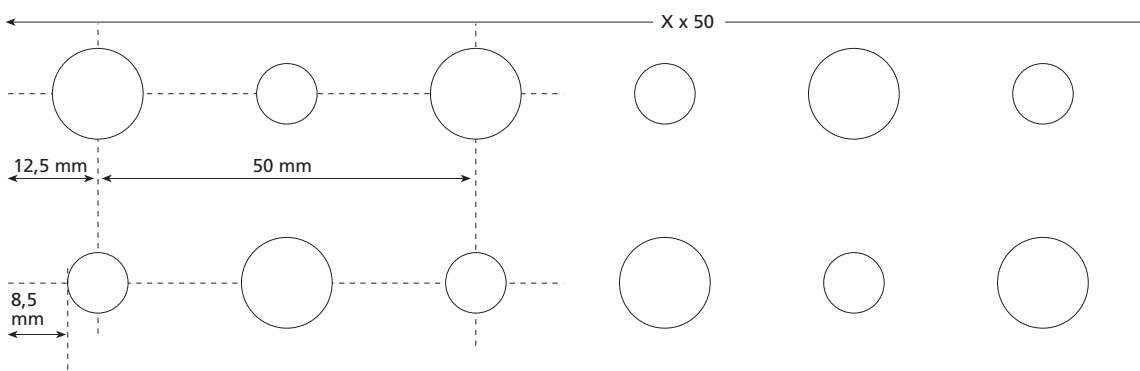


Cleaneo Akustik 8/12/50 R

knauf

- D Cleaneo Akustik Platte
GB Apertura
Perforated Plasterboard
F Cleaneo
Design des plaques acoustiques
I Cleaneo
Design dei panelli acustici
E Cleaneo
Placas Acústicas de diseño



Versetzte Rundlochung R
Alternate Perforation
Perforation alternée
Foratura circolare alter-nata R
Perforación alternada R

8/12/50 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

13,1%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

2000 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

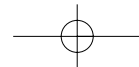
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

8,5 kg/m²

Gewicht, Weight, Poids, Peso

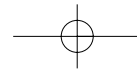
Maßstab, Scala, Echelle,
Scala, Escala

1:1



Cleaneo Akustik 6/18 R

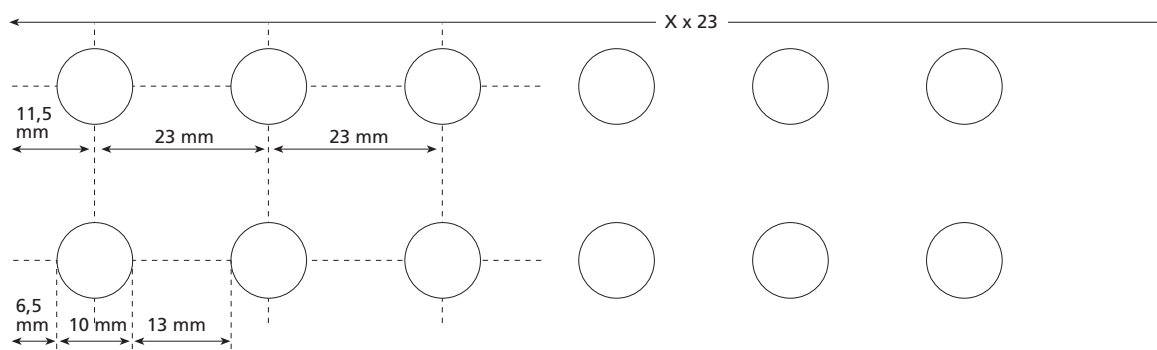
knauf



Cleaneo Akustik 10/23 R

knauf

- D Cleaneo Akustik Platte
- GB Apertura
Perforated Plasterboard
- F Cleaneo
Design des plaques acoustiques
- I Cleaneo
Design dei panelli acustici
- E Cleaneo
Placas Acústicas de diseño



Gerade Rundlochung R
Regular Perforation
Perforation rectiligne
Foratura circolare regolare R
Perforación Rectilinea R

10/23 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

14,8%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1196 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

2001 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

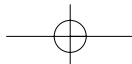
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

8,3 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala

1:1



Cleaneo Akustik 12/25 R

knauf

- D Cleaneo Akustik Platte
- GB Apertura
Perforated Plasterboard
- F Cleaneo
Design des plaques acoustiques
- I Cleaneo
Design dei panelli acustici
- E Cleaneo
Placas Acústicas de diseño

Gerade Rundlochung R
Regular Perforation
Perforation rectiligne
Foratura circolare regolare R
Perforación Rectilinea R

12/25 R

Lochbild, Perforation type
 Disposition des perforations
 Tipo di foratura, Tipo de perforación

18,1%

Lochflächenanteil, Ratio of perforation
 Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
 Largeur standard, Larghezza standard,
 Ancho standard

2000 mm

Standardlänge, Standard length
 Longueur standard, Lunghezza standard
 Longitud standard

12,5 mm

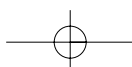
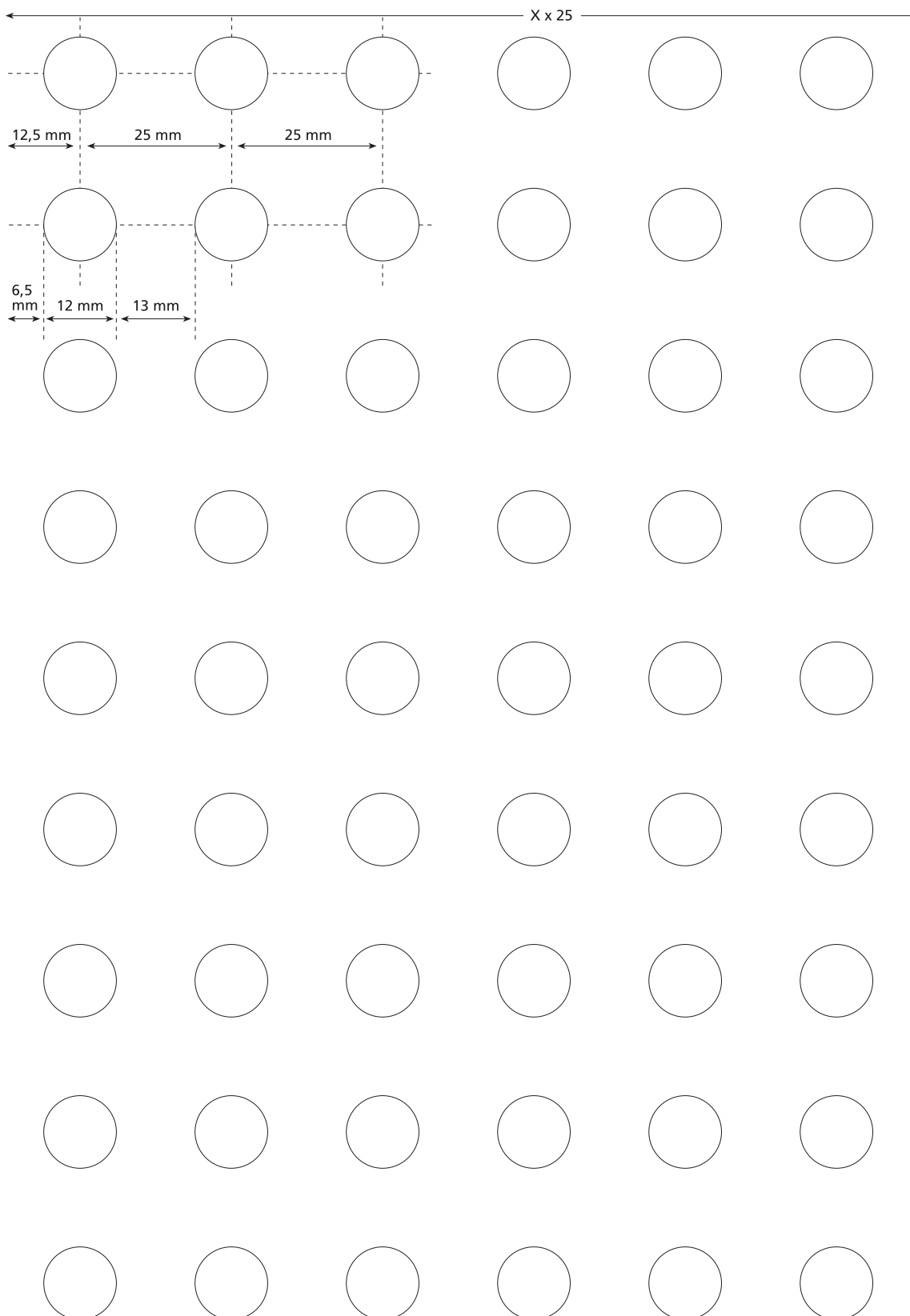
Plattendicke, Board thickness
 Epaisseur des plaques,
 Spessore delle lastre, Espesores

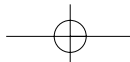
8,0 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
 Scala, Escala

1:1





Cleaneo Akustik 15/30 R

knauf

- D Cleaneo Akustik Platte
GB Apertura
Perforated Plasterboard
F Cleaneo
Design des plaques acoustiques
I Cleaneo
Design dei panelli acustici
E Cleaneo
Placas Acústicas de diseño

Gerade Rundlochung R
Regular Perforation
Perforation rectiligne
Foratura circolare regolare R
Perforación Rectilinea R

15/30 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

19,6%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

1980 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

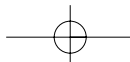
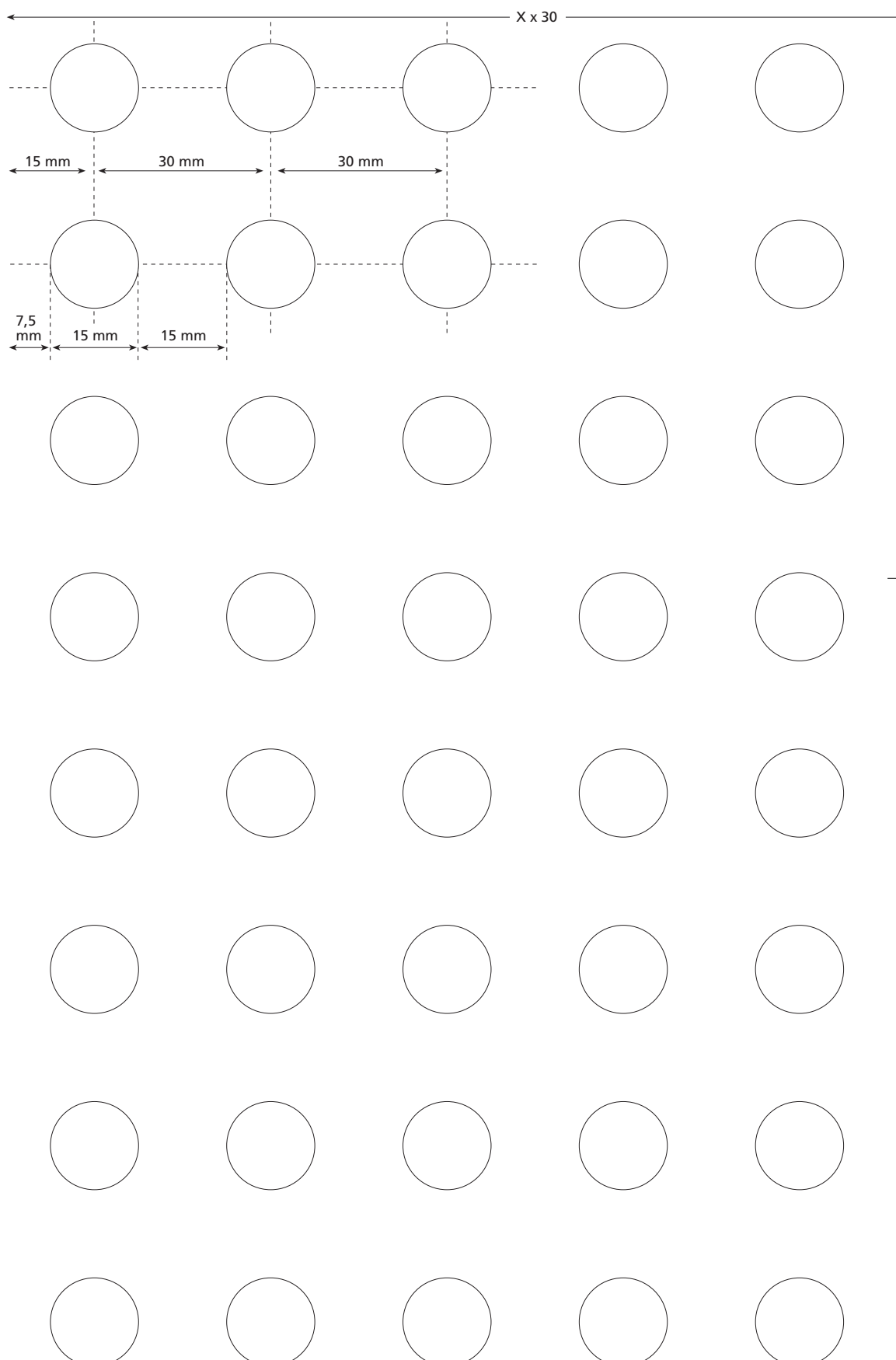
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

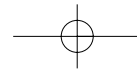
7,9 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala

1:1





Cleaneo Akustik 12/20/66 R

knauf

D Cleaneo Akustik Platte
GB Apertura
Perforated Plasterboard
F Cleaneo
Design des plaques acoustiques
I Cleaneo
Design dei panelli acustici
E Cleaneo
Placas Acústicas de diseño

Versetzte Rundlochung R
Alternate Perforation
Perforation alternée
**Foratura circolare alter-
nata R**
Perforación alternada R

12/20/66 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

19,6%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della
superficie forata, % de perforación

max. 1188 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

1980 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

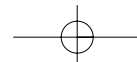
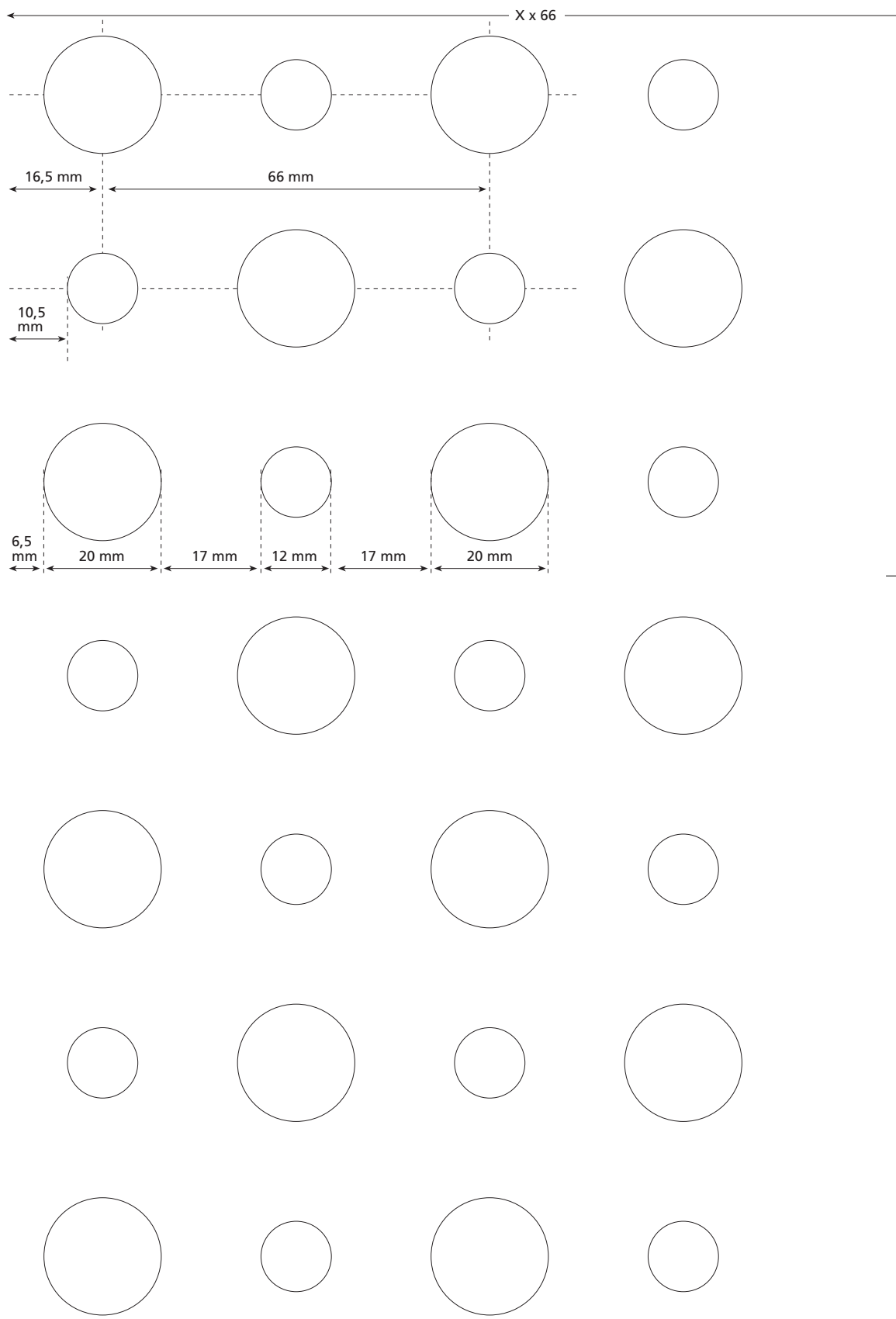
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

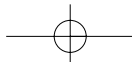
7,9 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala

1:1

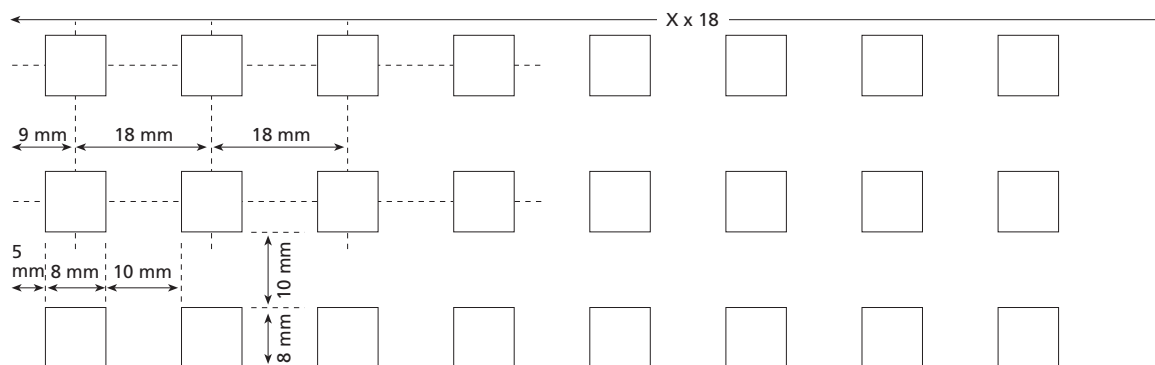




Cleaneo Akustik 8/18 Q

knauf

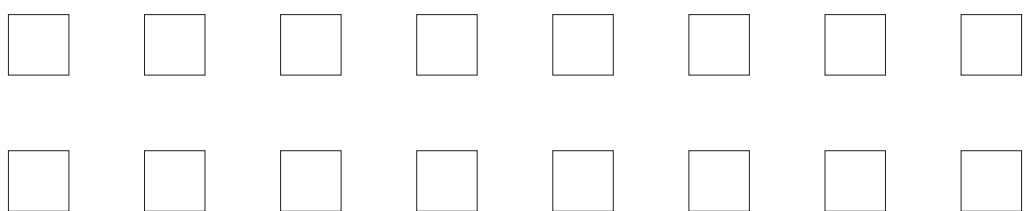
D Cleaneo Akustik Platte
 GB Apertura
 Perforated Plasterboard
 F Cleaneo
 Design des plaques acoustiques
 I Cleaneo
 Design dei panelli acustici
 E Cleaneo
 Placas Acústicas de diseño



Gerade Quadratlochung Q
Square Perforated
Perforation carrée
Foratura quadrata Q
Perforación cuadrada Q

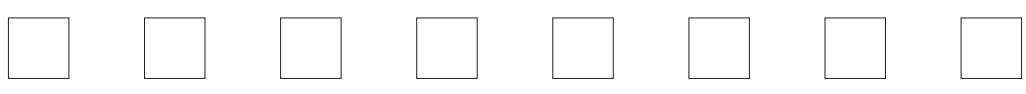
8/18 Q

Lochbild, Perforation type
 Disposition des perforations
 Tipo di foratura, Tipo de perforación



19,8%

Lochflächenanteil, Ratio of perforation
 Taux de perforation, Percentuale della superficie forata, % de perforación



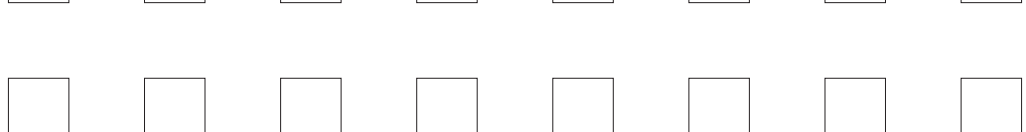
max. 1188 mm

Standardbreite, Standard width,
 Largeur standard, Larghezza standard,
 Ancho standard



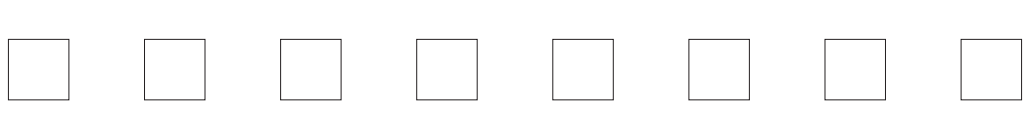
1998 mm

Standardlänge, Standard length
 Longueur standard, Lunghezza standard
 Longitud standard



12,5 mm

Plattendicke, Board thickness
 Epaisseur des plaques,
 Spessore delle lastre, Espesores



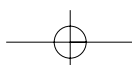
7,8 kg/m²

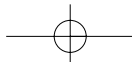
Gewicht, Weight, Poids, Peso



Maßstab, Scala, Echelle,
 Scala, Escala

1:1





Cleaneo Akustik 12/25 Q

knauf

D Cleaneo Akustik Platte
 GB Apertura
 Perforated Plasterboard
 F Cleaneo
 Design des plaques acoustiques
 I Cleaneo
 Design dei panelli acustici
 E Cleaneo
 Placas Acústicas de diseño

Gerade Quadratlochung Q
Square Perforated
Perforation carrée
Foratura quadrata Q
Perforación cuadrada Q

12/25 Q

Lochbild, Perforation type
 Disposition des perforations
 Tipo di foratura, Tipo de perforación

23,00%

Lochflächenanteil, Ratio of perforation
 Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
 Largeur standard, Larghezza standard,
 Ancho standard

2000 mm

Standardlänge, Standard length
 Longueur standard, Lunghezza standard
 Longitud standard

12,5 mm

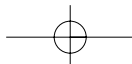
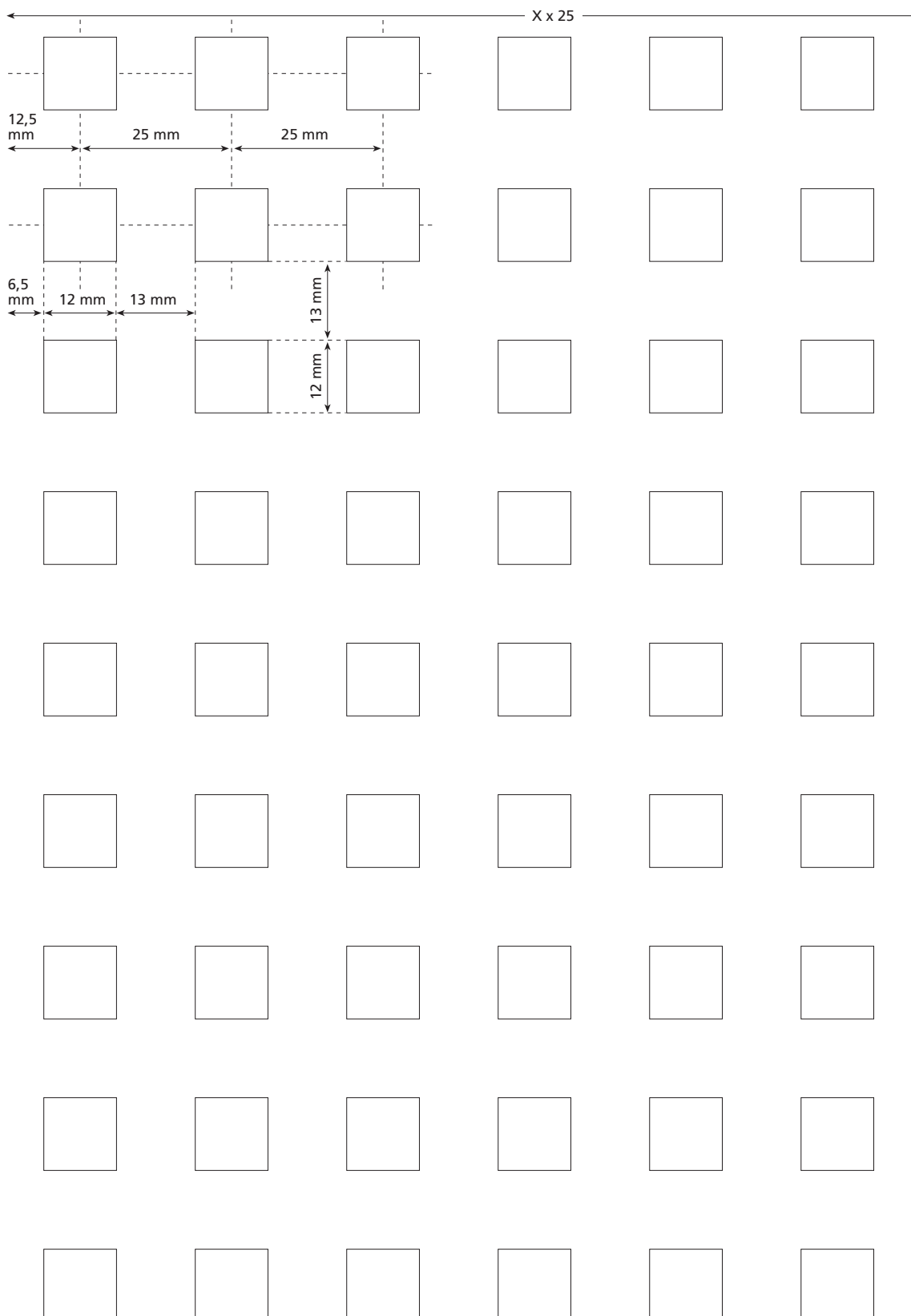
Plattendicke, Board thickness
 Epaisseur des plaques,
 Spessore delle lastre, Espesores

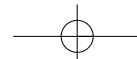
7,5 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
 Scala, Escala

1:1





Cleaneo Akustik 8/15/20 R

knauf

D Cleaneo Akustik Platte
GB Apertura
Perforated Plasterboard
F Cleaneo
Design des plaques acoustiques
I Cleaneo
Design dei panelli acustici
E Cleaneo
Placas Acústicas de diseño

Streulochung plus R
Random Circular
Perforation aléatoire
Foratura circolare sparsa
Plus R
Perforación aleatoria plus R

8/15/20 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

9,9%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

1875 mm oder 2500 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

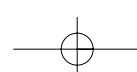
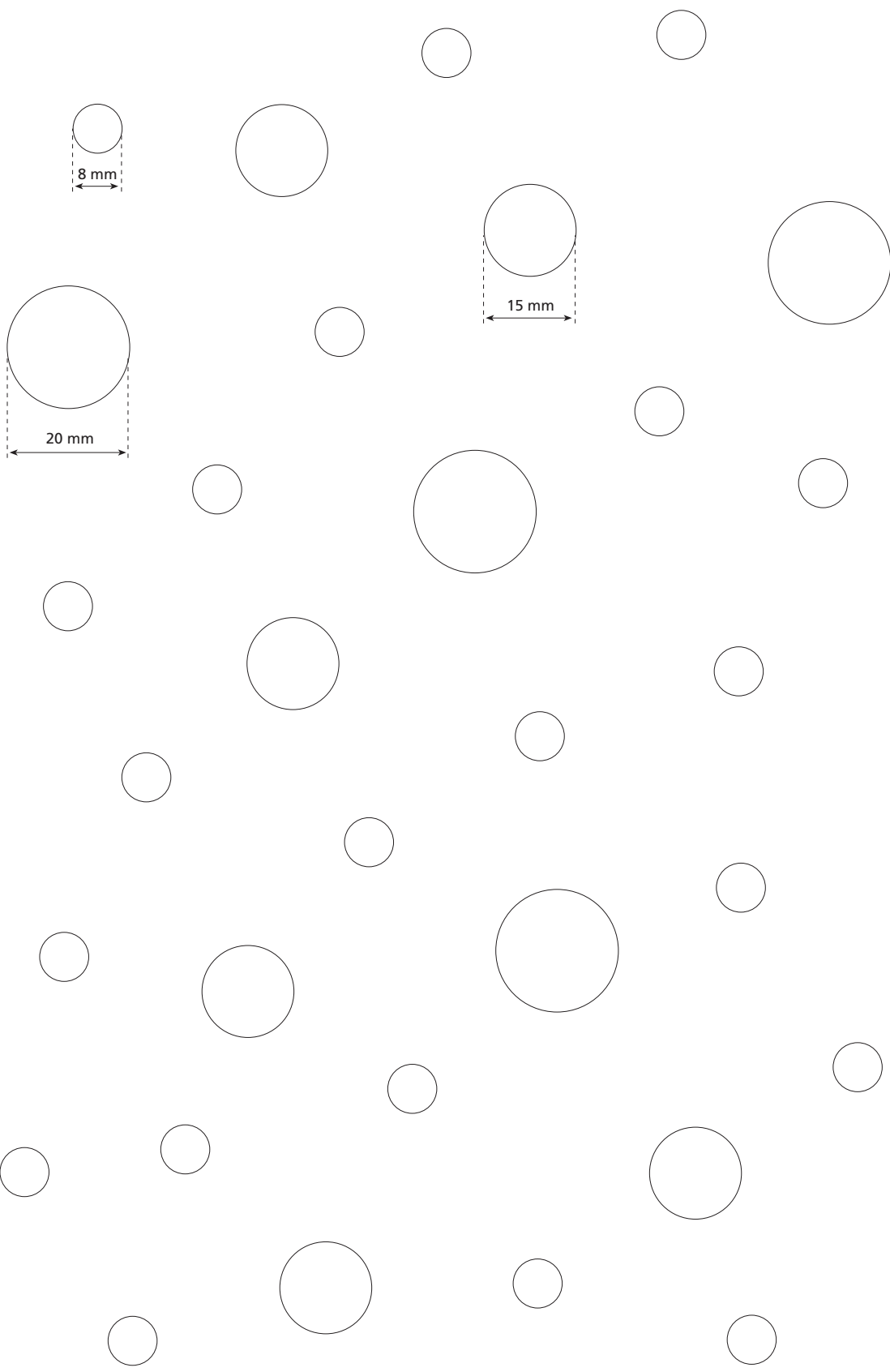
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

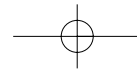
8,8 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala

1:1

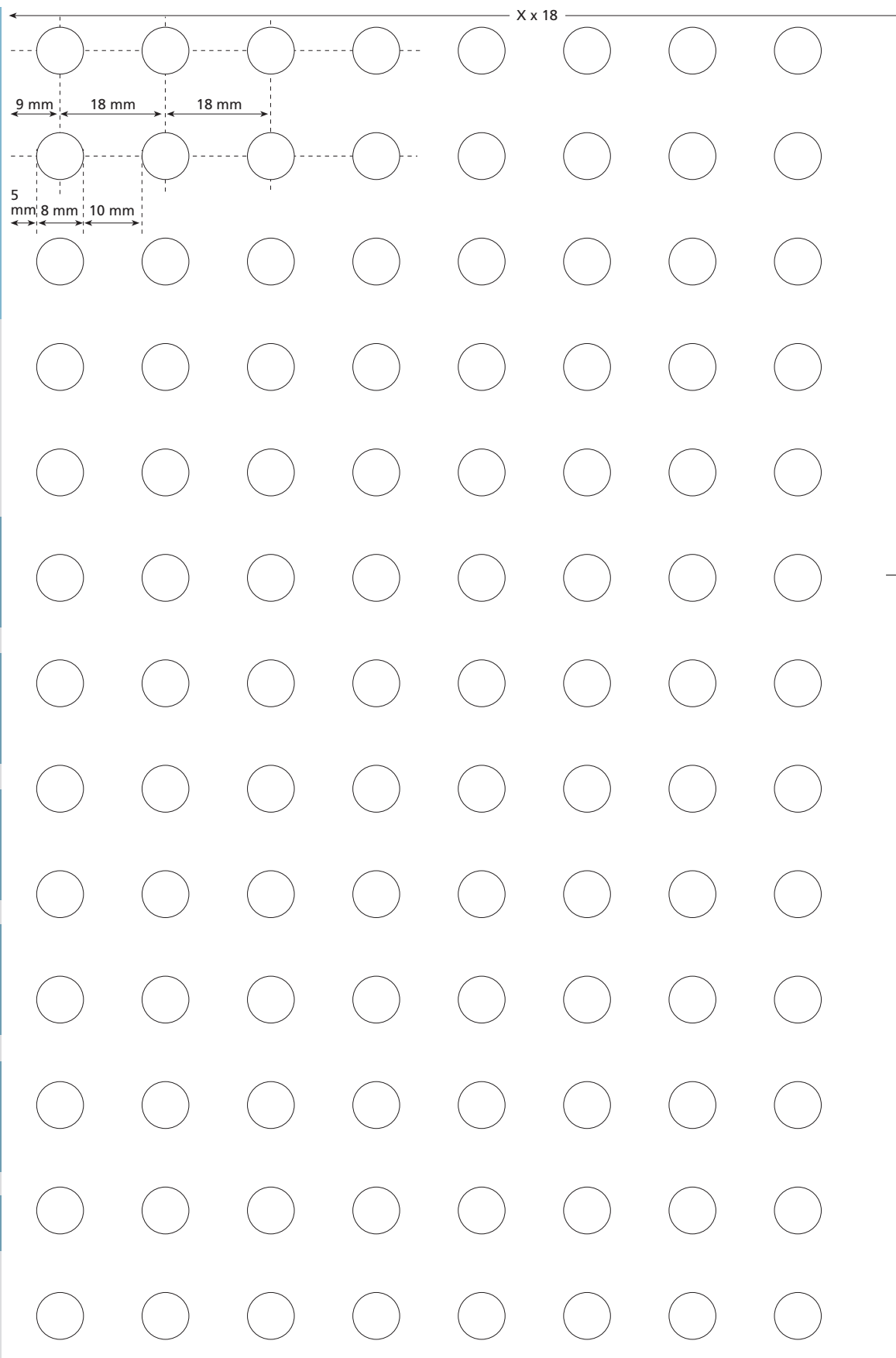




Cleaneo Akustik 8/18 R

knauf

- D Cleaneo Akustik Platte
- GB Apertura
Perforated Plasterboard
- F Cleaneo
Design des plaques acoustiques
- I Cleaneo
Design dei panelli acustici
- E Cleaneo
Placas Acústicas de diseño



Gerade Rundlochung R
Regular Perforation
Perforation rectiligne
Foratura circolare regolare R
Perforación Rectilinea R

8/18 R

Lochbild, Perforation type
 Disposition des perforations
 Tipo di foratura, Tipo de perforación

15,5%

Lochflächenanteil, Ratio of perforation
 Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1188 mm

Standardbreite, Standard width,
 Largeur standard, Larghezza standard,
 Ancho standard

1998 mm

Standardlänge, Standard length
 Longueur standard, Lunghezza standard
 Longitud standard

12,5 mm

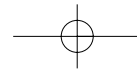
Plattendicke, Board thickness
 Epaisseur des plaques,
 Spessore delle lastre, Espesores

8,3 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
 Scala, Escala

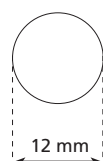
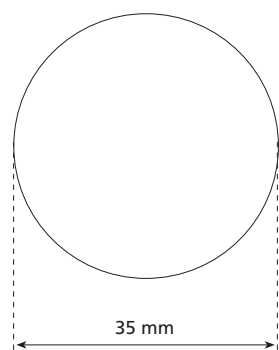
1:1



Cleaneo Akustik 12/20/35 R

knauf

- D Cleaneo Akustik Platte
- GB Apertura
Perforated Plasterboard
- F Cleaneo
Design des plaques acoustiques
- I Cleaneo
Design dei panelli acustici
- E Cleaneo
Placas Acústicas de diseño



Streulochung plus R
Random Circular
Perforation aléatoire
Foratura circolare sparsa
Plus R
Perforación aleatoria plus R

12/20/35 R

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

9,8%

Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

max. 1200 mm

Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

1875 mm oder 2500 mm

Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm

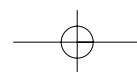
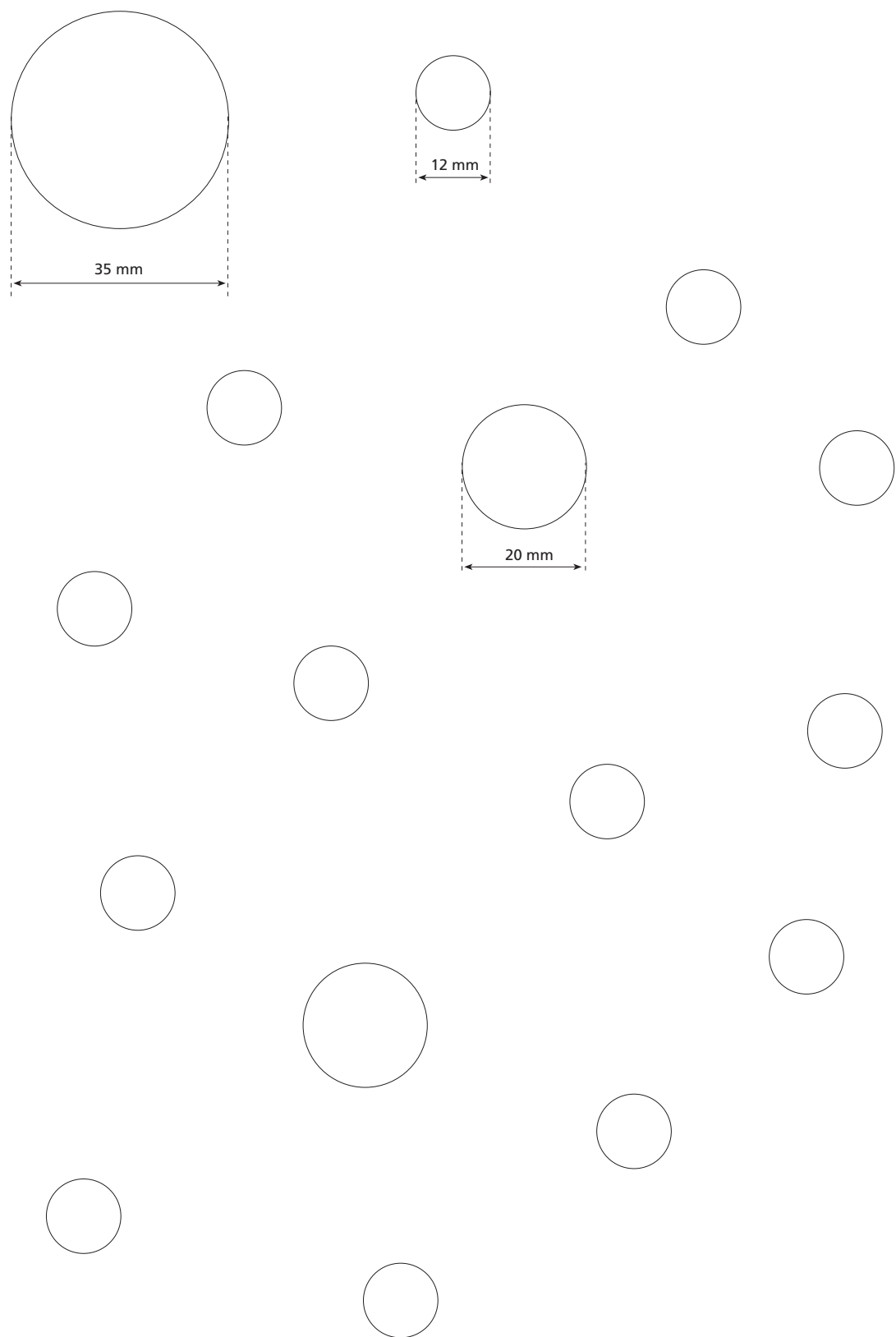
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

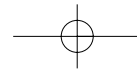
8,8 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala

1:1





Cleaneo Akustik Blockschlitzung

"slotline" B4/B5/B6

knauf

- D Cleaneo Akustik Platte
GB Apertura
Perforated Plasterboard
F Cleaneo
Design des plaques acoustiques
I Cleaneo
Design dei panelli acustici
E Cleaneo
Placas Acústicas de diseño

Blockschlitzung slotline Slotted Perforation slotline Perforation en rainure Slotline Ranura slotline

B4/B5/B6

Lochbild, Perforation type
Disposition des perforations
Tipo di foratura, Tipo de perforación

B4: 13,7%, B5: 10,9%, B6: 15,7%
Lochflächenanteil, Ratio of perforation
Taux de perforation, Percentuale della superficie forata, % de perforación

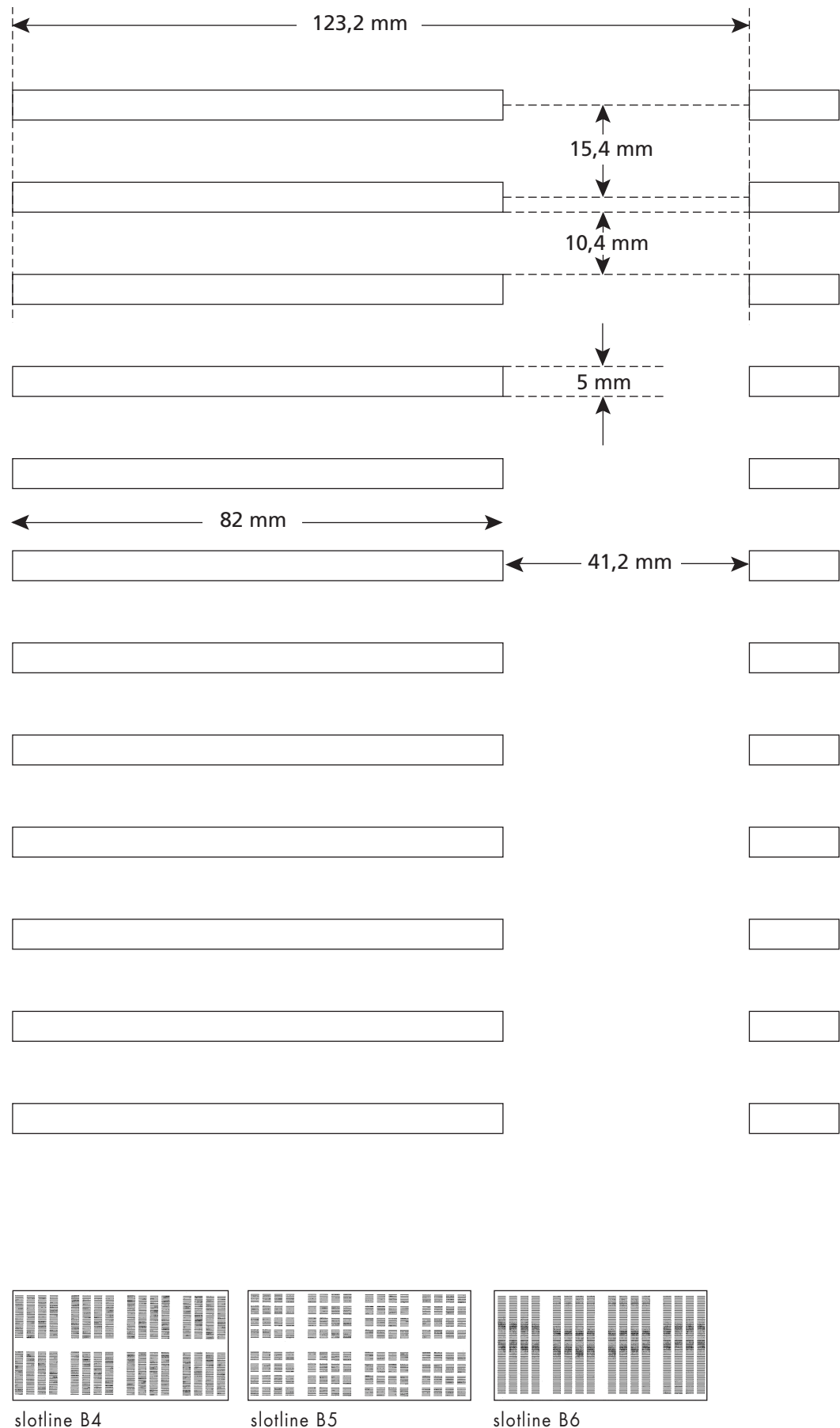
max. 1200 mm
Standardbreite, Standard width,
Largeur standard, Larghezza standard,
Ancho standard

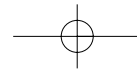
2400 mm
Standardlänge, Standard length
Longueur standard, Lunghezza standard
Longitud standard

12,5 mm
Plattendicke, Board thickness
Epaisseur des plaques,
Spessore delle lastre, Espesores

slotline B4 8,8 kg/m²
slotline B5 9,2 kg/m²
slotline B6 8,6 kg/m²
Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
Scala, Escala
1:1





Cleaneo Akustik Blocklochung

Design B4/B5/B6

D Cleaneo Akustik Platte
 GB Apertura
 Perforated Plasterboard
 F Cleaneo
 Design des plaques acoustiques
 I Cleaneo
 Design dei panelli acustici
 E Cleaneo
 Placas Acústicas de diseño

Blocklochung
Slotted Perforation slotline
Perforations rondes
Perforazione a blocchi
En bloque slotline

8/18 R; 12/25 R; 12/25 Q

Lochbild, Perforation type
 Disposition des perforations
 Tipo di foratura, Tipo de perforación

8/18 R 12/25 R 12/25 Q

B4:	12,1 %	11,3 %	14,4 %
B5:	9,1 %	6,2 %	7,8 %
B6:	12,9 %	12,8 %	16,3 %

Lochflächenanteil, Ratio of perforation
 Taux de perforation, Percentuale della superficie forata, % de perforación

1200 mm, 1224 mm

Standardbreite, Standard width,
 Largeur standard, Larghezza standard,
 Ancho standard

2400 mm, 2448 mm

Standardlänge, Standard length
 Longueur standard, Lunghezza standard
 Longitud standard

12,5 mm

Plattendicke, Board thickness
 Epaisseur des plaques,
 Spessore delle lastre, Espesores

ca. 9,0 kg/m²

Gewicht, Weight, Poids, Peso

Maßstab, Scala, Echelle,
 Scala, Escala **1:1**



82 mm

82 mm