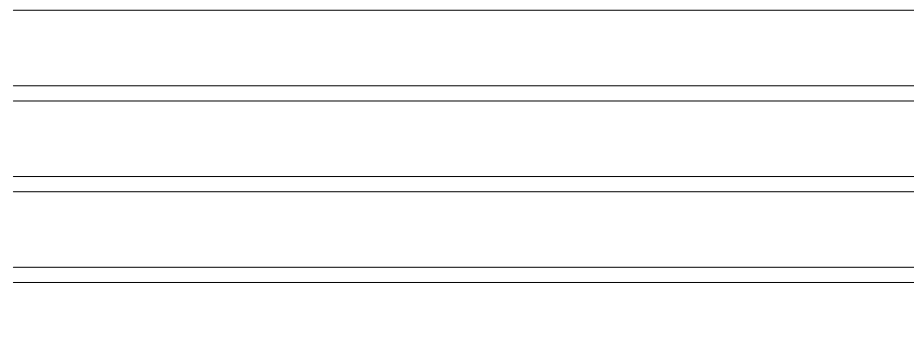
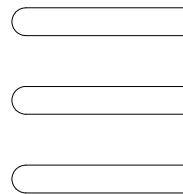
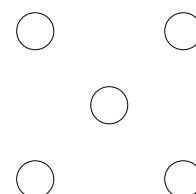
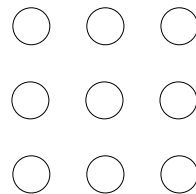
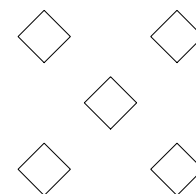
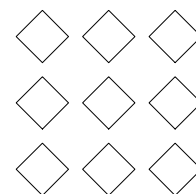
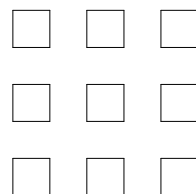




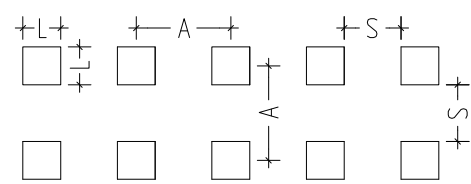
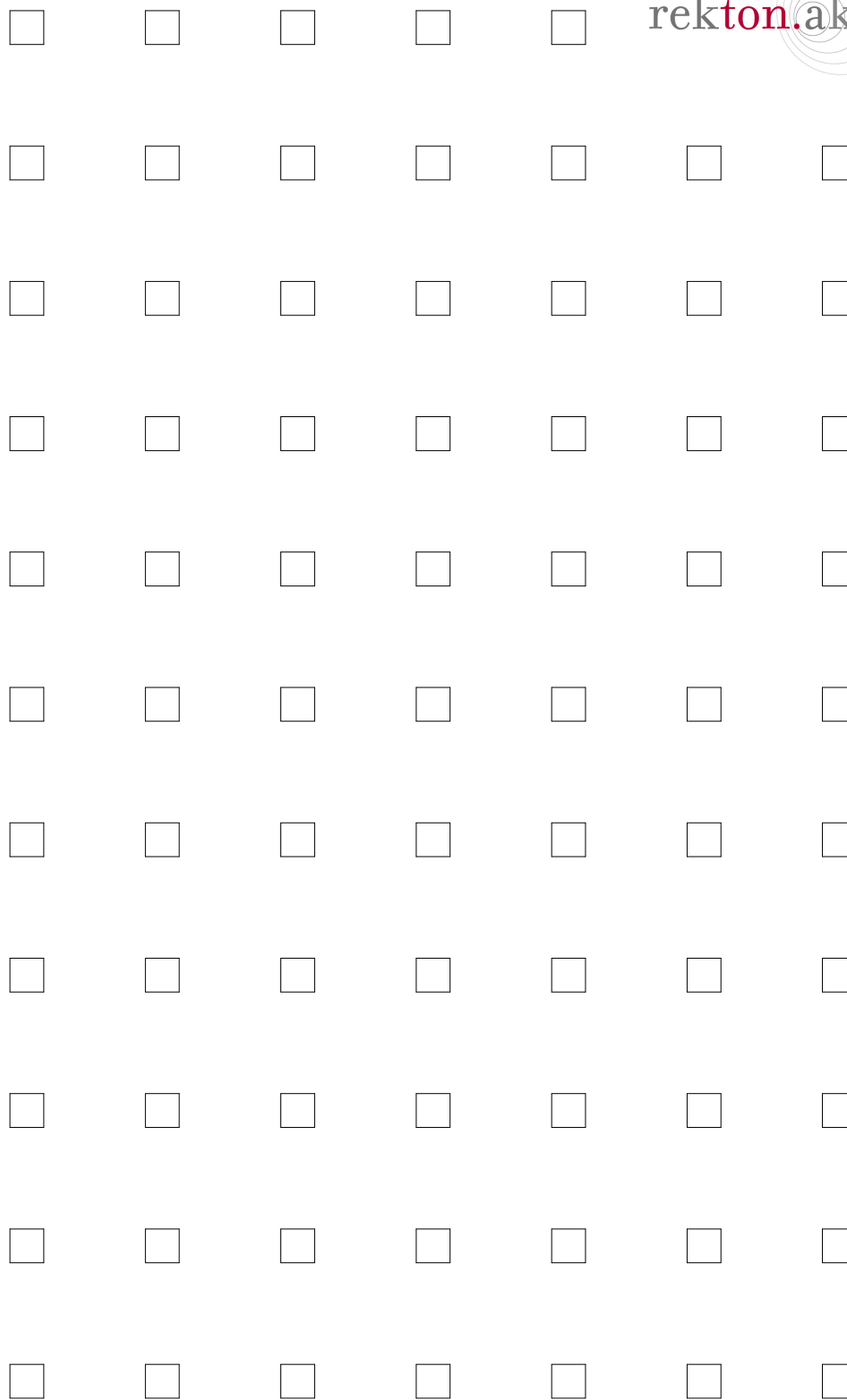
Perforationen



Rekton Akustik GmbH
Industriestraße 15
76287 Rheinstetten
Germany

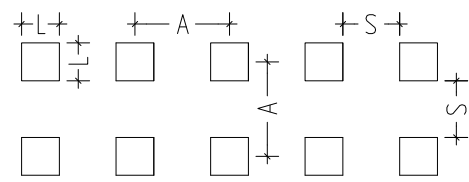
Telefon +49 (0) 7242 2092
Telefax +49 (0) 7242 7447
Email cad@rekton.de
www.rekton.de

rekton.akustik



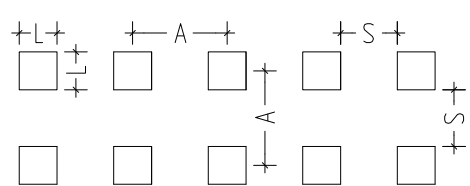
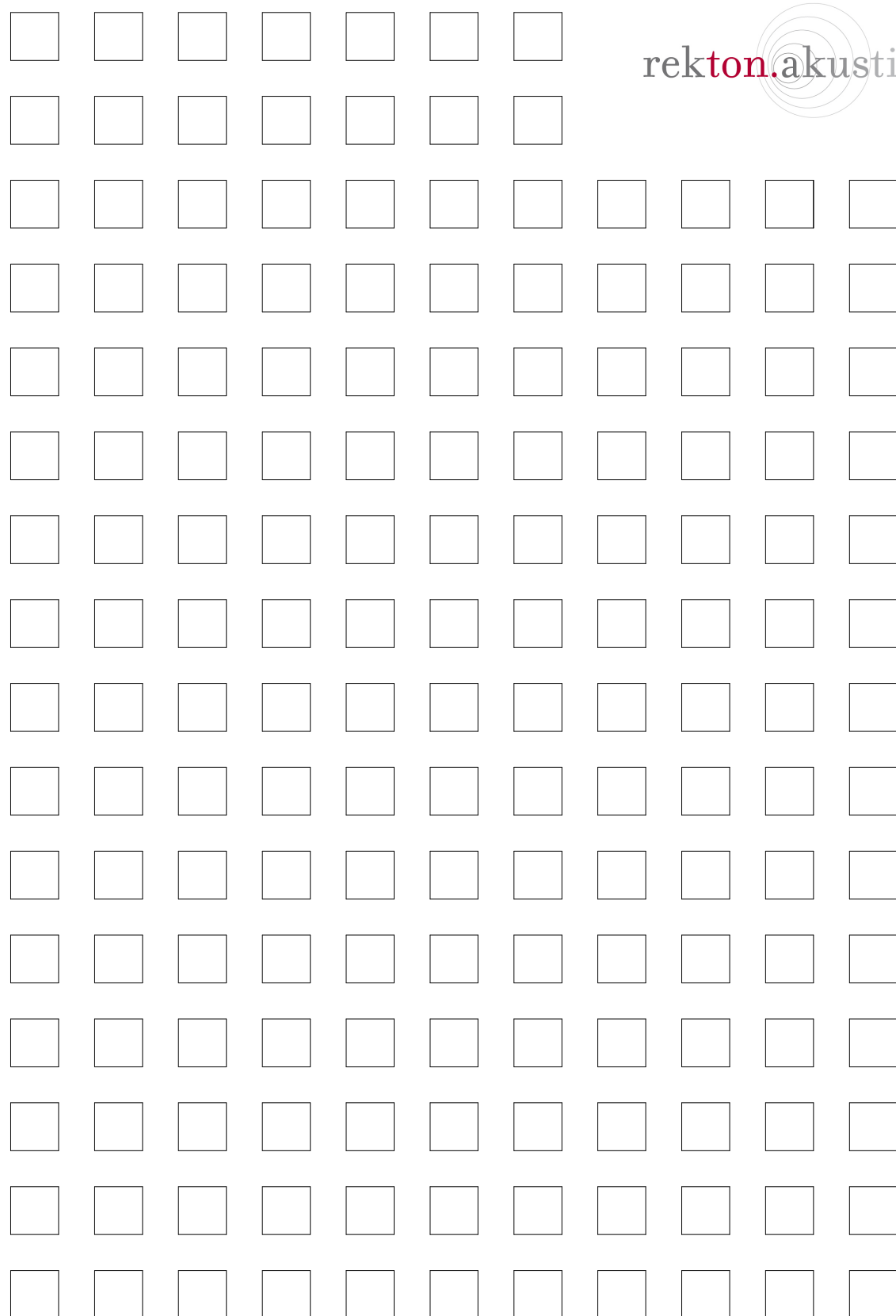
Rekton Quadra 5/20

L = Lochmaß / Durchmesser	5x5 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	15 mm 6,25 %



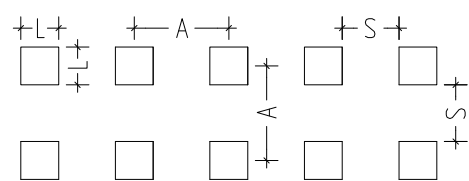
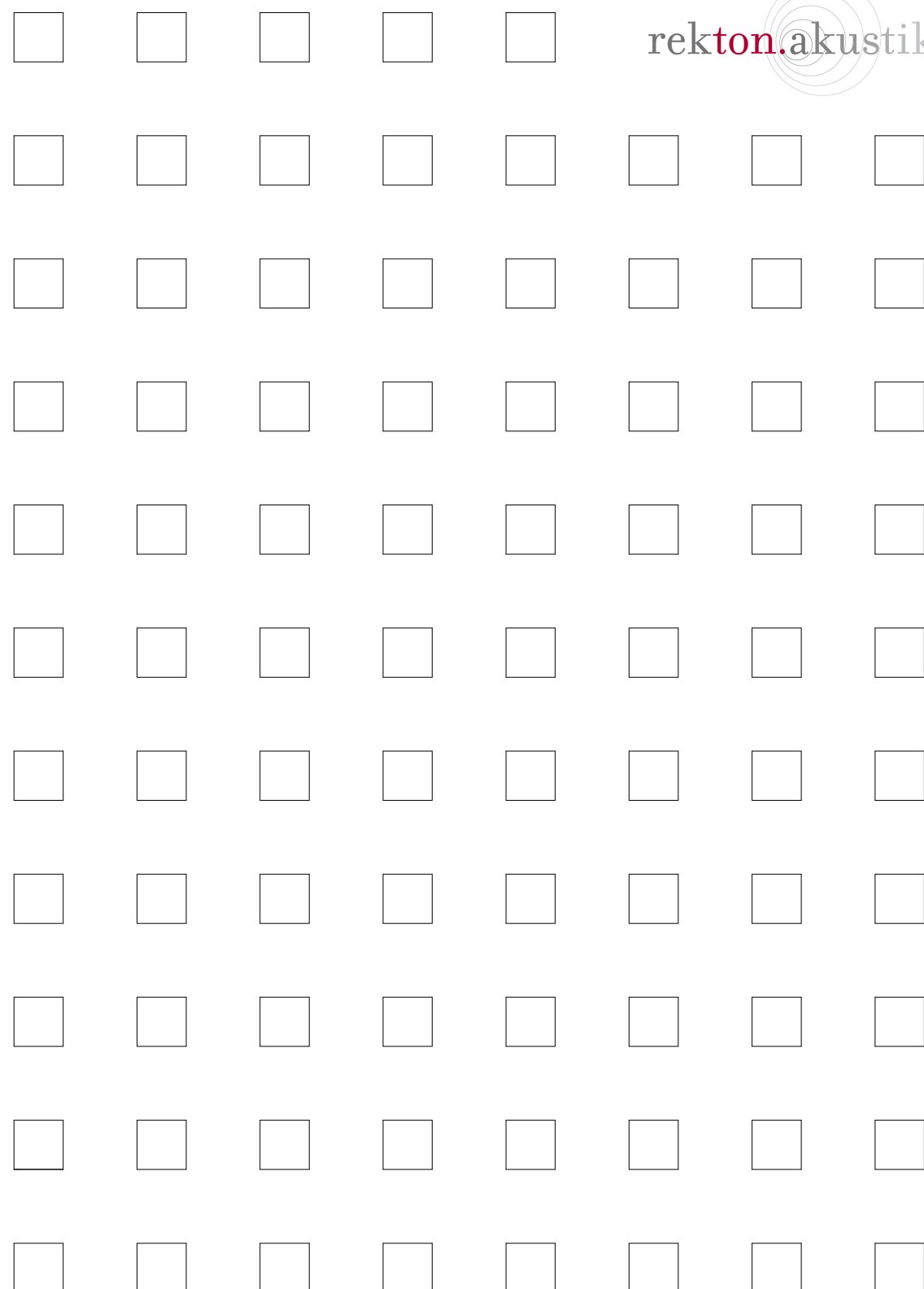
Rekton Quadra 5/40

L = Lochmaß / Durchmesser 5x5 mm
A = Achsmaß 90° 40 mm
B = Achsmaß 45° --- mm
S = Stegmaß zwischen der Perforation 35 mm
Lochanteil / offene Fläche 1,56 %



Rekton Quadra 8/14

L = Lochmaß / Durchmesser 8x8 mm
A = Achsmaß 90° 14 mm
B = Achsmaß 45° --- mm
S = Stegmaß zwischen der Perforation 6 mm
Lochanteil / offene Fläche 31,36 %

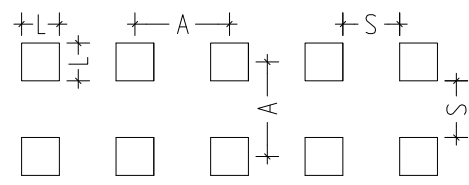


Rekton Quadra 8/20

L = Lochmaß / Durchmesser	8x8 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	mm
Lochanteil / offene Fläche	12 mm
	16,00 %



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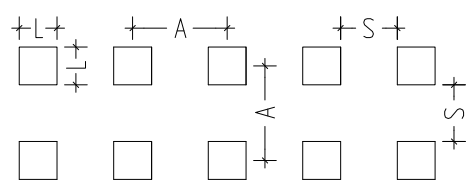
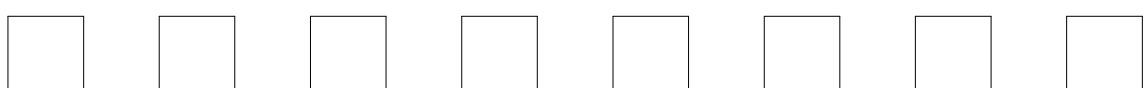
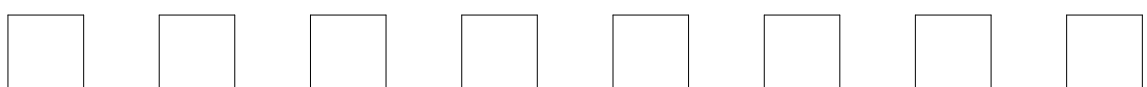
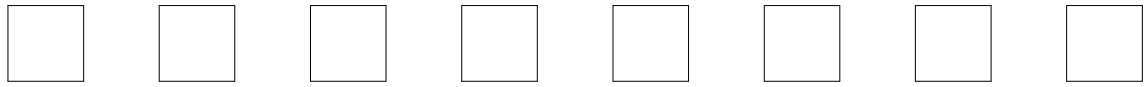
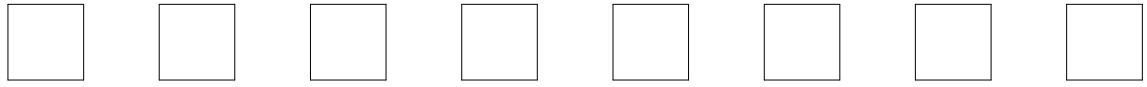
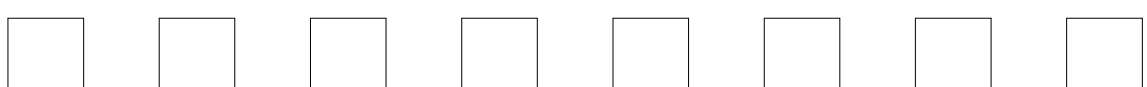
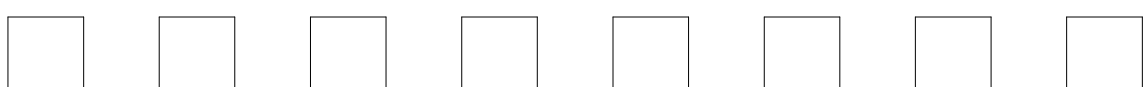


Rekton Quadra 8/40

L = Lochmaß / Durchmesser	8x9 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	32 mm
Lochanteil / offene Fläche	4,00 %

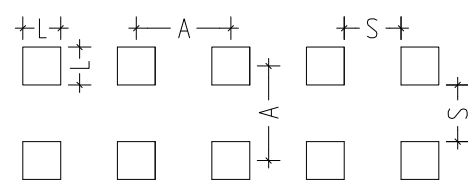


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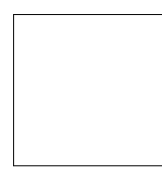
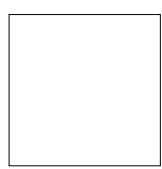
Rekton Quadra 10/20

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	10 mm
Lochanteil / offene Fläche	25,00 %

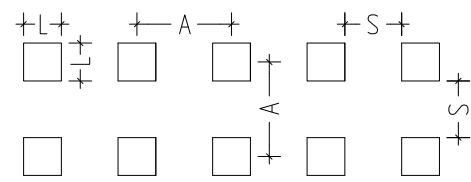
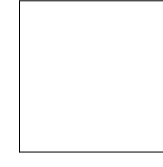
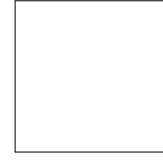
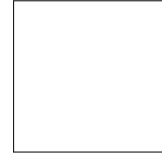
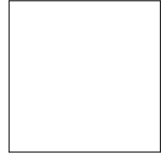
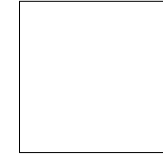
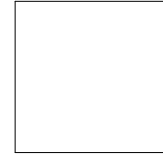
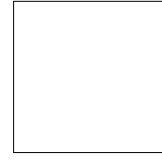
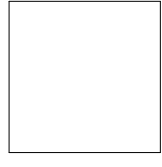
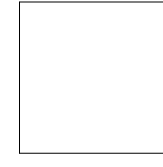
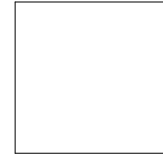
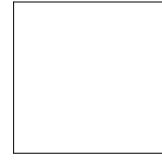
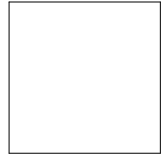
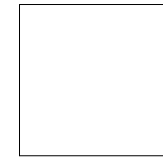
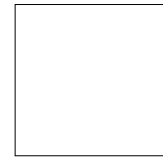
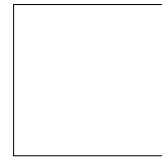
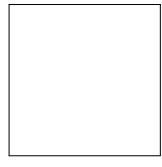
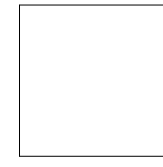
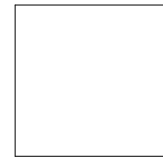
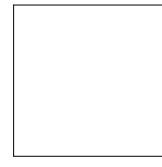
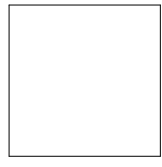


Rekton Quadra 10/40

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	30 mm
Lochanteil / offene Fläche	6,25 %

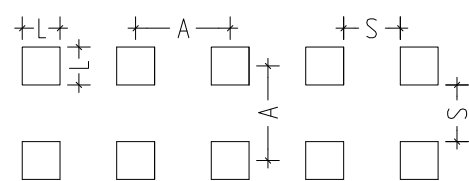
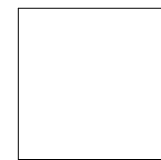
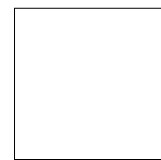
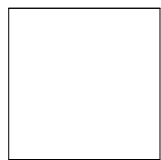
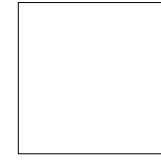
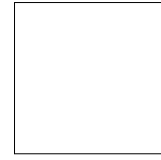
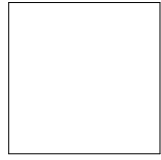
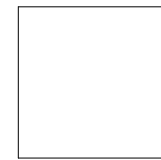
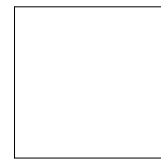
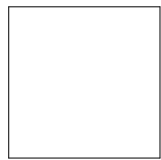
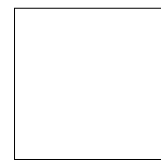
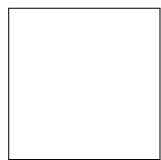


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Rekton Quadra 20/40

L = Lochmaß / Durchmesser	20x20 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	20 mm
Lochanteil / offene Fläche	25,00 %



Rekton Quadra 20/60

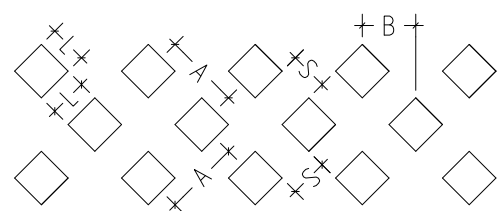
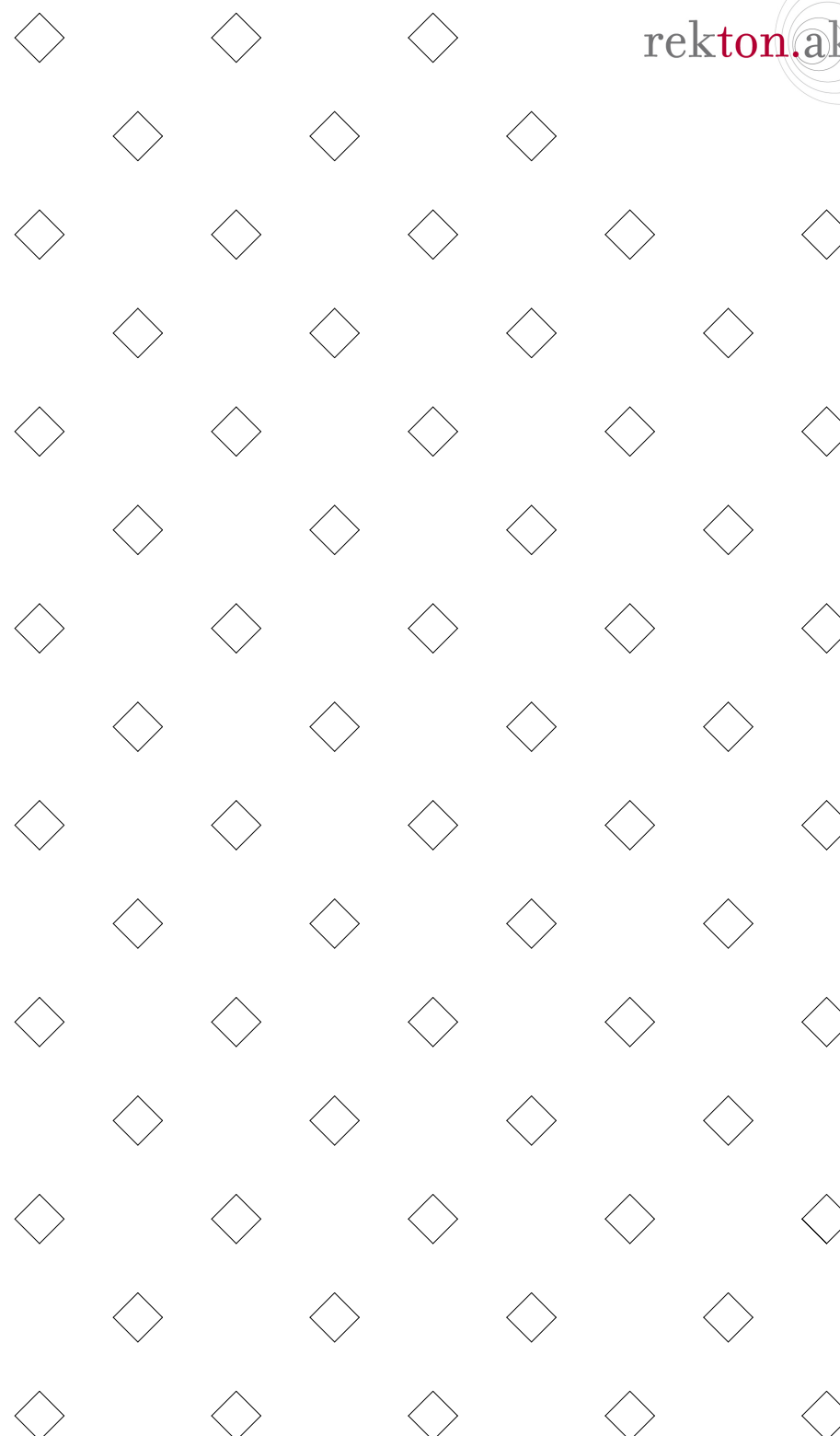
L = Lochmaß / Durchmesser	20x20 mm
A = Achsmaß 90°	60 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	40 mm
Lochanteil / offene Fläche	11,11 %



○

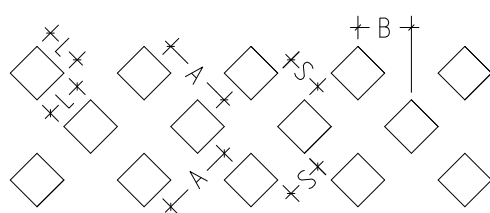
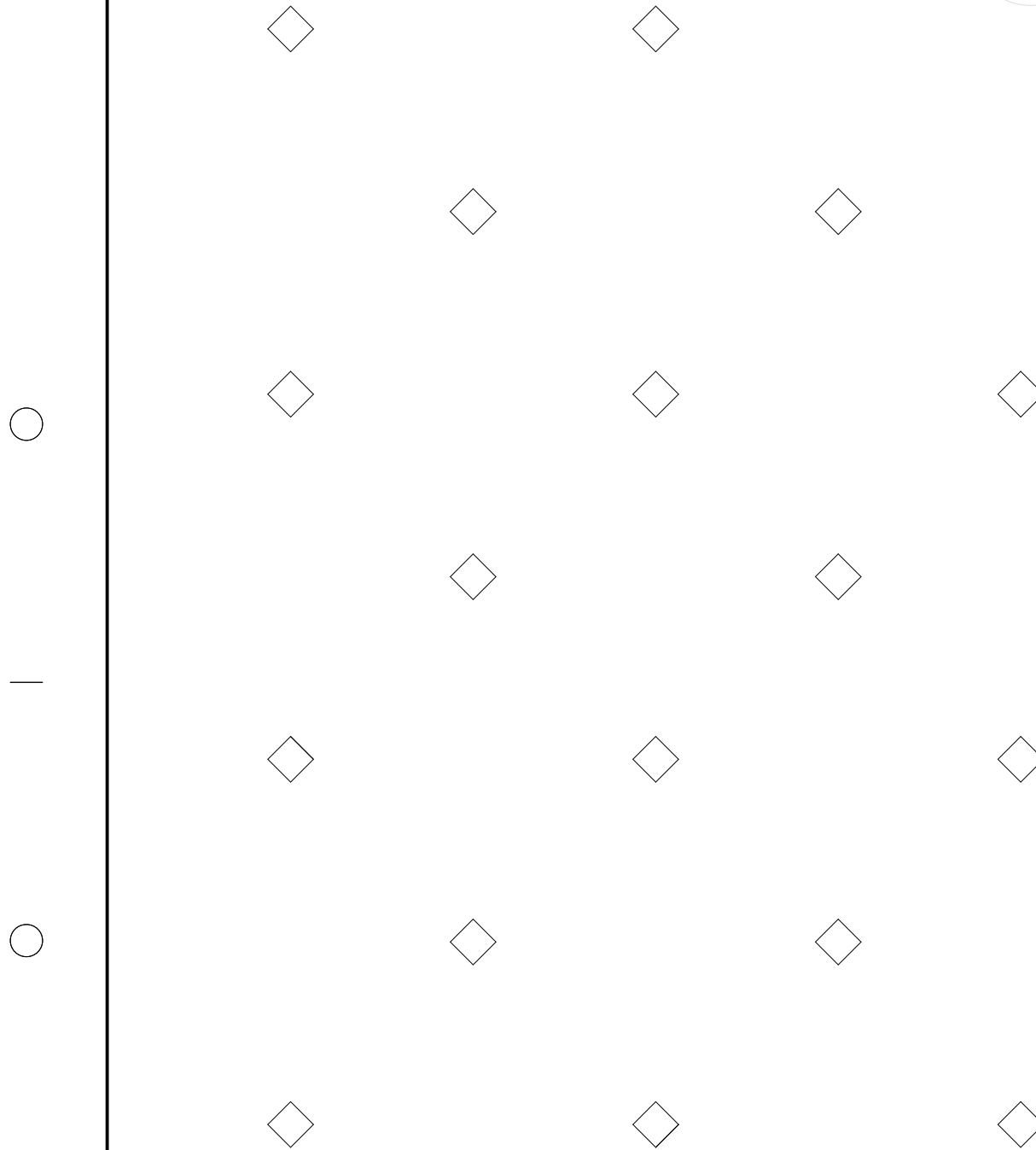
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○



Rekton Quadra 5/20 SLD

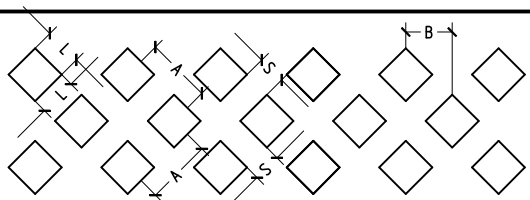
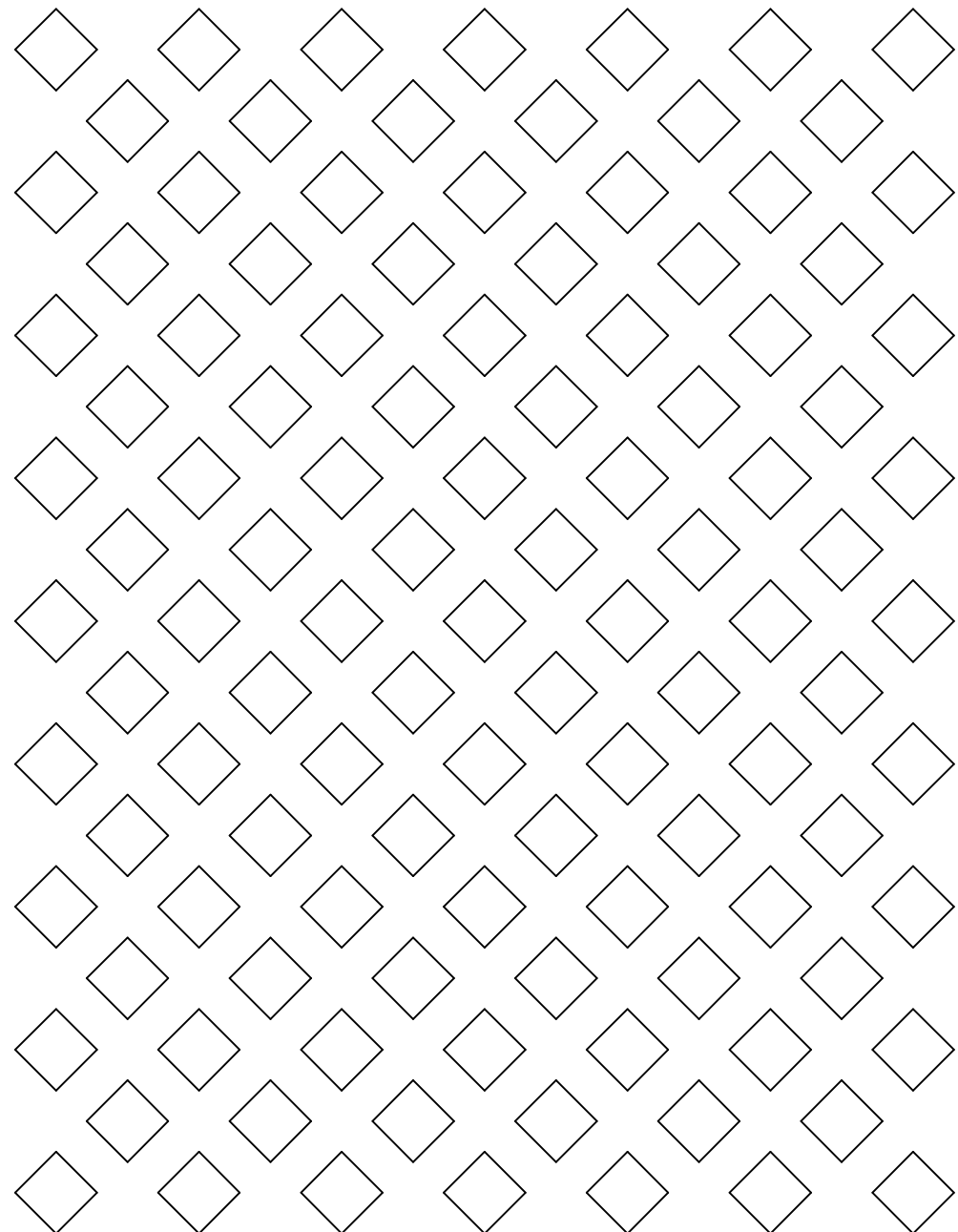
L = Lochmaß / Durchmesser	5x5 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	14,14 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	15 mm 5,90 %



Rekton Quadra 5/40 SLD

L = Lochmaß / Durchmesser	5x5 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	28,28 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	35 mm 1,53 %

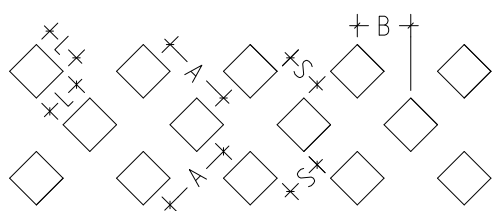
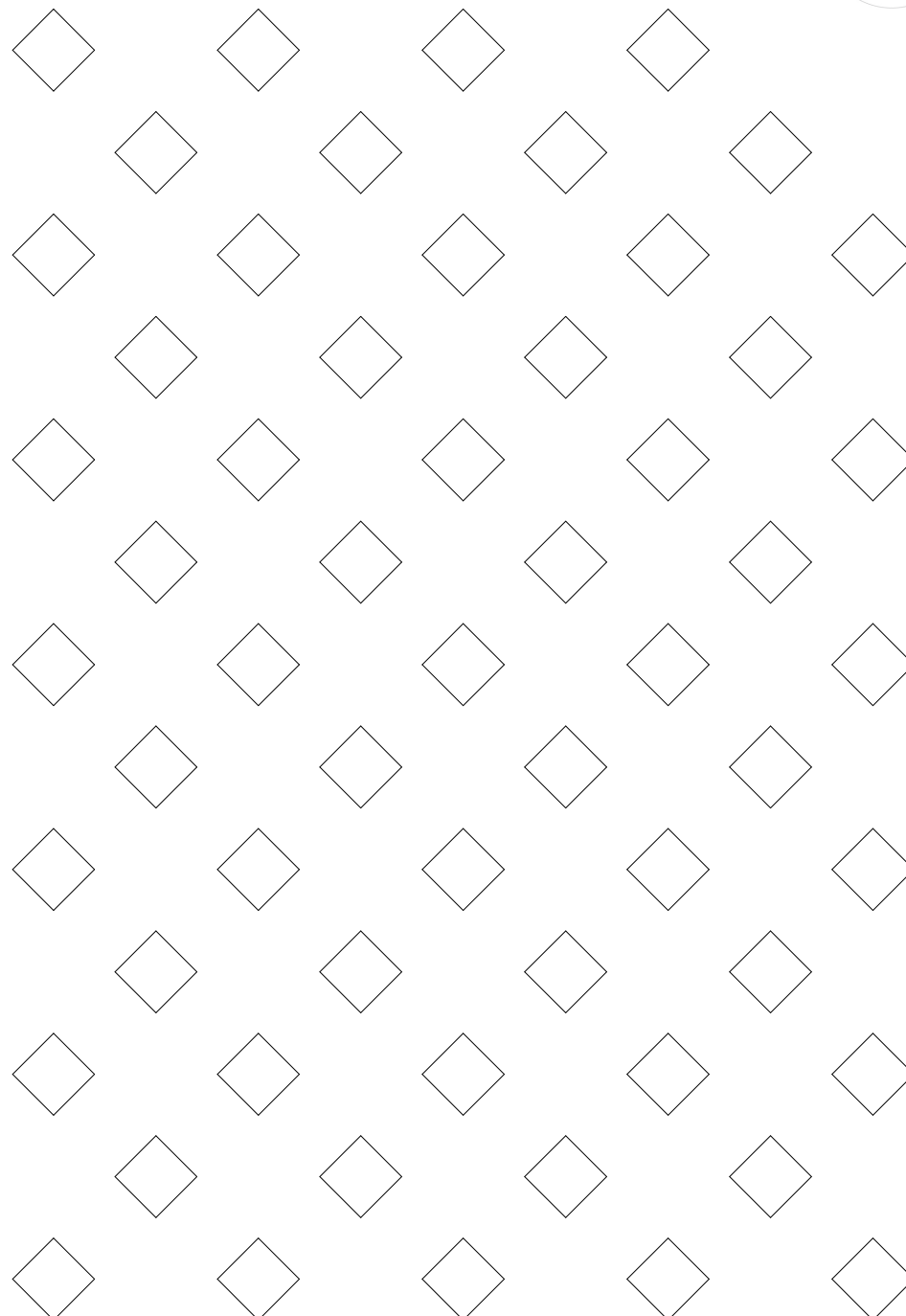
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Rekton Quadra 8/14 SLD

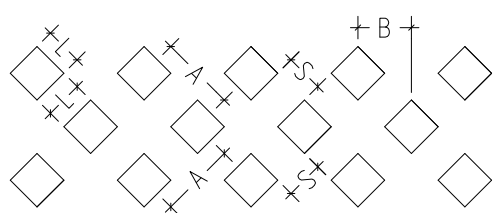
L = Lochmaß / Durchmesser	8x8 mm
A = Achsmaß 90°	14 mm
B = Achsmaß 45°	9,9 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	6 mm 31,36 mm

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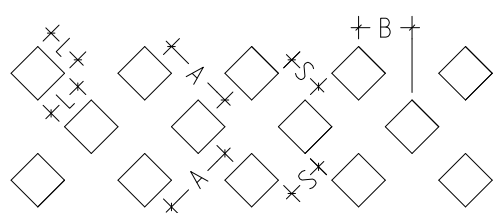
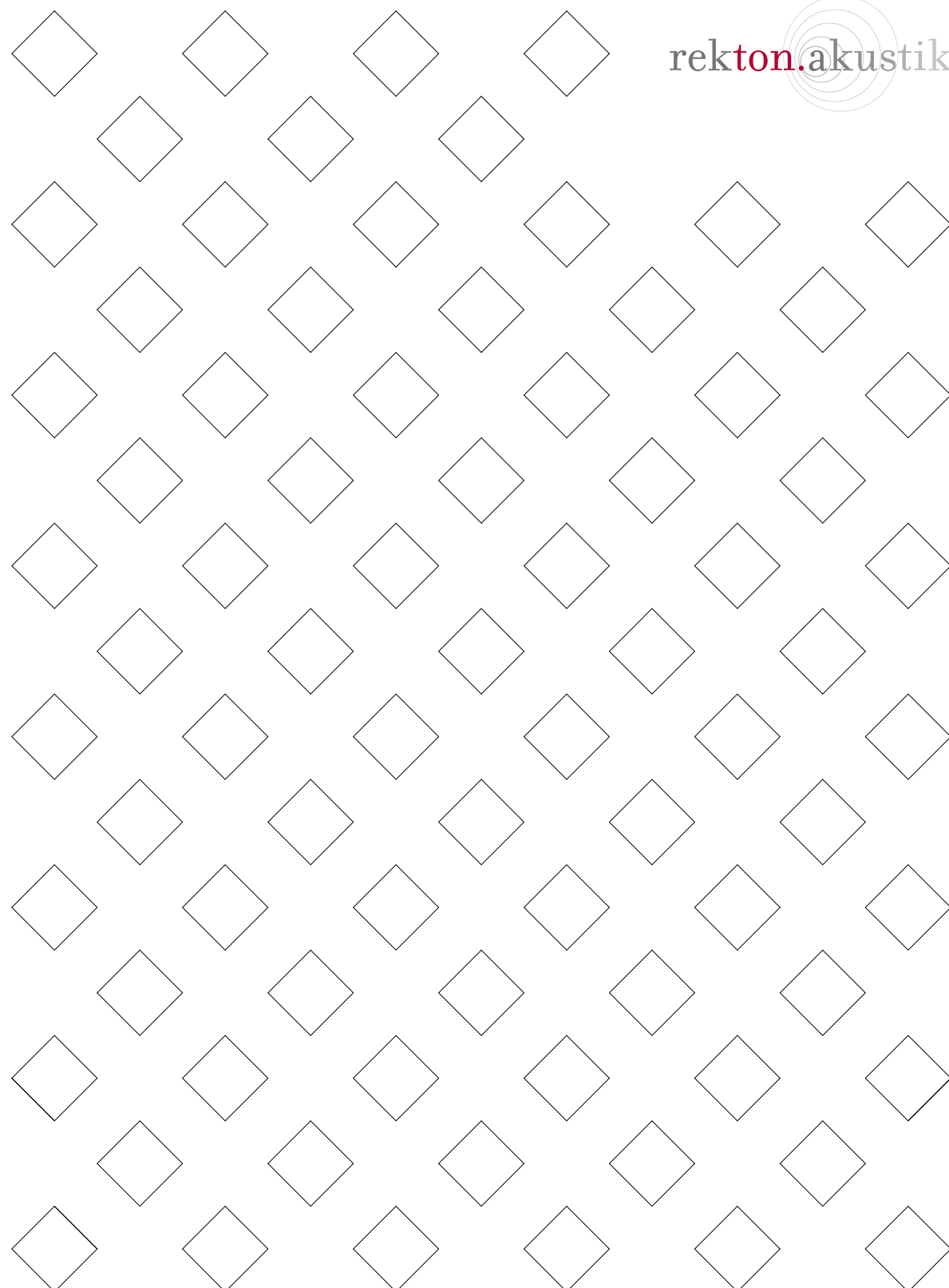
Rekton Quadra 8/20 SLD

L = Lochmaß / Durchmesser	8x8 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	14,14 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	12 mm 15,23 %



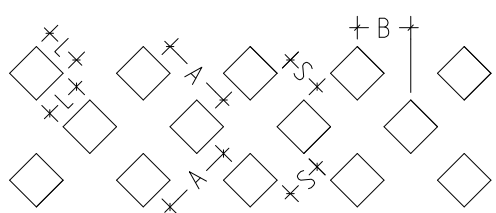
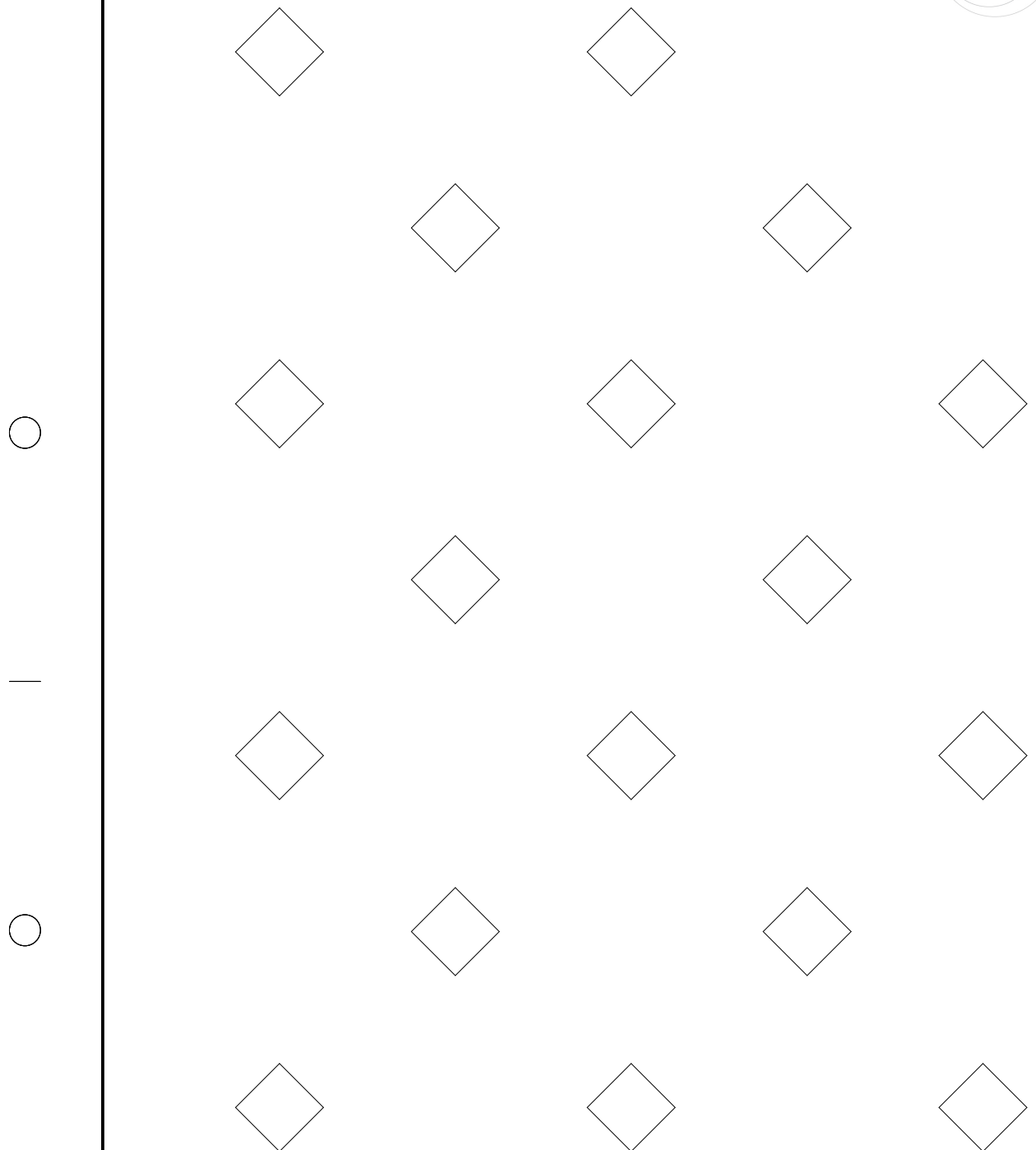
Rekton Quadra 8/40 SLD

L = Lochmaß / Durchmesser	8x8 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	28,28 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	32 mm 3,92 %



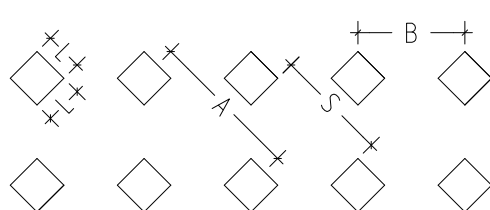
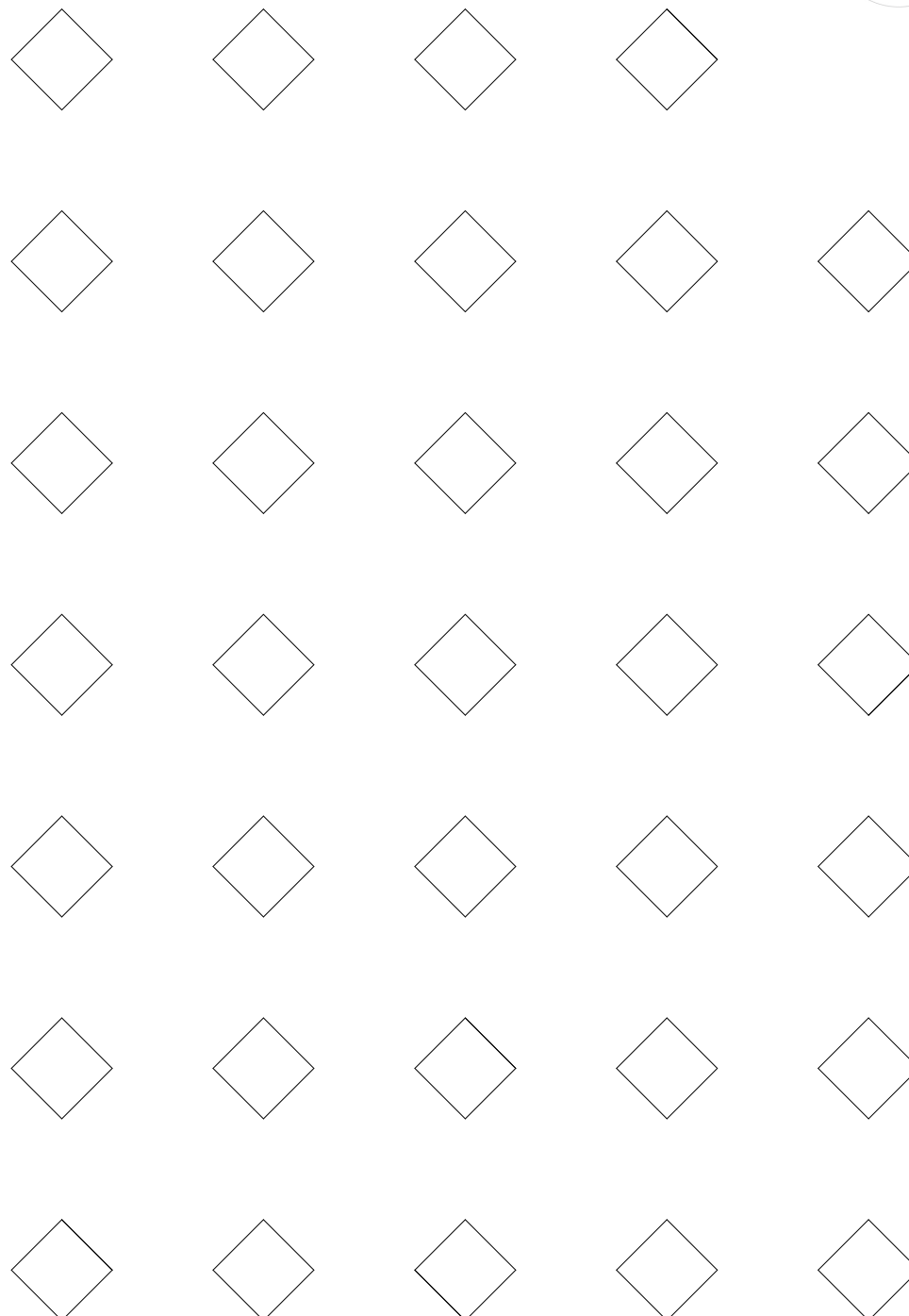
Rekton Quadra 10/20 SLD

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	14,14 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	10 mm 25,00 %



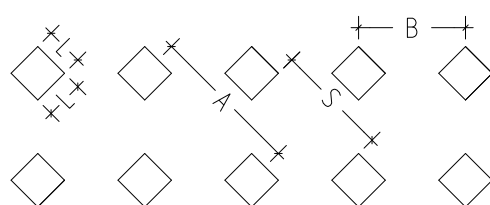
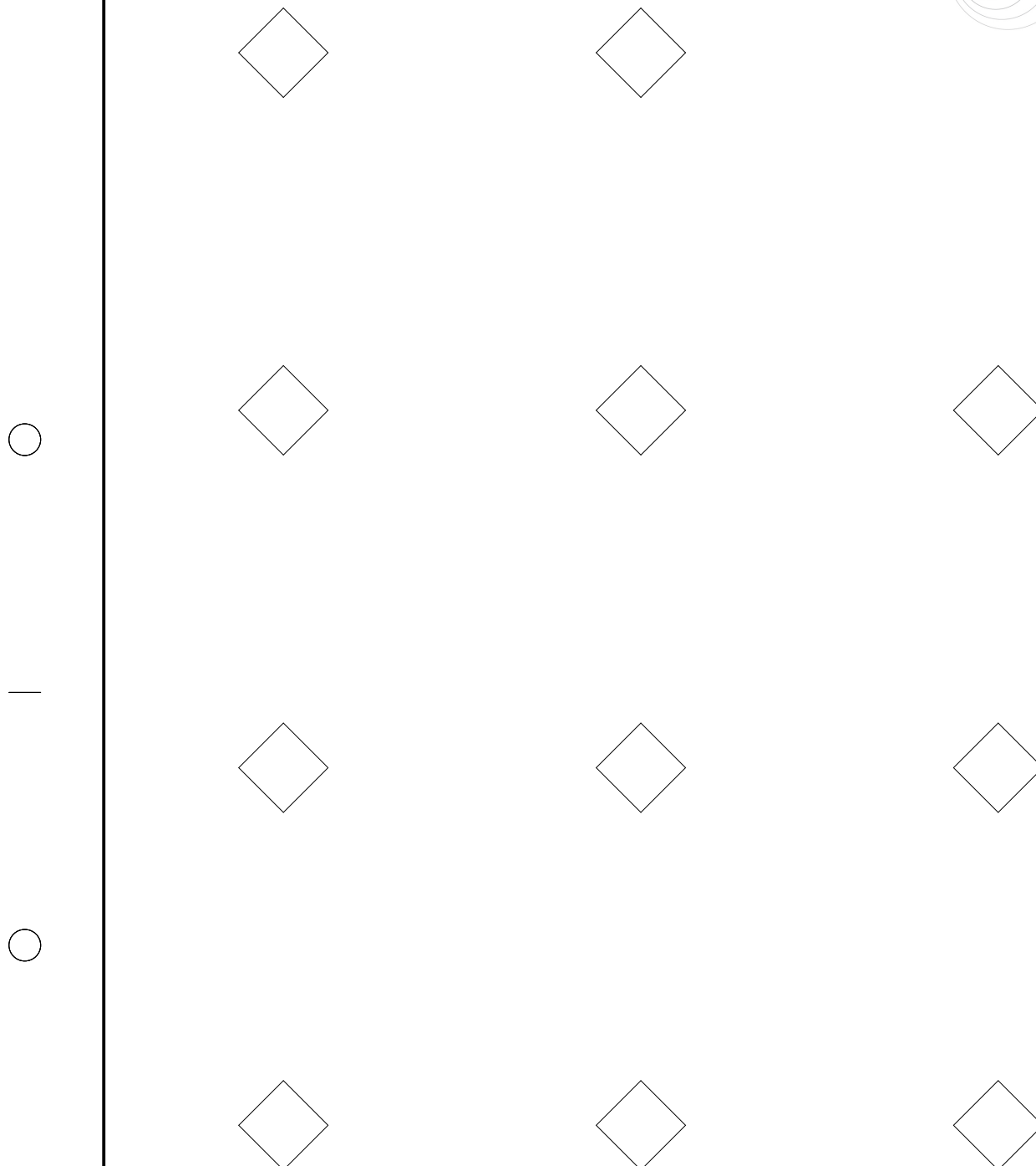
Rekton Quadra 10/40 SLD

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	28,28 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	30 mm 6,25 %



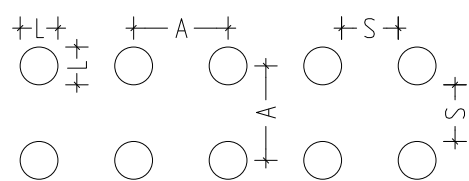
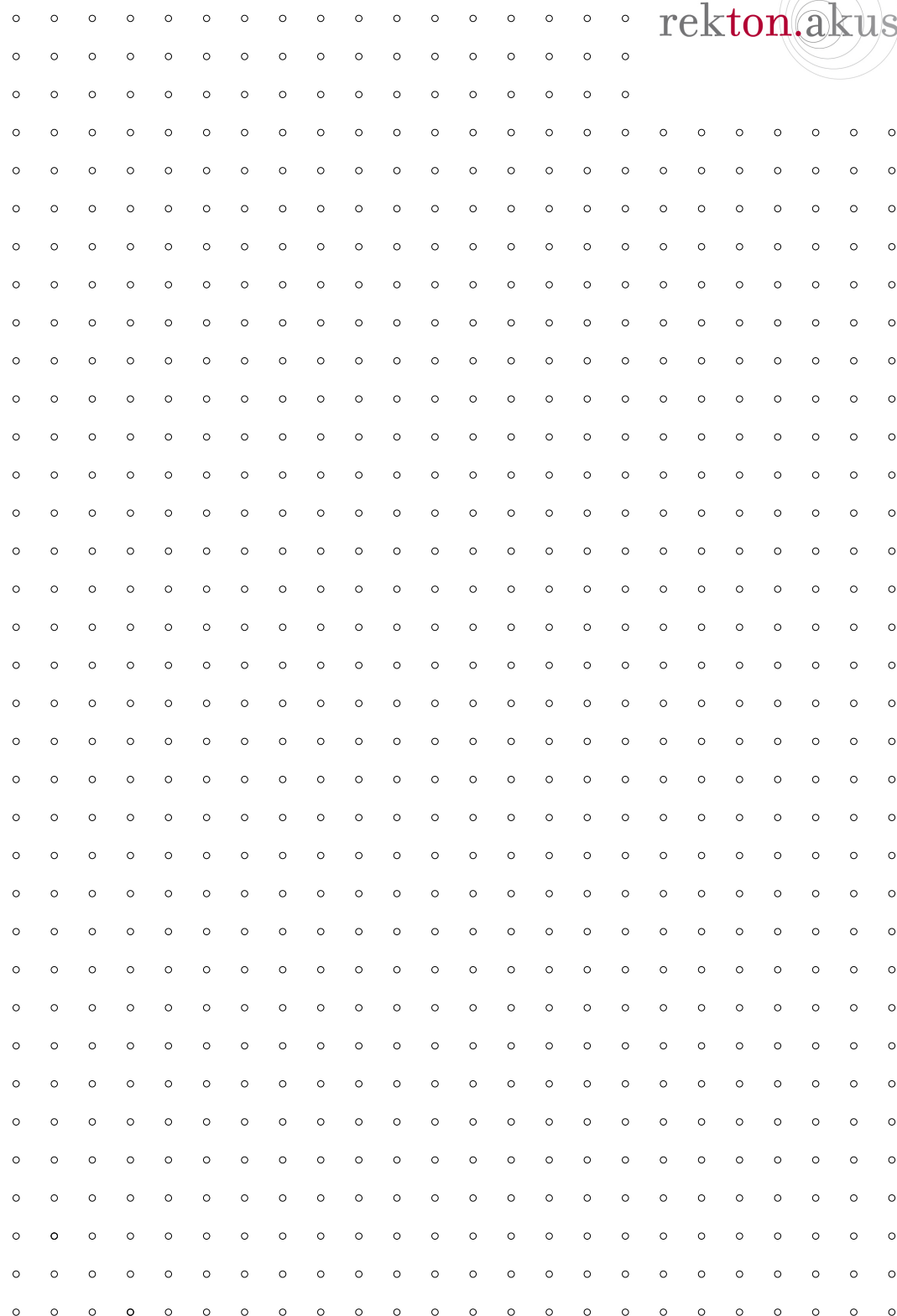
Rekton Quadra 10/20 SL

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	20 mm
B = Achsmaß 45°	28,28 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	30 mm 6,25 %



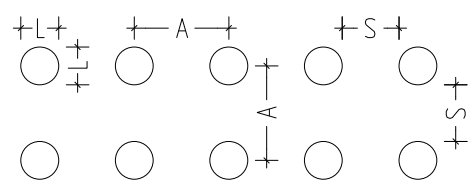
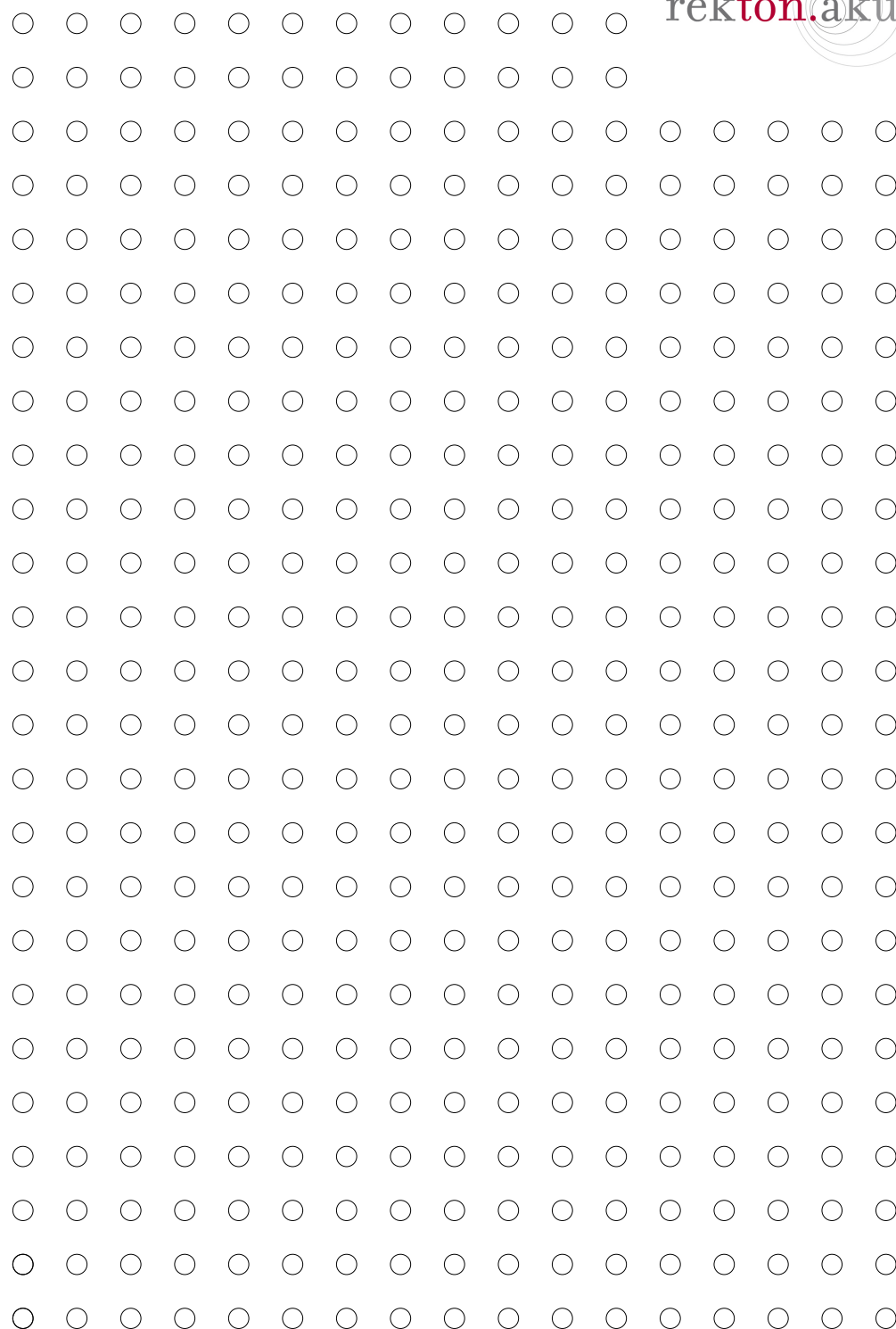
Rekton Quadra 10/40 SL

L = Lochmaß / Durchmesser	10x10 mm
A = Achsmaß 90°	40 mm
B = Achsmaß 45°	56,56 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	30 mm 3,12 %



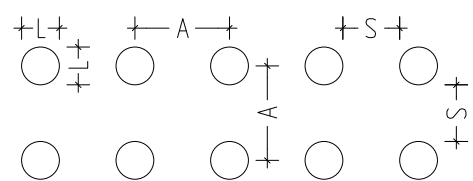
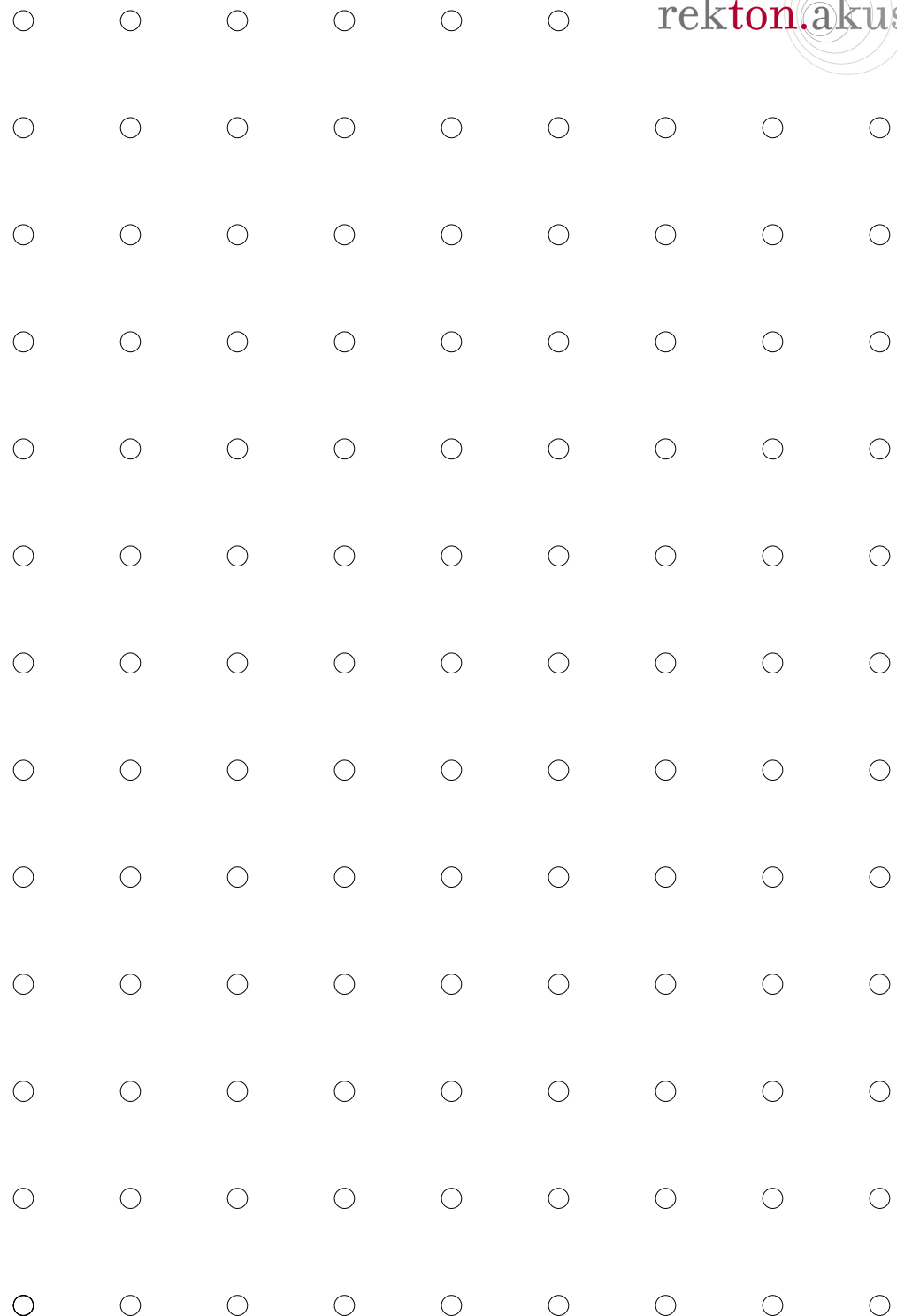
Rekton Orbit 1,5/6 Micro

L = Lochmaß / Durchmesser	1,5 mm
A = Achsmaß 90°	6 mm
B = Achsmaß 45°	--- mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	4,5 mm 4,91 %



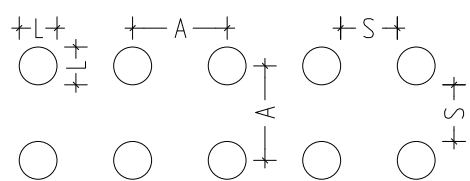
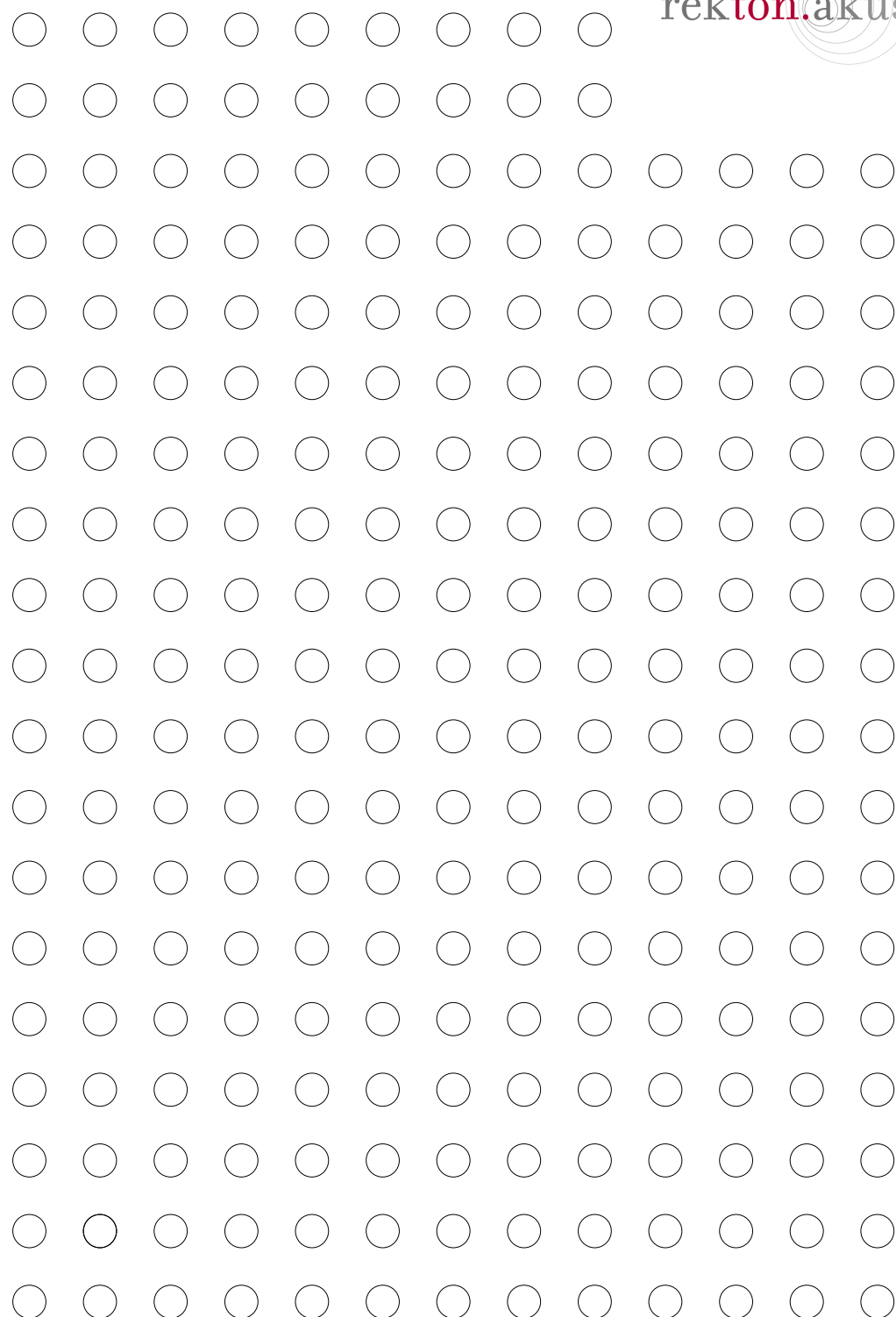
Rekton Orbit 3/8

L = Lochmaß / Durchmesser	3 mm
A = Achsmaß 90°	8 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	5 mm 11,04 %



Rekton Orbit 3/16

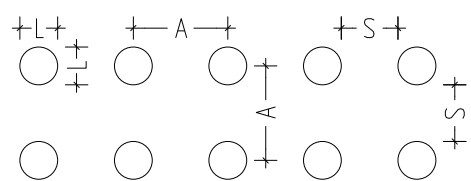
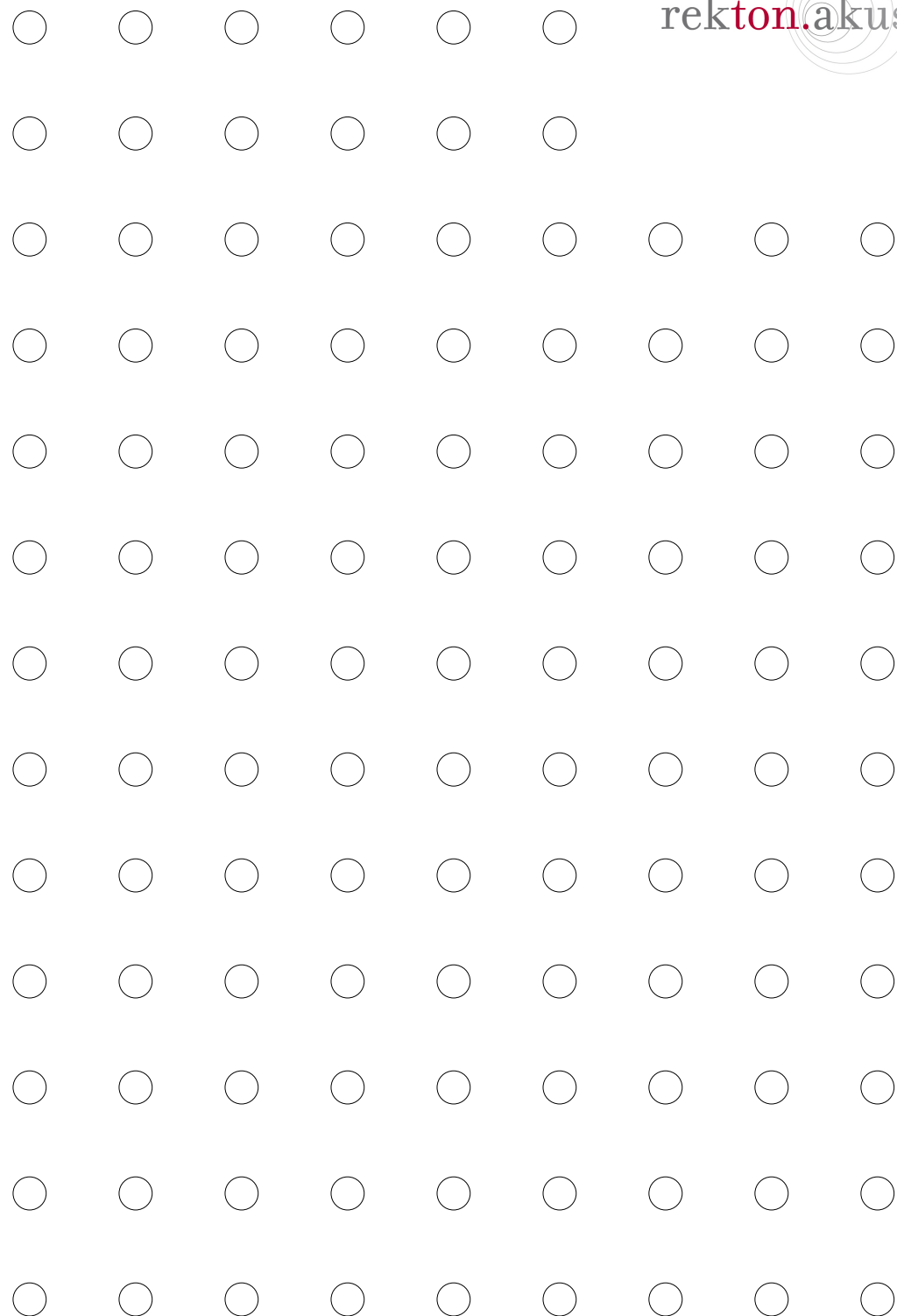
L = Lochmaß / Durchmesser	3 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	--- mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	13 mm 2,70 %



Rekton Orbit 5/10,66

L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	10,66 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	5,66 mm
Lochanteil / offene Fläche	16,95 %

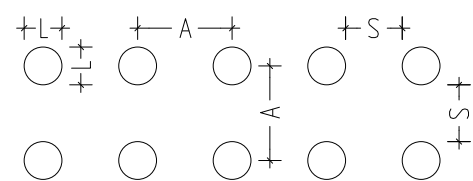
rekton.akustik



Rekton Orbit 5/16

L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	11 mm
Lochanteil / offene Fläche	7,53 %

rekton.akustik



Rekton Orbit 5/32

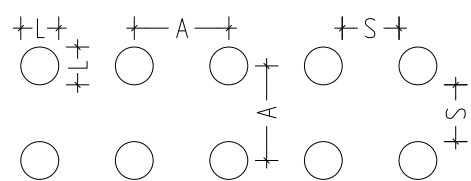
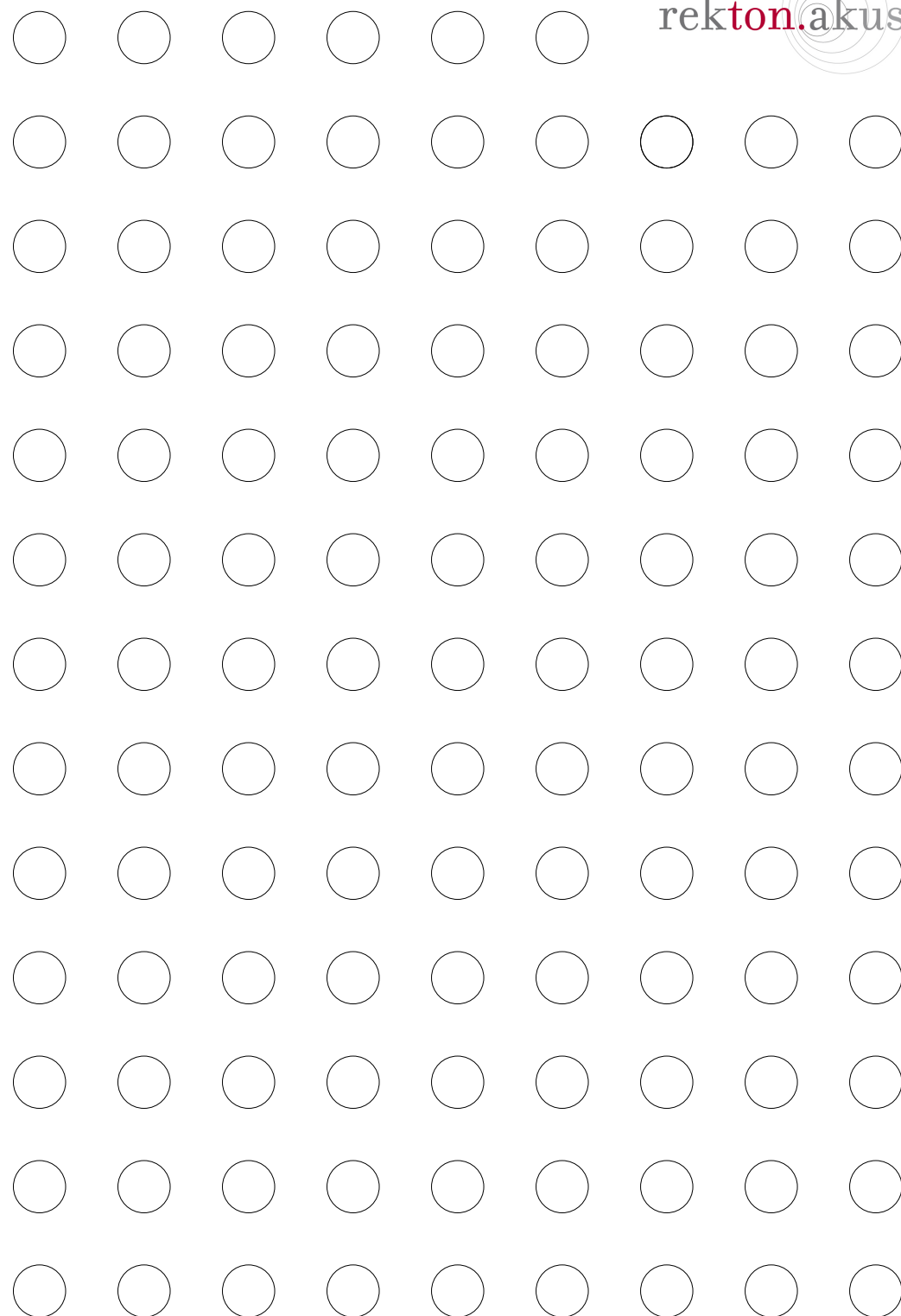
L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	27 mm 1,88 %



○

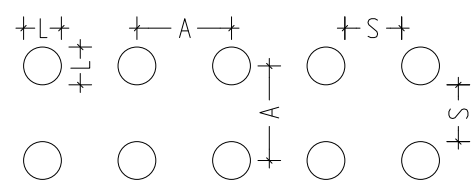
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○



Rekton Orbit 8/16

L = Lochmaß / Durchmesser	8 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	8 mm
Lochanteil / offene Fläche	19,29 %



Rekton Orbit 8/32

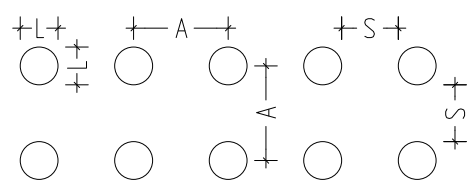
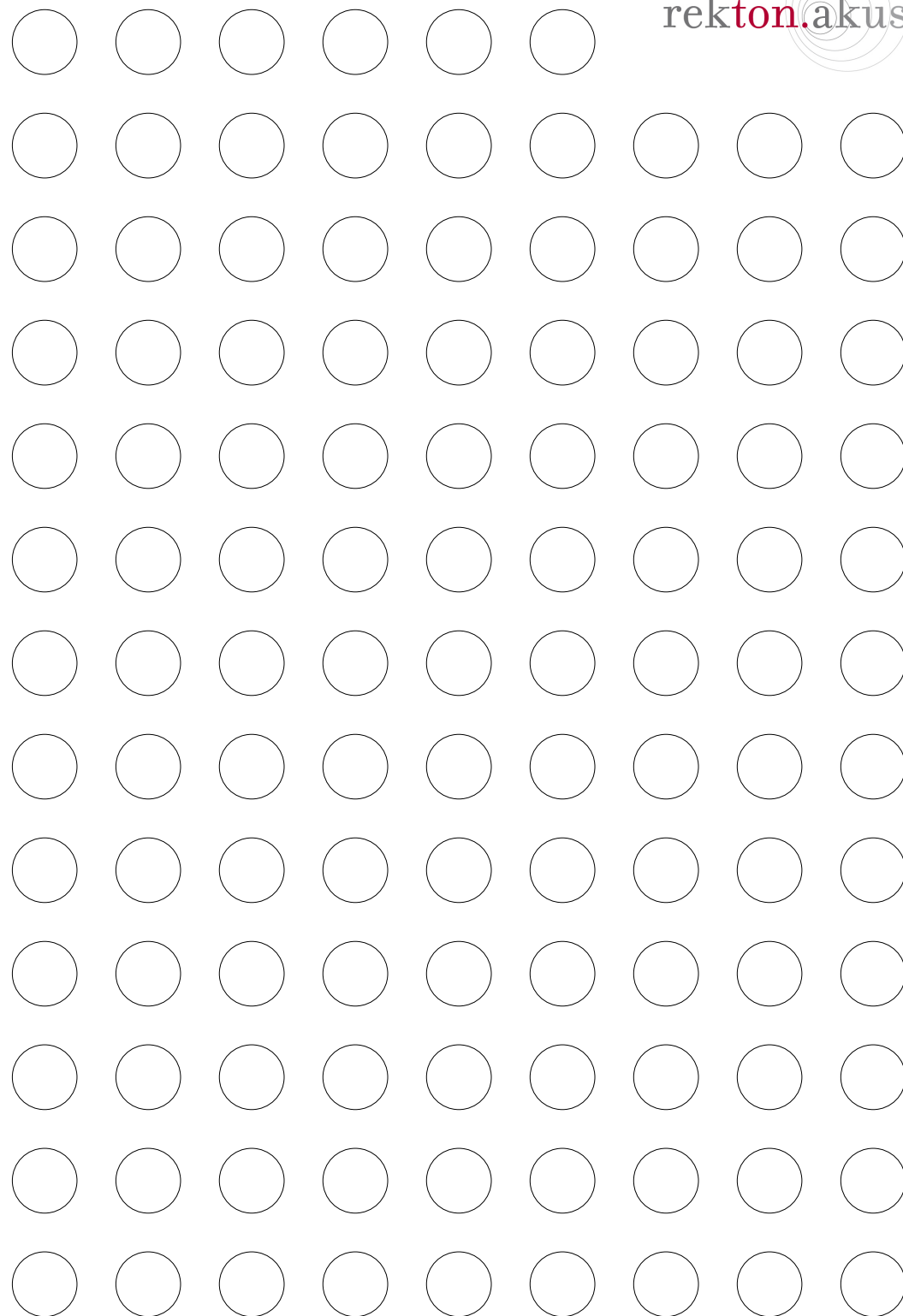
L = Lochmaß / Durchmesser	8 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	24 mm
Lochanteil / offene Fläche	4,82 %



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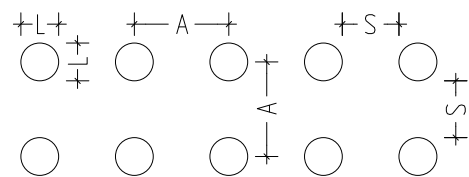
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Rekton Orbit 10/16

L = Lochmaß / Durchmesser	10 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	6 mm 30,17 %

rekton.akustik



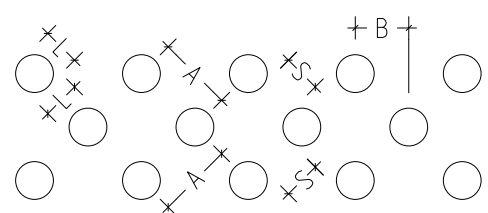
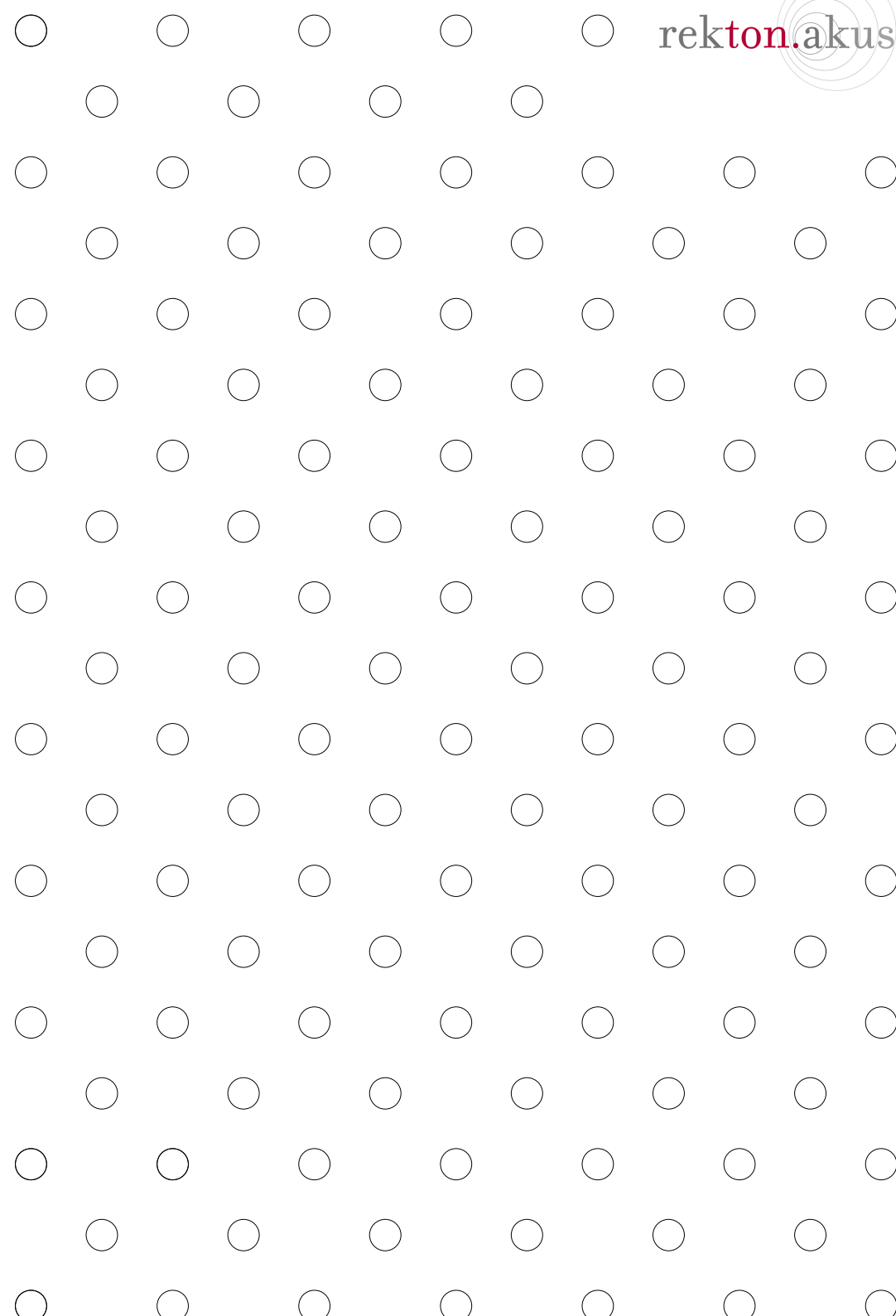
Rekton Orbit 10/32

L = Lochmaß / Durchmesser	10 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	---
S = Stegmaß zwischen der Perforation	22 mm
Lochanteil / offene Fläche	7,54 %

rekton.akustik



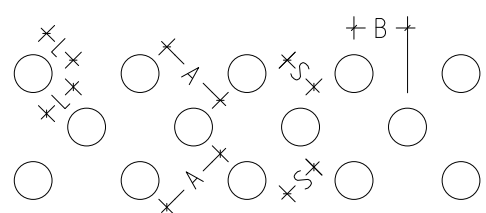
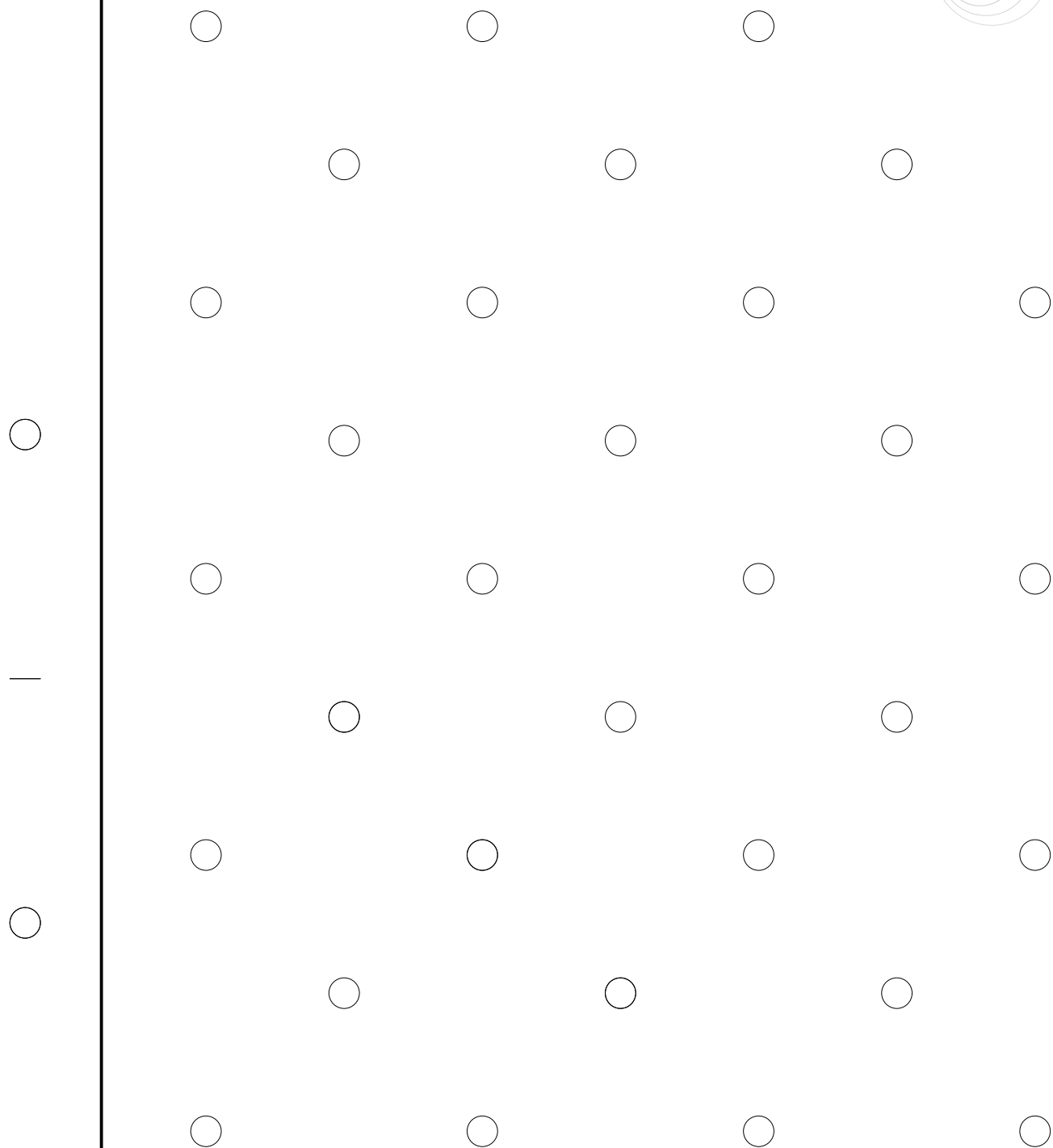
—



Rekton Orbit 5/16 SL

L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	11,31 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	11 mm 7,08 %

rekton.akustik



Rekton Orbit 5/32 SL

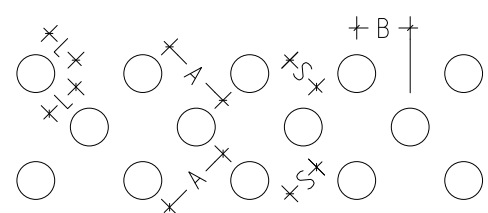
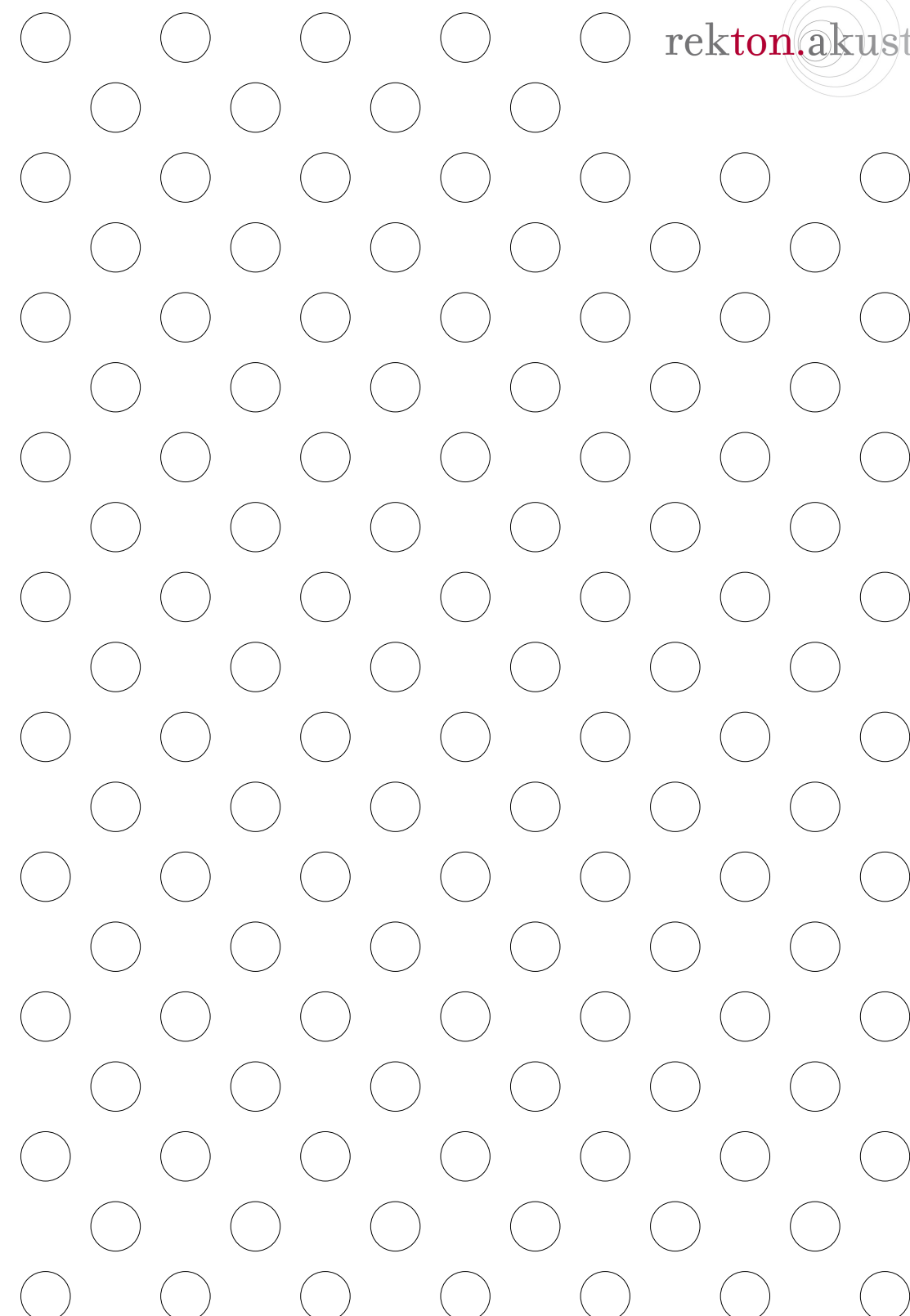
L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	22,62 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	27 mm 1,81 %

rekton.akustik

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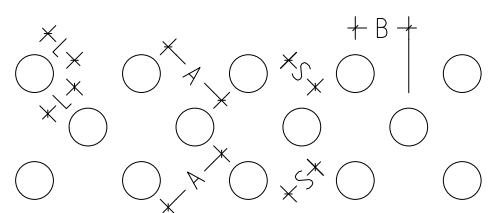
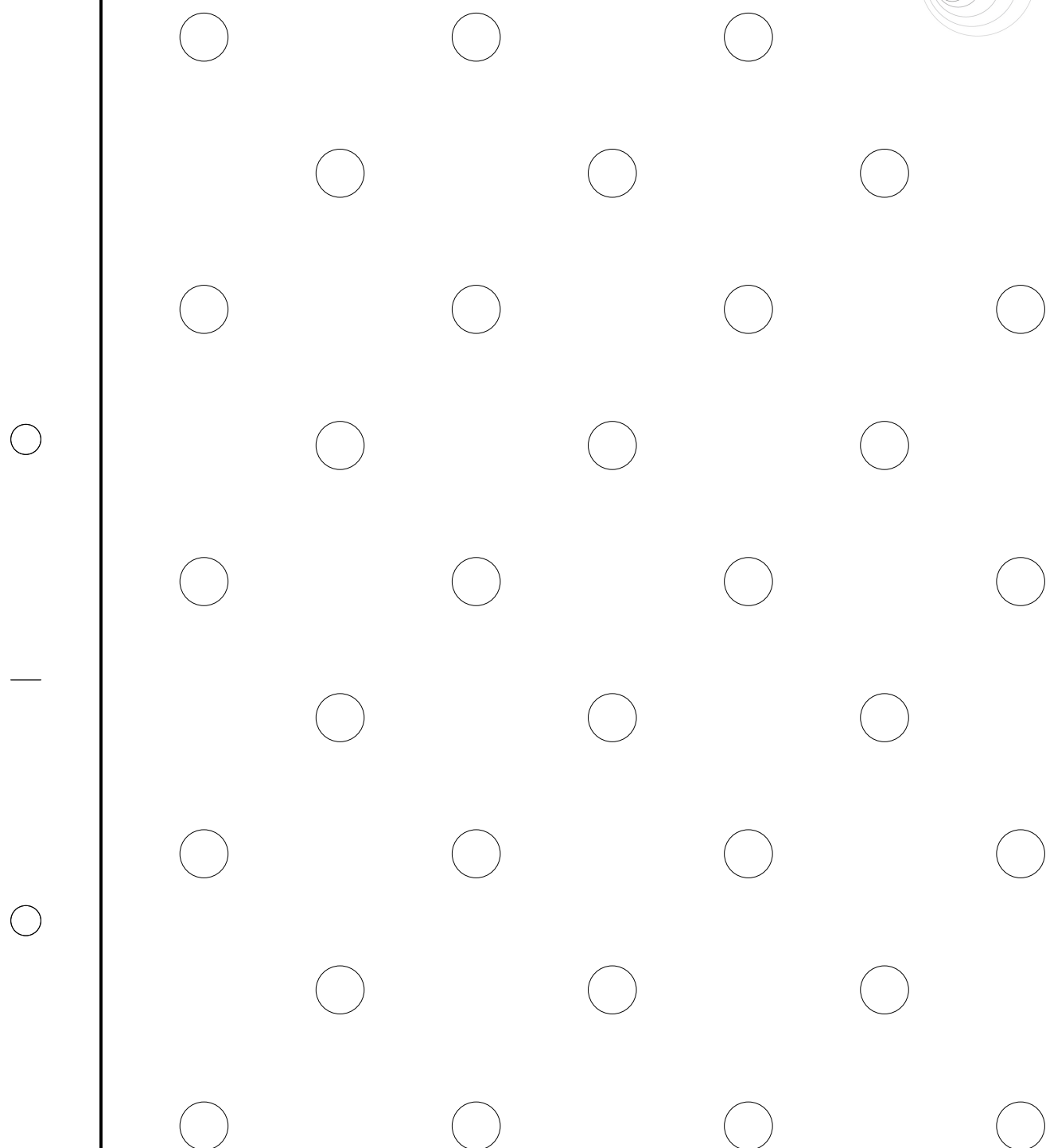
O



Rekton Orbit 8/16 SL

L = Lochmaß / Durchmesser	5 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	11,31 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	8 mm 18,13 %

rekton.akustik



Rekton Orbit 8/32 SL

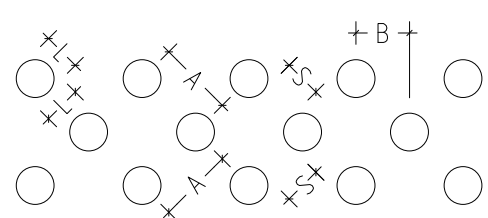
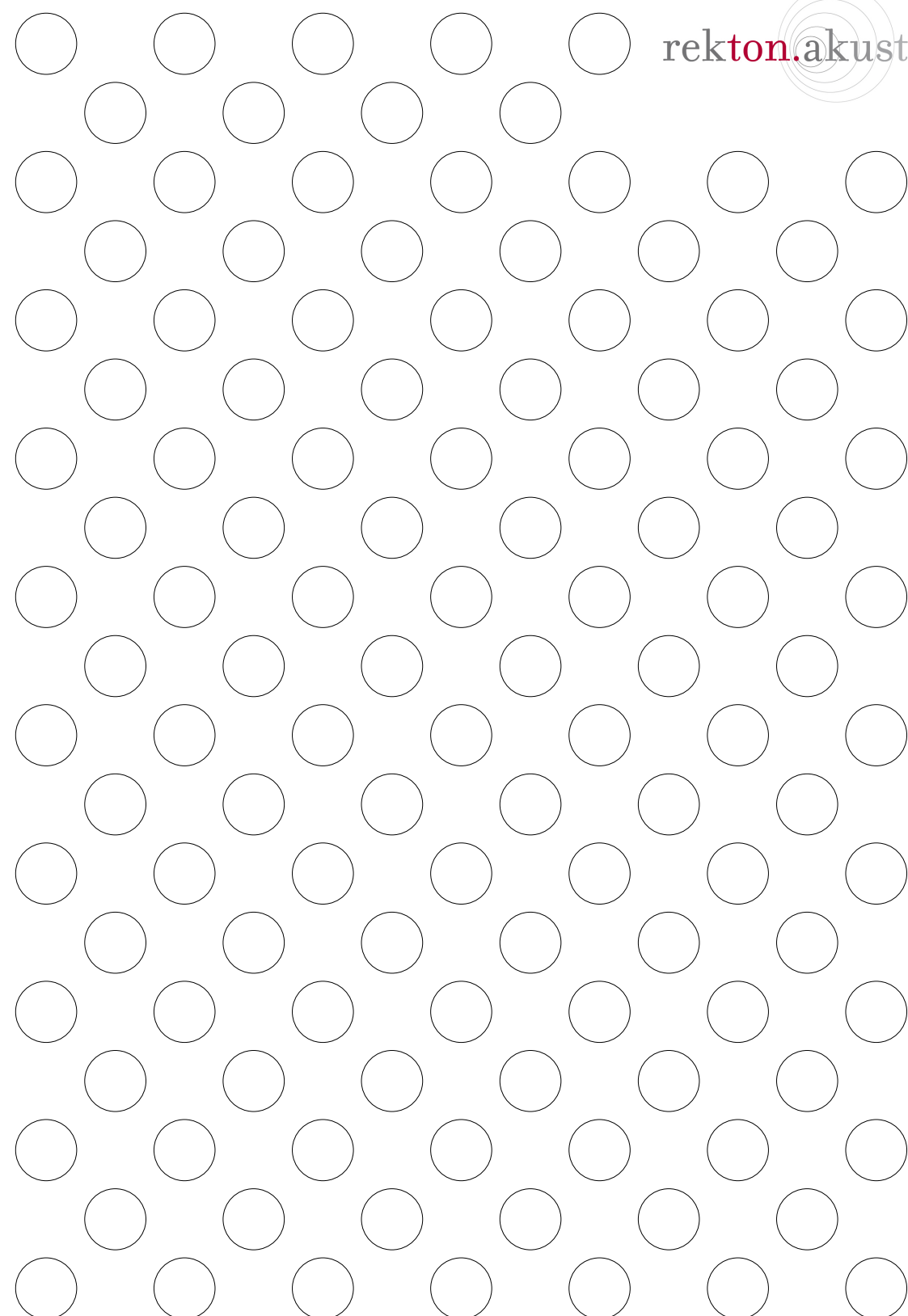
L = Lochmaß / Durchmesser	8 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	22,62 mm
S = Stegmaß zwischen der Perforation	24 mm
Lochanteil / offene Fläche	4,64 %

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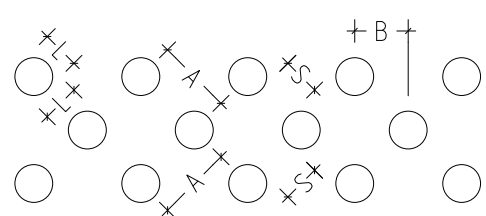
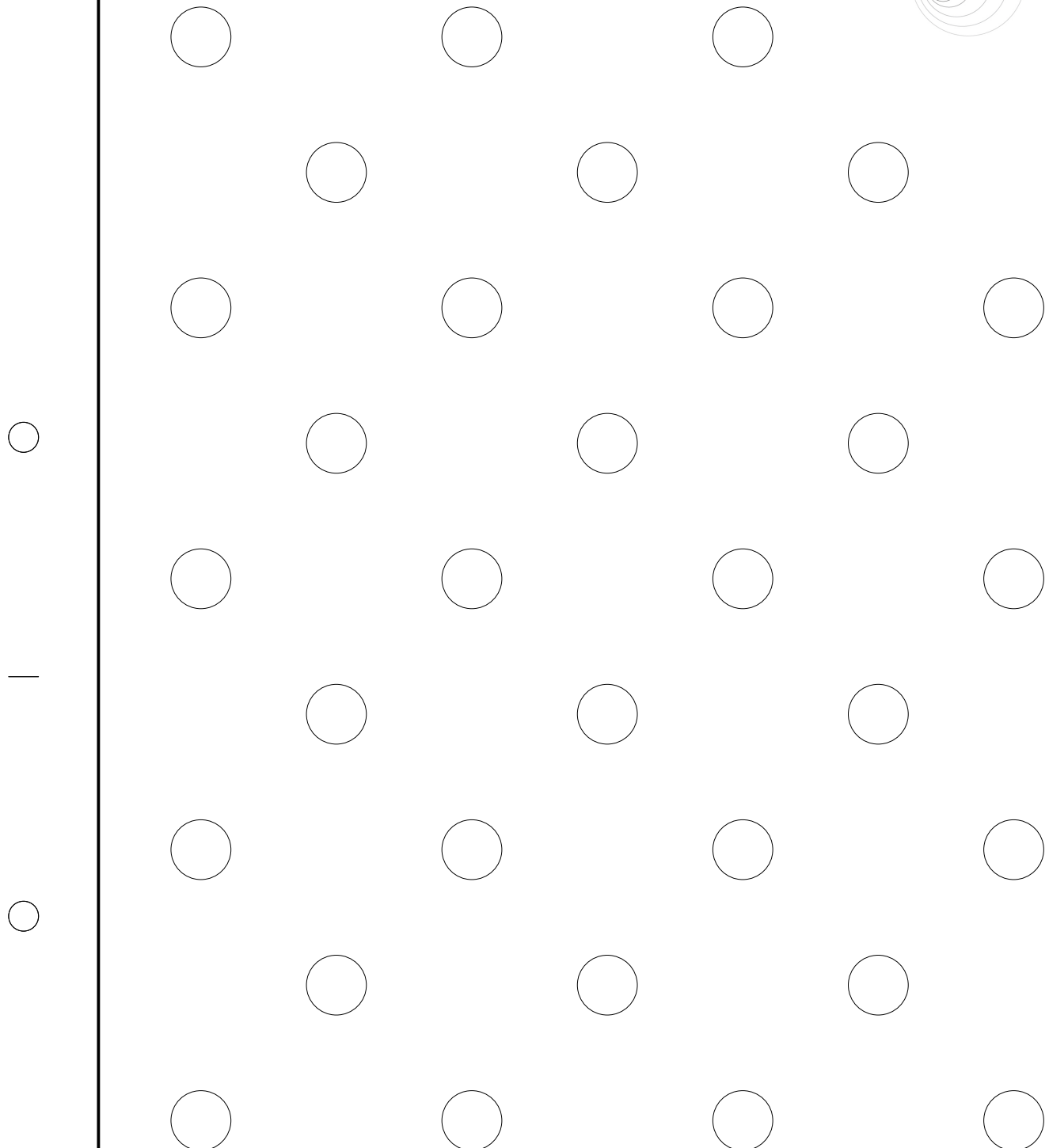
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Rekton Orbit 10/16 SL

L = Lochmaß / Durchmesser	10 mm
A = Achsmaß 90°	16 mm
B = Achsmaß 45°	11,31 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	6 mm 11,31 %



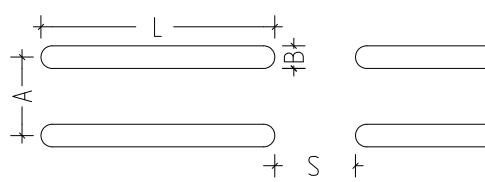
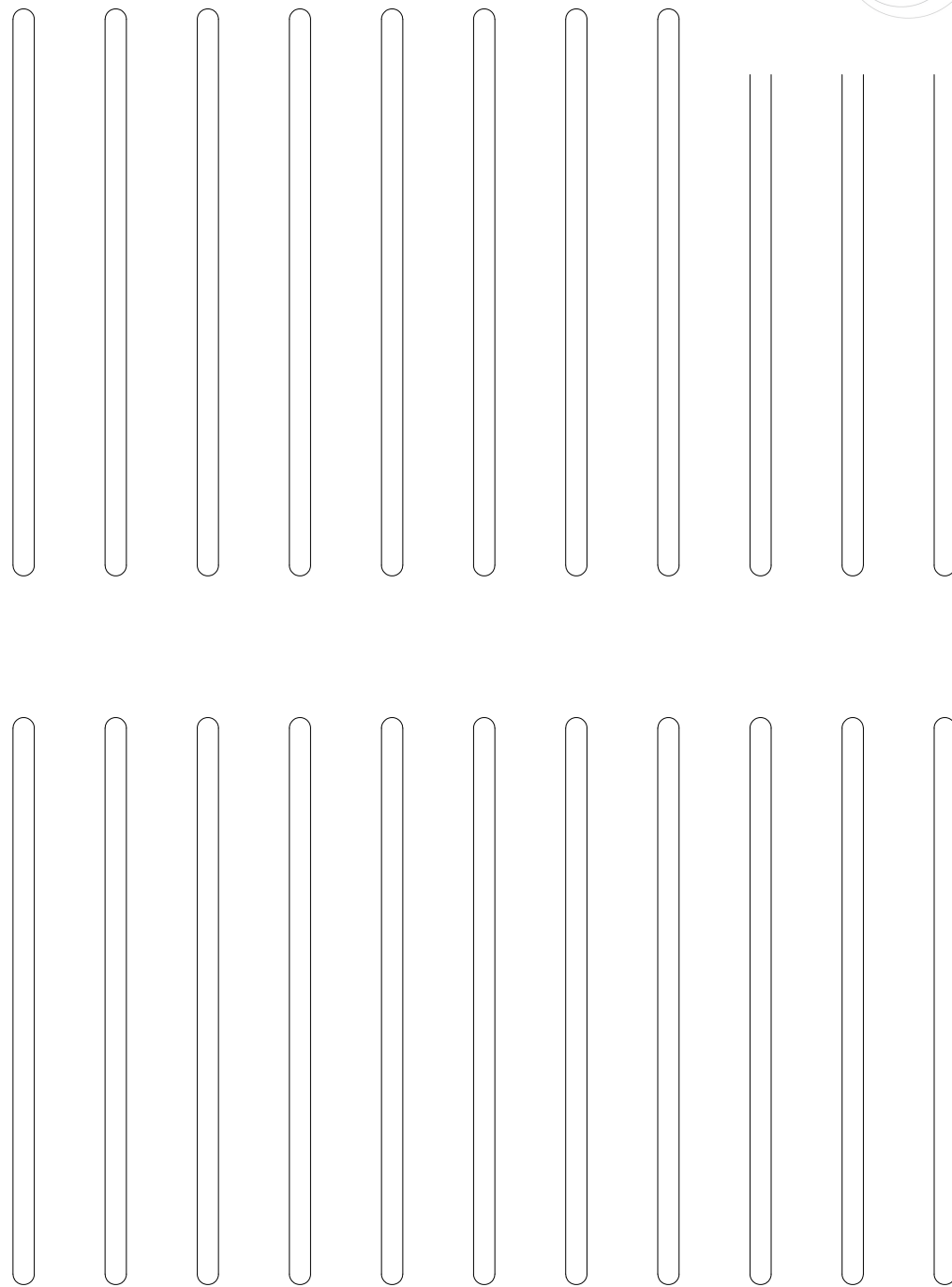
Rekton Orbit 10/32 SL

L = Lochmaß / Durchmesser	10 mm
A = Achsmaß 90°	32 mm
B = Achsmaß 45°	22,62 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	22 mm 7,26 %

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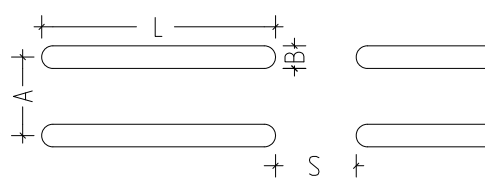
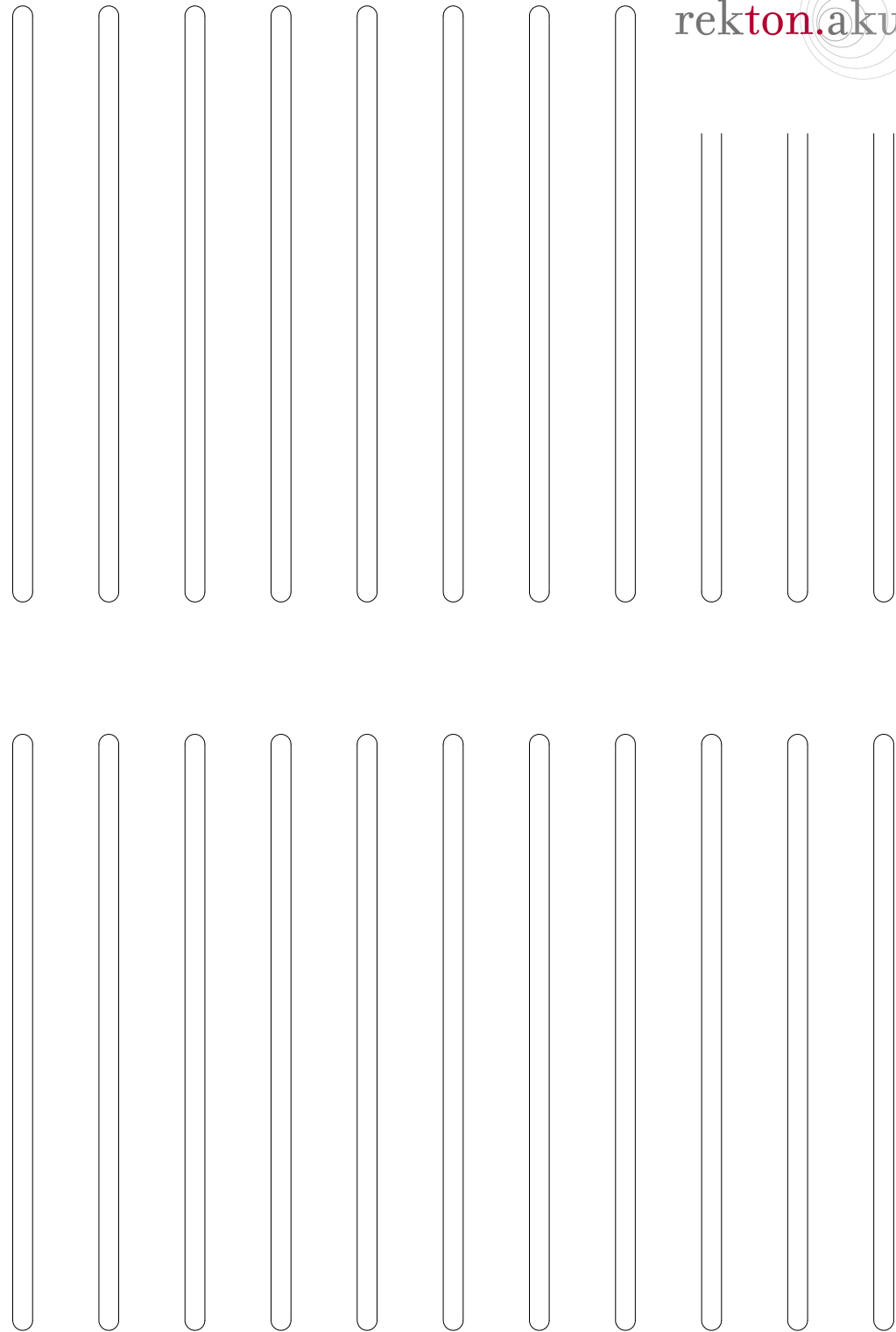
Rekton Linear 80/20/3

L = Länge / Schlitzmaß	80 mm
B = Breite	3,5 mm
A = Achsmaß	13 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	20 mm 20,74 %

O

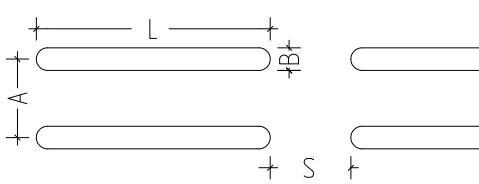
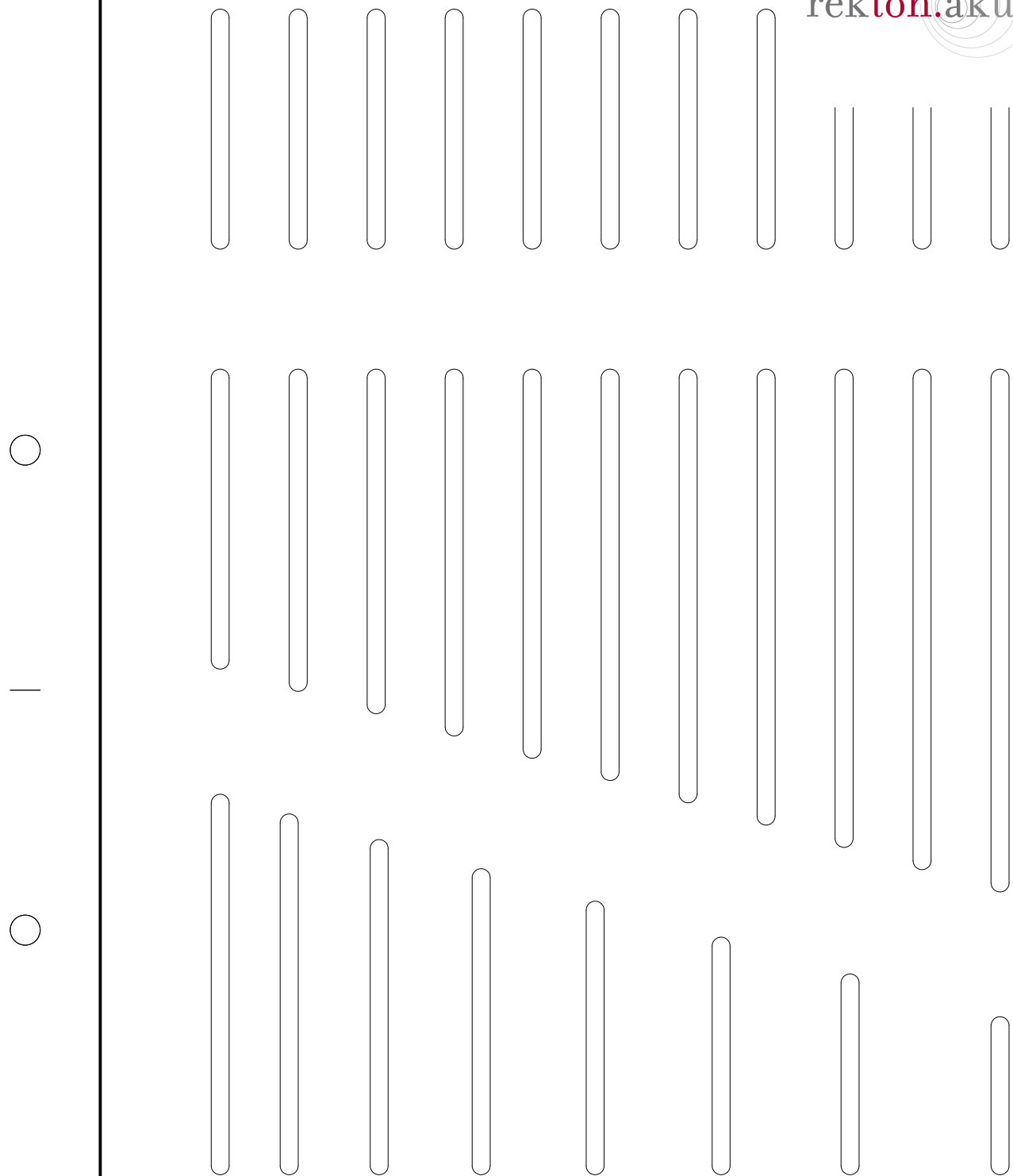
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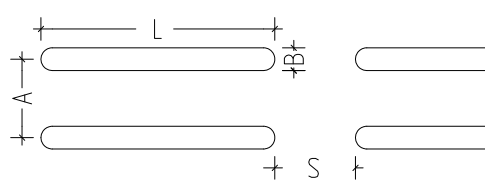
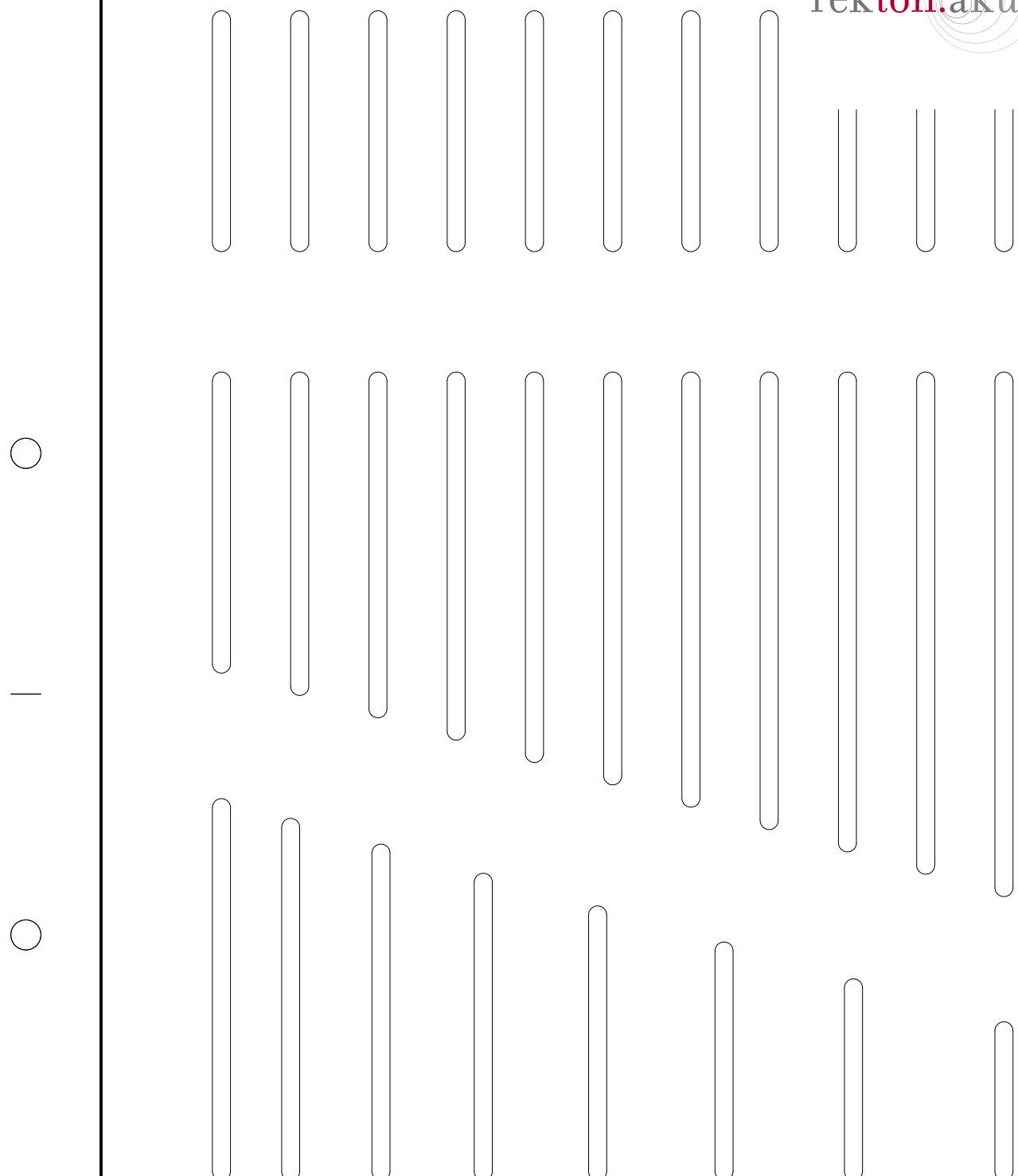
Rekton Linear 90/20/3

L = Länge / Schlitzmaß	90 mm
B = Breite	3,5 mm
A = Achsmaß	13 mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	20 mm 21,21 %



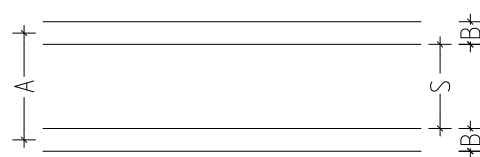
Rekton Linear Freestyle

L = Länge / Schlitzmaß	variabel mm
B = Breite	3,5 mm
A = Achsmaß	variabel mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	variabel mm variabel %



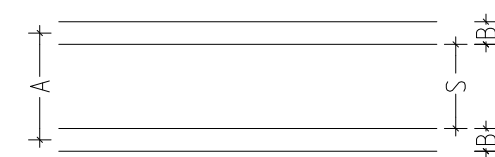
Rekton Linear Freestyle

L = Länge / Schlitzmaß	<input type="text"/>	mm
B = Breite	<input type="text"/>	3,5 mm
A = Achsmaß	<input type="text"/>	mm
S = Stegmaß zwischen der Perforation Lochanteil / offene Fläche	<input type="text"/>	%



Rekton Linear 22/3

S = Stegbreite	22 mm
B = Breite der Schlitzung	3 mm
A = Achsmaß	25 mm
Schlitzanteil / offene Fläche	13,6 %



Rekton Linear 12/3

S = Stegbreite	12 mm
B = Breite der Schlitzung	3 mm
A = Achsmaß	15 mm

Schlitzanteil / offene Fläche 19,8 %