



Lochbilder im Überblick Overview of perforation patterns

Entdecken Sie unsere Vielfalt
Discover our diversity

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Akustikdesigndecken

Die Basis unserer hochwirksamen und effizienten Deckensysteme bilden gelochte Gipsplatten.

Diese sind in unterschiedlichen Fugenvarianten erhältlich, wie zum Beispiel die von Architekten und Fachunternehmen gleichermaßen bevorzugte Vogl-Fuge. Alle Platten können mit zusätzlichen Funktionen wie Heiz- und Kühlelementen oder Lichttechnik ausgestattet werden.

Neben zahlreichen Standardlochbildern sind wir auch in der Lage, kundenspezifische Lochmuster zu fertigen, die genau auf Ihre Bedürfnisse zugeschnitten sind.

Akustikdesigndecken sind unsere Leidenschaft - wir kombinieren Funktionalität und Ästhetik für ein hochwertiges und überzeugendes Ergebnis.

Acoustic design ceilings

Our acoustic design ceilings are formed using perforated gypsum plasterboards, serving as the foundation for exceptionally efficient ceiling solutions.

Those boards are meticulously finished with various joint options, including the preferred choice of Architects and contractors alike, VoglFuge. All can be tailored to incorporate additional functionalities such as climate control elements or integrated lighting systems.

Offering a diverse range of standard perforation patterns, we also provide the flexibility to create bespoke perforation designs, uniquely customised to meet your specific requirements.

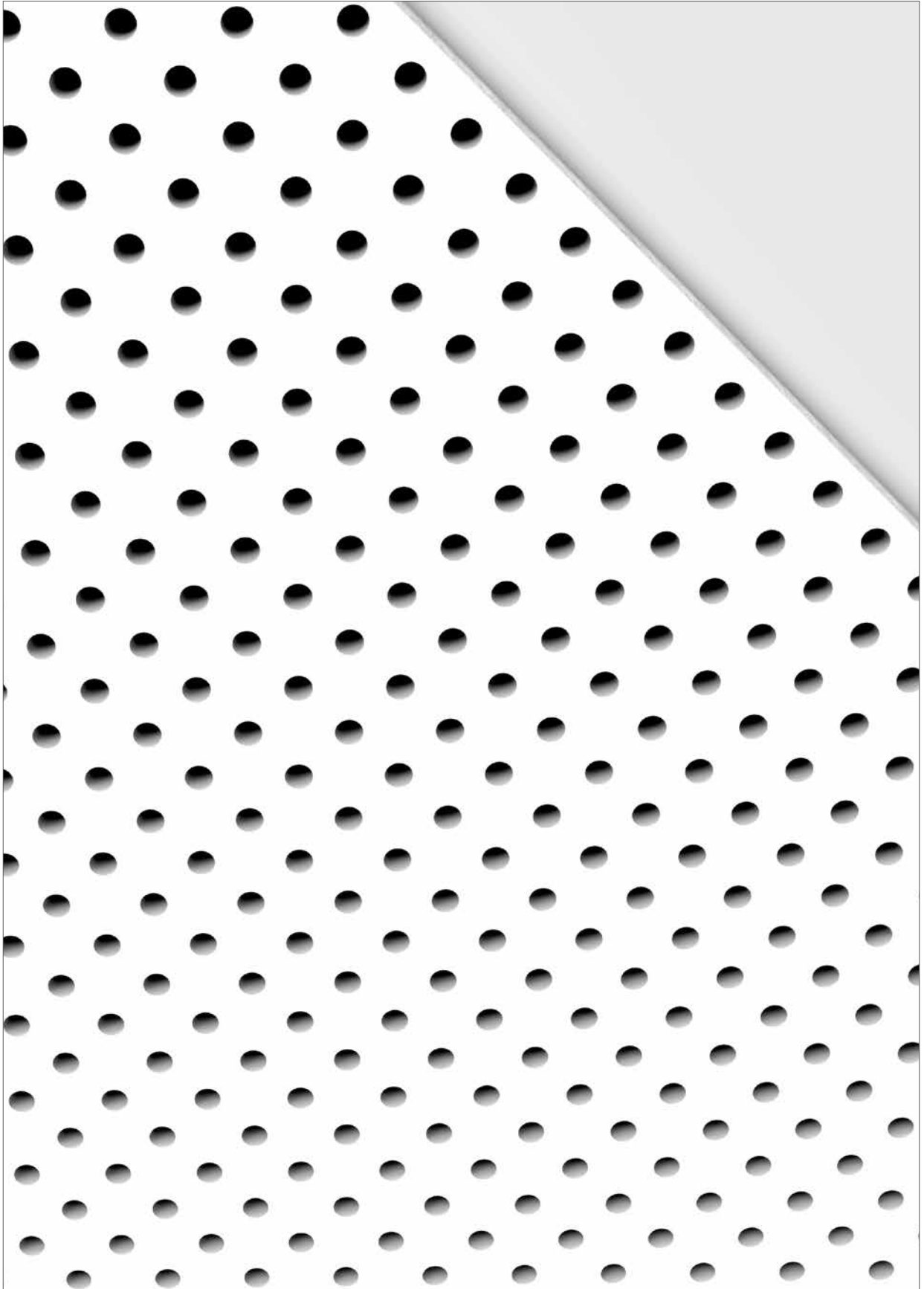
We are committed to delivering acoustic design ceilings that seamlessly blend functionality and aesthetics for an unparalleled experience in architectural design.



Lochbild 6/15R

Perforation pattern 6/15R

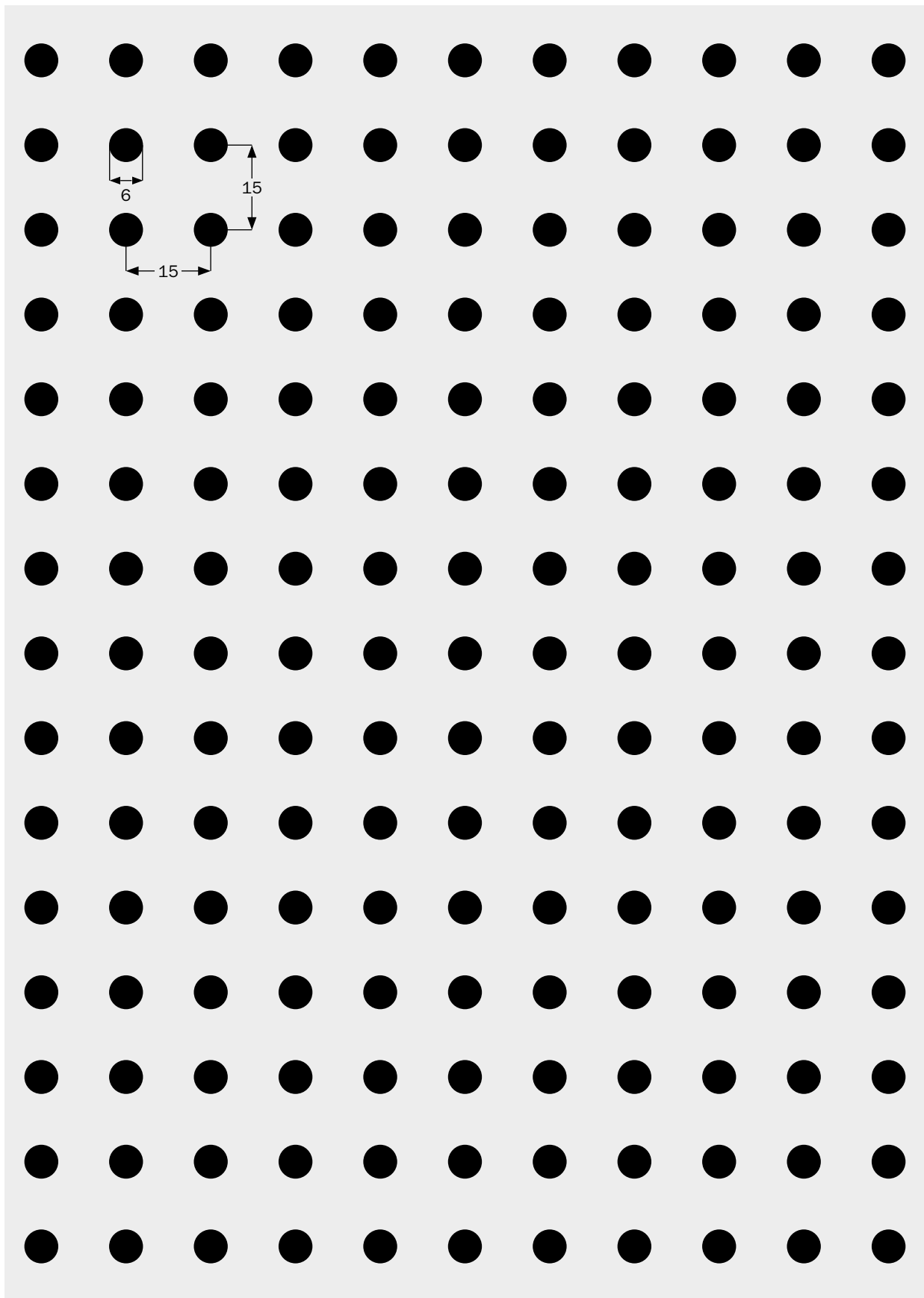
Visualisierung / Visualisation



Lochbild 6/15R

Perforation pattern 6/15R

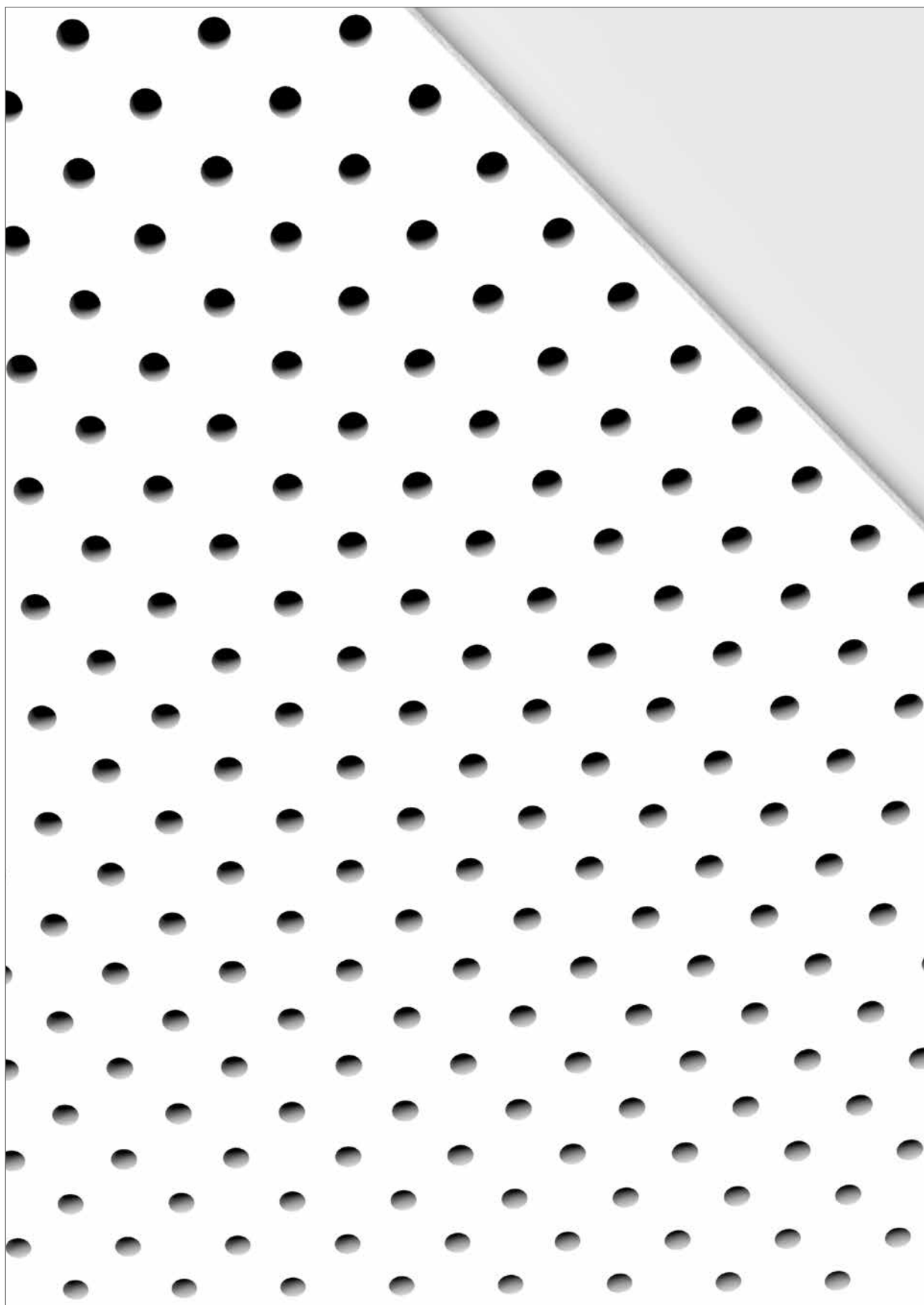
Lochflächenanteil: variiert / Perforated area: varies



Lochbild 6/18R

Perforation pattern 6/18R

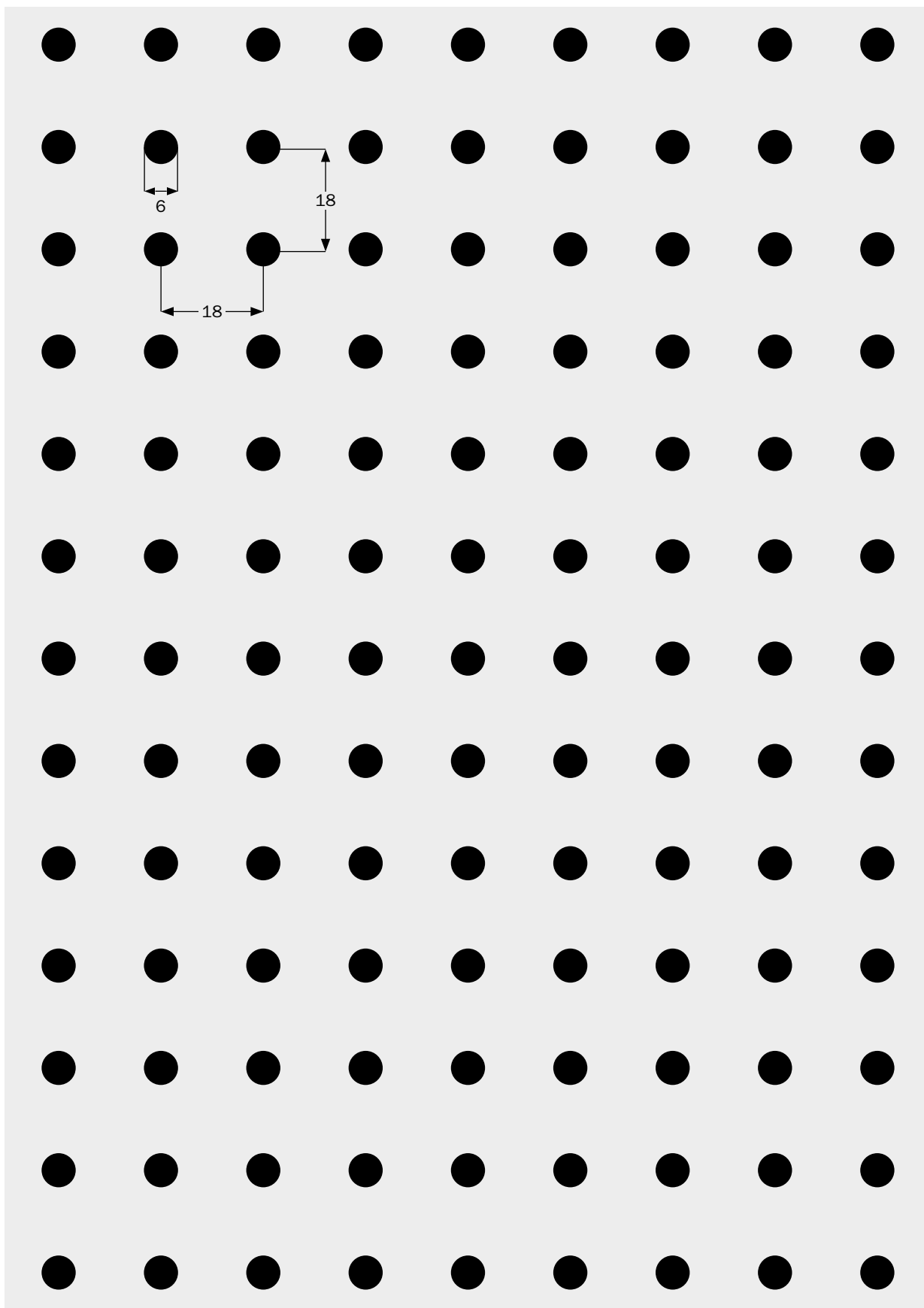
Visualisierung / Visualisation



Lochbild 6/18R

Perforation pattern 6/18R

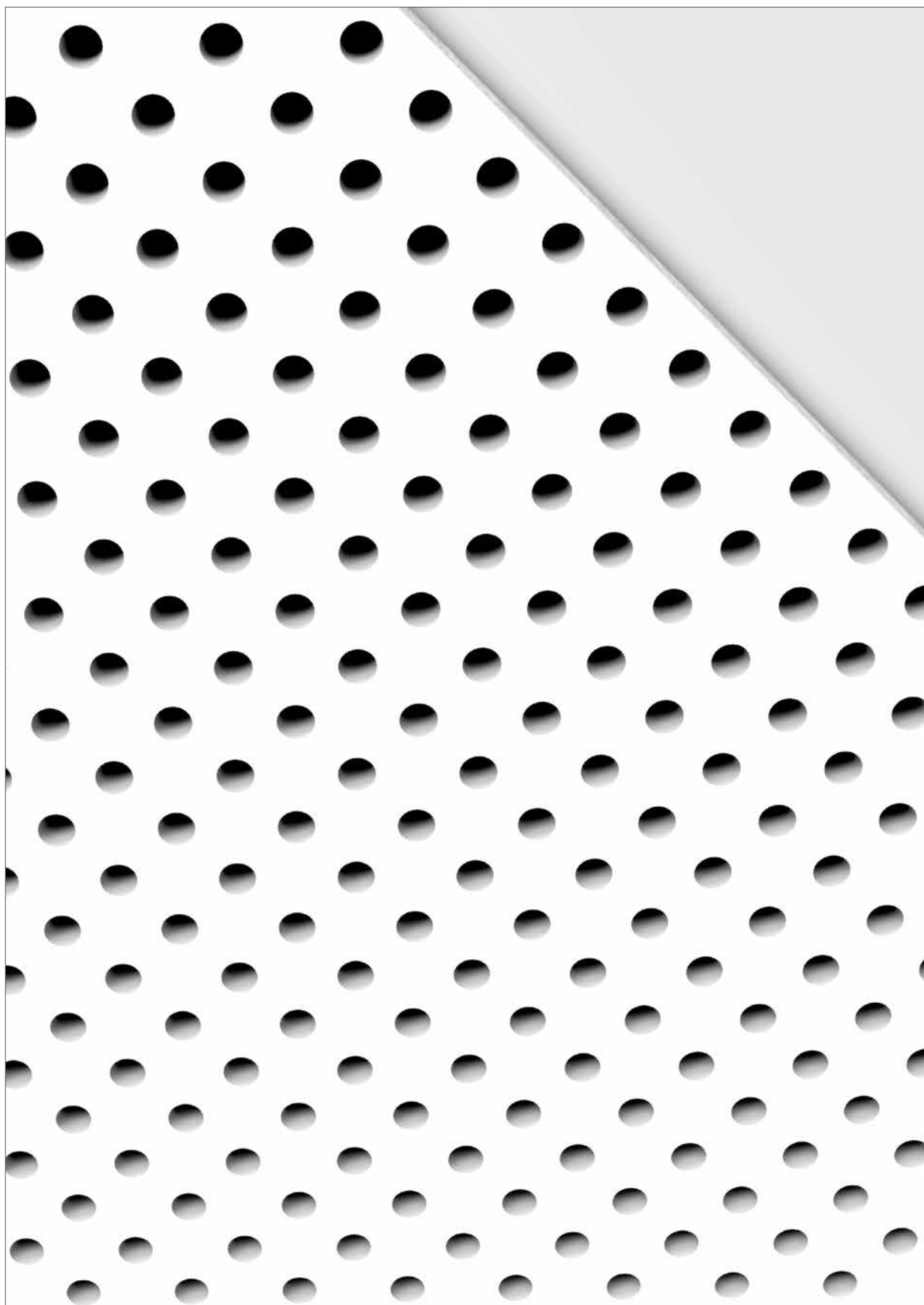
Lochflächenanteil: 8,7 % / Perforated area: 8.7 %



Lochbild 8/18R

Perforation pattern 8/18R

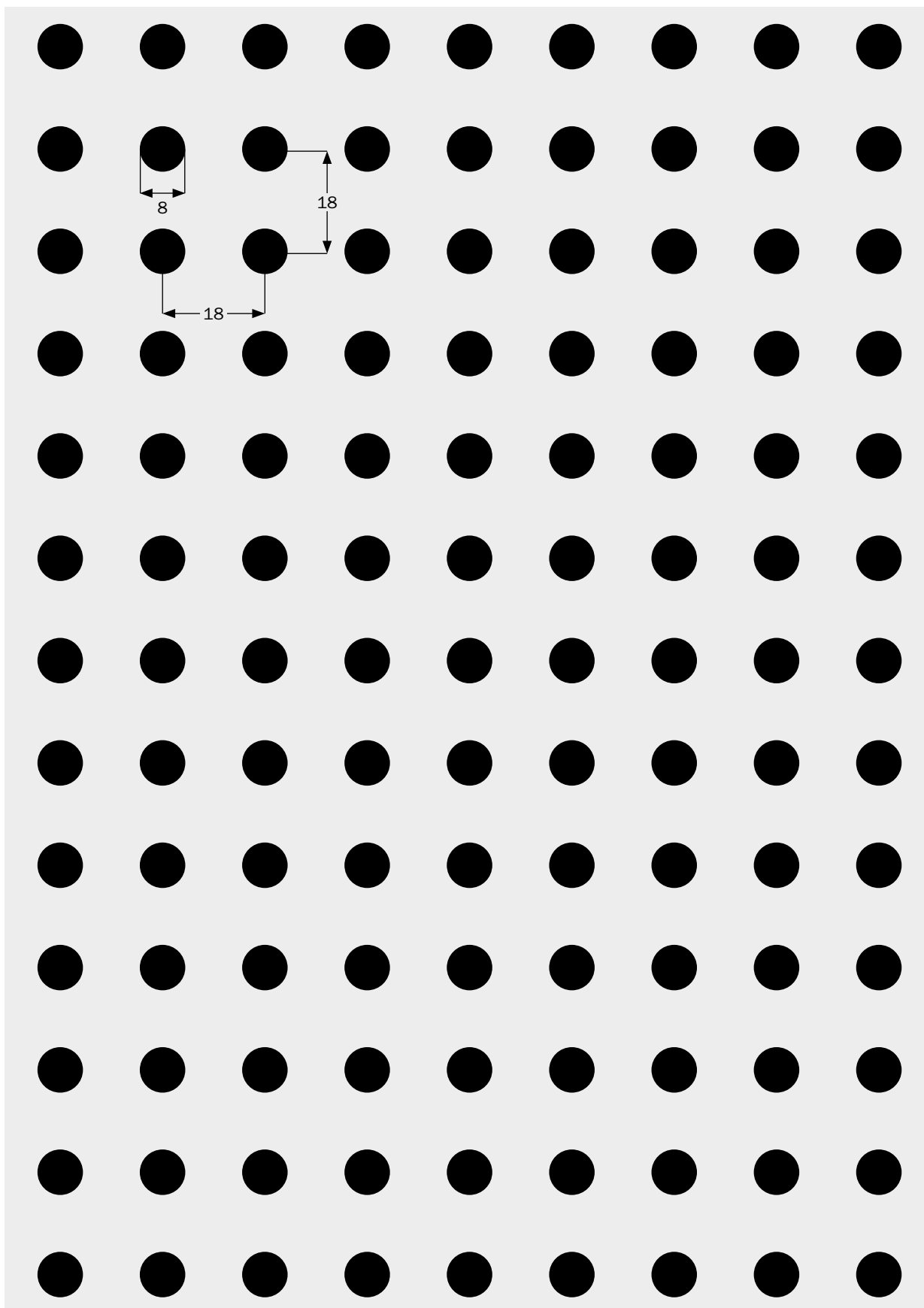
Visualisierung / Visualisation



Lochbild 8/18R

Perforation pattern 8/18R

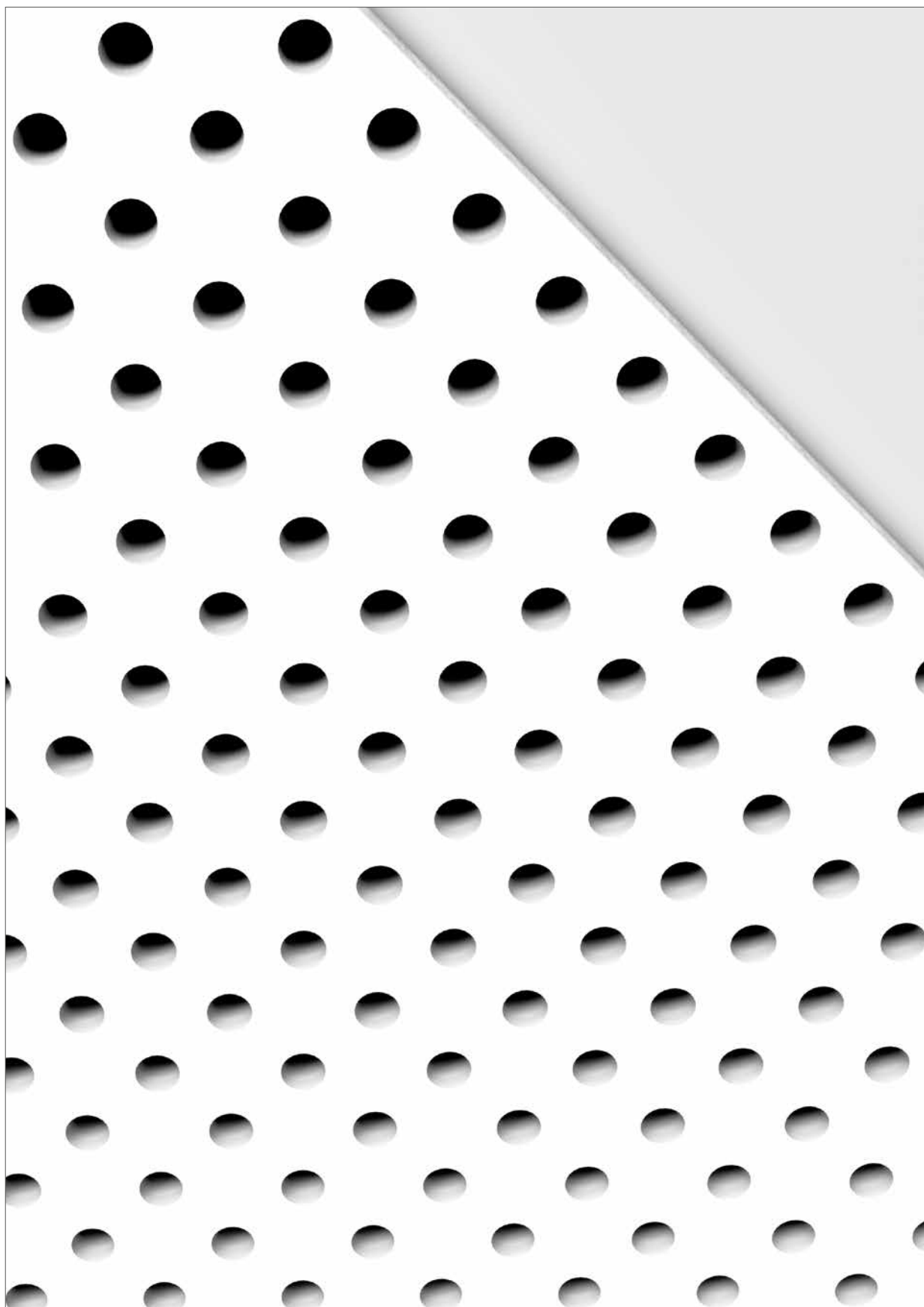
Lochflächenanteil: 15,5 % / Perforated area: 15.5 %



Lochbild 10/23R

Perforation pattern 10/23R

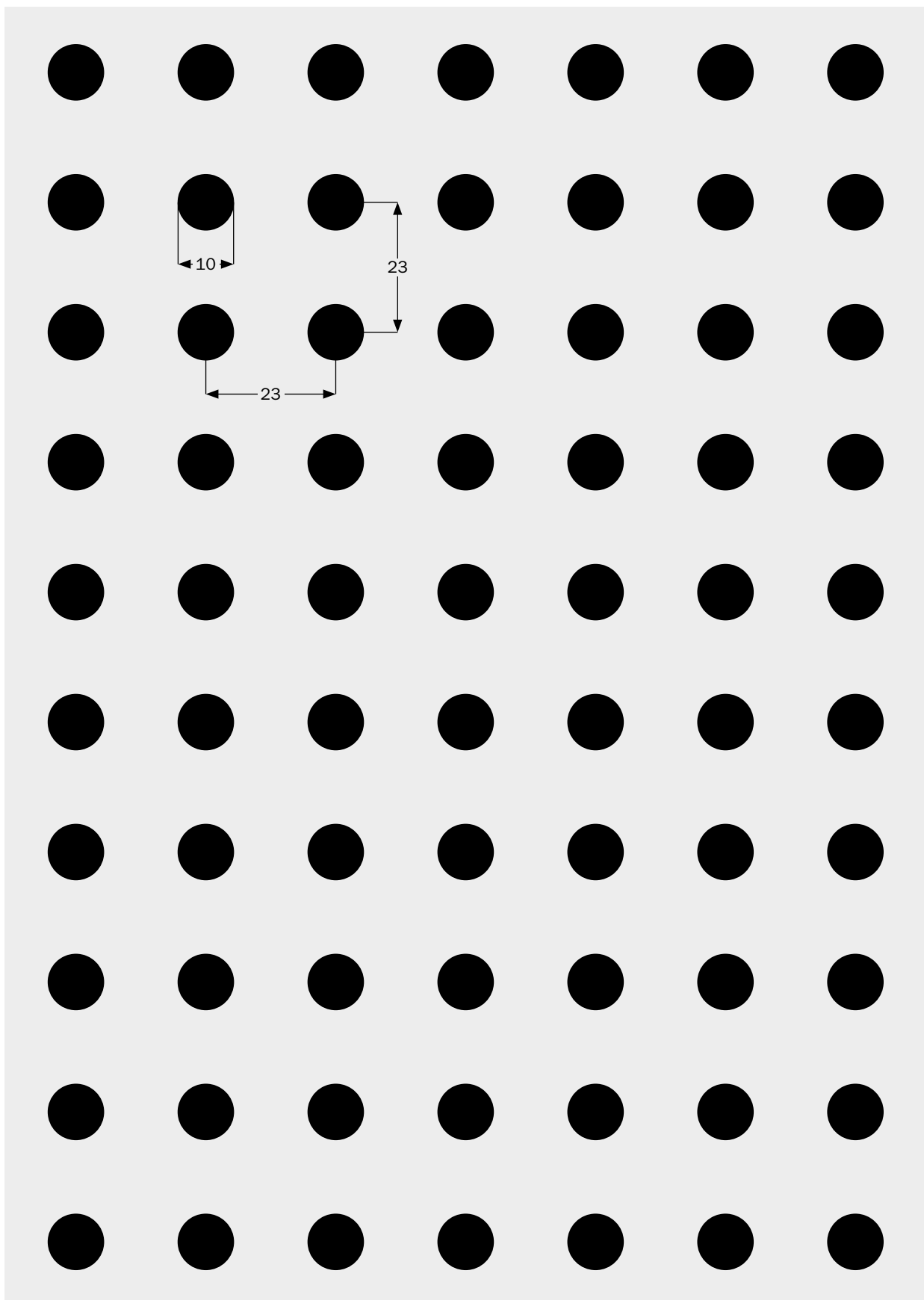
Visualisierung / Visualisation



Lochbild 10/23R

Perforation pattern 10/23R

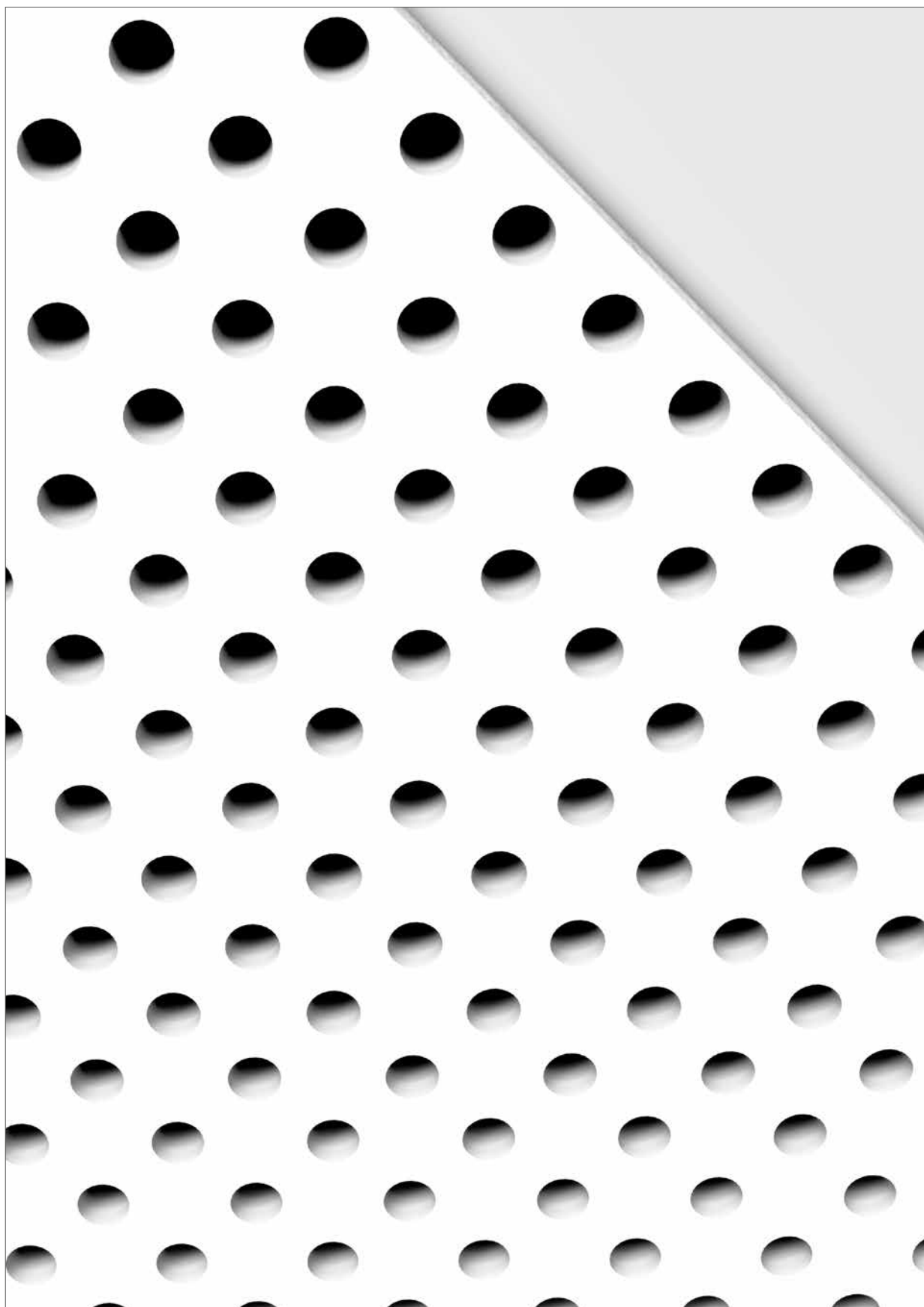
Lochflächenanteil: 14,8 % / Perforated area: 14.8 %



Lochbild 12/25R

Perforation pattern 12/25R

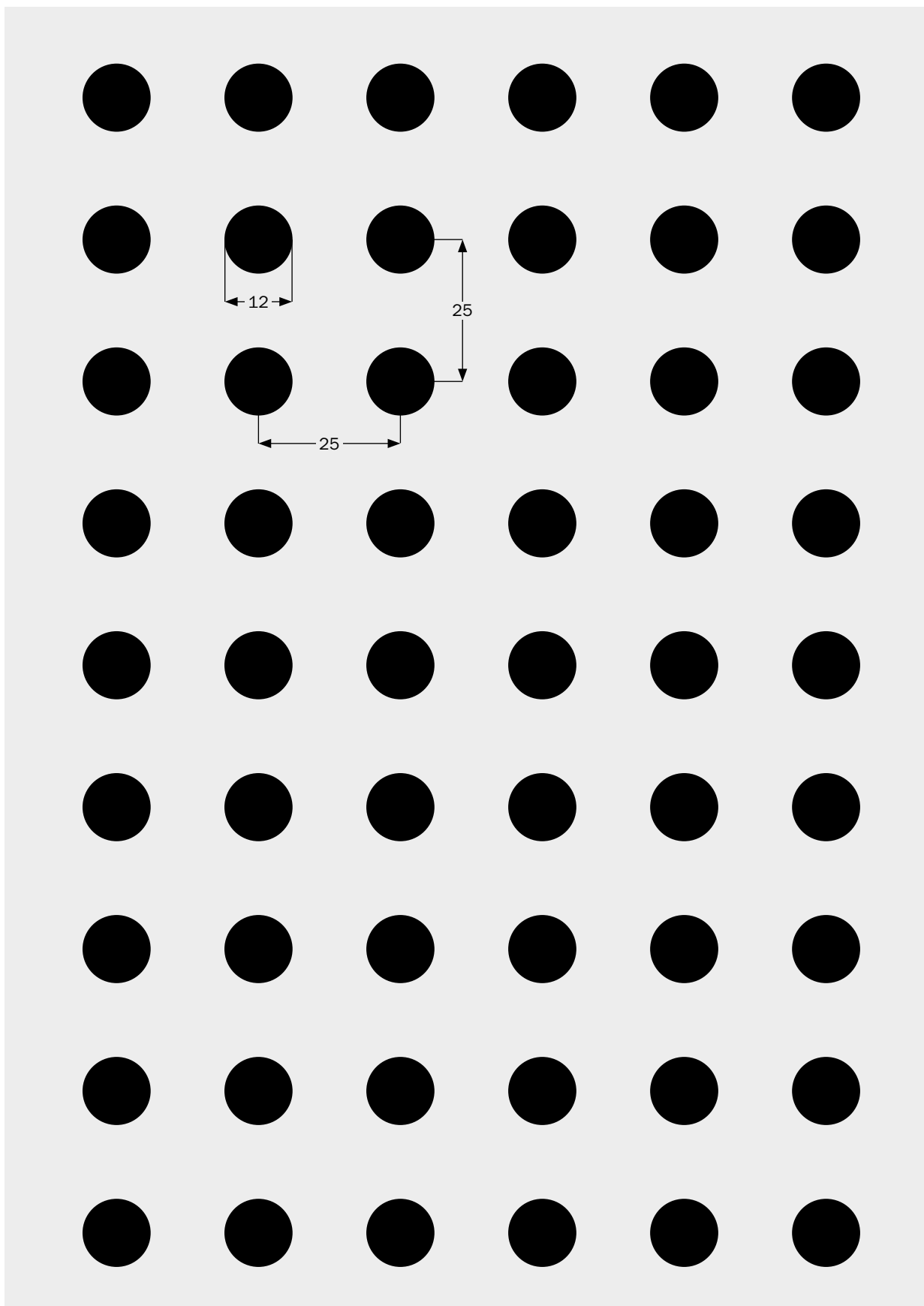
Visualisierung / Visualisation



Lochbild 12/25R

Perforation pattern 12/25R

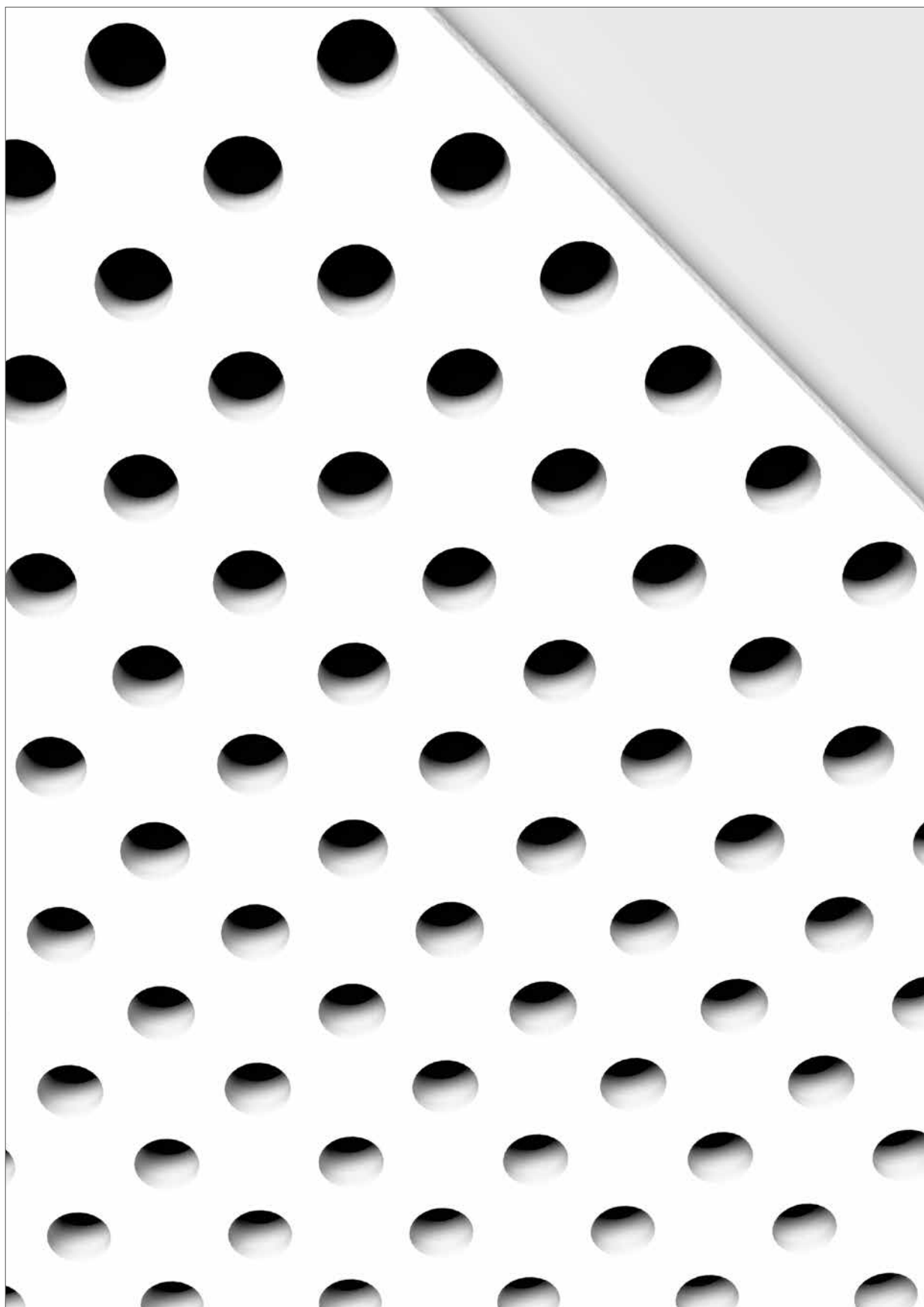
Lochflächenanteil: 18,1 % / Perforated area: 18.1 %



Lochbild 15/30R

Perforation pattern 15/30R

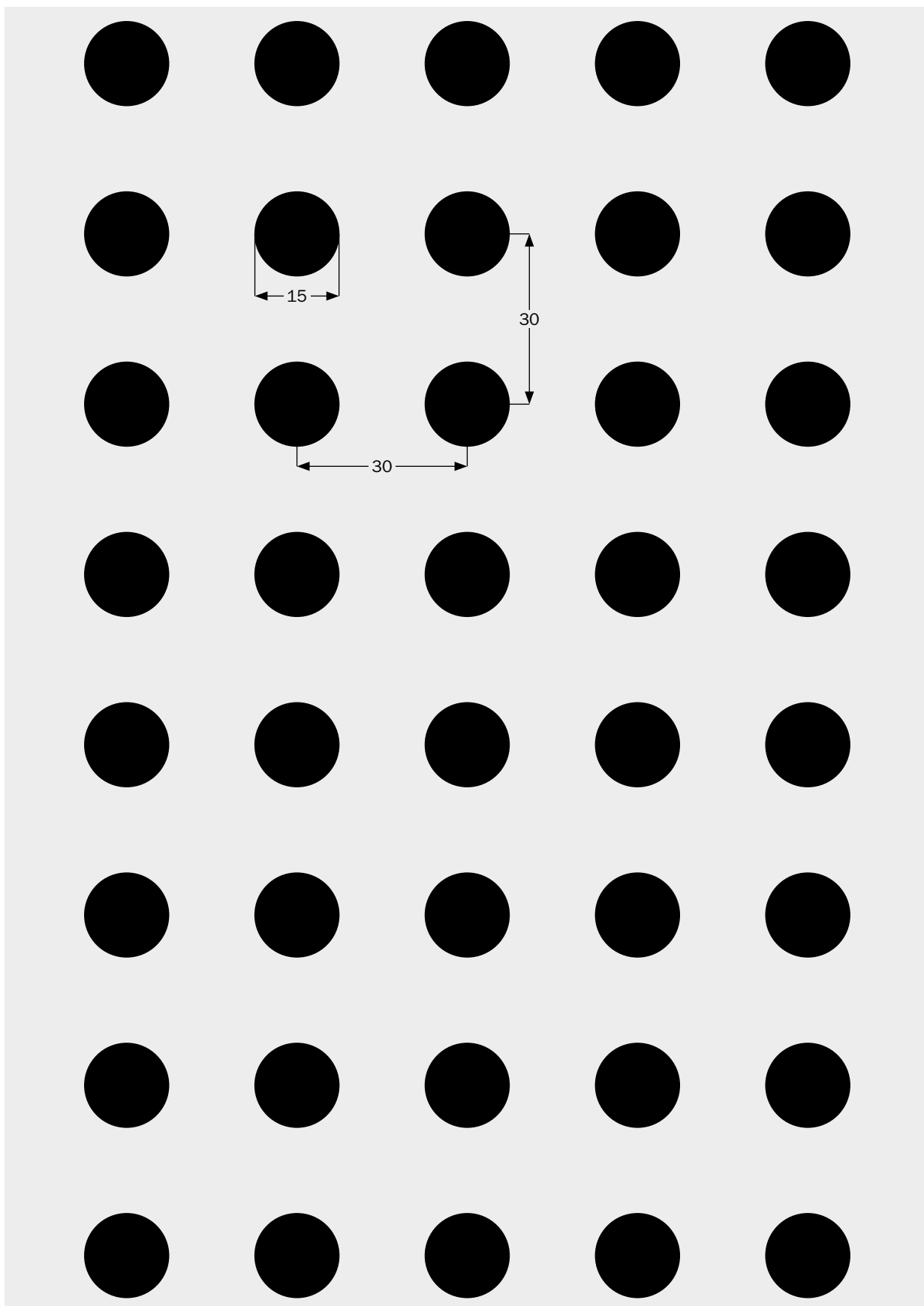
Visualisierung / Visualisation



Lochbild 15/30R

Perforation pattern 15/30R

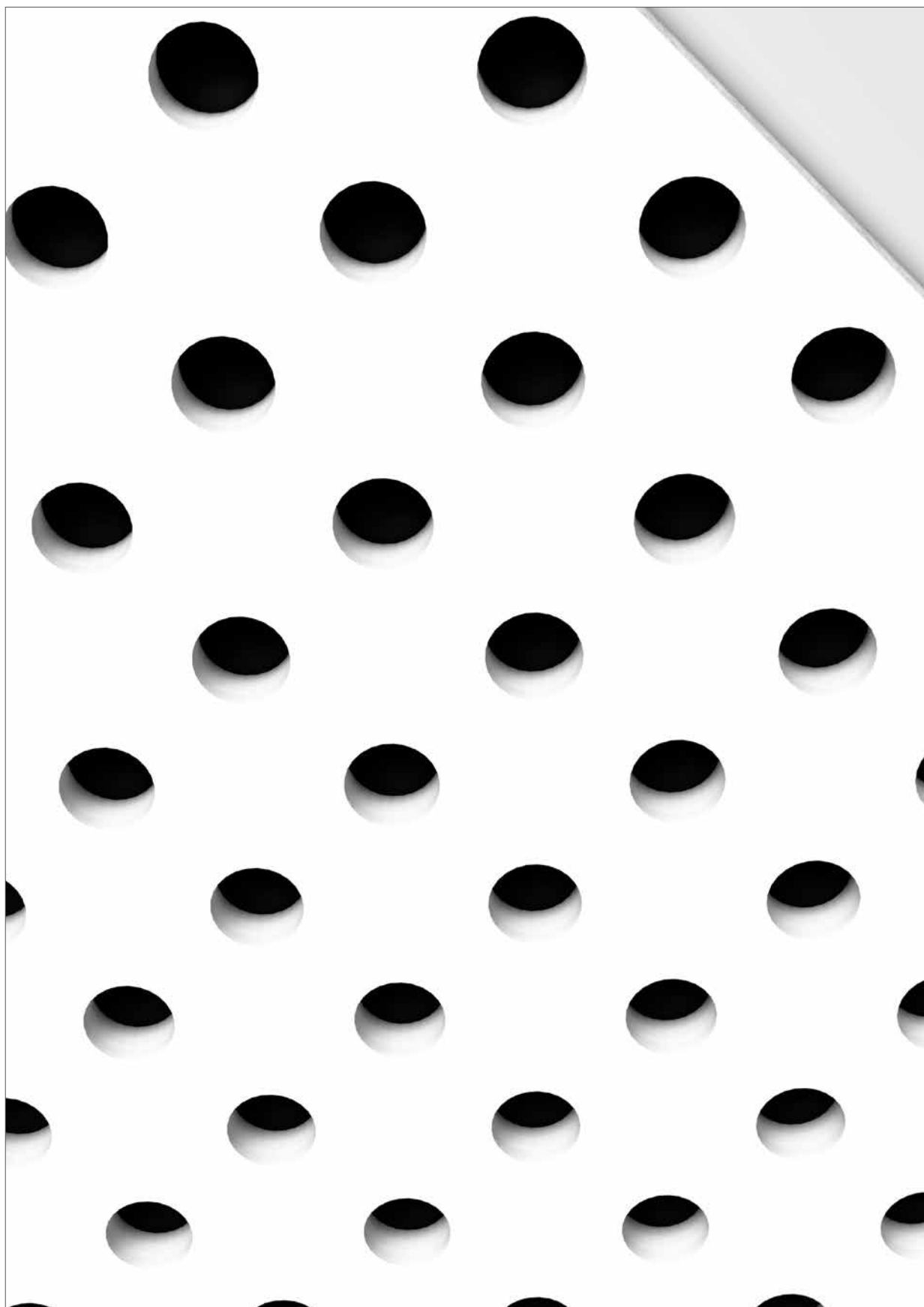
Lochflächenanteil: 19,6 % / Perforated area: 19.6 %



Lochbild 20/42R

Perforation pattern 20/42R

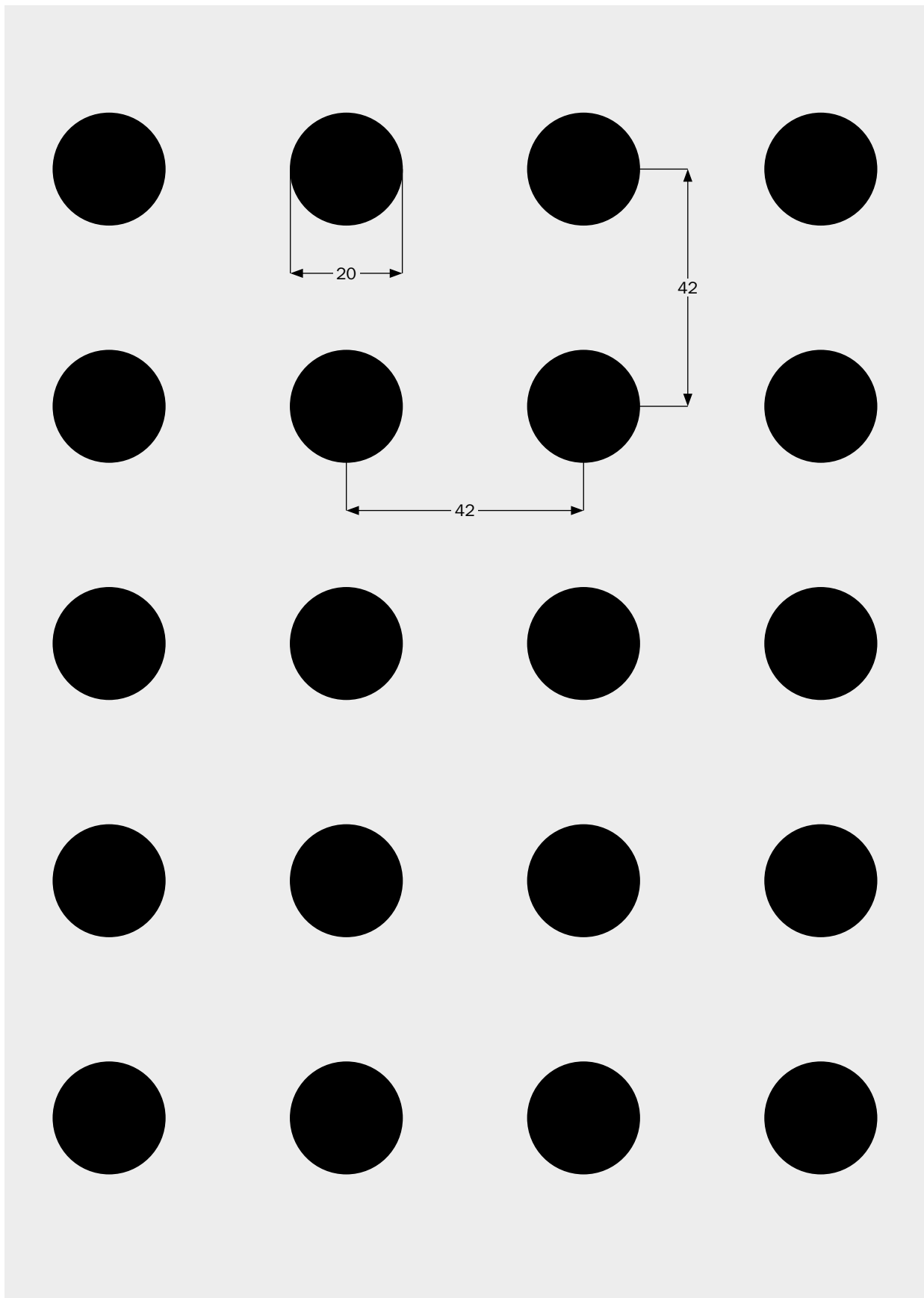
Visualisierung / Visualisation



Lochbild 20/42R

Perforation pattern 20/42R

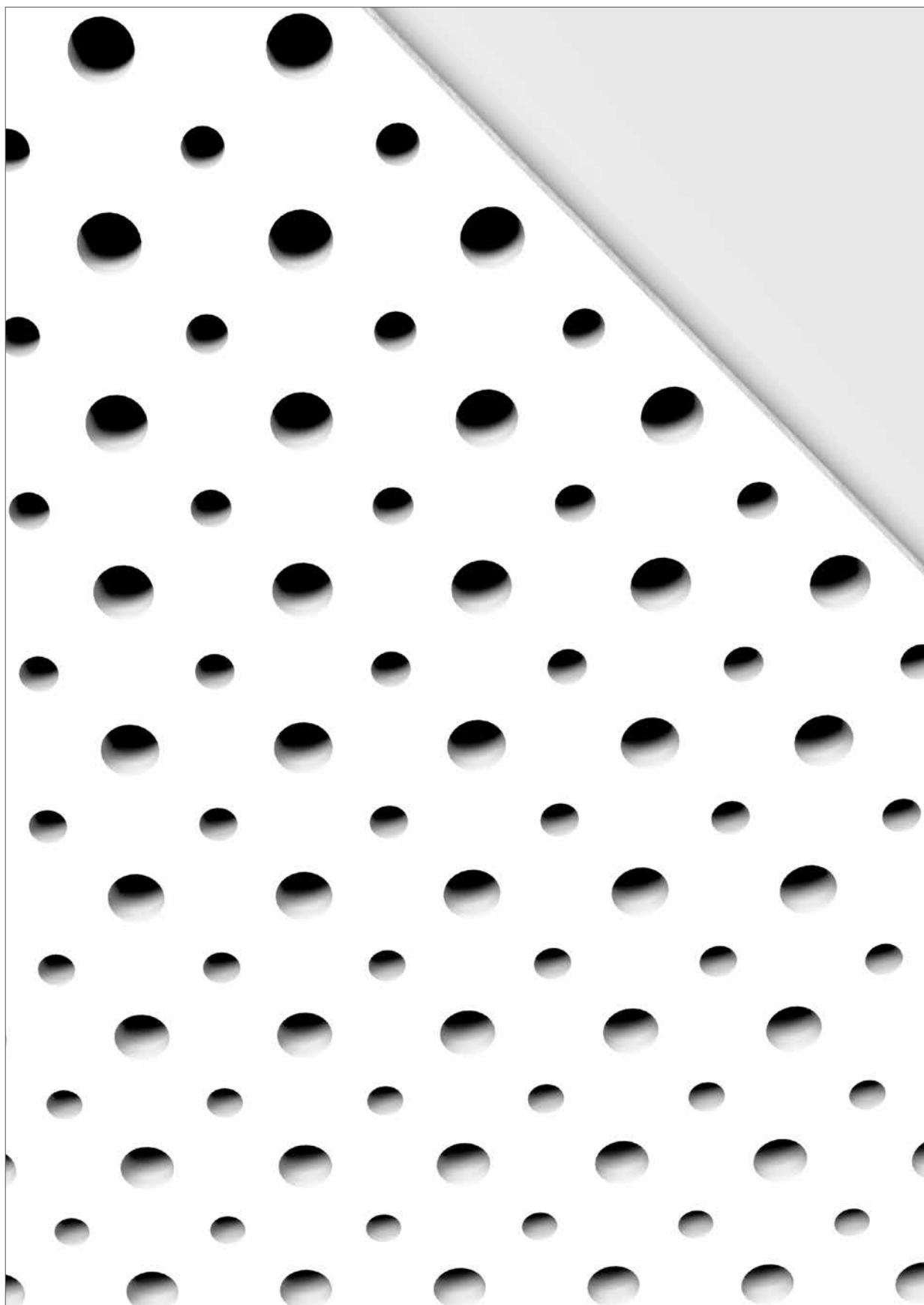
Lochflächenanteil: 17,8 % / Perforated area: 17.8 %



Lochbild 8/12/50R

Perforation pattern 8/12/50R

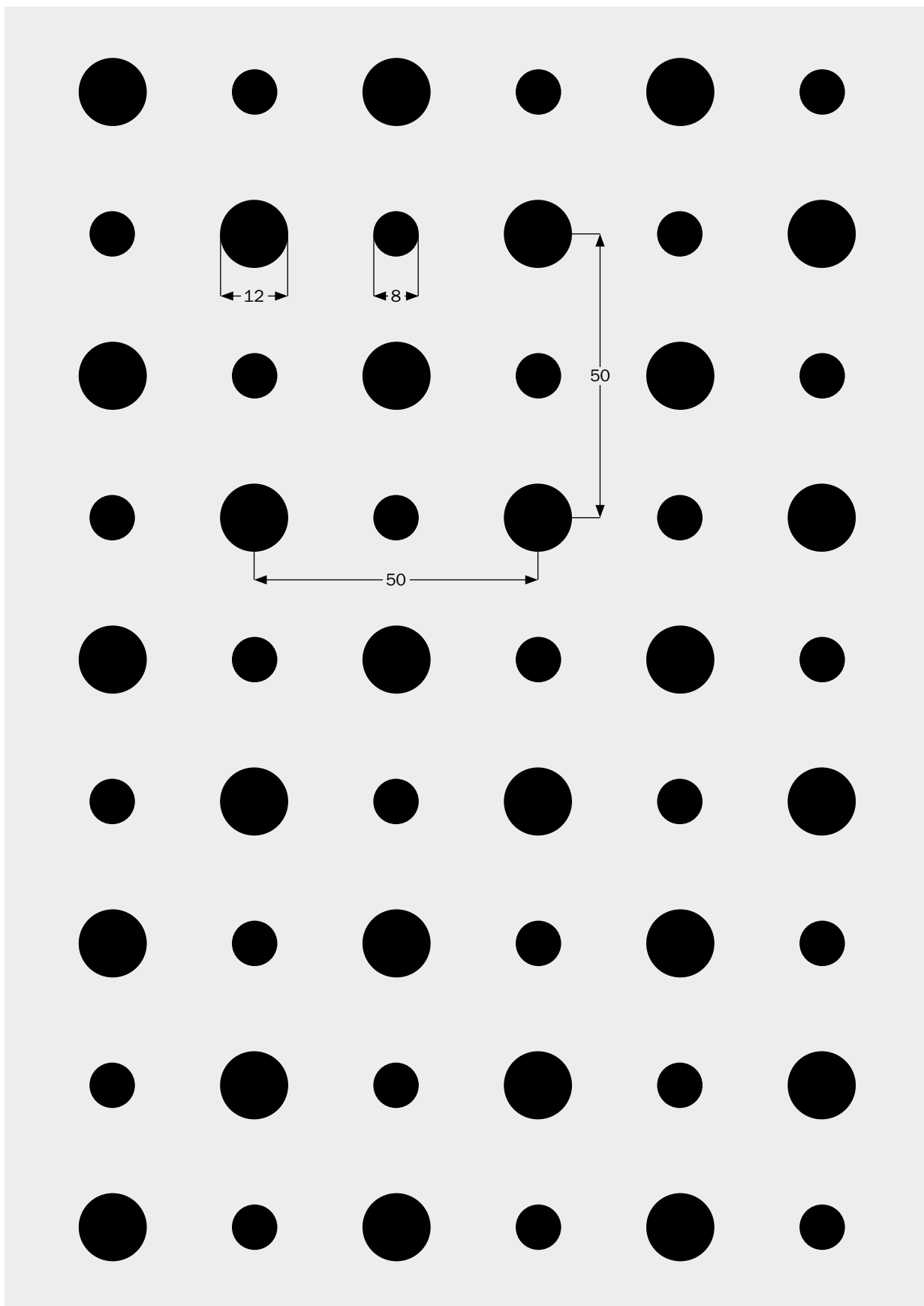
Visualisierung / Visualisation



Lochbild 8/12/50R

Perforation pattern 8/12/50R

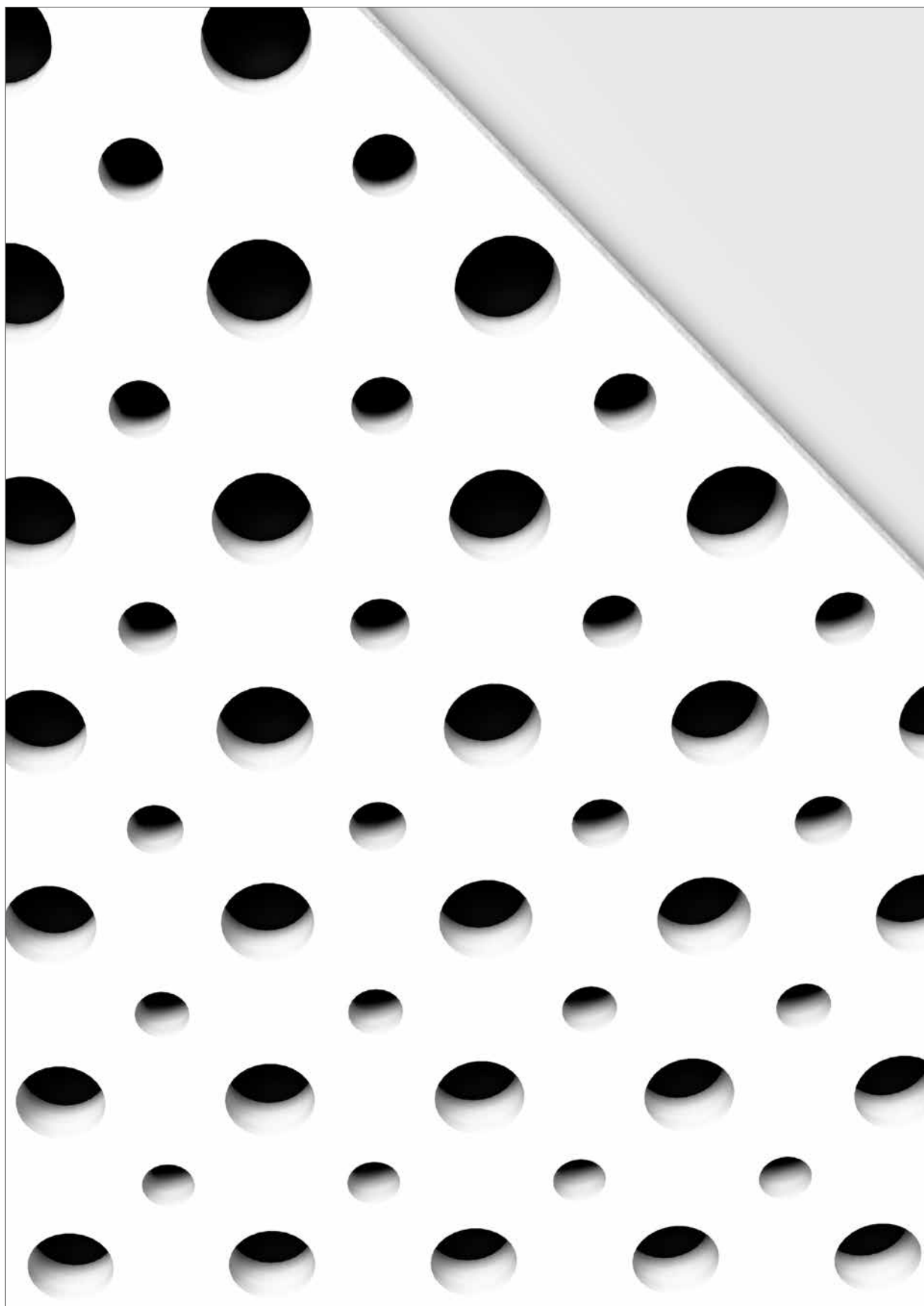
Lochflächenanteil: 13,1 % / Perforated area: 13.1 %



Lochbild 12/20/66R

Perforation pattern 12/20/66R

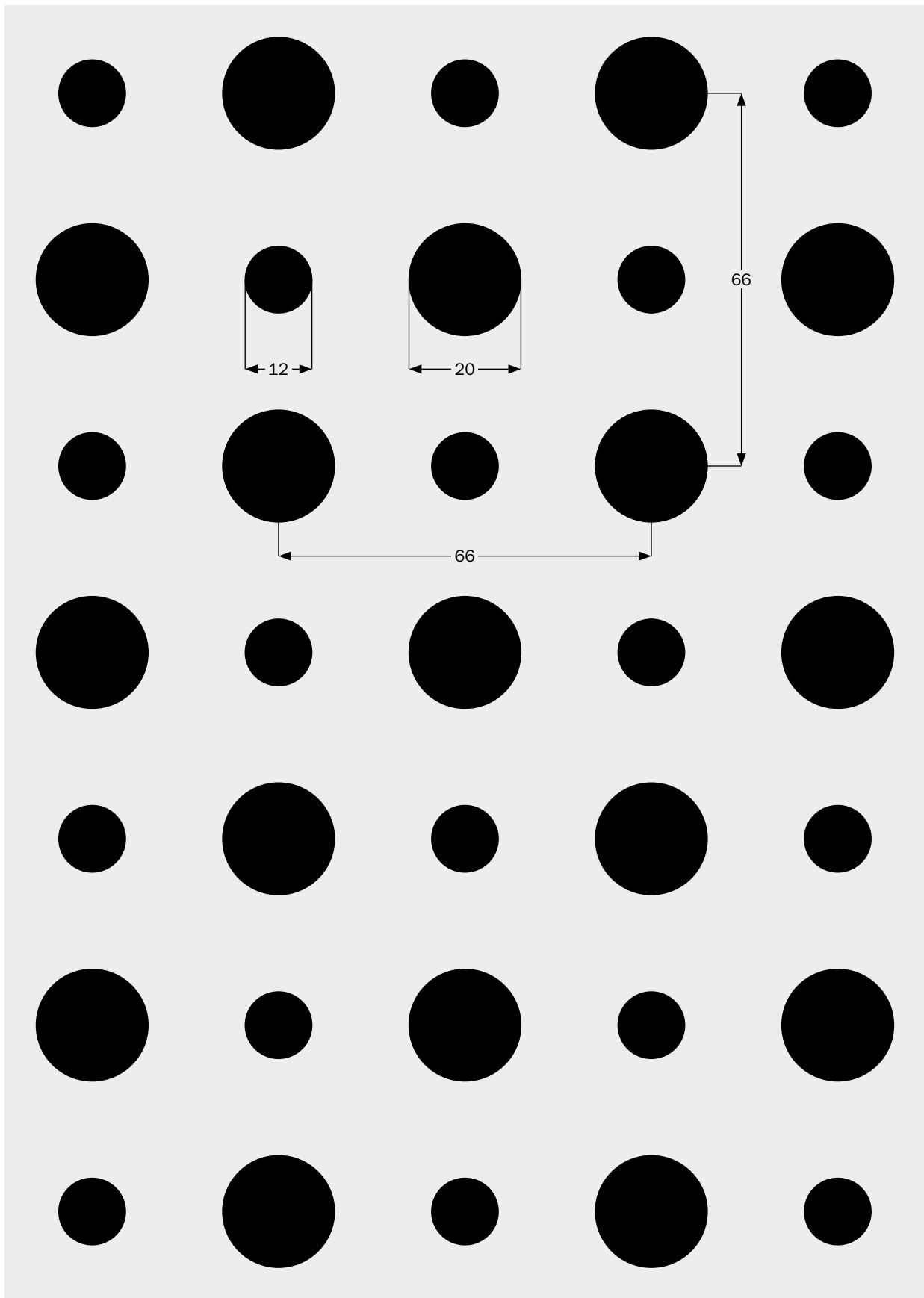
Visualisierung / Visualisation



Lochbild 12/20/66R

Perforation pattern 12/20/66R

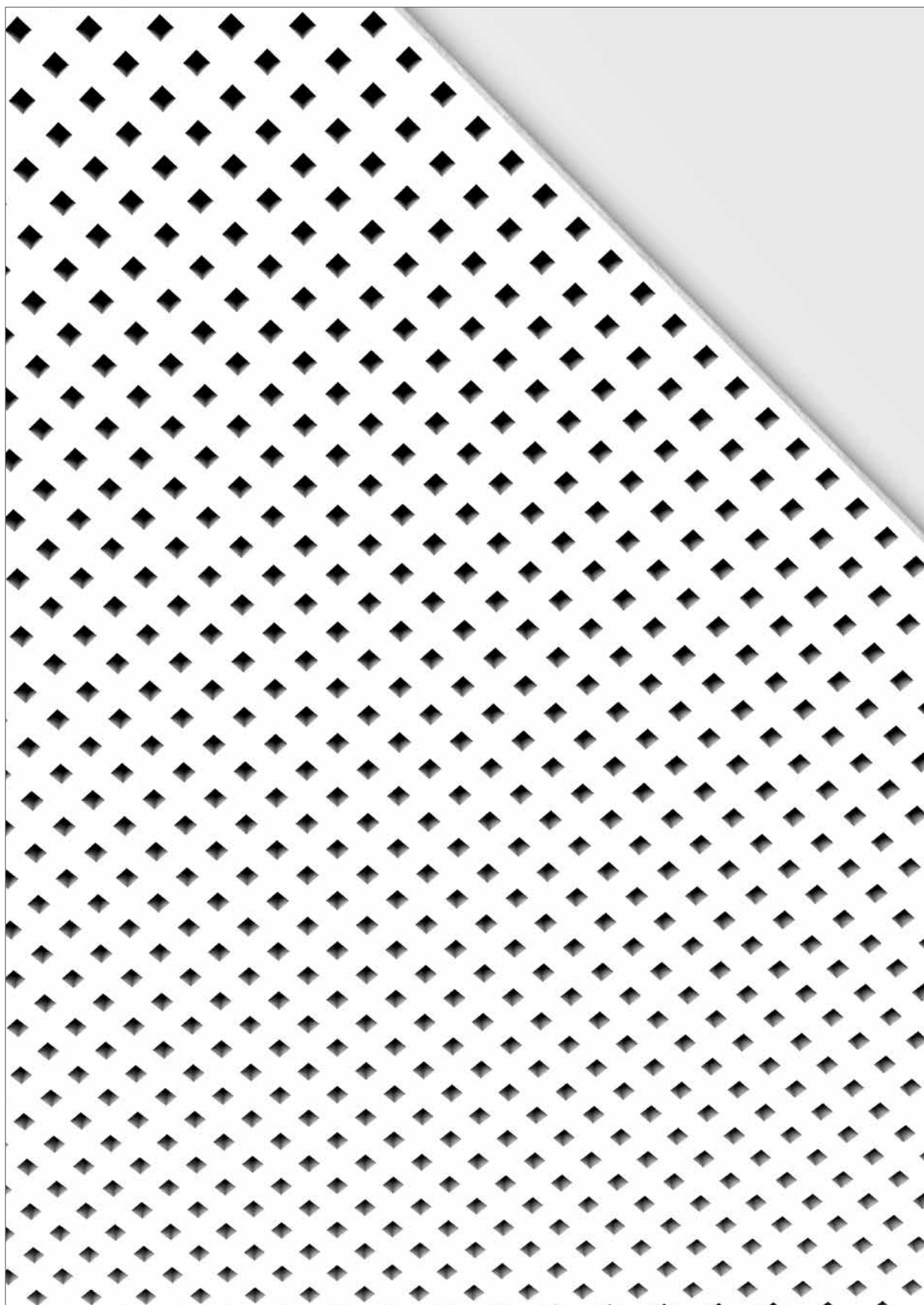
Lochflächenanteil: 19,6 % / Perforated area: 19.6 %



Lochbild 3,5/9Q

Perforation pattern 3,5/9Q

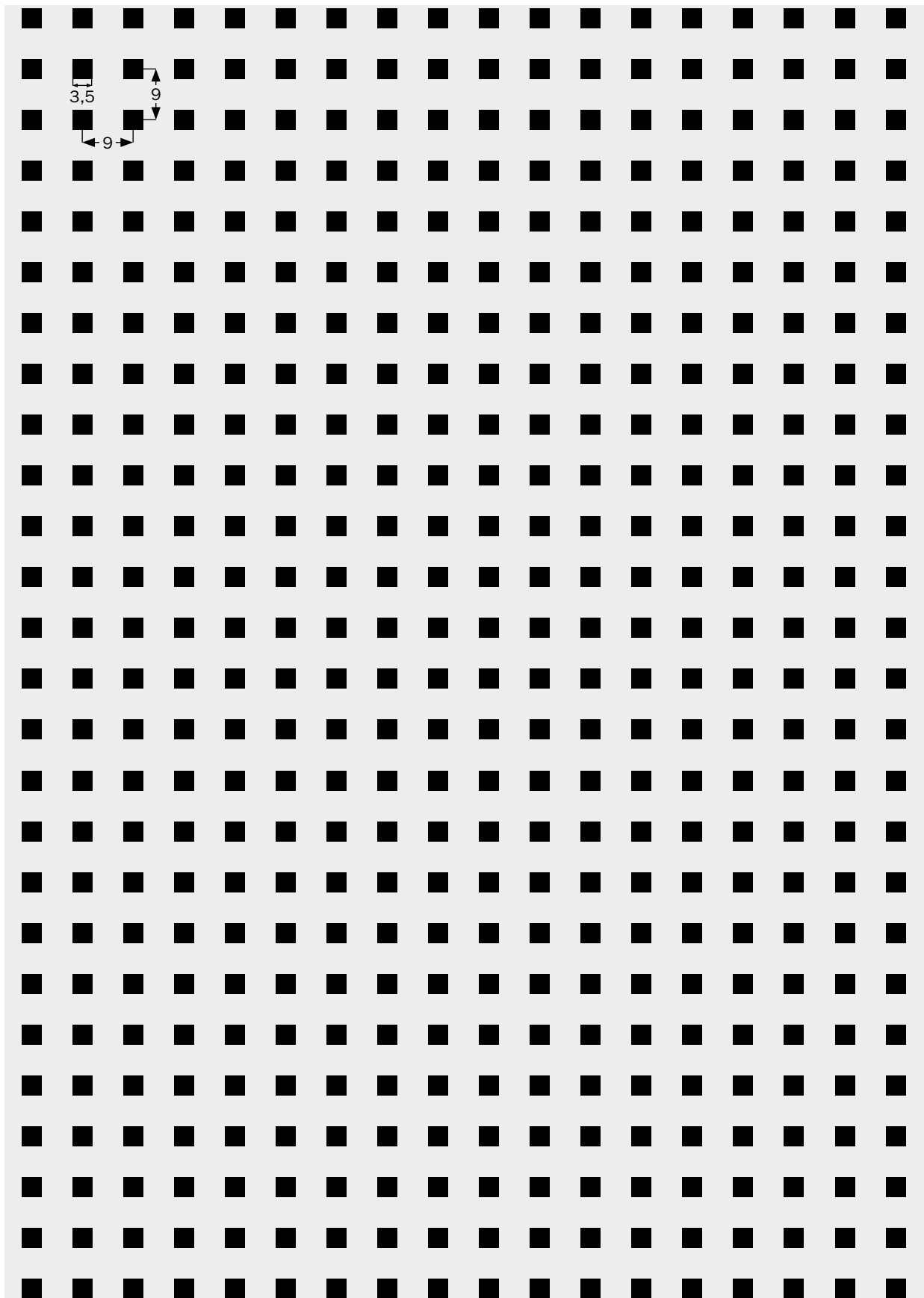
Visualisierung / Visualisation



Lochbild 3,5/9Q

Perforation pattern 3,5/9Q

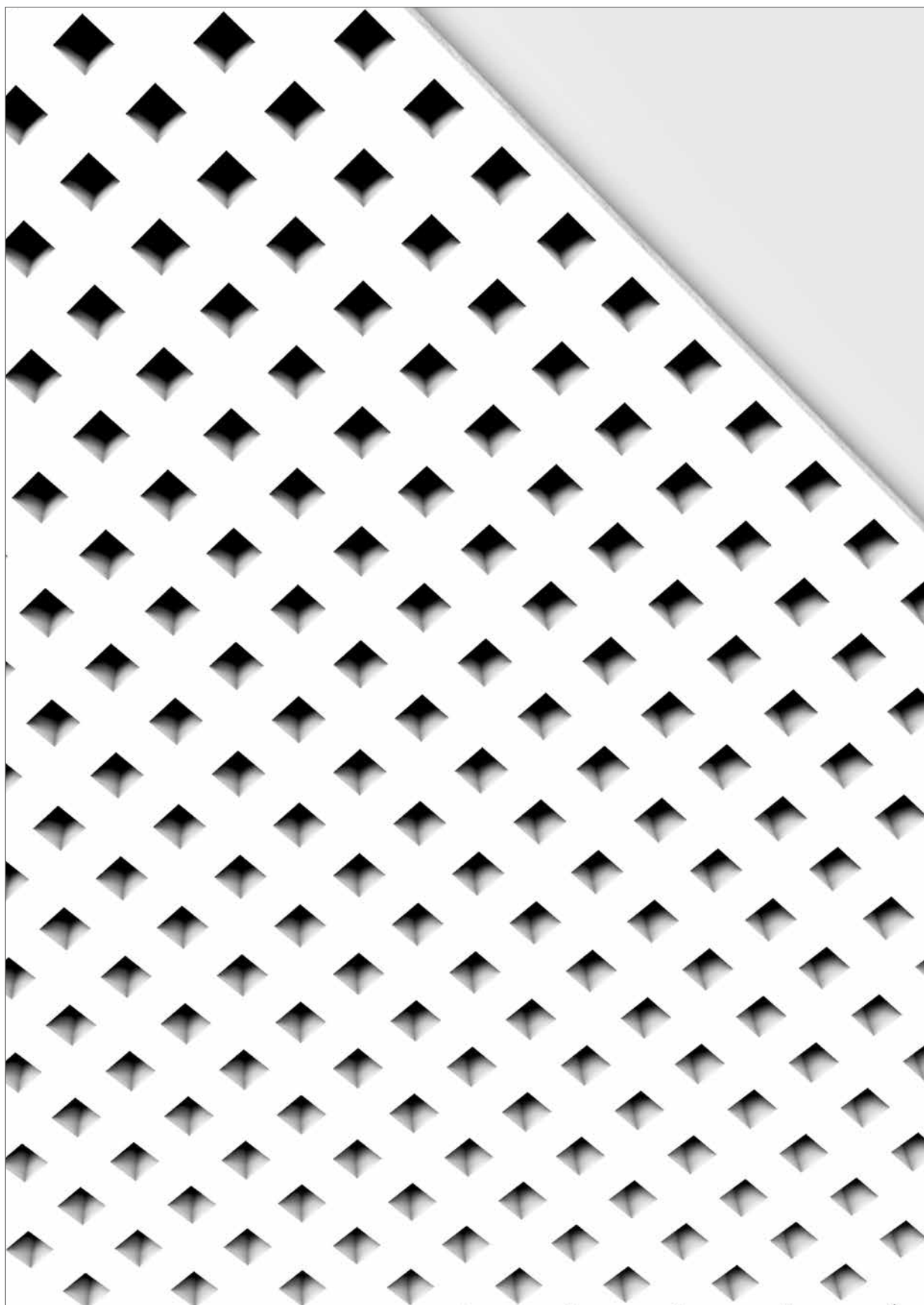
Lochflächenanteil: variiert / Perforated area: varies



Lochbild 8/18Q

Perforation pattern 8/18Q

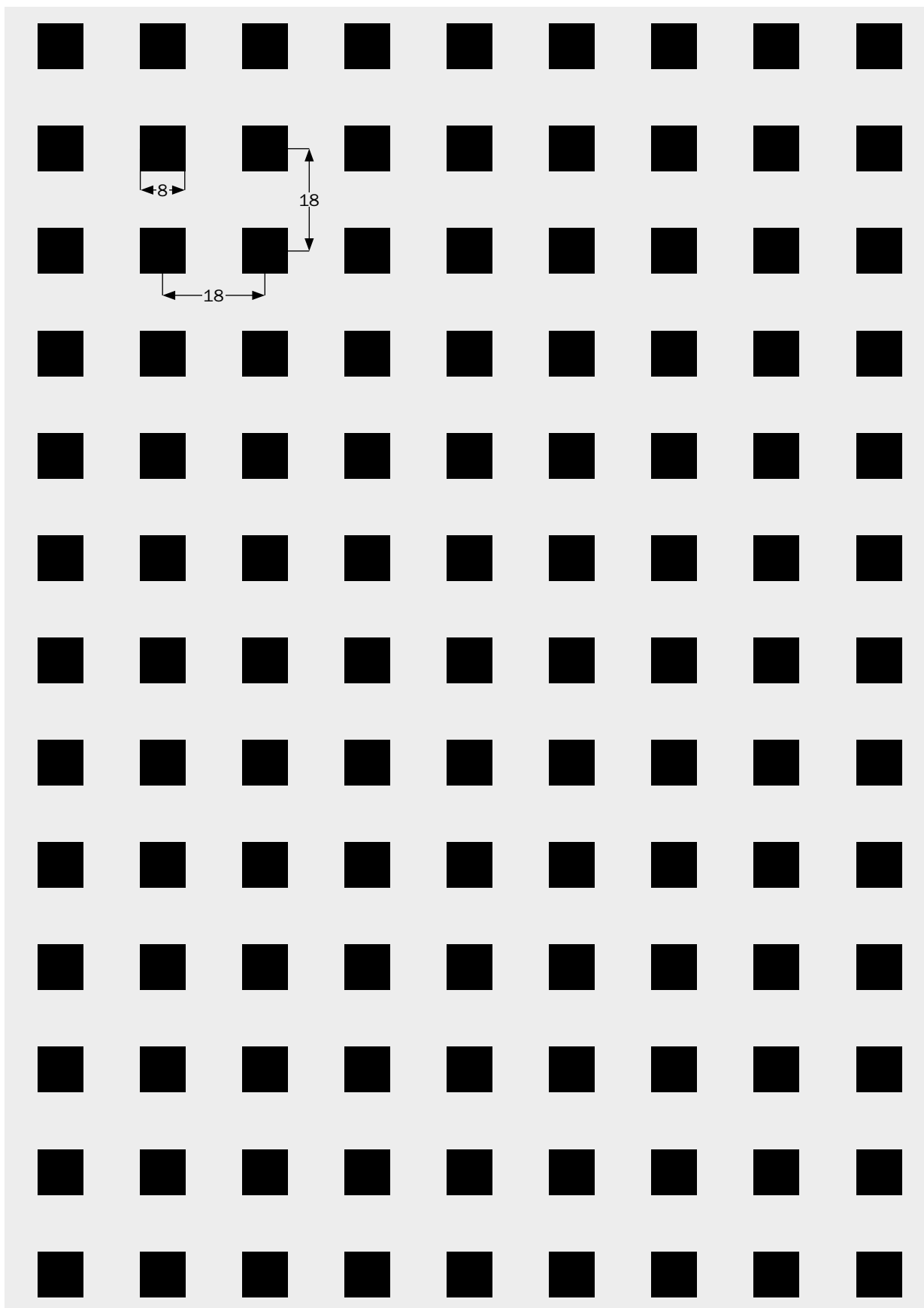
Visualisierung / Visualisation



Lochbild 8/18Q

Perforation pattern 8/18Q

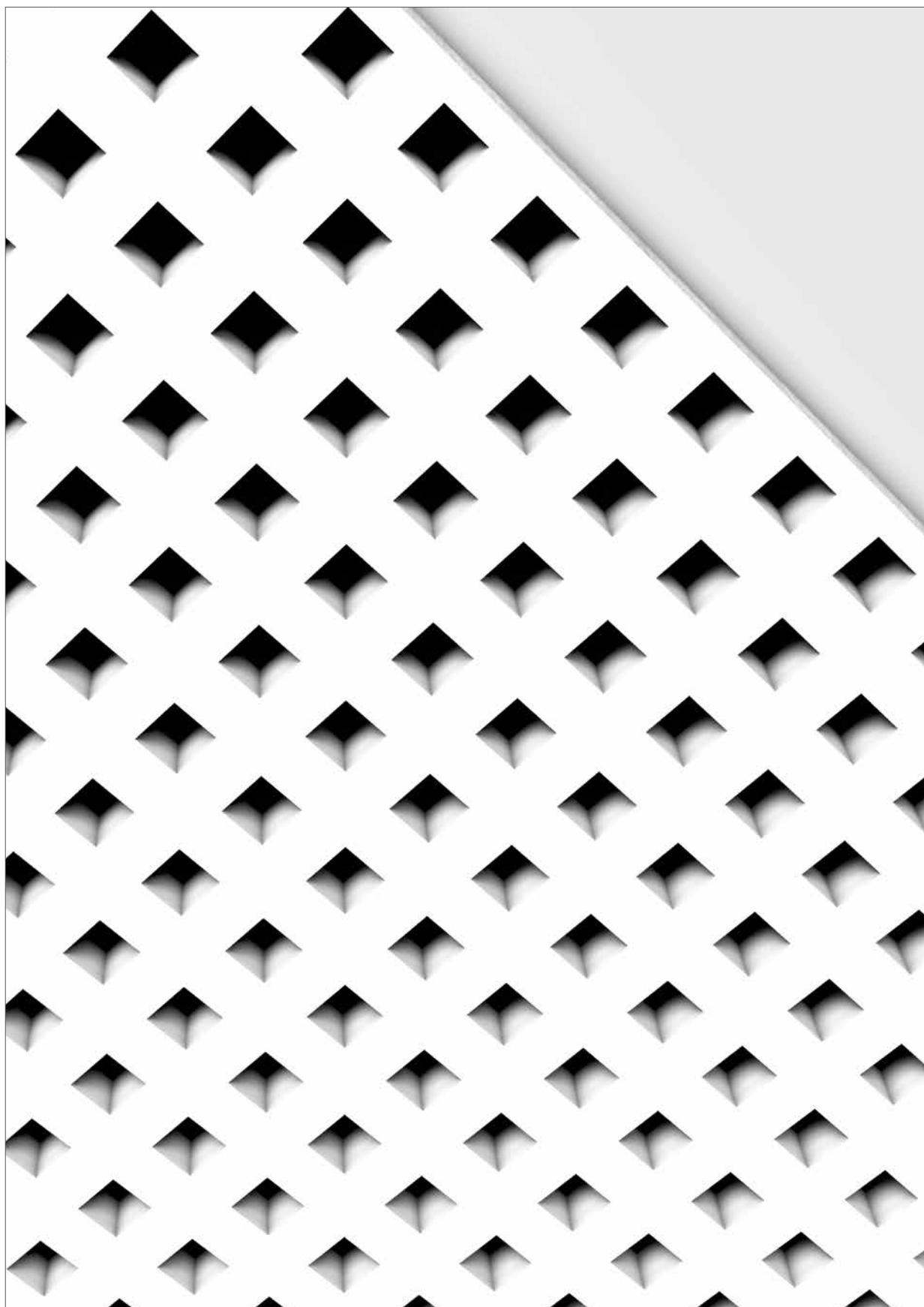
Lochflächenanteil: 19,8 % / Perforated area: 19.8 %



Lochbild 12/25Q

Perforation pattern 12/25Q

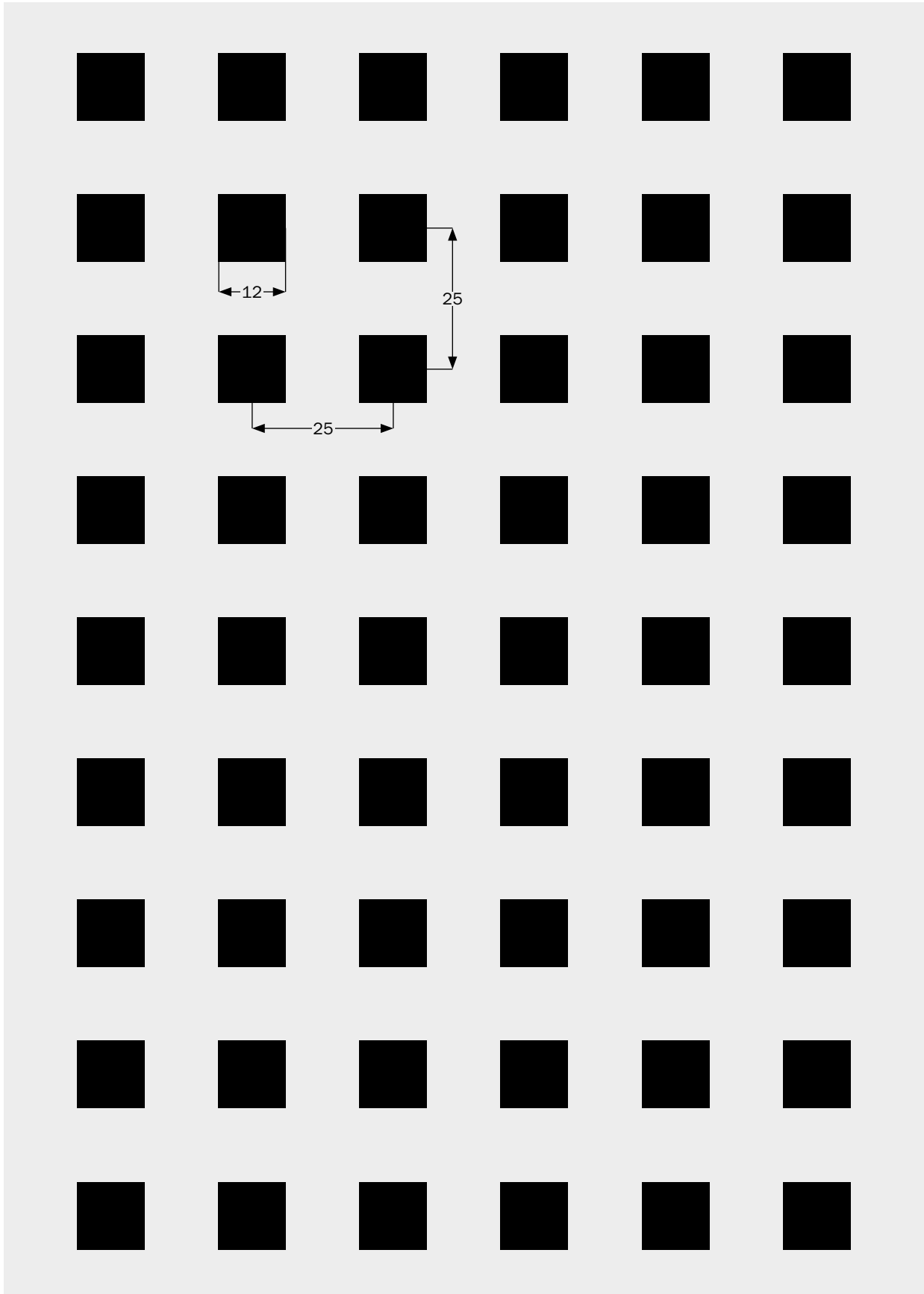
Visualisierung / Visualisation



Lochbild 12/25Q

Perforation pattern 12/25Q

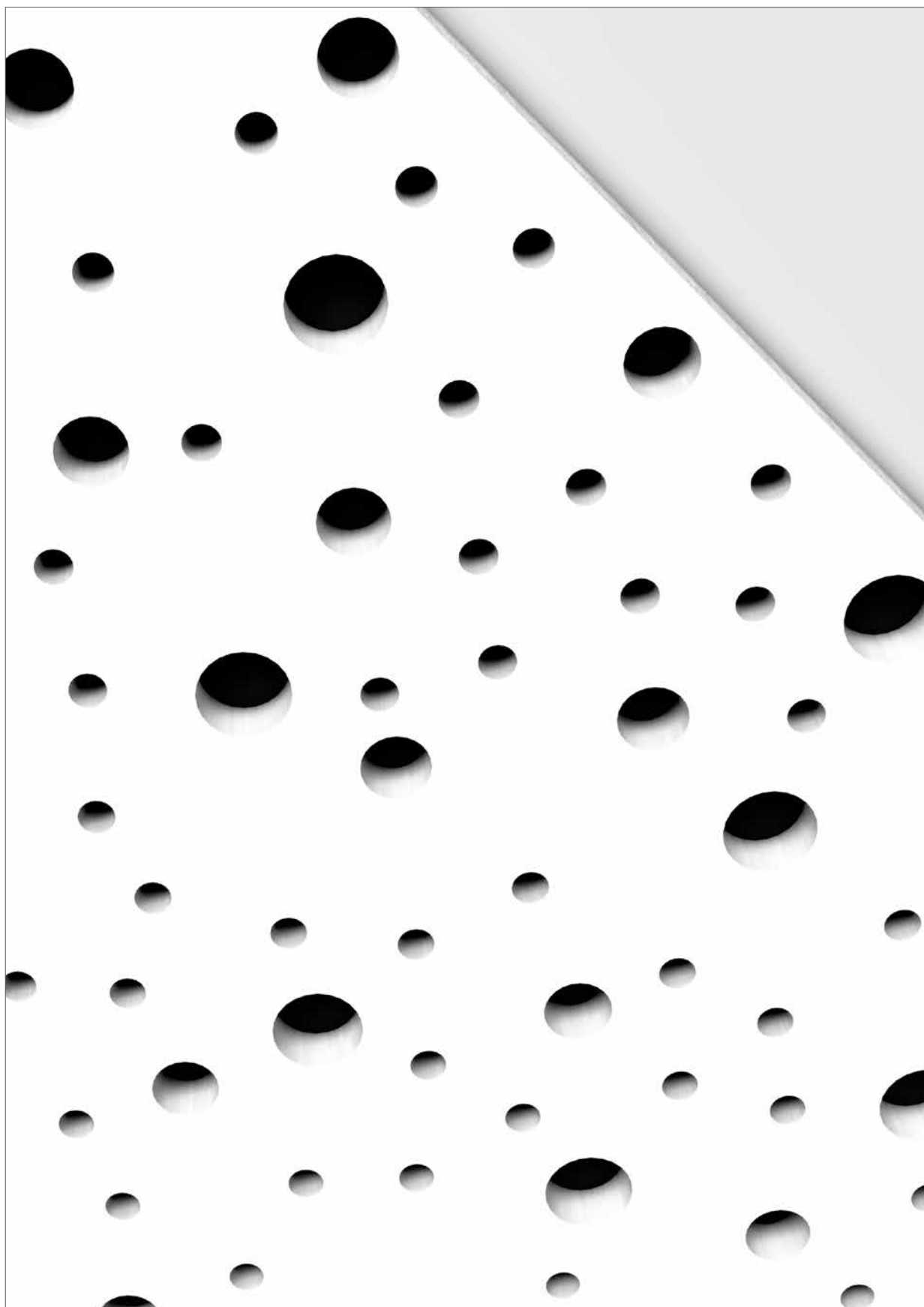
Lochflächenanteil: 23,0 % / Perforated area: 23.0 %



Lochbild 8/15/20R

Perforation pattern 8/15/20R

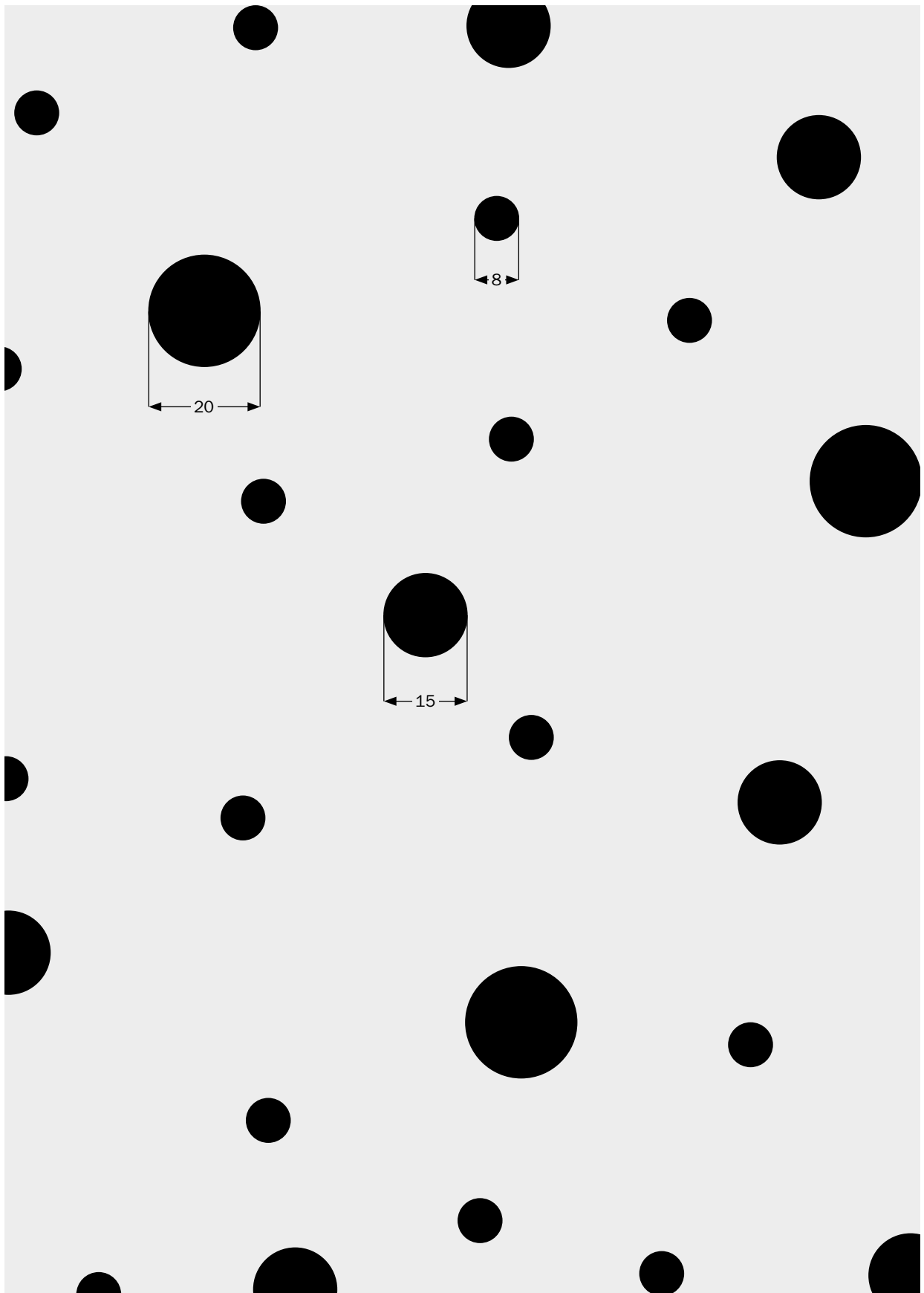
Visualisierung / Visualisation



Lochbild 8/15/20R

Perforation pattern 8/15/20R

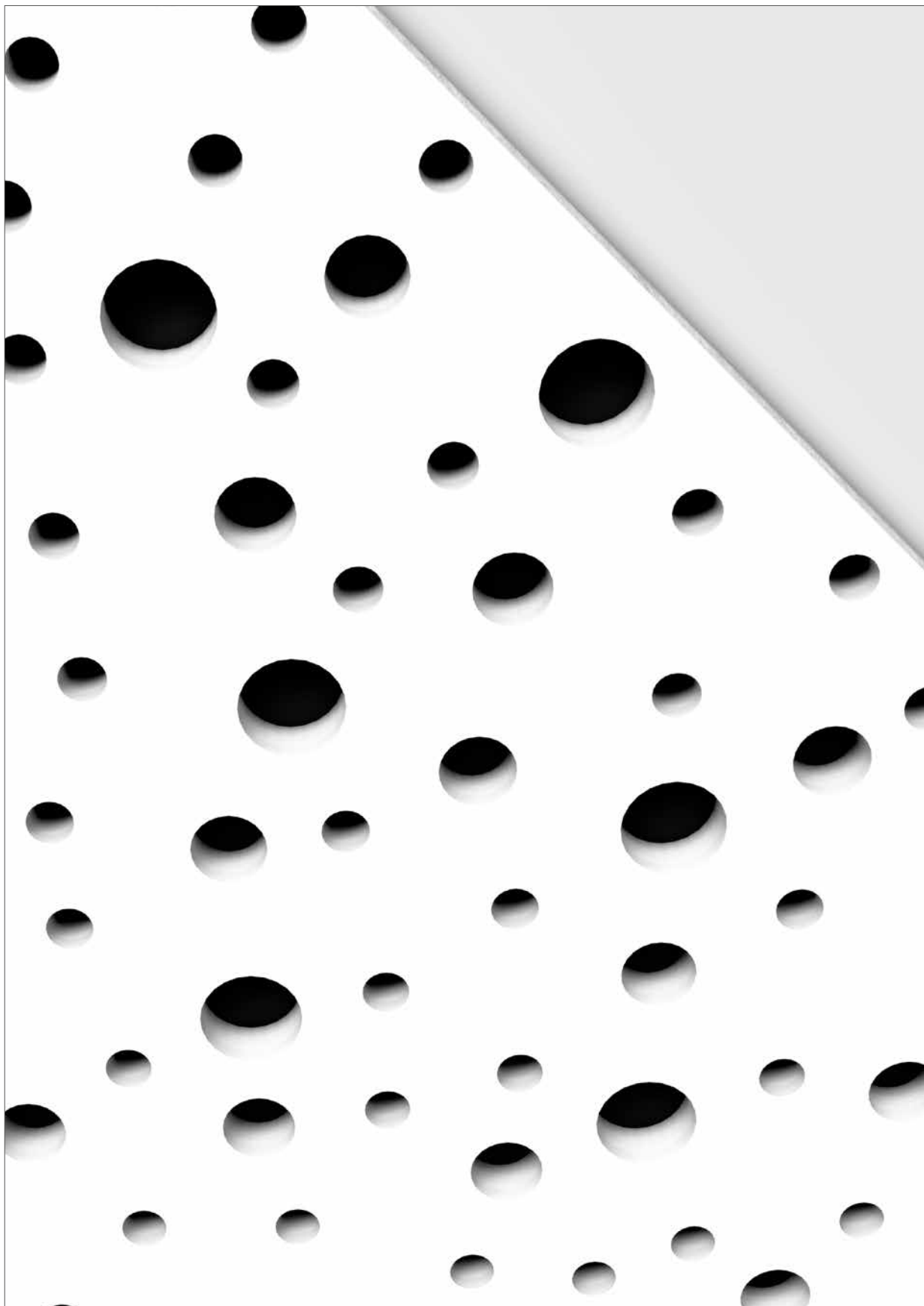
Lochflächenanteil: 9,5 % / Perforated area: 9.5 %



Lochbild 10/16/22R

Perforation pattern 10/16/22R

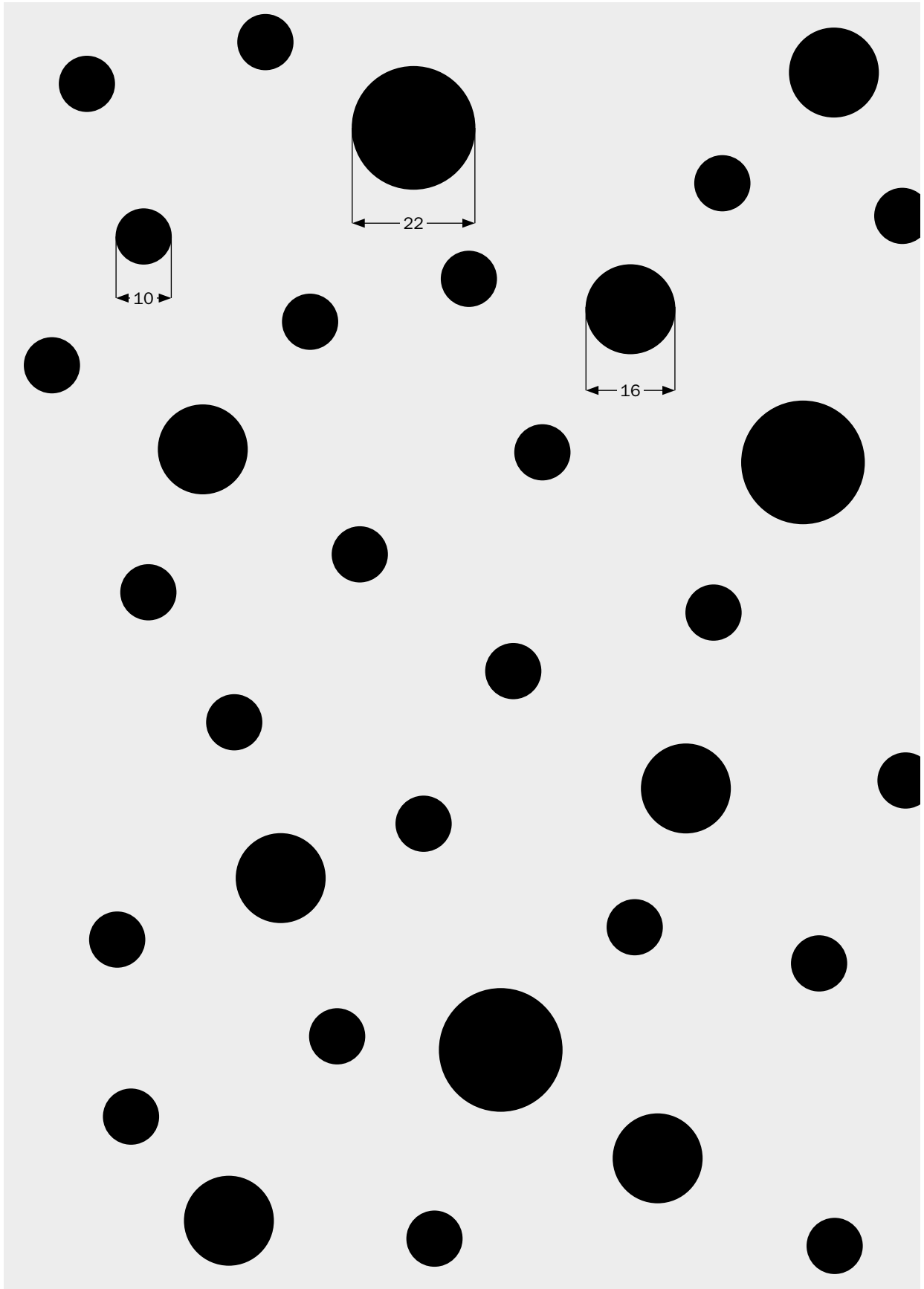
Visualisierung / Visualisation



Lochbild 10/16/22R

Perforation pattern 10/16/22R

Lochflächenanteil: 12,6 % / Perforated area: 12.6 %

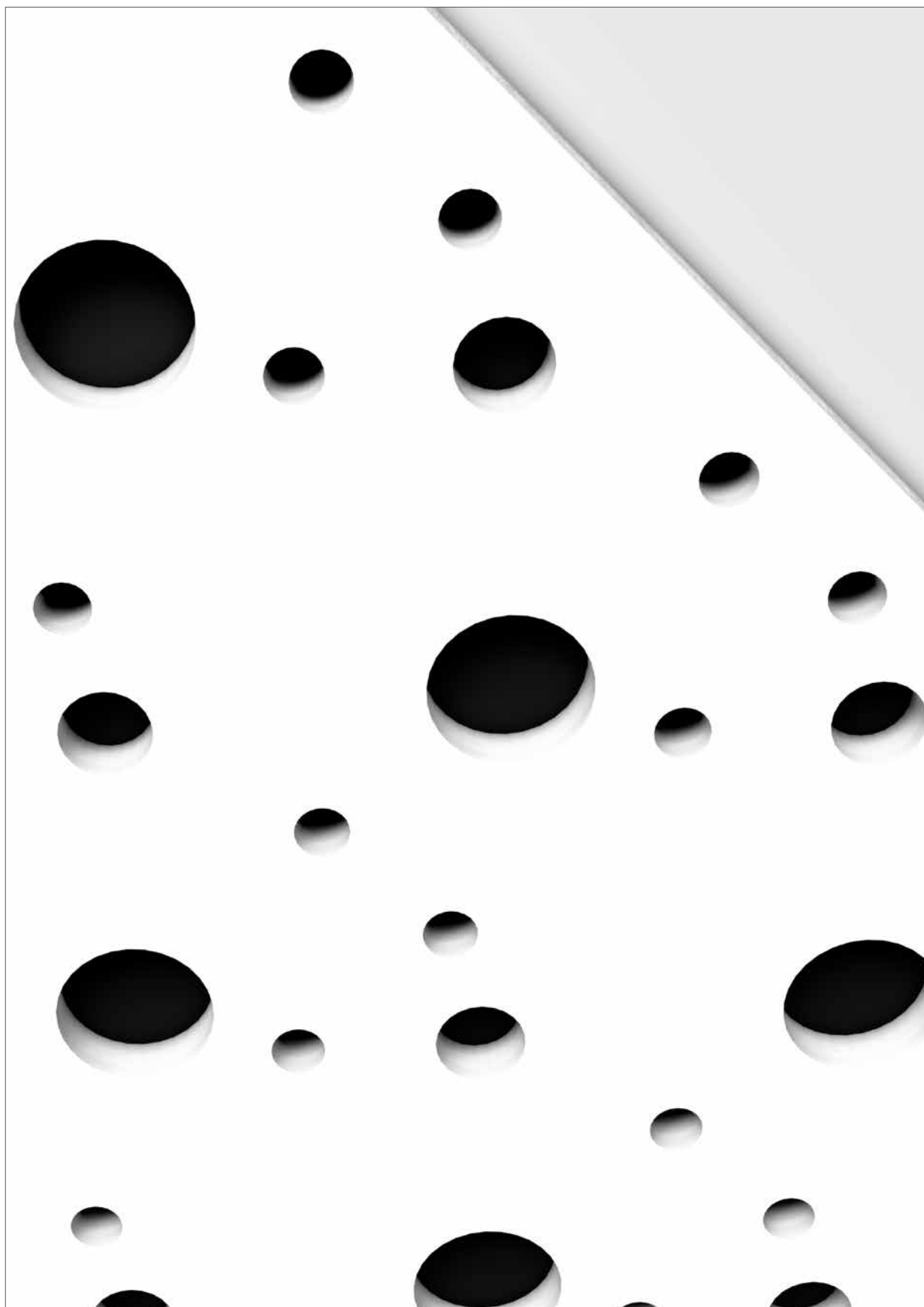


Maßstab / Scale: 1:1

Lochbild 12/20/35R

Perforation pattern 12/20/35R

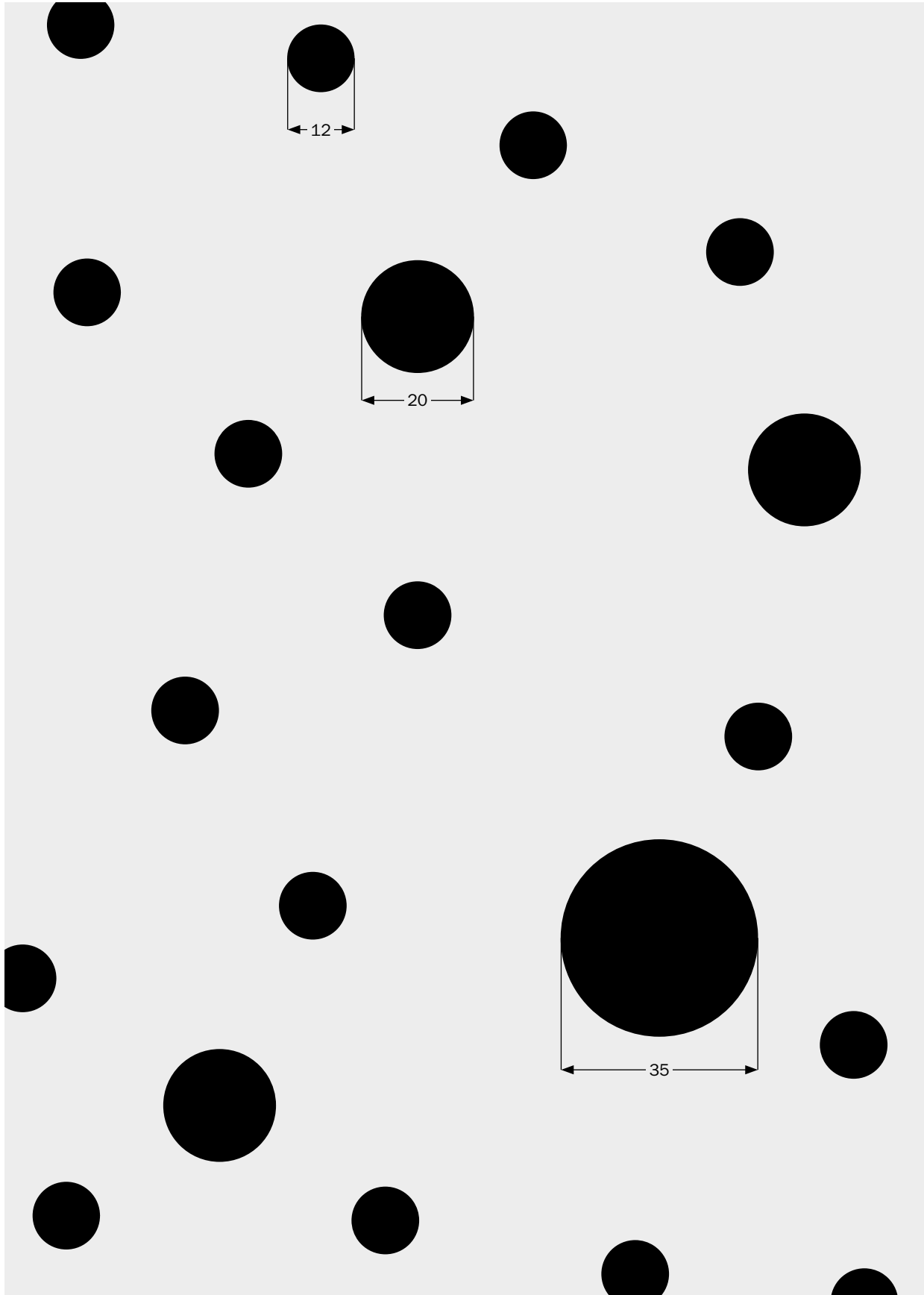
Visualisierung / Visualisation



Lochbild 12/20/35R

Perforation pattern 12/20/35R

Lochflächenanteil: 11,0 % / Perforated area: 11.0 %

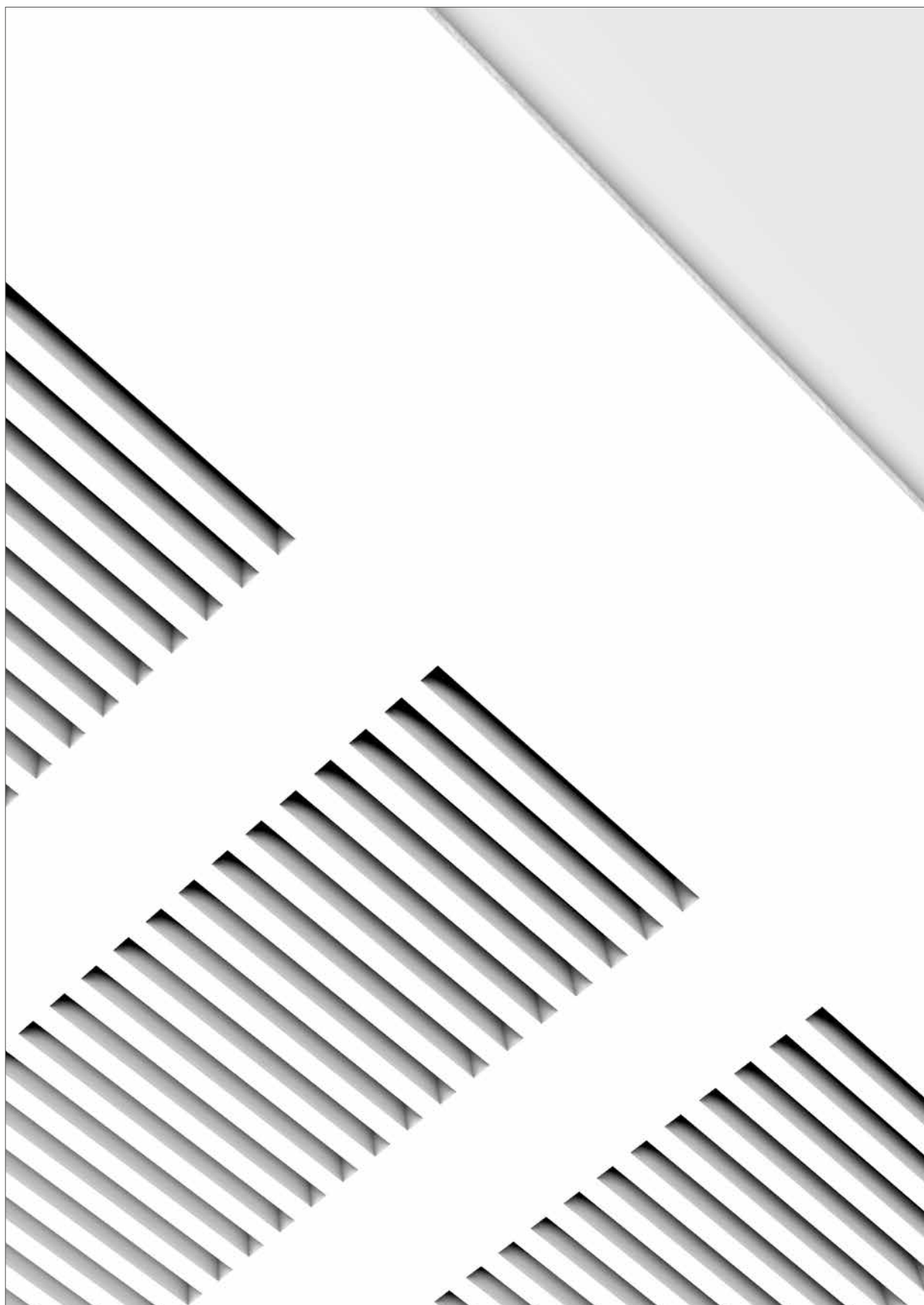


Maßstab / Scale: 1:1

Lochbild 5/82/15,4SL

Perforation pattern 5/82/15,4SL

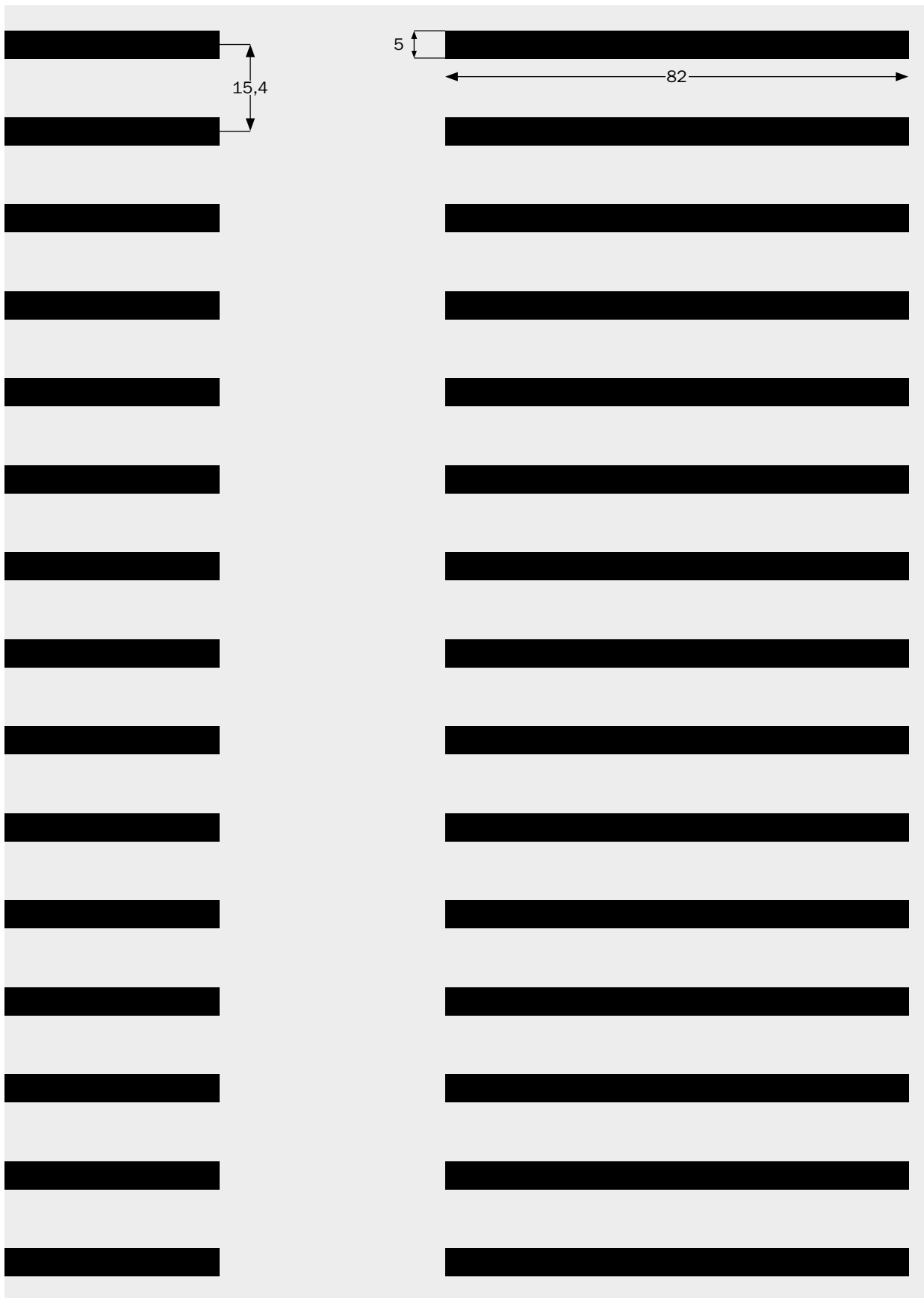
Visualisierung / Visualisation



Lochbild 5/82/15,4SL

Perforation pattern 5/82/15,4SL

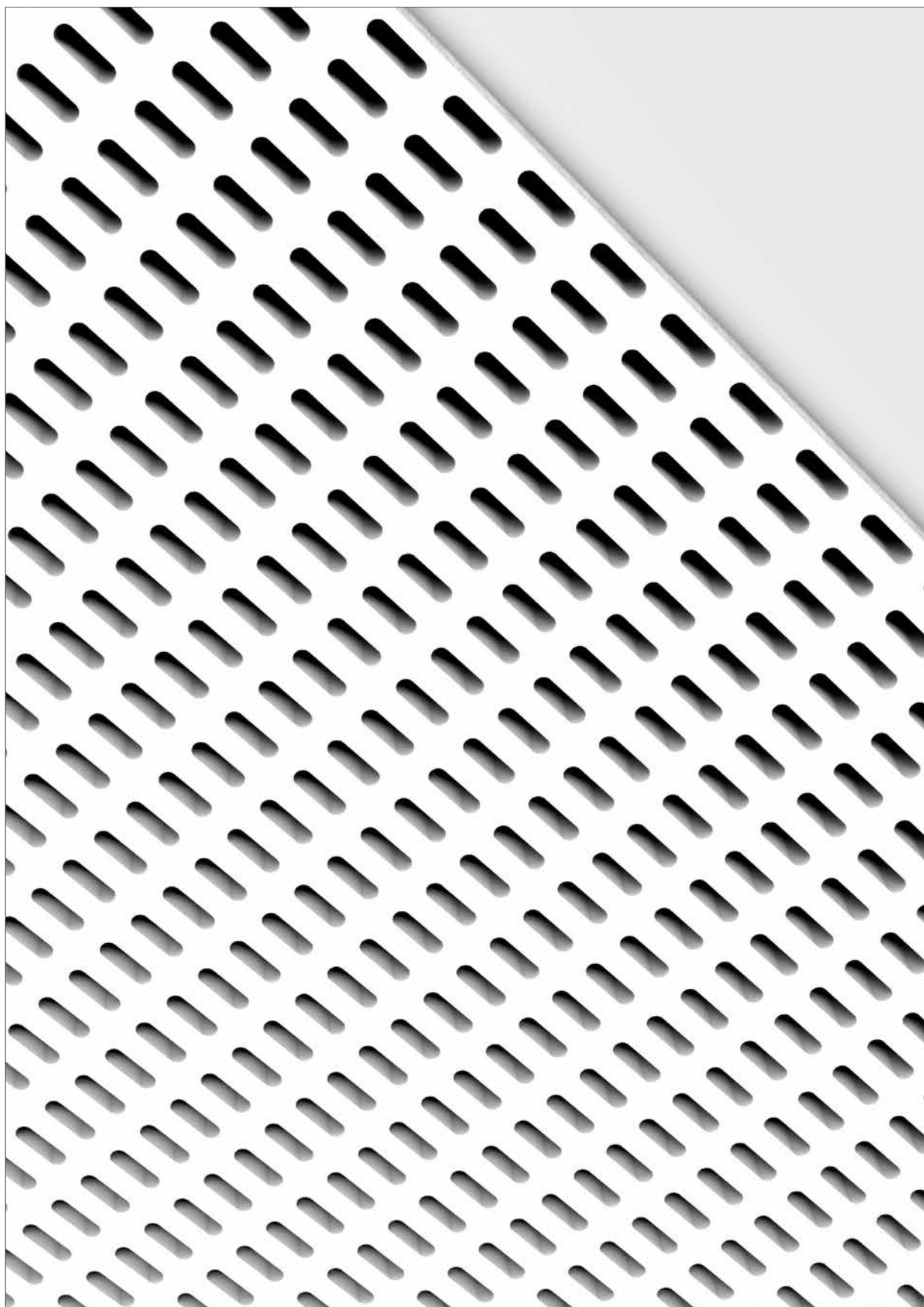
Lochflächenanteil: variiert / Perforated area: varies



Lochbild 4/14/10 Oval

Perforation pattern 4/14/10 oval

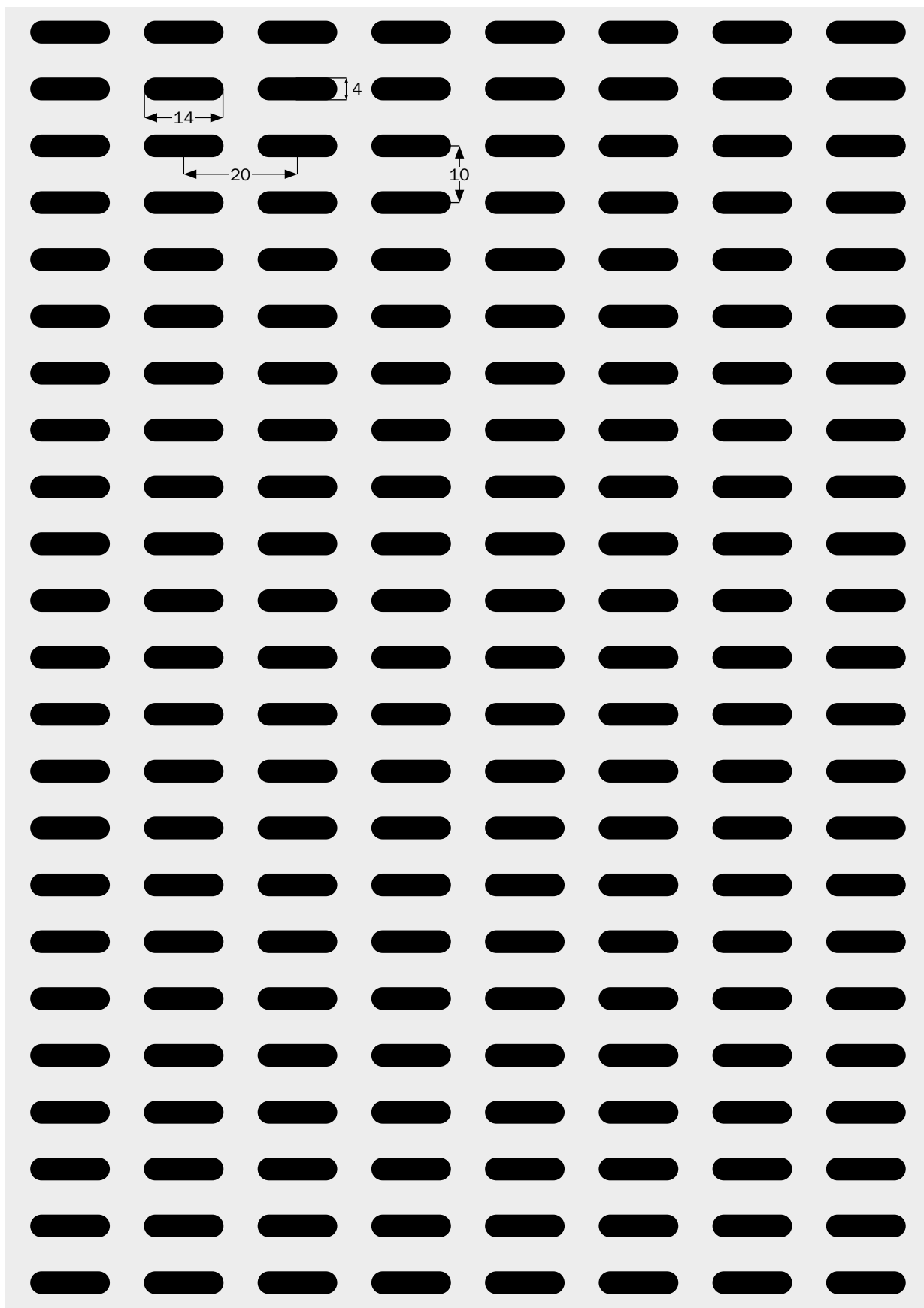
Visualisierung / Visualisation



Lochbild 4/14/10 Oval

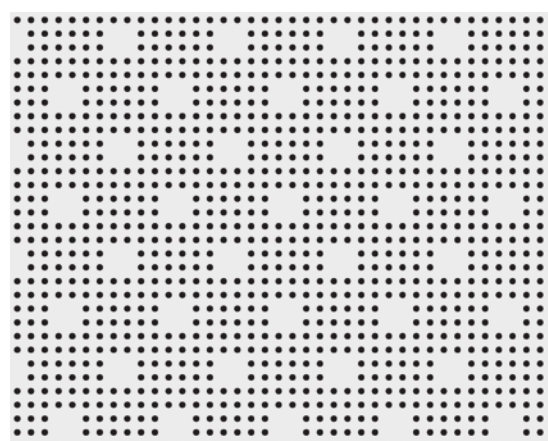
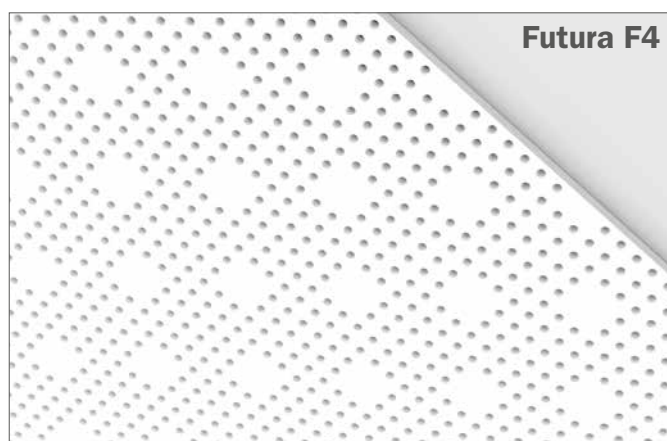
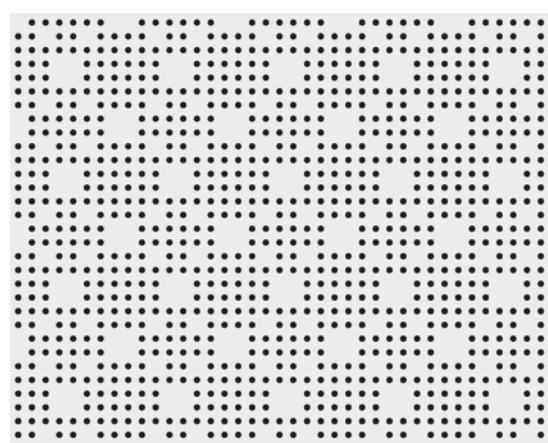
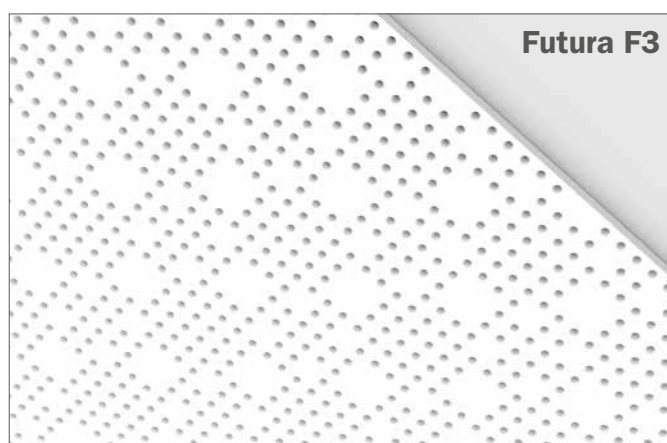
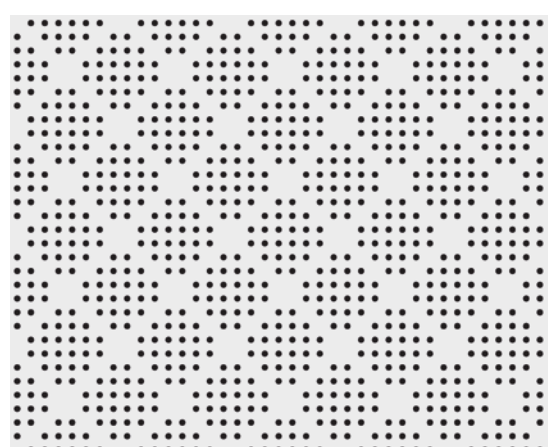
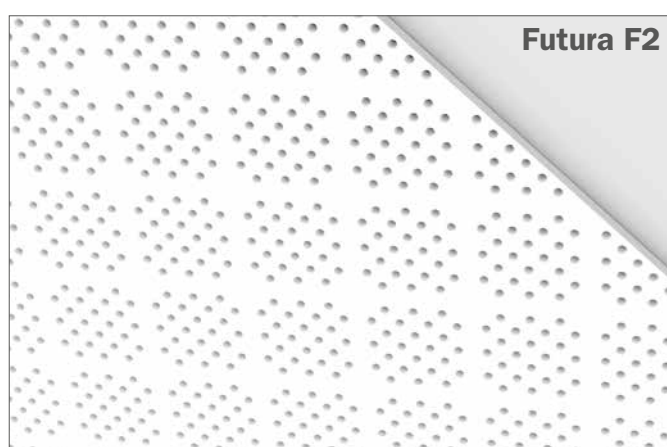
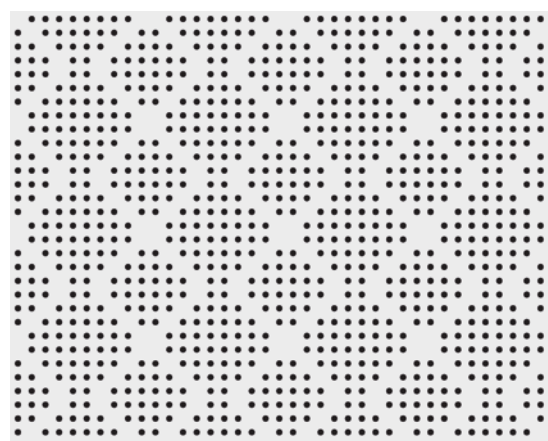
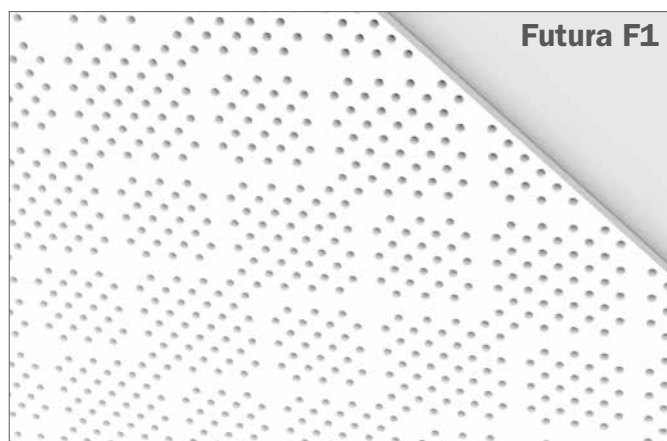
Perforation pattern 4/14/10 oval

Lochflächenanteil: variiert / Perforated area: varies



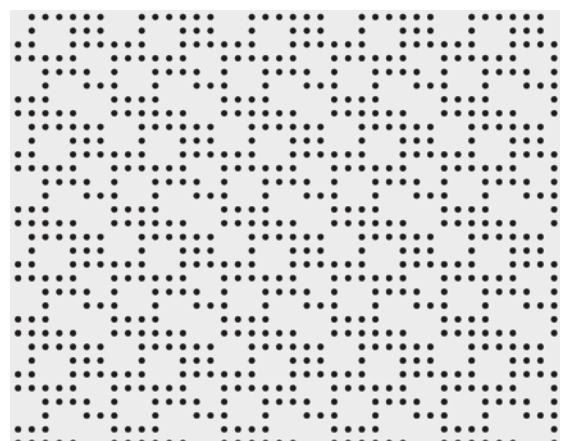
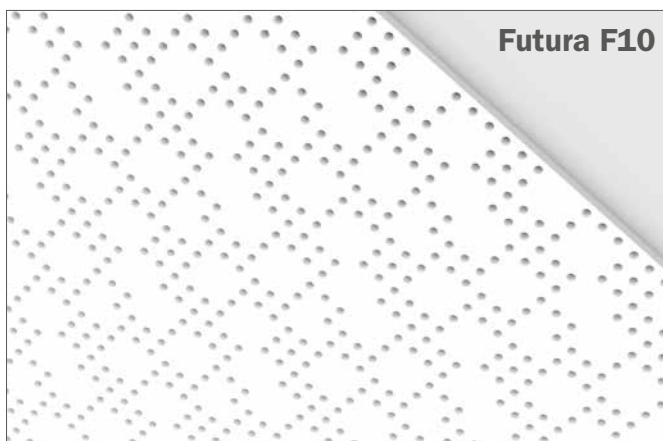
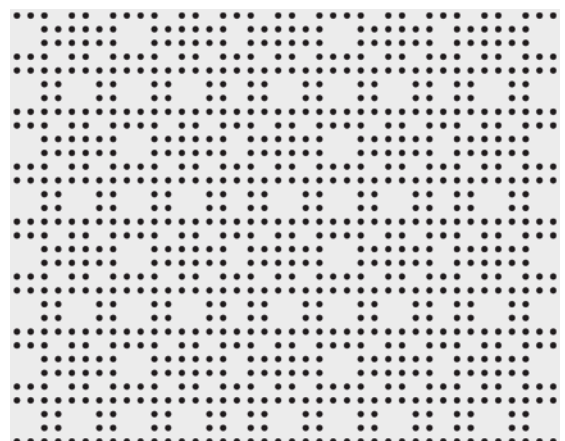
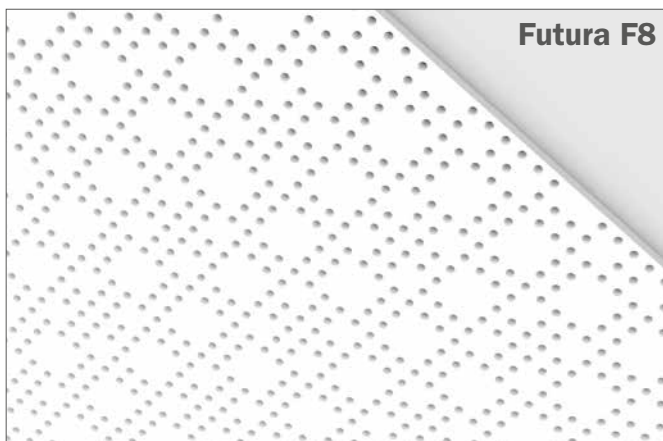
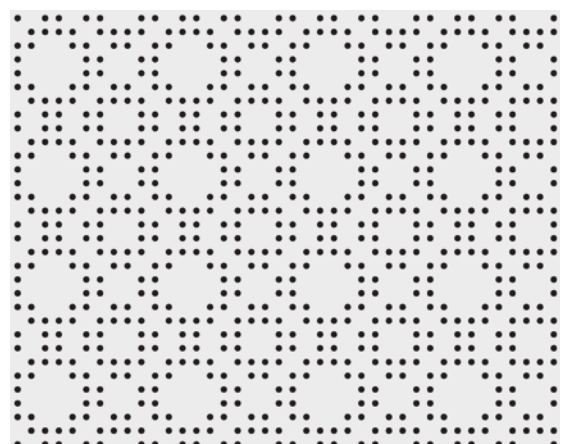
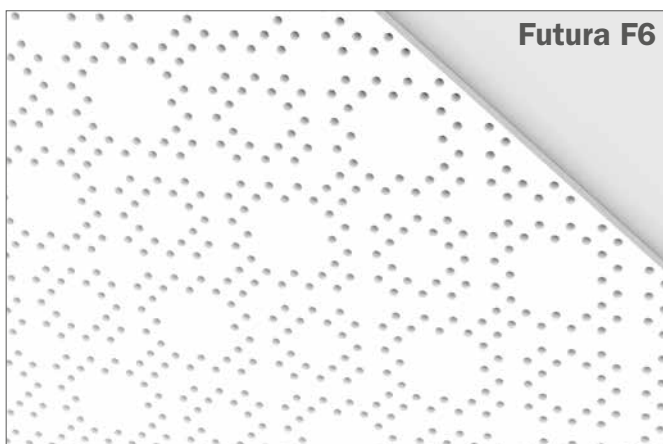
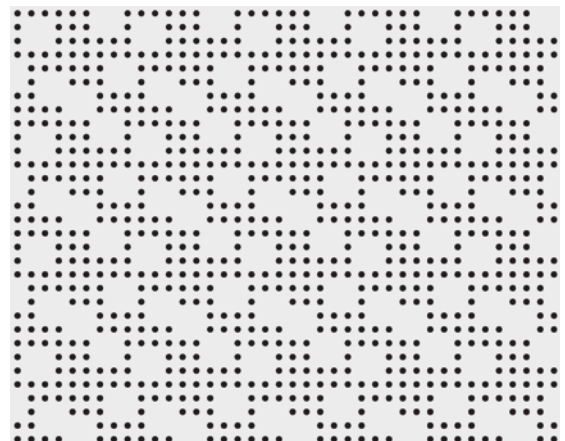
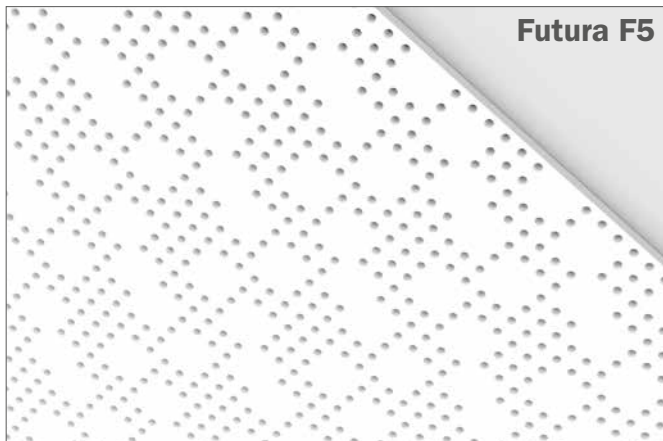
Sonderlochbilder Futura

Beispielhafte Ausführungsvarianten am Lochbild 8/18R

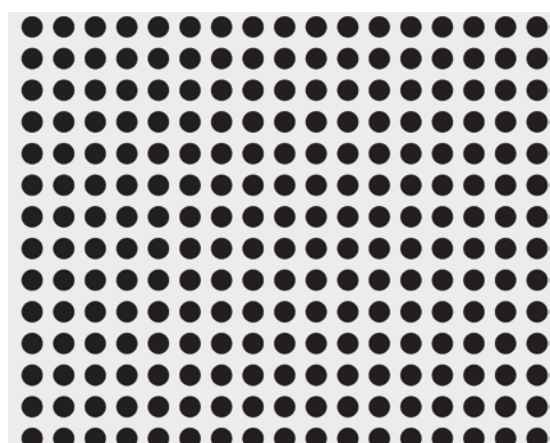
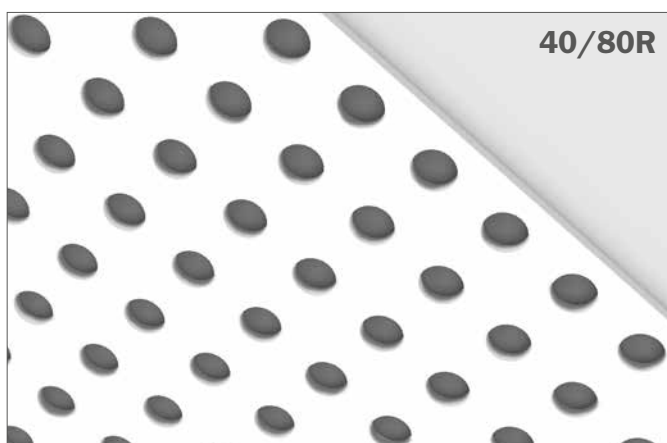
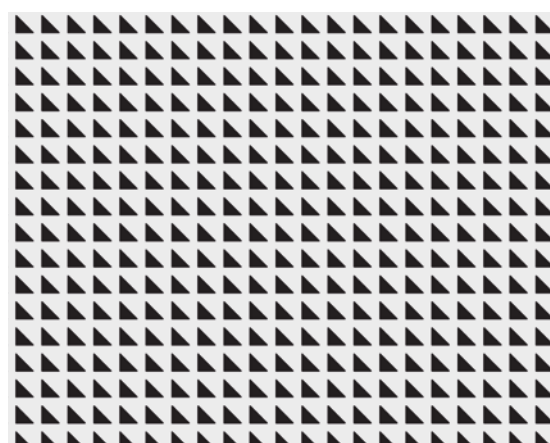
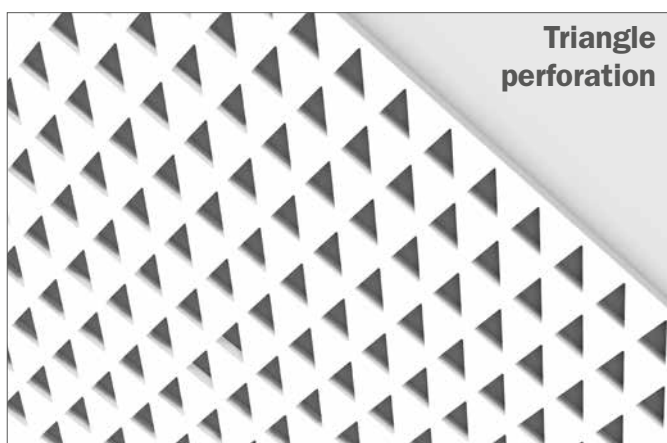
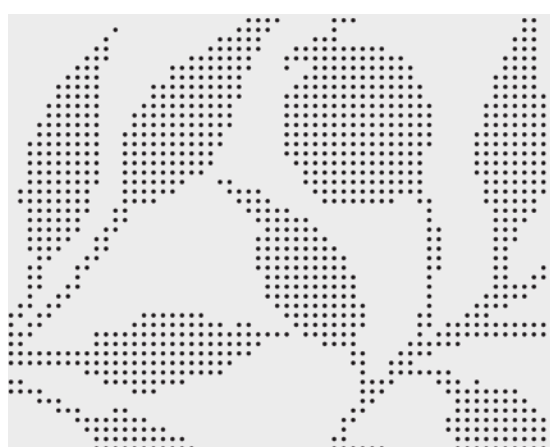
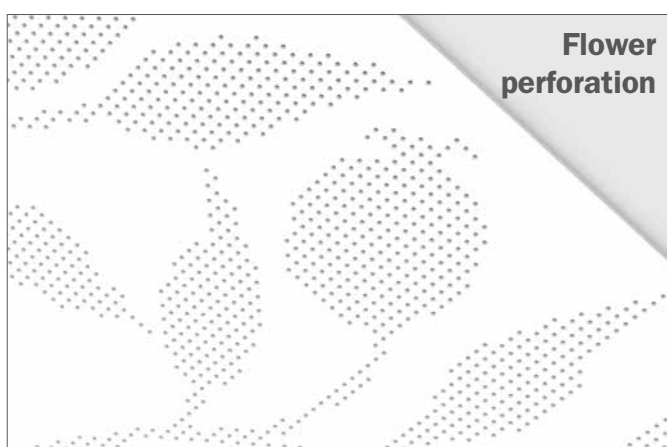
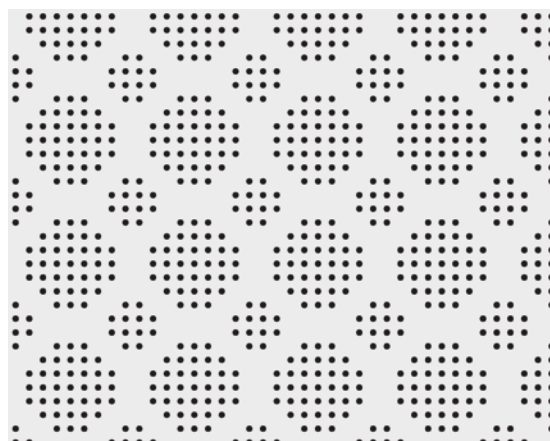
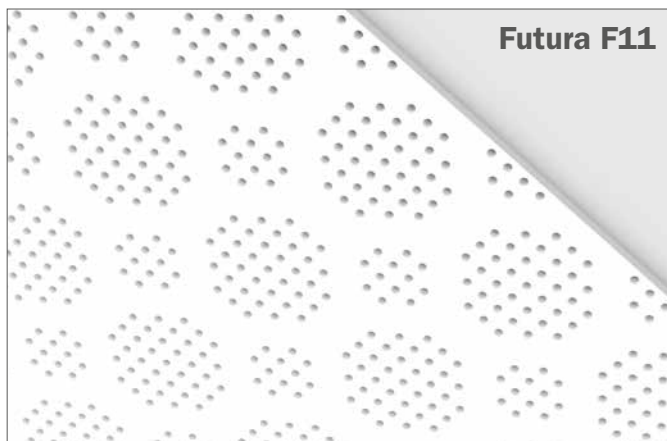


Special perforation patterns Futura

Exemplary design variations on perforation pattern 8/18R



Sonderlochbilder / Special perforation patterns



Weitere Sonderlösungen sind auf Anfrage möglich. Sprechen Sie uns gerne an! Further special solutions available on request. Feel free to contact us!

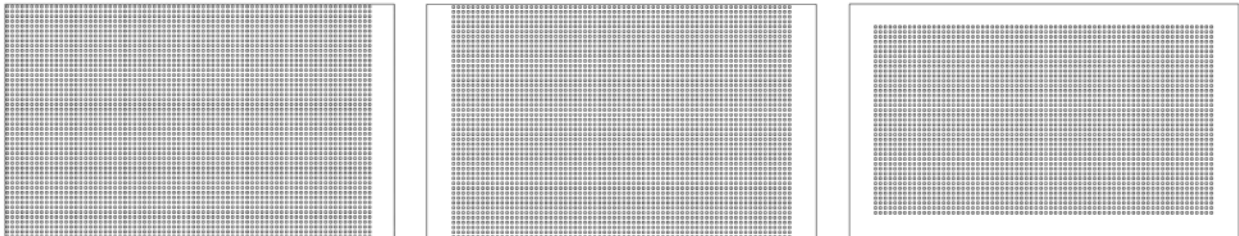
Sonderlösungen / Custom Solutions

Angearbeitete Friese oder Aufkantung ab Werk /
Factory-provided attached friezes or border edges



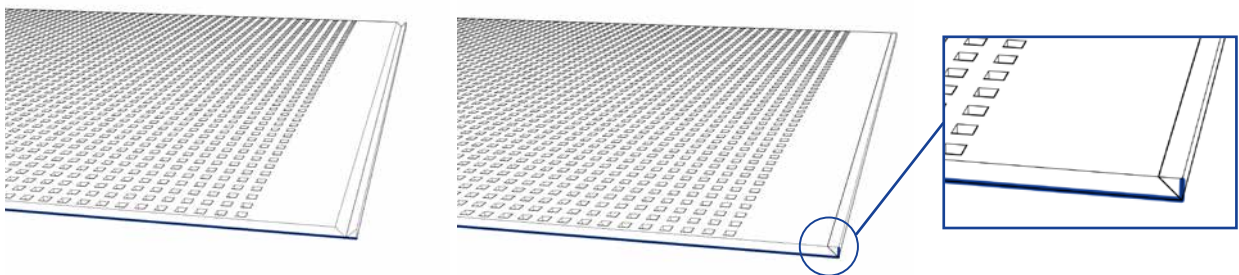
Akustikdesignplatten mit angearbeitetem Fries

Acoustic design panels with attached friezes



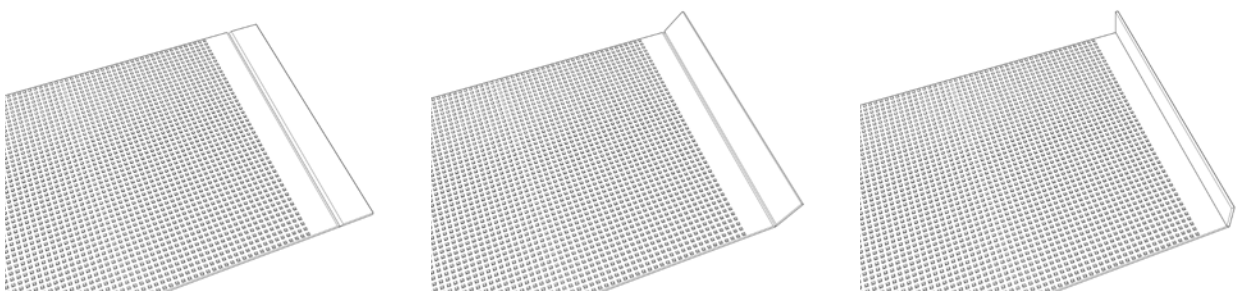
Akustikdesignplatten mit angearbeitetem Fries und kartonummantelter Kante

Acoustic design panels with attached friezes and cardboard-clad edges



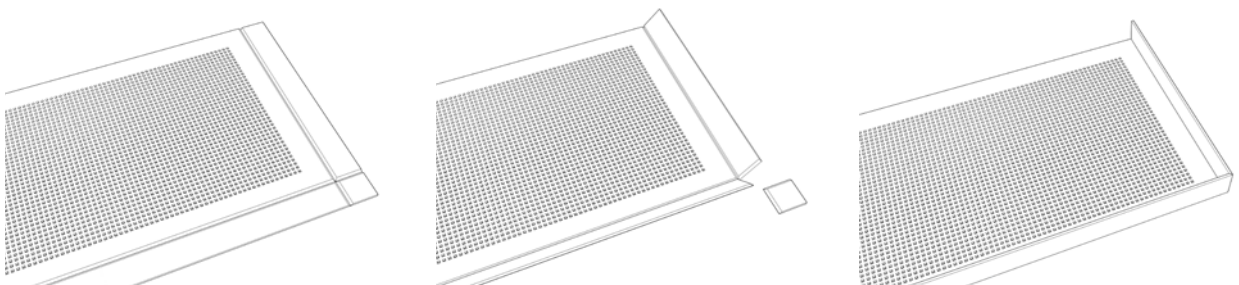
Akustikdesignplatten mit angearbeiteter Aufkantung - einseitig

Acoustic design panels with attached border edges – on one side



Akustikdesignplatten mit angearbeiteter Aufkantung - beidseitig

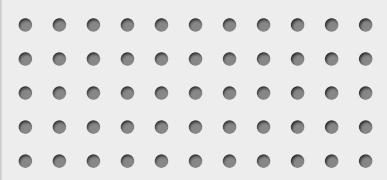
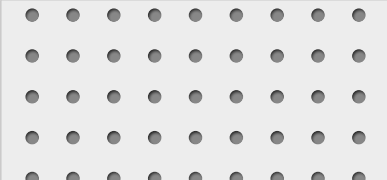
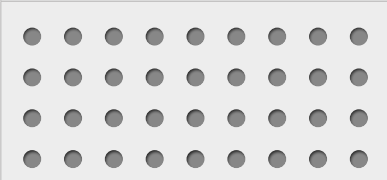
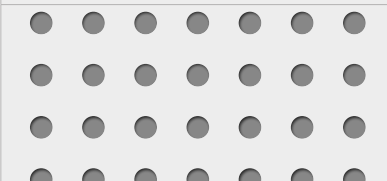
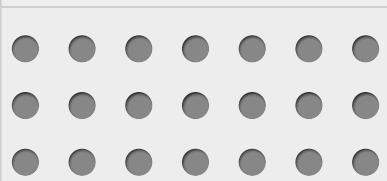
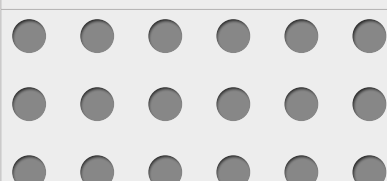
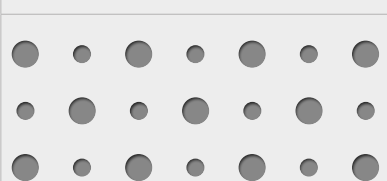
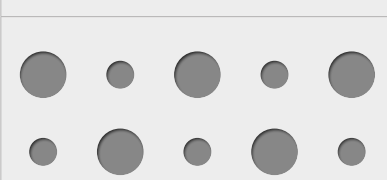
Acoustic design panels with attached border edges – on both sides



Weitere Sonderlösungen sind auf Anfrage möglich. Sprechen Sie uns gerne an! Further special solutions available on request. Feel free to contact us!

Ausführungsvarianten

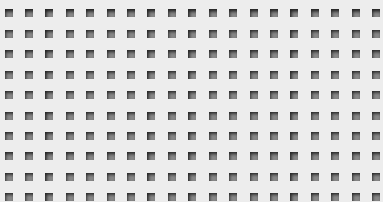
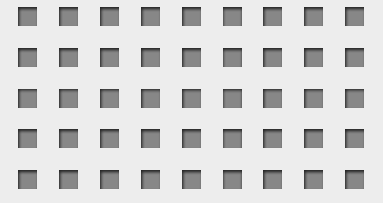
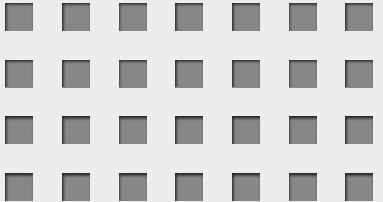
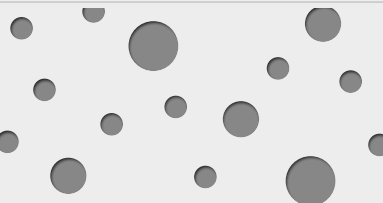
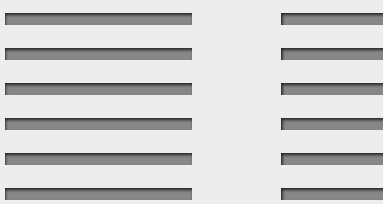
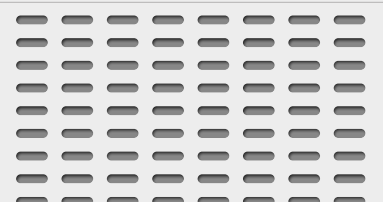
Design variations

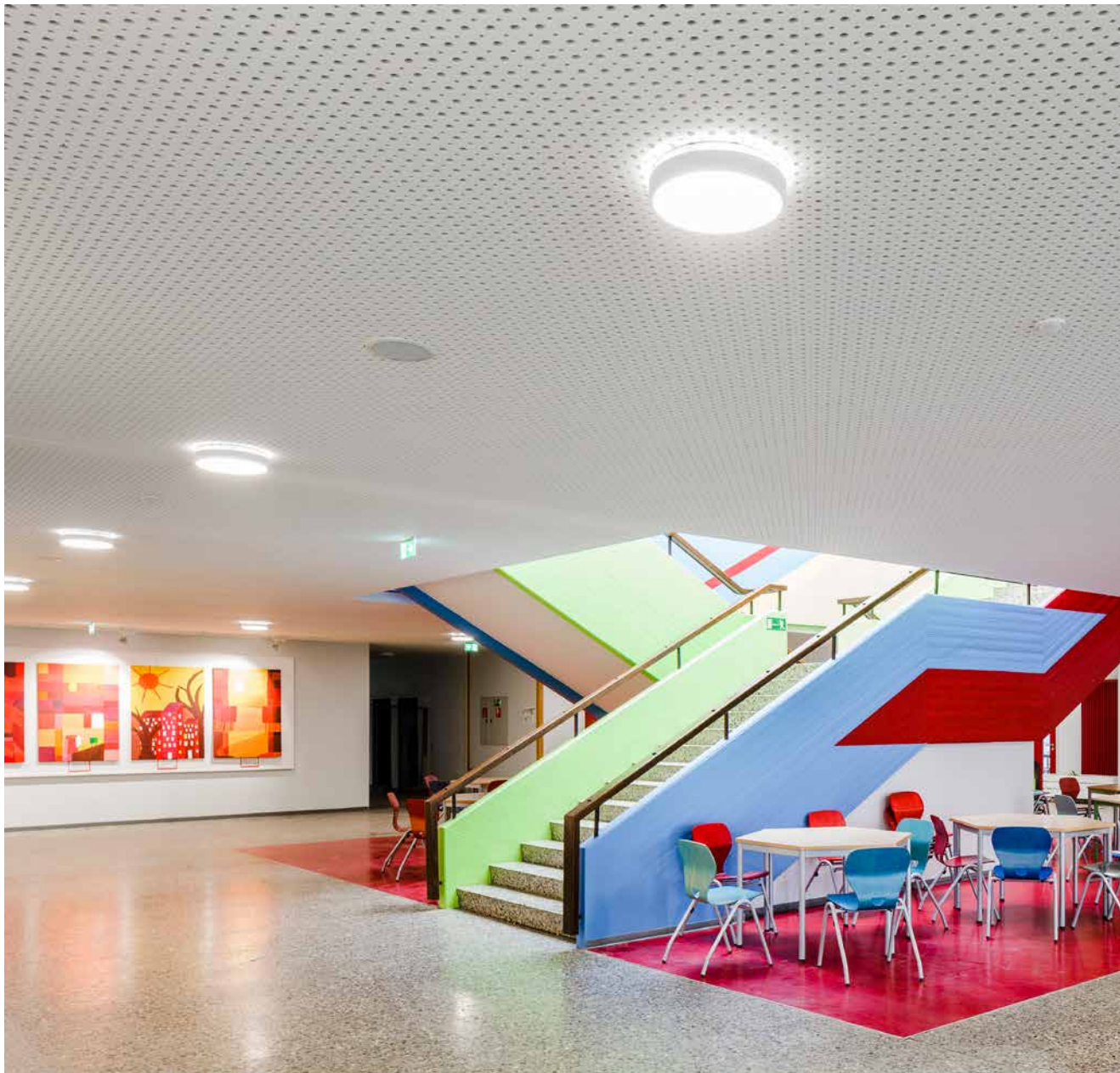
Abbildung (nicht maßstabsgetreu) Illustration (not true to scale)	Lochbild Perforation pattern	Akustikdesignplatte Acoustic Design Panel	Kassette Ceiling Tiles	Blocklochung Block perforation
	6/15R		■	○
	6/18R	■	■	○
	8/18R	■	■	■
	10/23R	■	■	○
	12/25R	■	■	■
	15/30R	■	■	○
	20/42R	■	■	○
	8/12/50R	■	■	
	12/20/66R	■	■	

○ Technische Klärung der Machbarkeit auf Anfrage / Technical clarification of feasibility on request

Ausführungsvarianten

Design variations

Abbildung (nicht maßstabsgetreu) Illustration (not true to scale)	Lochbild Perforation pattern	Akustikdesignplatte Acoustic Design Panel	Kassette Ceiling Tiles	Blockklochung Block perforation
	3,5/9Q		■	○
	8/18Q	■	■	■
	12/25Q	■	■	■
	8/15/20R	■	■	
	10/16/22R	■		
	12/20/35R	■		
	5/82/15,4SL		■	■
	4/14/10 Oval		■	■



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