



Practice piece Hooked and Locked Cal 2022 in the Mosaic Crochet technique (Overlay method)



Introduction

This is the practice piece for the Hooked and Locked CAL 2022. It serves as a practice piece for learning the technique, but also as a gauge swatch.

Video and tutorials

I made for this block a video-tutorial where I show you the technique and how to read the pattern charts: <https://youtu.be/KkVlomaT4v4>.

It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect the work I did!
Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



If you need more detailed information about the technique, then check out my website: <https://www.thecraftsteacher.com/en/crochet/crochet-tutorials/mosaic-crochet/mosaic-crochet-the-overlay-method/>.

Yarn and hooks used



For this practice piece I used Dordrecht (1062, zeegroen) for color 1. For color 2 I used Leerdam (1263, light yellow). You can also use the colors you will be using for your blanket.

The balls are 100 grams and have 300 meters working length. It is a 100% Premium Acrylic (Anti Pilling).

I used hooksize 4.0 mm.

The size of this block is about 22 cm wide and 19 cm high, without the border.

I used about 43 meter of color 1 (about 15 gram) and 40 meter (about 14 gram) of color 2 (**without the border**). If you used more yarn, then take a smaller hooksize (or buy more yarn 😊).



The pattern

	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1					
35	→		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		3	↓		37			
34																																									37	
33	↓	1	↓					7	↓					5	↓	↓	↓	↓	↓	5	↓				5	↓								7	↓	1	↓		37			
32	1	↓	1	↓			3	↓			3	↓	1	↓	1	↓				5	↓	1	↓	1	↓		3	↓			3	↓	3	↓	1	↓	1	↓		37		
31	↓	1	↓	1	↓			3	↓																			19	↓			3	↓	3	↓	1	↓	1	↓		37	
30		3	↓	1	↓			3	↓	1	↓	↓	↓	↓	↓	↓	7	1	↓	↓	↓	↓	↓	↓	↓	↓	1	↓		3	↓	1	↓	1	↓	1	↓		37			
29	↓	1	↓				3	↓																						23	↓		3	↓	1	↓	1	↓		37		
28	1	↓	1	↓			3	↓	1	↓	↓	↓	↓	3	↓									13	↓	↓	↓	3	1	↓		3	↓	1	↓	1	↓		37			
27	↓	1	↓	1	↓						7	↓	↓	↓	↓	↓	↓	5	↓			3	↓	↓	↓	↓	↓	↓				7	↓	1	↓	1	↓		37			
26																																							37			
25	↓	1	↓																																					37		
24	1	↓	1	↓	1	↓	1	↓	1	↓																														37		
23	↓	1	↓				3	↓	1	↓	↓	↓	↓	↓	↓	↓	1	↓								11	↓	↓	↓	3	↓	1	↓	1	↓		3	↓	1	↓		37
22			3	↓				3	↓			3	↓	1	↓	1	↓	1	↓	1	↓	1	↓	1	↓	1	↓		3	↓	1	↓		3	↓	1	↓			37		
21	↓	1	↓	1	↓			3	↓	↓	↓	↓	↓	↓	↓	↓	1	↓										3	↓	1	↓		3	↓	1	↓	1	↓			37	
20	1	↓	1	↓	1	↓			↓	↓	↓	↓	↓	3	↓	1	↓	1	↓	1	↓	1	↓	1	↓		3	↓		3	↓	↓	↓	3	↓	1	↓	1	↓		37	
19	↓	1	↓	1	↓			3	↓	↓	↓	↓	3	↓										7	↓		3	↓	↓	↓	3	↓	1	↓	1	↓	1	↓			37	
→	1	↓	1	↓				3	↓					5	↓			3	↓	1	↓			3	↓					5	↓			3	↓	1	↓	1	↓		37	
17	↓	1	↓				3	↓			3	↓	↓	↓	3	↓						3	↓		3	↓	↓	↓	3	↓		3	↓	1	↓	1	↓			37		
16			3	↓	1	↓	1	↓	1	↓																															37	
15	↓	1	↓																																						37	
14	1	↓	1	↓	↓	↓	↓	↓	↓	↓	7	1	↓																												37	
13	↓	1	↓																																						37	
12			3	↓	↓	↓	↓	↓	↓	5	↓	1	↓																												37	
11	↓	1	↓																																						37	
10	1	↓	1	↓	↓	↓	↓	3	↓																																37	
9	↓	1	↓					3	↓	↓	↓	↓	↓	↓	↓	7	1	↓																							37	
8			3	↓	↓	↓	3	↓																																	37	
7	↓	1	↓																																						37	
6	1	↓	1	↓	↓	↓	↓	↓	5	↓																															37	
5	↓	1	↓																																						37	
4																																									37	
3	↓			3	↓																																				37	
2																																									37	
1																																									37	



dc = double crochet

sc = single crochet

Setup row color 1 (row 1)	setup 37 st + 1 and sc back
Setup row color 2 (row 2)	sc 37

Row 3, color 1	*(dc 1x, sc 3x)* 9x, dc 1x
Row 4, color 2	sc 37x
Row 5, color 1	dc 1x, sc 1x, dc 1x, sc 7x, dc 3x, sc 21x, dc 1x, sc 1x, dc 1x
Row 6, color 2	sc 1x, dc 1x, sc 1x, dc 5x, sc 7x, dc 11x, sc 3x, dc 5x, sc 1x, dc 1x, sc 1x
Row 7, color 1	dc 1x, sc 1x, dc 1x, sc 5x, dc 7x, sc 11x, dc 3x, sc 5x, dc 1x, sc 1x, dc 1x
Row 8, color 2	sc 3x, dc 5x, sc 7x, *(dc 1x, sc 1x)* 3x, dc 3x, sc 7x, dc 3x, sc 3x
Row 9, color 1	dc 1x, sc 1x, dc 1x, sc 7x, dc 3x, sc 5x, dc 1x, sc 5x, dc 7x, sc 3x, dc 1x, sc 1x, dc 1x
Row 10, color 2	sc 1x, dc 1x, *(sc 1x, dc 3x)* 2x, sc 3x, dc 1x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x, sc 7x, dc 3x, sc 1x, dc 1x, sc 1x
Row 11, color 1	dc 1x, sc 1x, dc 1x, sc 3x, dc 1x, sc 9x, dc 5x, sc 5x, dc 3x, sc 5x, dc 1x, sc 1x, dc 1x
Row 12, color 2	sc 3x, dc 1x, sc 5x, dc 3x, sc 1x, dc 1x, sc 9x, dc 1x, sc 1x, dc 1x, sc 3x, dc 5x, sc 3x
Row 13, color 1	dc 1x, sc 1x, dc 1x, sc 3x, dc 1x, sc 7x, dc 3x, sc 3x, dc 3x, sc 11x, dc 1x, sc 1x, dc 1x
Row 14, color 2	sc 1x, dc 1x, *(sc 1x, dc 3x)* 2x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 7x, sc 1x, dc 1x, sc 1x
Row 15, color 1	dc 1x, sc 1x, dc 1x, sc 9x, dc 3x, sc 3x, dc 1x, sc 3x, dc 3x, sc 9x, dc 1x, sc 1x, dc 1x
Row 16, color 2	sc 3x, *(dc 1x, sc 1x)* 3x, *(dc 1x, sc 5x)* 3x, *(dc 1x, sc 1x)* 3x, dc 1x, sc 3x
Row 17, color 1	dc 1x, sc 1x, *(dc 1x, sc 3x)* 2x, dc 3x, *(sc 3x, dc 1x)* 2x, sc 3x, dc 3x, *(sc 3x, dc 1x)* 2x, sc 1x, dc 1x
Row 18, color 2	*(sc 1x, dc 1x)* 2x, sc 3x, dc 1x, sc 5x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x, sc 3x, dc 1x, sc 5x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 2x
Row 19, color 1	*(dc 1x, sc 1x)* 2x, dc 1x, sc 3x, dc 3x, sc 3x, dc 1x, sc 7x, dc 1x, sc 3x, dc 3x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 1x
Row 20, color 2	*(sc 1x, dc 1x)* 2x, sc 1x, dc 3x, *(sc 3x, dc 1x)* 2x, *(sc 1x, dc 1x)* 3x, sc 3x, dc 1x, sc 3x, dc 3x, *(sc 1x, dc 1x)* 2x, sc 1x
Row 21, color 1	*(dc 1x, sc 1x)* 2x, *(dc 1x, sc 3x)* 2x, dc 1x, sc 11x, dc 1x, sc 1x, dc 3x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 1x
Row 22, color 2	*(sc 3x, dc 1x)* 2x, sc 1x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 6x, *(dc 1x, sc 3x)* 3x
Row 23, color 1	dc 1x, sc 1x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 3x, sc 11x, dc 1x, sc 1x, dc 3x, sc 1x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x
Row 24, color 2	*(sc 1x, dc 1x)* 4x, sc 21x, *(dc 1x, sc 1x)* 4x
Row 25, color 1	dc 1x, sc 1x, dc 1x, *(sc 7x, dc 5x)* 2x, sc 7x, dc 1x, sc 1x, dc 1x
Row 26, color 2	sc 5x, dc 1x, sc 1x, dc 3x, sc 7x, dc 1x, sc 1x, dc 1x, sc 7x, dc 3x, sc 1x, dc 1x, sc 5x



Row 27, color 1	*(dc 1x, sc 1x)* 2x, dc 1x, sc 7x, dc 5x, sc 3x, dc 5x, sc 7x, *(dc 1x, sc 1x)* 2x, dc 1x
Row 28, color 2	*(sc 1x, dc 1x)* 2x, sc 3x, dc 1x, sc 1x, dc 3x, sc 13x, dc 3x, sc 1x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 2x
Row 29, color 1	dc 1x, sc 1x, dc 1x, sc 3x, dc 1x, sc 23x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x
Row 30, color 2	sc 3x, dc 1x, sc 1x, dc 1x, sc 3x, dc 1x, *(sc 1x, dc 7x)* 2x, sc 1x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x, sc 3x
Row 31, color 1	*(dc 1x, sc 1x)* 2x, dc 1x, sc 3x, dc 1x, sc 19x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 1x
Row 32, color 2	*(sc 1x, dc 1x)* 2x, *(sc 3x, dc 1x)* 2x, *(sc 1x, dc 1x)* 2x, sc 5x, *(dc 1x, sc 1x)* 2x, *(dc 1x, sc 3x)* 2x, *(dc 1x, sc 1x)* 2x
Row 33, color 1	dc 1x, sc 1x, dc 1x, sc 7x, dc 1x, sc 5x, dc 5x, sc 5x, dc 1x, sc 7x, dc 1x, sc 1x, dc 1x
Row 34, color 2	sc 37x
Row 35, color 1	*(dc 1x, sc 3x)* 9x, dc 1x

The border

If you would like to practice with the border, then you can see the tutorial here:

<https://www.thecraftsteacher.com/en/crochet/crochet-tutorials/mosaic-crochet/folded-border-for-mosaic-crochet/>. I didn't count the usage of the yarn

needed for the border, so be aware of that. Do the border around the practice piece later, when you have finished your project, if you first would like to practice with it, and if you know for sure you will have enough yarn left.