

Lacy Day Poncho

Design by Johanna Lindahl / Mijo Crochet

Difficulty level: Easy / intermediate

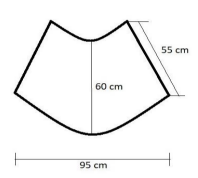
This poncho is worked in the rounds, top down. In the front and back is a corner where you always make 1 ch, except for row 30, where you make 3 ch. The rows begins and ends in the corner on the back of your work. Never turn your work unless you are told so. Stitches between [] after each row tells you how many stitches you should have on each side when that row is done. Last you crochet the neckband and you can alter the size of it.

Yarn: 3 skeins of <u>Scheepjes Eliza</u> 100 g, from <u>Favoritgarner.se</u>. I made my poncho in colour 232.

Hook: 5.5 mm.

Gauge: 13 dc = 10 cm and 7 rows = 10 cm

Size: One size. If you use the same yarn and gauge as indicated in the pattern the poncho will have the approximately measurements as shown in the picture to the right. **This poncho is crocheted loosely** so use a bigger hook if your gauge is too tight.



Stitches used in this pattern (US terms):

Ch - chain
Sl st - slip stitch
Sc - single crochet
Dc - double crochet
2 dc tog - 2 double crochet together
Tr - treble
Picot with 1 ch (se tutorial on next side)



Ravelry Store: <u>Johanna Lindahl Designs</u>
Blog: <u>mijocrochet.se</u> | Facebook: <u>Mijo Crochet</u> | Instagram: <u>@mijocrochet</u>



Picot:

Make one chain. Then you make a slip stitch through the front loop and the front vertical loop in the single crochet just made.







Start:

84 ch. Sl st in 1:st ch to form a ring. Make sure to not twist the chain.

Row 1:

4 ch (= 1 dc + 1 ch), 1 dc in the same ch. Place a marker in the 1-ch-space just made, this is your first corner.

1 dc in next 41 ch.

1 dc + 1 ch + 1 dc in next ch. Place a marker in the 1-ch-space just made, this is your second corner.

1 dc in next 41 ch. Sl st in 3:rd ch of the row.



[43 dc / side]

The markers will help you to not miss the corners in future rows. Move up the markers after each row.

Ravelry Store: <u>Johanna Lindahl Designs</u> Blog: <u>mijocrochet.se</u> | Facebook: <u>Mijo Crochet</u> | Instagram: <u>@mijocrochet</u>



Row 2:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc) until last dc on the side. Sl st in 3:rd ch of the row.

[45 dc / side]

Row 3:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[24 dc and **23** 1-ch-spaces / side]

Row 4: (see picture on next page)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space of the side. Sl st in 3:rd ch of the row.

[26 dc, 11 sc and **34** 1-ch-spaces / side]





Row 5:

Sl st in the 1-ch-space of the corner. 5 ch (= 1 tr + 1 ch). 2 tr in the same 1-ch-space. 1 ch, 3 tr in next 1-ch-space.

 $(1 \ ch, skip \ 2 \ 1-ch-spaces, 3 \ tr \ in next \ 1-ch-space)$ until last 1-ch-space of the side.

1 ch, 2 tr + 1 ch + 2 tr in the 1-ch-space of the corner. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side. 1 ch, 1 tr in the 1-ch-space of the corner, sl st in 4:th ch of the row.

[40 tr and **13** 1-ch-spaces / side]



Ravelry Store: <u>Johanna Lindahl Designs</u> Blog: <u>mijocrochet.se</u> | Facebook: <u>Mijo Crochet</u> | Instagram: <u>@mijocrochet</u>



Row 6:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(3 ch, 2 dc in next 1-ch-space) 6 times. 3 ch, 3 dc in next 1-ch-space. (3 ch, 2 dc in next 1-ch-space) 6 times.

3 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(3 ch, 2 dc in next 1-ch-space) 6 times. 3 ch, 3 dc in next 1-ch-space. (3 ch, 2 dc in next 1-ch-space) 6 times. 3 ch, sl st in 3:rd ch of the row.

[29 dc and **14** 3-ch-spaces / side]

Row 7:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc and 3 dc in each 3-ch-space) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc and 3 dc in each 3-ch-space) until last dc of the side. Sl st in 3:rd ch of the row.

[73 dc / side]

Row 8: (as row 2)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc) until last dc on the side. Sl st in 3:rd ch of the row.

[75 dc / side]



Row 9: (as row 2)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc) until last dc on the side. Sl st in 3:rd ch of the row.

[77 dc / side]

Row 10: (as row 3)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[40 dc and **39** 1-ch-spaces / side]

Row 11:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc and 1 dc in each 1-ch-space) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc and 1 dc in each 1-ch-space) until last dc of the side. Sl st in 3:rd ch of the row.

[81 dc / side]



Row 12: (as row 3)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[42 dc and **41** 1-ch-spaces / side]

Row 13: (as row 4)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space of the side. Sl st in 3:rd ch of the row.

[44 dc, 20 sc and **61** 1-ch-spaces / side]



Row 14: (as row 5)

Sl st in the 1-ch-space of the corner. 5 ch (= 1 tr + 1 ch). 2 tr in the same 1-ch-space. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side.

1 ch, 2 tr + 1 ch + 2 tr in the 1-ch-space of the corner. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side. 1 ch, 1 tr in the 1-ch-space of the corner, sl st in 4:th ch of the row.

[67 tr and 22 1-ch-spaces / side]

Row 15:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 2 ch, 1 dc in next 1-ch-space

(3 ch, 1 dc in next 1-ch-space) until last 1-ch-space of the side.

2 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 2 ch, 1 dc in next 1-ch-space. (3 ch, 1 dc in next 1-ch-space) until last 1-ch-space of the side. 2 ch, sl st in 3:rd ch of the row.

[24 dc, 2 2-ch-spaces and 21 3-ch-spaces / side]

Row 16:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc, 2 dc in each 2-ch-space and 3 dc in each 3-ch-space) until last dc on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner

(1 dc in each dc, 2 dc in each 2-ch-space and 3 dc in each 3-ch-space) until last dc on the side. Sl st in 3:rd ch of the row.

[93 dc / side]



Row 17: (as row 2)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc) until last dc on the side. Sl st in 3:rd ch of the row.

[95 dc / side]

Row 18: (as row 3)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[49 dc and **48** 1-ch-spaces / side]

Row 19: (as row 11)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc and 1 dc in each 1-ch-space) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc and 1 dc in each 1-ch-space) until last dc of the side. Sl st in 3:rd ch of the row.

[99 dc / side]



Row 20: (as row 2)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc) until last dc of the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 dc in each dc) until last dc on the side. Sl st in 3:rd ch of the row.

[101 dc / side]

Row 21: (as row 3)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[52 dc and **51** 1-ch-spaces / side]

Row 22: (as row 4)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space of the side. Sl st in 3:rd ch of the row.

[54 dc, 25 sc and 76 1-ch-spaces / side]





Row 23: (as row 5)

Sl st in the 1-ch-space of the corner. 5 ch (= 1 tr + 1 ch). 2 tr in the same 1-ch-space. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side.

1 ch, 2 tr + 1 ch + 2 tr in the 1-ch-space of the corner. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side. 1 ch, 1 tr in the 1-ch-space of the corner, sl st in 4:th ch of the row.

[82 tr and **27** 1-ch-spaces / side]

Row 24: (as row 15)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 2 ch, 1 dc in next 1-ch-space

(3 ch, 1 dc in next 1-ch-space) until last 1-ch-space of the side.

2 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 2 ch, 1 dc in next 1-ch-space. (3 ch, 1 dc in next 1-ch-space) until last 1-ch-space of the side. 2 ch, sl st in 3:rd ch of the row.

[29 dc, **2** 2-ch-spaces and **26** 3-ch-spaces / side]

Row 25: (as row 16)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 dc in each dc, 2 dc in each 2-ch-space and 3 dc in each 3-ch-space) until last dc on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner

(1 dc in each dc, 2 dc in each 2-ch-space and 3 dc in each 3-ch-space) until last dc on the side. Sl st in 3:rd ch of the row.

[113 dc / side]



Row 26: (as row 3)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side.

1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner.

(1 ch, skip 1 dc, 1 dc in next dc) until second last dc on the side. 1 ch, sl st in 3:rd ch of the row.

[58 dc and **57** 1-ch-spaces / side]

Row 27: (as row 4)

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch), 1 dc in the same 1-ch-space. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space on the side.

1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 1 dc + 1 ch + 1 dc in next 1-ch-space.

(1 ch, 1 sc in next 1-ch-space, 1 ch, 1 dc + 1 ch + 1 dc in next 1-ch-space) until last 1-ch-space of the side. Sl st in 3:rd ch of the row.

[62 dc, 28 sc and **85** 1-ch-spaces / side]



Row 28: (as row 5)

Sl st in the 1-ch-space of the corner. 5 ch (= 1 tr + 1 ch). 2 tr in the same 1-ch-space. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side.

1 ch, 2 tr + 1 ch + 2 tr in the 1-ch-space of the corner. 1 ch, 3 tr in next 1-ch-space.

(1 ch, skip 2 1-ch-spaces, 3 tr in next 1-ch-space) until last 1-ch-space of the side. 1 ch, 1 tr in the 1-ch-space of the corner, sl st in 4:th ch of the row.

[91 tr and **30** 1-ch-spaces / side]





Row 29:

Sl st in the 1-ch-space of the corner. 4 ch (= 1 dc + 1 ch). 1 dc in the same 1-ch-space. 1 ch, 2 dc between the next 2 tr.

(1 sc in next 1-ch-space. 2 dc <u>between</u> 1:st and 2:nd tr in next 3-tr-group, 1 ch, 2 dc <u>between</u> 2:nd and 3:rd tr in the same 3-tr-group) until the last 3-tr-group of the side.

1 sc in next 1-ch-space, 2 dc <u>between</u> the next 2 tr, 1 ch, 1 dc + 1 ch + 1 dc in the 1-ch-space of the corner. 1 ch, 2 dc <u>between</u> the next 2 tr.

(1 sc in next 1-ch-space. 2 dc <u>between</u> 1:st and 2:nd tr in next 3-tr-group, 1 ch, 2 dc <u>between</u> 2:nd and 3:rd tr in the same 3-tr-group) until the last 3-tr-group of the side. 1 sc in next 1-ch-space, 2 dc <u>between</u> the next 2 tr, 1 ch, sl st in 3:rd ch of the row.

[122 dc, 30 sc and **31** 1-ch-spaces / side]

Row 30:

1 ch (does not count as a stitch), 1 sc + 3 ch + 1 sc in the 1-ch-space of the corner. 2 sc + picot + 1 sc in next 1-ch-space.

(3 ch, 2 sc + picot + 1 sc in next 1-ch-space) until last 1-ch-space of the side.

1 sc + 3 ch + 1 sc in the 1-ch-space of the corner. 2 sc + picot + 1 sc in next 1-ch-space.

(3 ch, 2 sc + picot + 1 sc in next 1-ch-space) until last 1-ch-space of the side. Sl st in 1:st sc.

Cut yarn.

[95 sc, 31 picots och **30** 3-ch-spaces / side and 3 ch in each corner]



Neckband:

You will now crochet in the spaces <u>between</u> the dc's of row 1.

Row A:

Start with a sl st in the last space (between 2 dc's) before the corner where you started and ended your rows. 2 ch, skip the 2 dc's that makes the corner in row 1. 1 dc in the first space (= 2 dc tog)

(1 dc between each dc) until second last space on the side. 2 dc tog with 1:st leg in next space and the 2:nd leg in the 1:st space after the corner.

(1 dc between each dc) until second last space on the side. Sl st in 1:st dc.

[40 dc /side and 2 dc tog in each corner]



|The needle points at the corner of row 1|

If you want a smaller neckband you can repeat this row.

Row B:

1 sl st in the back loop only in each stitch all the way round.

Fasten your ends, done!:)