



**PERFORATIONEN**  
**PERFORATIONS**  
***PERFORATIONS***



# PERFORATION

Metalldecken werden aus architektonischen und technischen Gründen perforiert.

durlum Metalldecken können mit unterschiedlichen Perforationen versehen werden [siehe nachfolgende Datenblätter].

Sonderperforationen sind möglich.

Die Anzahl unserer Perforationsbilder wächst ständig. Sie werden auch auf andere Arbeitsbreiten abgestimmt.

Die perforierten Metalldecken können mit einem durlum Akustikvlies versehen werden. Aber auch der Einsatz anderer Absorptionsstoffe ist möglich, z.B. Mineralwolle, Schaumstoffe etc.

Die Standardperforationen sind RG-L15 und RV-L6.

Bitte beachten Sie, dass bei sehr kleinen Lochdurchmessern <2mm [RV-L3] und sehr kleinen Steganteilen bzw. großen freien Querschnitten Moiré-Effekte auftreten können, die in hell/dunkel Schattierungen sichtbar sein können.

Metal ceilings are perforated due to technical and architectural reasons.

durlum metal ceilings can be perforated with different perforation patterns [see following pages].

Special perforations optional.

There is an increasing number of varieties of perforation patterns. Perforation pattern width will be increased.

The perforated metal ceilings can be provided with bonded durlum acoustic fleece. There are other materials for acoustic absorption available, such as mineral wool or foamed material.

The standard perforations are RG-L15 and RV-L6.

Please note, that for perforation patterns with very small hole diameters <2mm [RV-L3] and very small web between holes resp. very big open area, there could be "Moiré"-effects causing bright/dark shading eventually.

*La perforation des plafonds métalliques peut être effectuée soit pour des raisons architecturales, soit pour des raisons techniques et acoustiques.*

*La gamme durlum permet de procéder de multiples perforations [voir pages suivantes].*

*Nous pouvons également réaliser des perforations spéciales.*

*Nous agrandissons régulièrement la liste des perforations disponibles et augmentons la largeur d'application des perçages.*

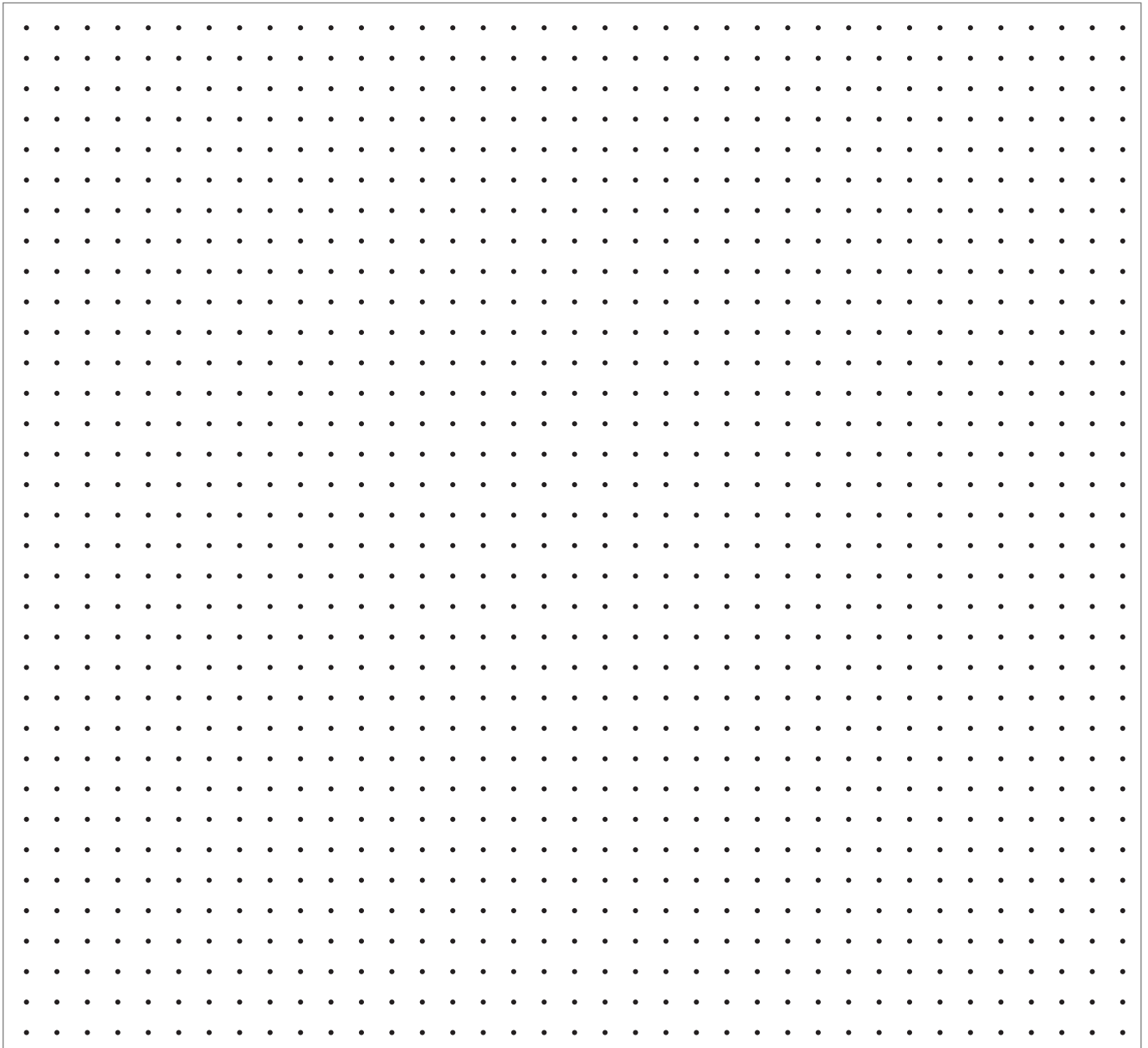
*N'hésitez pas à nous consulter pour toute demande spécifique.*

*Les bacs durlum peuvent être équipés en option d'un voile acoustique. Nos bacs peuvent également recevoir d'autres matériaux absorbants tels que laine minérale, mousse etc.*

*Notre perforation standard est la perforation RG-L15 et RV-L6.*

*Nous attirons votre attention sur le fait que pour des perforations de diamètre faible <2mm [RV-L3] et d'entraxe faible, un effet de moirage peut se produire [alternance ombre et lumière].*

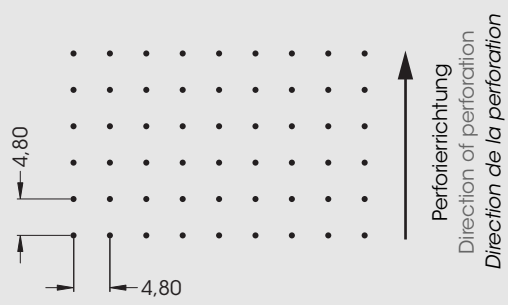
# PERFORATION RG-L08 „PICO POINT“



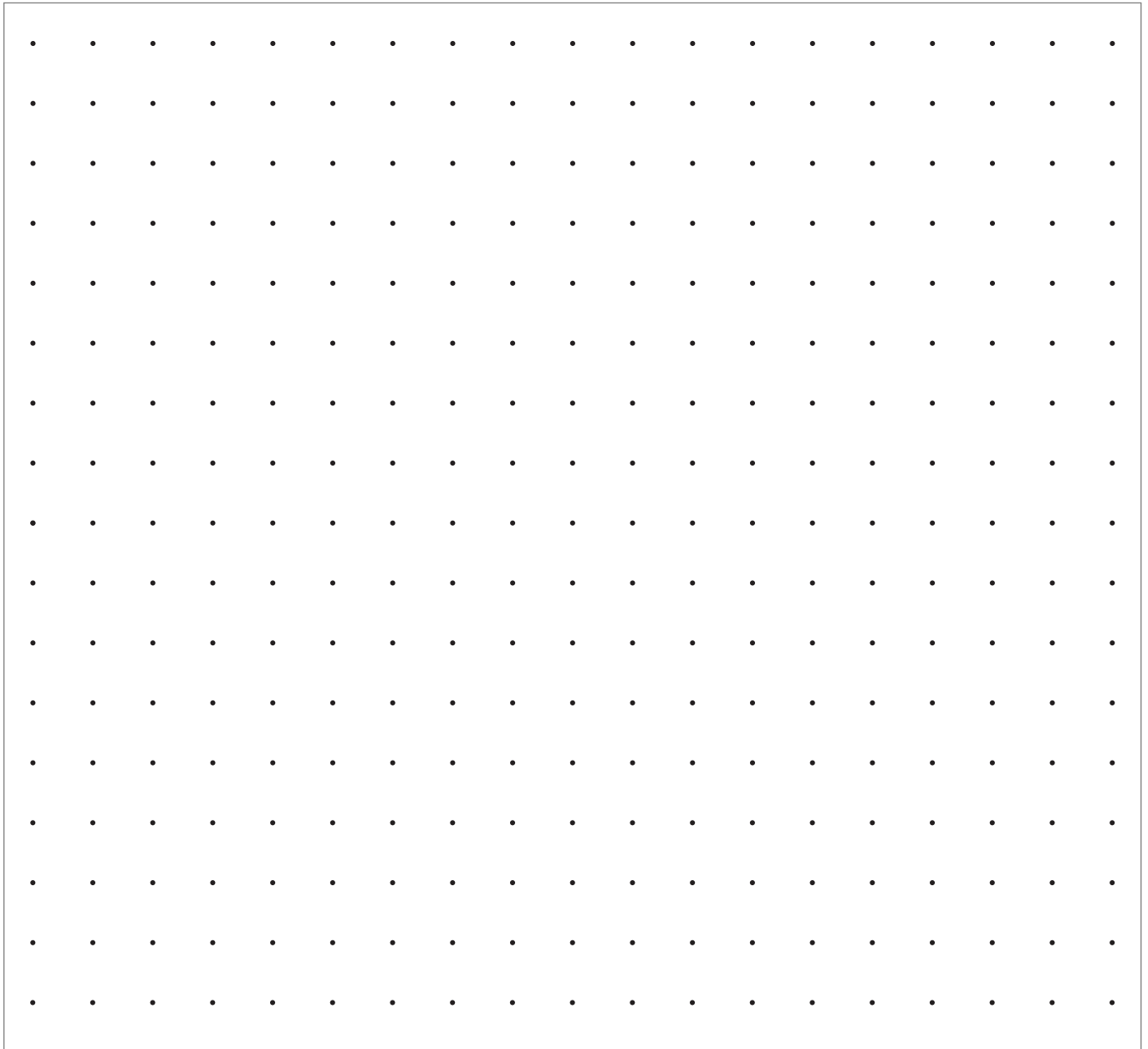
Lochdurchmesser: . . . . . 0,8mm  
 Freier Querschnitt: . . . . . 2,18%  
 max. Perforierbreite: . . . . . 1272mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 0.8mm  
 Open area: . . . . . 2.18%  
 max. width of perforation: . 1272mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 0,8mm*  
*Vide: . . . . . 2,18%*  
*Larg. maxi de perf.: . . . . . 1272mm*  
*Larg. maxi de plaque: . . . . . 1400mm*



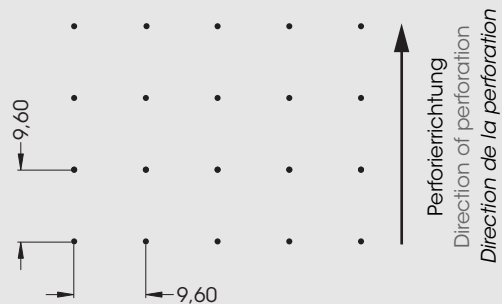
# PERFORATION RG-L07

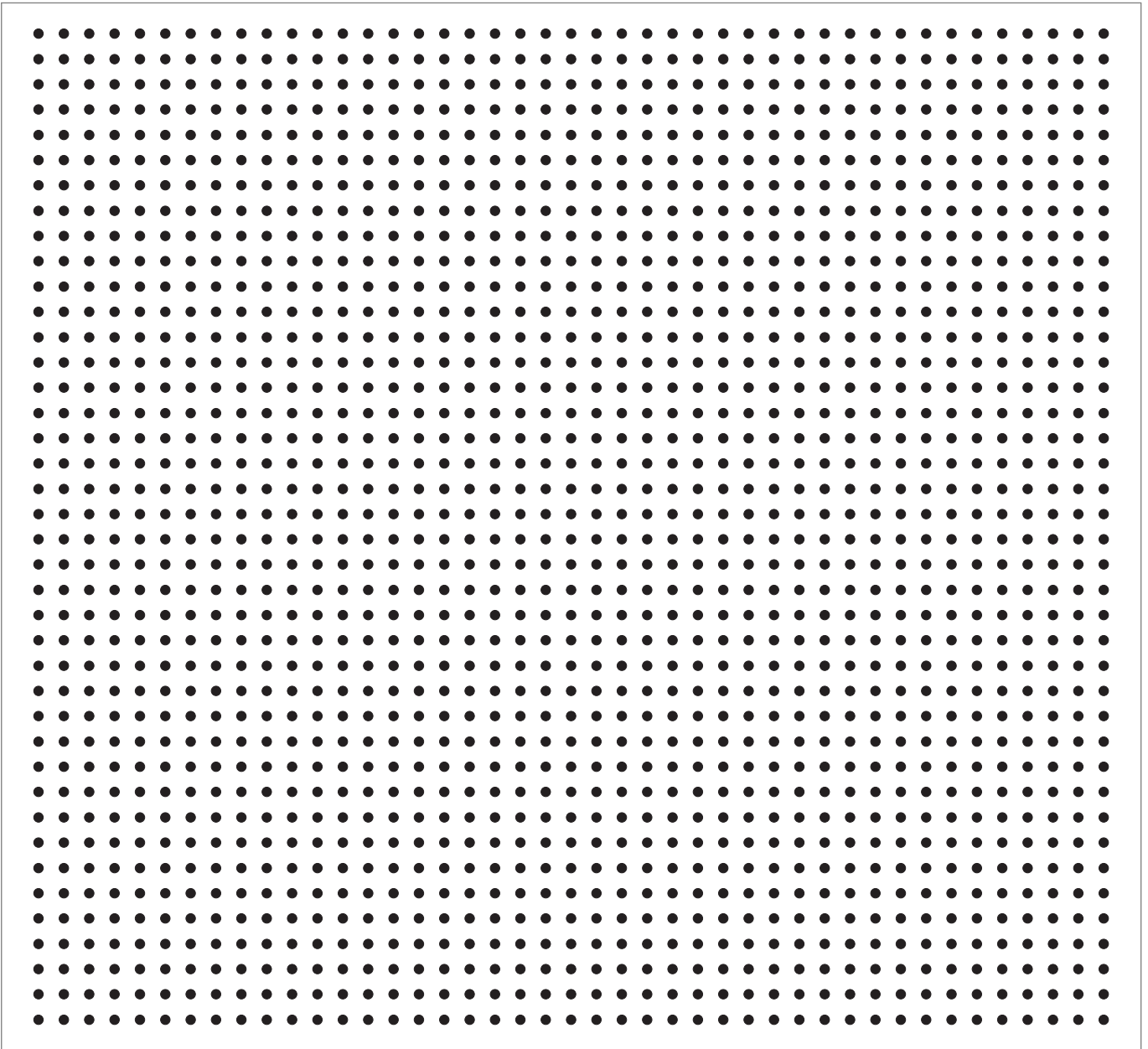


Lochdurchmesser: .....0,8mm  
 Freier Querschnitt: .....0,55%  
 max. Perforierbreite: .....1267mm  
 max. Platinenbreite: .....1400mm

Hole diameter: .....0.8mm  
 Open area: .....0.55%  
 max. width of perforation: 1267mm  
 max. plate width: .....1400mm

*Diam. du trou: .....0,8mm  
 Vide: .....0,55%  
 Larg. maxi de perf.: .....1267mm  
 Larg. maxi de plaque: .....1400mm*

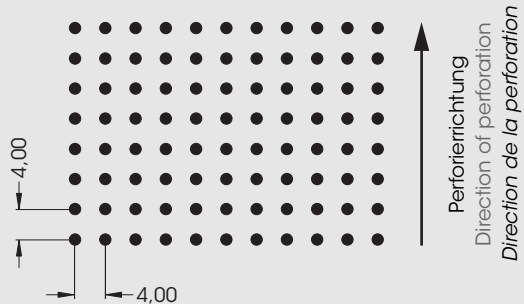




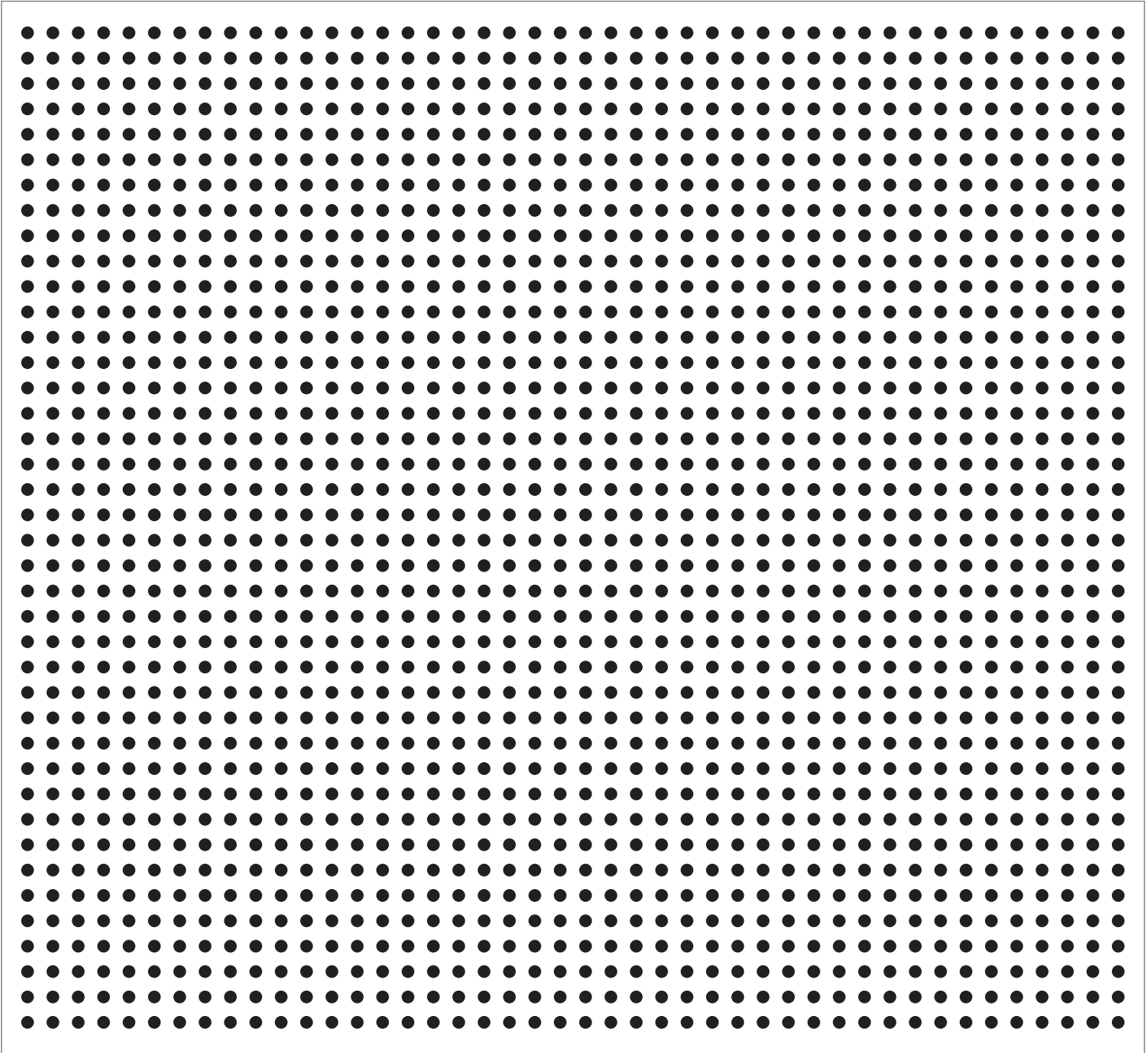
Lochdurchmesser: . . . . . 1,5mm  
 Freier Querschnitt: . . . . . 11%  
 max. Perforierbreite: . . . . . 1274mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 1.5mm  
 Open area: . . . . . 11%  
 max. width of perforation: 1274mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 1,5mm*  
*Vide: . . . . . 11%*  
*Larg. maxi de perf.: . . . . . 1274mm*  
*Larg. maxi de plaque: . . . . . 1400mm*



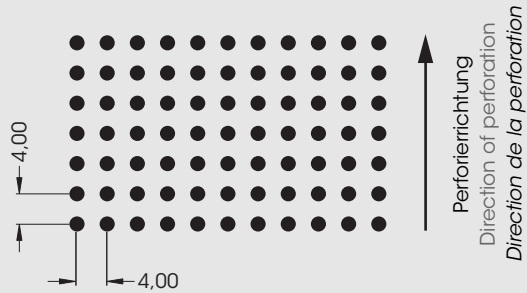
# PERFORATION RG-L25

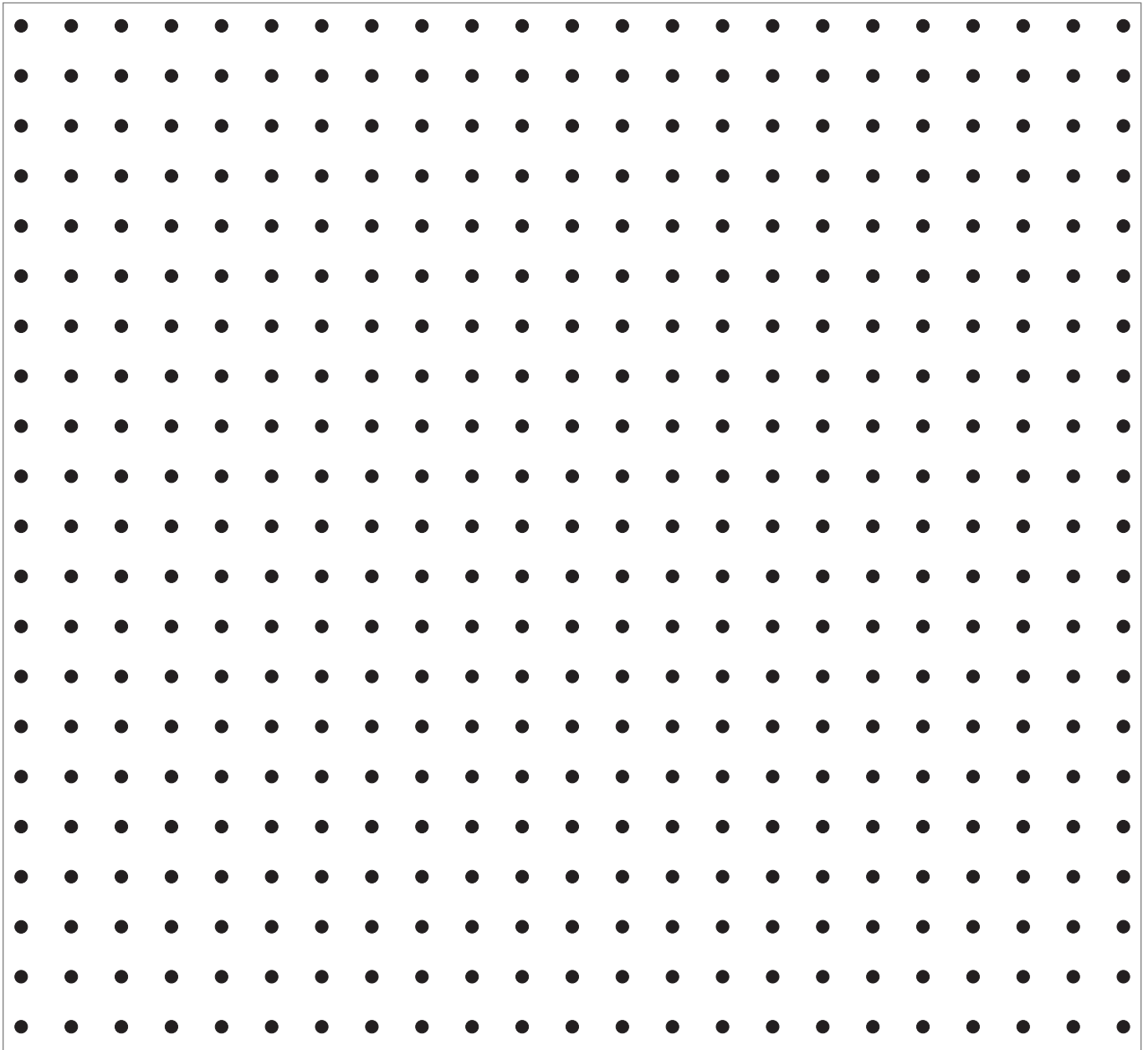


Lochdurchmesser: . . . . . 2mm  
Freier Querschnitt: . . . . . 20%  
max. Perforierbreite: . . . . . 1273mm  
max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 2mm  
Open area: . . . . . 20%  
max. width of perforation: 1273mm  
max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 2mm  
Vide: . . . . . 20%  
Larg. maxi de perf.: . . . . . 1273mm  
Larg. maxi de plaque: . . . . . 1400mm*

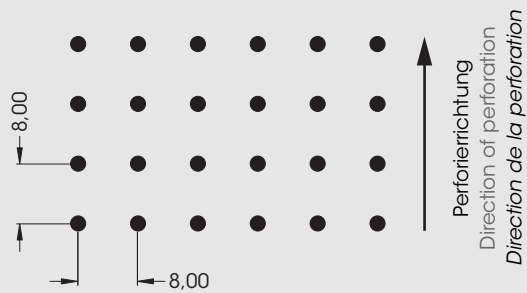




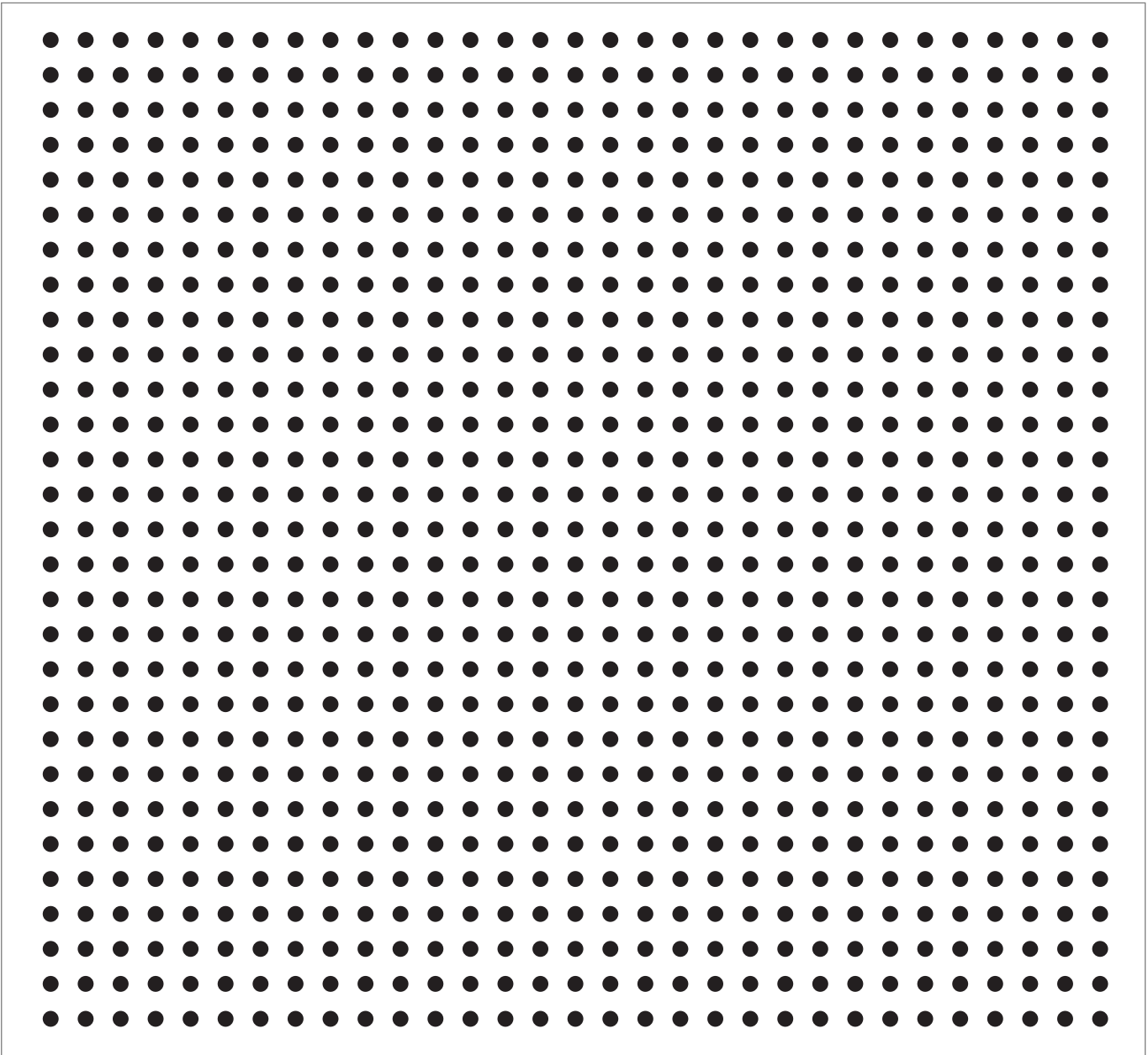
Lochdurchmesser: .....2mm  
 Freier Querschnitt: .....5%  
 max. Perforierbreite: .....1276mm  
 max. Platinenbreite: .....1400mm

Hole diameter: .....2mm  
 Open area: .....5%  
 max. width of perforation: 1276mm  
 max. plate width: .....1400mm

*Diam. du trou: .....2mm  
 Vide: .....5%  
 Larg. maxi de perf.: .....1276mm  
 Larg. maxi de plaque: .....1400mm*



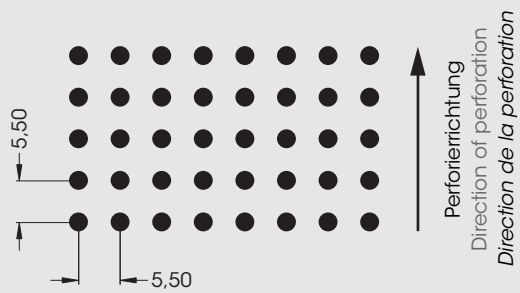
# PERFORATION RG-L15 [STANDARD]

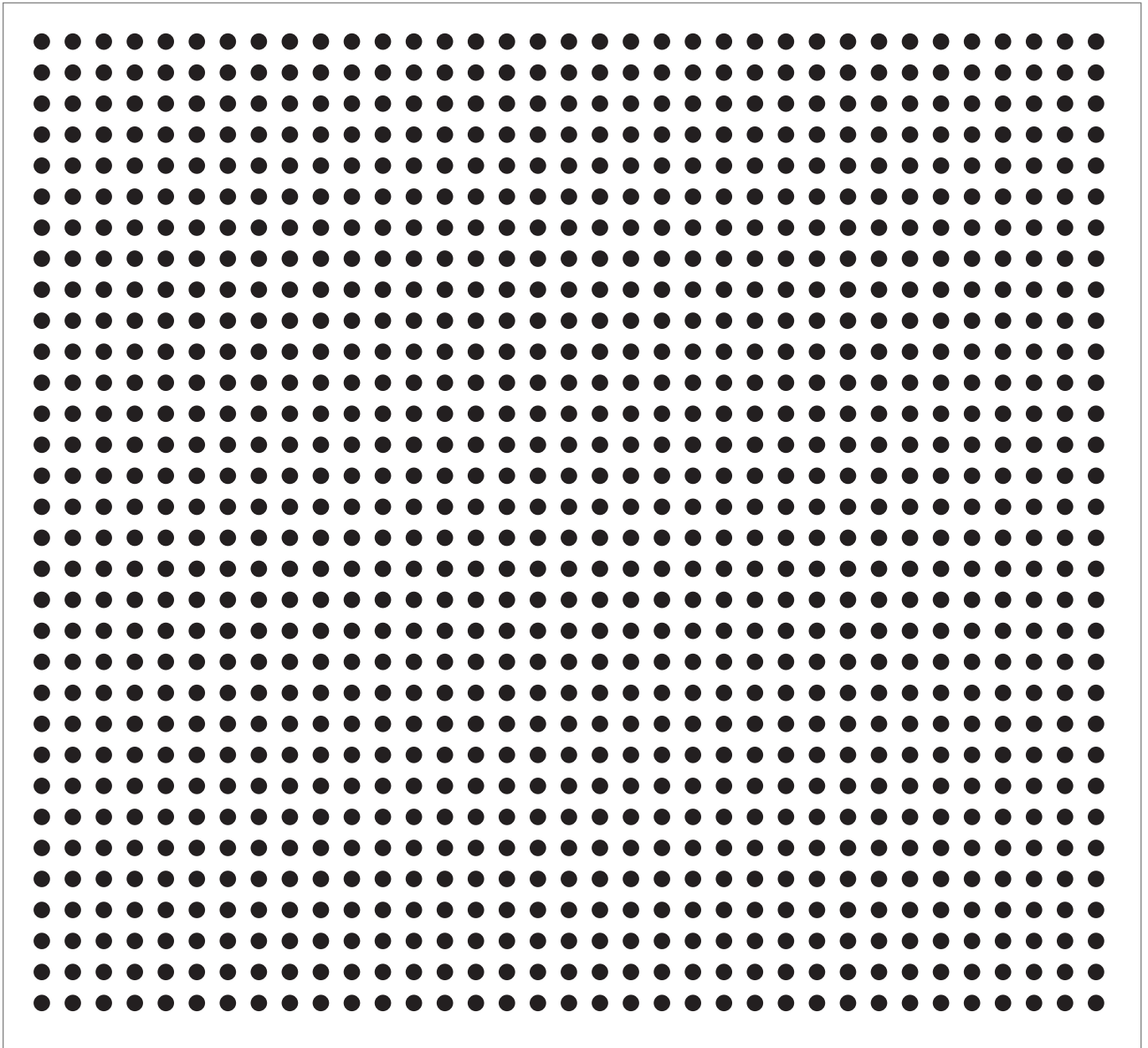


Lochdurchmesser: . . . . . 2,5mm  
 Freier Querschnitt: . . . . . 16,2%  
 max. Perforierbreite: . . . . . 1397mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 2,5mm  
 Open area: . . . . . 16.2%  
 max. width of perforation: 1397mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 2,5mm*  
*Vide: . . . . . 16,2%*  
*Larg. maxi de perf.: . . . . . 1397mm*  
*Larg. maxi de plaque: . . . . . 1400mm*

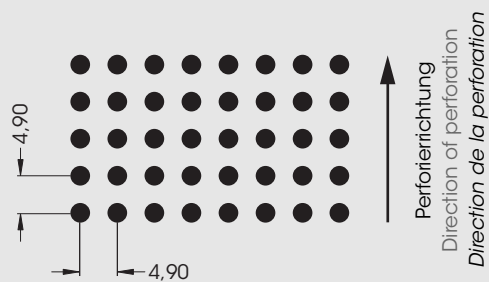




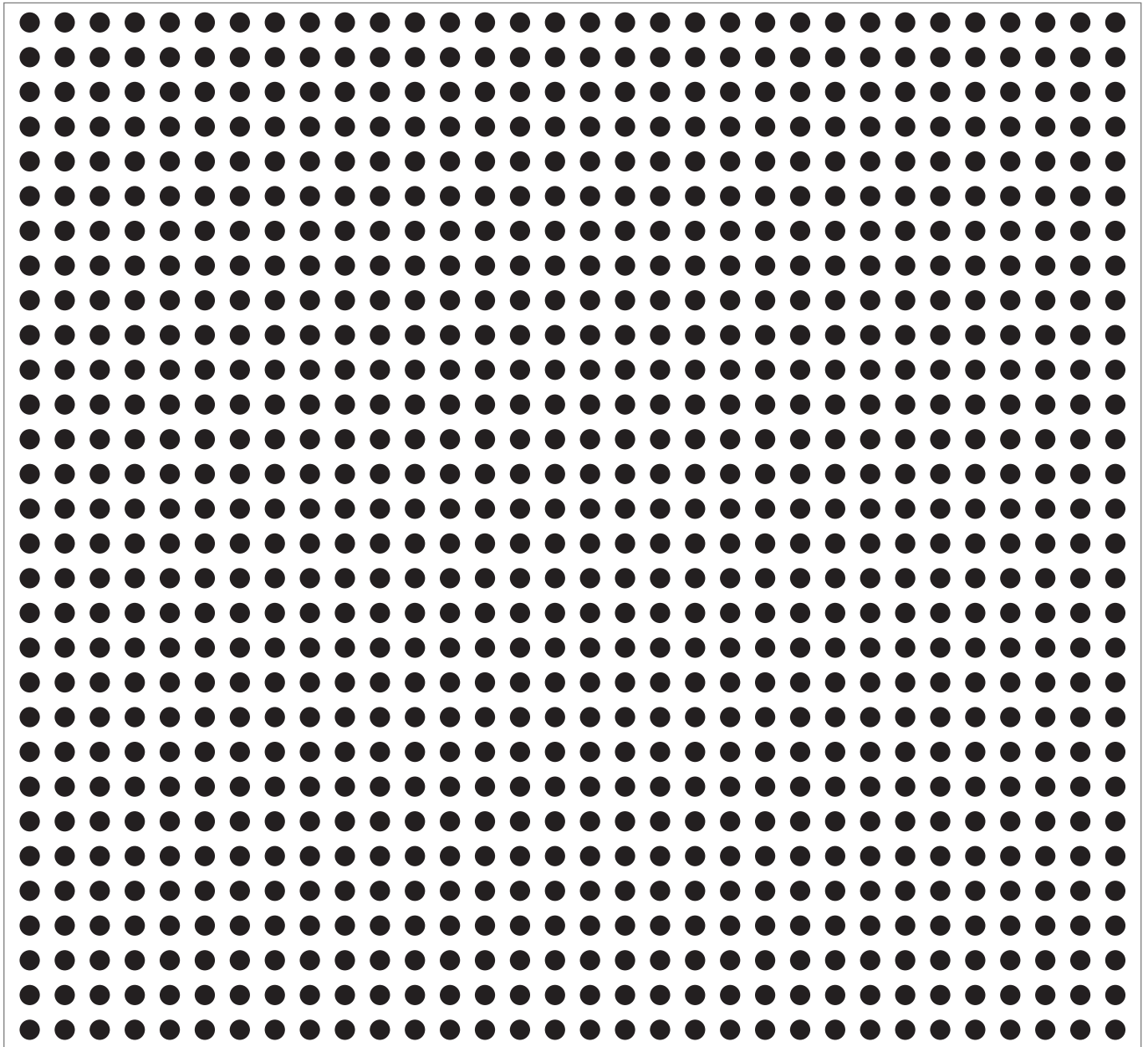
Lochdurchmesser: . . . . . 2,6mm  
 Freier Querschnitt: . . . . . 22,1 %  
 max. Perforierbreite: . . . . . 563mm  
 max. Platinenbreite: . . . . . 845mm

Hole diameter: . . . . . 2.6mm  
 Open area: . . . . . 22.1 %  
 max. width of perforation: . . 563mm  
 max. plate width: . . . . . 845mm

*Diam. du trou: . . . . . 2,6mm*  
*Vide: . . . . . 22,1 %*  
*Larg. maxi de perf.: . . . . . 563mm*  
*Larg. maxi de plaque: . . . . . 845mm*



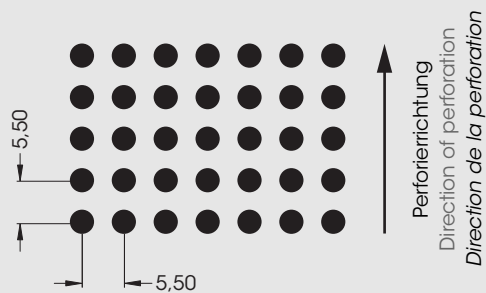
# PERFORATION RG-L27



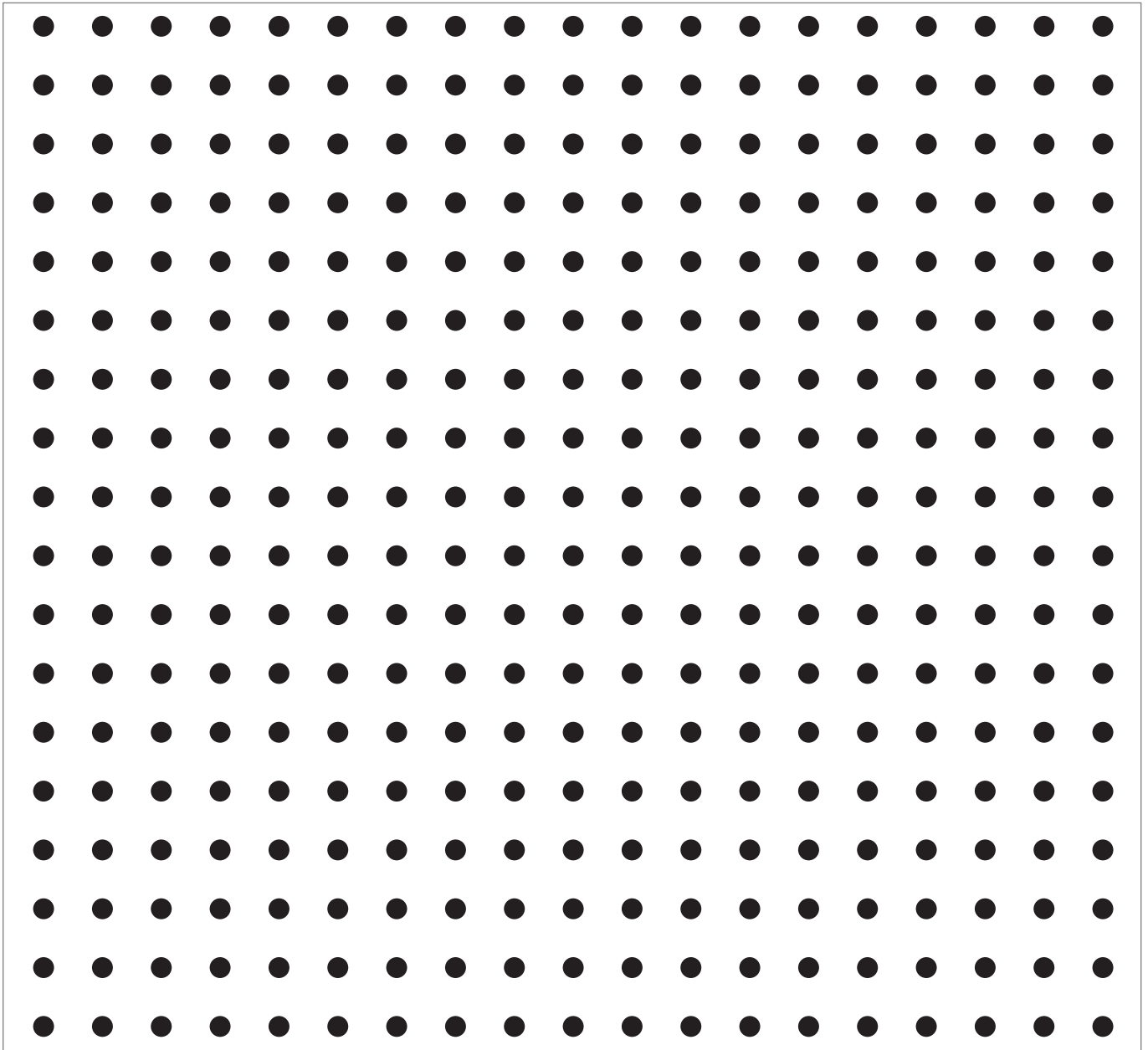
Lochdurchmesser: . . . . . 3,2mm  
 Freier Querschnitt: . . . . . 26,6%  
 max. Perforierbreite: . . . 1270,5mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 3.2mm  
 Open area: . . . . . 26.6%  
 max. width of perf.: . . . 1270.5mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 3,2mm*  
*Vide: . . . . . 26,6%*  
*Larg. maxi de perf.: . . . 1270,5mm*  
*Larg. maxi de plaque: . . . 1400mm*



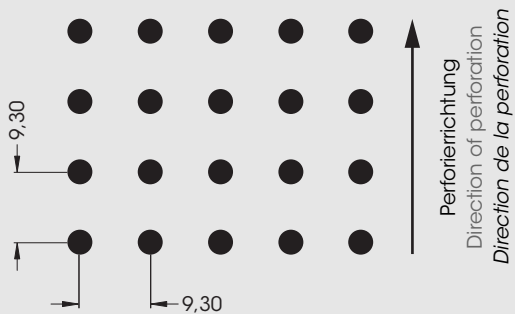
# PERFORATION RG-L10



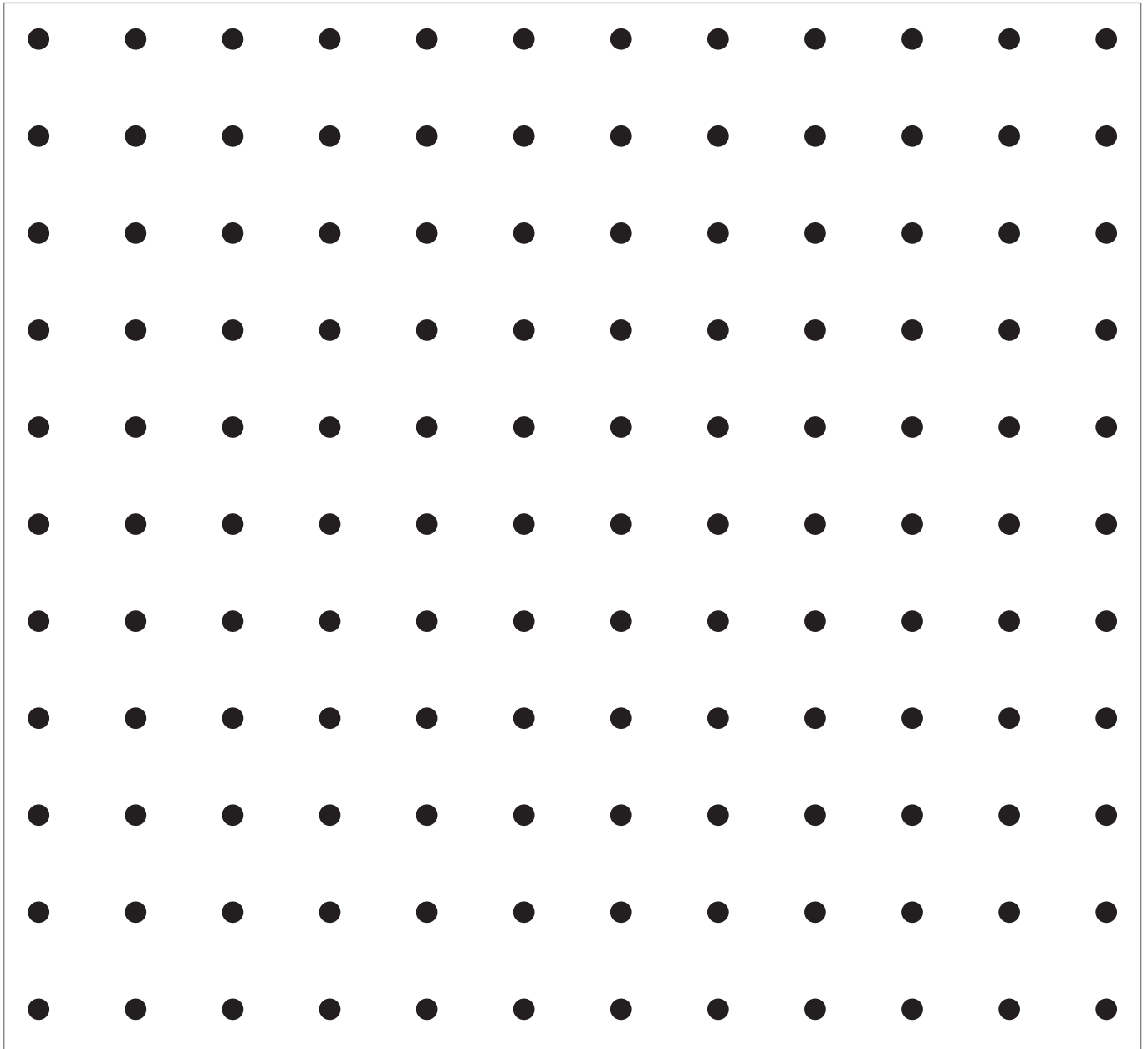
Lochdurchmesser: .....3,3mm  
 Freier Querschnitt: .....9,9%  
 max. Perforierbreite: .....697mm  
 max. Platinenbreite: .....810mm

Hole diameter: .....3.3mm  
 Open area: .....9.9%  
 max. width of perforation: ..697mm  
 max. plate width: .....810mm

*Diam. du trou: .....3,3mm*  
*Vide: .....9,9%*  
*Larg. maxi de perf.: .....697mm*  
*Larg. maxi de plaque: .....810mm*



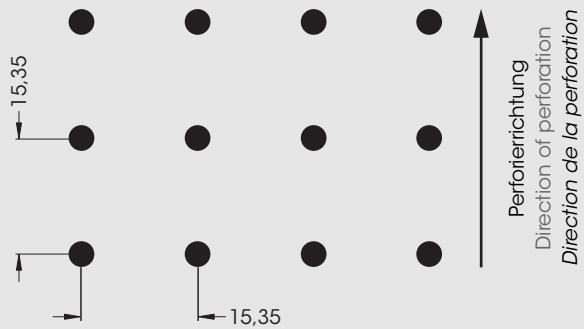
# PERFORATION RG-L7

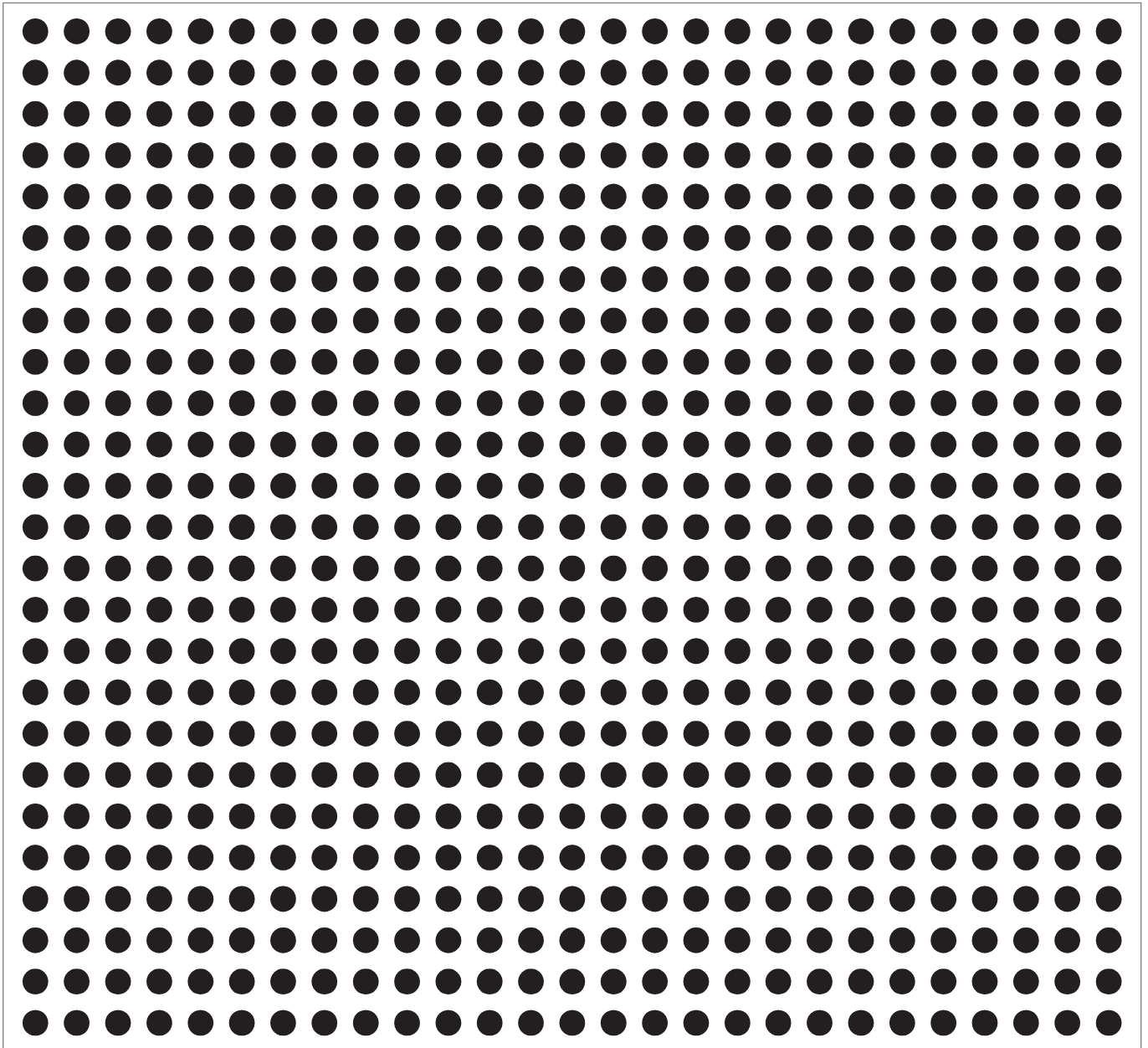


Lochdurchmesser: .....3,4mm  
 Freier Querschnitt: .....3,9%  
 max. Perforierbreite: .....690mm  
 max. Platinenbreite: .....765mm

Hole diameter: .....3.4mm  
 Open area: .....3.9%  
 max. width of perforation: ..690mm  
 max. plate width: .....765mm

*Diam. du trou: .....3,4mm*  
*Vide: .....3,9%*  
*Larg. maxi de perf.: .....690mm*  
*Larg. maxi de plaque: .....765mm*

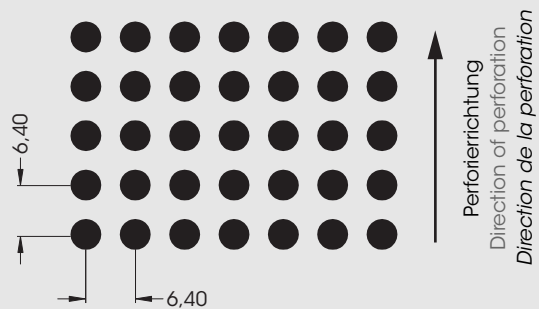




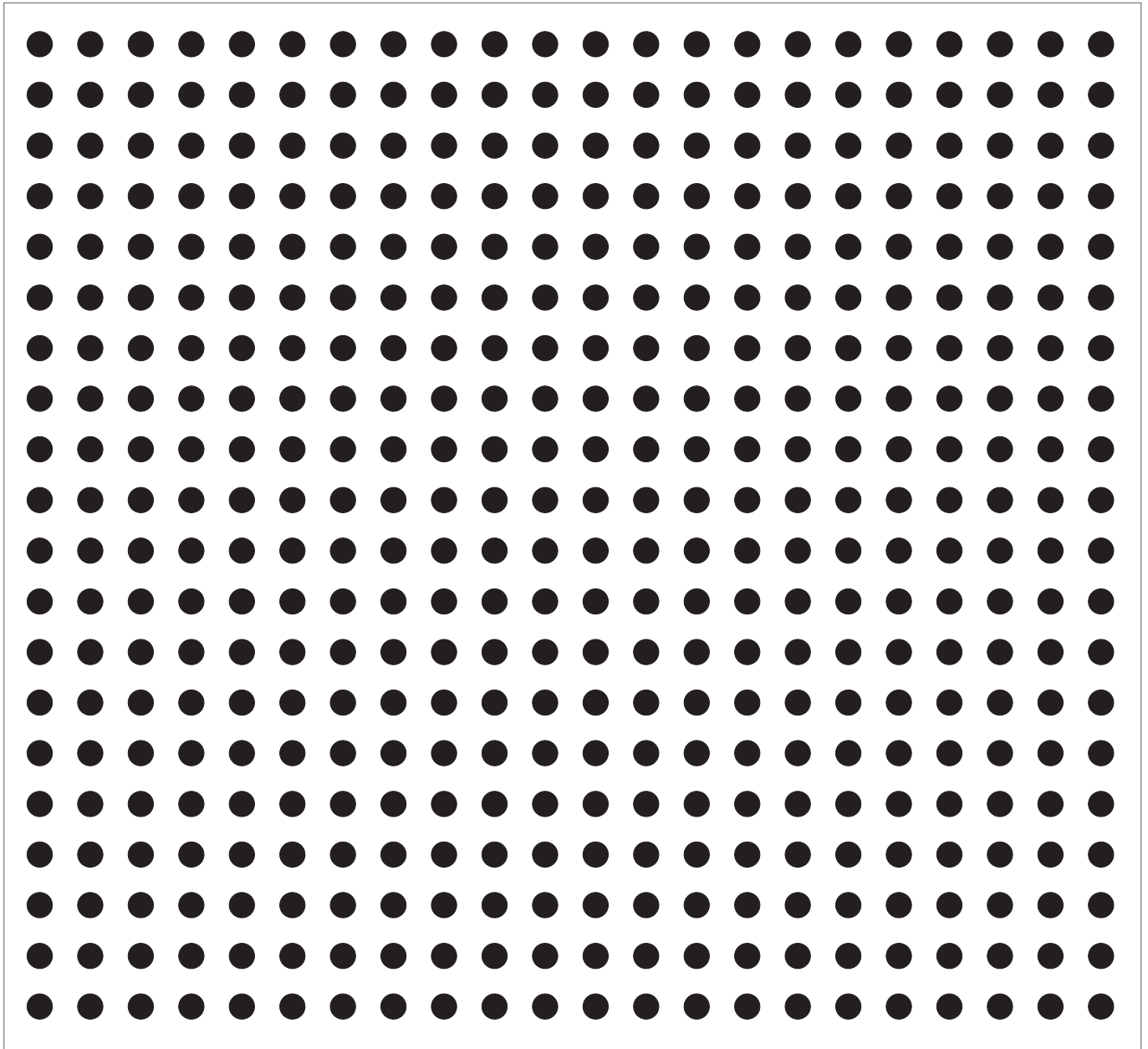
Lochdurchmesser: . . . . . 4mm  
 Freier Querschnitt: . . . . . 30,7%  
 max. Perforierbreite: . . . . 1318,4mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 4mm  
 Open area: . . . . . 30.7%  
 max. width of perf.: . . . . 1318.4mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 4mm  
 Vide: . . . . . 30,7%  
 Larg. maxi de perf.: . . . . 1318,4mm  
 Larg. maxi de plaque: . . . . 1400mm*



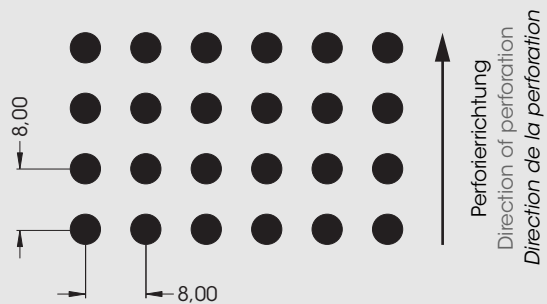
# PERFORATION RG-L31



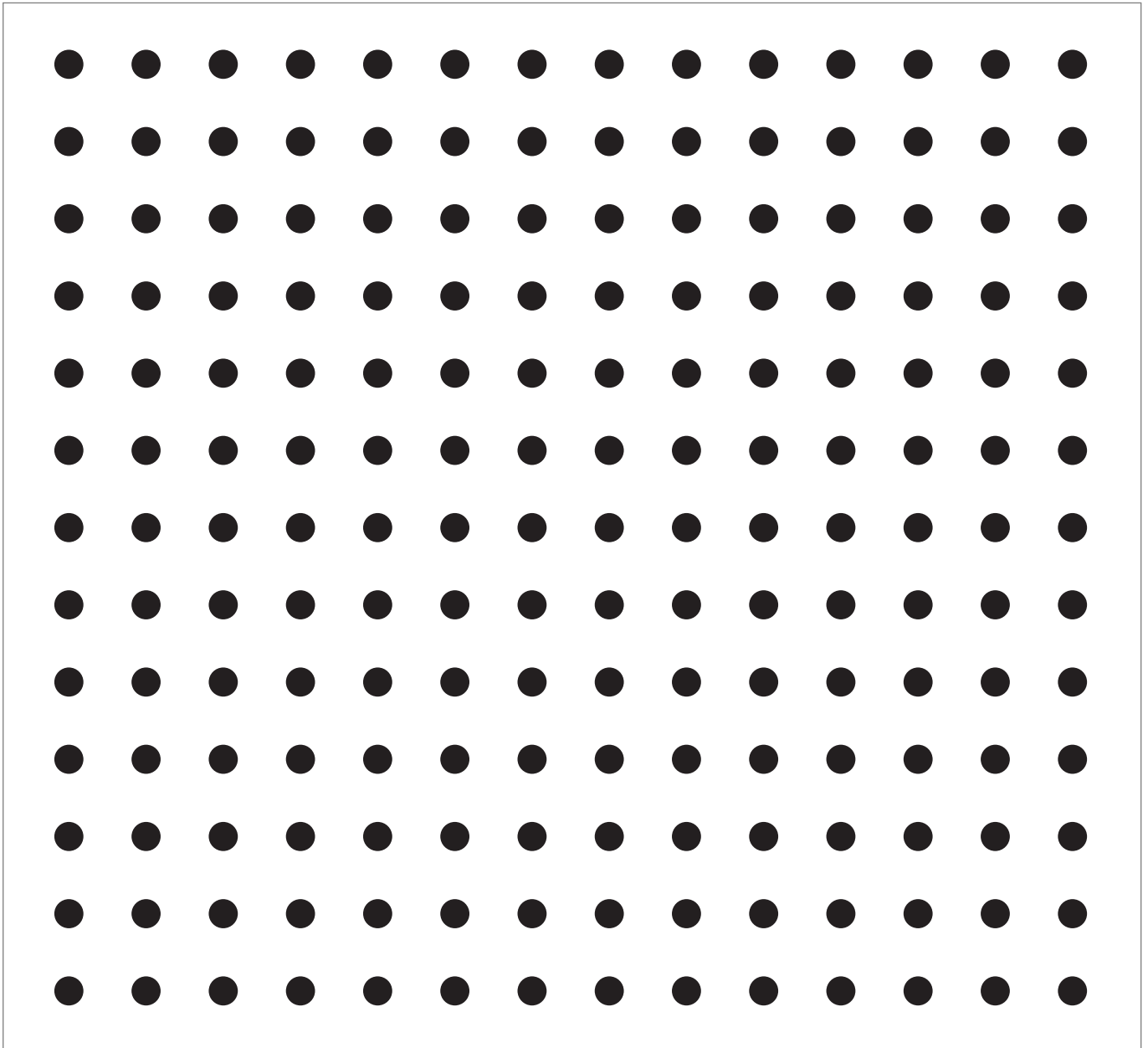
Lochdurchmesser: . . . . . 4mm  
 Freier Querschnitt: . . . . . 19,6%  
 max. Perforierbreite: . . . . . 1264mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 4mm  
 Open area: . . . . . 19,6%  
 max. width of perforation: 1264mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 4mm  
 Vide: . . . . . 19,6%  
 Larg. maxi de perf.: . . . . . 1264mm  
 Larg. maxi de plaque: . . . . . 1400mm*



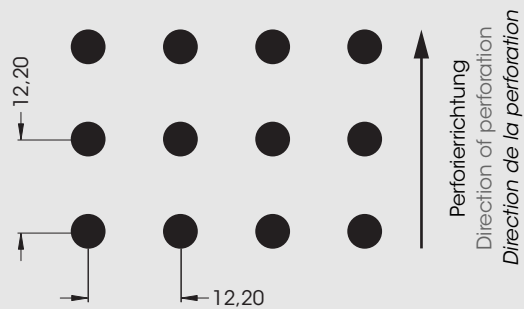
# PERFORATION RG-L5



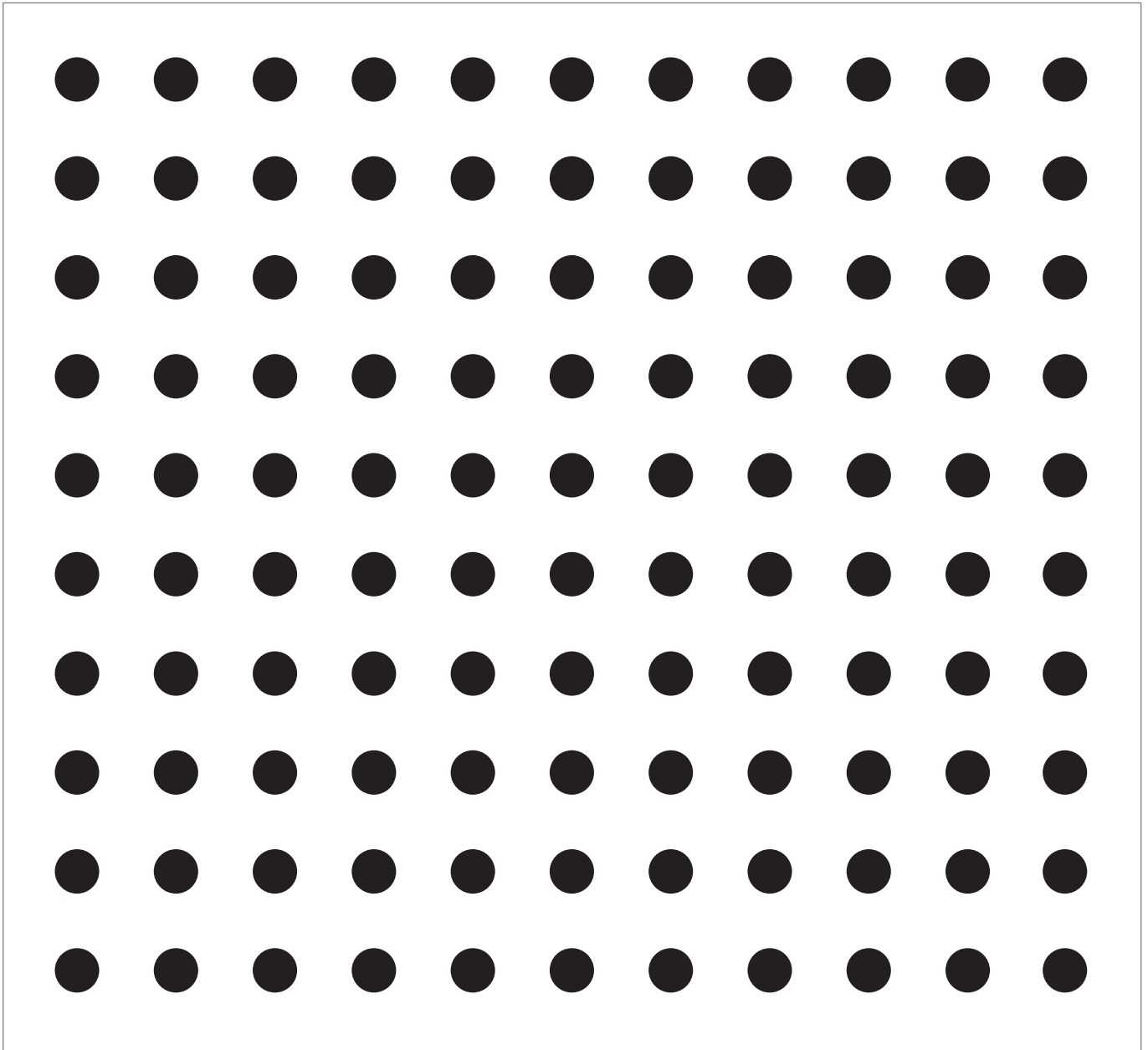
Lochdurchmesser: . . . . . 4,6mm  
 Freier Querschnitt: . . . . . 11,2%  
 max. Perforierbreite: . . . . . 695mm  
 max. Platinenbreite: . . . . . 765mm

Hole diameter: . . . . . 4.6mm  
 Open area: . . . . . 11.2%  
 max. width of perforation: . . 695mm  
 max. plate width: . . . . . 765mm

*Diam. du trou: . . . . . 4,6mm*  
*Vide: . . . . . 11,2%*  
*Larg. maxi de perf.: . . . . . 695mm*  
*Larg. maxi de plaque: . . . . . 765mm*



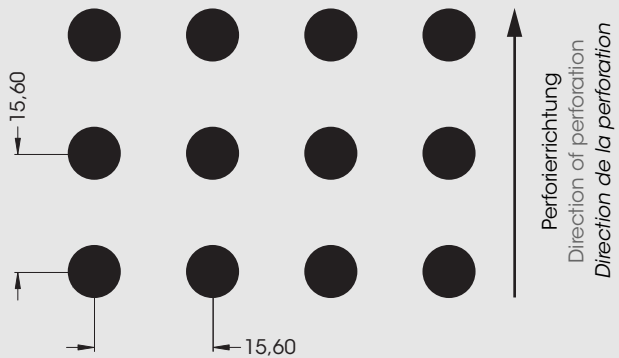
# PERFORATION RG-L22

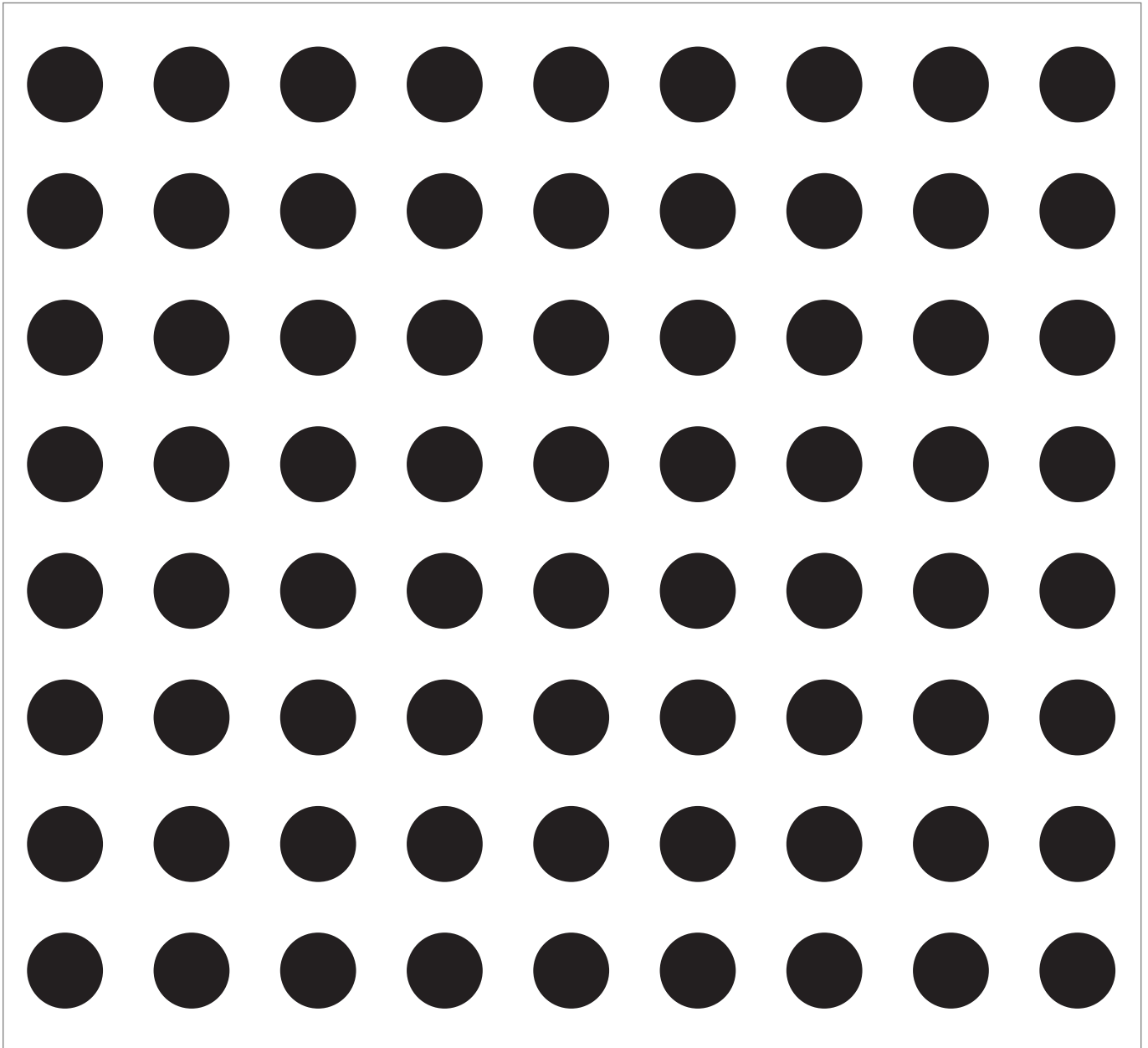


Lochdurchmesser: . . . . .7mm  
 Freier Querschnitt: . . . . .16%  
 max. Perforierbreite: . . . .1294,8mm  
 max. Platinenbreite: . . . . .1400mm

Hole diameter: . . . . .7mm  
 Open area: . . . . .16%  
 max. width of perf.: . . . .1294.8mm  
 max. plate width: . . . . .1400mm

*Diam. du trou: . . . . .7mm*  
*Vide: . . . . .16%*  
*Larg. maxi de perf.: . . . .1294.8mm*  
*Larg. maxi de plaque: . . . .1400mm*

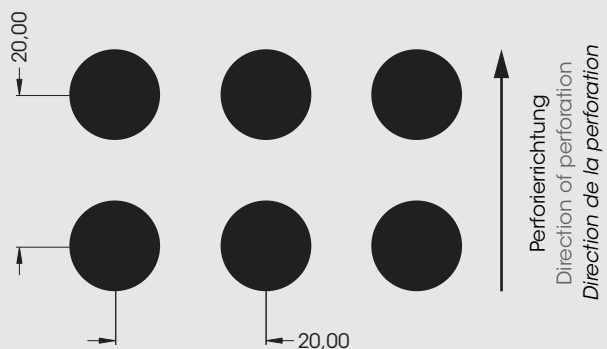




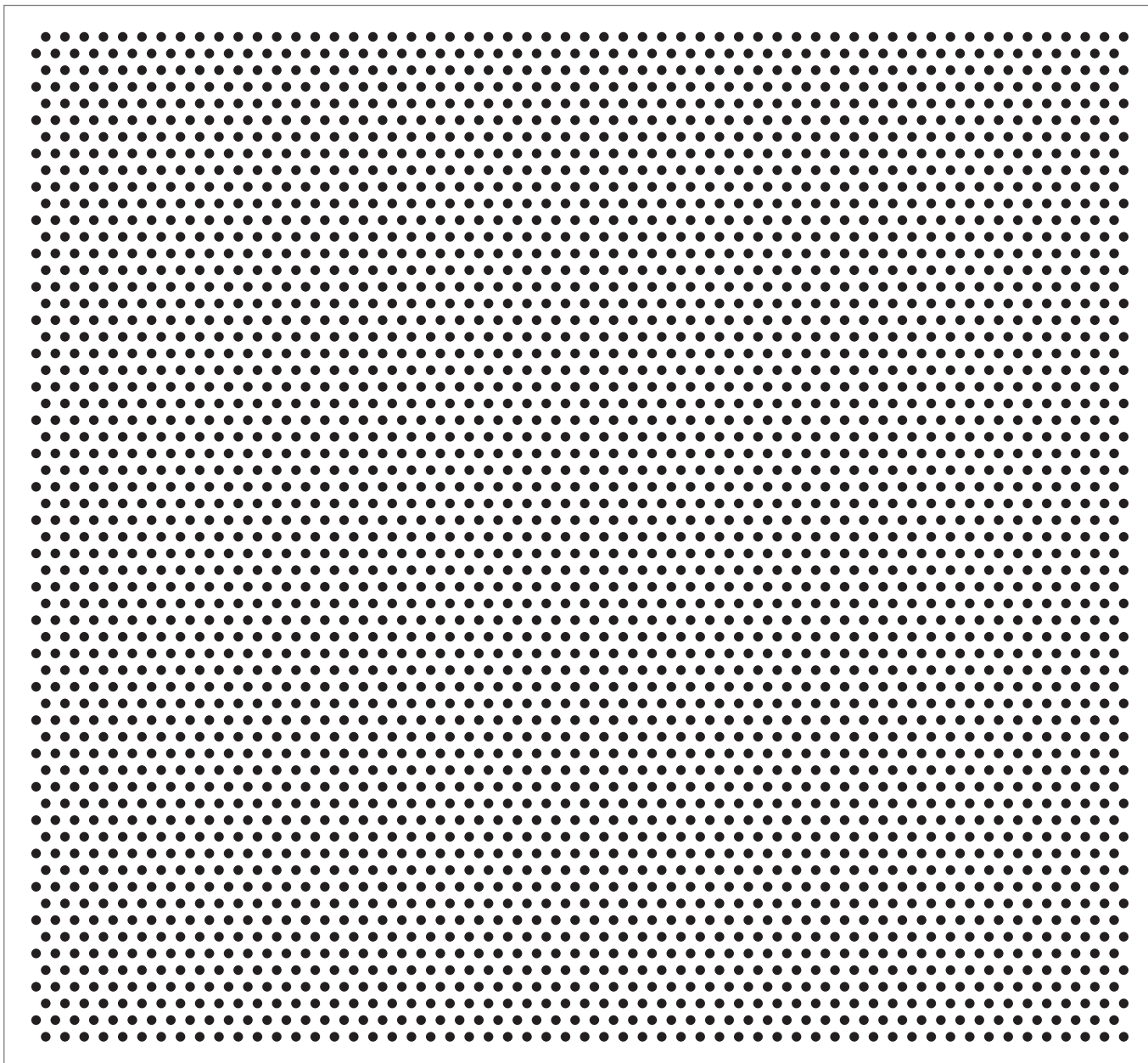
Lochdurchmesser: . . . . .12mm  
 Freier Querschnitt: . . . . .28,3%  
 max. Perforierbreite: . . . . .760mm  
 max. Platinenbreite: . . . . .840mm

Hole diameter: . . . . .12mm  
 Open area: . . . . .28.3%  
 max. width of perforation: . .760mm  
 max. plate width: . . . . .840mm

*Diam. du trou: . . . . .12mm*  
*Vide: . . . . .28,3%*  
*Larg. maxi de perf.: . . . . .760mm*  
*Larg. maxi de plaque: . . . . .840mm*



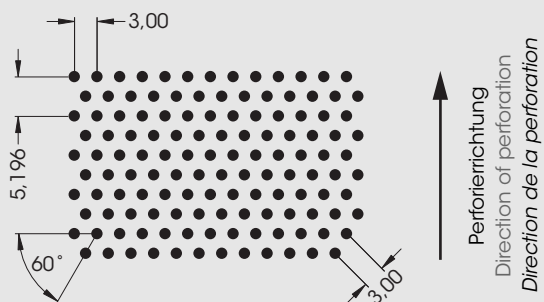
# PERFORATION RV-L3

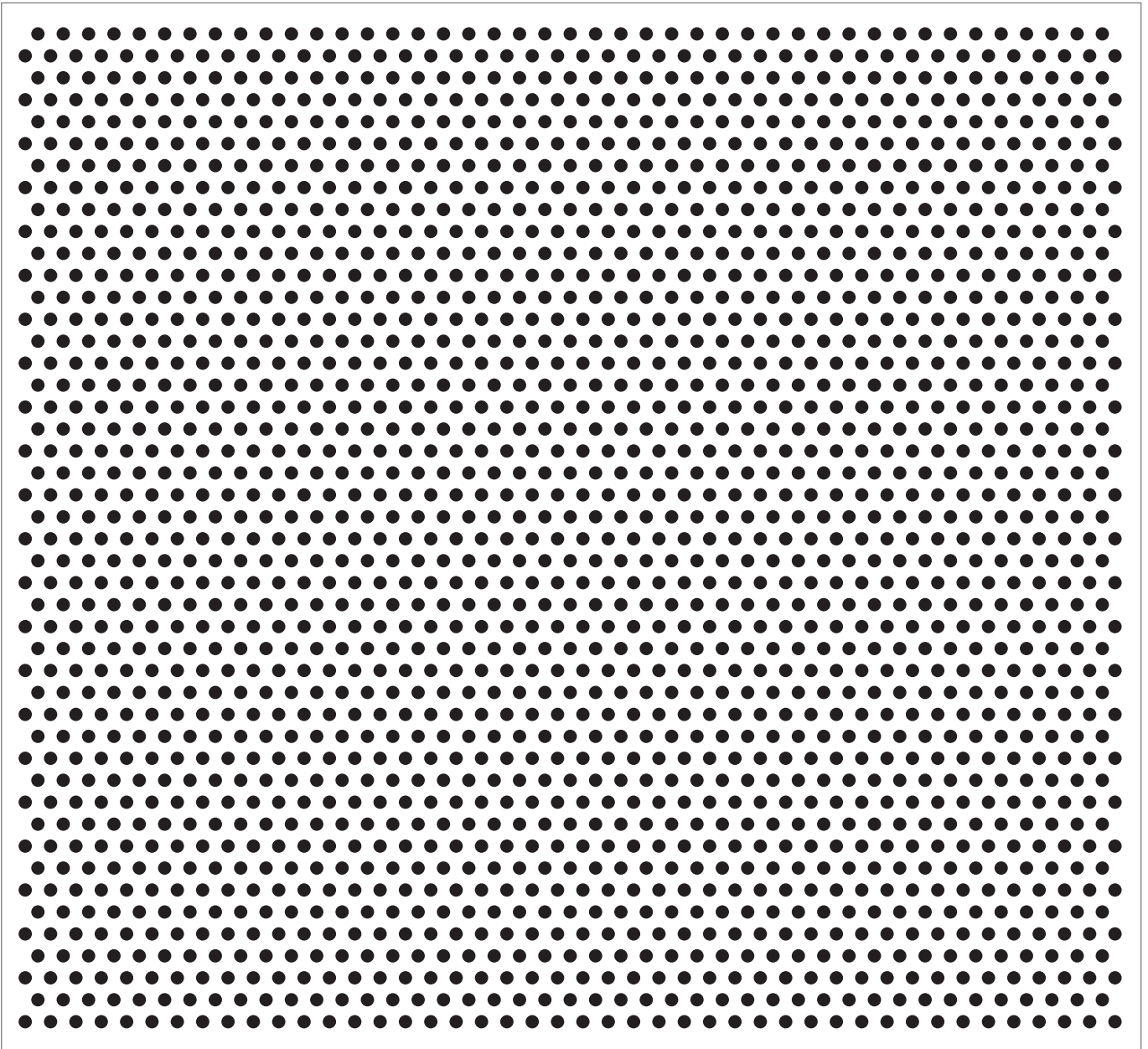


Lochdurchmesser: . . . . . 1,5mm  
Freier Querschnitt: . . . . . 22,7%  
max. Perforierbreite: . . . . . 804mm  
max. Platinenbreite: . . . . . 820mm

Hole diameter: . . . . . 1.5mm  
Open area: . . . . . 22.7%  
max. width of perforation: . . 804mm  
max. plate width: . . . . . 820mm

*Diam. du trou: . . . . . 1,5mm  
Vide: . . . . . 22,7%  
Larg. maxi de perf.: . . . . . 804mm  
Larg. maxi de plaque: . . . . . 820mm*

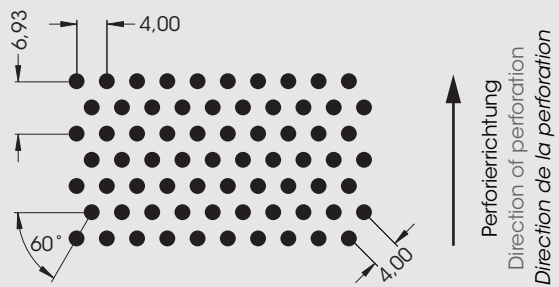




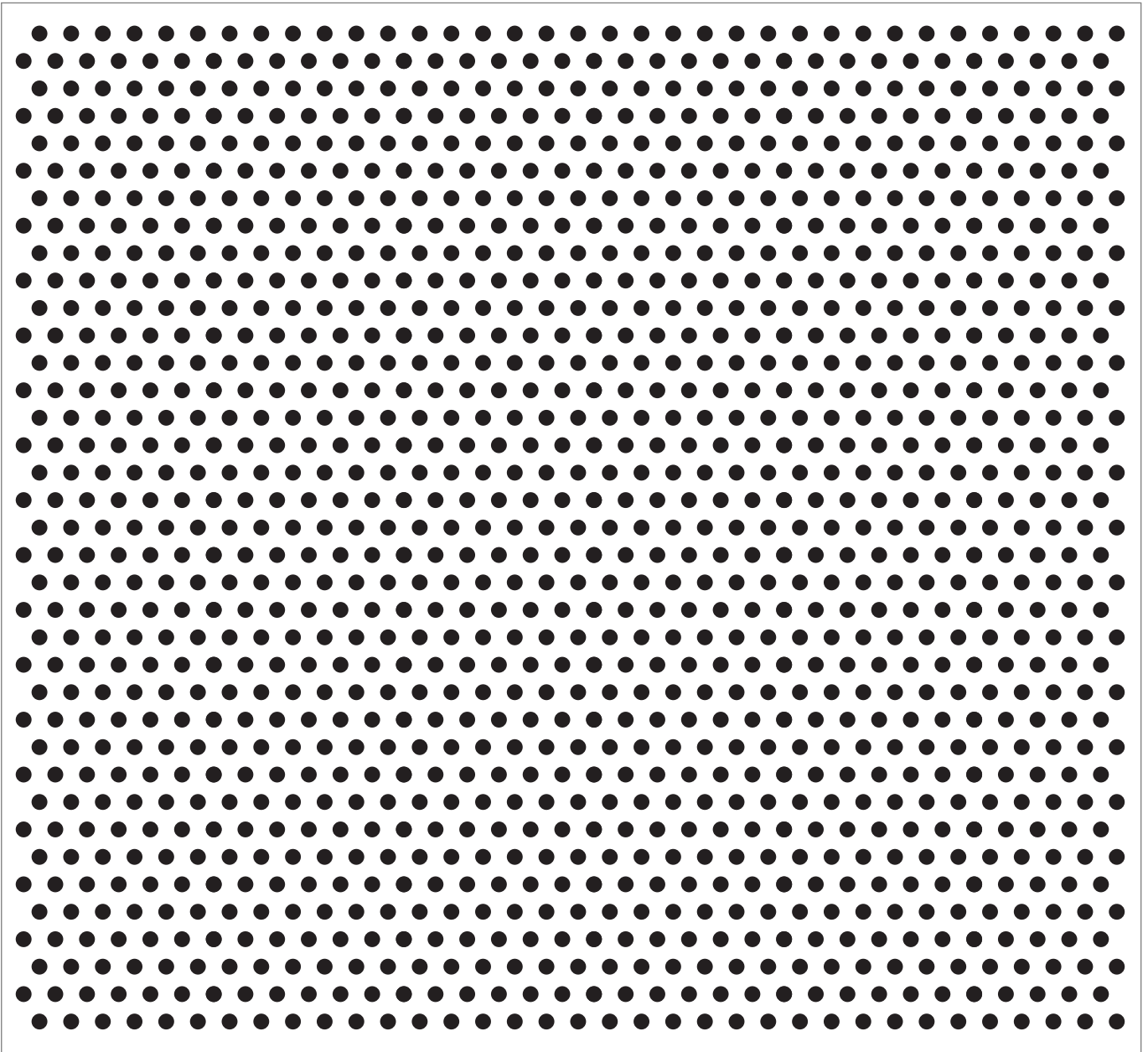
Lochdurchmesser: . . . . . 2,1 mm  
 Freier Querschnitt: . . . . . 25%  
 max. Perforierbreite: . . . . . 1276 mm  
 max. Platinenbreite: . . . . . 1400 mm

Hole diameter: . . . . . 2,1 mm  
 Open area: . . . . . 25%  
 max. width of perforation: 1276 mm  
 max. plate width: . . . . . 1400 mm

*Diam. du trou: . . . . . 2,1 mm*  
*Vide: . . . . . 25%*  
*Larg. maxi de perf.: . . . . . 1276 mm*  
*Larg. maxi de plaque: . . . . . 1400 mm*



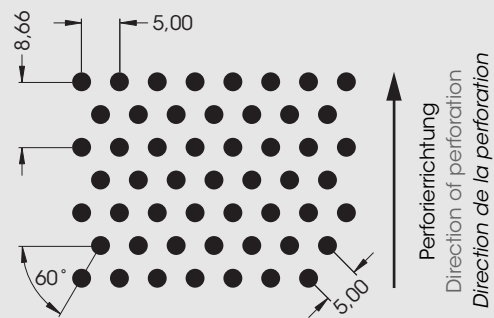
# PERFORATION RV-L9



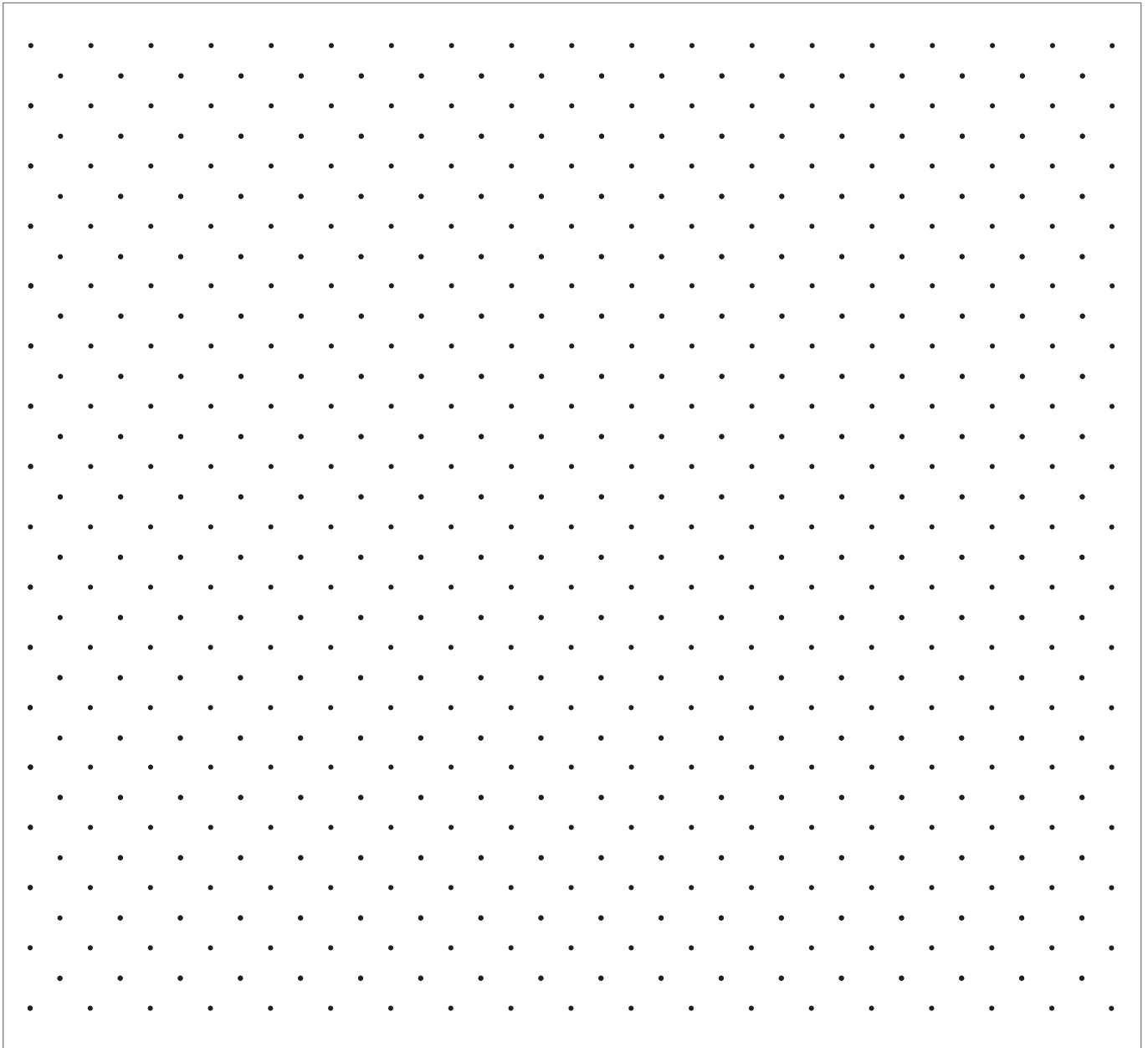
Lochdurchmesser: . . . . . 2,5mm  
 Freier Querschnitt: . . . . . 22,7%  
 max. Perforierbreite: . . . . . 905mm  
 max. Platinenbreite: . . . . . 940mm

Hole diameter: . . . . . 2,5mm  
 Open area: . . . . . 22,7%  
 max. width of perforation: . . 905mm  
 max. plate width: . . . . . 940mm

*Diam. du trou: . . . . . 2,5mm*  
*Vide: . . . . . 22,7%*  
*Larg. maxi de perf.: . . . . . 905mm*  
*Larg. maxi de plaque: . . . . . 940mm*



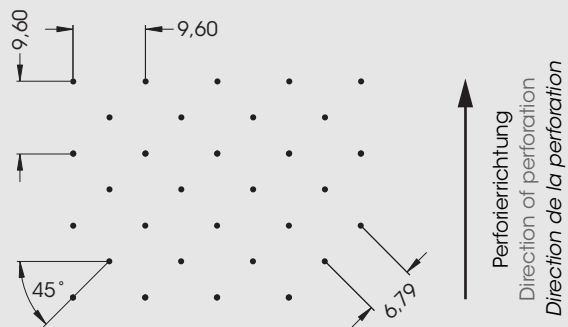
# PERFORATION RD-L06



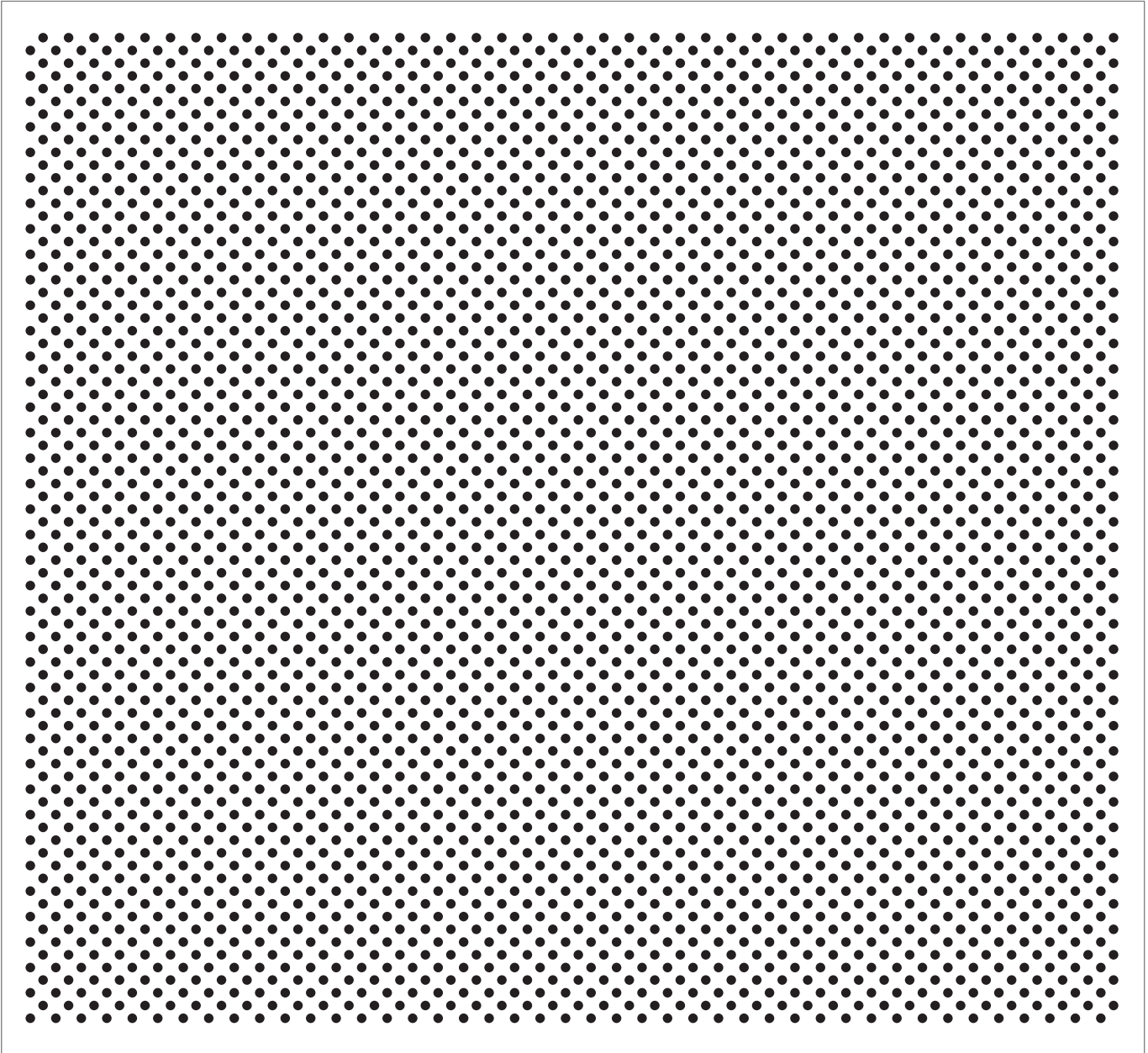
Lochdurchmesser: .....0,8mm  
 Freier Querschnitt: .....1,1%  
 max. Perforierbreite: .....1272mm  
 max. Platinenbreite: .....1400mm

Hole diameter: .....0.8mm  
 Open area: .....1.1%  
 max. width of perforation: 1272mm  
 max. plate width: .....1400mm

*Diam. du trou: .....0,8mm  
 Vide: .....1,1%  
 Larg. maxi de perf.: .....1272mm  
 Larg. maxi de plaque: .....1400mm*



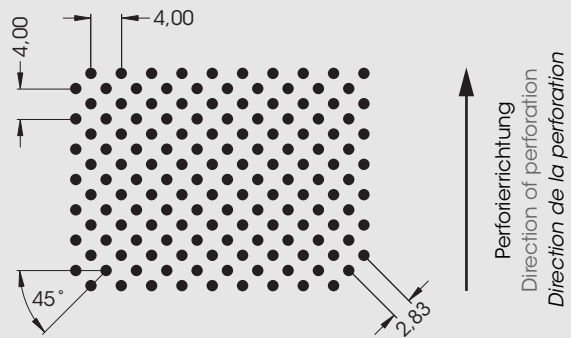
# PERFORATION RD-L30

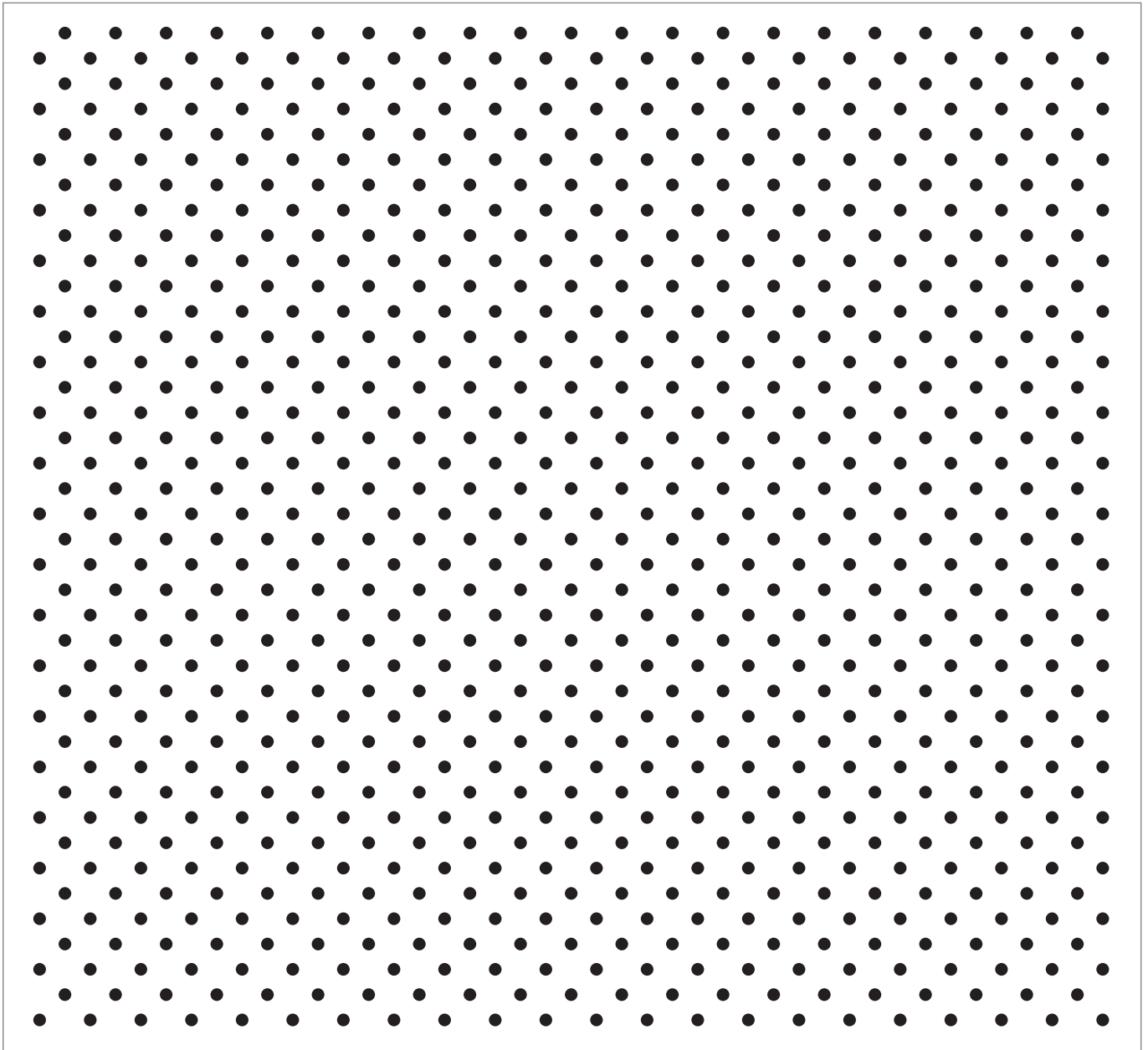


Lochdurchmesser: . . . . . 1,5mm  
 Freier Querschnitt: . . . . . 22%  
 max. Perforierbreite: . . . . . 1250mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 1.5mm  
 Open area: . . . . . 22%  
 max. width of perforation: 1250mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 1,5mm*  
*Vide: . . . . . 22%*  
*Larg. maxi de perf.: . . . . . 1250mm*  
*Larg. maxi de plaque: . . . . . 1400mm*

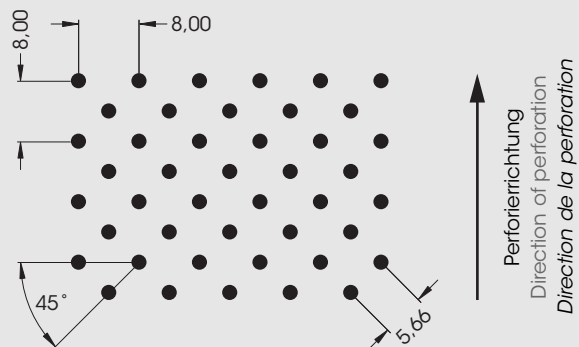




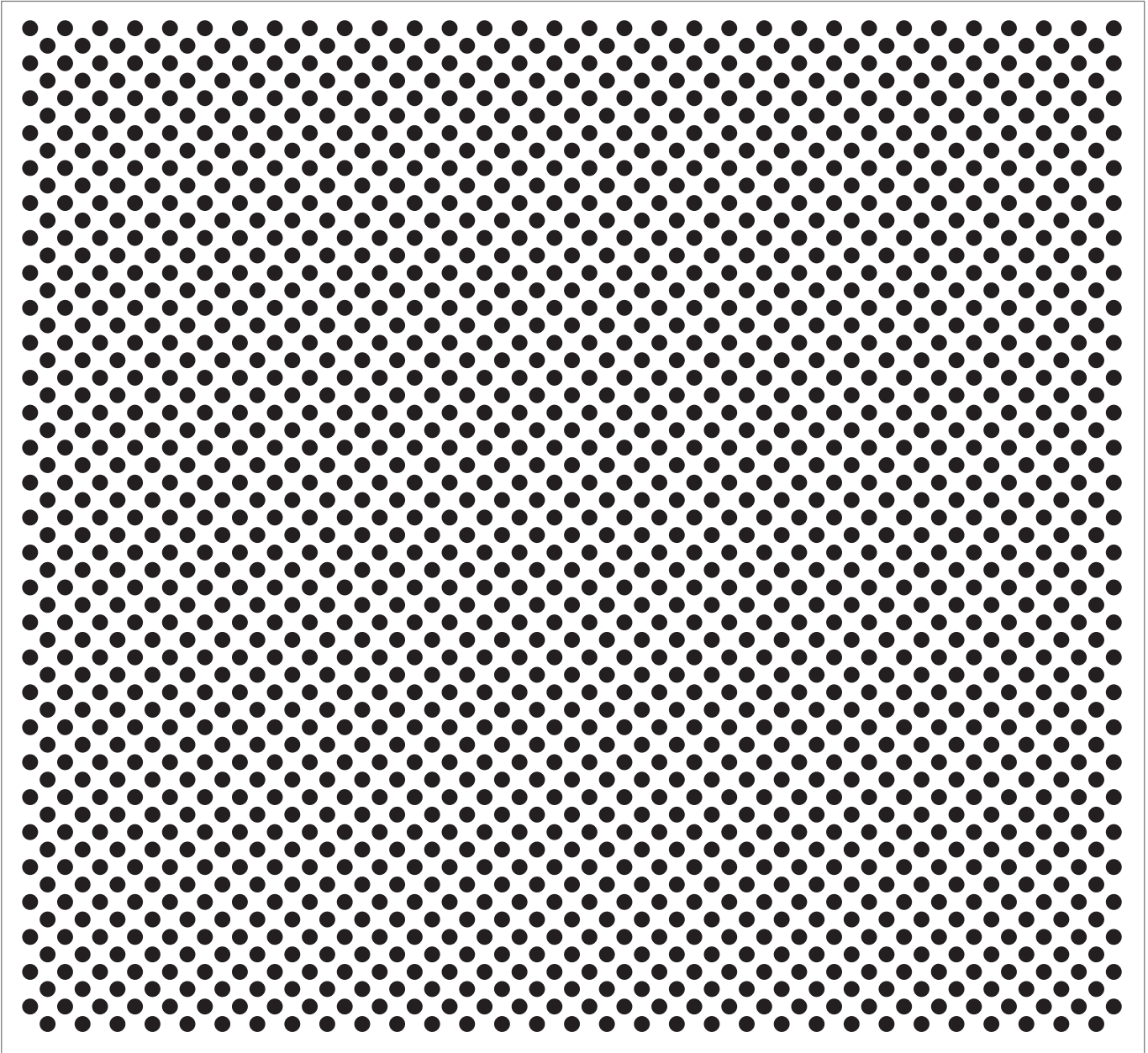
Lochdurchmesser: .....2mm  
 Freier Querschnitt: .....10%  
 max. Perforierbreite: .....1276mm  
 max. Platinenbreite: .....1400mm

Hole diameter: .....2mm  
 Open area: .....10%  
 max. width of perforation: 1276mm  
 max. plate width: .....1400mm

*Diam. du trou: .....2mm*  
*Vide: .....10%*  
*Larg. maxi de perf.: .....1276mm*  
*Larg. maxi de plaque: .....1400mm*



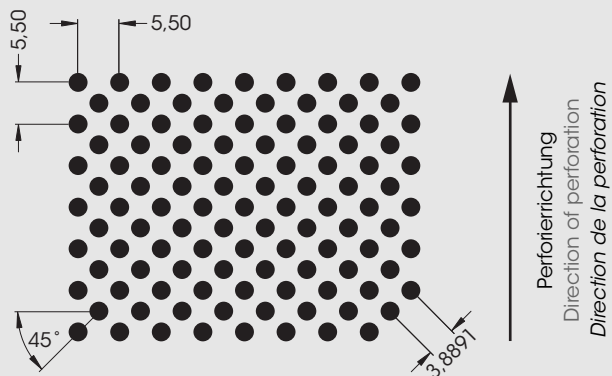
# PERFORATION RD-L19

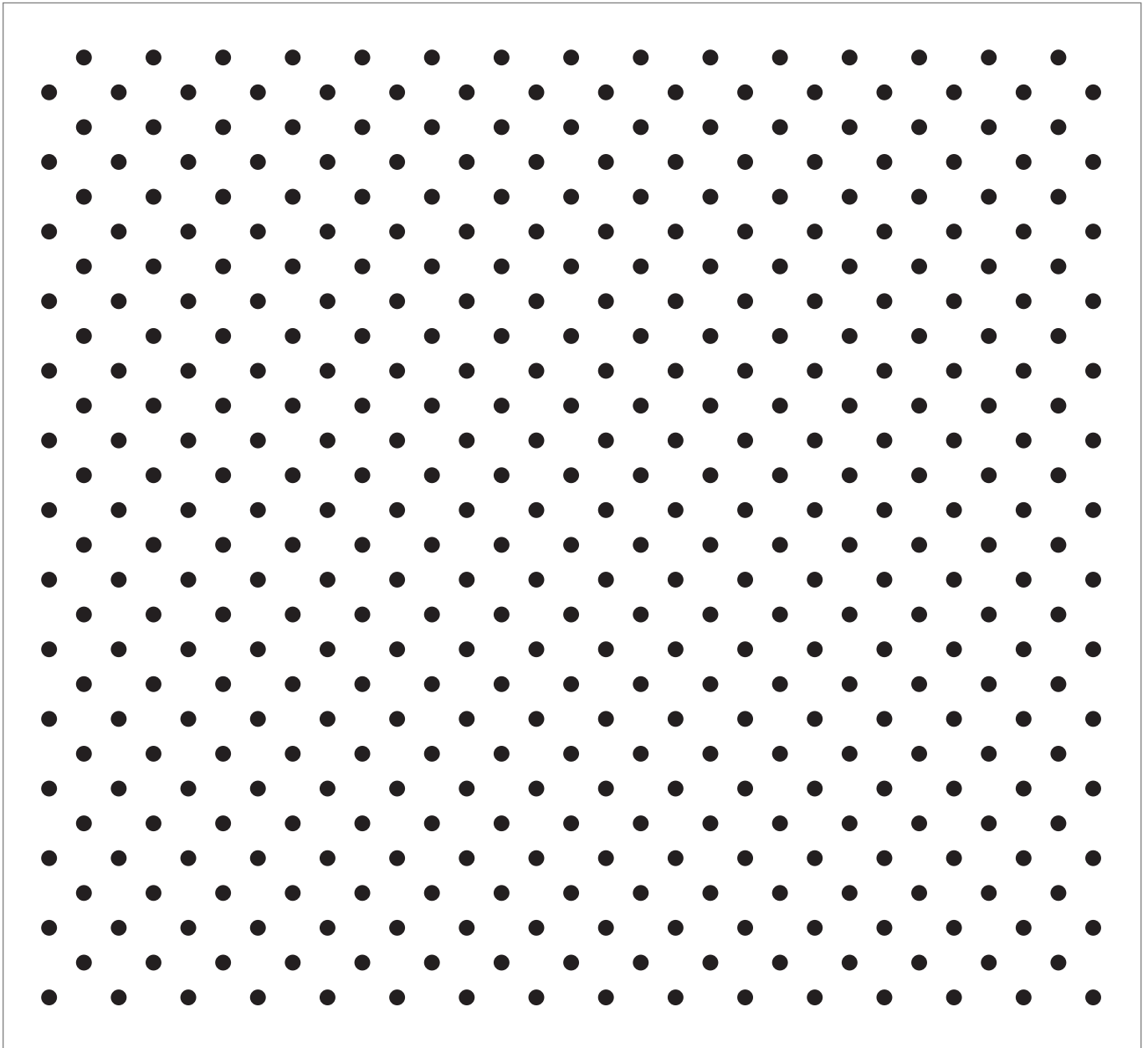


Lochdurchmesser: . . . . . 2,5mm  
 Freier Querschnitt: . . . . . 32,4%  
 max. Perforierbreite: . . . . . 1397mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 2,5mm  
 Open area: . . . . . 32,4%  
 max. width of perforation: 1397mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 2,5mm*  
*Vide: . . . . . 32,4%*  
*Larg. maxi de perf.: . . . . . 1397mm*  
*Larg. maxi de plaque: . . . . . 1400mm*

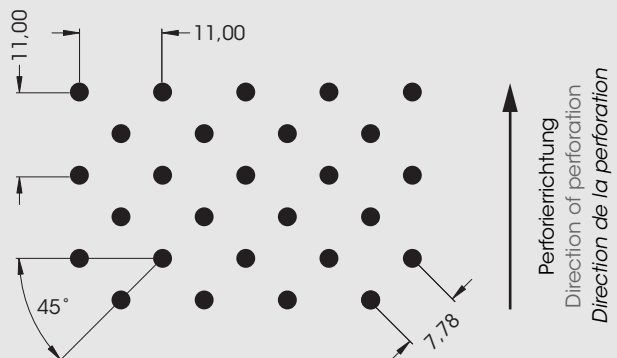




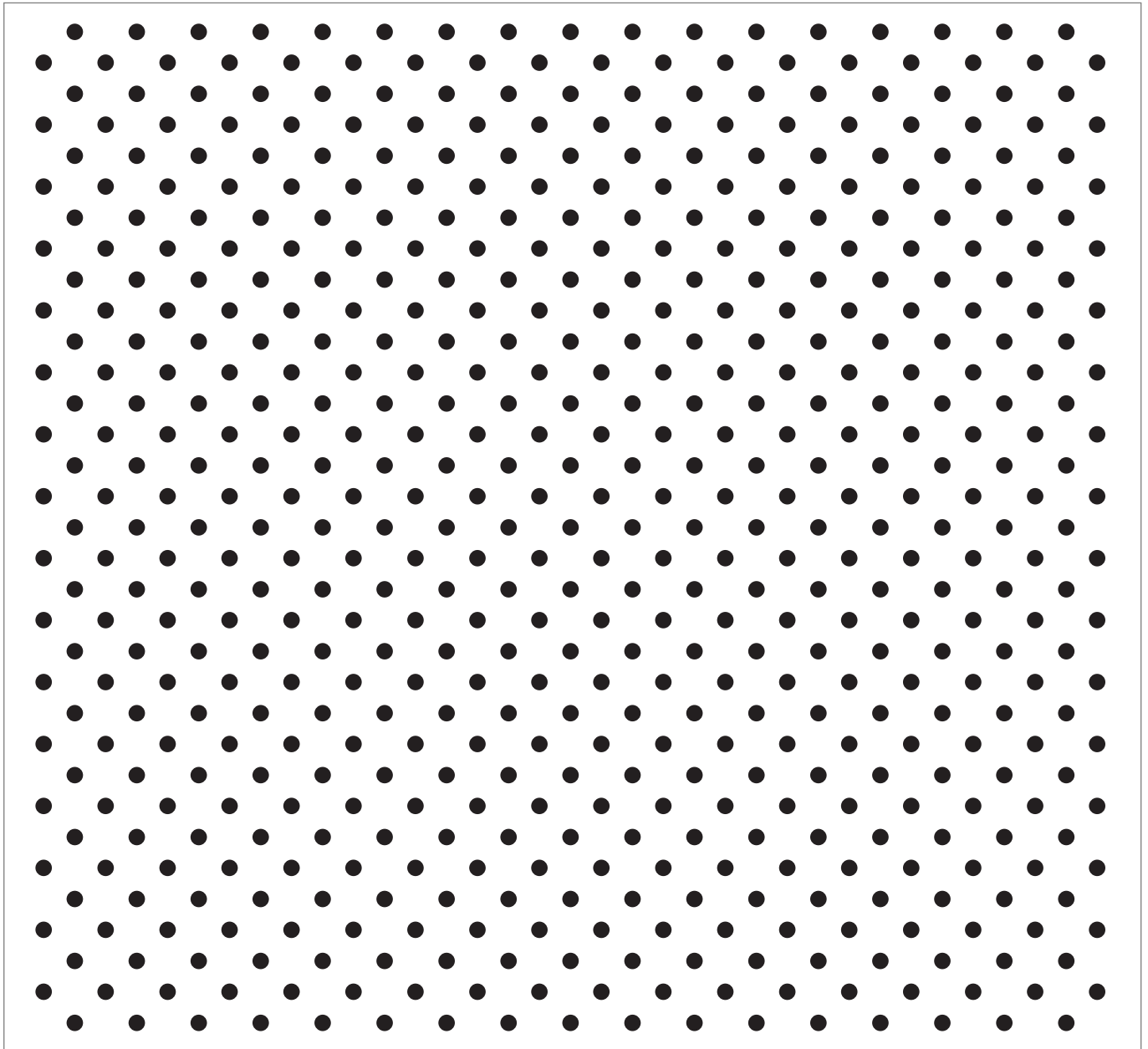
Lochdurchmesser: .....2,5mm  
 Freier Querschnitt: .....8,1%  
 max. Perforierbreite: .....1397mm  
 max. Platinenbreite: .....1400mm

Hole diameter: .....2,5mm  
 Open area: .....8.1%  
 max. width of perforation: 1397mm  
 max. plate width: .....1400mm

*Diam. du trou: .....2,5mm*  
*Vide: .....8,1%*  
*Larg. maxi de perf.: .....1397mm*  
*Larg. maxi de plaque: ...1400mm*



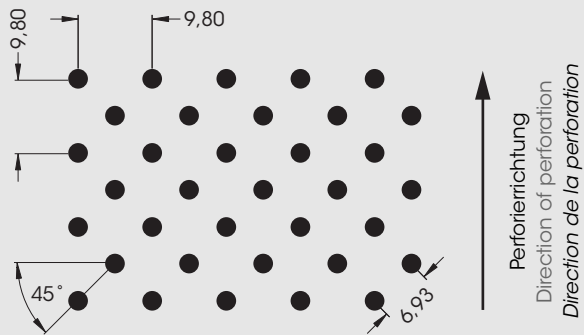
# PERFORATION RD-L14

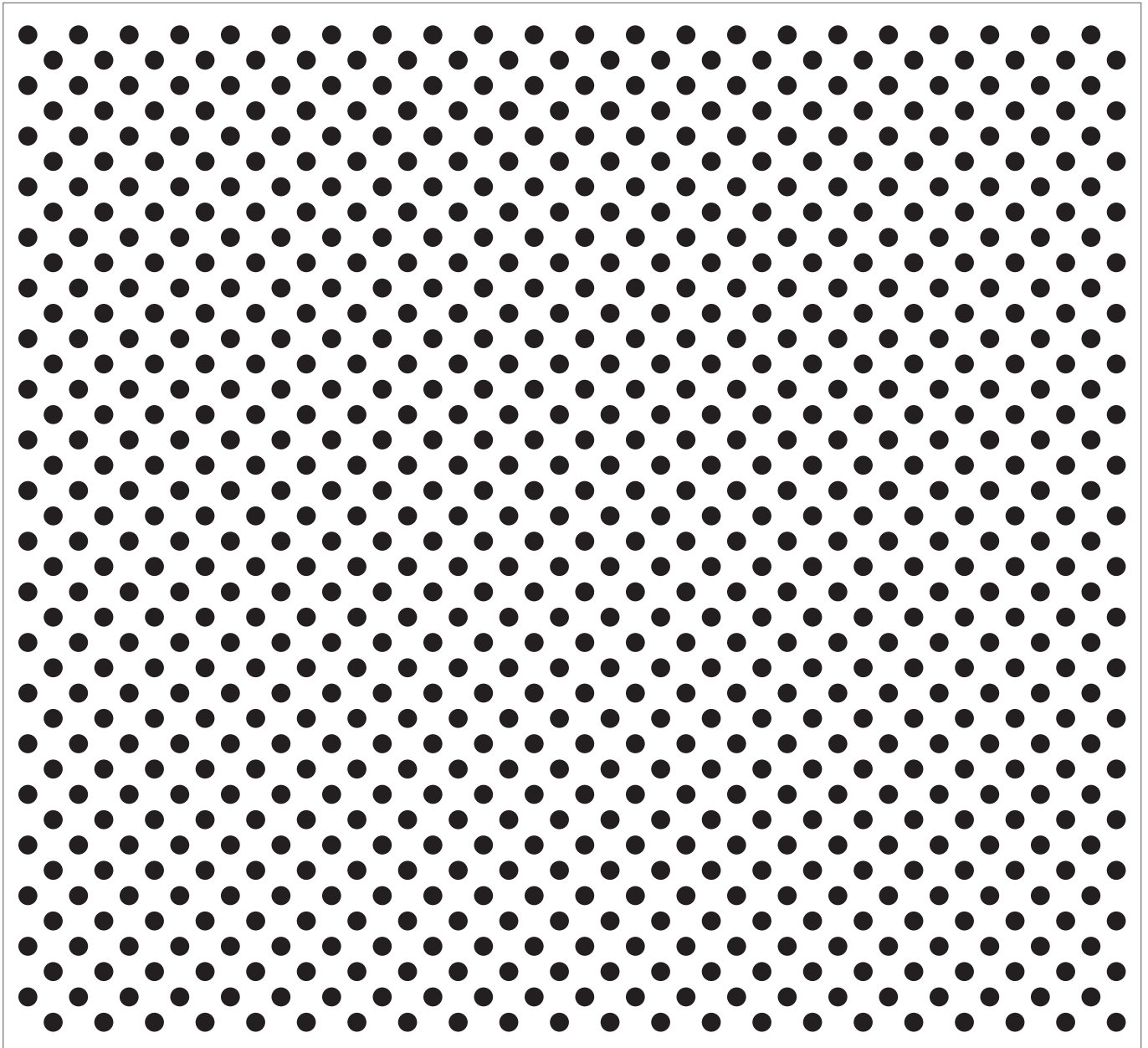


Lochdurchmesser: .....2,6mm  
 Freier Querschnitt: .....11,1%  
 max. Perforierbreite: .....563mm  
 max. Platinenbreite: .....845mm

Hole diameter: .....2.6mm  
 Open area: .....11.1%  
 max. width of perforation: .563mm  
 max. plate width: .....845mm

*Diam. du trou: .....2,6mm*  
*Vide: .....11,1%*  
*Larg. maxi de perf.: .....563mm*  
*Larg. maxi de plaque: .....845mm*

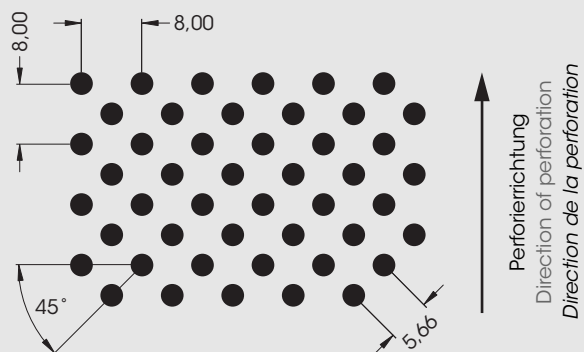




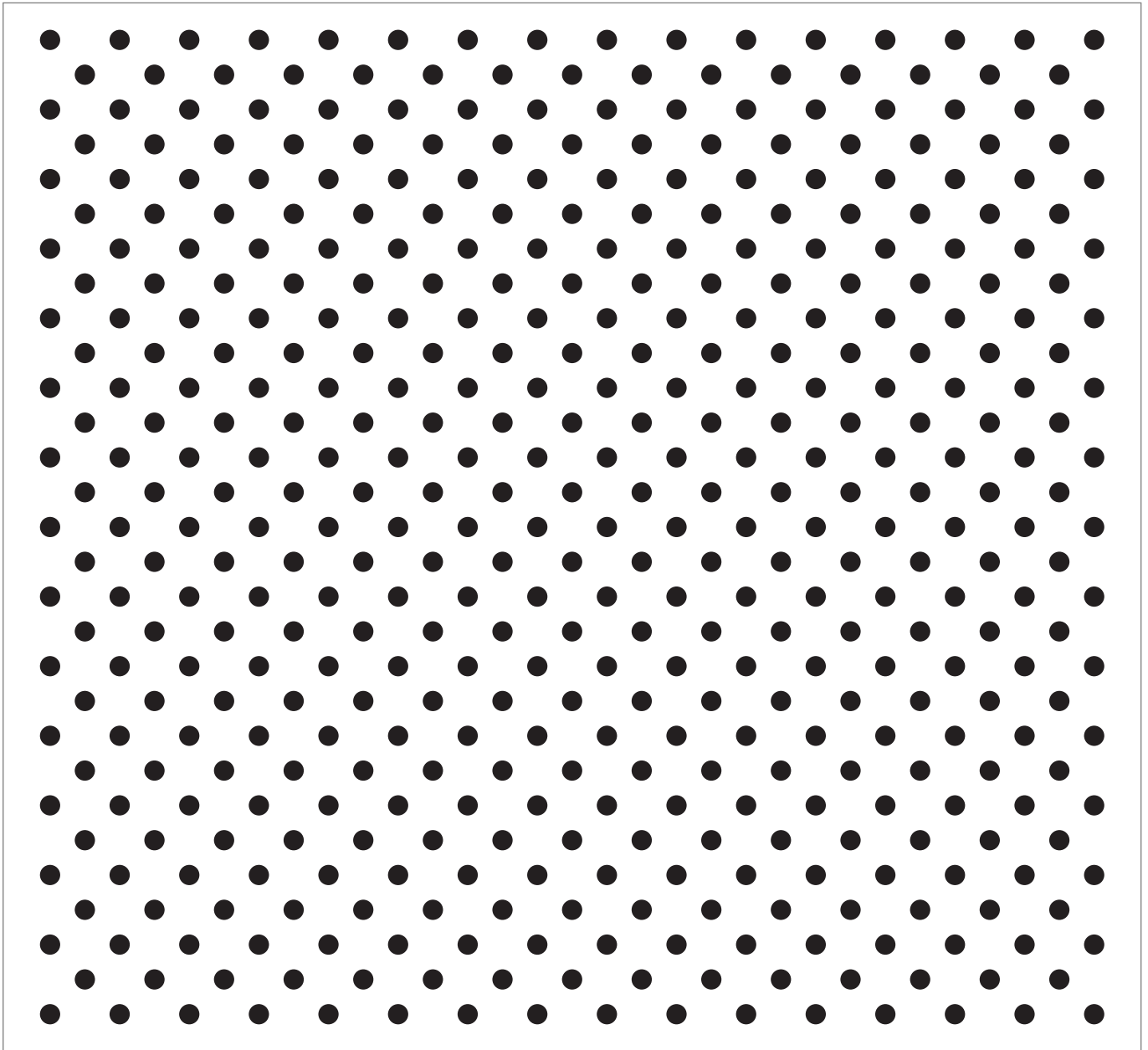
Lochdurchmesser: . . . . . 3mm  
 Freier Querschnitt: . . . . . 22%  
 max. Perforierbreite: . . . . . 1280mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 3mm  
 Open area: . . . . . 22%  
 max. width of perforation: 1280mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 3mm*  
*Vide: . . . . . 22%*  
*Larg. maxi de perf.: . . . . . 1280mm*  
*Larg. maxi de plaque: . . . . . 1400mm*



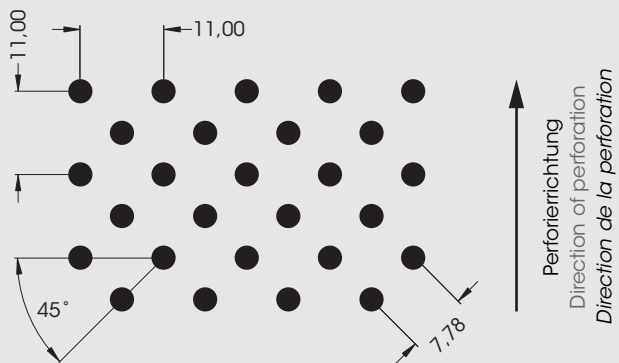
# PERFORATION RD-L28

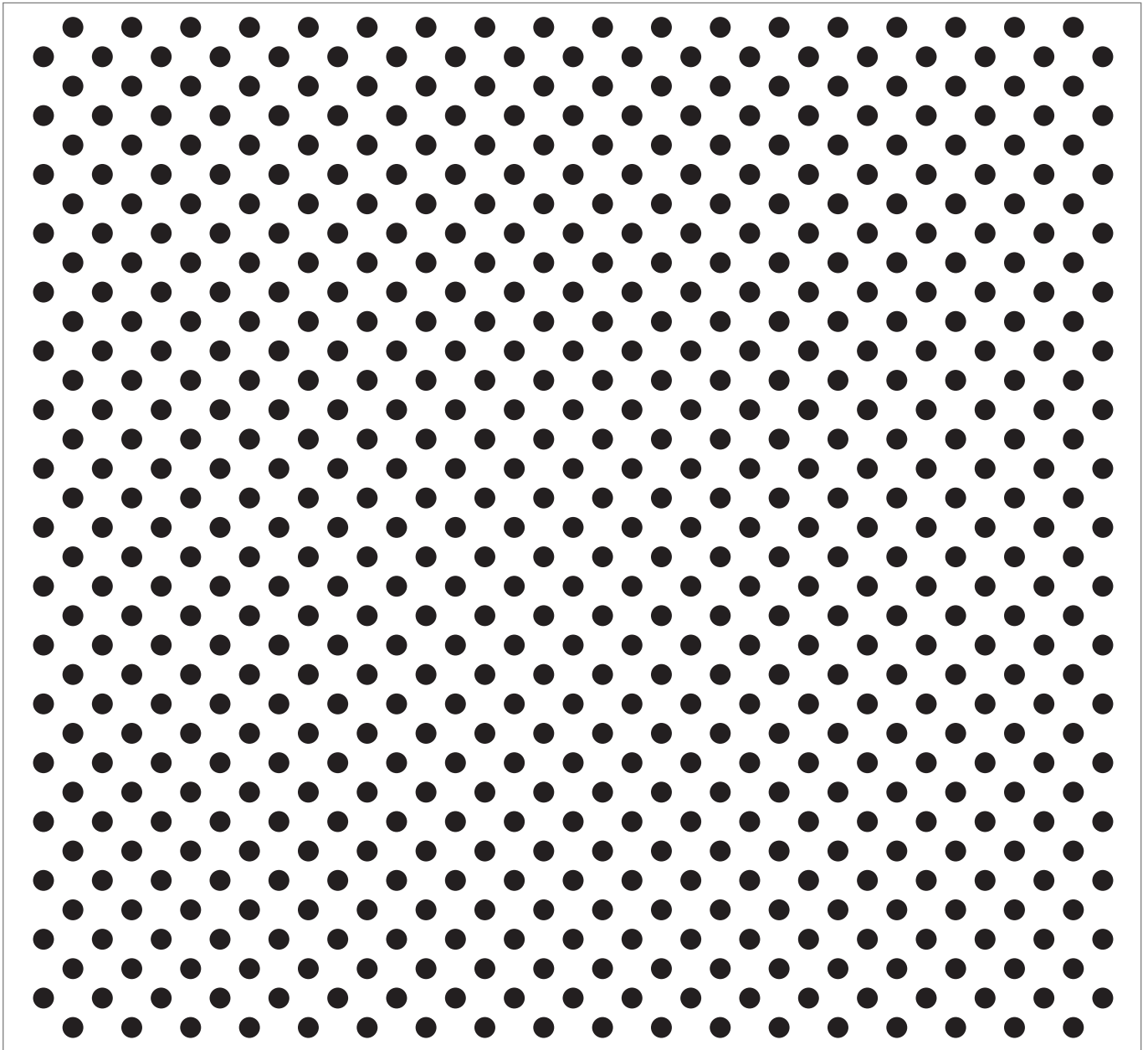


Lochdurchmesser: . . . . . 3,2mm  
 Freier Querschnitt: . . . . . 13,3%  
 max. Perforierbreite: . . . 1270,5mm  
 max. Platinenbreite: . . . . 1400mm

Hole diameter: . . . . . 3.2mm  
 Open area: . . . . . 13.3%  
 max. width of perf.: . . . 1270.5mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 3,2mm*  
*Vide: . . . . . 13,3%*  
*Larg. maxi de perf.: . . . 1270,5mm*  
*Larg. maxi de plaque: . . . 1400mm*

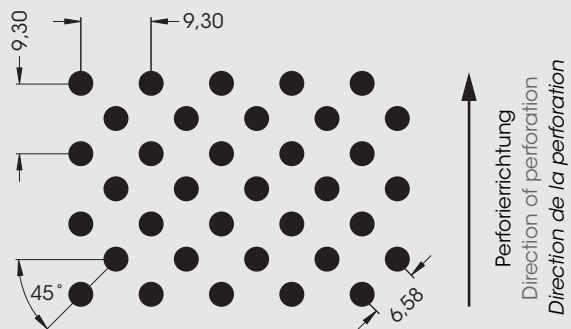




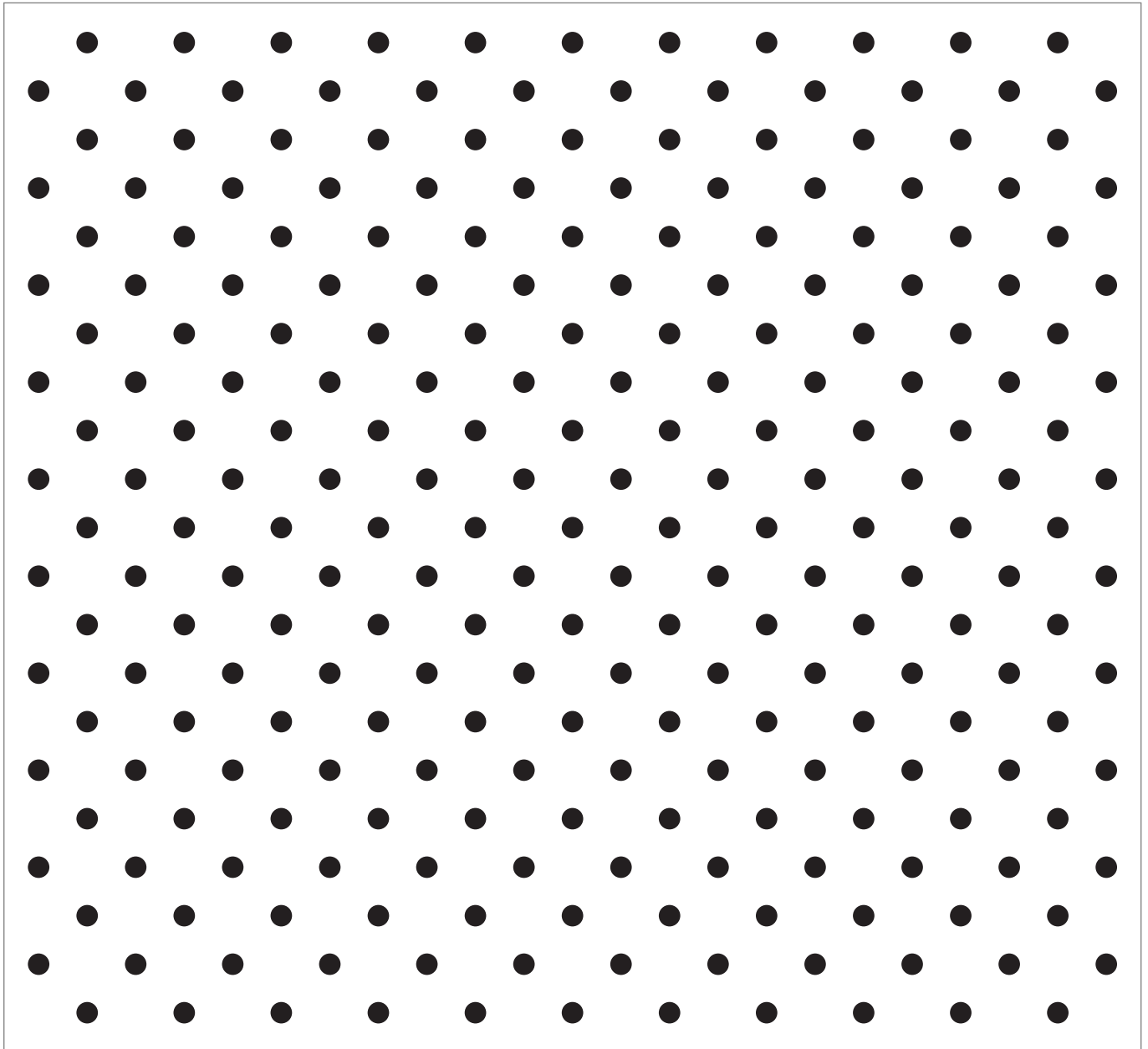
Lochdurchmesser: .....3,3mm  
 Freier Querschnitt: .....19,8%  
 max. Perforierbreite: .....697mm  
 max. Platinenbreite: .....810mm

Hole diameter: .....3.3mm  
 Open area: .....19.8%  
 max. width of perforation: ..697mm  
 max. plate width: .....810mm

*Diam. du trou: .....3,3mm*  
*Vide: .....19,8%*  
*Larg. maxi de perf.: .....697mm*  
*Larg. maxi de plaque: .....810mm*



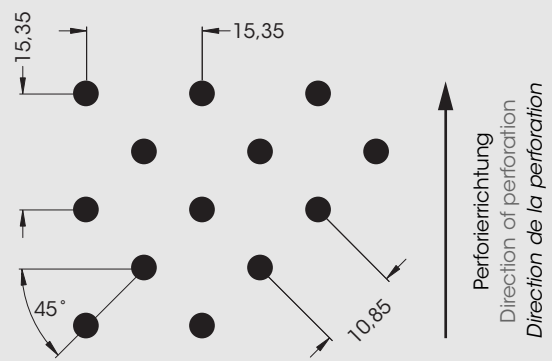
# PERFORATION RD-L4

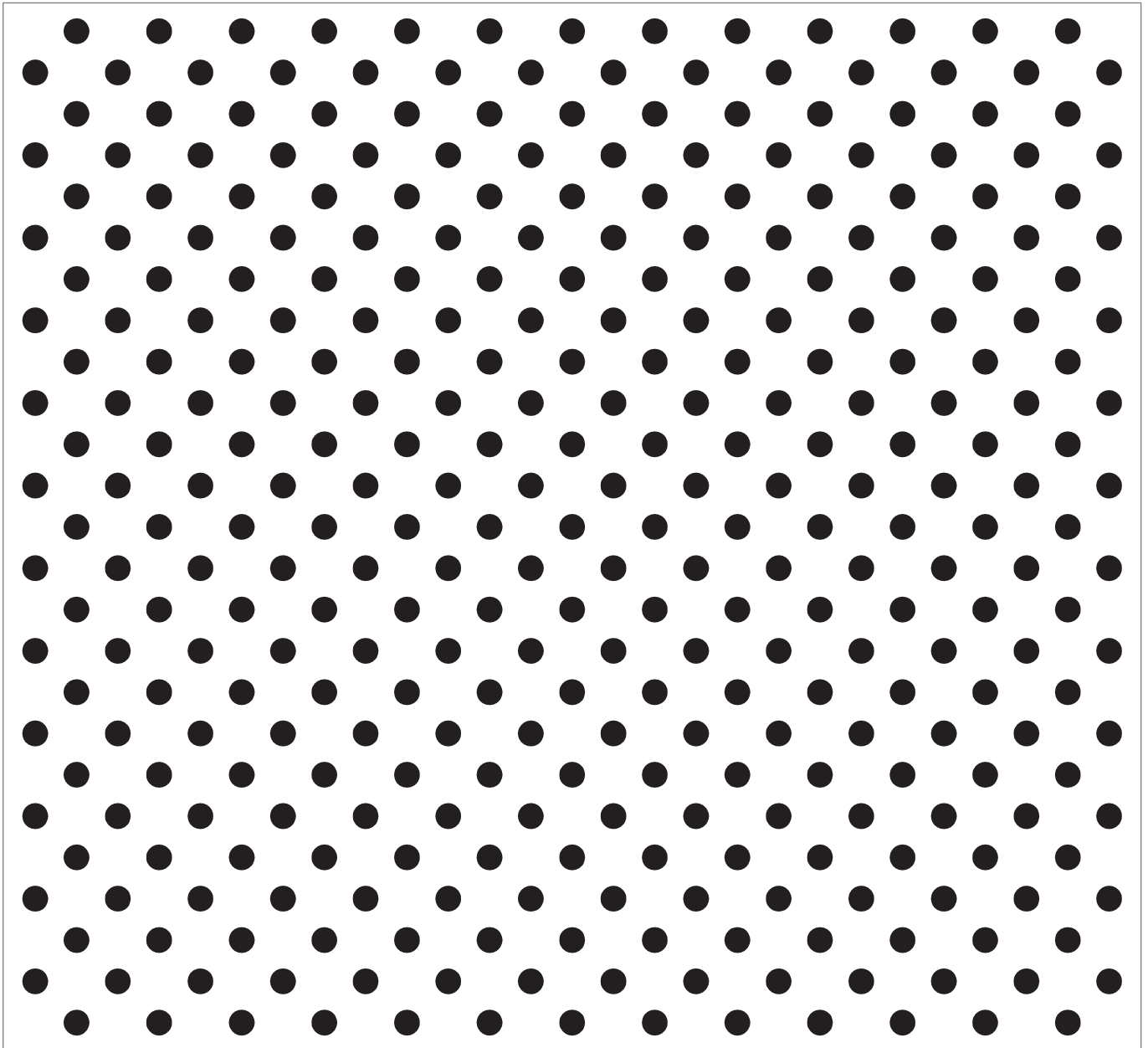


Lochdurchmesser: .....3,4mm  
 Freier Querschnitt: .....7,7%  
 max. Perforierbreite: .....690mm  
 max. Platinenbreite: .....765mm

Hole diameter: .....3.4mm  
 Open area: .....7.7%  
 max. width of perf.: .....690mm  
 max. plate width: .....765mm

*Diam. du trou: .....3,4mm*  
*Vide: .....7,7%*  
*Larg. maxi de perf.: .....690mm*  
*Larg. maxi de plaque: .....765mm*

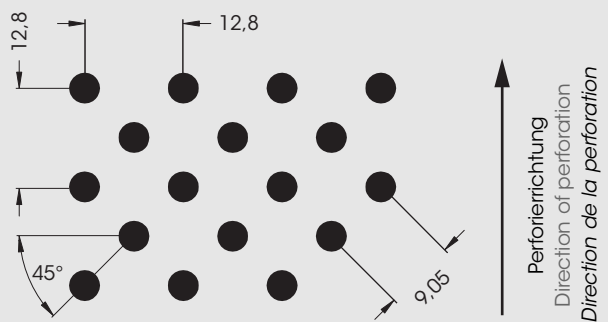




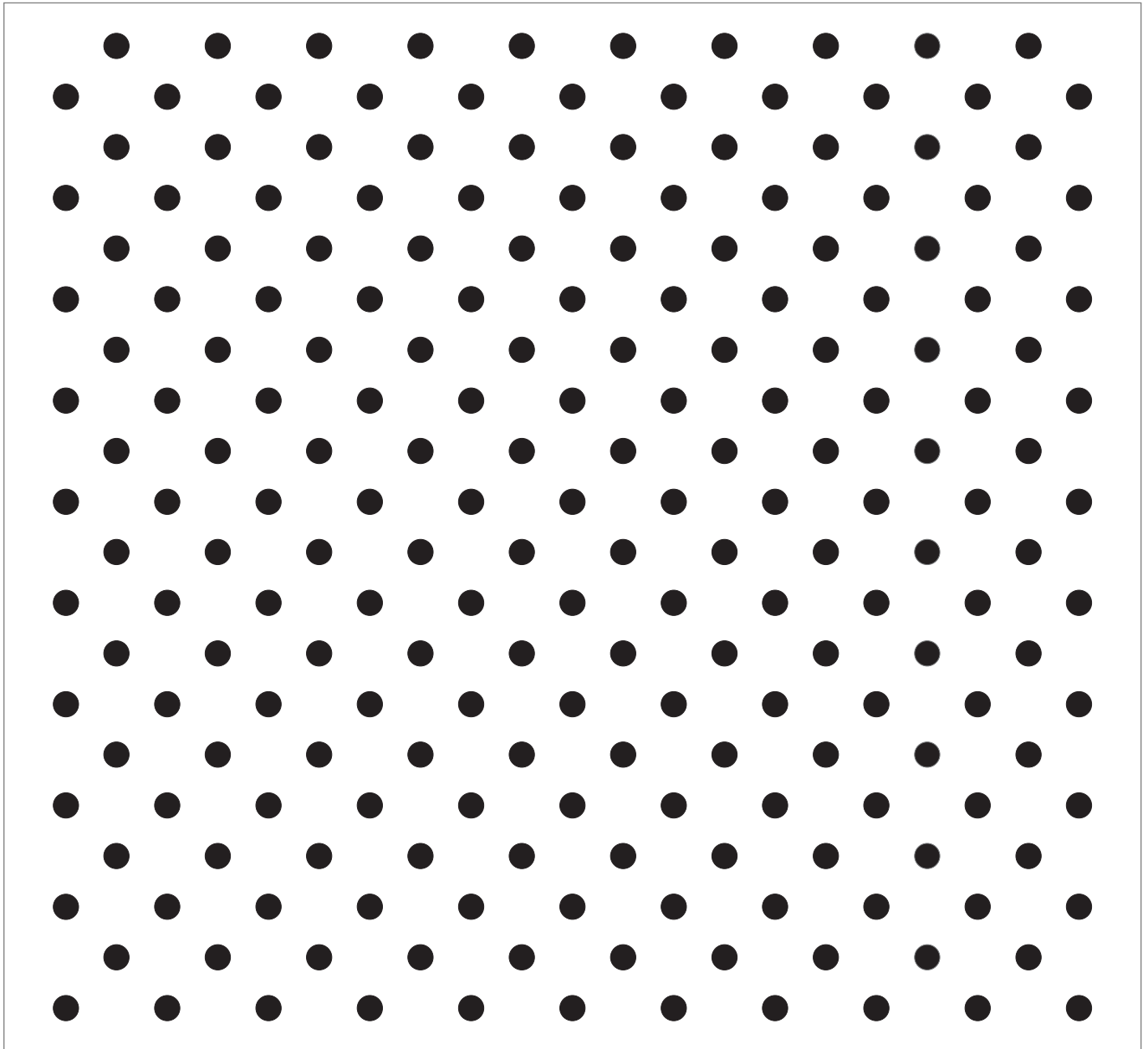
Lochdurchmesser: . . . . . 4mm  
 Freier Querschnitt: . . . . . 15,3%  
 max. Perforierbreite: . . . 1318,4mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 4mm  
 Open area: . . . . . 15,3%  
 max. width of perf.: . . . 1318,4mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 4mm*  
*Vide: . . . . . 15,3%*  
*Larg. maxi de perf.: . . . 1318,4mm*  
*Larg. maxi de plaque: . . . 1400mm*



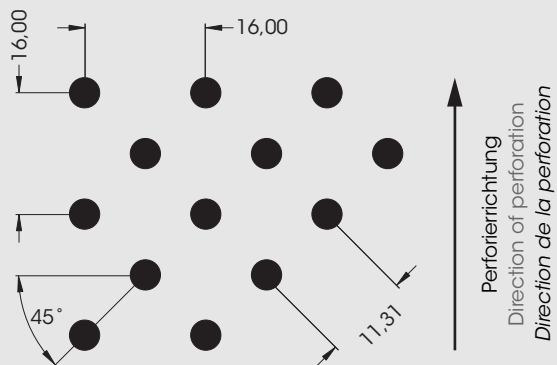
# PERFORATION RD-L32

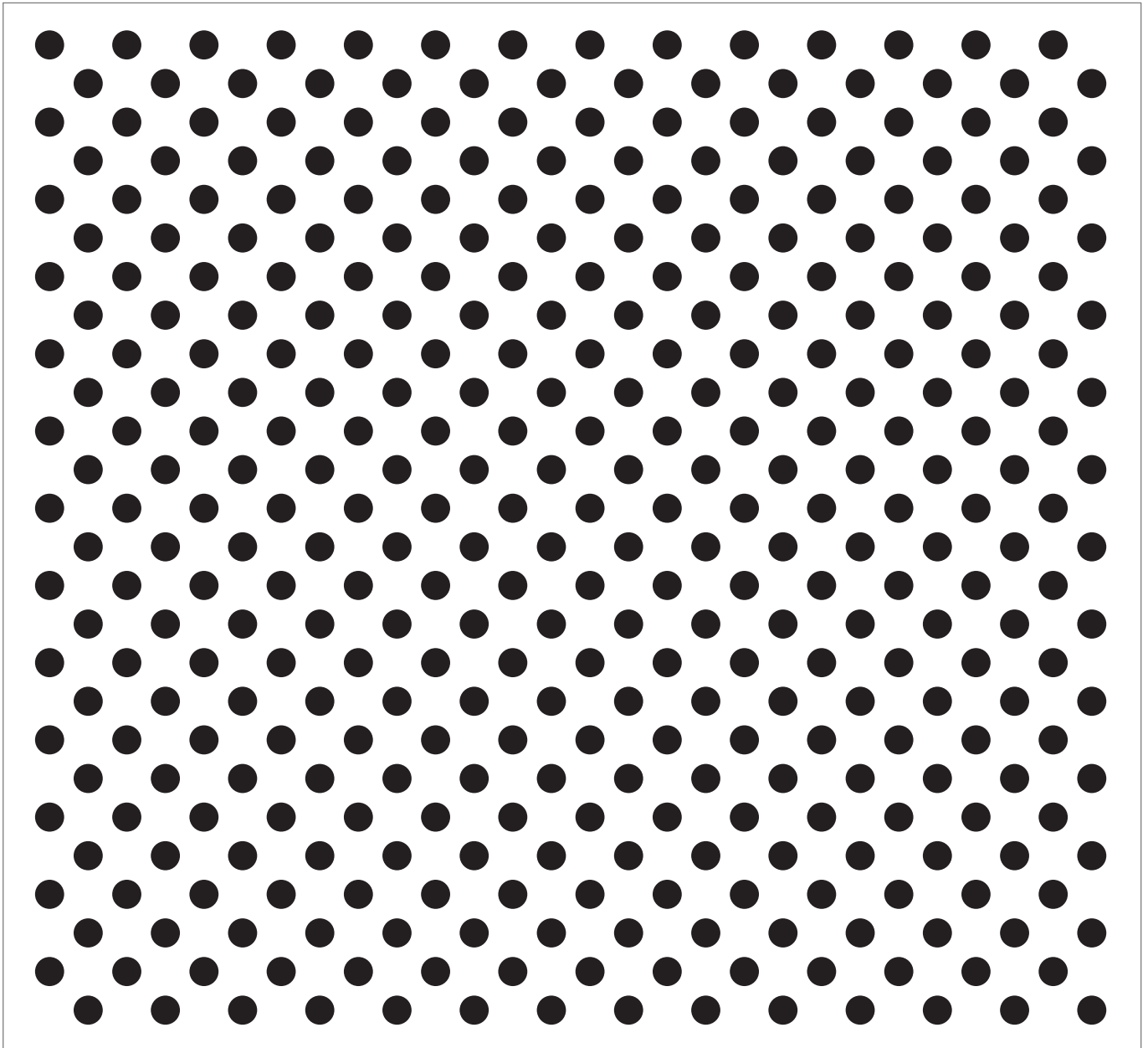


Lochdurchmesser: . . . . . 4mm  
 Freier Querschnitt: . . . . . 9,8%  
 max. Perforierbreite: . . . . . 1264mm  
 max. Platinenbreite: . . . . . 1400mm

Hole diameter: . . . . . 4mm  
 Open area: . . . . . 9.8%  
 max. width of perforation: 1264mm  
 max. plate width: . . . . . 1400mm

*Diam. du trou: . . . . . 4mm*  
*Vide: . . . . . 9,8%*  
*Larg. maxi de perf.: . . . . . 1264mm*  
*Larg. maxi de plaque: . . . . . 1400mm*

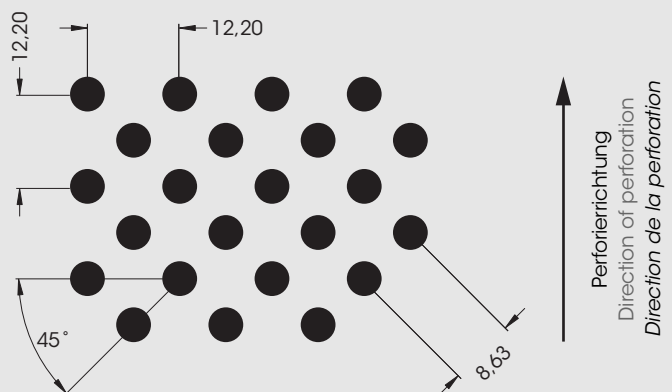




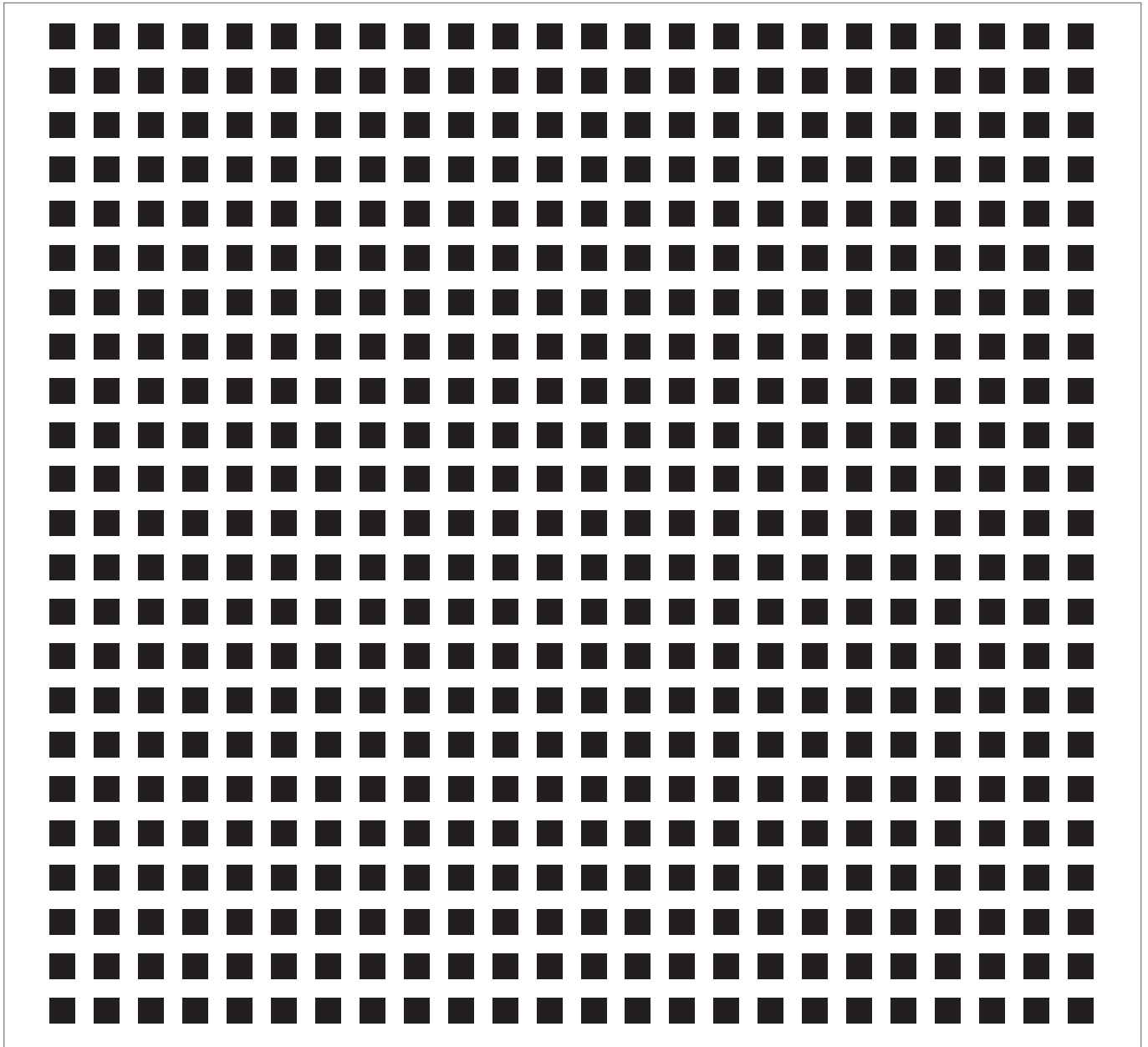
Lochdurchmesser: ..... 4,6mm  
 Freier Querschnitt: ..... 22,3%  
 max. Perforierbreite: ..... 695mm  
 max. Platinenbreite: ..... 765mm

Hole diameter: ..... 4.6mm  
 Open area: ..... 22.3%  
 max. width of perf.: ..... 695mm  
 max. plate width: ..... 765mm

*Diam. du trou: ..... 4,6mm*  
*Vide: ..... 22,3%*  
*Larg. maxi de perf.: ..... 695mm*  
*Larg. maxi de plaque: ..... 765mm*



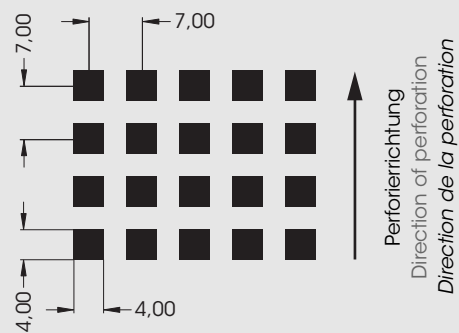
# PERFORATION QG-L17

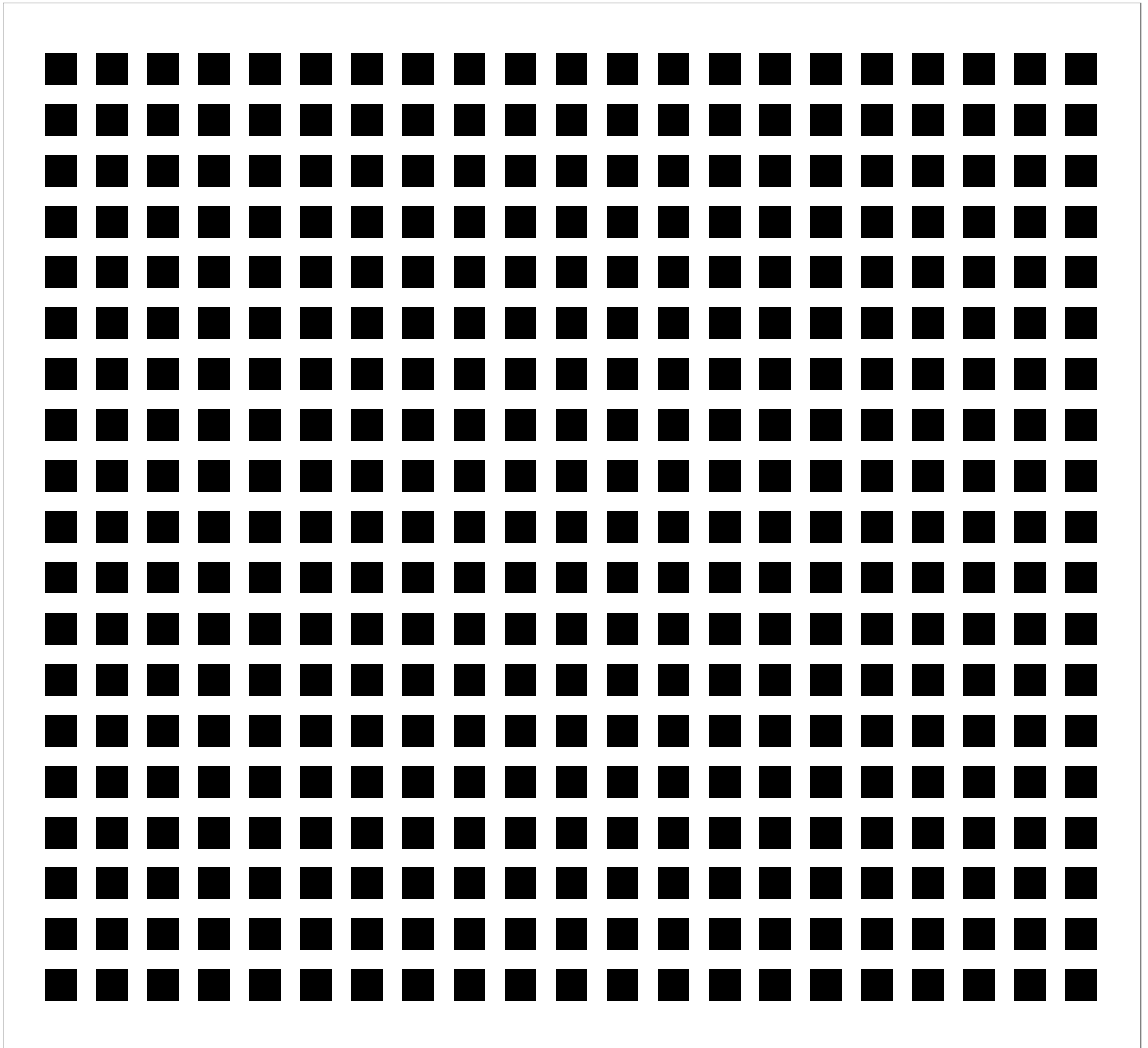


Quadratloch: .....4x4mm  
 Freier Querschnitt: .....32,7%  
 max. Perforierbreite: .....1253mm  
 max. Platinenbreite: .....1400mm

Square holes: .....4x4mm  
 Open area: .....32.7%  
 max. width of perf.: .....1253mm  
 max. plate width: .....1400mm

Trou carré: .....4x4mm  
 Vide: .....32.7%  
 Larg. maxi de perf.: .....1253mm  
 Larg. maxi de plaque: ...1400mm

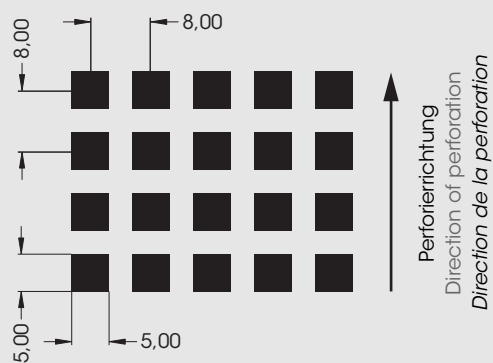




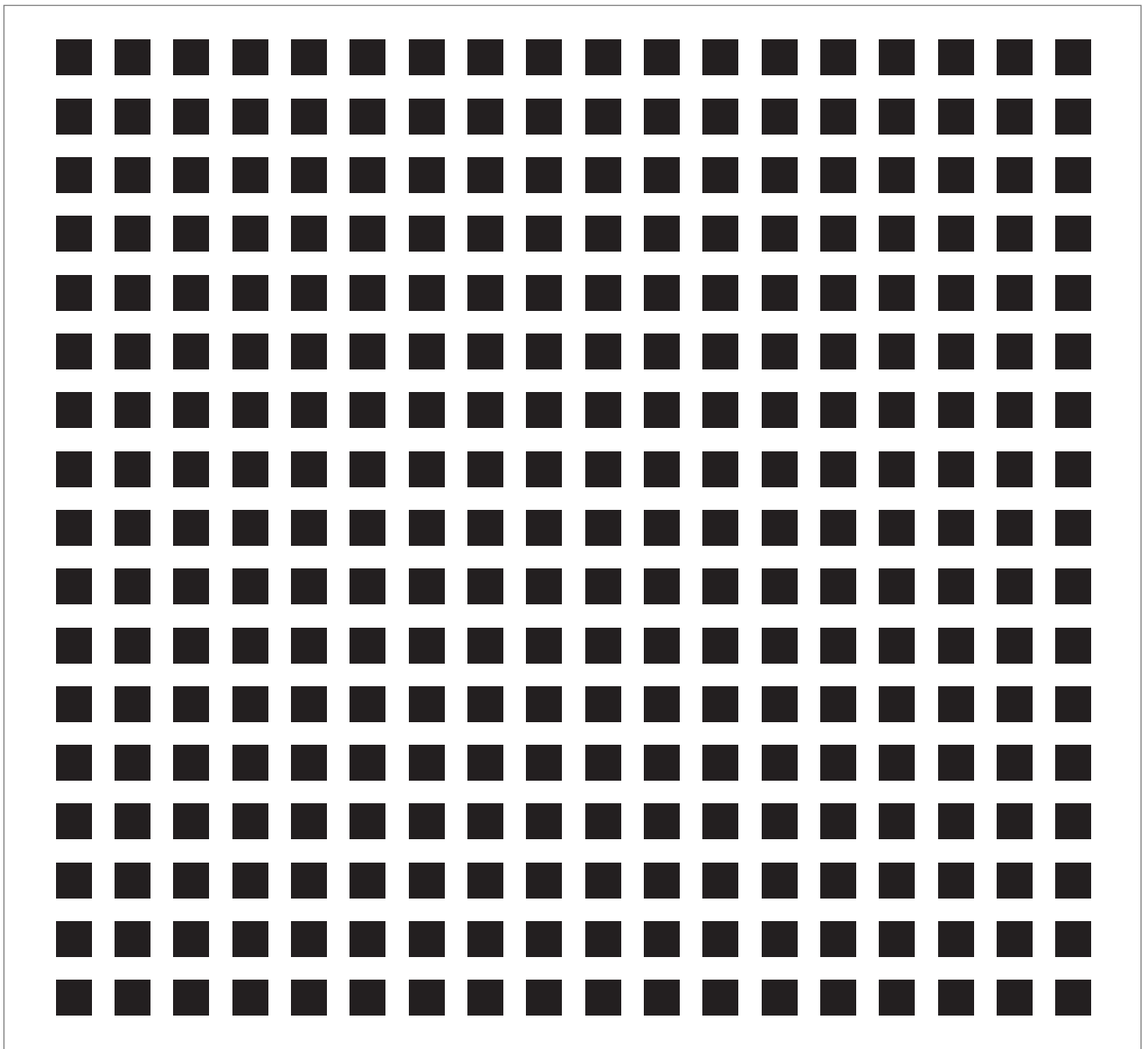
Quadratloch: .....5x5mm  
 Freier Querschnitt: .....39,1%  
 max. Perforierbreite: .....1328mm  
 max. Platinenbreite: .....1400mm

Square holes: .....5x5mm  
 Open area: .....39,1%  
 max. width of perf.: .....1328mm  
 max. plate width: .....1400mm

Trou carré: .....5x5mm  
 Vide: .....39,1%  
 Larg. maxi de perf.: .....1328mm  
 Larg. maxi de plaque: .....1400mm



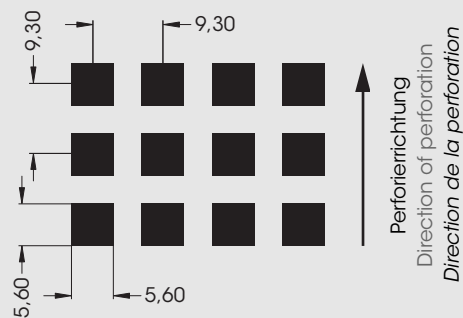
# PERFORATION QG-L11

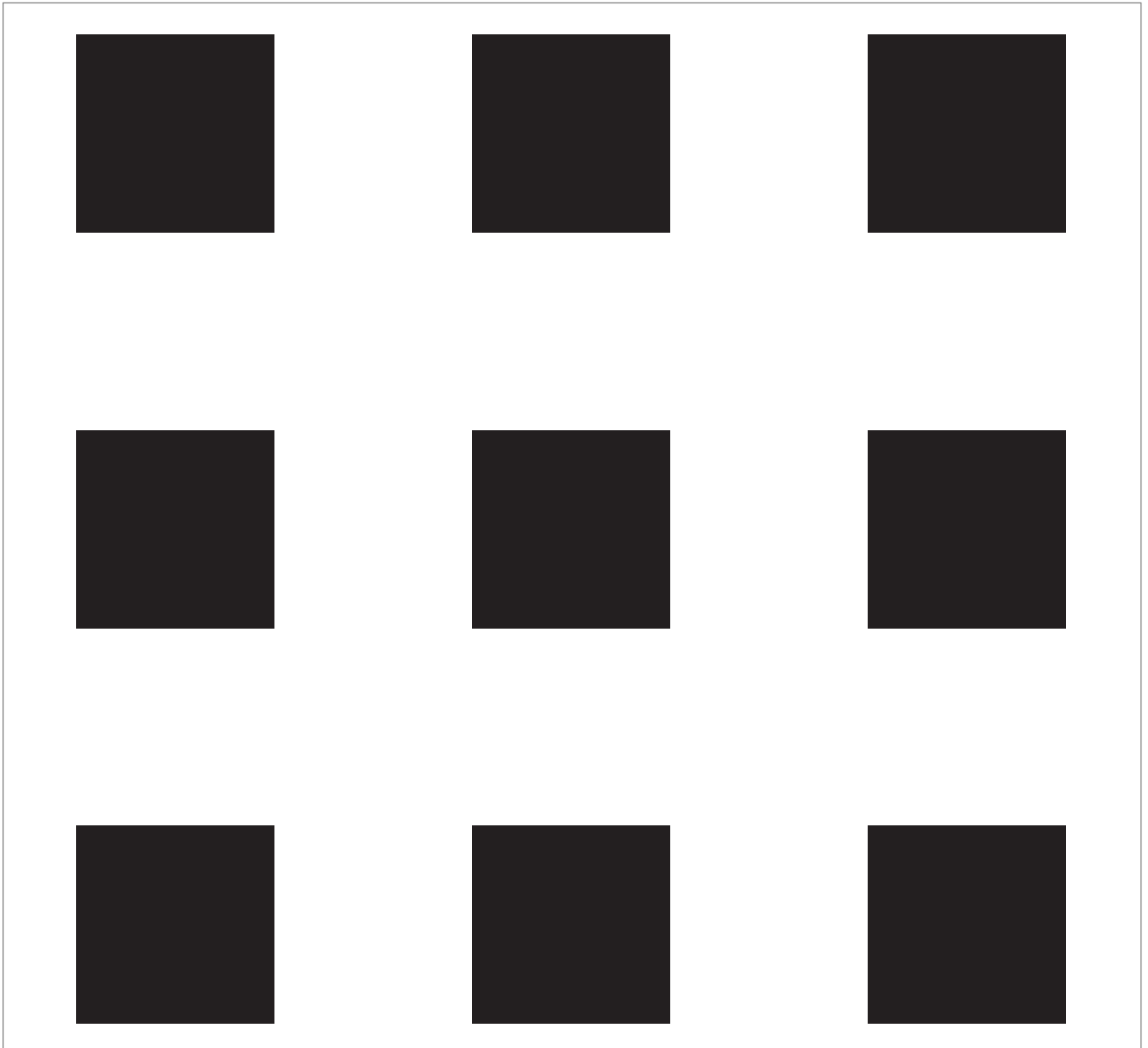


Quadratloch: . . . . . 5,6x5,6mm  
 Freier Querschnitt: . . . . . 36,3%  
 max. Perforierbreite: . . . . . 474mm  
 max. Platinenbreite: . . . . . 670mm

Square holes: . . . . . 5.6x5.6mm  
 Open area: . . . . . 36.3%  
 max. width of perf.: . . . . . 474mm  
 max. plate width: . . . . . 670mm

Trou carré: . . . . . 5,6x5,6mm  
 Vide: . . . . . 36,3%  
 Larg. maxi de perf.: . . . . . 474mm  
 Larg. maxi de plaque: . . . . . 670mm

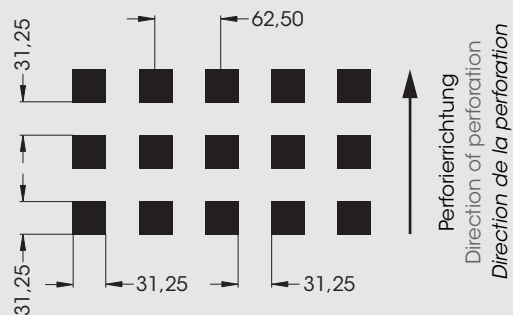




Quadratloch: . . . . .31,25x31,25mm  
 Freier Querschnitt: . . . . .25%  
 max. Perforierbreite: . . . . .562,5mm  
 max. Platinenbreite: . . . . .870mm

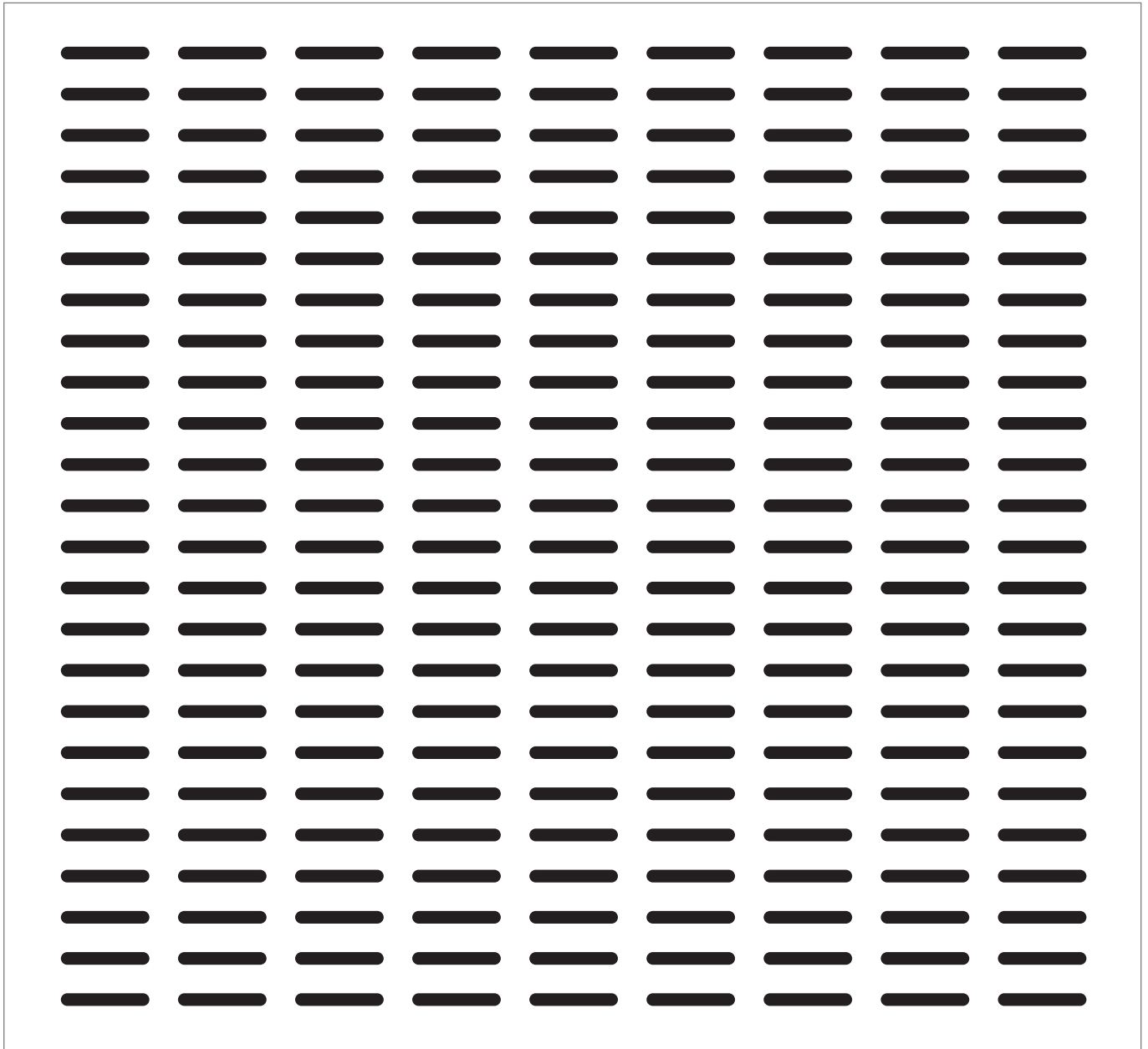
Square holes: . . . . .31,25x31,25mm  
 Open area: . . . . .25%  
 max. width of perf.: . . . . .562,5mm  
 max. plate width: . . . . .870mm

Trou carré: . . . . .31,25x31,25mm  
 Vide: . . . . .25%  
 Larg. maxi de perf.: . . . . .562,5mm  
 Larg. maxi de plaque: . . . . .870mm



Skizze verkleinert dargestellt Drawing is reduced in size Croquis en dimension réduite

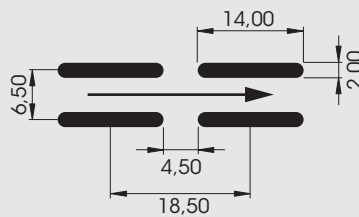
# PERFORATION LG-L34



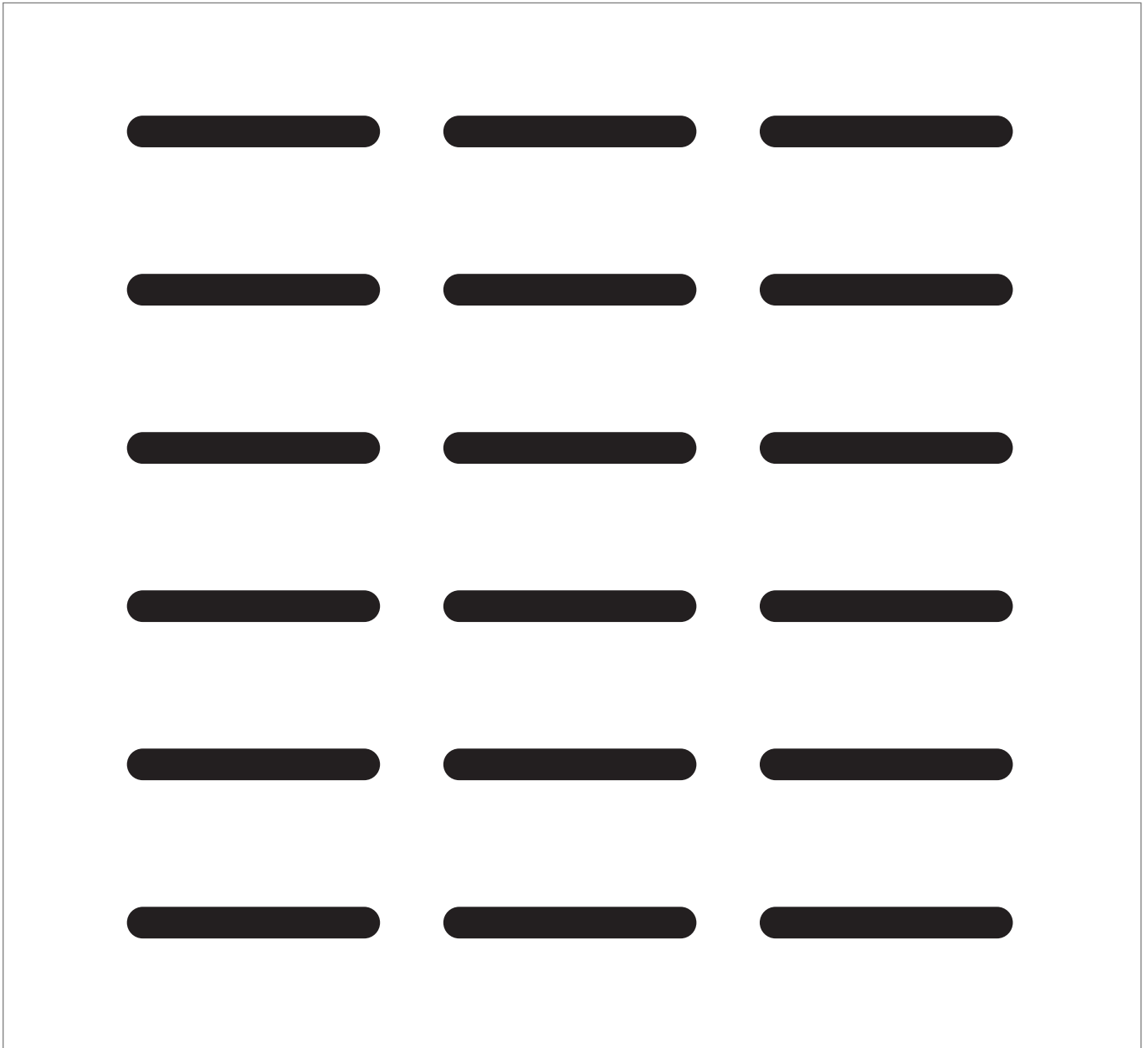
Langloch: .....14x2mm  
 Freier Querschnitt: .....22,5%  
 max. Perforierbreite: .....663mm  
 max. Platinenbreite: .....710mm

Oblong holes: .....14x2mm  
 Open area: .....22.5%  
 max. width of perf.: .....663mm  
 max. plate width: .....710mm

Trou oblong: .....14x2mm  
 Vide: .....22,5%  
 Larg. maxi de perf.: .....663mm  
 Larg. maxi de plaque: .....710mm



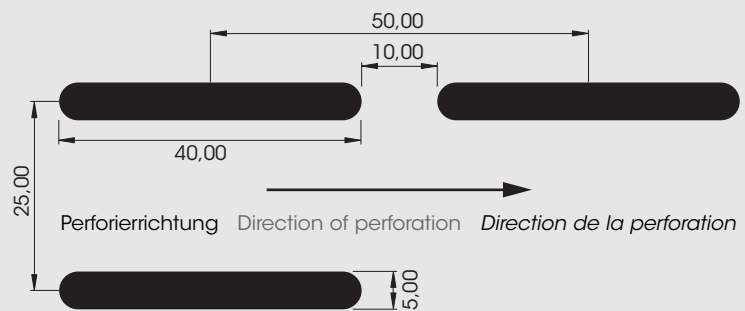
Perforierrichtung Direction of perforation Direction de la perforation



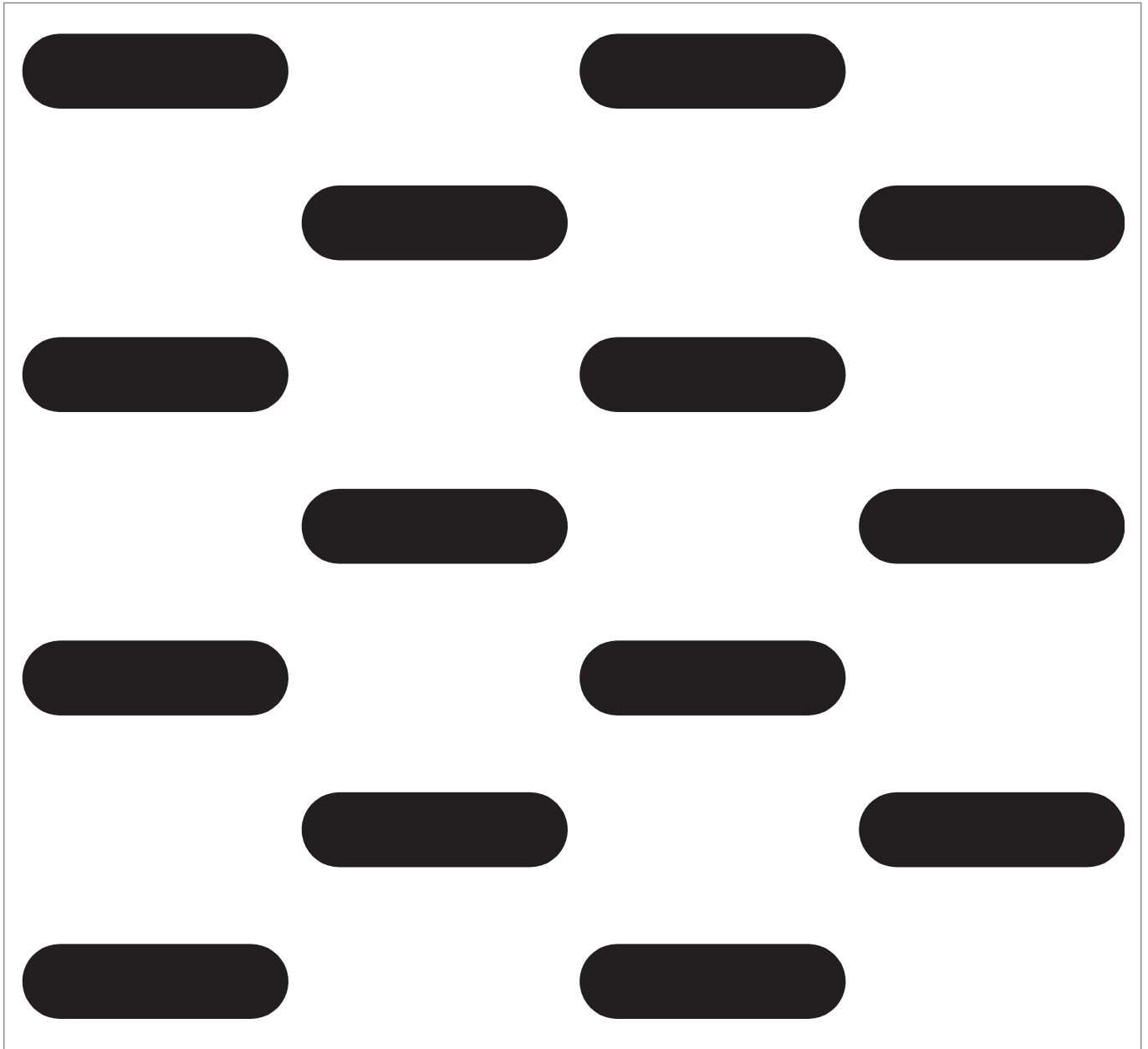
Langloch: .....40x5mm  
 Freier Querschnitt: .....15,6%  
 max. Perforierbreite: .....550mm  
 max. Platinenbreite: .....845mm

Oblong holes: .....40x5mm  
 Open area: .....15,6%  
 max. width of perf.: .....550mm  
 max. plate width: .....845mm

Trou oblong: .....40x5mm  
 Vide: .....15,6%  
 Larg. maxi de perf.: .....550mm  
 Larg. maxi de plaque: .....845mm



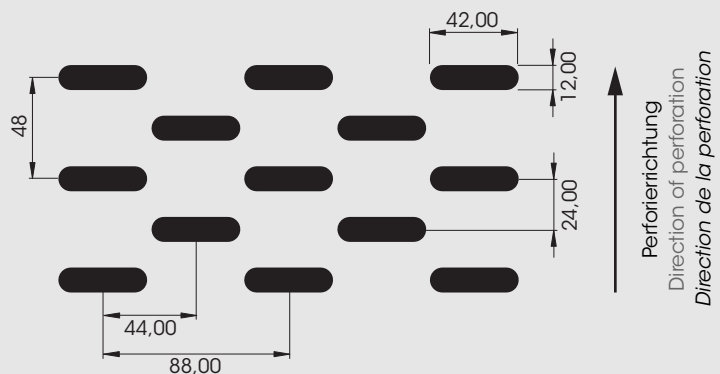
# PERFORATION LV-L36



Langloch: . . . . . 42x12mm  
 Freier Querschnitt: . . . . . 22%  
 max. Perforierbreite: . . . . . 658mm  
 max. Platinenbreite: . . . . . 1000mm

Oblong holes: . . . . . 42x12mm  
 Open area: . . . . . 22%  
 max. width of perf.: . . . . . 658mm  
 max. plate width: . . . . . 1000mm

Trou oblong: . . . . . 42x12mm  
 Vide: . . . . . 22%  
 Larg. maxi de perf.: . . . . . 658mm  
 Larg. maxi de plaque: . . . . . 1000mm



Skizze verkleinert dargestellt Drawing is reduced in size Croquis en dimension réduite

# PERFORATION LAUTSPRECHER

