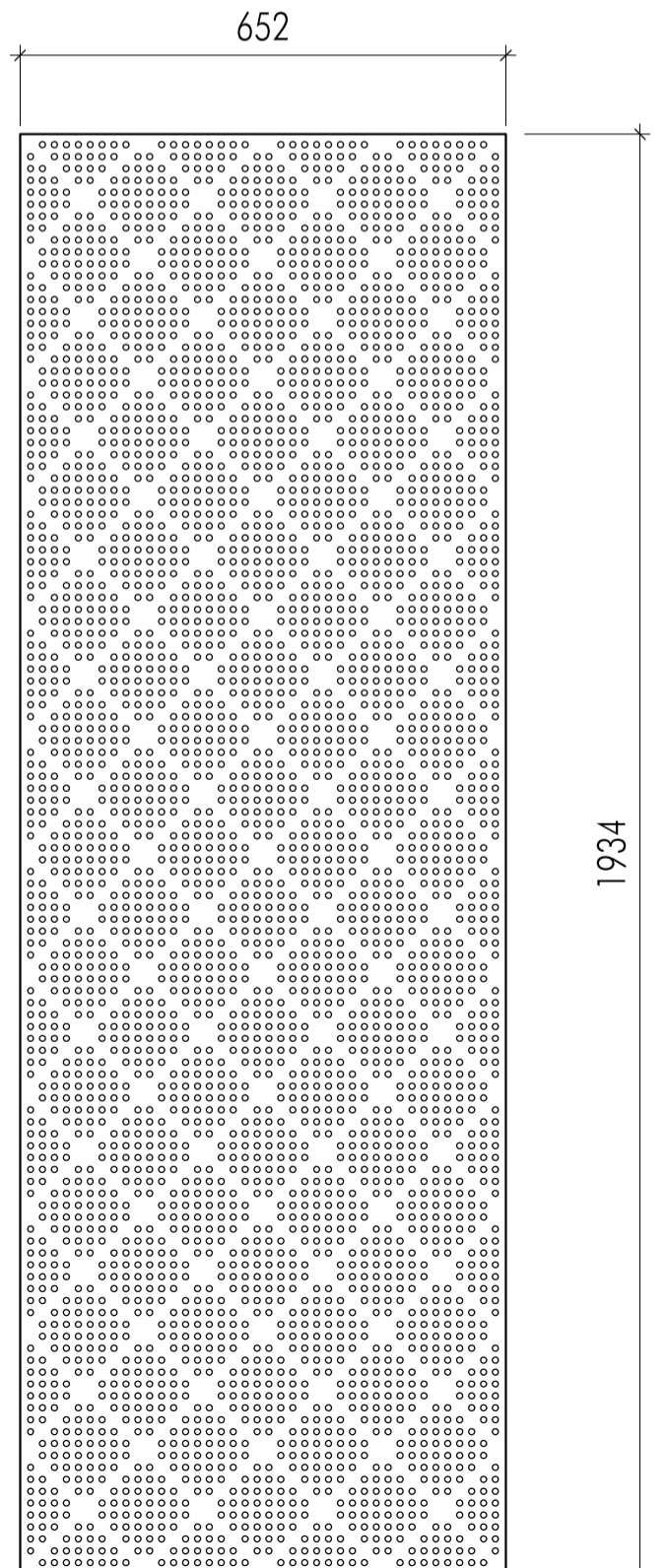
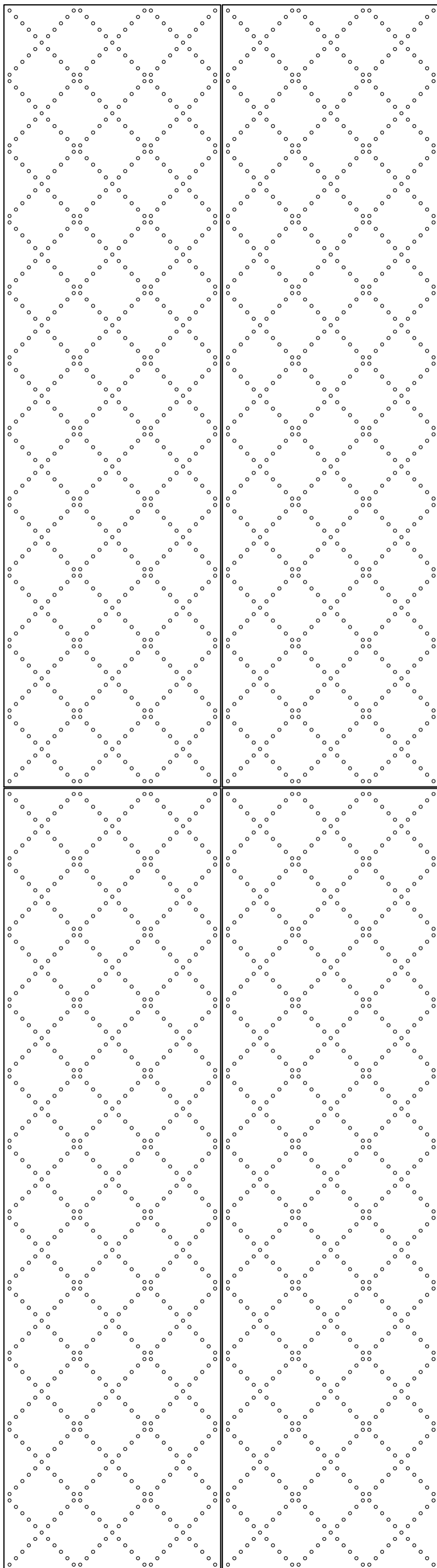



TOP)A)K)U)S)T)I)K ⁺	
GRAPHIC # DIAMOND	
Typ/type/type	M 16/16/8
Grösse/size/format	1934 x 652mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	19 %
Preisklasse Price category Classe de prix	1

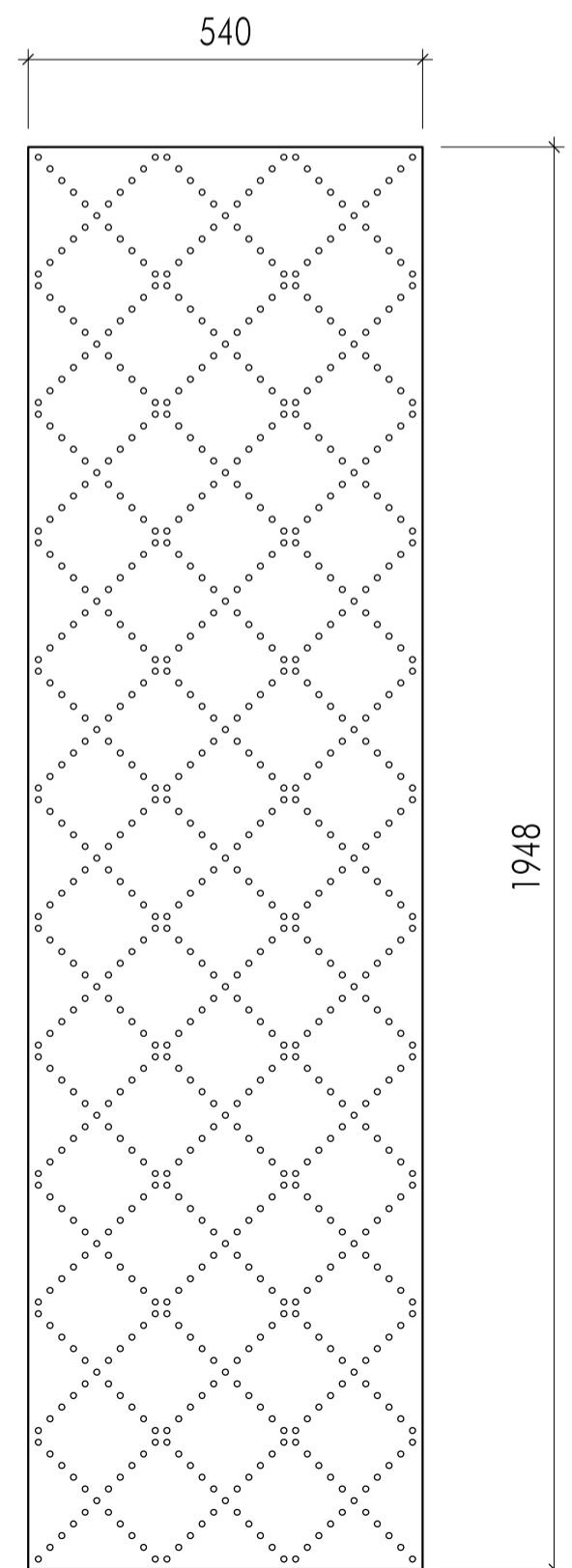


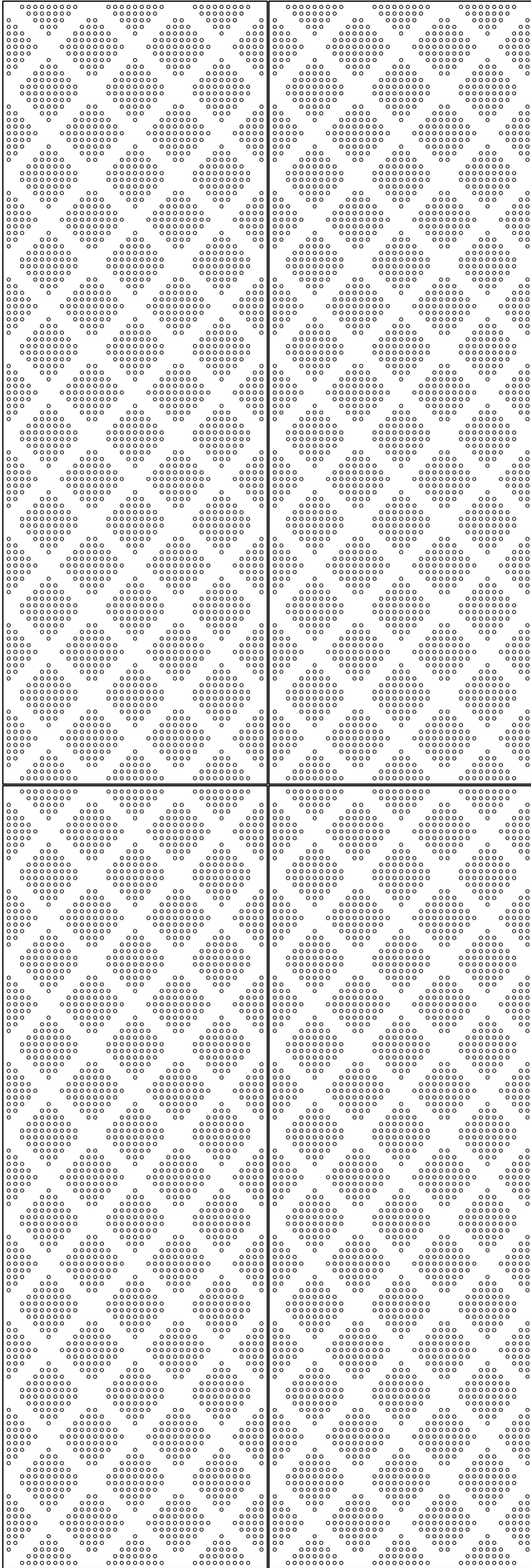



TOP(A)K(U)S(T)I(K) 

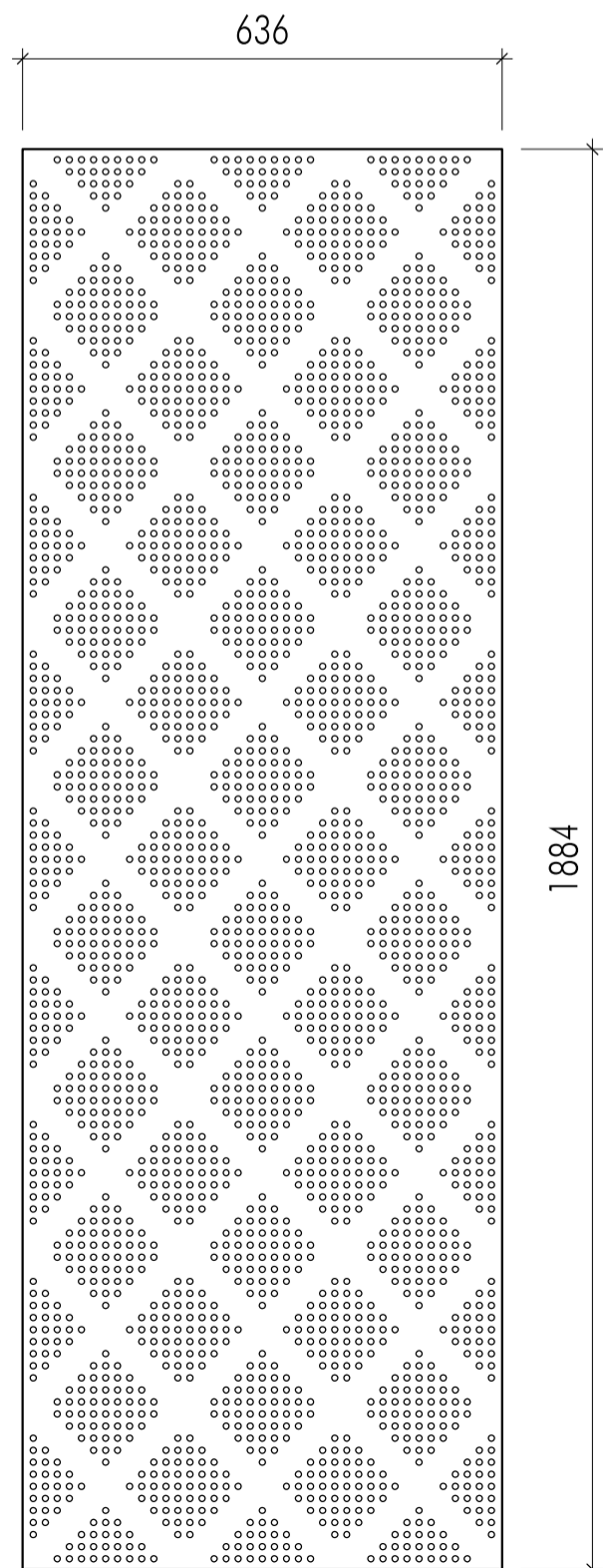
GRAPHIC # DIAMOND 2

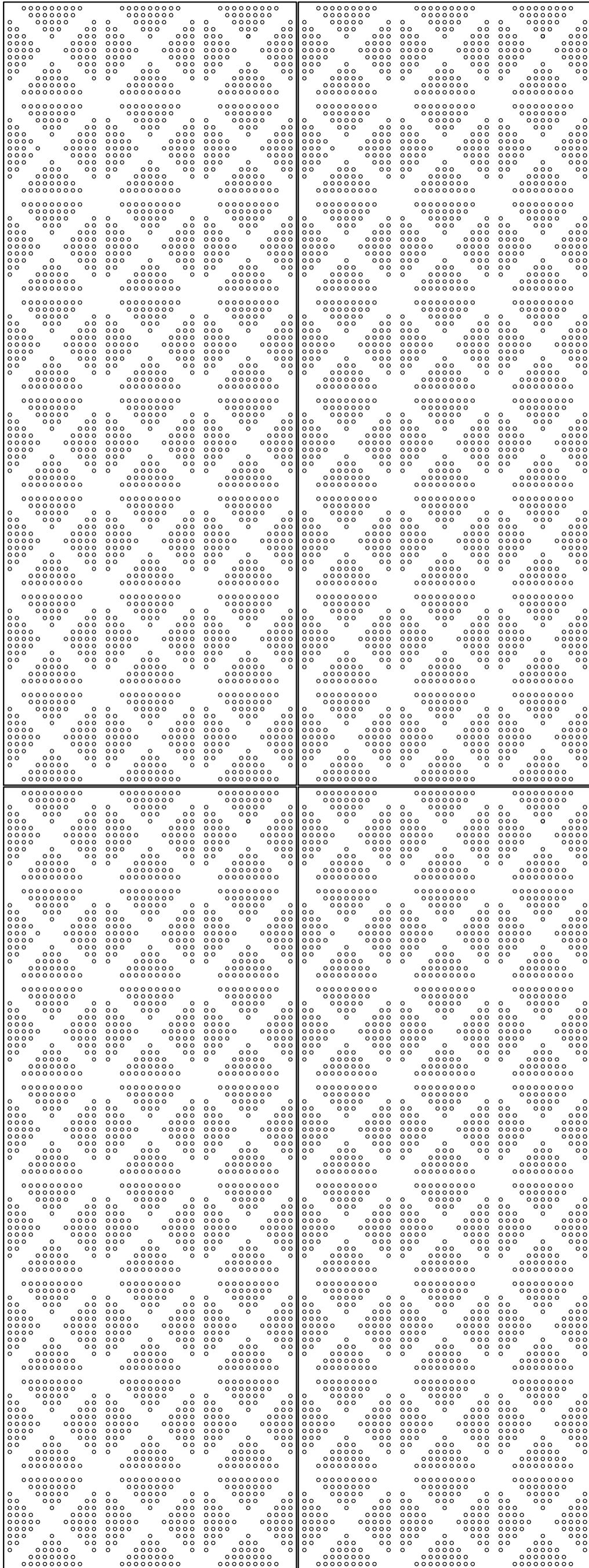
Typ/type/type	M 16/16/8
Grösse/size/format	1948 x 540mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	4 %
Preisklasse Price category Classe de prix	1




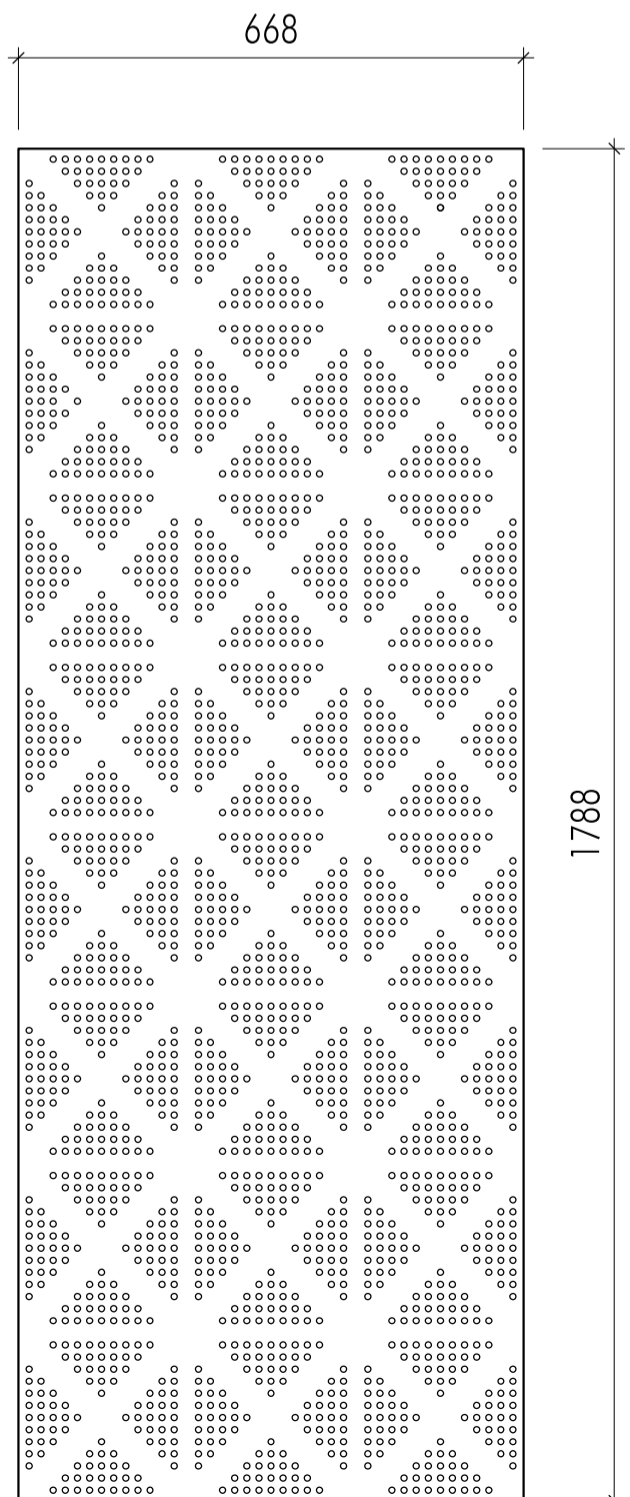



TOP(A)K(U)S(T)I(K) 	
GRAPHIC # DIAMOND 3	
Typ/type/type	M 16/16/8
Grösse/size/format	1884 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1





TOP(A)K(U)S(T)I(K) 	
GRAPHIC # DIAMOND 4	
Typ/type/type	M 16/16/8
Grösse/size/format	1788 x 668mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	12 %
Preisklasse Price category Classe de prix	1



TOP)A)K)U)S)T)I)K) 

GRAPHIC # DIAMOND 5

Typ/type/type M 16/16/8

Grösse/size/format 1788 x 672mm

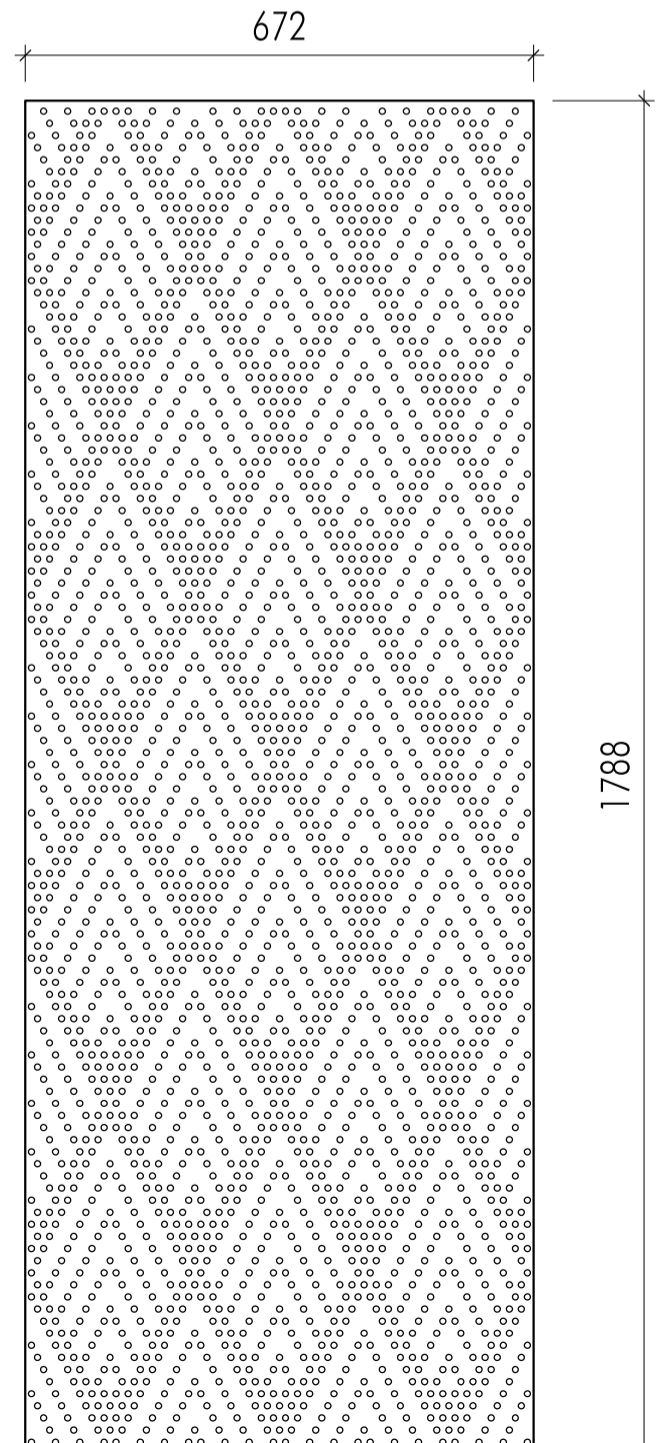
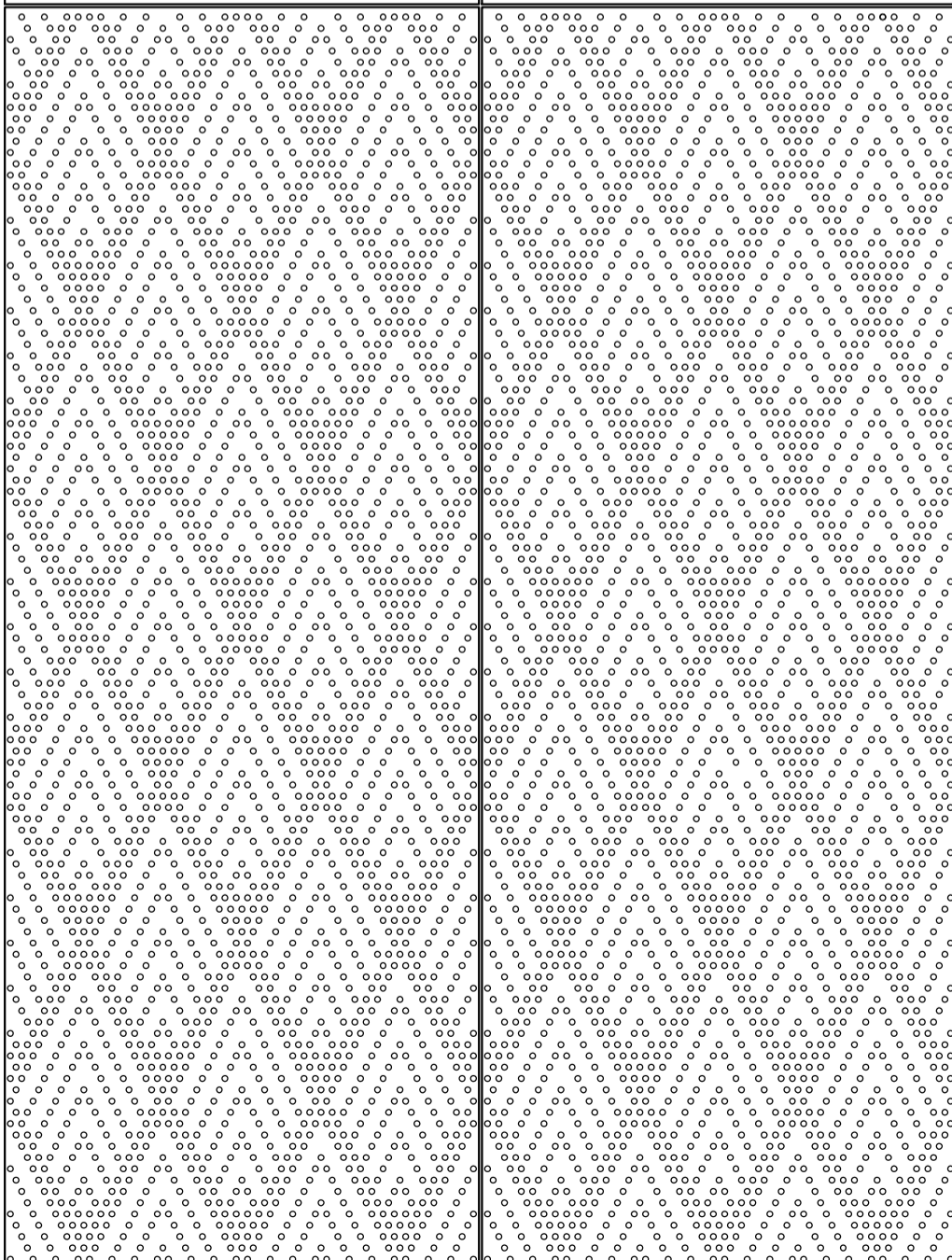
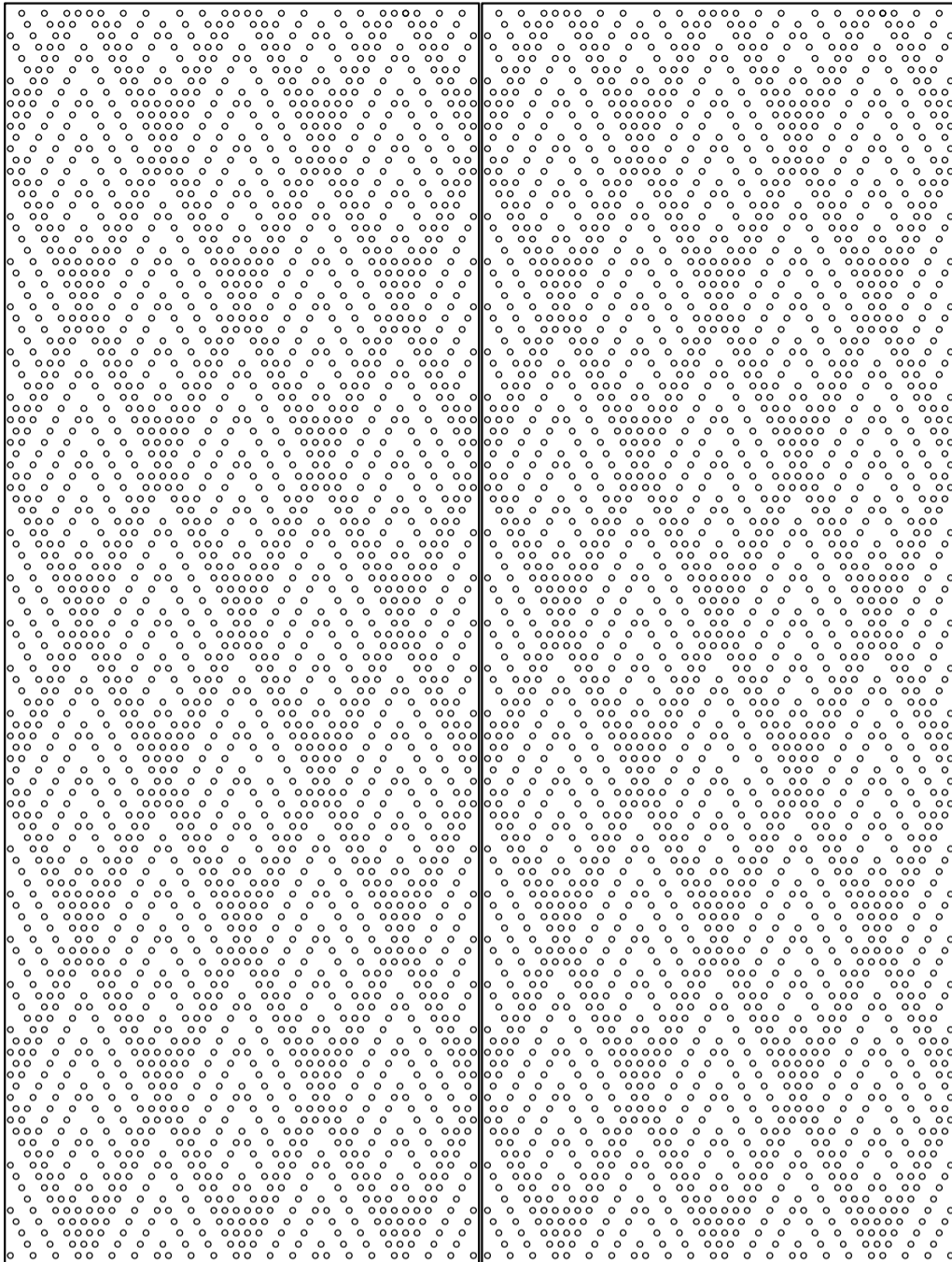
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

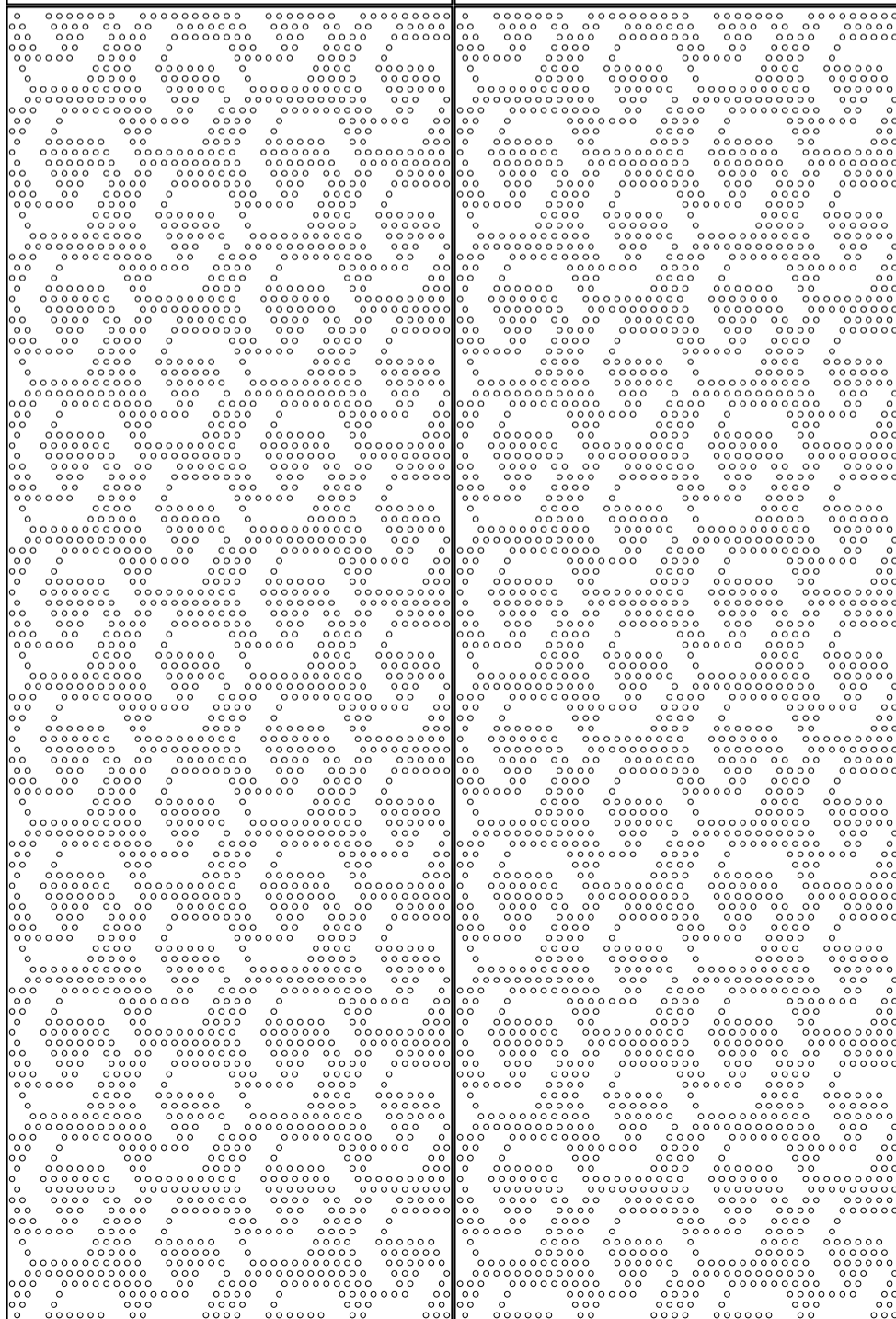
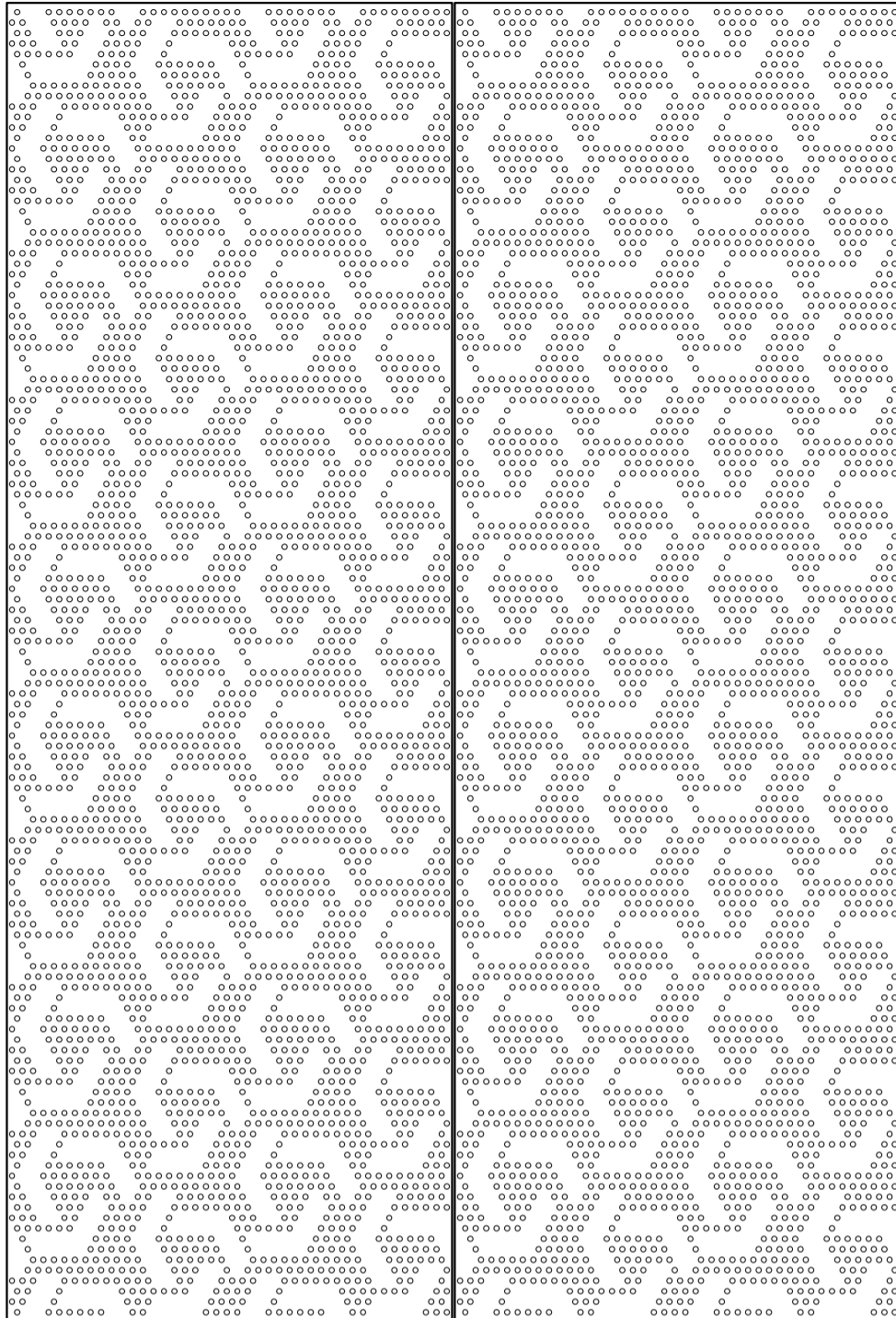
Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe
Horizontal = 10mm
Vertical = 16mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 3mm

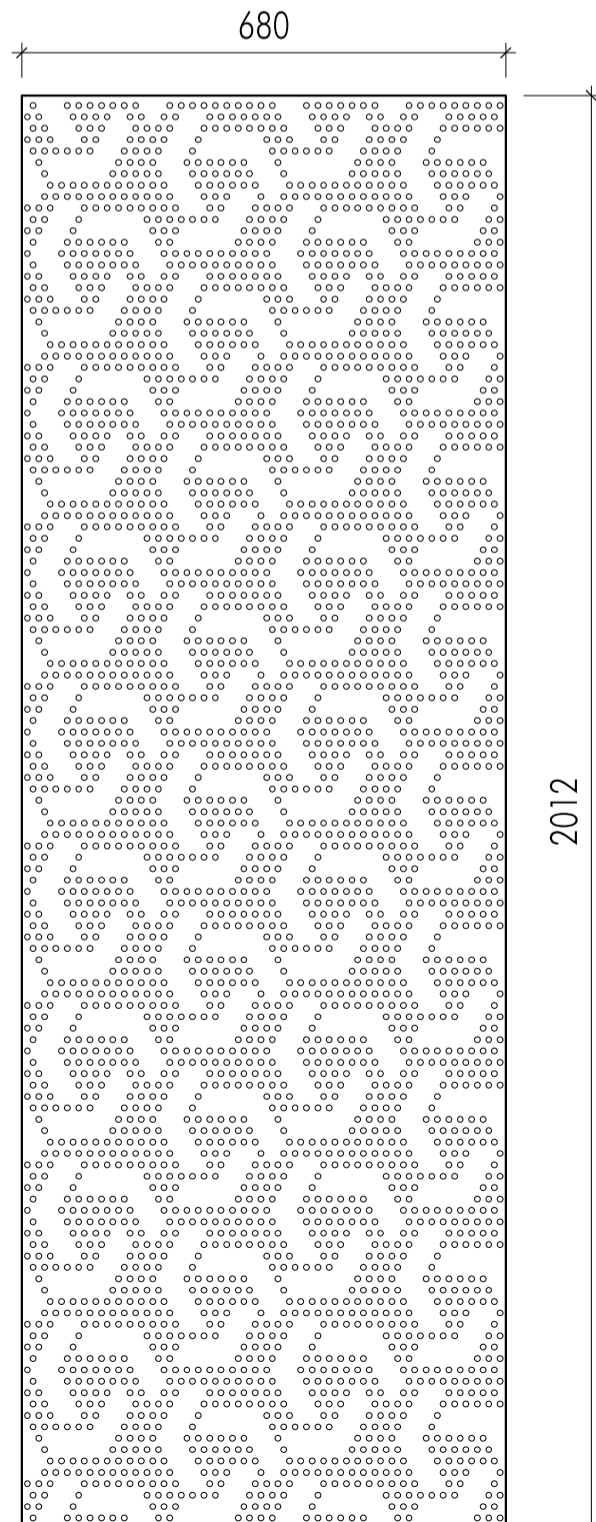
Offene Fläche
Open surface
Surface ouverte 15 %

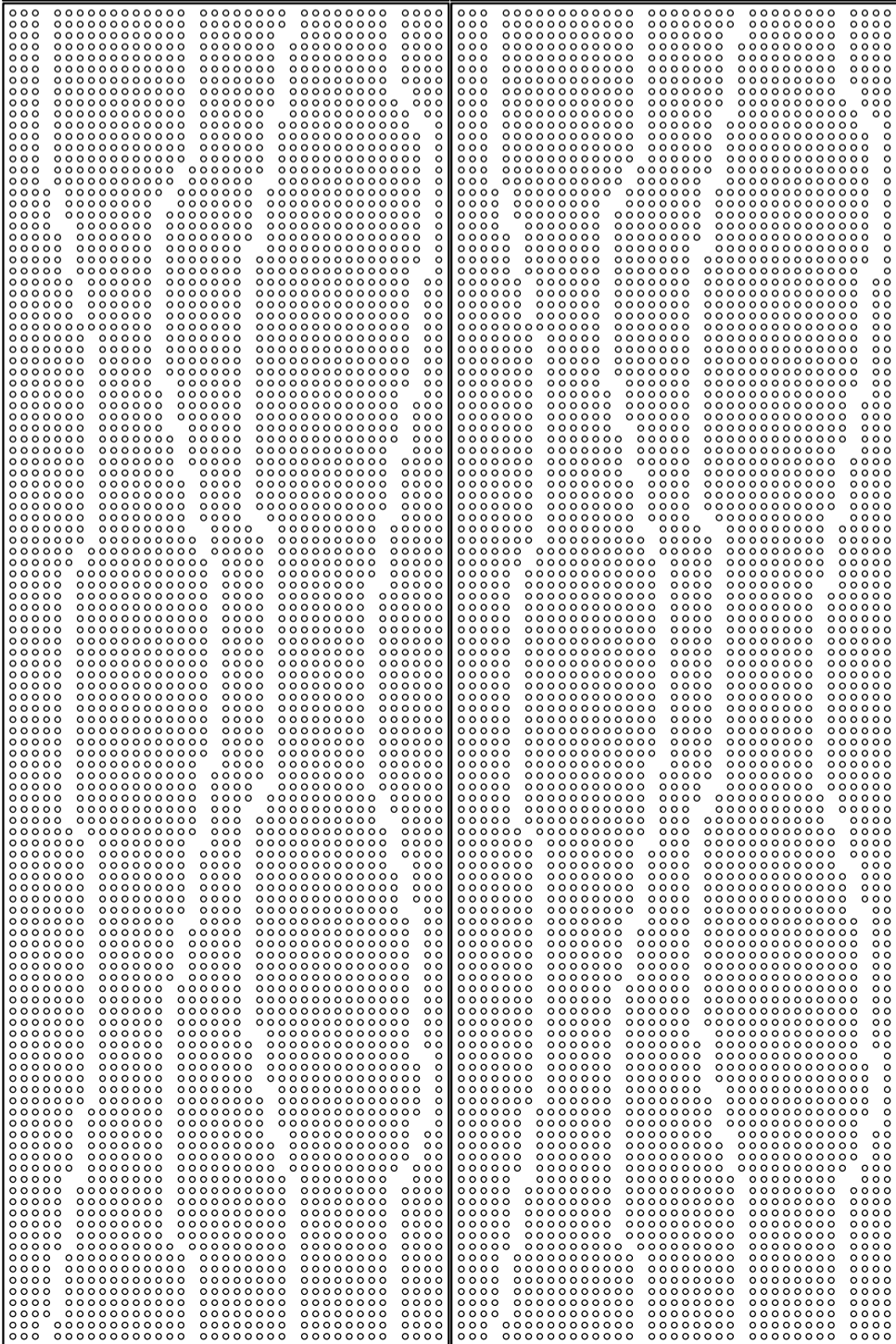
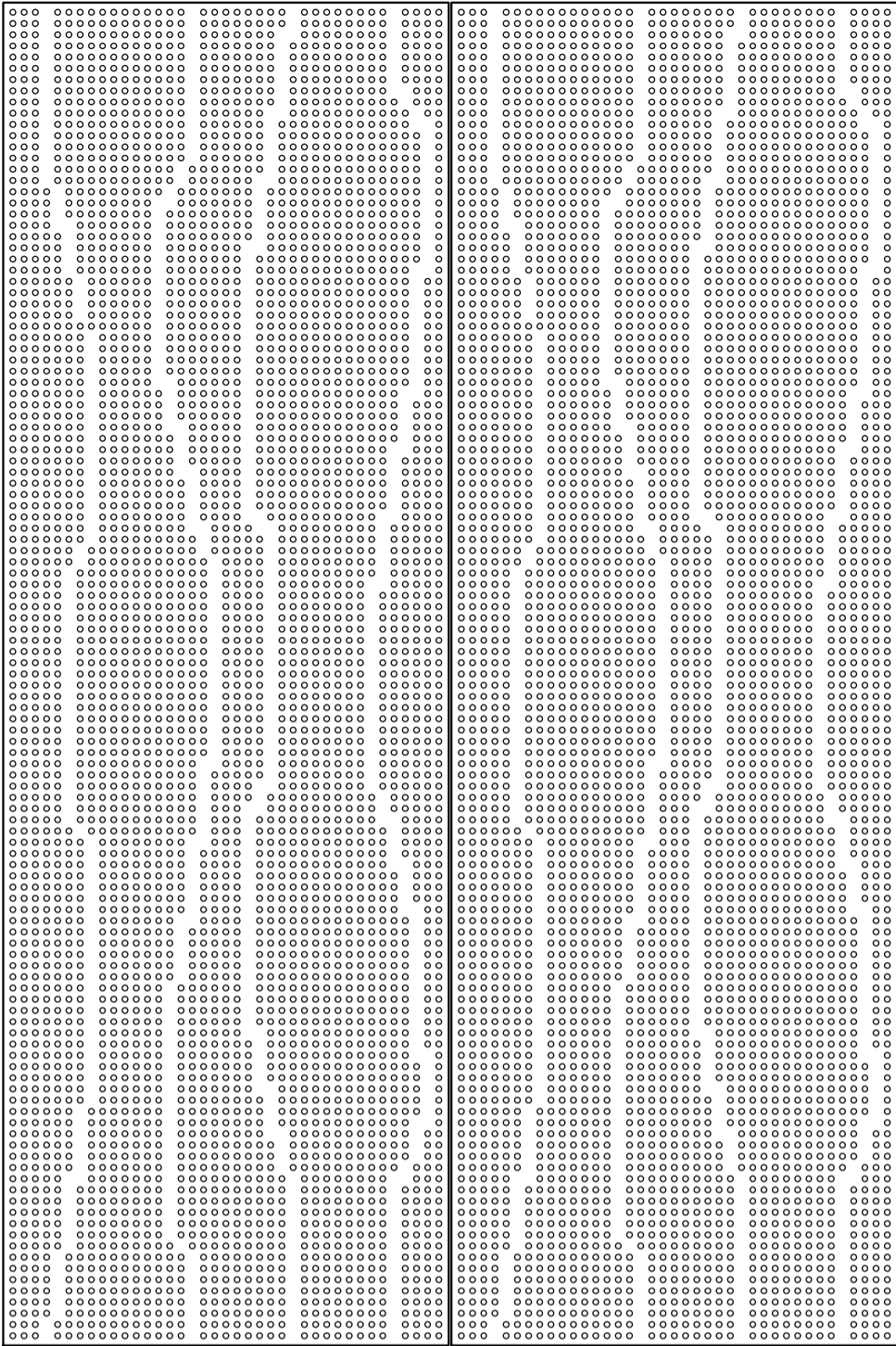
Preisklasse
Price category
Classe de prix 2




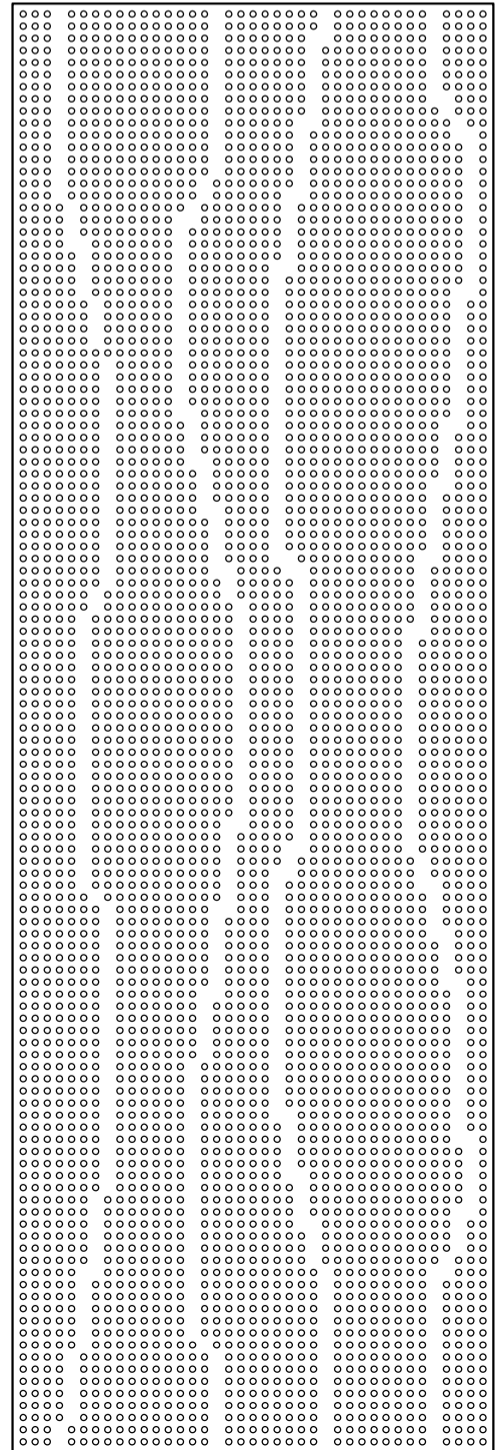
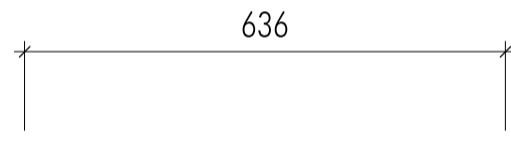


TOP(A)K(U)S(T)I(K) 	
GRAPHIC # FANTASY	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 680mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16 mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	15 %
Preisklasse Price category Classe de prix	2

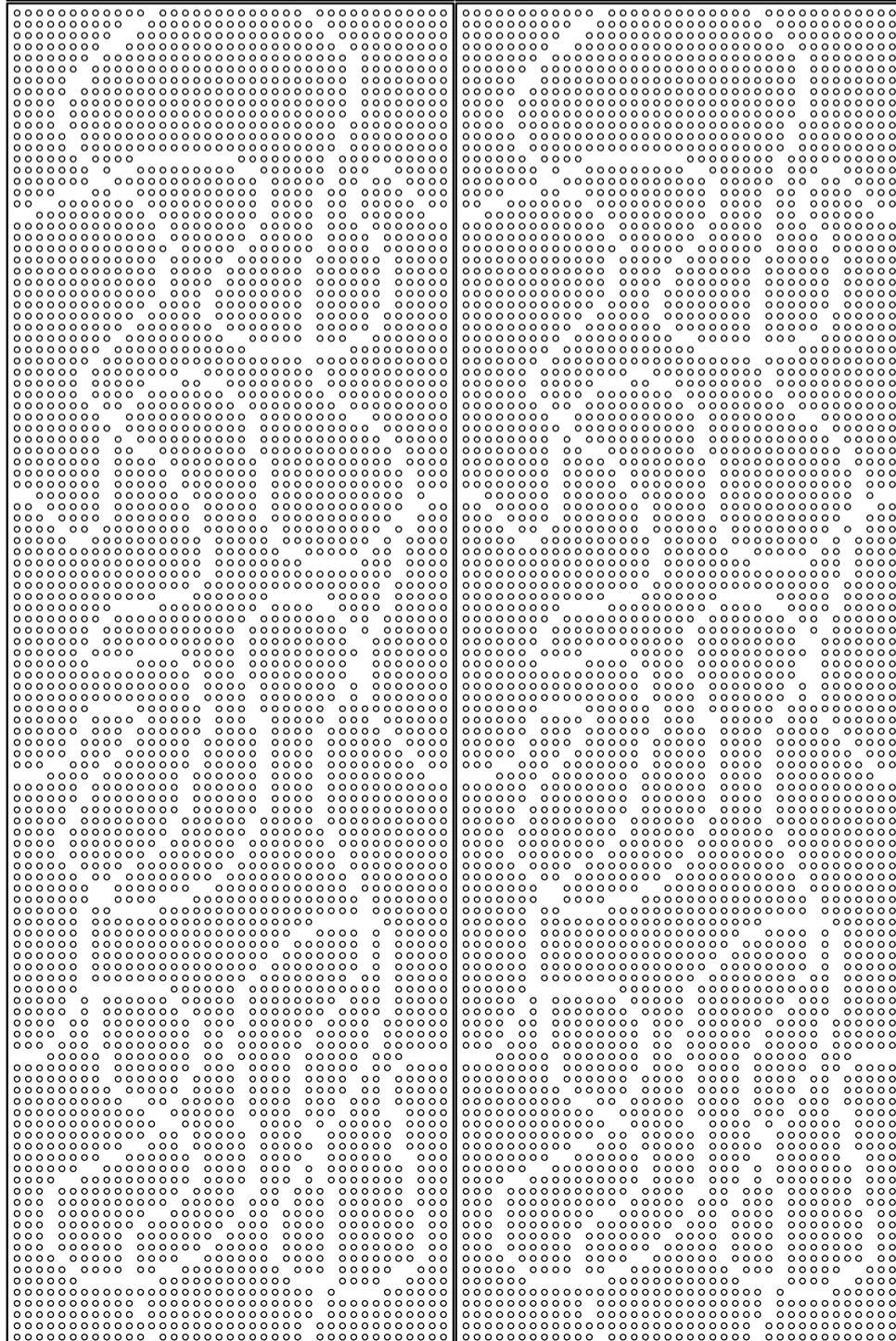
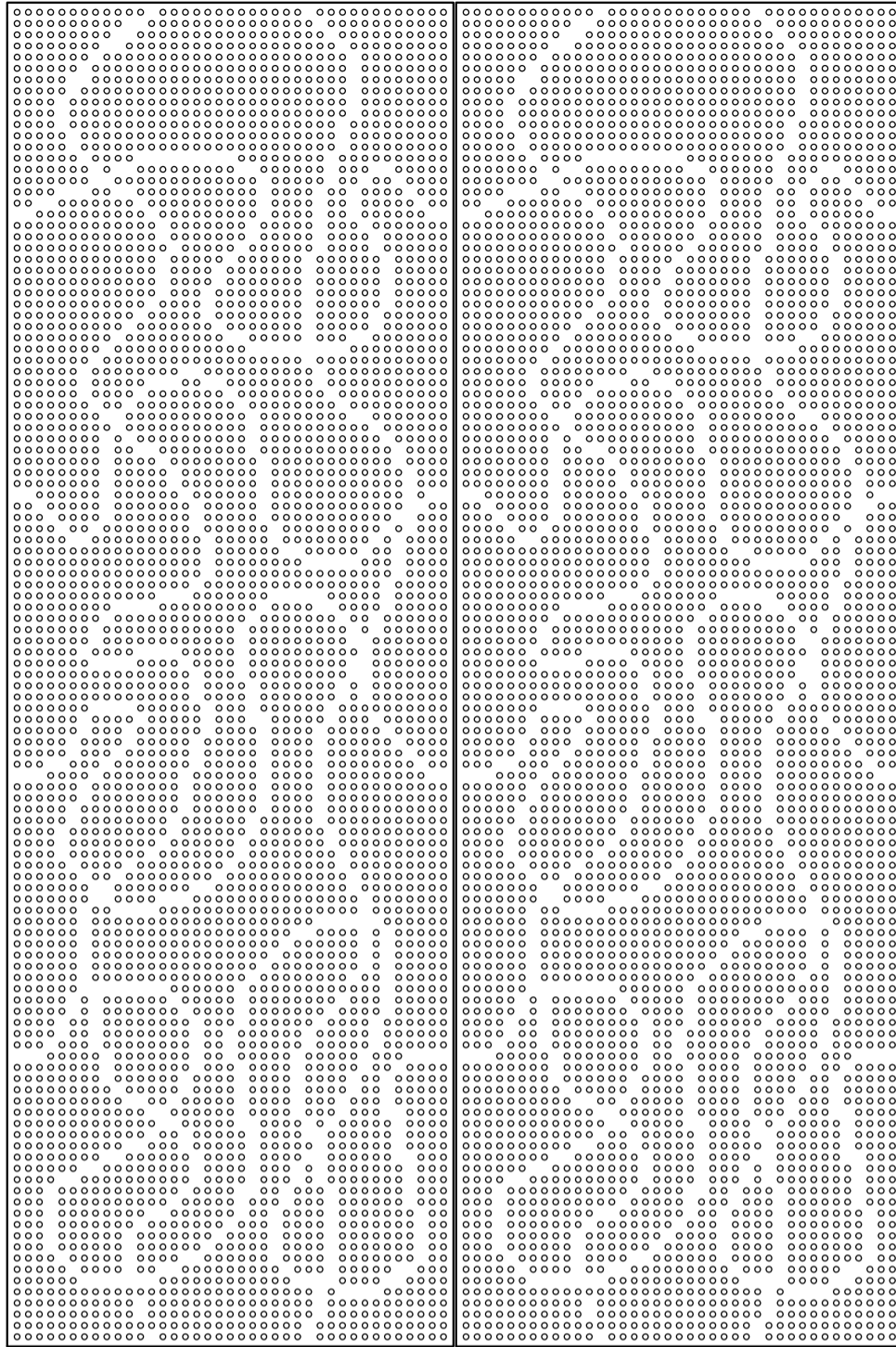





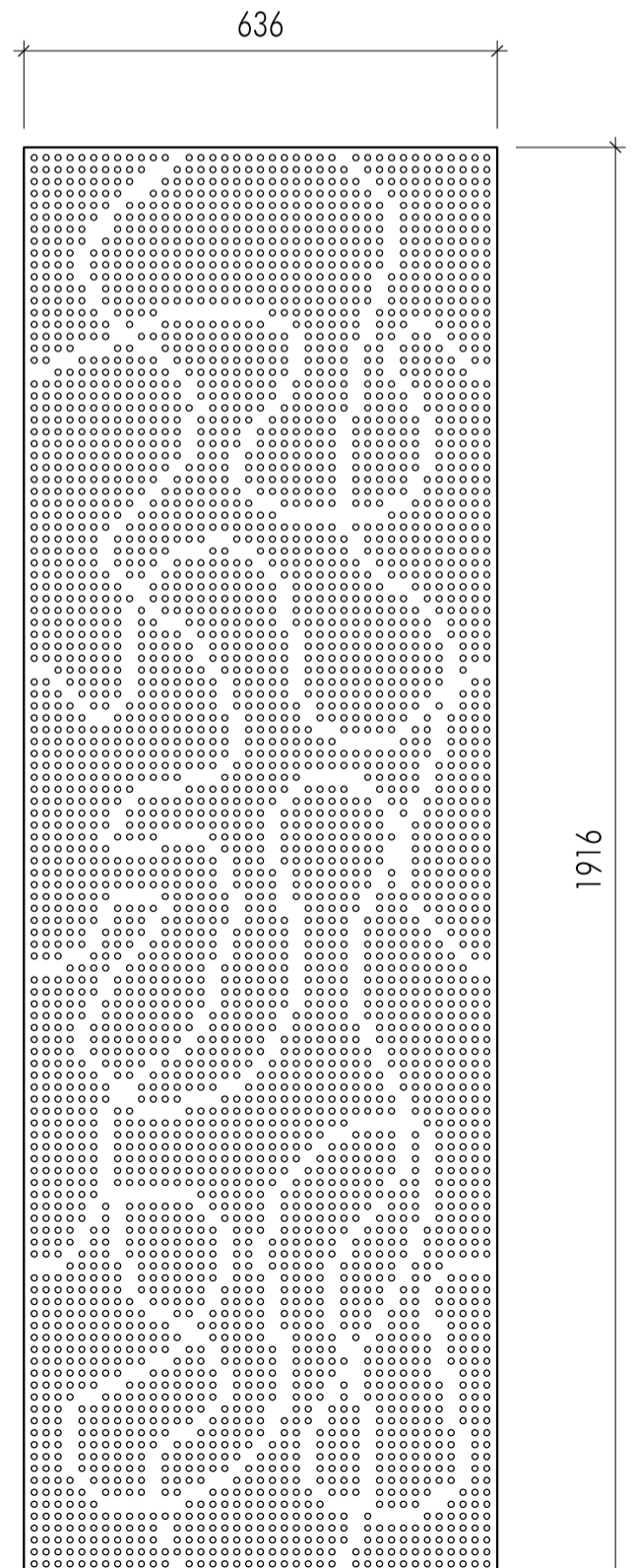
TOP(A)K(U)S(T)I)K 	
GRAPHIC # CURVE LINE	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	21 %
Preisklasse Price category Classe de prix	1



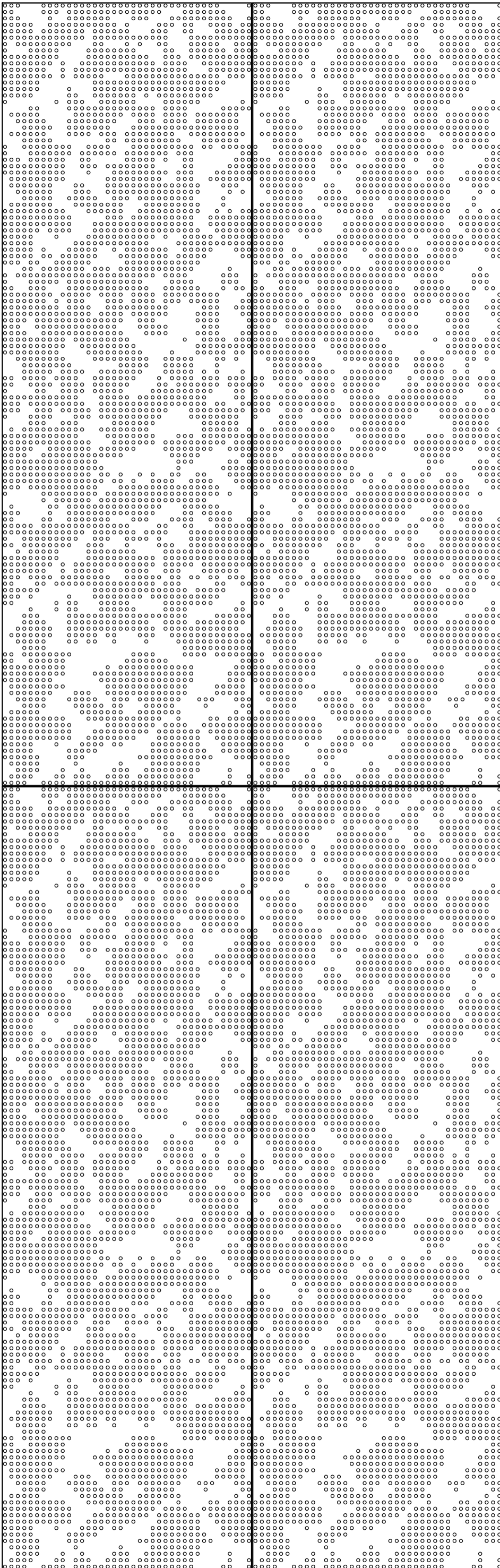
1916




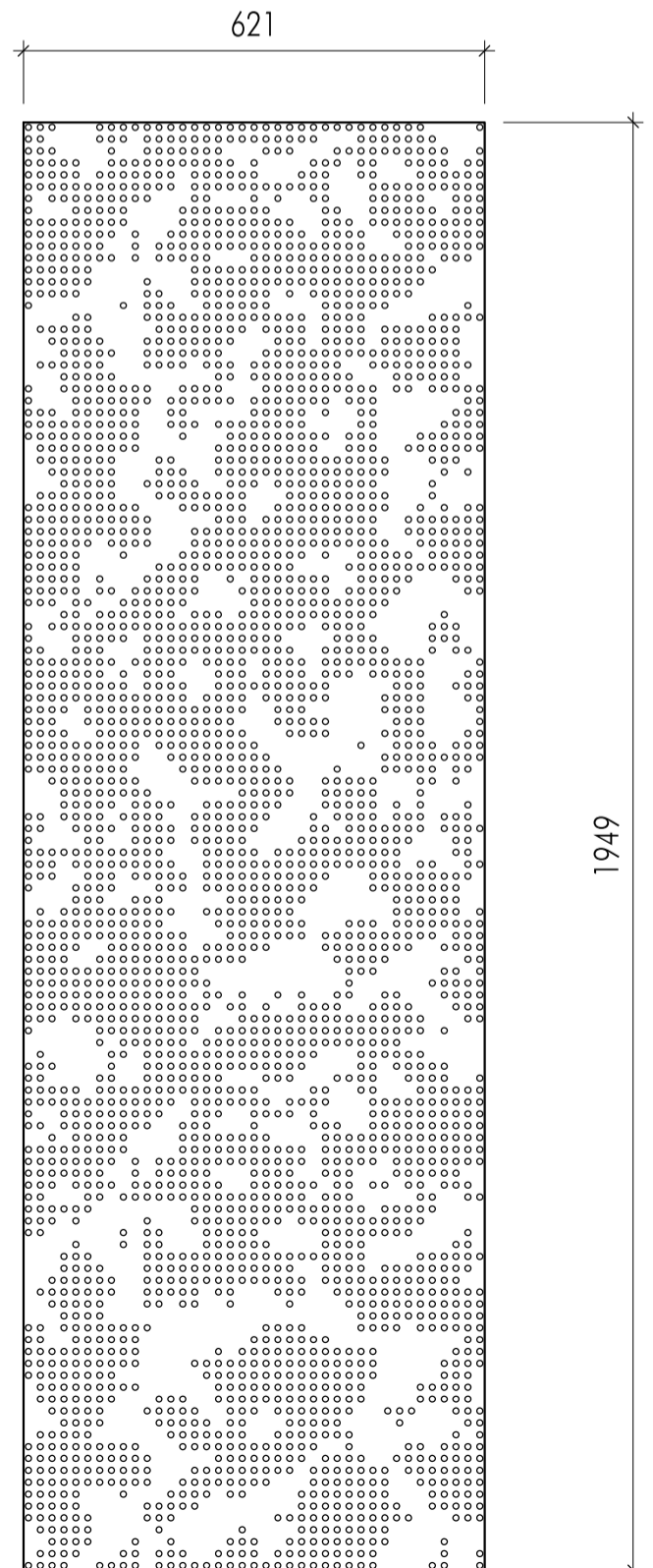
TOP(A)K(U)S(T)I(K) 	
GRAPHIC # ARC	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	20 %
Preisklasse Price category Classe de prix	1

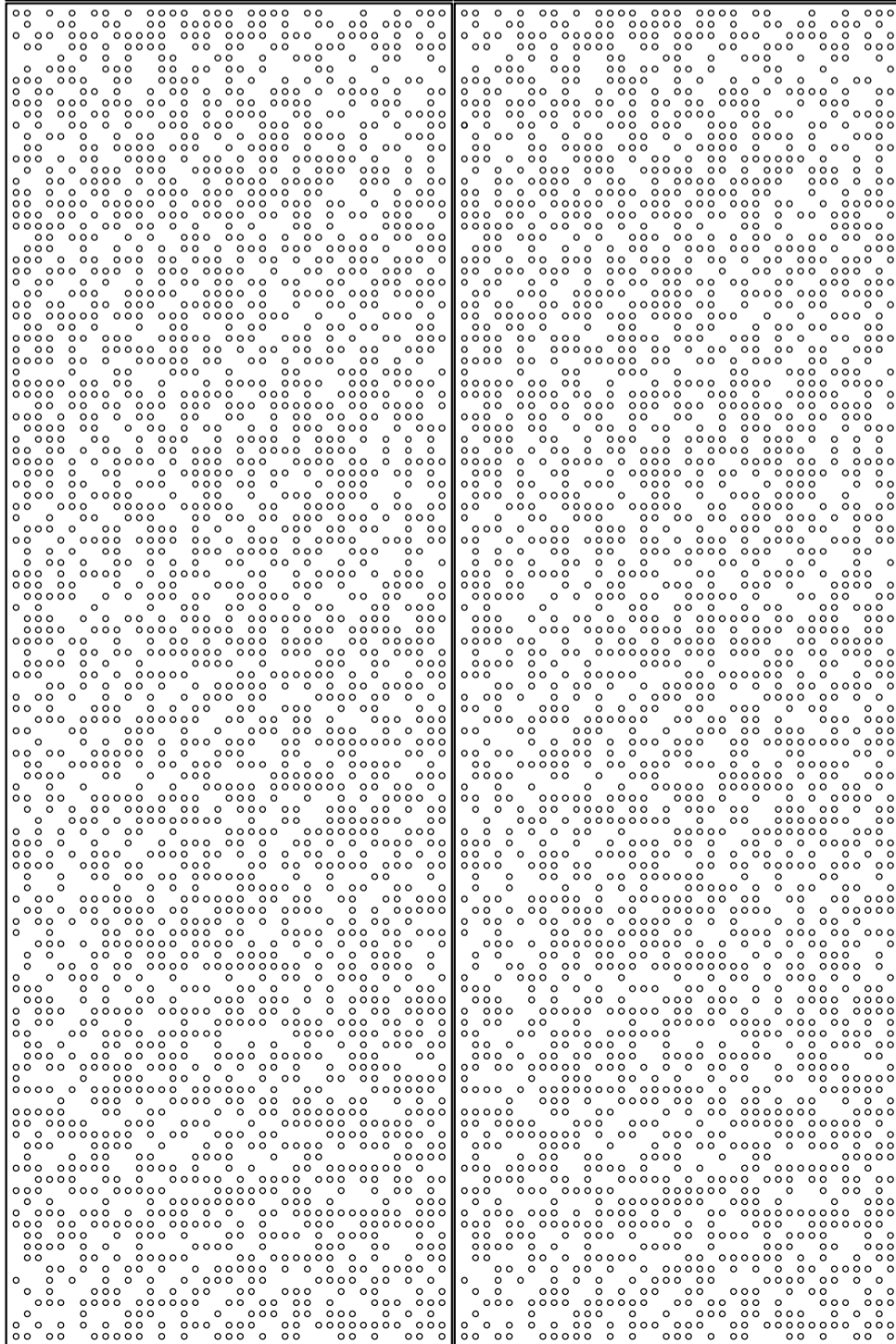
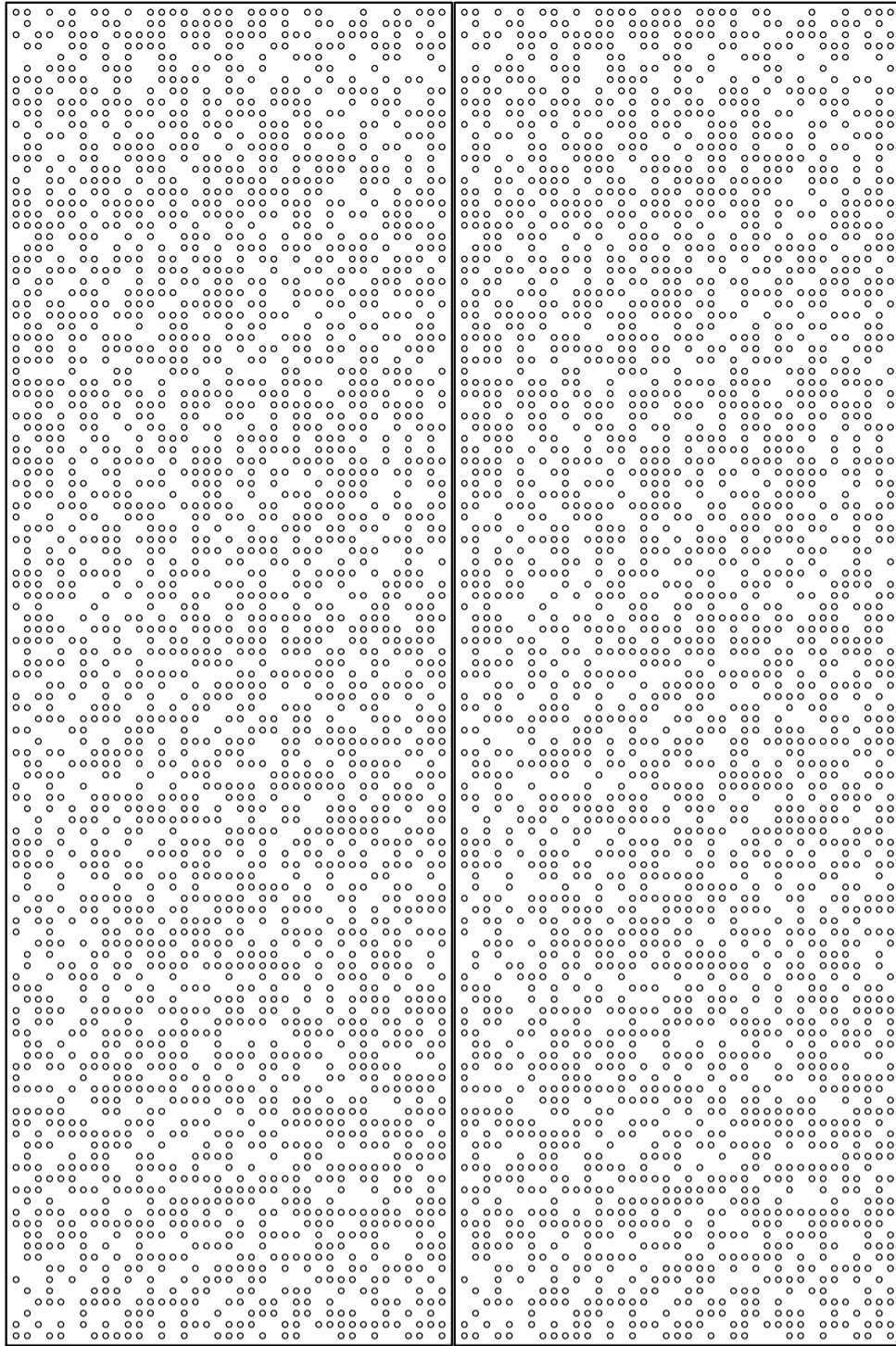



1916

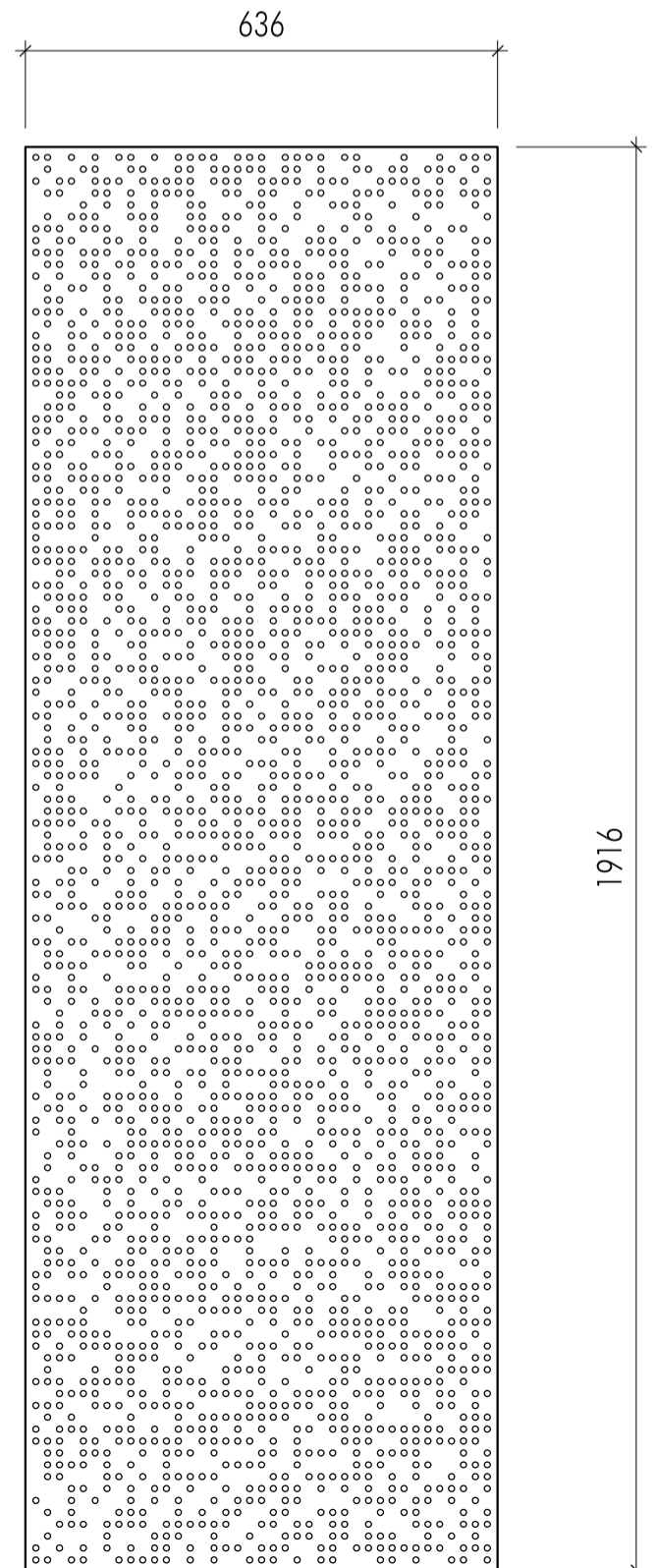


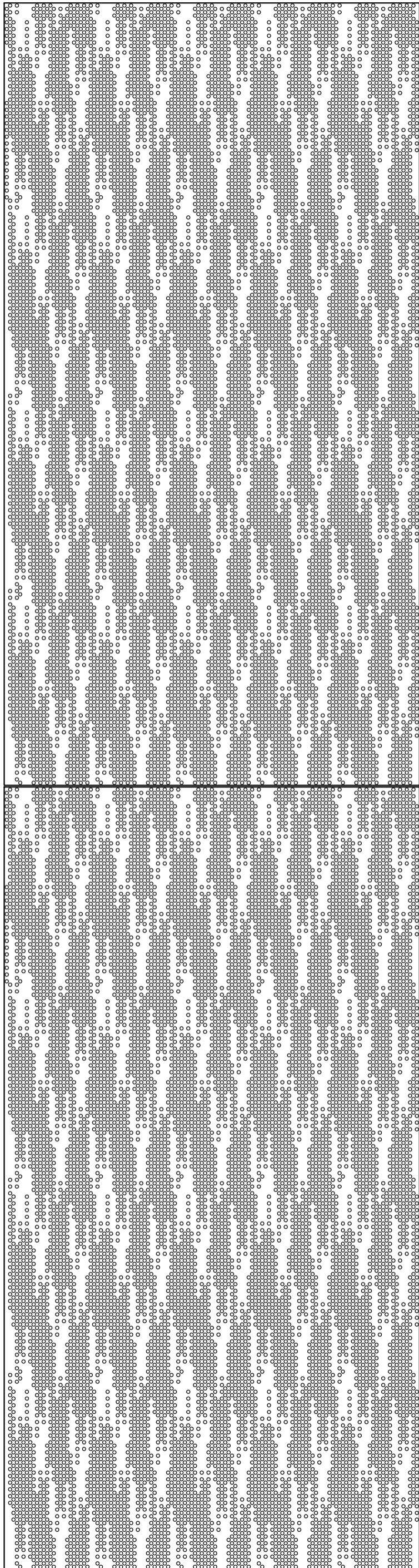
TOP(A)K(U)S(T)I)K) 	
GRAPHIC # LEAF	
Typ/type/type	M 16/16/8
Grösse/size/format	1949 x 621mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	3mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	8mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	Ohne Nute No groove Sans rainure
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	1




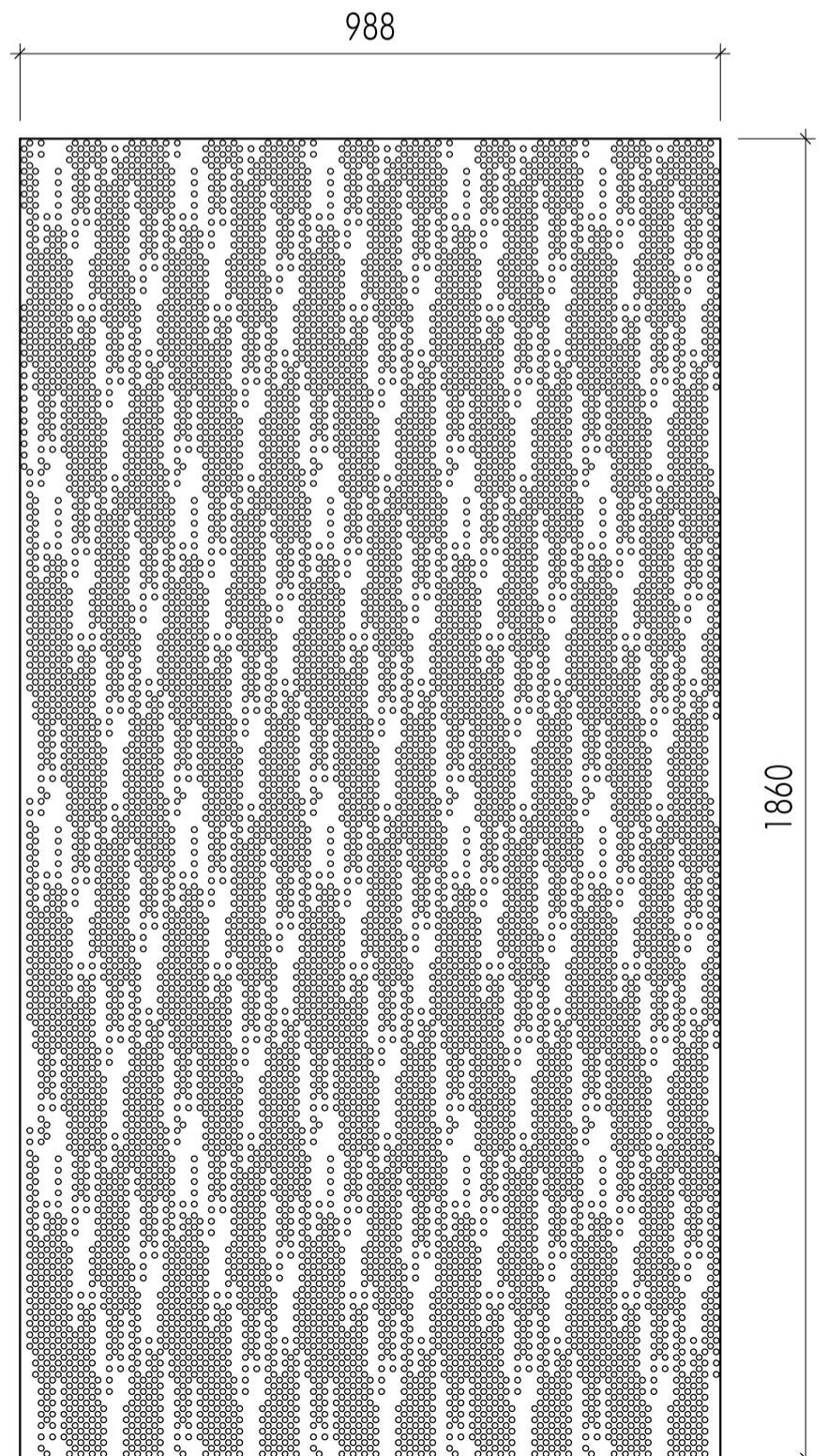


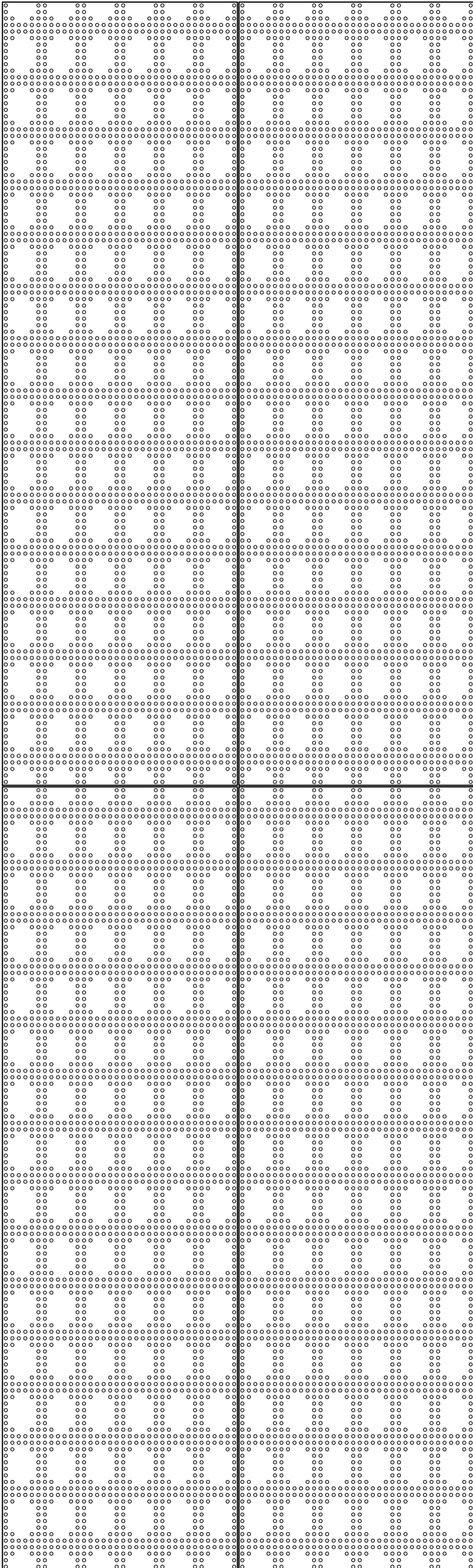
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # FRAGMENTAL	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1




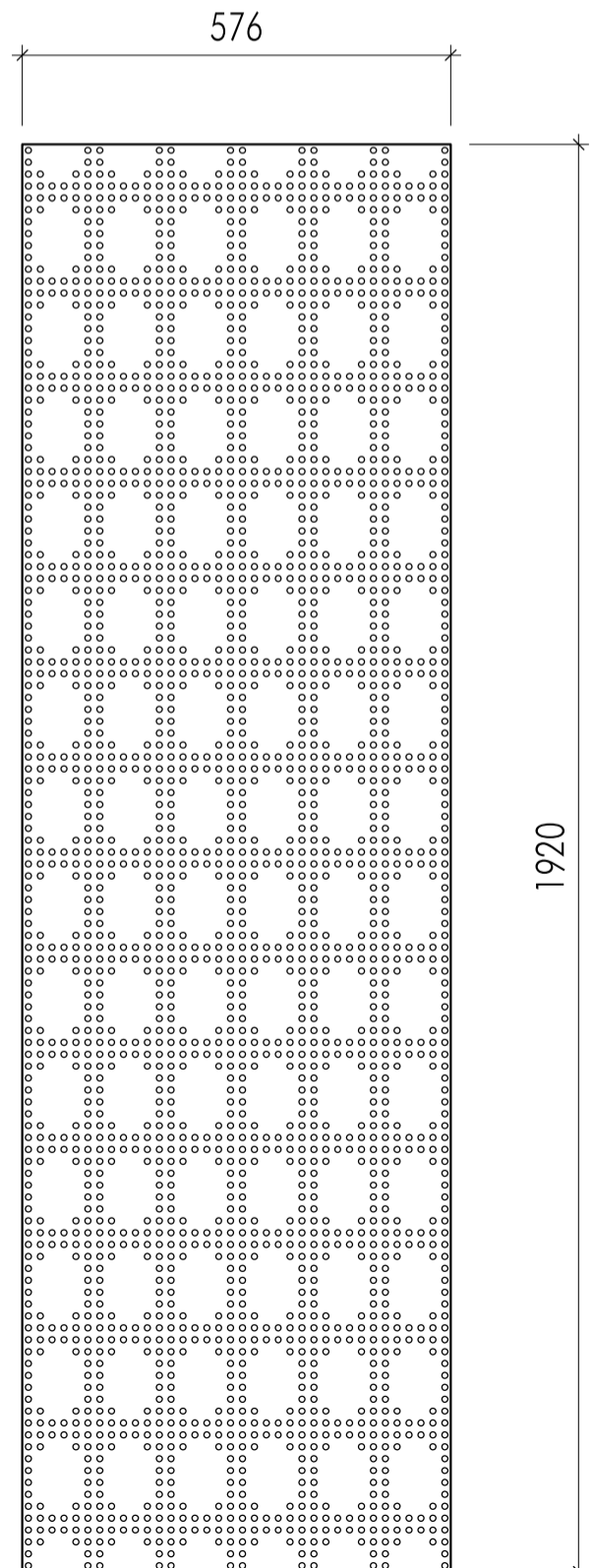


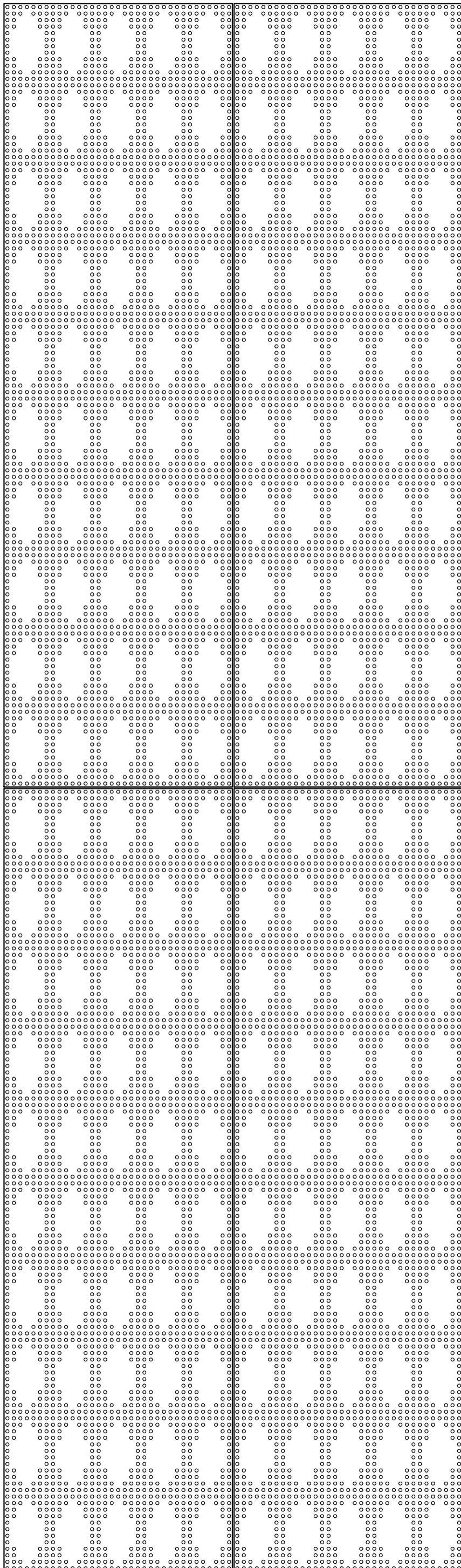
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # RAIN	
Typ/type/type	M 16/8/8
Grösse/size/format	1860 x 988mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	8mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	Ohne Nute No groove Sans rainure
Offene Fläche Open surface Surface ouverte	34 %
Preisklasse Price category Classe de prix	3




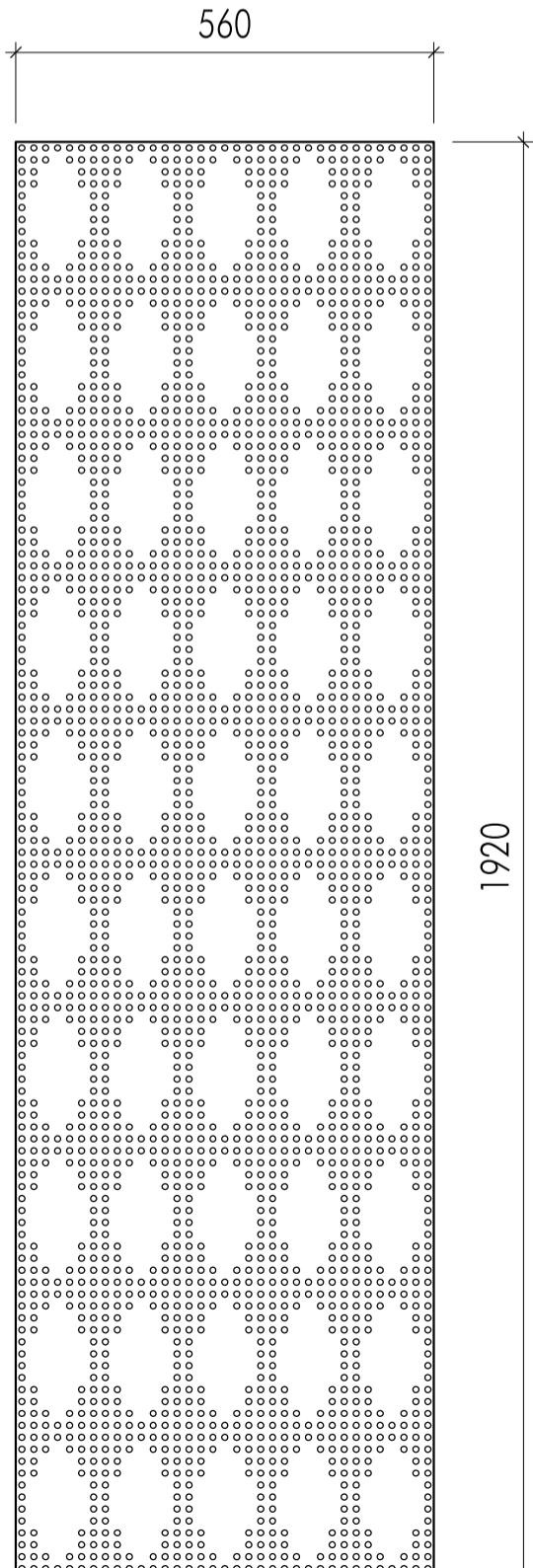


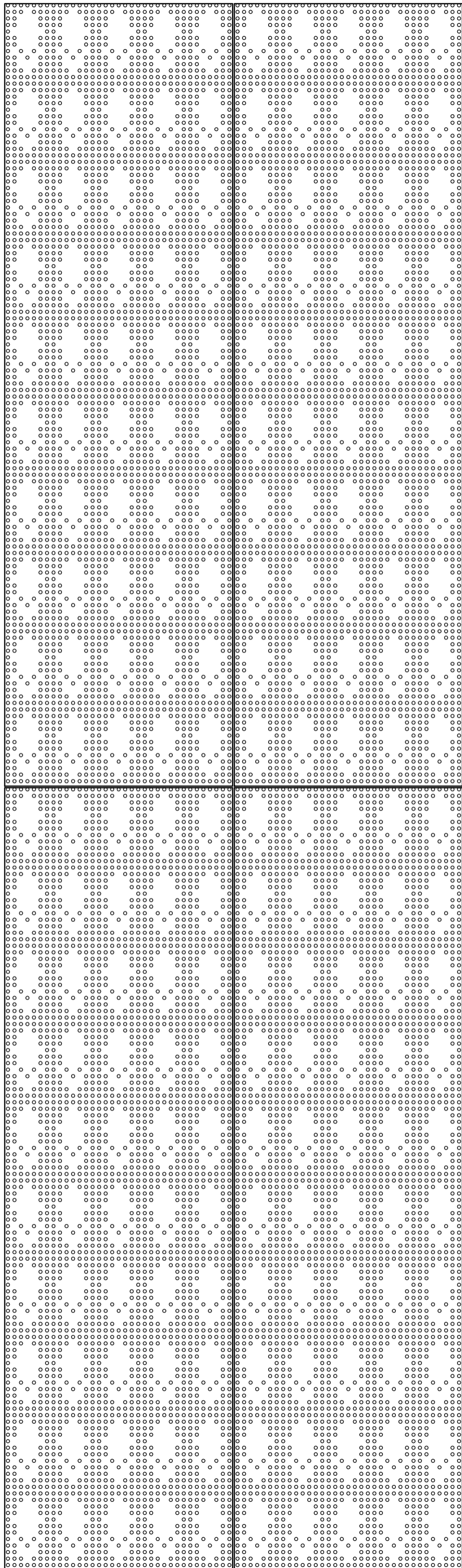
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # JEWEL 1	
Typ/type/type	M 16/16/8
Grösse/size/format	1920 X 576mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1




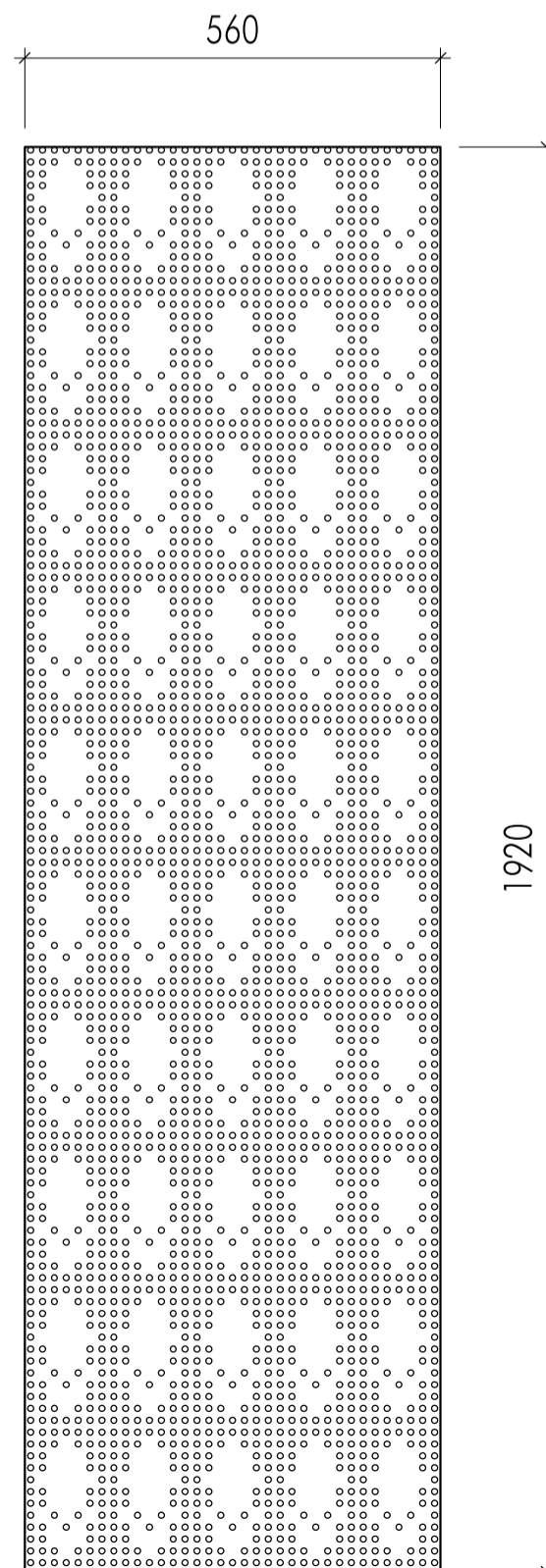


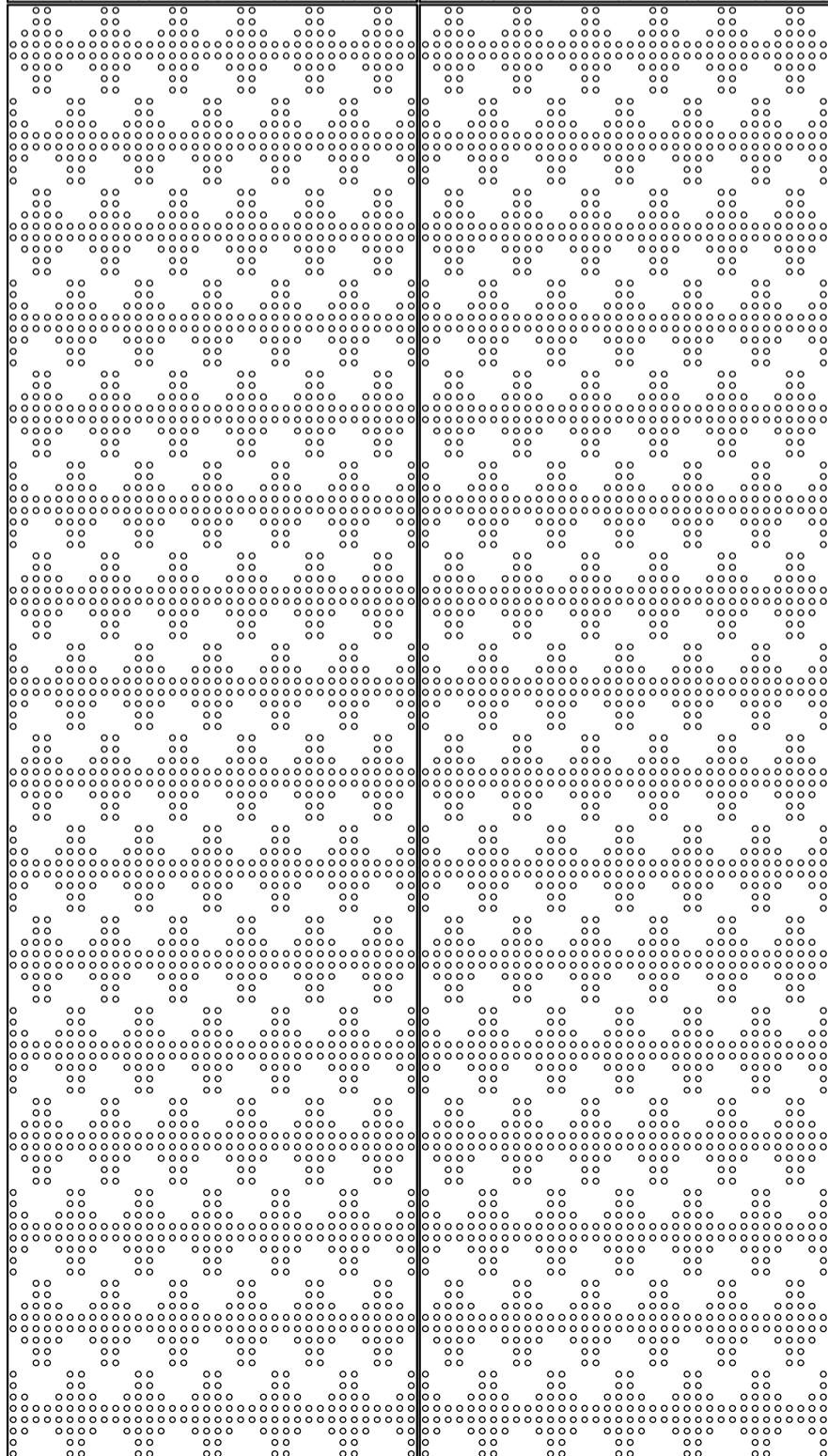
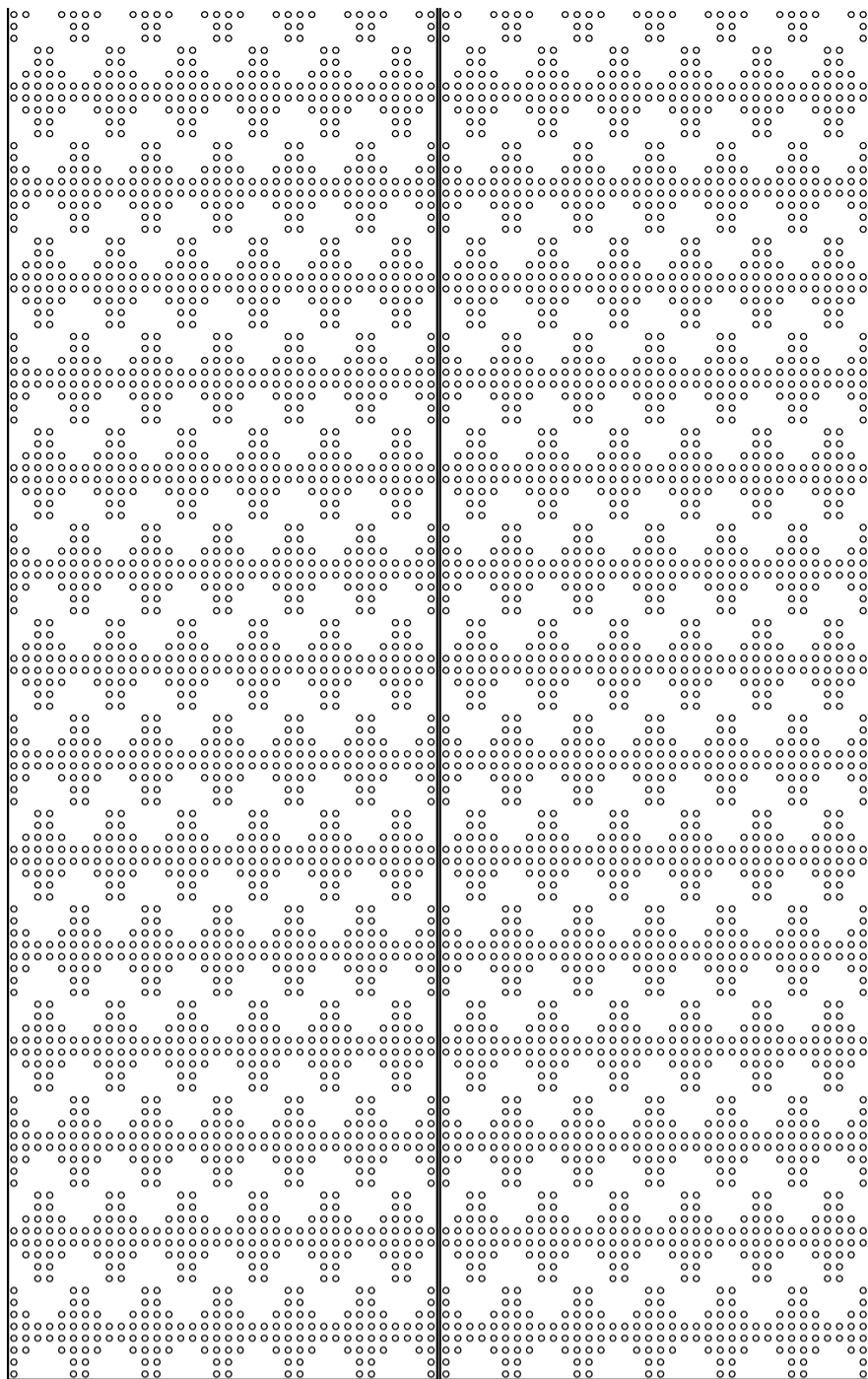
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # JEWEL 2	
Typ/type/type	M 16/16/8
Grösse/size/format	1920 x 560mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	15 %
Preisklasse Price category Classe de prix	1




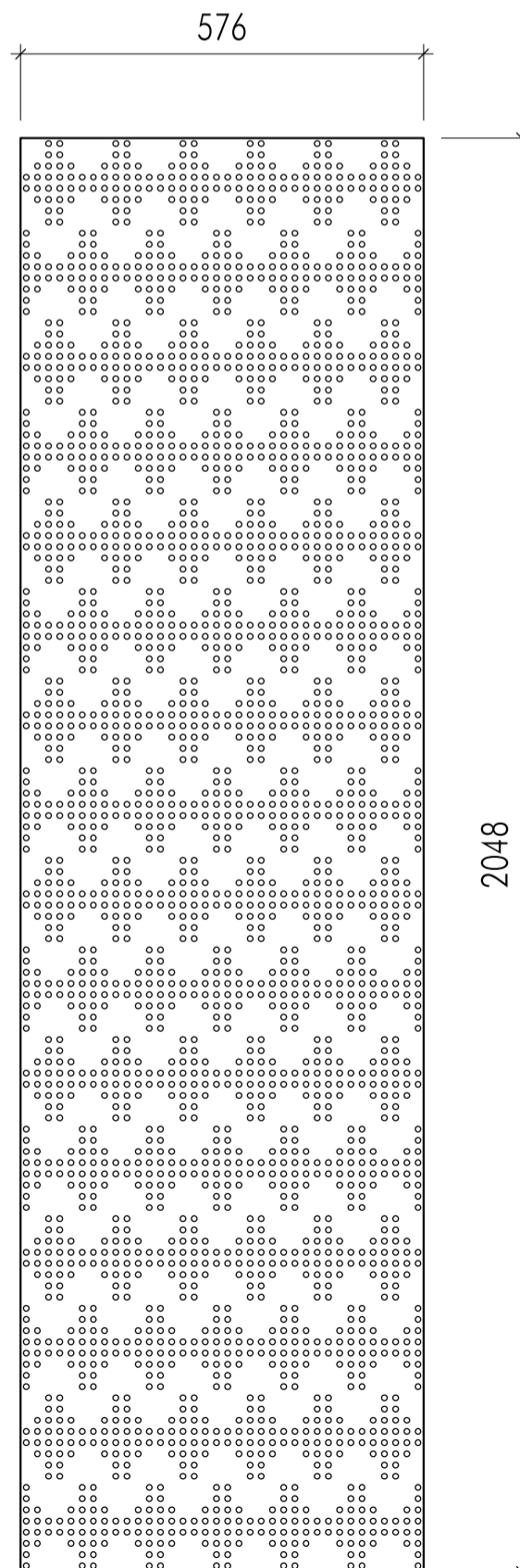


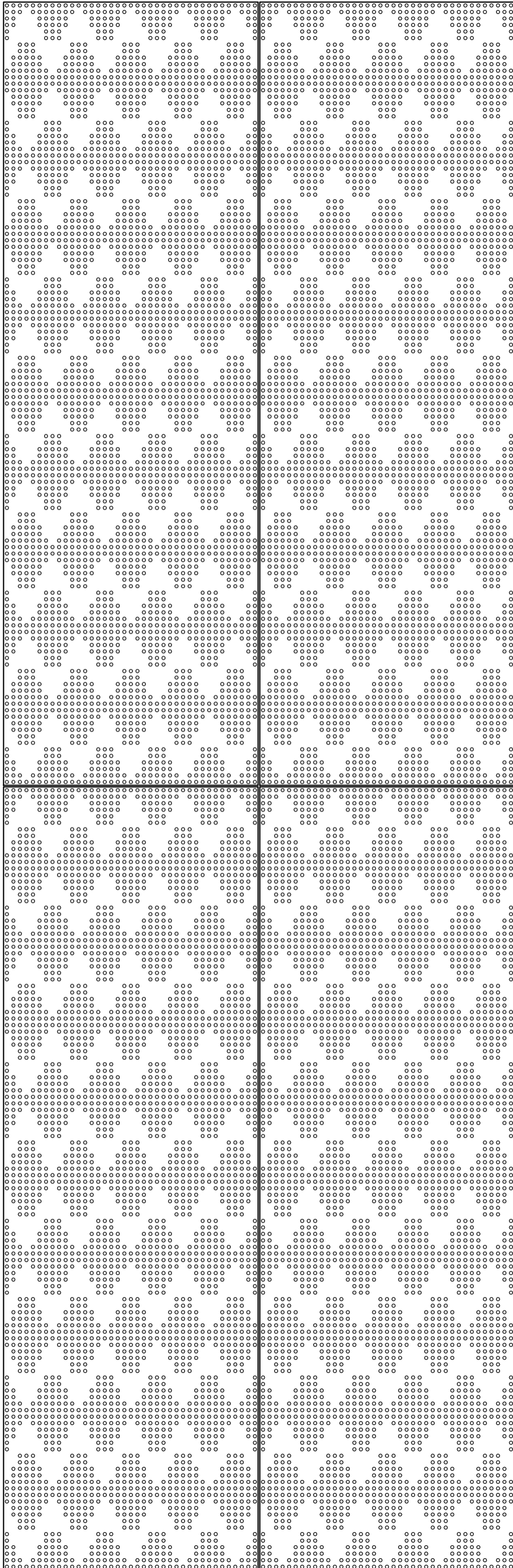
TOP(A)K(U)S(T)I(K) 	
GRAPHIC # JEWEL 3	
Typ/type/type	M 16/16/8
Grösse/size/format	1920 x 560mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	1






TOP(A)K(U)S(T)I(K) 	
GRAPHIC # WAVE 1	
Typ/type/type	M 16/16/8
Grösse/size/format	2048 X 576mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1



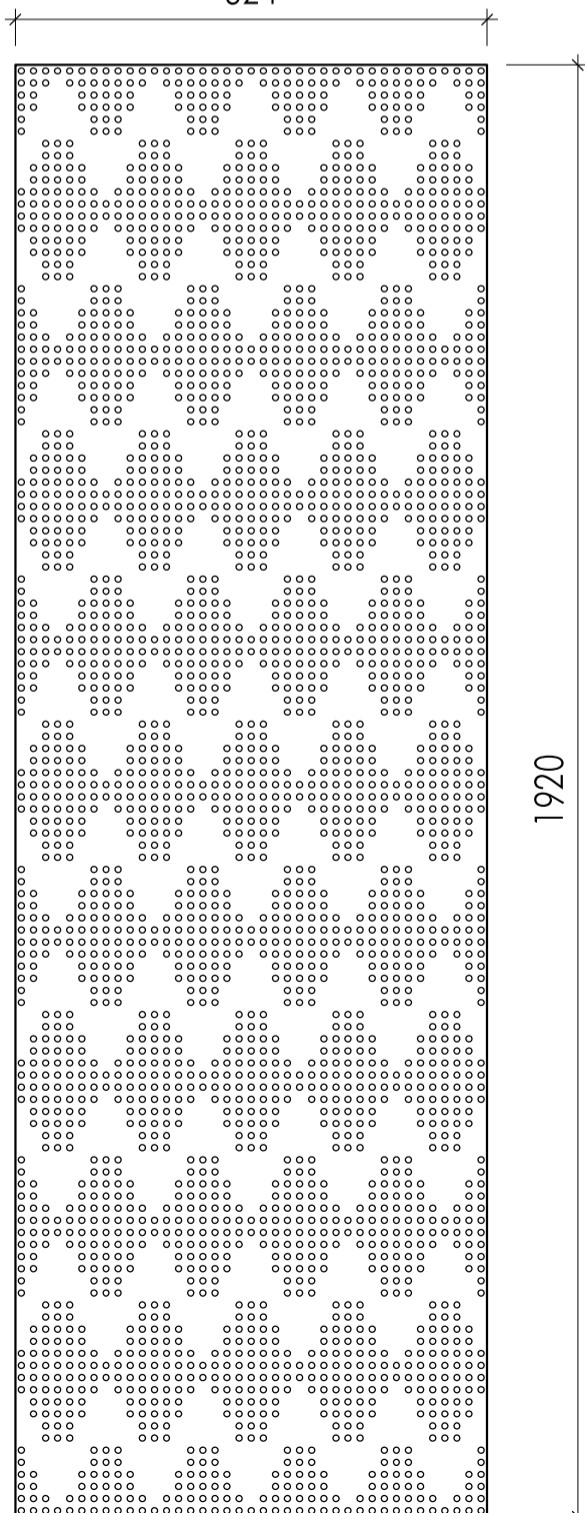


TOP(A)K(U)S(T)I(K) 

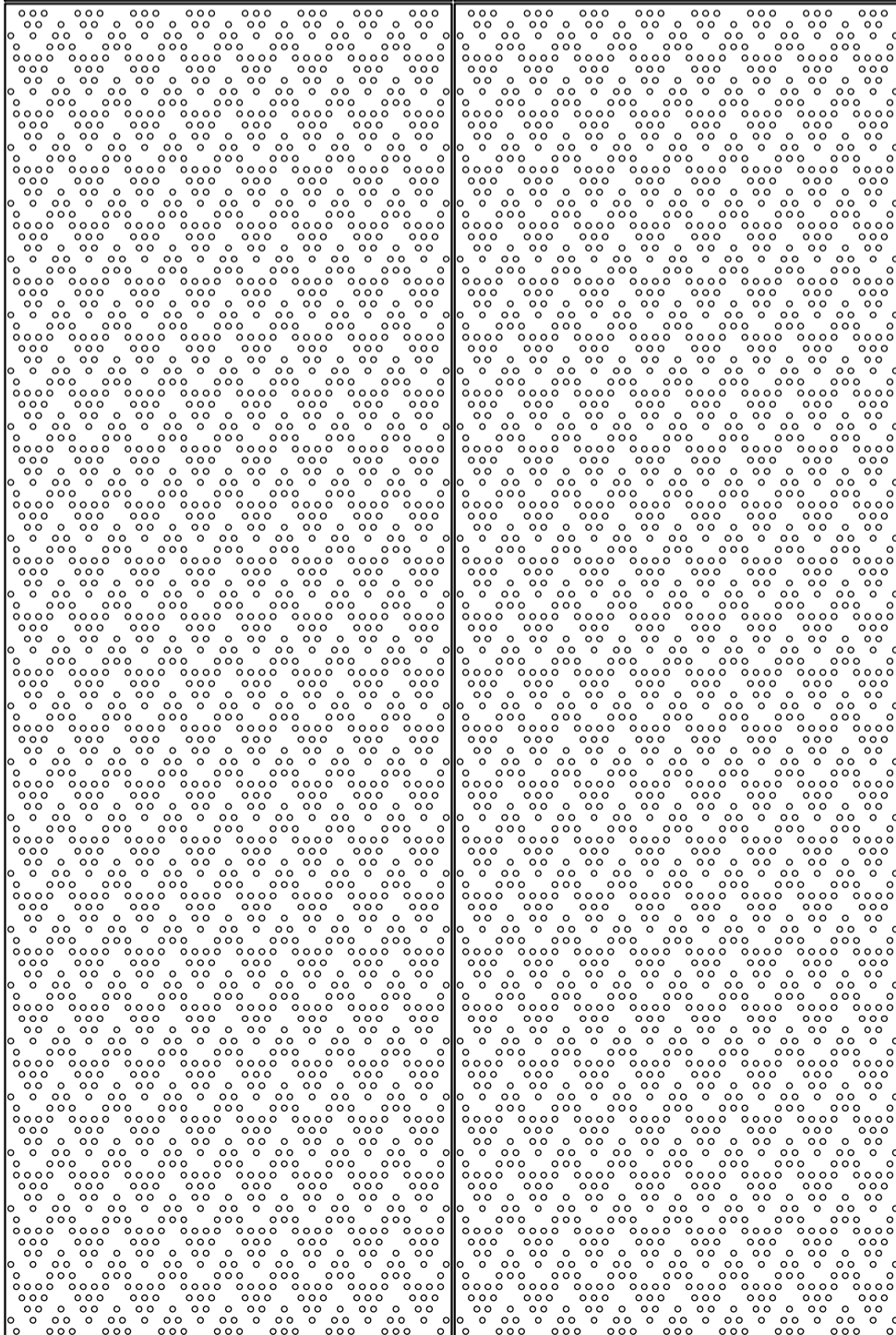
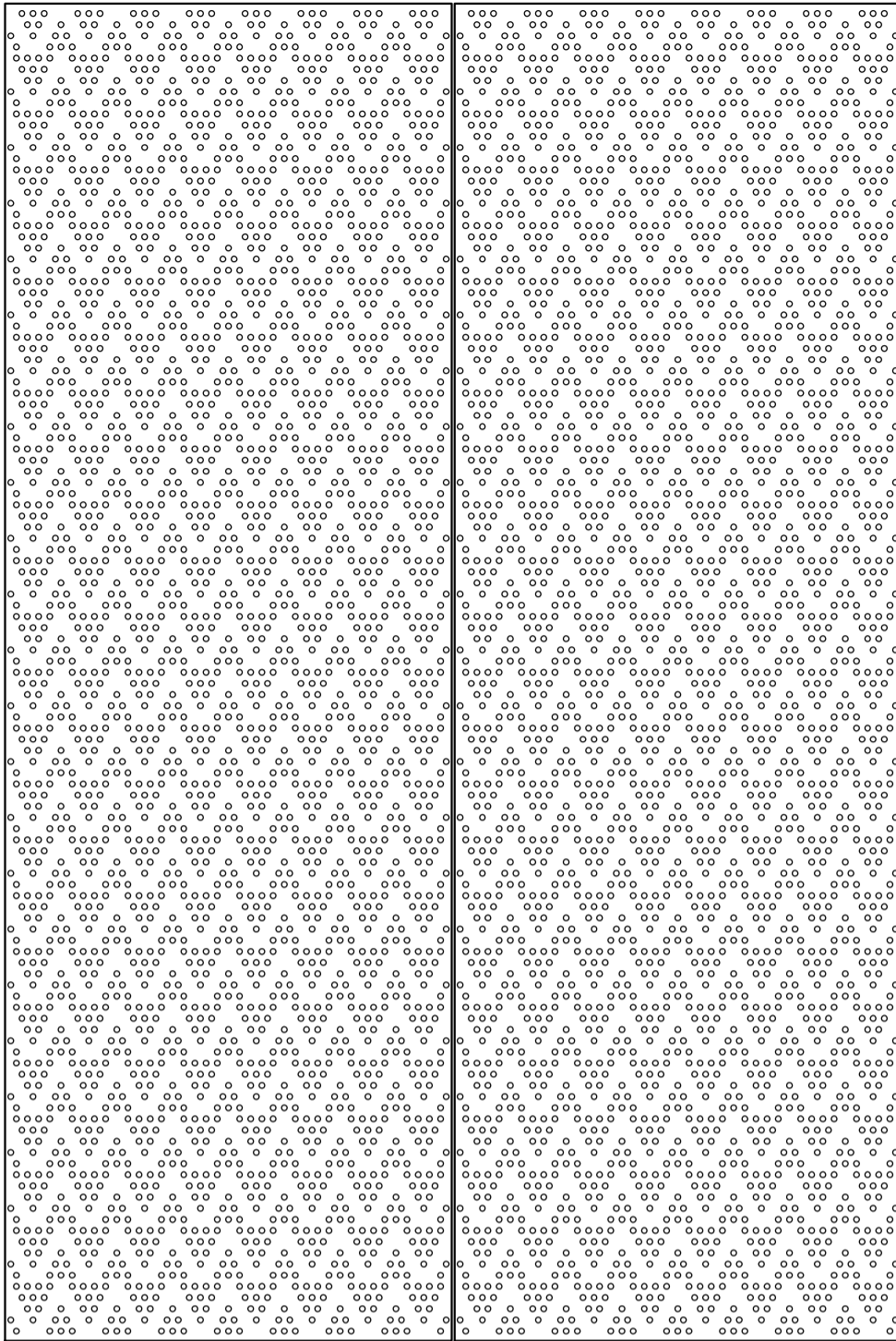
GRAPHIC # WAVE 2


Typ/type/type	M 16/16/8
Grösse/size/format	1920 x 624mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	16 %
Preisklasse Price category Classe de prix	1

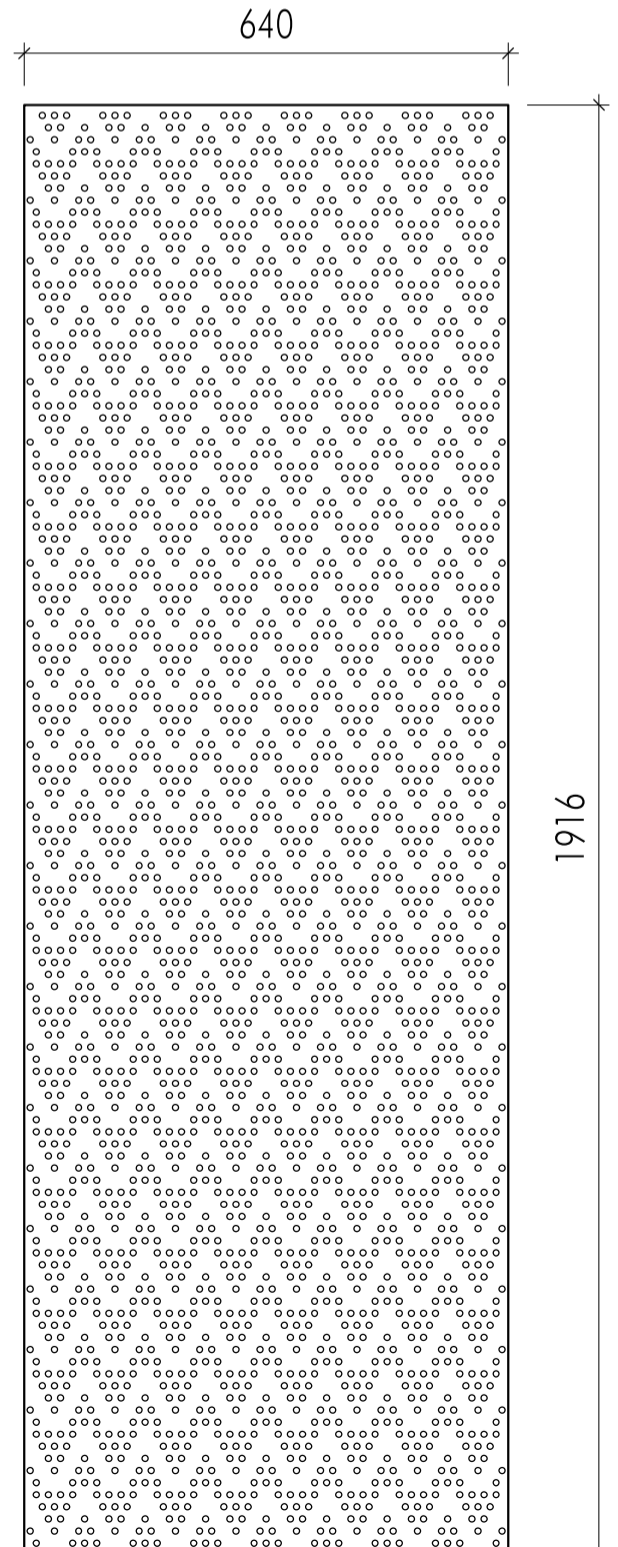
624

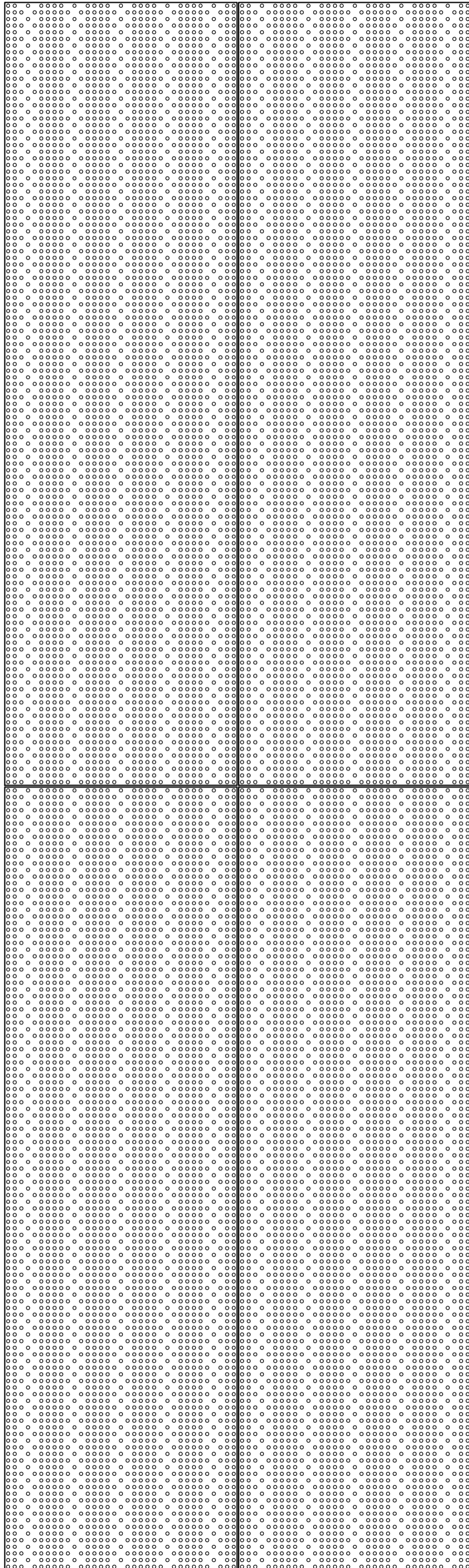



1920

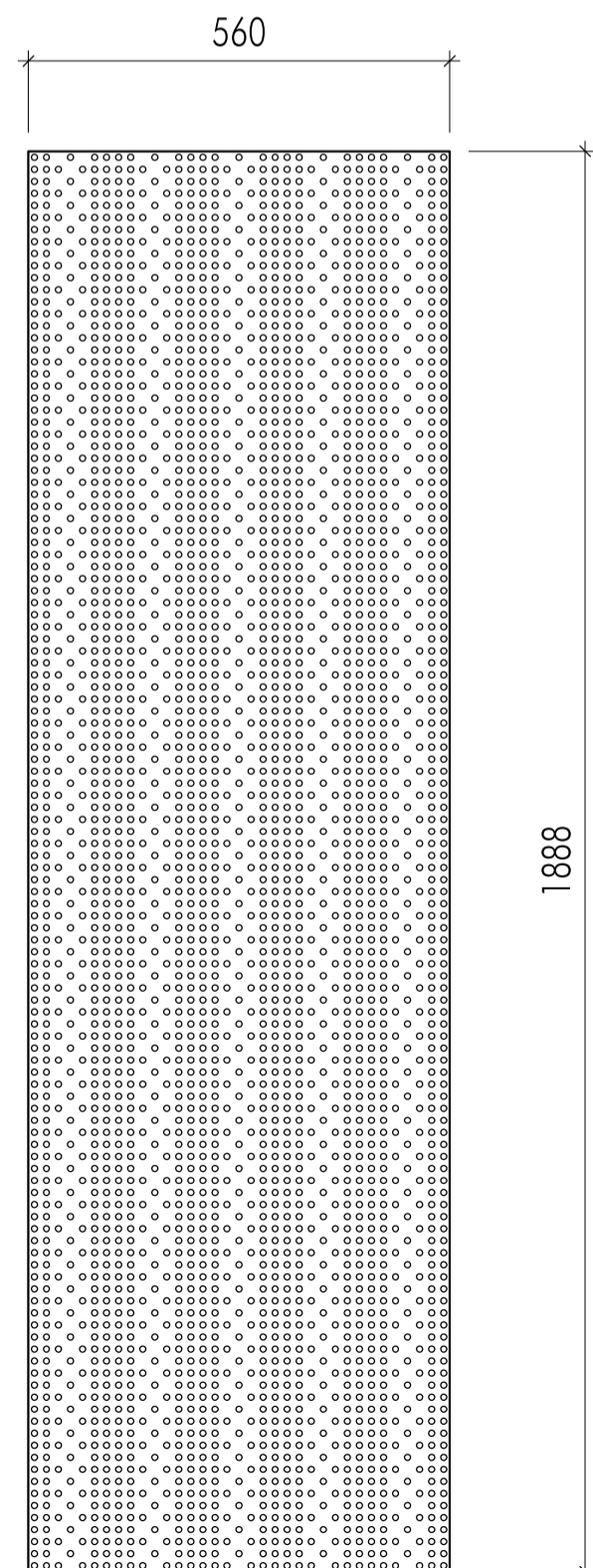


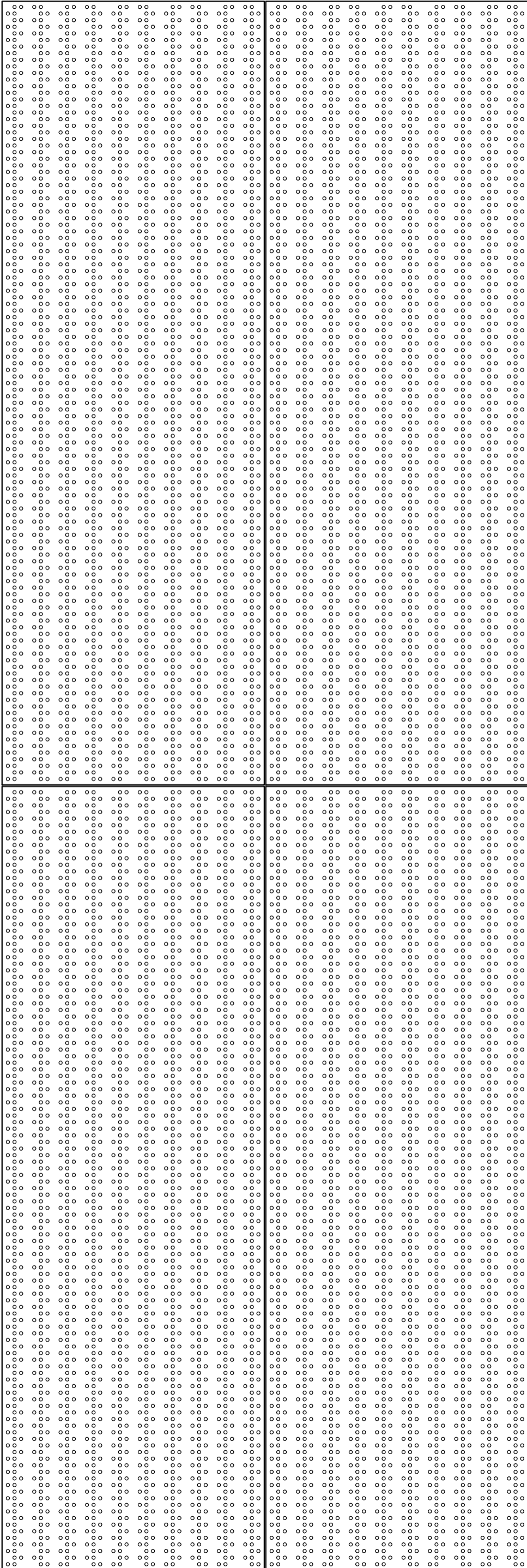
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # WAVE 3	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 640mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16 mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	2




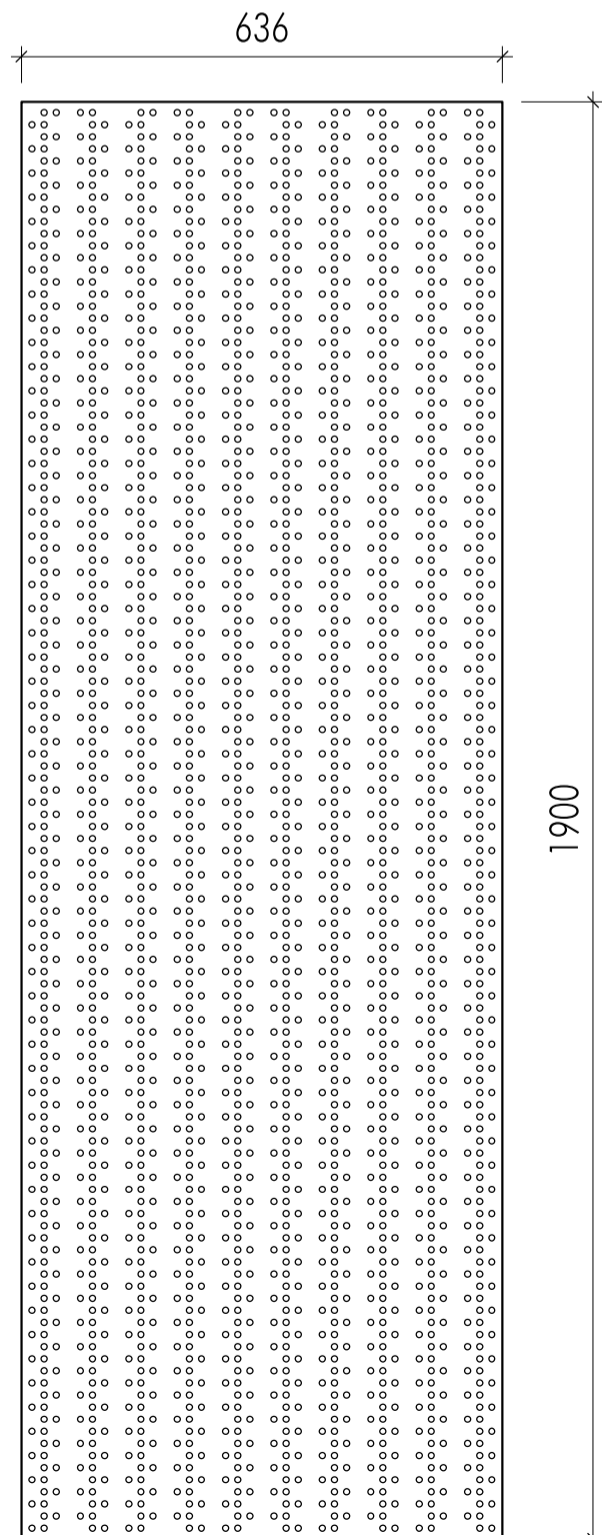


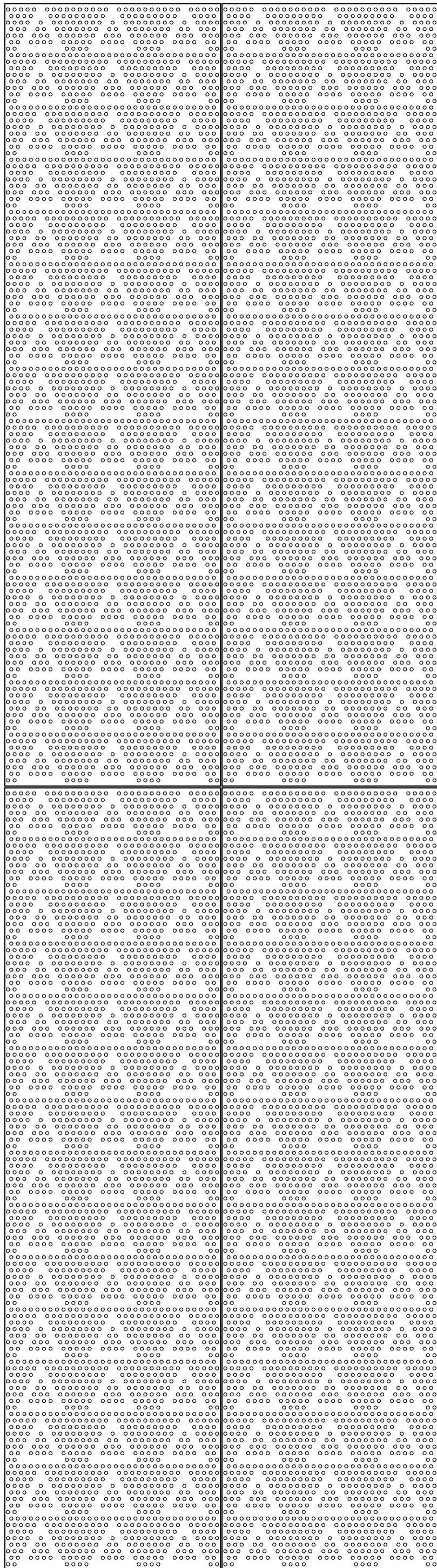
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # CLASSIC	
Typ/type/type	M 16/16/8
Grösse/size/format	1880 x 560mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	19 %
Preisklasse Price category Classe de prix	1




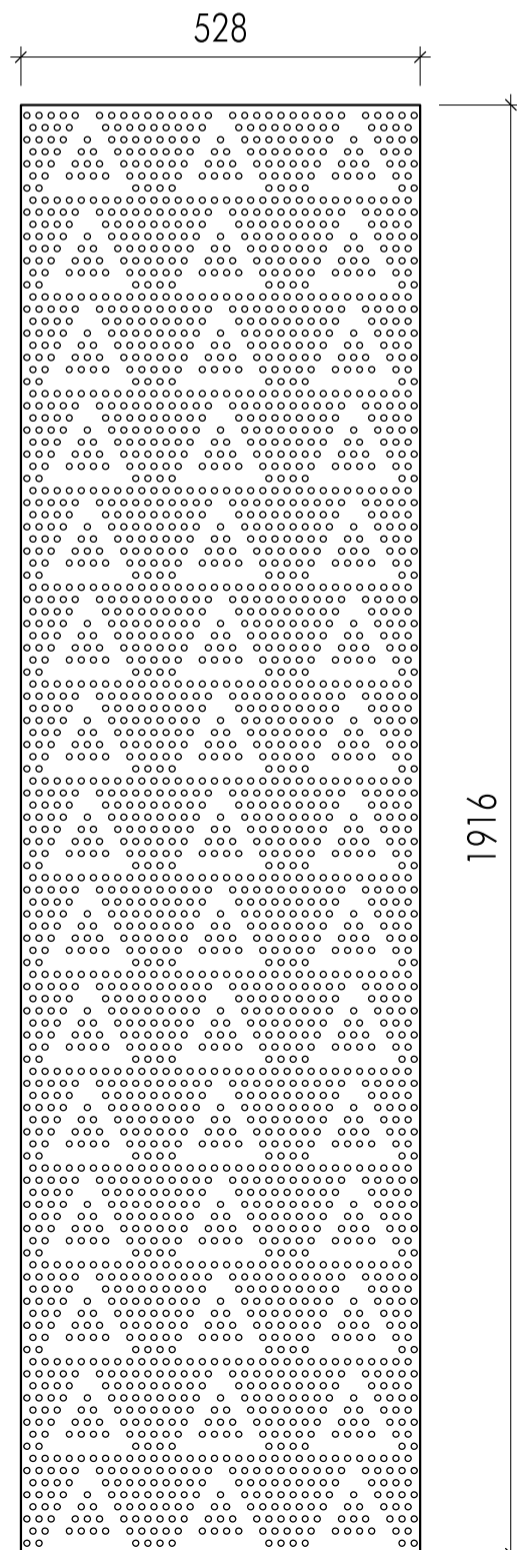


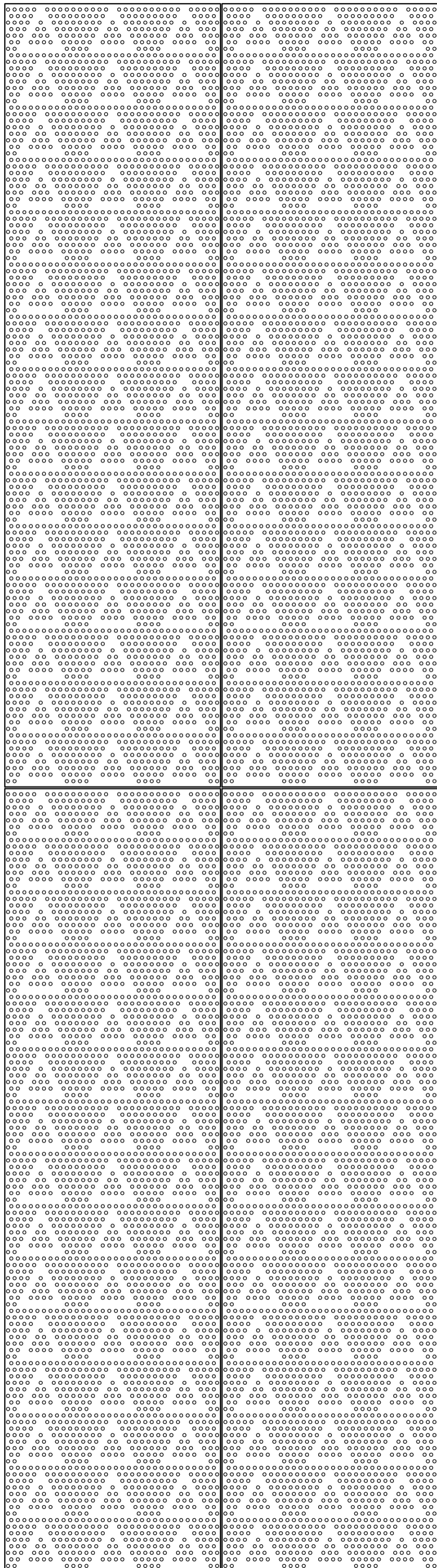
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # CLASSIC 2	
Typ/type/type	M 16/16/8
Grösse/size/format	1900 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	12 %
Preisklasse Price category Classe de prix	1




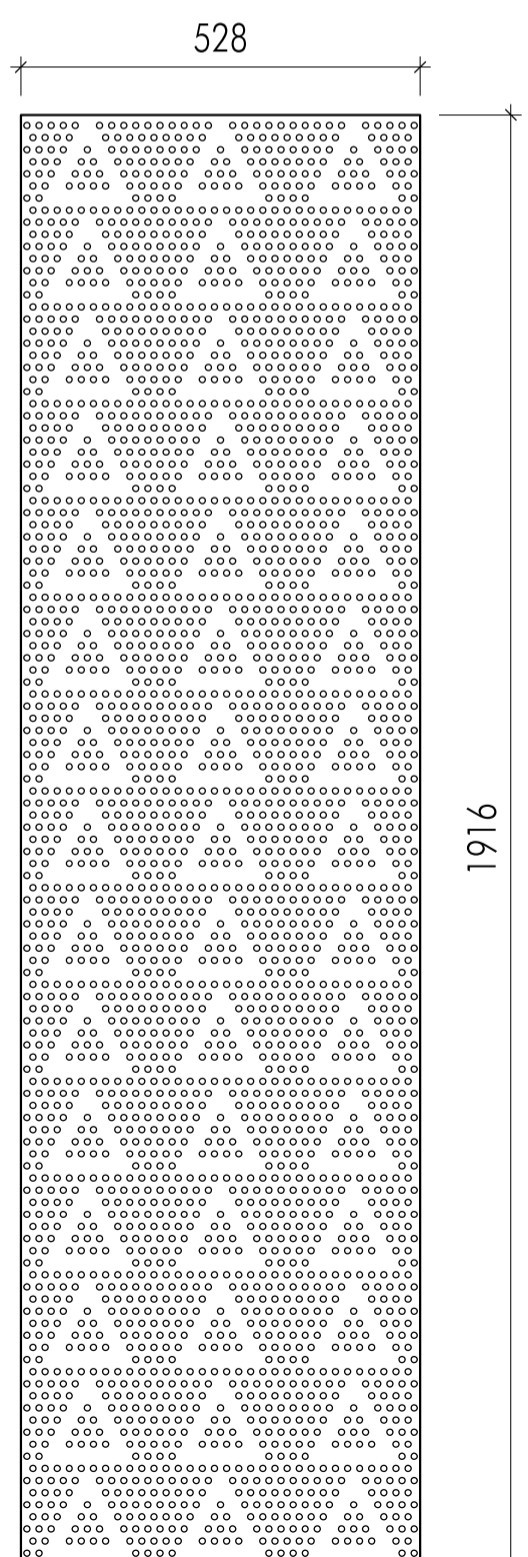


TOP)A)K)U)S)T)I)K) 	
GRAPHIC # CLASSIC 3	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 c 528mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	19 %
Preisklasse Price category Classe de prix	2

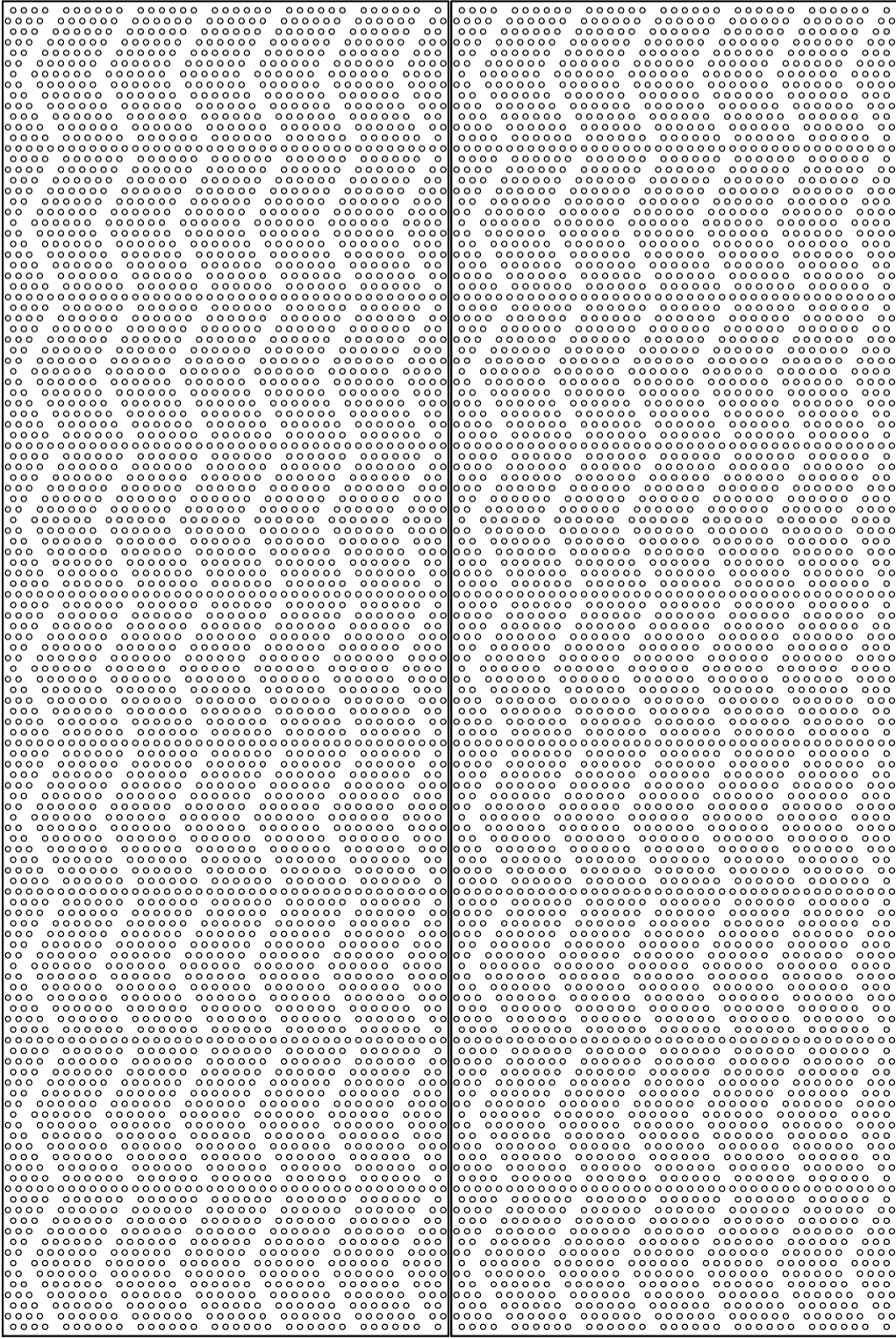
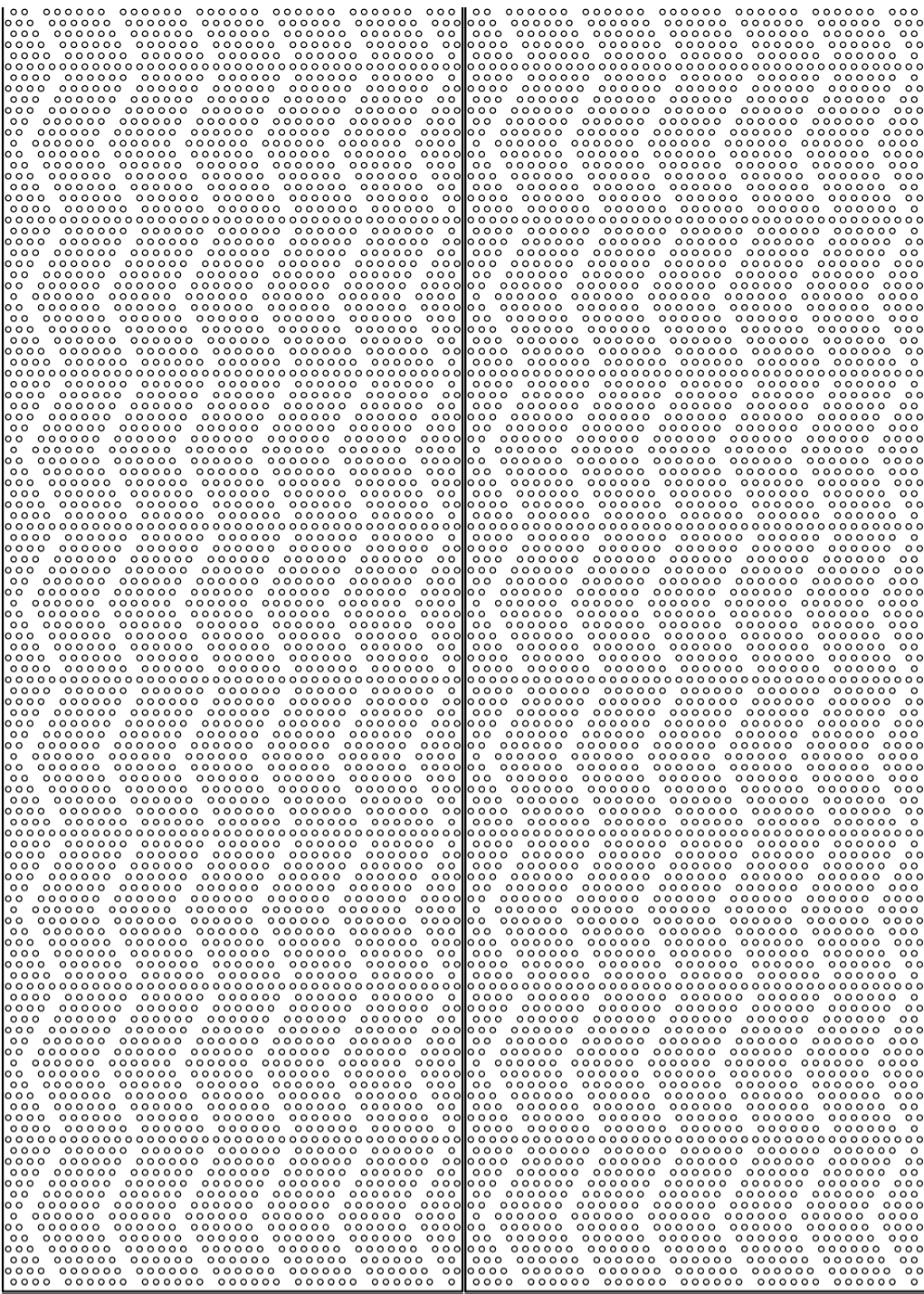





TOP)A)K)U)S)T)I)K) 	
GRAPHIC # CLASSIC 4	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 c 528mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	19 %
Preisklasse Price category Classe de prix	2

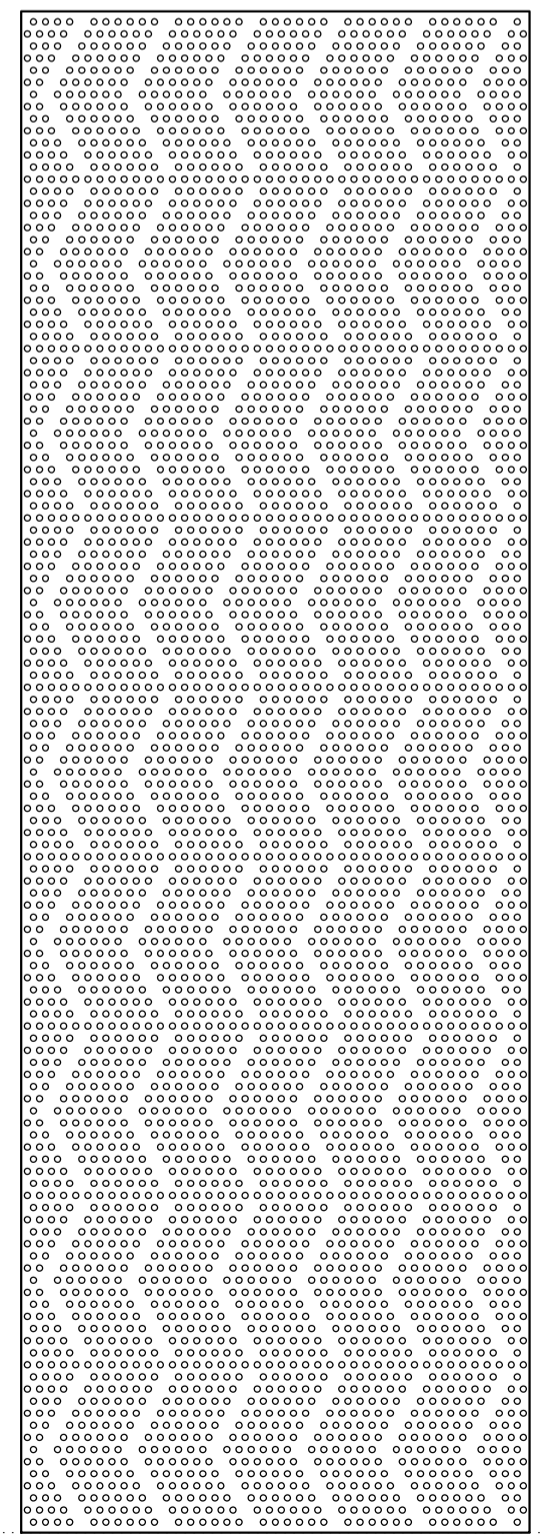


1916

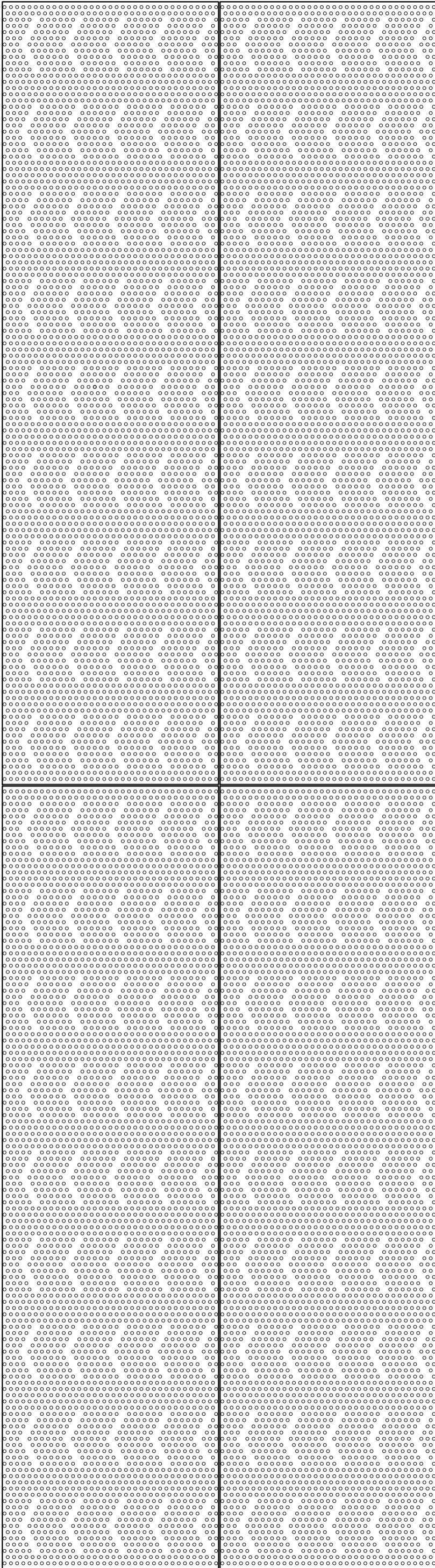



TOP(A)K(U)ST(I)K 	
GRAPHIC # CLASSIC 5	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 672mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	21 %
Preisklasse Price category Classe de prix	2

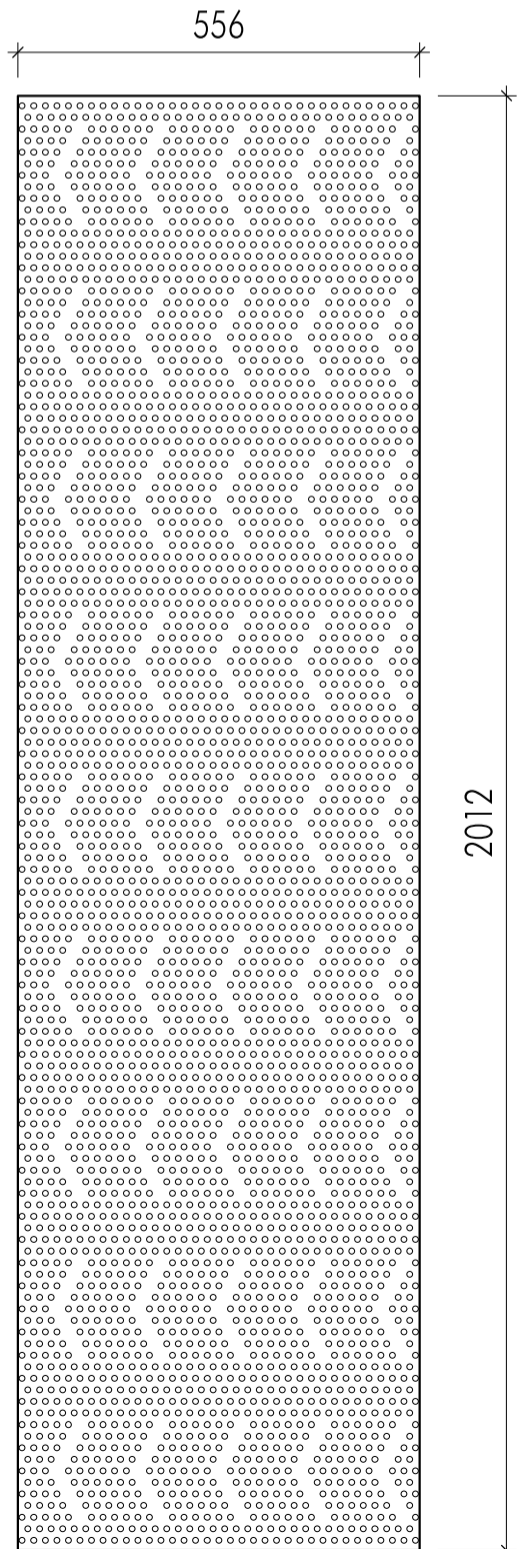
672



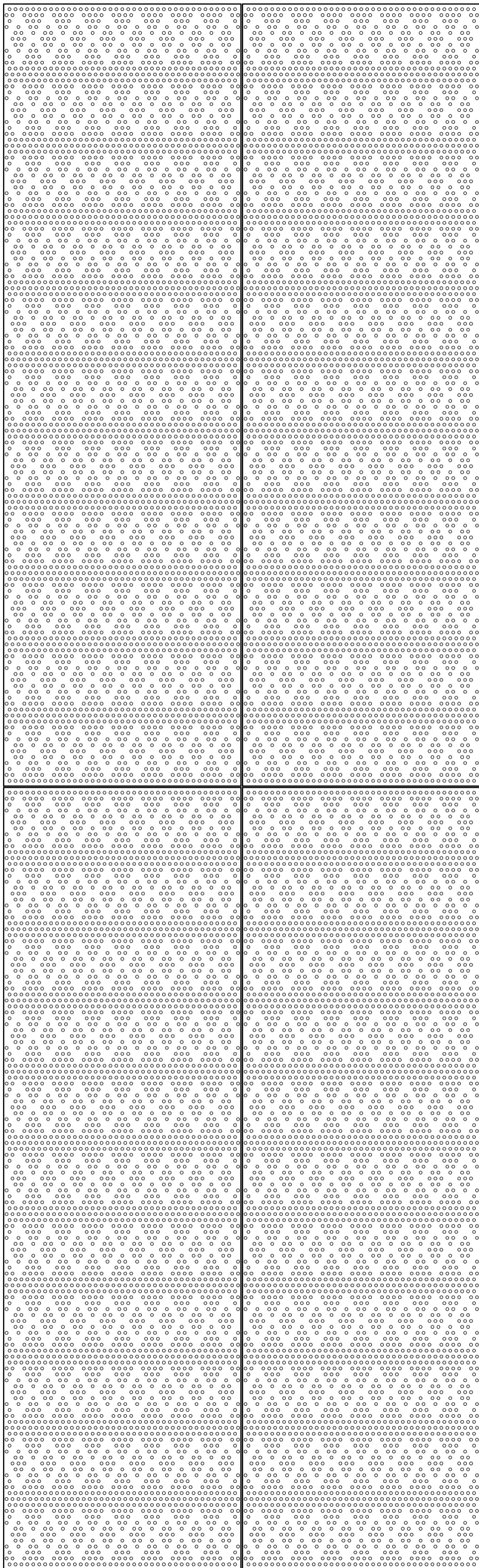
2012




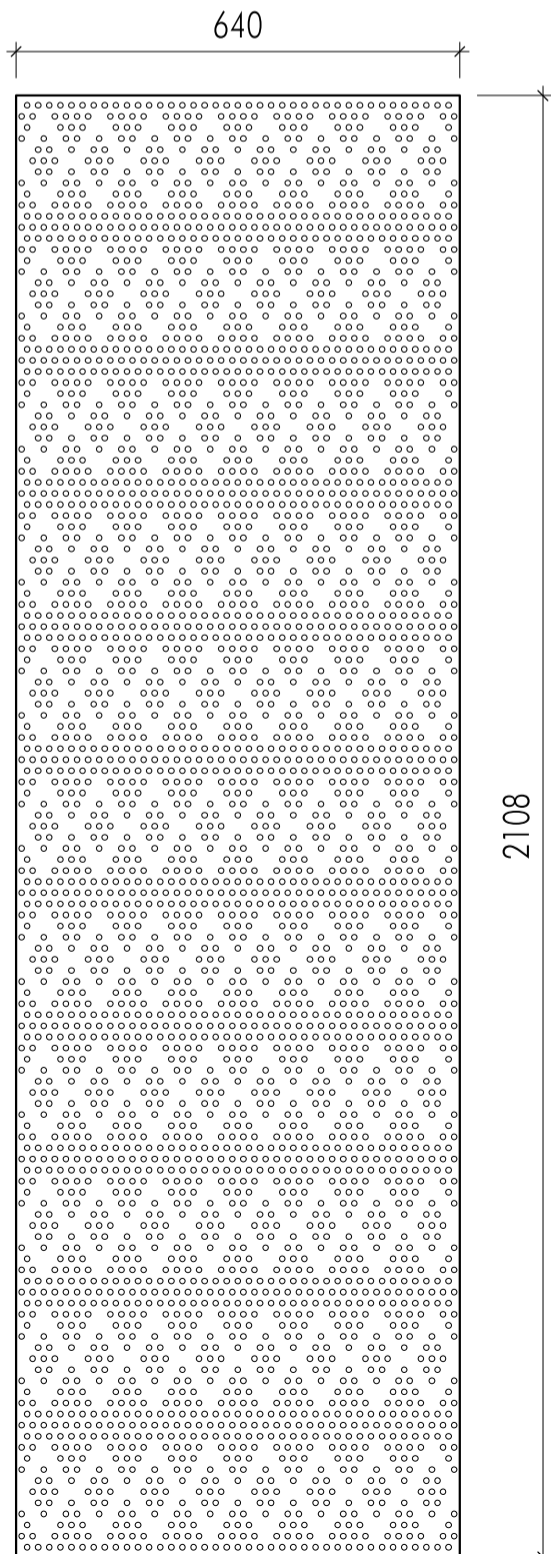
TOP(A)K(U)S(T)I(K) 	
GRAPHIC # CLASSIC 6	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 556mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 8mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	Ohne Nute No groove Sans rainure
Offene Fläche Open surface Surface ouverte	22 %
Preisklasse Price category Classe de prix	2




2012



TOP)A)K)U)S)T)I)K) 	
GRAPHIC # CLASSIC 7	
Typ/type/type	M 16/16/8
Grösse/size/format	2108 x 640mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	2

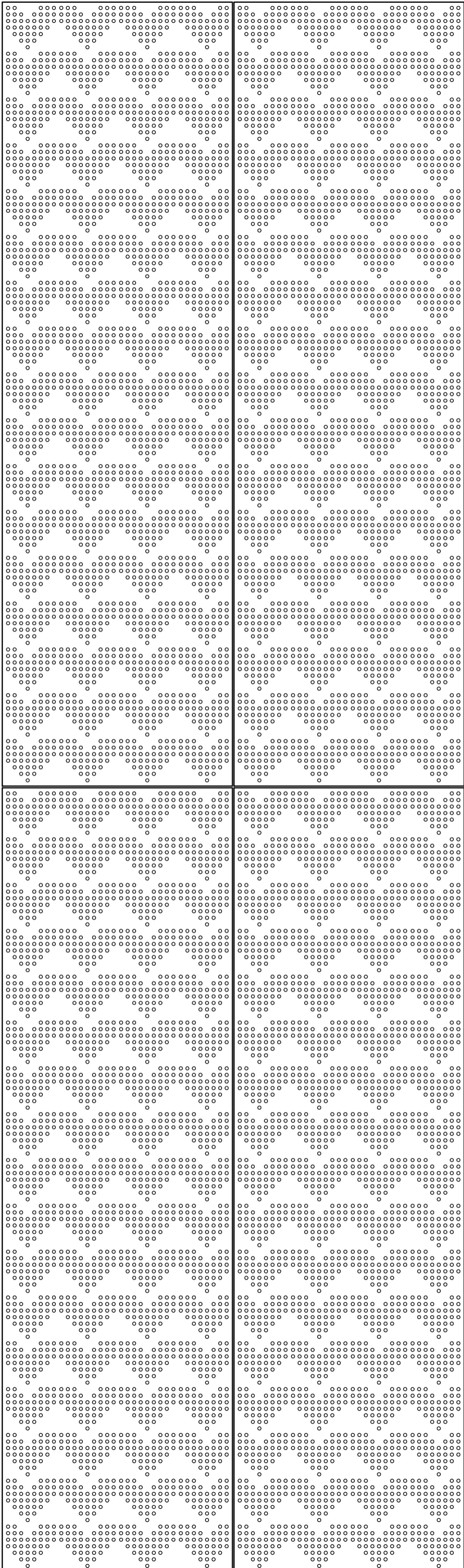



TOP(A)K(U)S(T)IK 

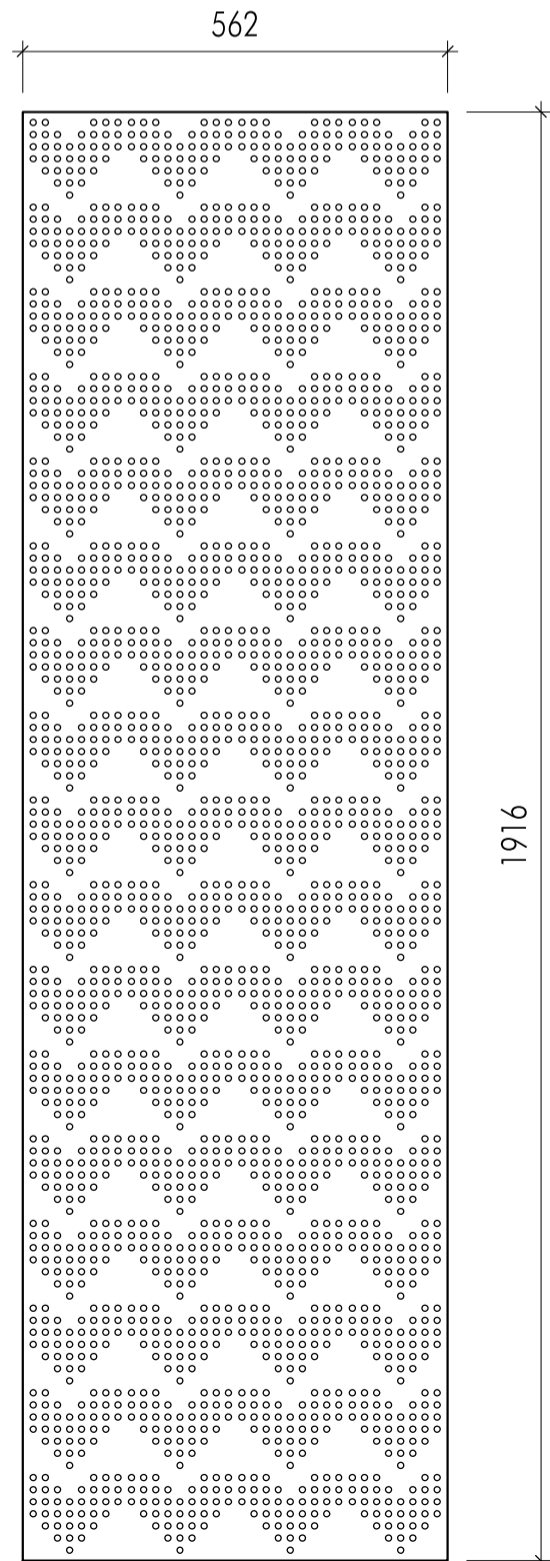
GRAPHIC # ILLUSION

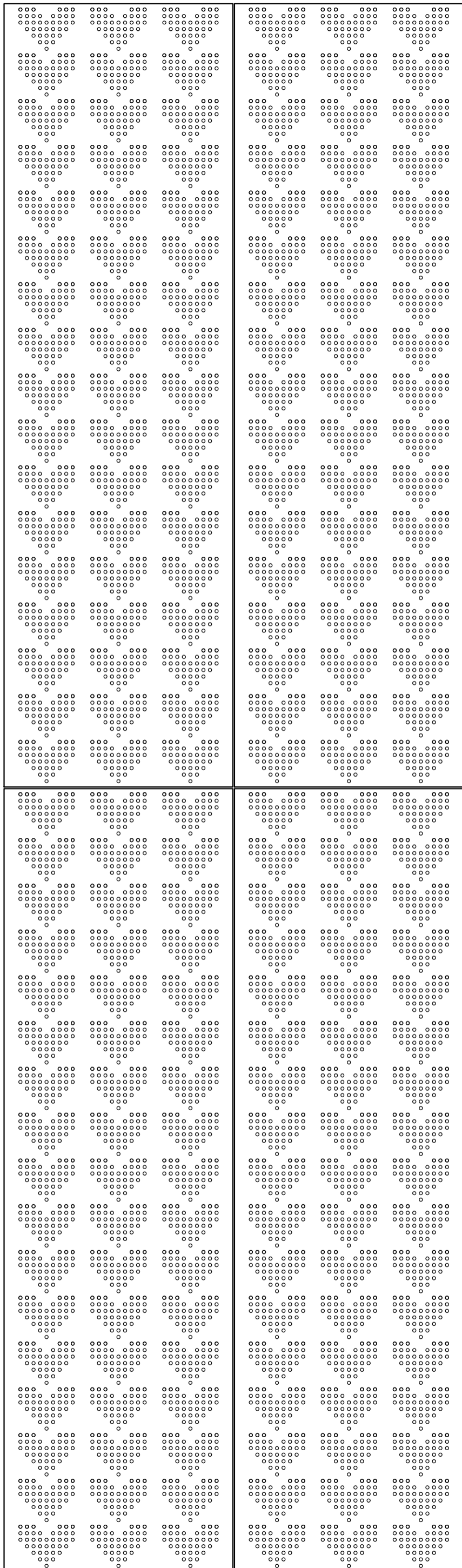
Typ/type/type	M 16/16/8
Grösse/size/format	1932 X 972mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	16 %
Preisklasse Price category Classe de prix	2


1932

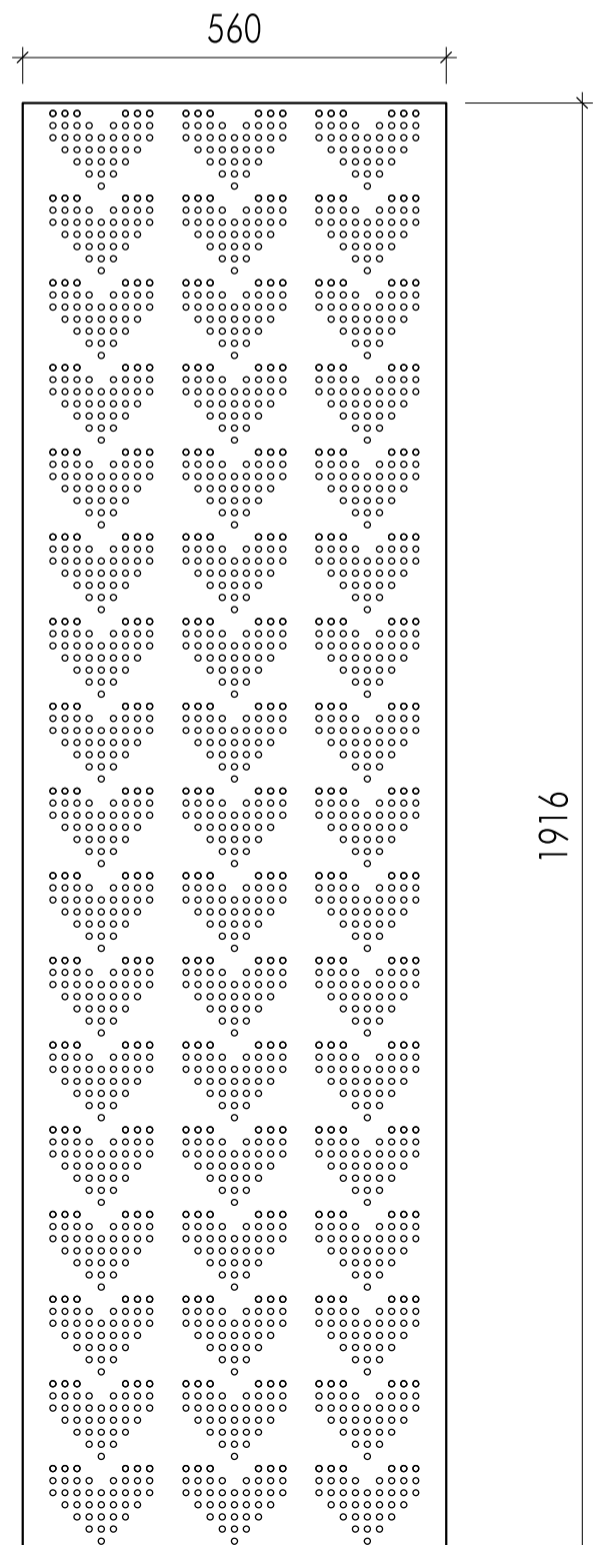


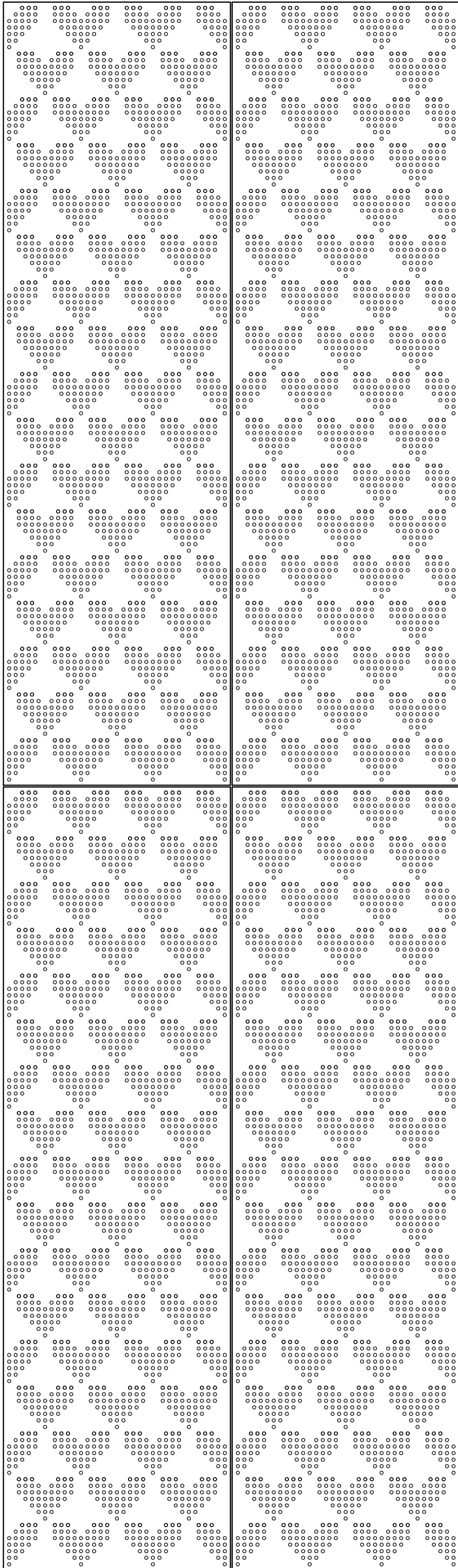
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # WING 1	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 562mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	15 %
Preisklasse Price category Classe de prix	1




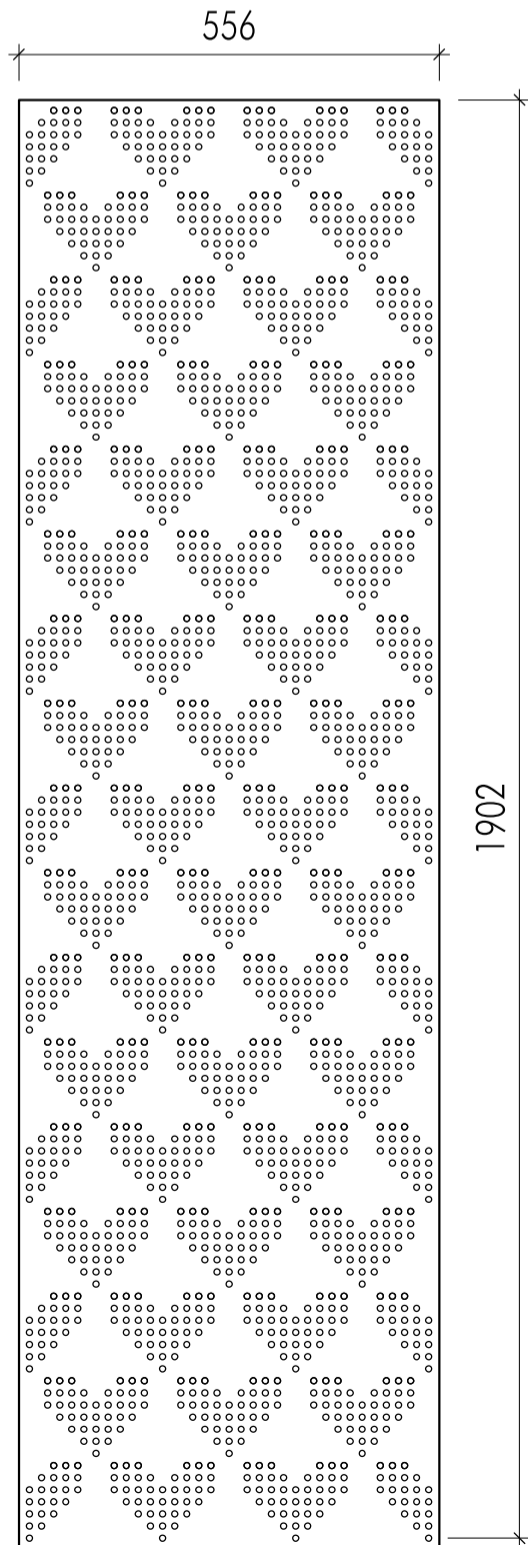


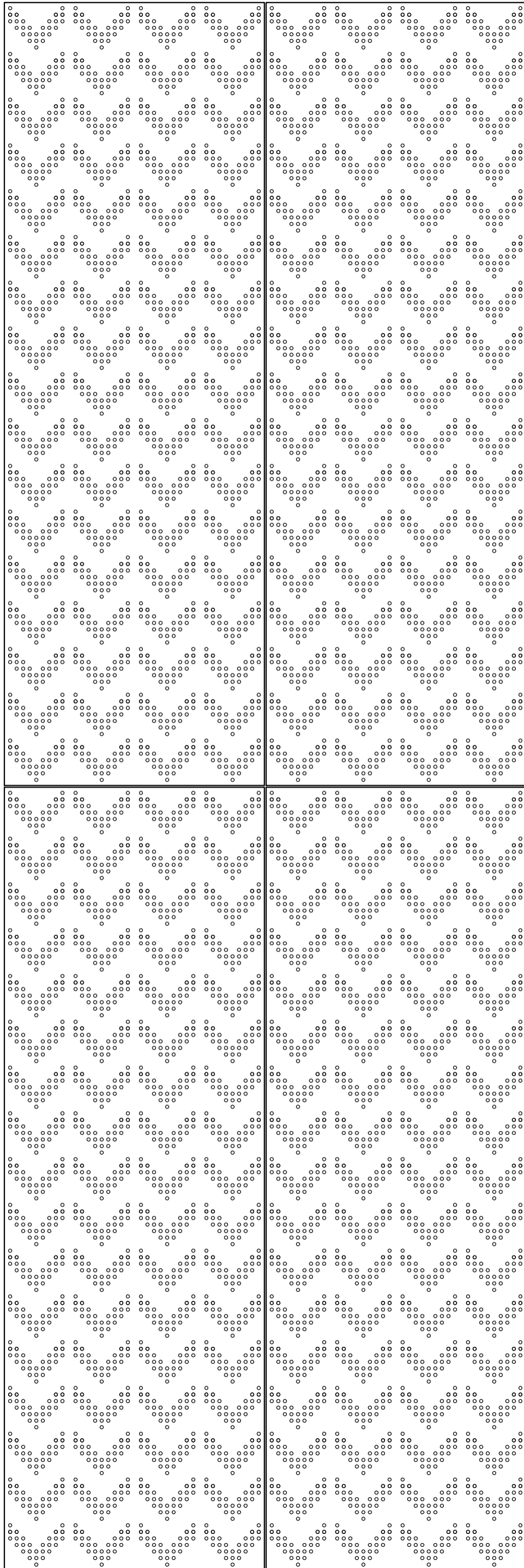
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # WING 2	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 X 560mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 42mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	13 %
Preisklasse Price category Classe de prix	1




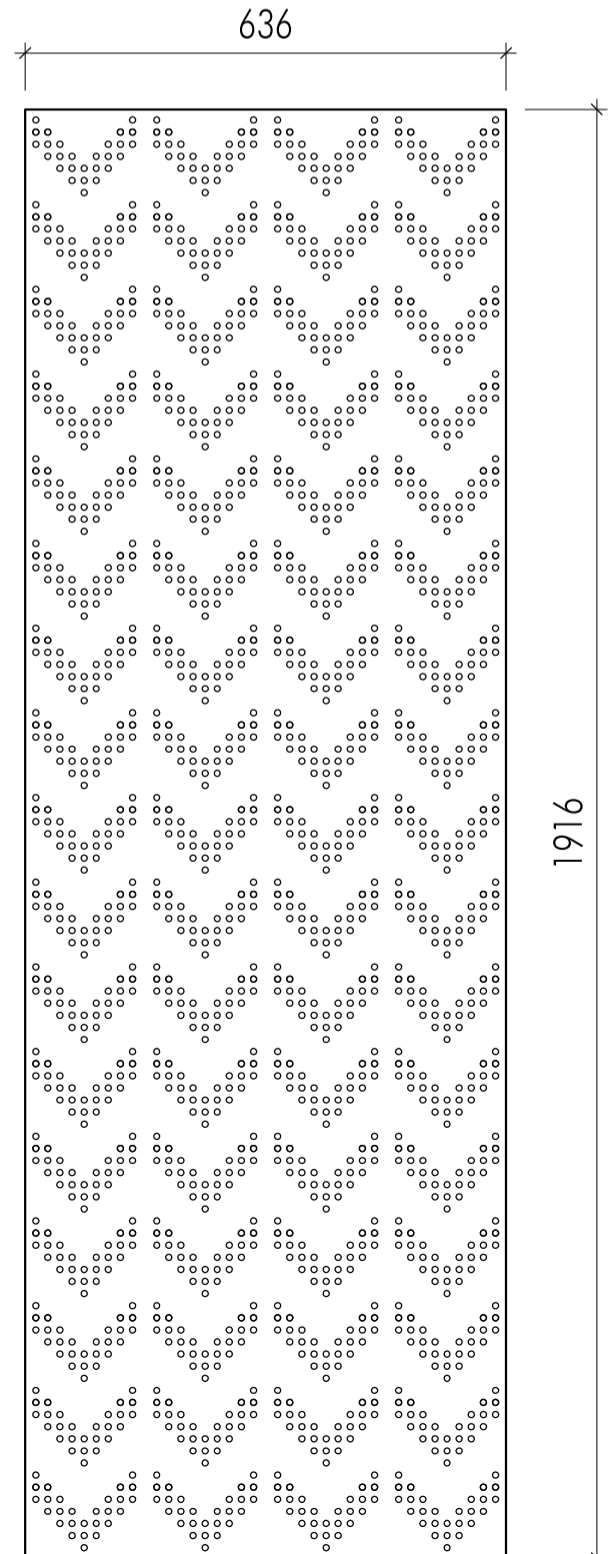


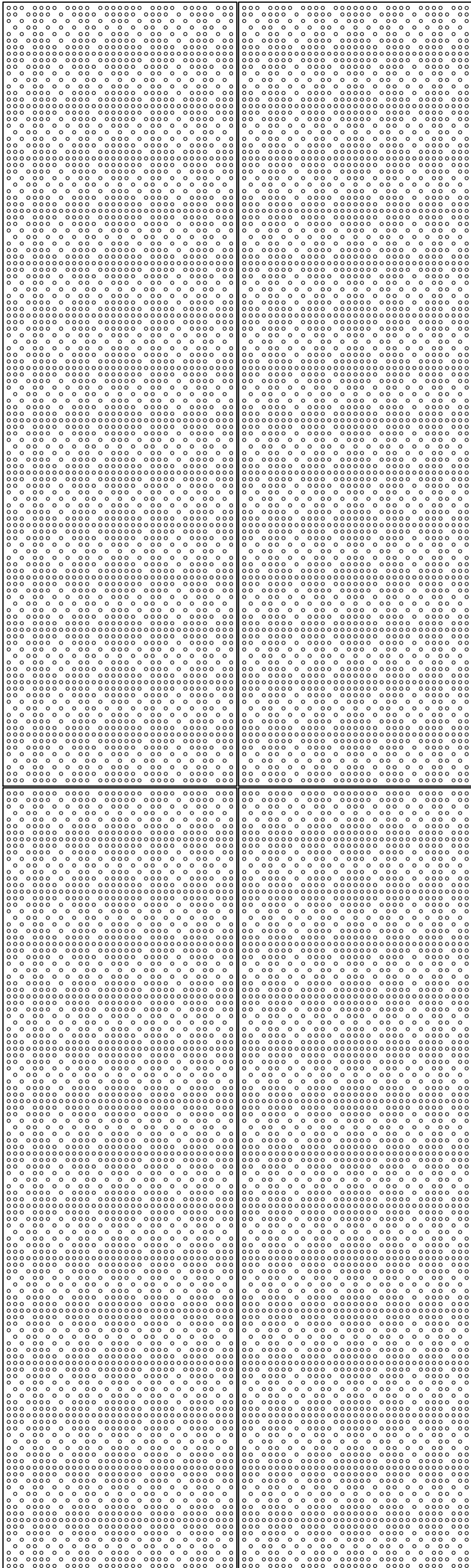
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # WING 3	
Typ/type/type	M 16/16/8
Grösse/size/format	1902 x 556mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1





TOP)A)K)U)S)T)I)K) 	
GRAPHIC # WING 4	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	11 %
Preisklasse Price category Classe de prix	1





TOP(A)K(U)S(T)I(K) ⁺

GRAPHIC # ORNAMENT 1

Typ/type/type M 16/16/8

Grösse/size/format 1916 X 572mm

Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

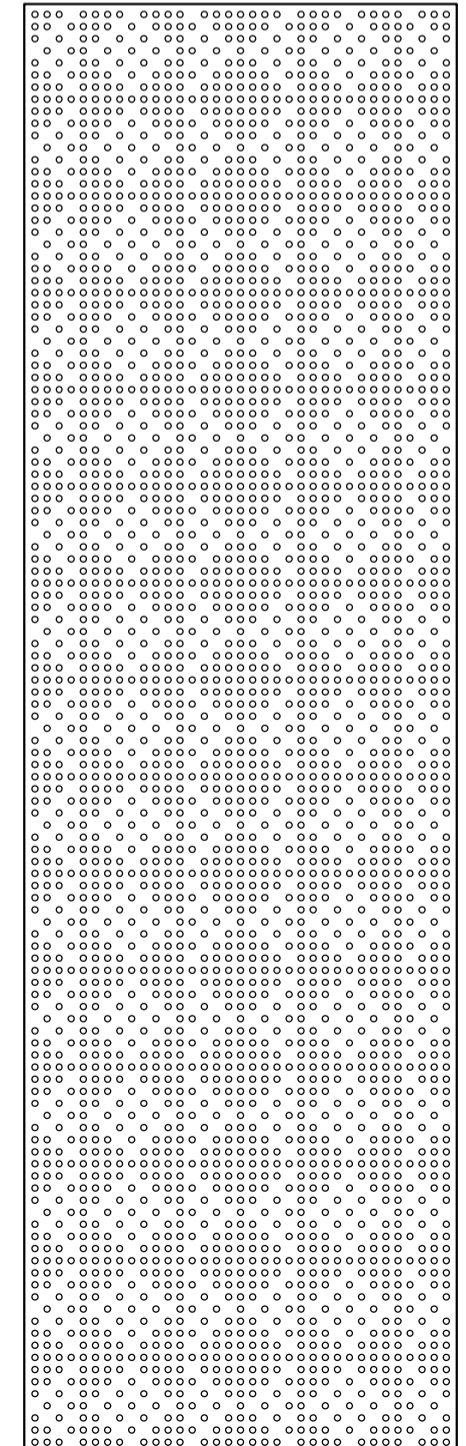
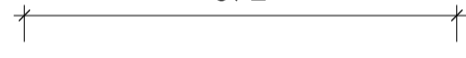
Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 16mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

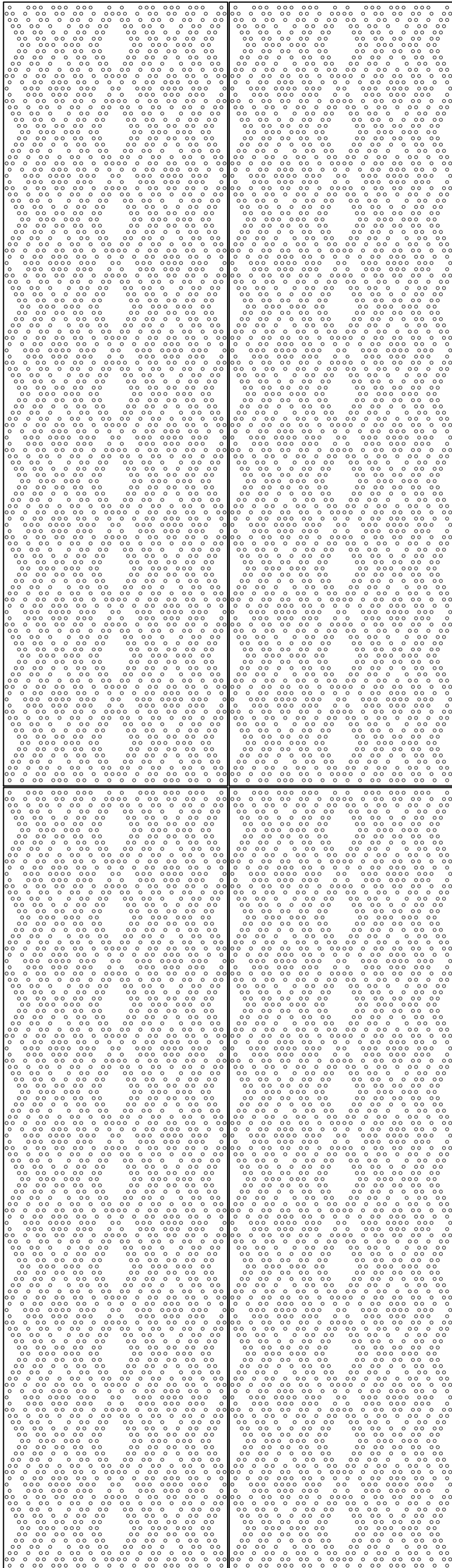
Offene Fläche
Open surface
Surface ouverte 17 %

Preisklasse
Price category
Classe de prix 1

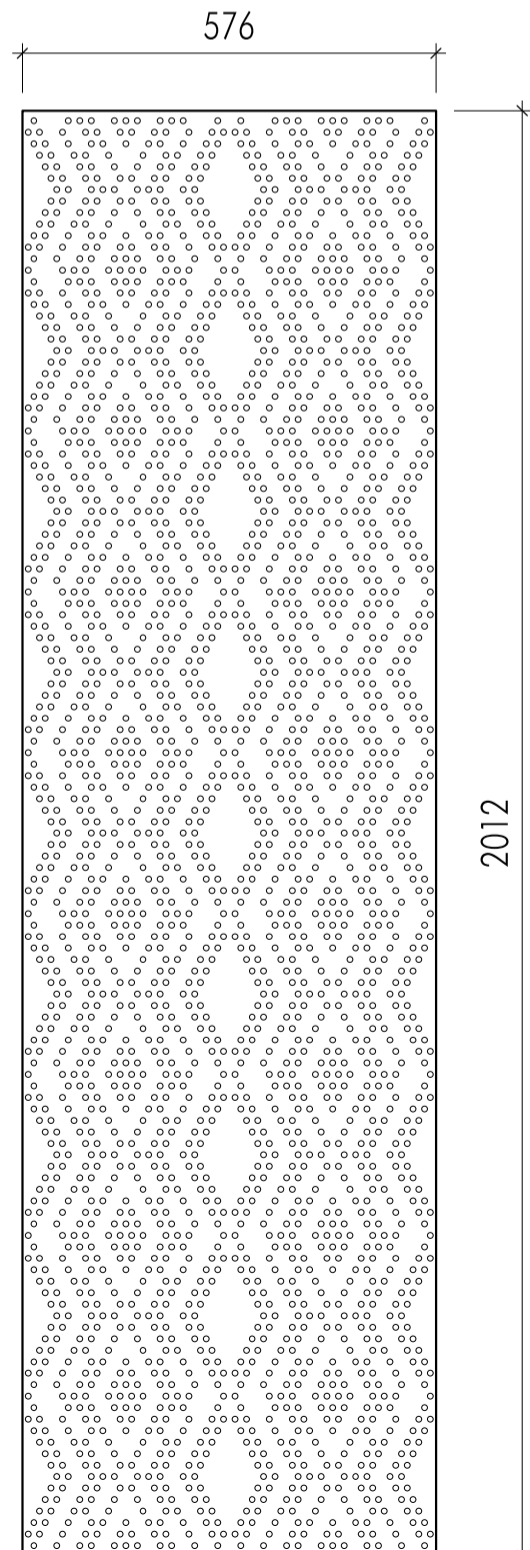
572

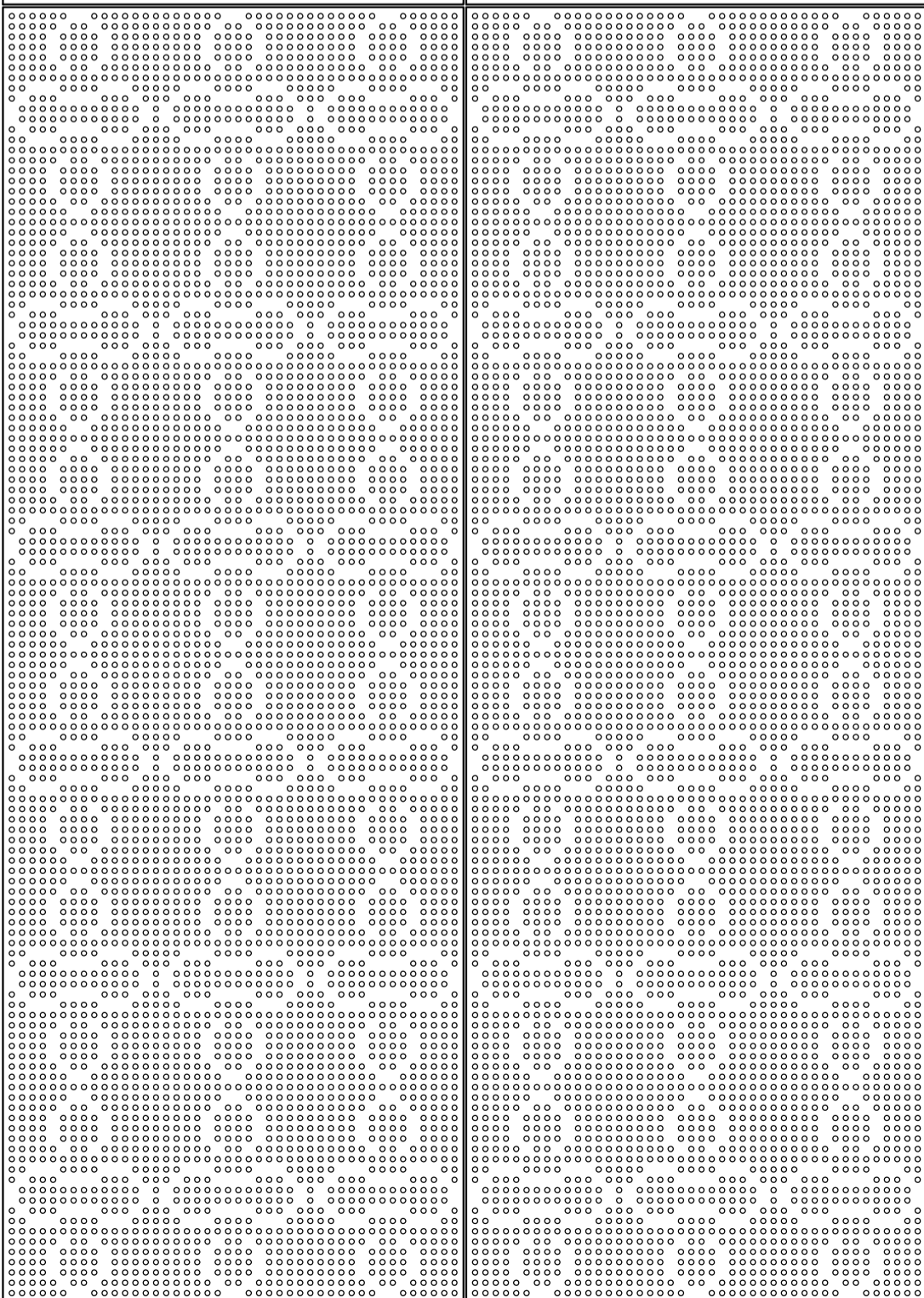
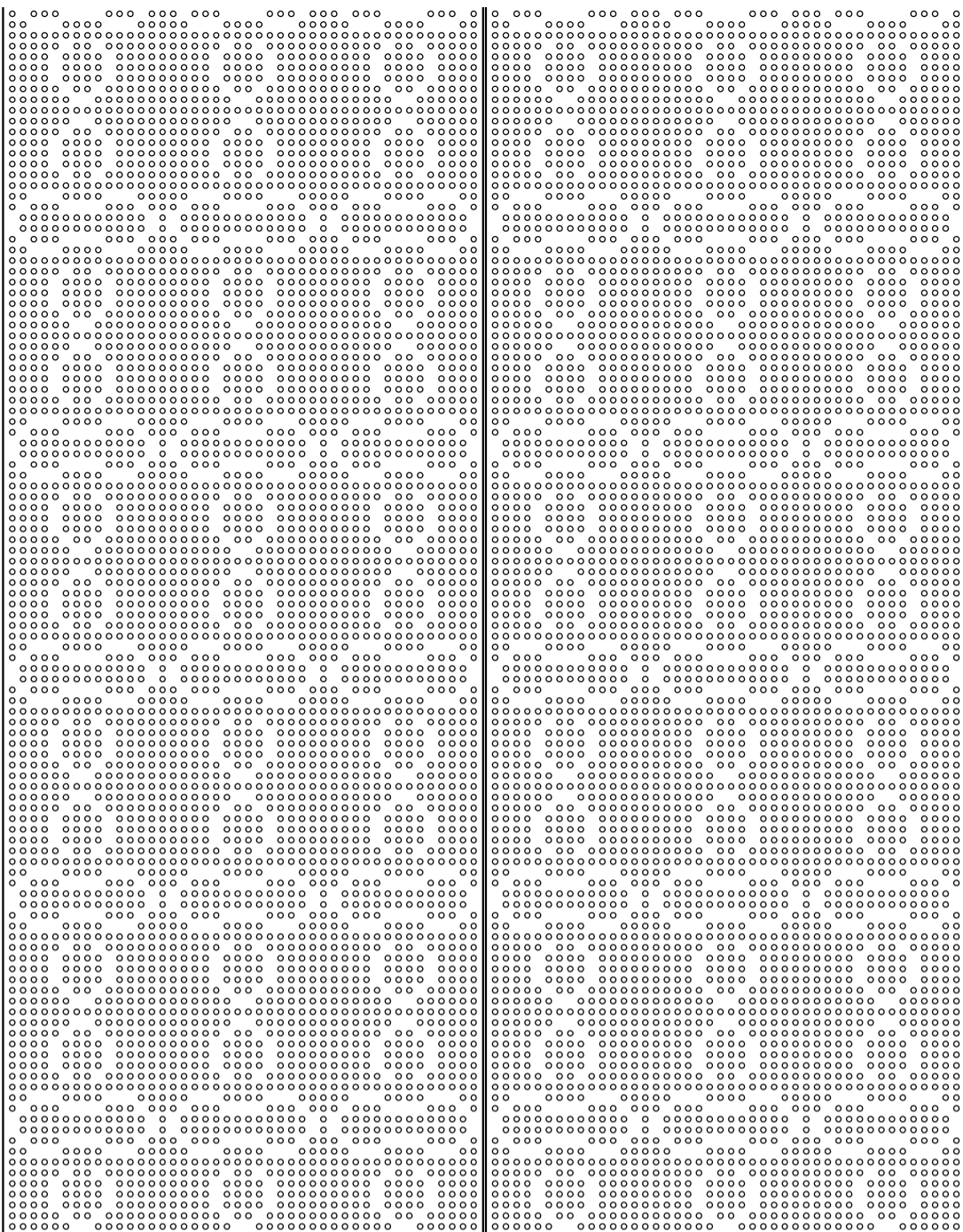



1916

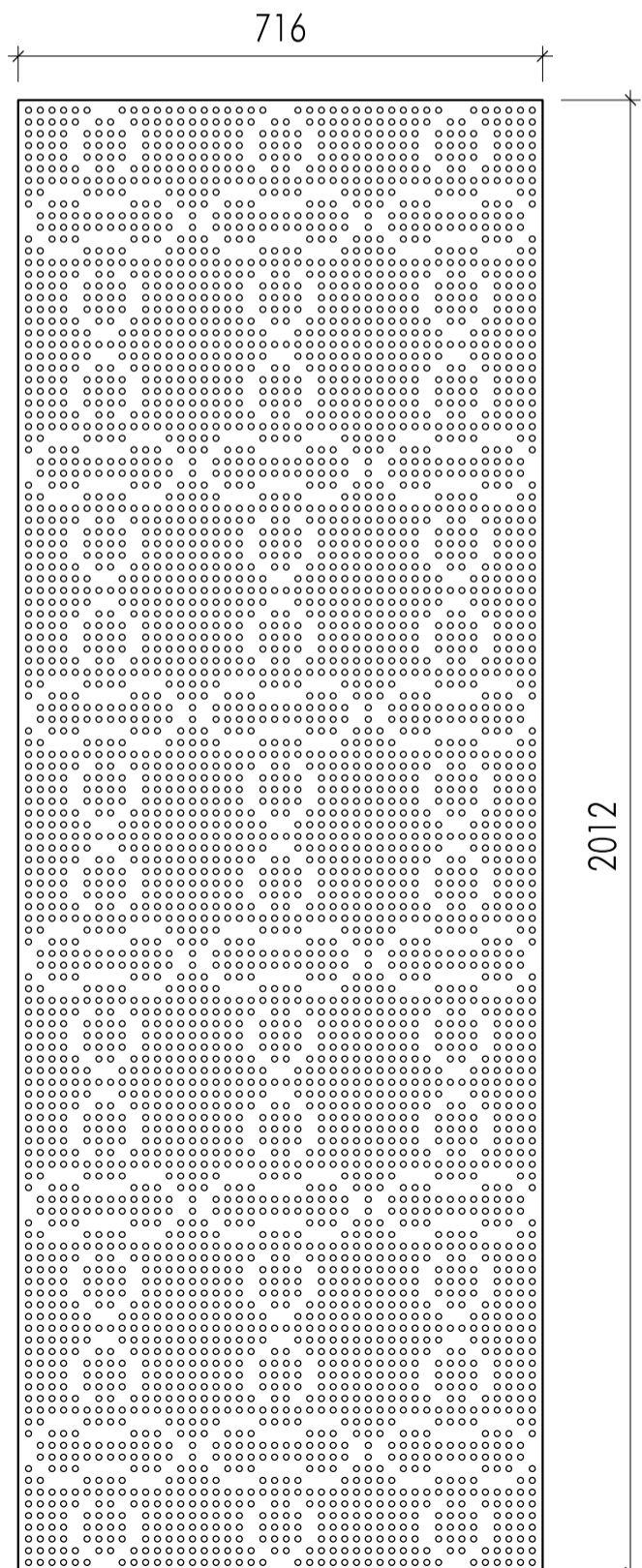


TOP)A)K)U)S)T)I)K) ⁺	
GRAPHIC # ORNAMENT 2	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 576mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16 mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	2

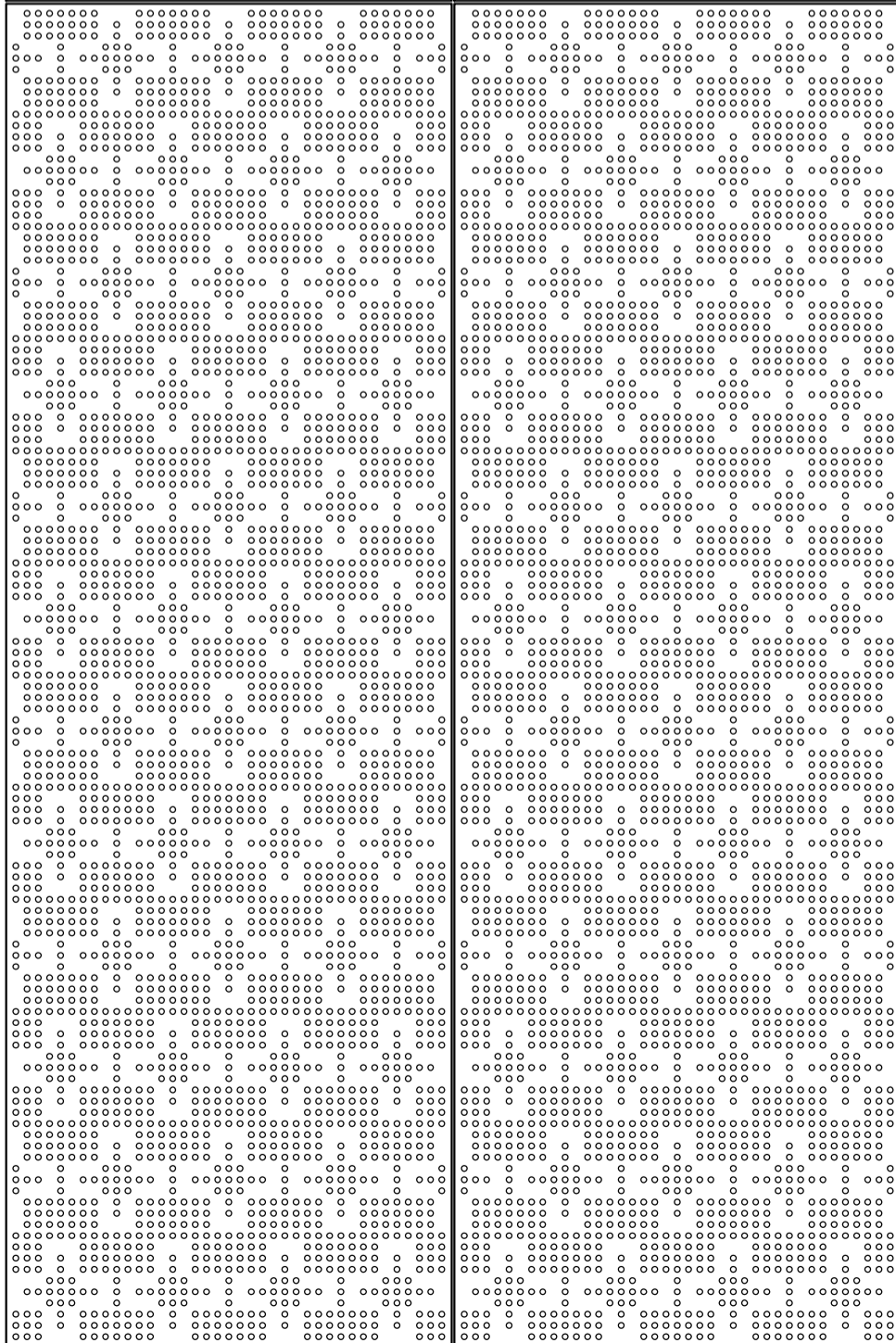
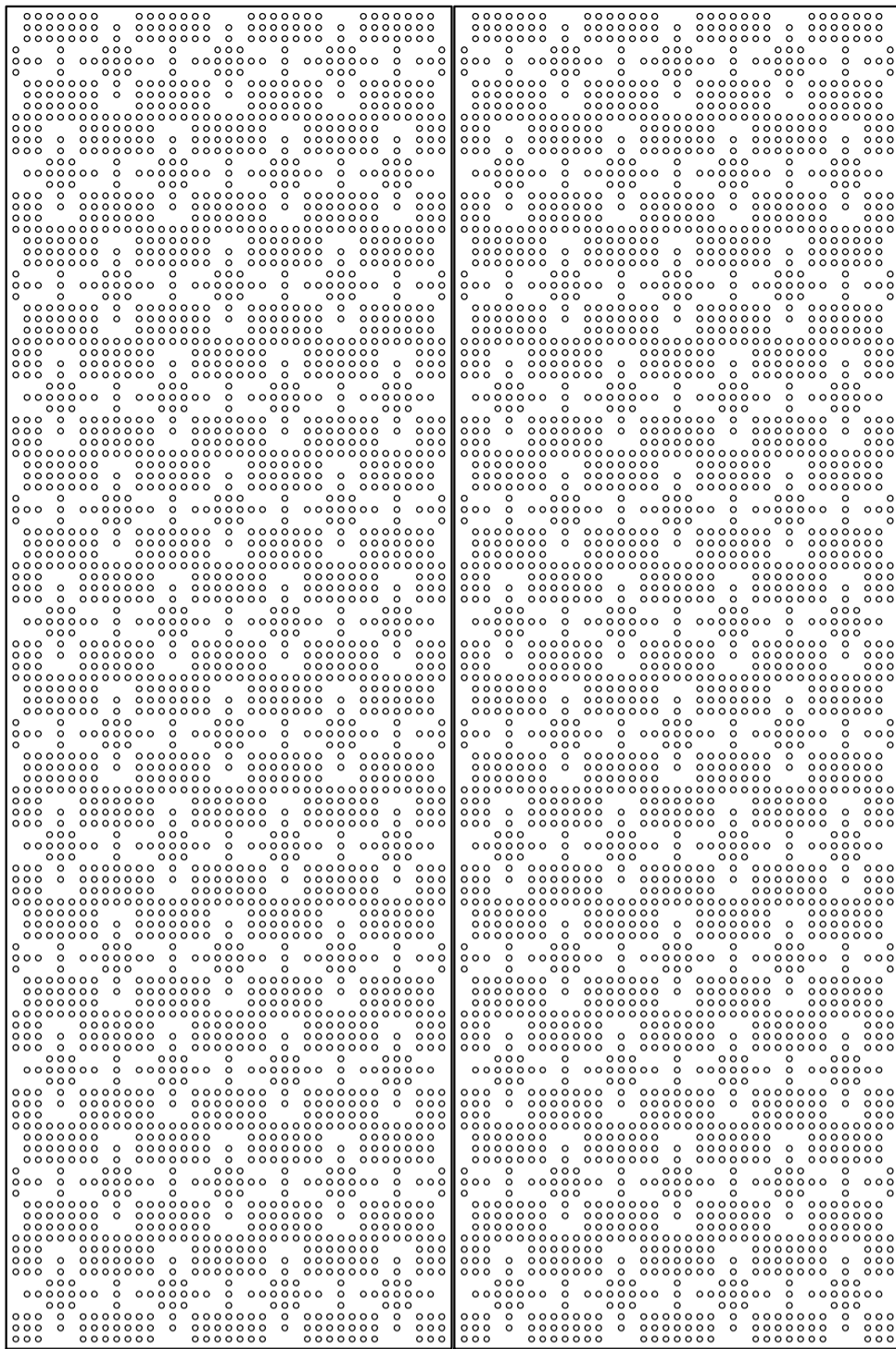





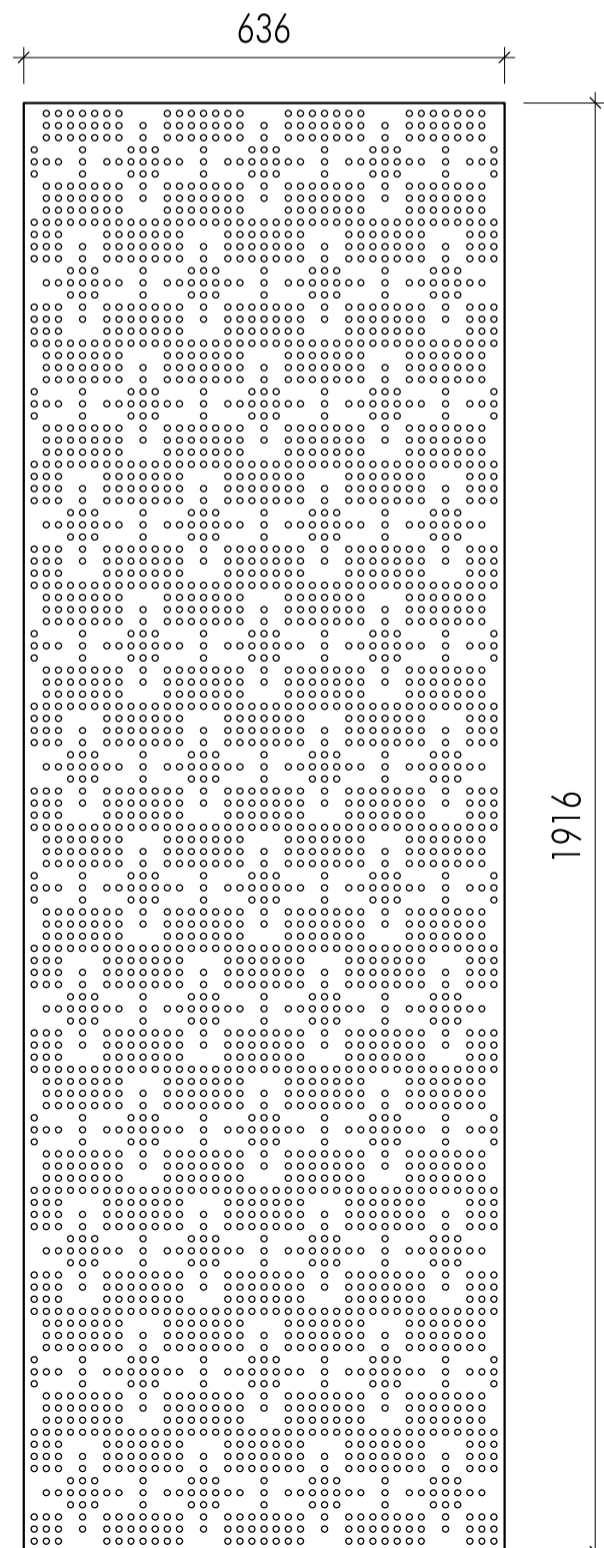
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 3	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 716mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	20 %
Preisklasse Price category Classe de prix	1

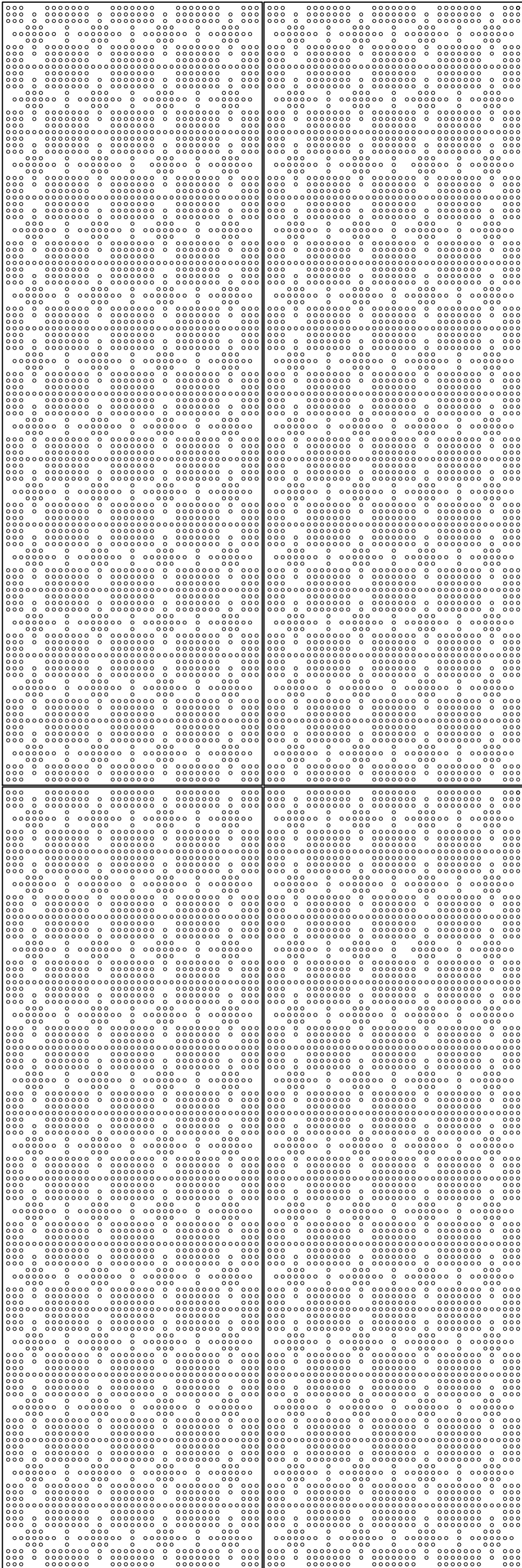



2012

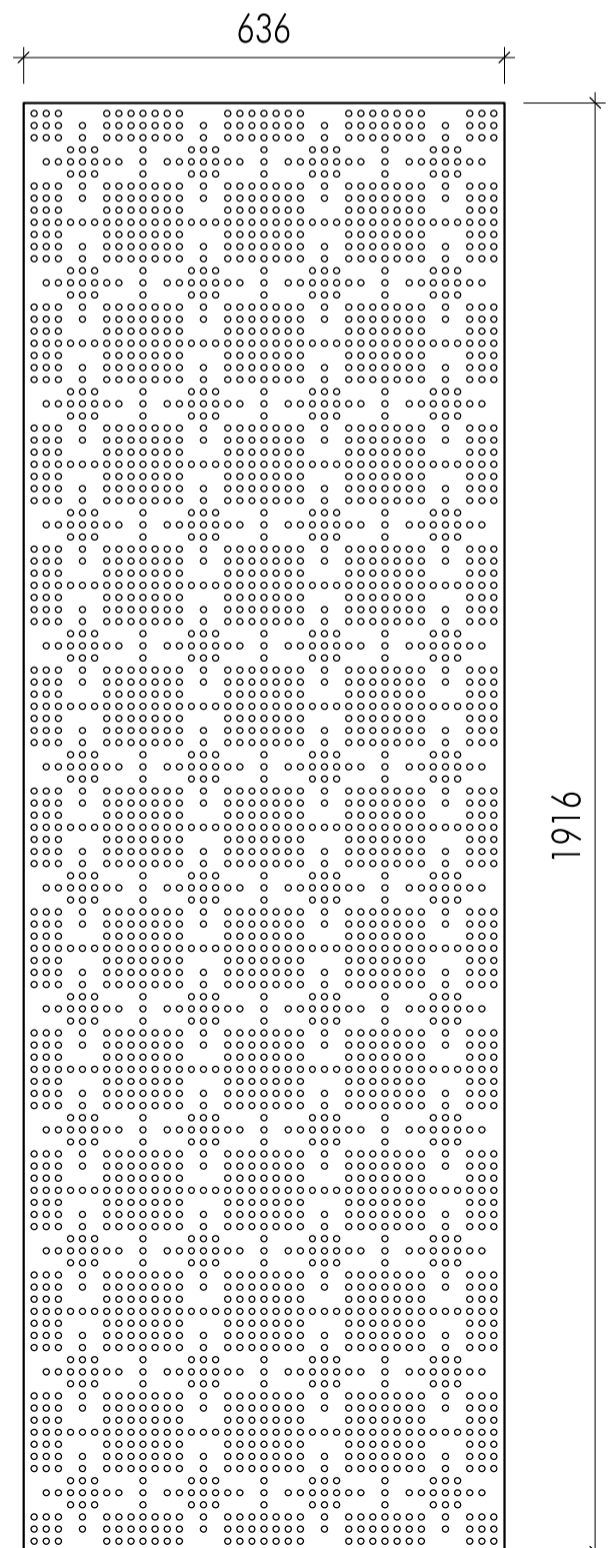


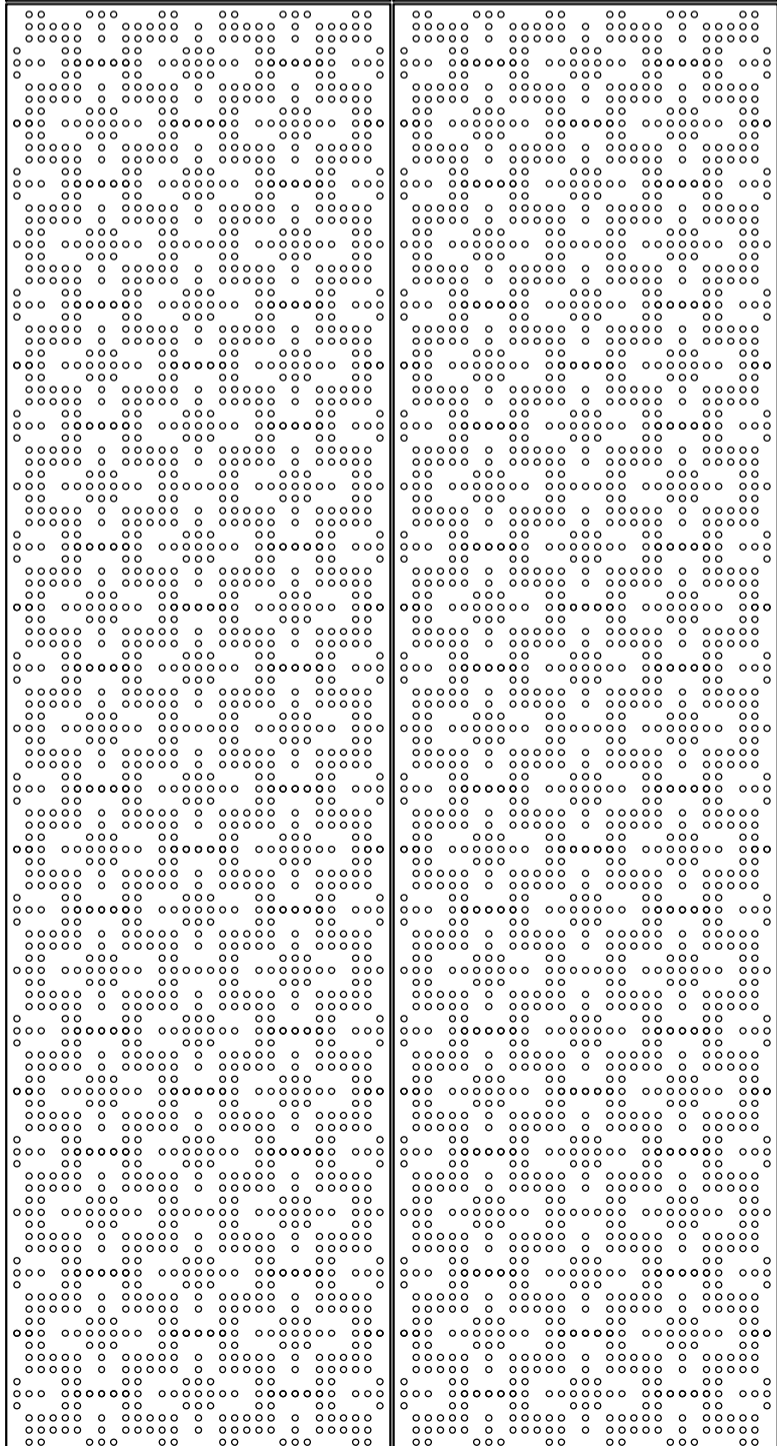
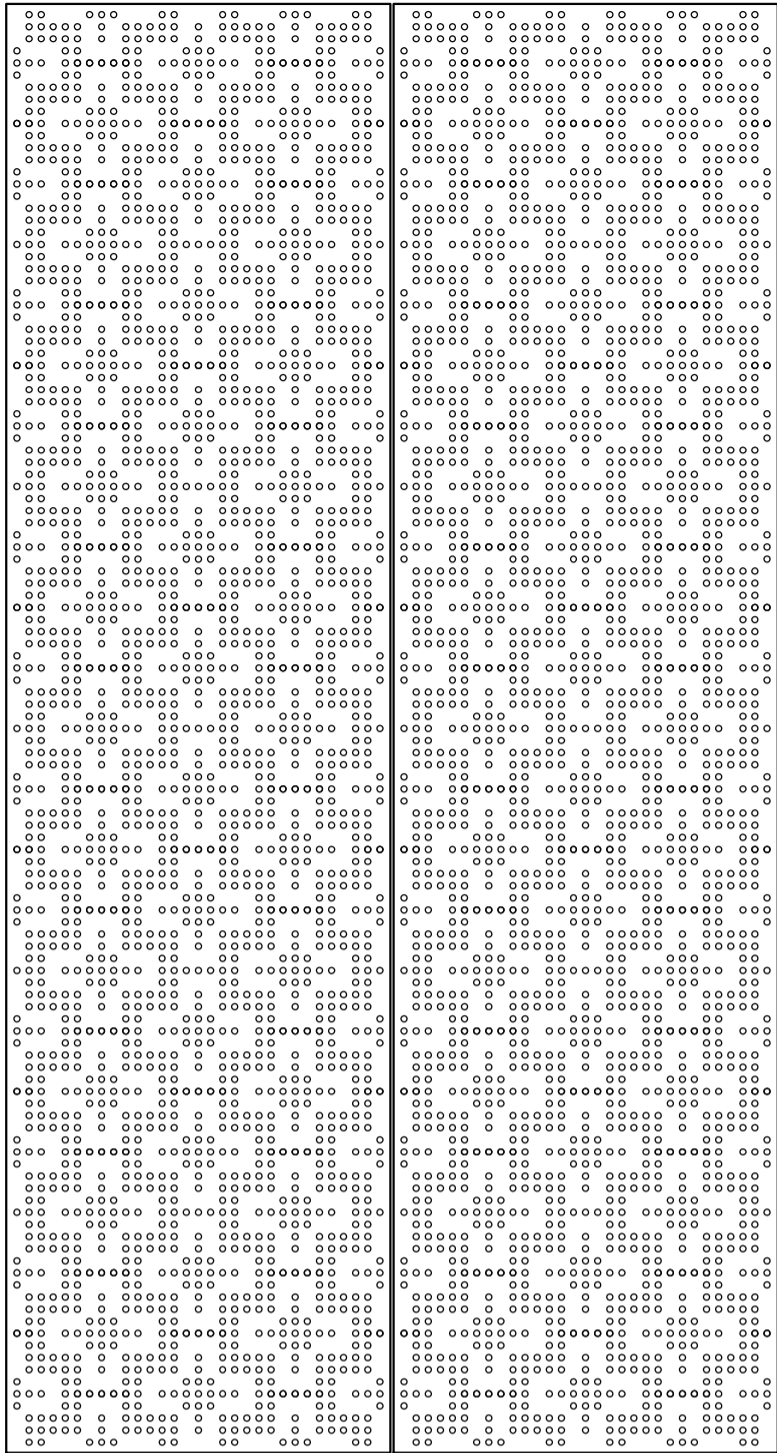
TOP(A)K(U)S(T)I(K) 	
GRAPHIC # ORNAMENT 4	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	1





TOP(A)K(U)S(T)I(K) 	
GRAPHIC # ORNAMENT 5	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	1





TOP)A)K)U)S)T)I)K) 

GRAPHIC # ORNAMENT 6

Typ/type/type M 16/16/8

Grösse/size/format 1916 x 508mm

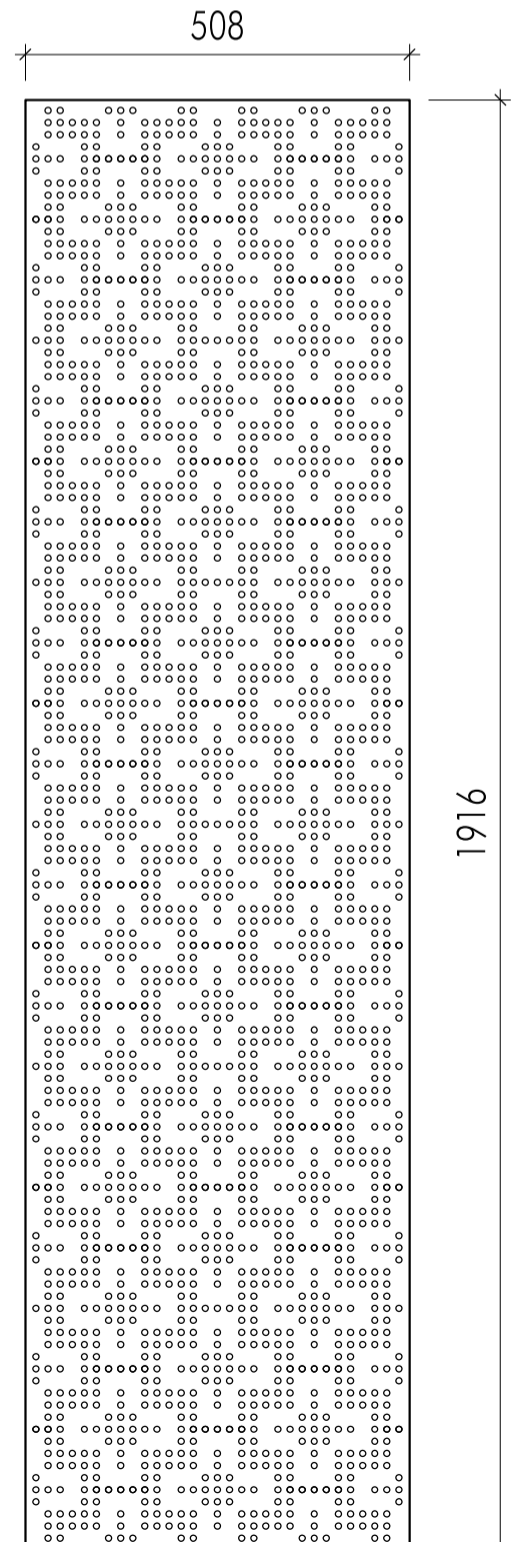
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

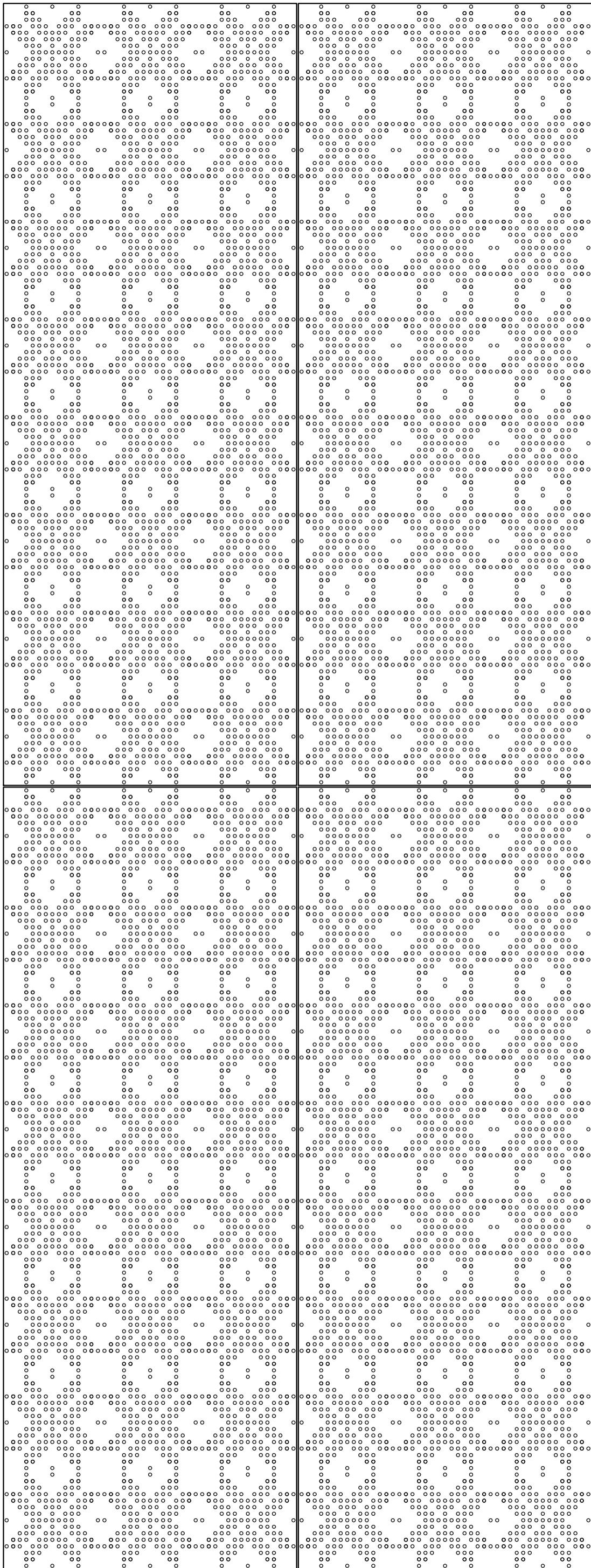
Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 16mm


Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

Offene Fläche
Open surface
Surface ouverte 16 %

Preisklasse
Price category
Classe de prix 1





TOP(A)K(U)S(T)I)K 

GRAPHIC # ORNAMENT 7

Typ/type/type M 16/16/8

Grösse/size/format 1920 x 720mm

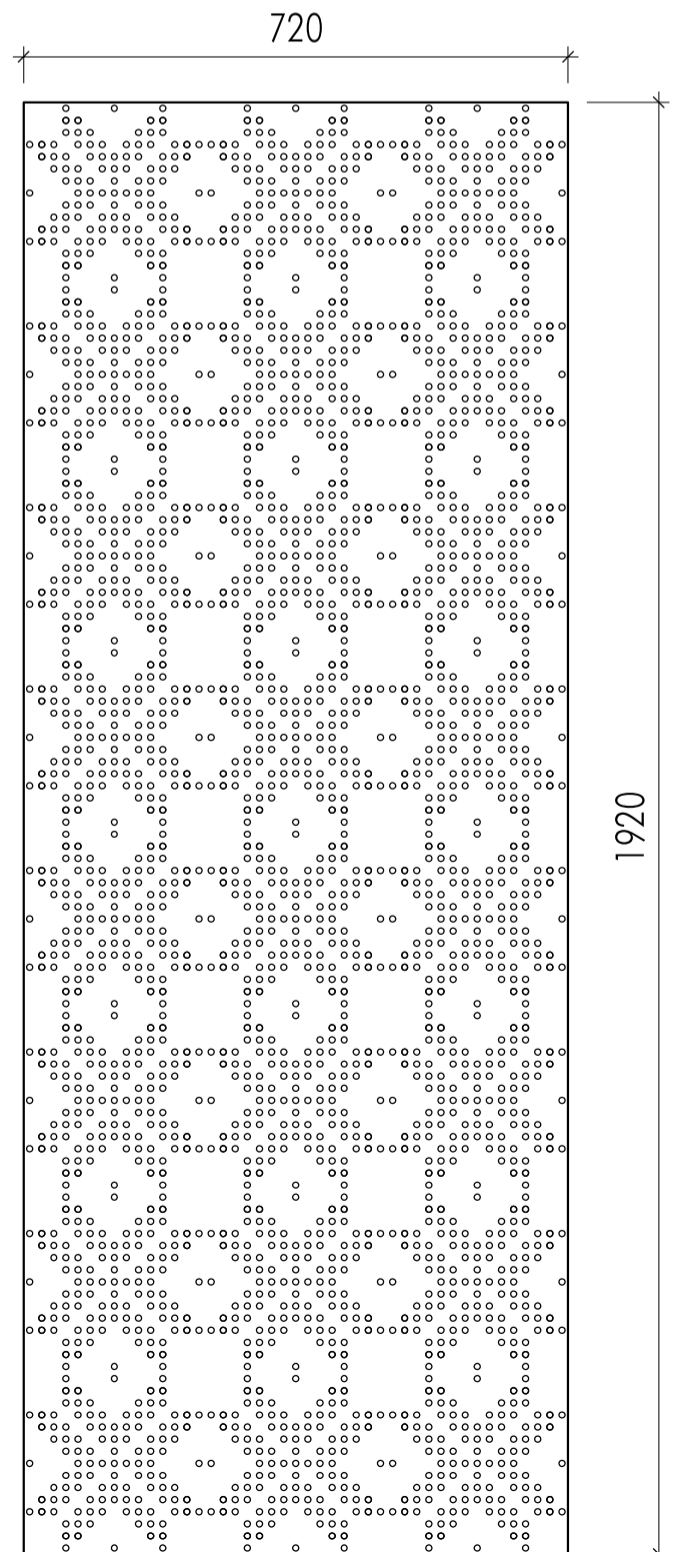
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

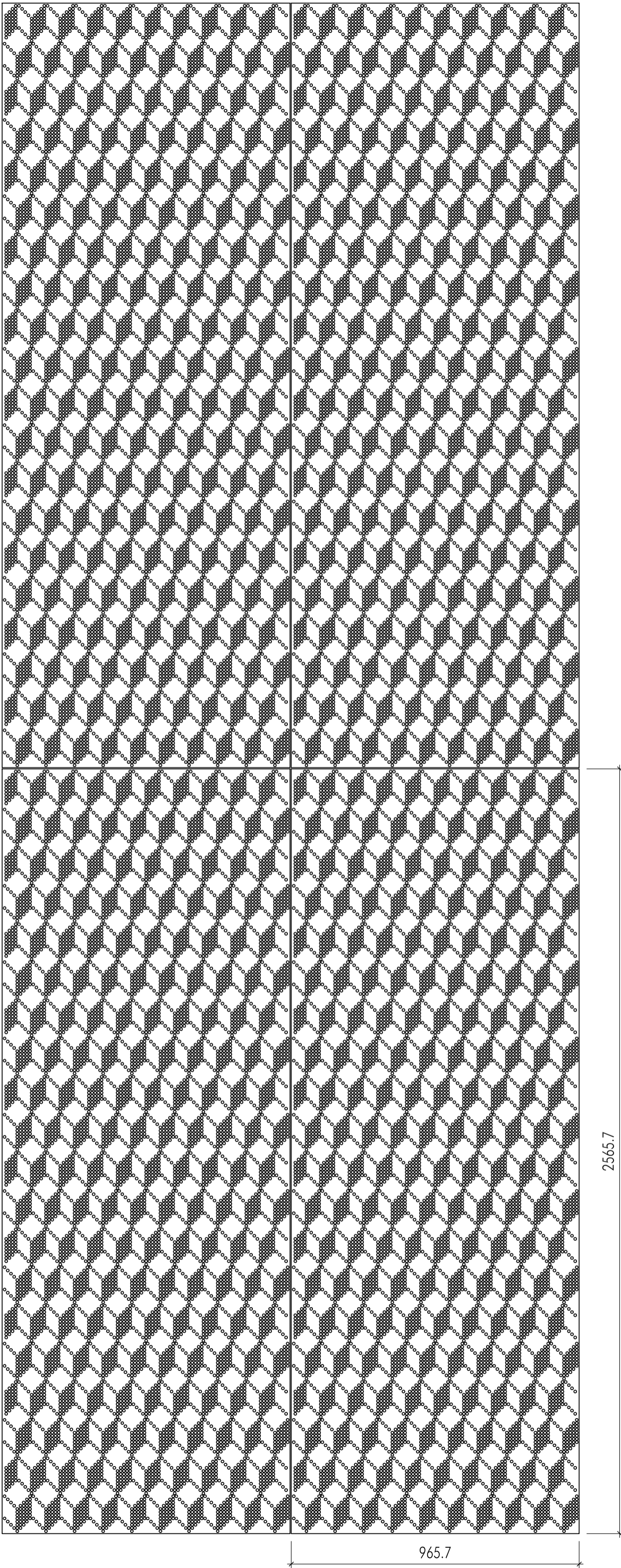
Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 10mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 3mm

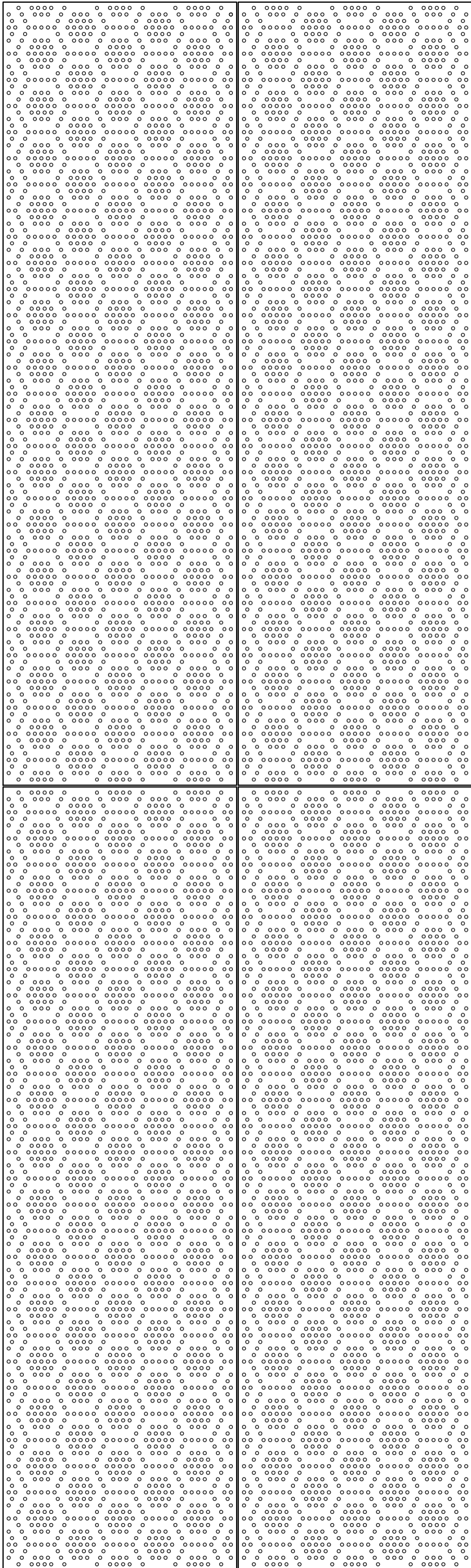
Offene Fläche
Open surface
Surface ouverte 13 %


Preisklasse
Price category
Classe de prix 1

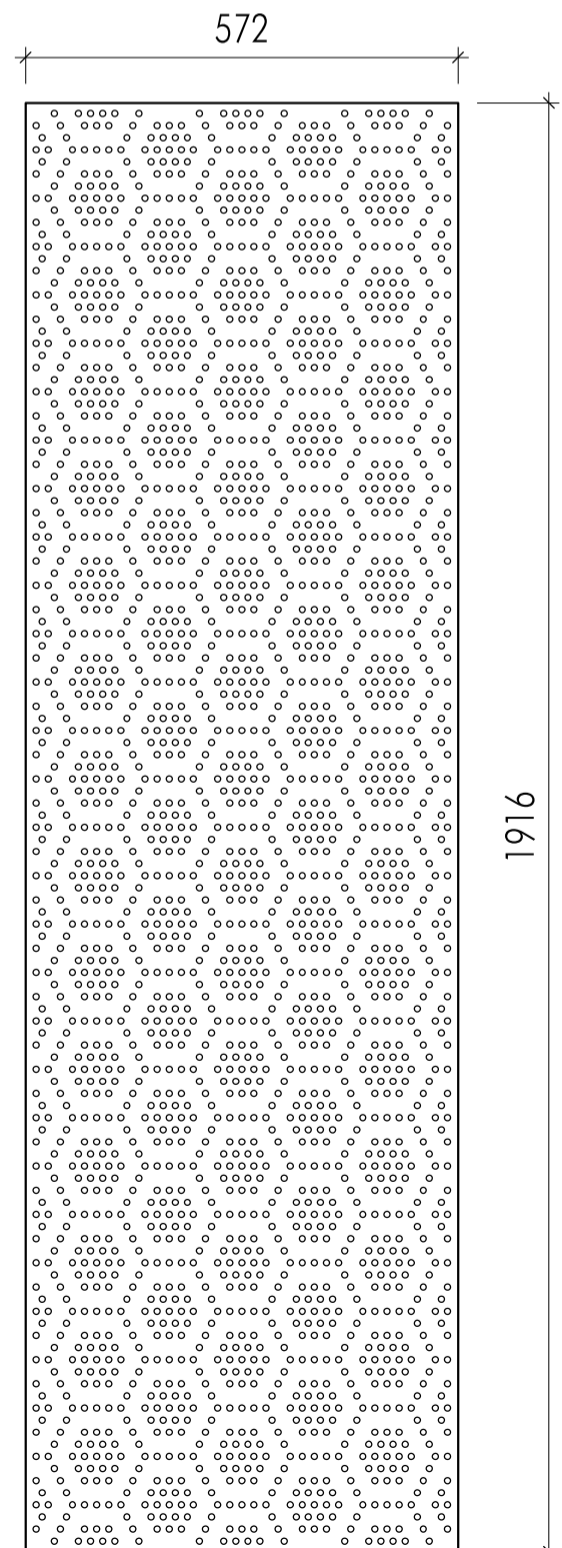


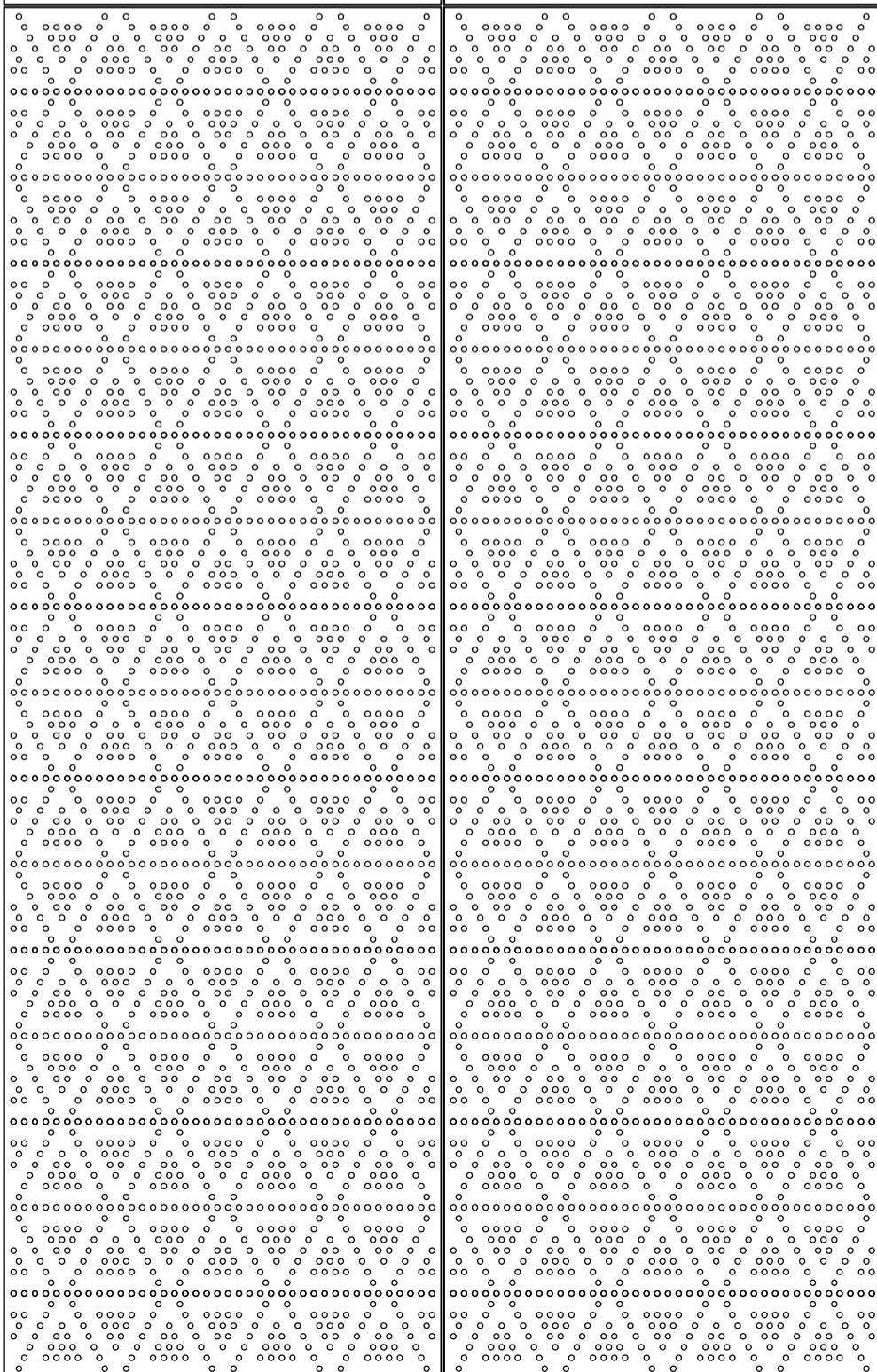
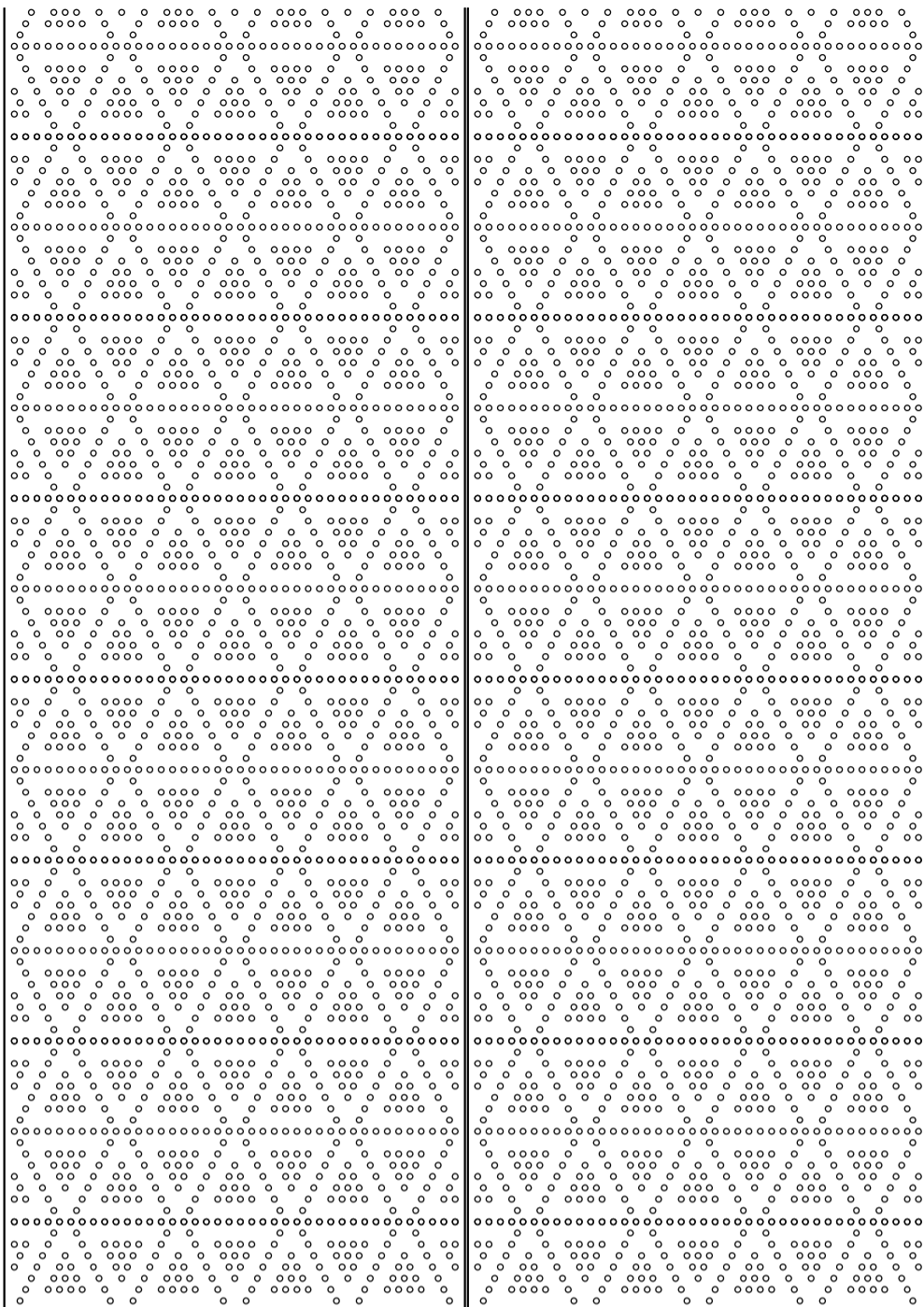



TOP)A)K)U)S)T)I)K) ⁺	
GRAPHIC # ORNAMENT 8	
Typ/type/type	M 10.66/10.66/9
Grösse/size/format	2566 x 966mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	10.66mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	Ohne Nute No groove Sans rainure
Offene Fläche Open surface Surface ouverte	24 %
Preisklasse Price category Classe de prix	3

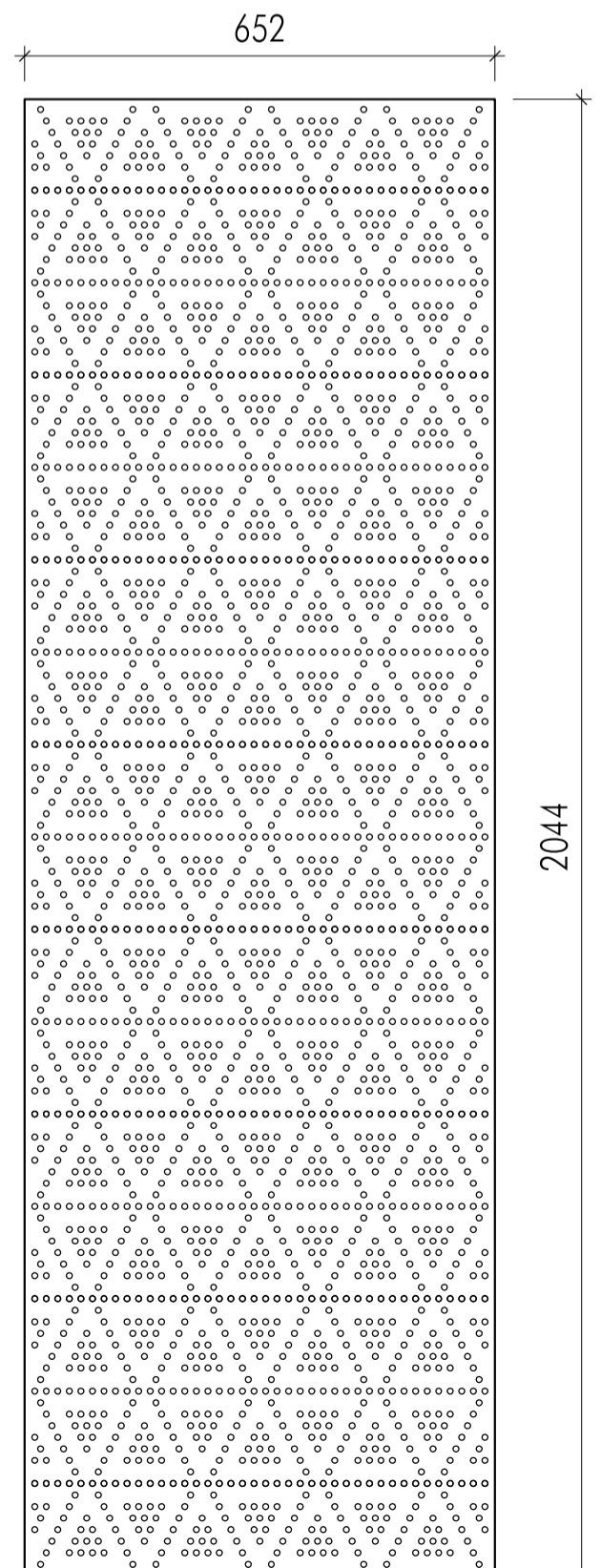


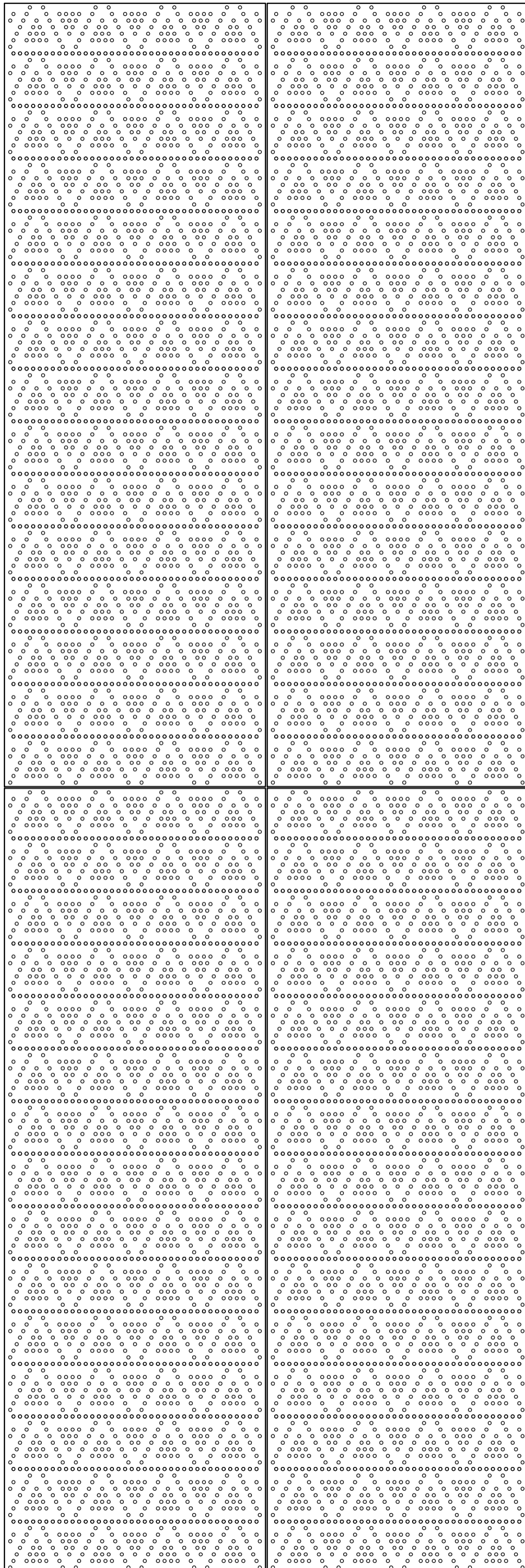
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 9	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 572mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1




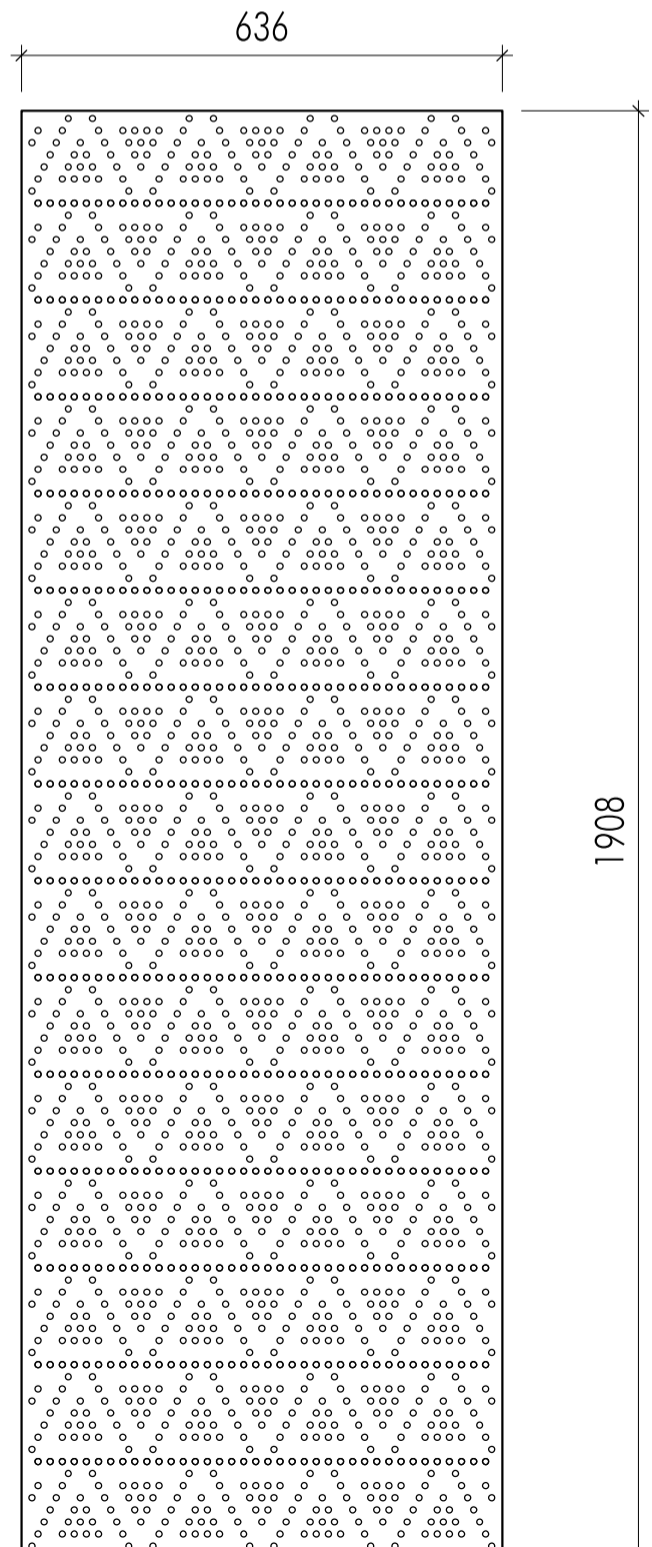


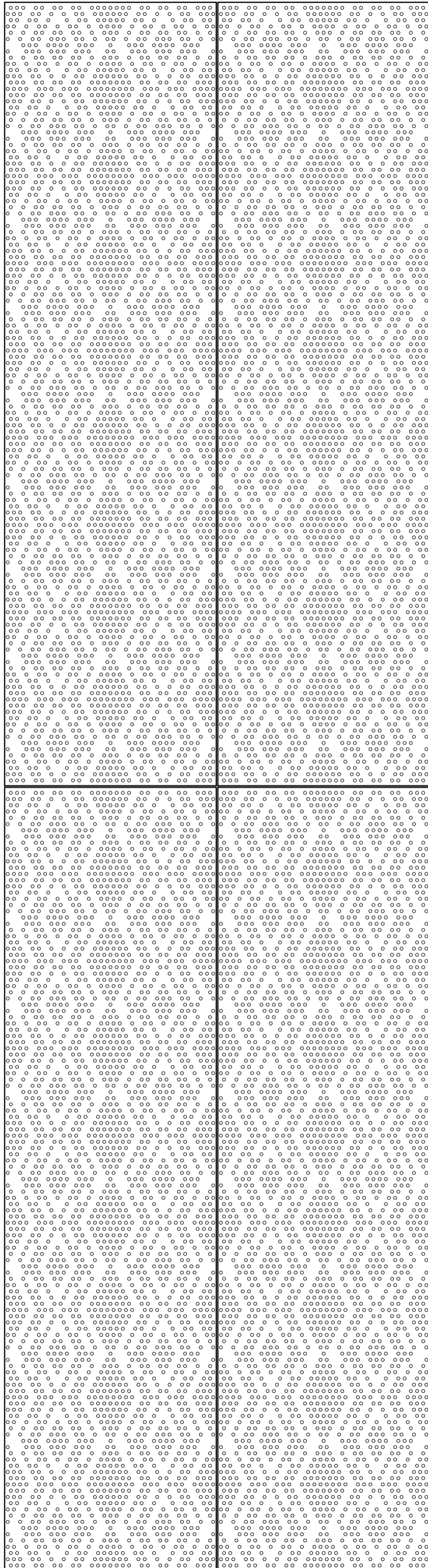
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 10	
Typ/type/type	M 16/16/8
Grösse/size/format	2044 x 652mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	14 %
Preisklasse Price category Classe de prix	1




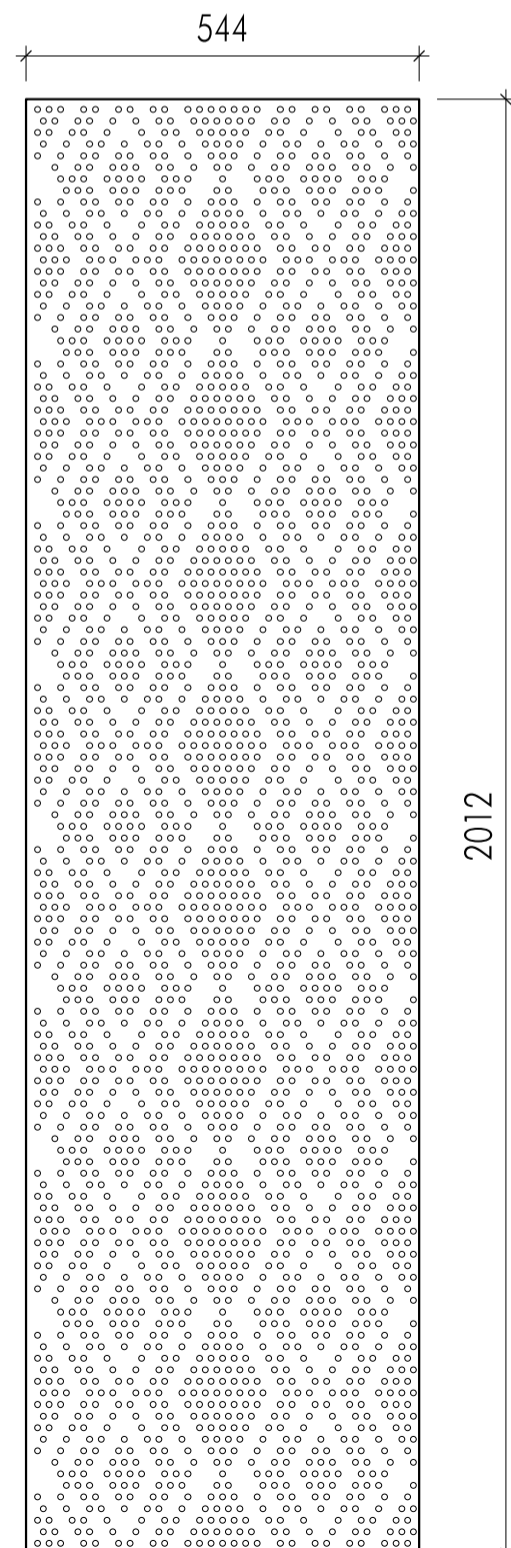


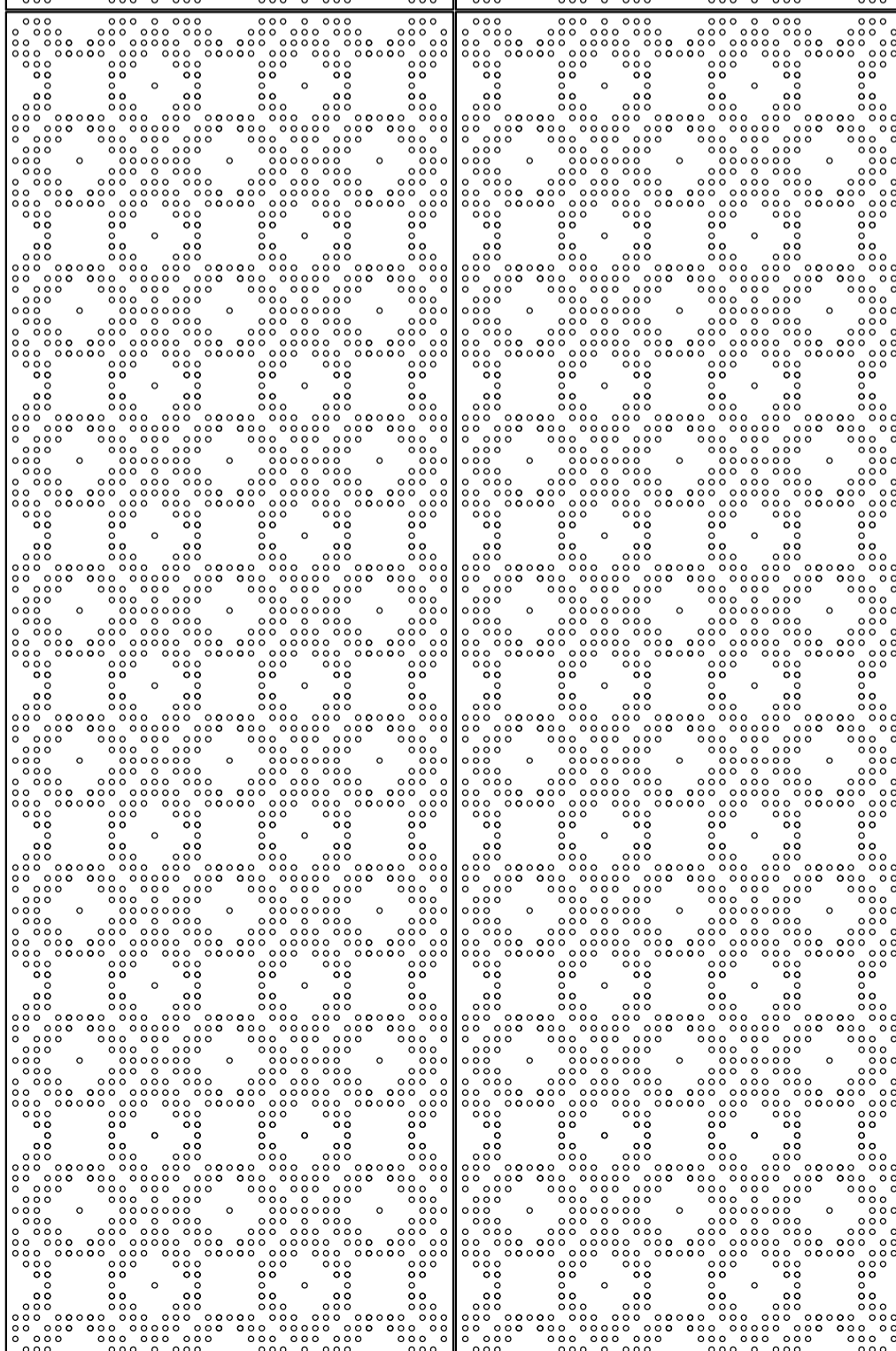
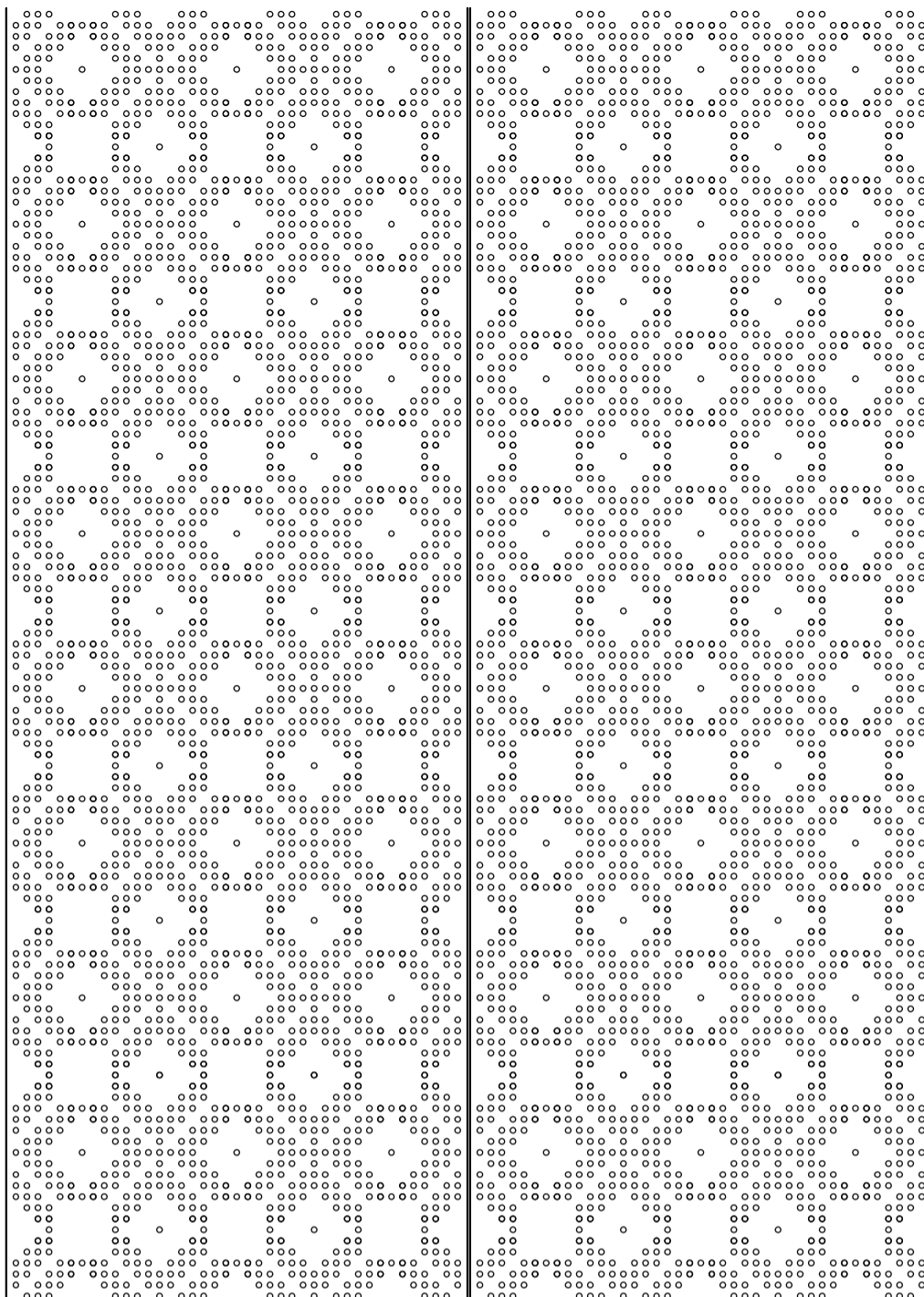
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 11	
Typ/type/type	M 16/16/8
Grösse/size/format	1908 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 16mm Vertical = 12mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	4mm
Offene Fläche Open surface Surface ouverte	15 %
Preisklasse Price category Classe de prix	2




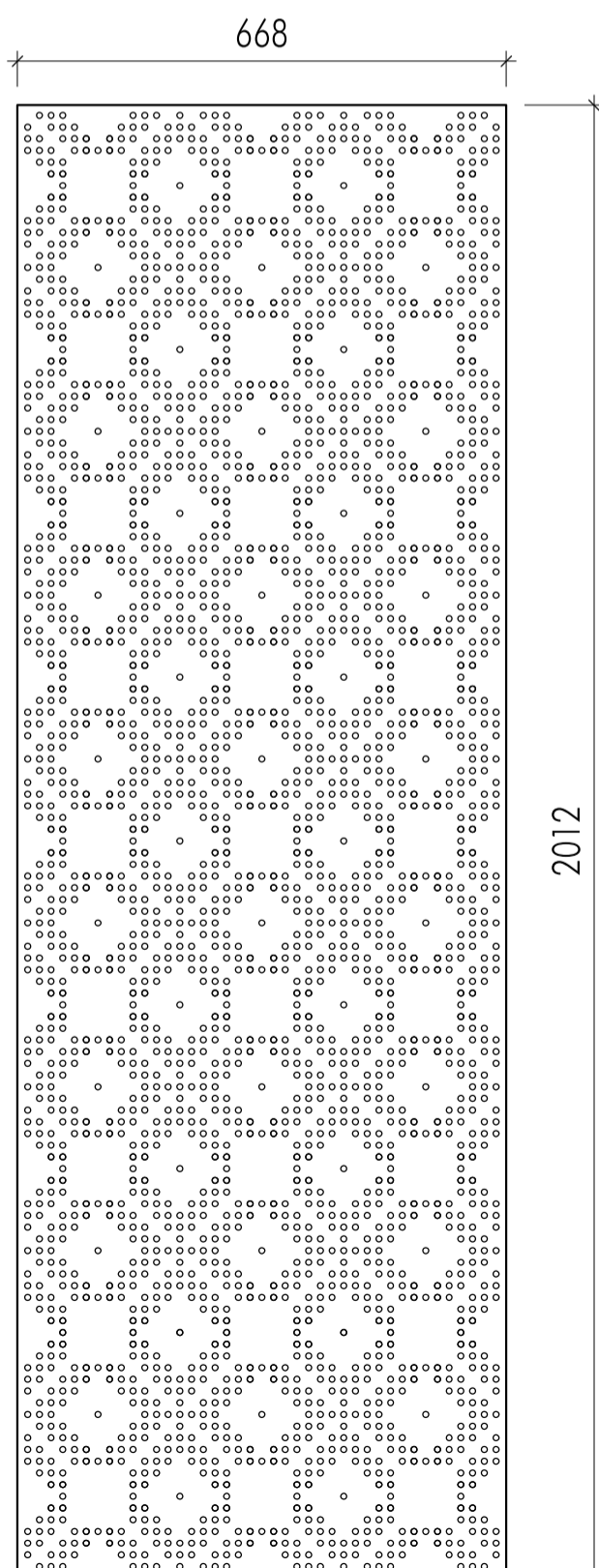


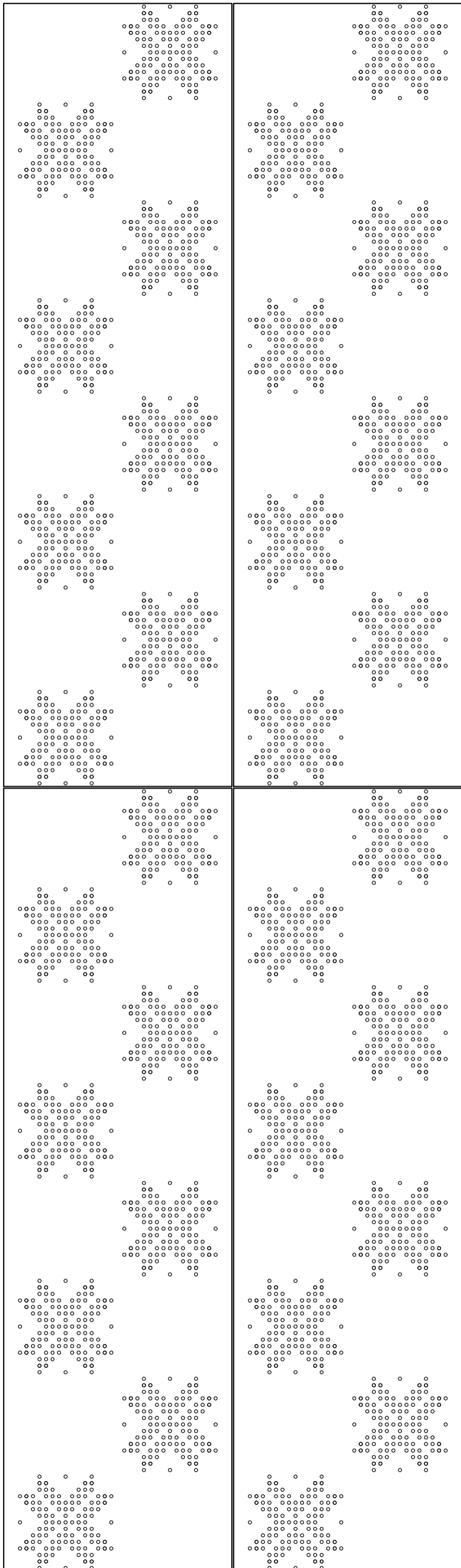
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 12	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 544mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 10mm Vertical = 16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	16 %
Preisklasse Price category Classe de prix	2




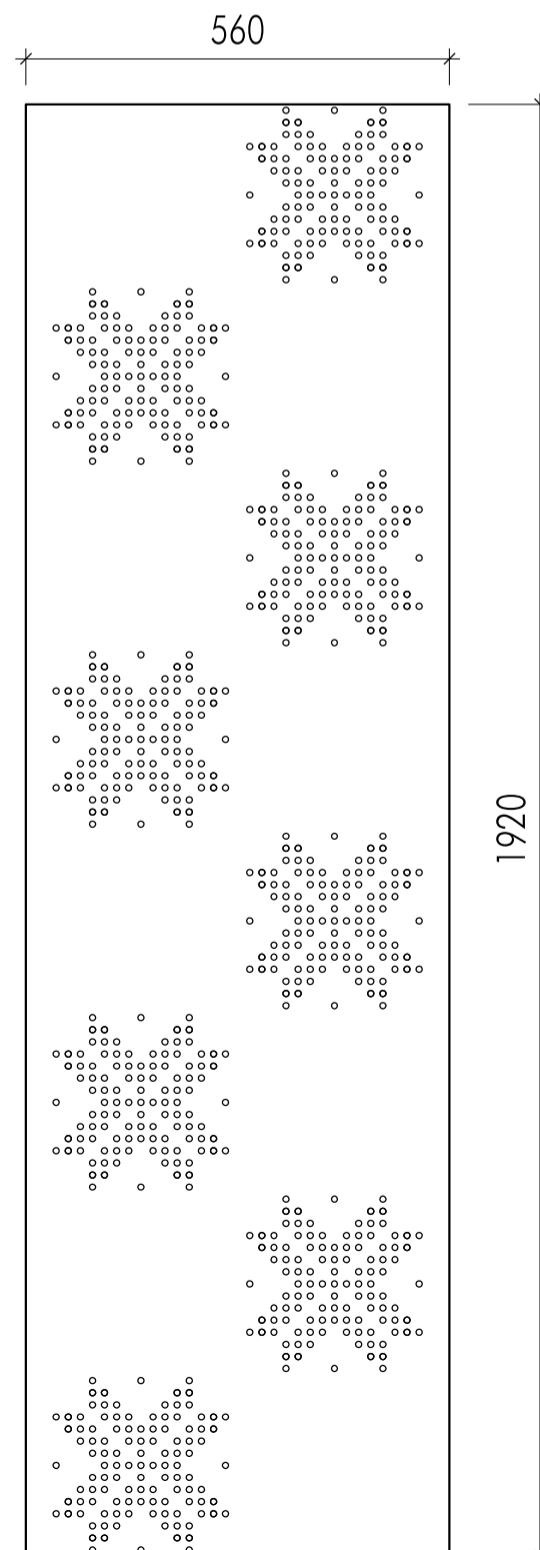


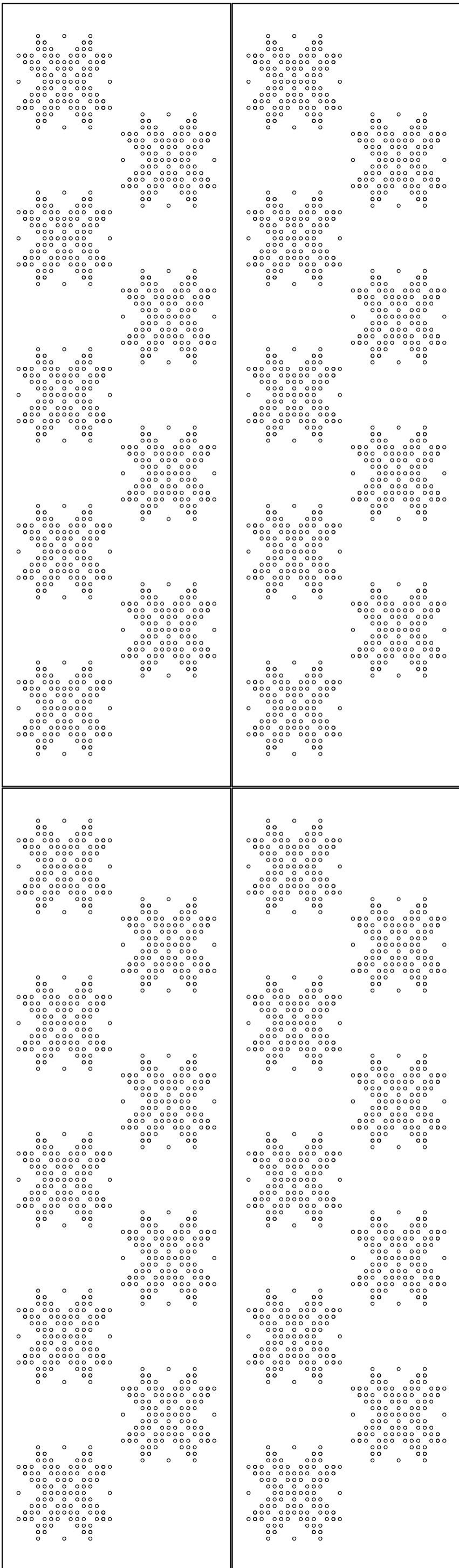
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # ORNAMENT 13	
Typ/type/type	M 16/16/8
Grösse/size/format	2012 x 668mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	15 %
Preisklasse Price category Classe de prix	1






TOP)A)K)U)S)T)I)K) 	
GRAPHIC # SNOW 1	
Typ/type/type	M 16/16/8
Grösse/size/format	1920 x 560mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal = 42mm Vertical = 10mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	6 %
Preisklasse Price category Classe de prix	1





TOP)A)K)U)S)T)I)K) 

GRAPHIC # SNOW 2

Typ/type/type M 16/16/8

Grösse/size/format 1920 x 560mm

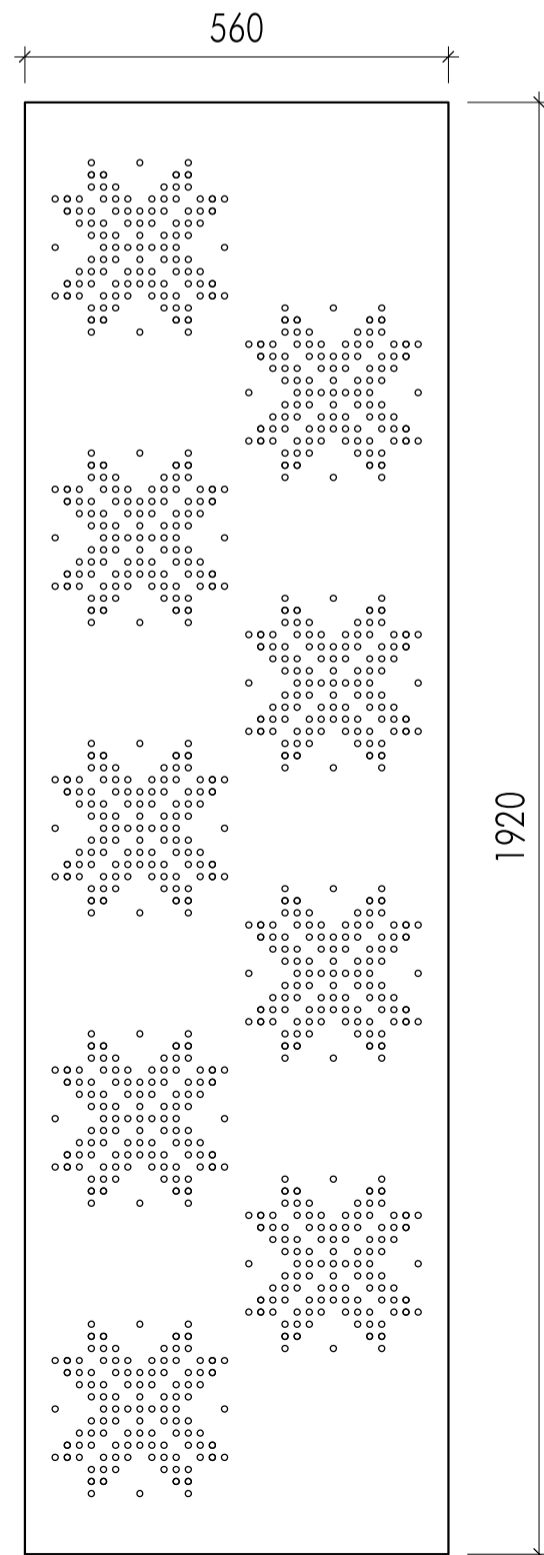
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

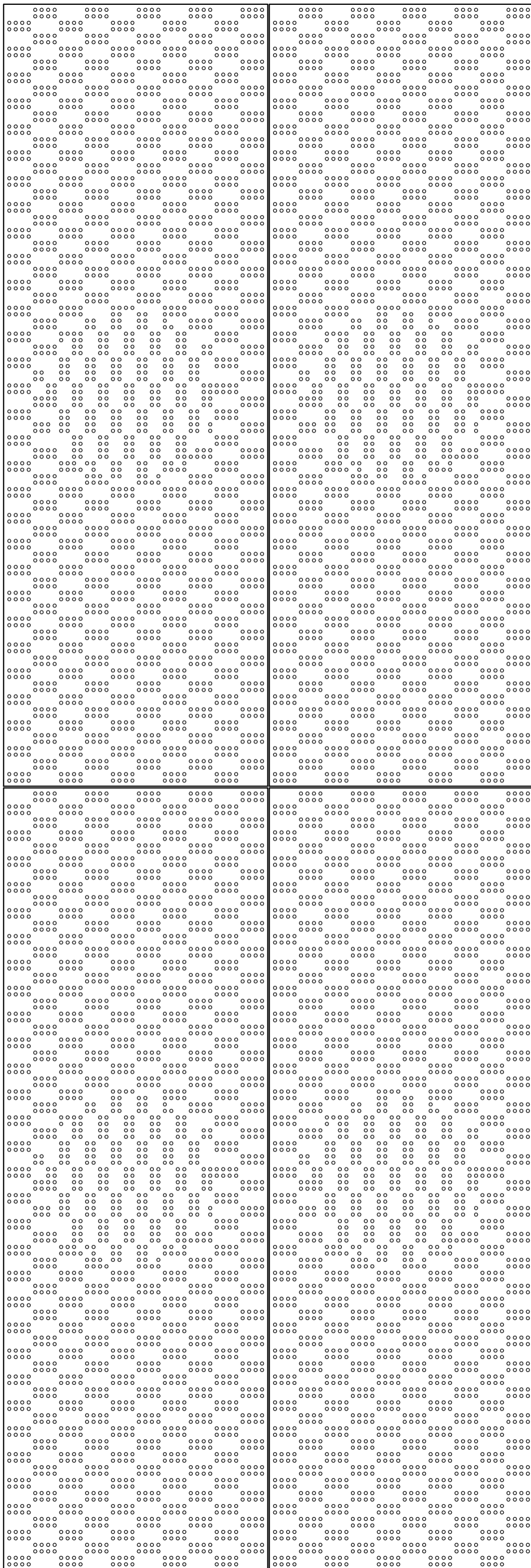
Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe
Horizontal = 42mm
Vertical = 82mm


Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

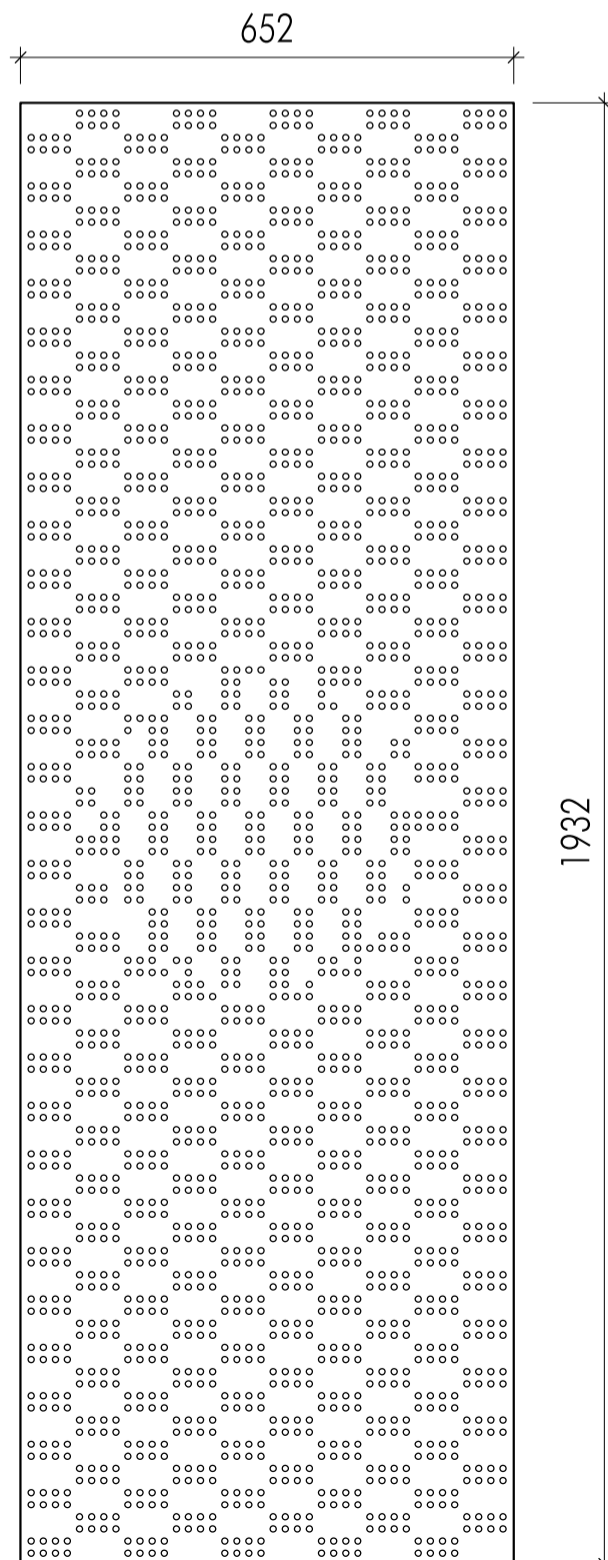
Offene Fläche
Open surface
Surface ouverte 7 %

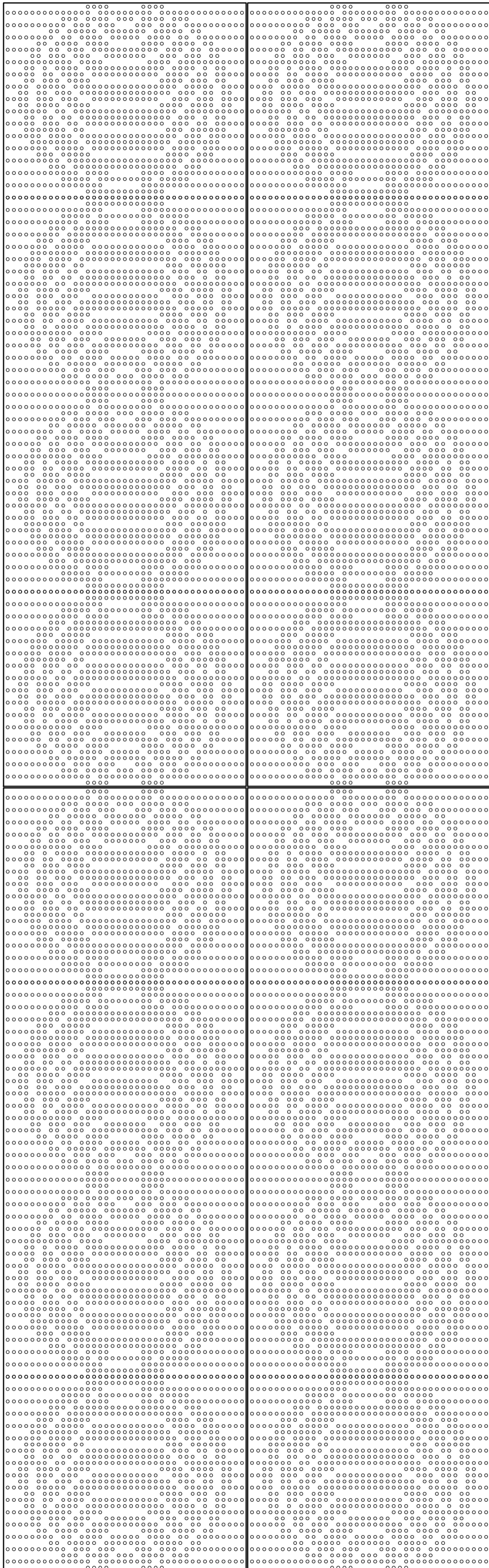
Preisklasse
Price category
Classe de prix 1




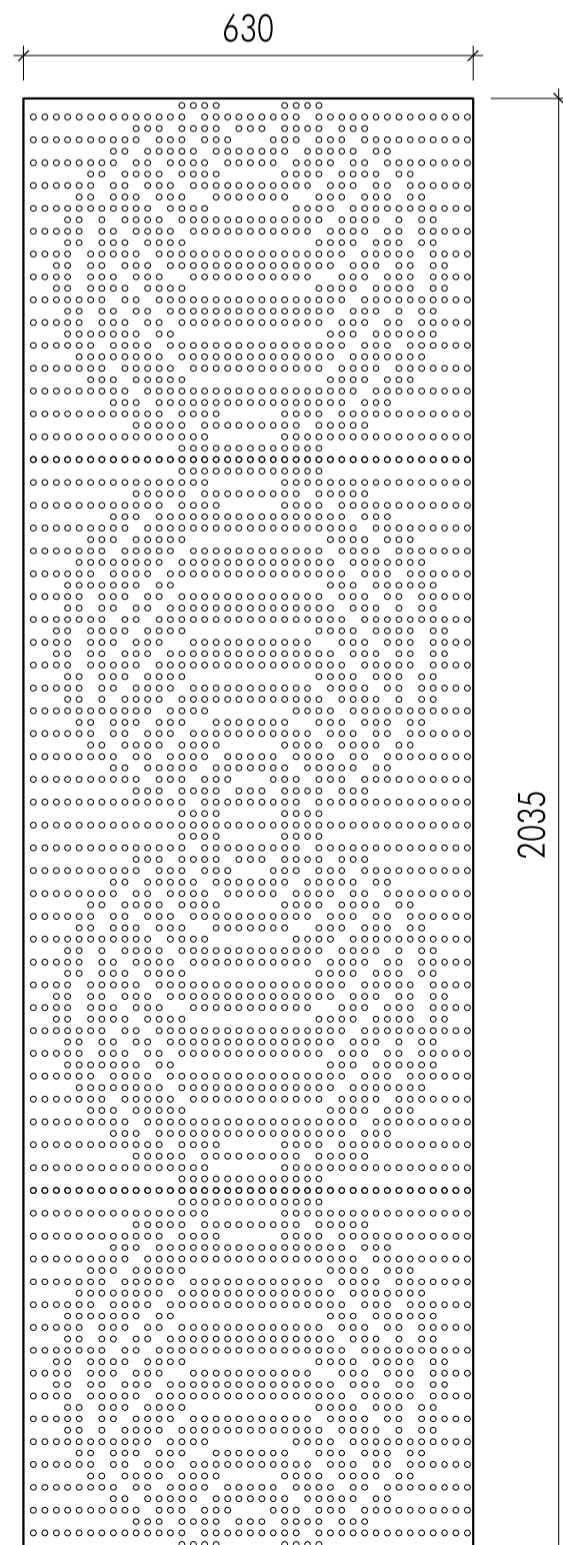


TOP(A)K(U)S(T)I(K) 	
GRAPHIC # FANTASY 1	
Typ/type/type	M 16/16/8
Grösse/size/format	1932 x 652mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	12 %
Preisklasse Price category Classe de prix	2





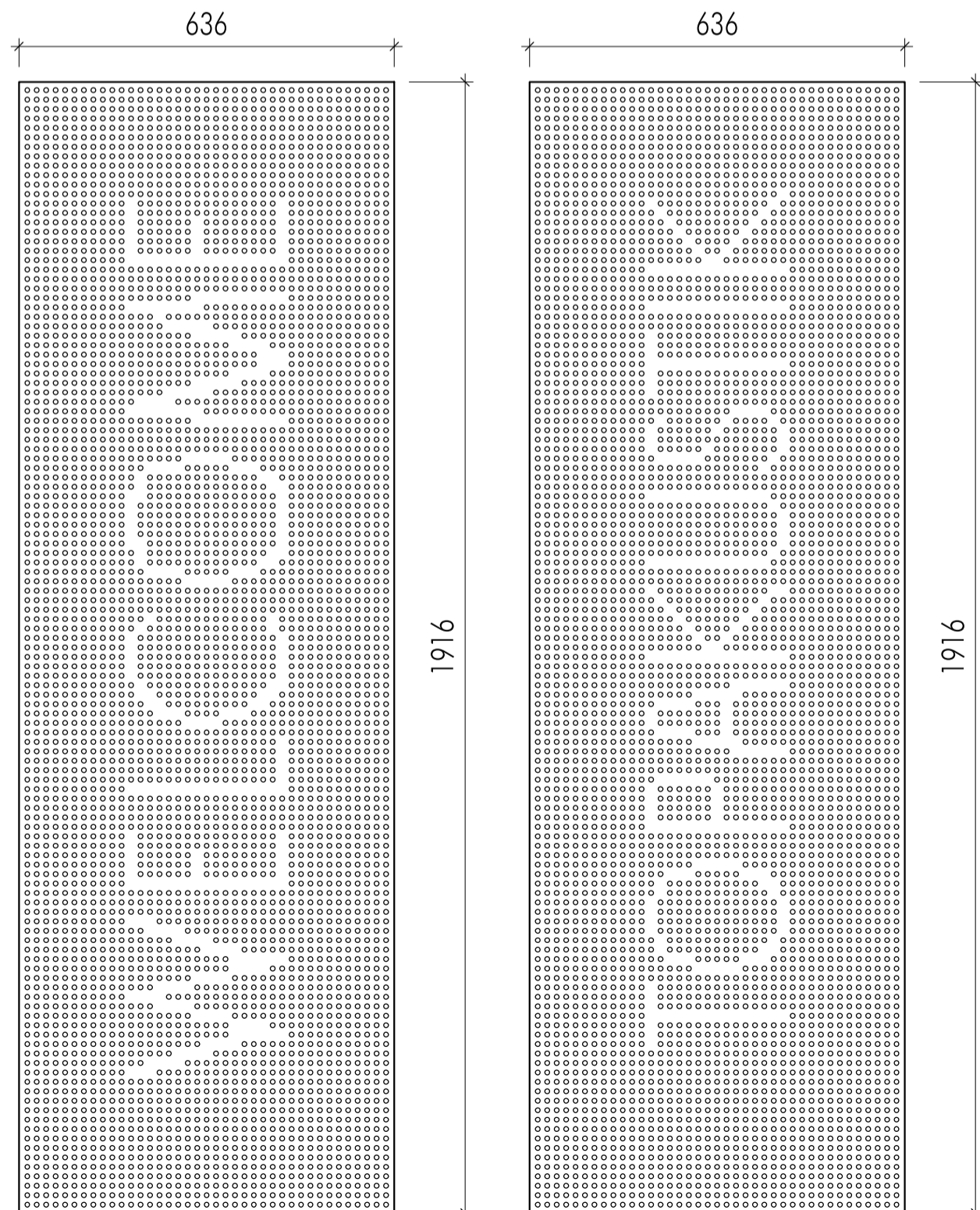
TOP)A)K)U)S)T)I)K) 	
GRAPHIC # FANTASY 2	
Typ/type/type	M 16/16/8
Grösse/size/format	2035 x 630mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	Horizontal 13mm Vertical 11.5mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	3mm
Offene Fläche Open surface Surface ouverte	17 %
Preisklasse Price category Classe de prix	2



TOP)A)K)U)S)T)I)K

GRAPHIC # FANTASY 3

Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	21 %
Preisklasse Price category Classe de prix	3



TOP)A)K)U)S)T)I)K) ⁺

GRAPHIC # MOVE

Typ/type/type M 10.66/10.66/9

Grösse/size/format 1916 x 636mm

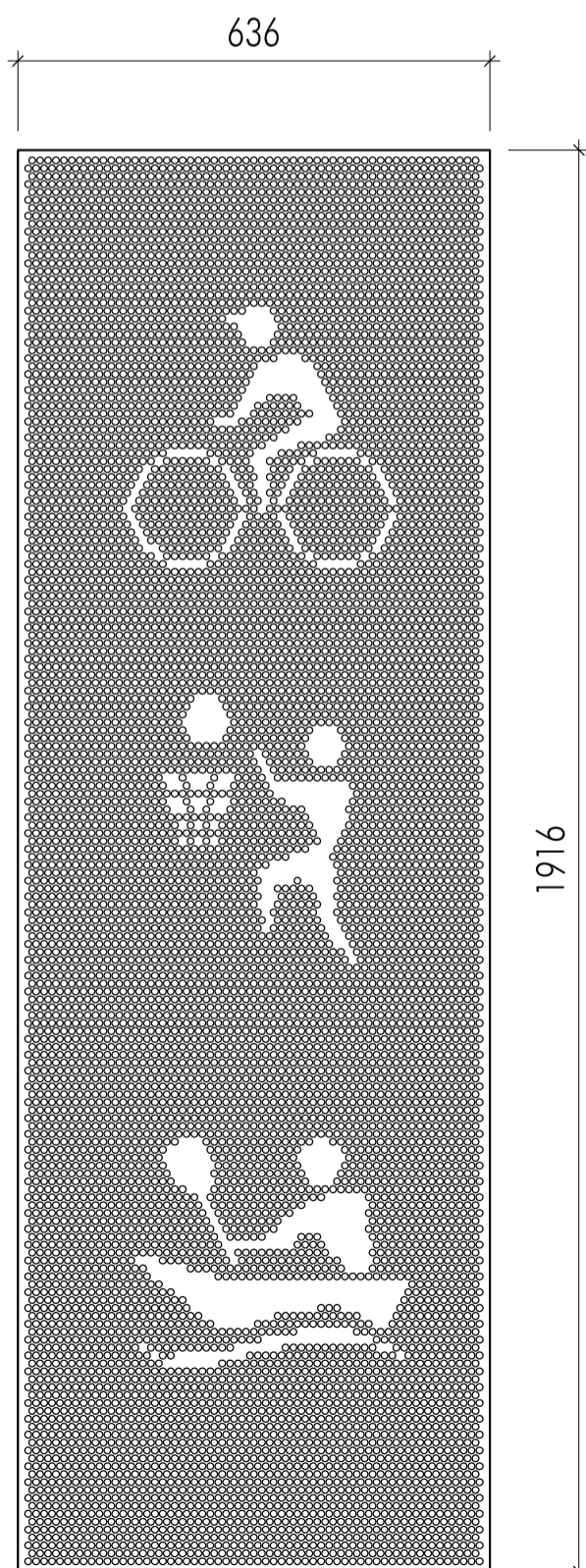
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 16mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

Offene Fläche
Open surface
Surface ouverte 40 %

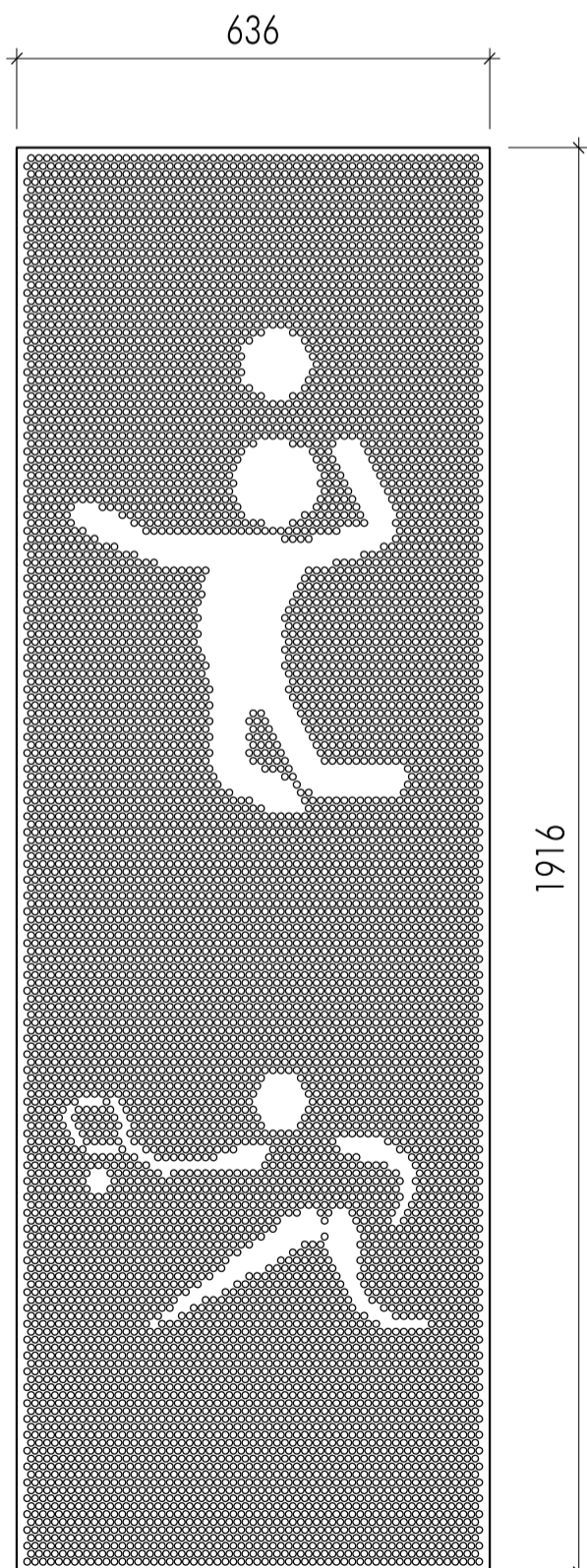
Preisklasse
Price category
Classe de prix 3



TOP)A)K)U)S)T)I)K) ⁺

GRAPHIC # MOVE 1

Typ/type/type	M 10.66/10.66/9
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	40 %
Preisklasse Price category Classe de prix	3



TOP)A)K)U)S)T)I)K) ⁺

GRAPHIC # MOVE 2

Typ/type/type M 10.66/10.66/9

Grösse/size/format 1916 x 636mm

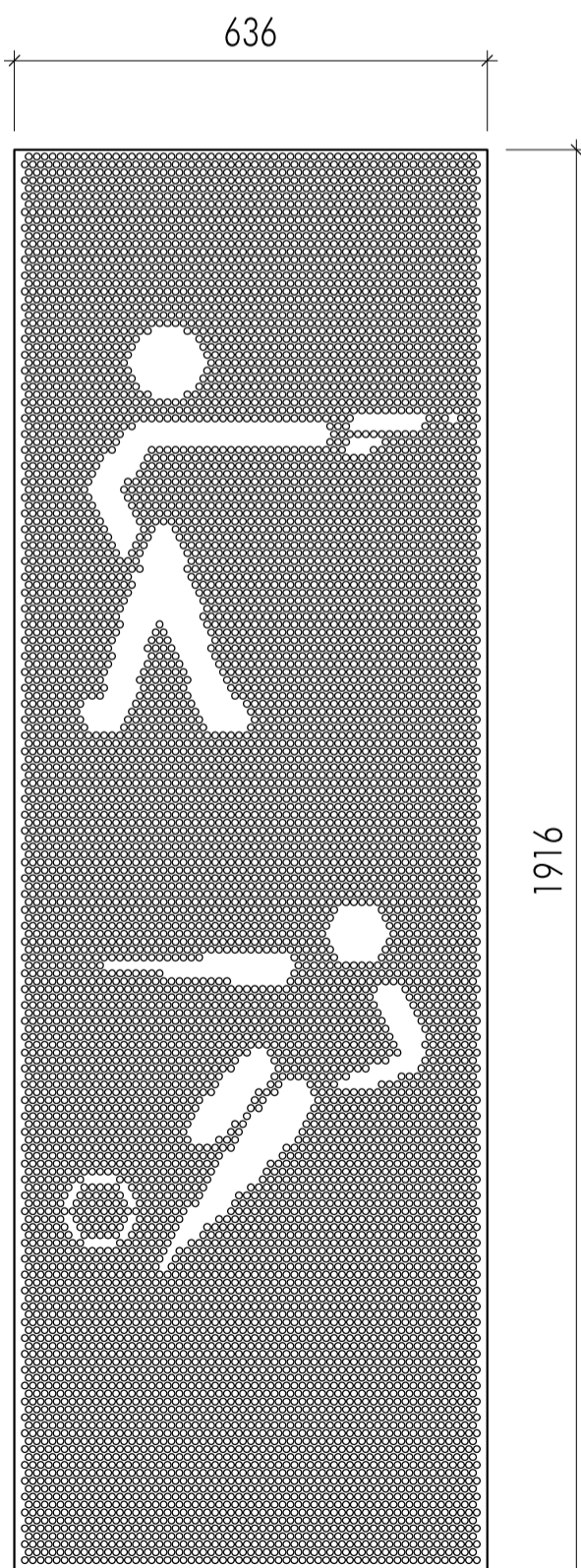
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 16mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

Offene Fläche
Open surface
Surface ouverte 40 %

Preisklasse
Price category
Classe de prix 3



TOP)A)K)U)S)T)I)K) ⁺

GRAPHIC # MOVE 3

Typ/type/type M 10.66/10.66/9

Grösse/size/format 1916 x 636mm

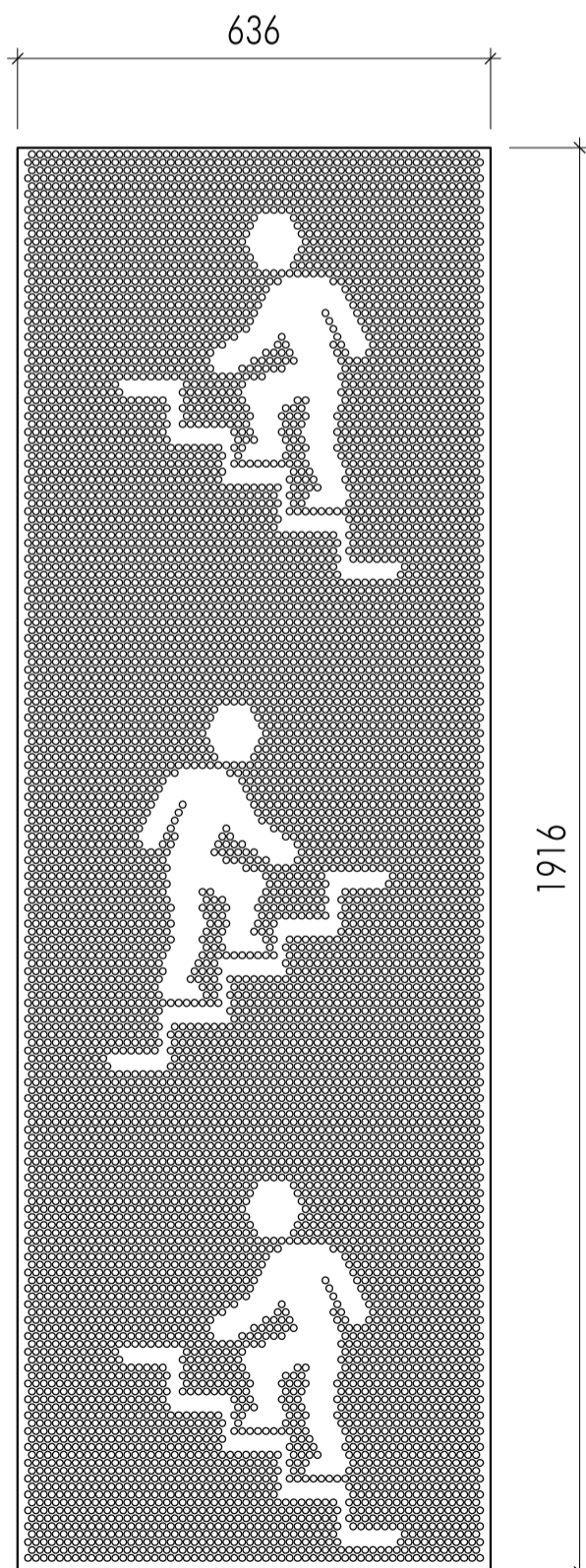
Fuge zwischen Paneele
Gap between panels
Joint entre panneaux 4mm

Rasterdistanz über Fuge
Raster distance between panels
Distance du trou entre
panneaux à l'axe 16mm

Nuttiefe in Paneelkante
Groove depth in panel edge
Profondeur de la rainure
dans le chant 8mm

Offene Fläche
Open surface
Surface ouverte 40 %

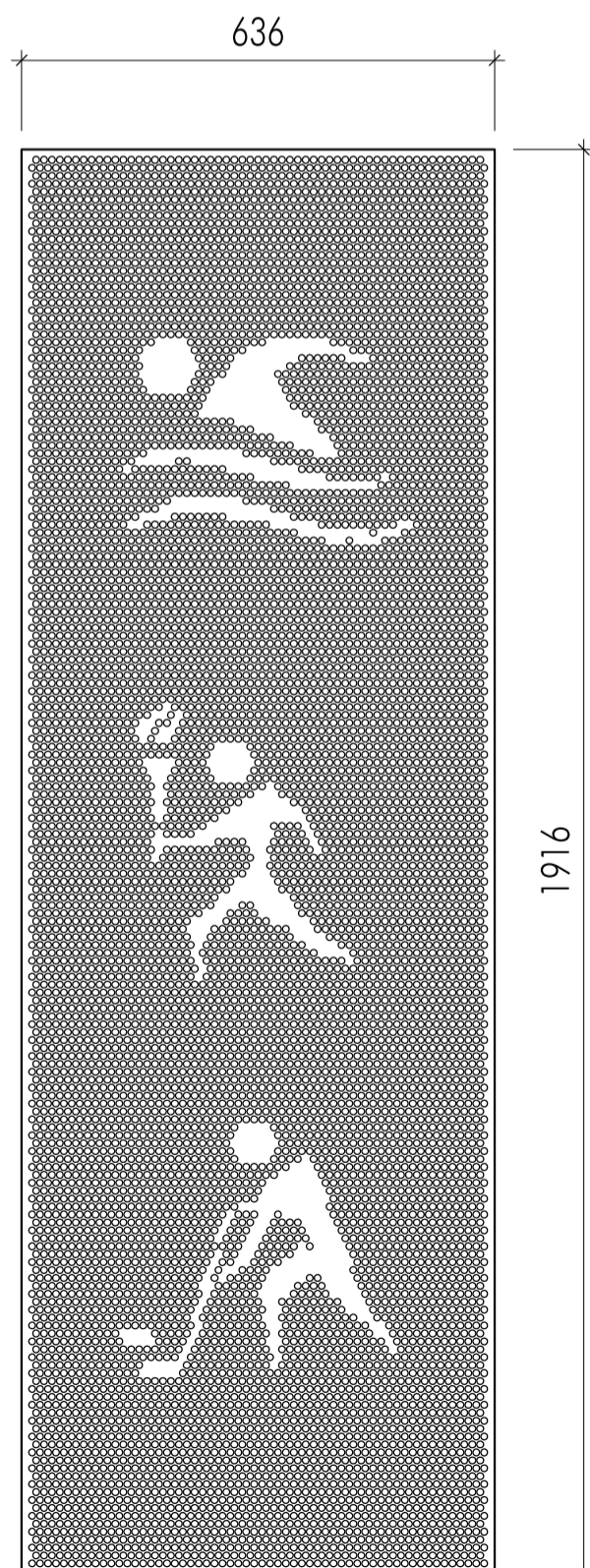
Preisklasse
Price category
Classe de prix 3




TOP)A)K)U)S)T)I)K) ⁺

GRAPHIC # MOVE 4

Typ/type/type	M 10.66/10.66/9
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	40 %
Preisklasse Price category Classe de prix	3



TOP)A)K)U)S)T)I)K) 	
GRAPHIC # MOVE 5	
Typ/type/type	M 16/16/8
Grösse/size/format	1916 x 636mm
Fuge zwischen Paneele Gap between panels Joint entre panneaux	4mm
Rasterdistanz über Fuge Raster distance between panels Distance du trou entre panneaux à l'axe	16mm
Nuttiefe in Paneelkante Groove depth in panel edge Profondeur de la rainure dans le chant	8mm
Offene Fläche Open surface Surface ouverte	21 %
Preisklasse Price category Classe de prix	2

