40 mm

Materiali	Lamiera (mm)	Spessori (mm)
Acciaio al carbonio (ferro)	1000 x 2000	3

