

# Secret Symphony - Poncho



Yarn: 1 ball Scheepjes Whirl from Favoritgarner (nr 768)

2 balls of Scheepjes Whirlette (nr 860)

1 ball Scheepjes Whirlette in a colour similar to the colour that your Whirl ends with (nr 866).

# **Hook**: 3,5

**Size:** Approx 102 cm wide. Length from shoulder and down, approx 51 cm. If you want to make your poncho longer, make one more flowerpart on each side. You have to decide this before you start with the backside.

Or, make a few more sand grain rows in Whirlette in the beginning and in the end of the poncho. This is possible to do afterwards when you have finished both sides if you feel that it is too short.

### UK terms used.:

Dc –double crochet Ch –chain Tr – treble crochet Chsp – chain space Ss – slip stitch

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### Htr -half treble crochet

Tr2tog – 2 treble crochet together. Make a tr but only pull the yarn through 2 loops, make another tr, pull the yarn through 2 loops, yarn over and pull the yarn through all loops on hook.

# Tips:

- The poncho is made in one piece. First you make one side, from bottom and up, then you make the neckline and continue with the other side, from the neckline and down.
- When you start a round with:

Tr - make a standing tr or ss + ch 3

Htr – make a standing htr or ss + ch 2

Dc – make a standing dc or ss + ch 1

• If you have any questions about the pattern, you can always contact me at frostvirka@gmail.com and I will try to answer as fast as I can.

Using Whirlette: Ch 210.

# Sand grain pattern

#### Row 1

1 dc in third ch from hook, \*tr in next ch, dc in next ch, repeat\* to the end of the row, but make a htr in last ch instead of a tr. Turn.

#### Row 2

Ch 2 (acts as htr), dc in next st (which is a dc), \*tr in next st (which is a tr), dc in next st, repeat \* to the end of the row but make a htr in last st instead of a tr. Turn.

#### Row 3

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Turn.

### Row 4

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Fasten off. Turn.

### Row 5 Whirl

Htr in first st, dc in every dc, tr in every tr, htr in last st. Turn.

#### Row 6 - 9

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Turn.

### **Row 10**

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Fasten off. Turn.

**Flower part** (NOTICE in the photo is one flower part already made)

**Row 1** Whirlette This row is made from the right side

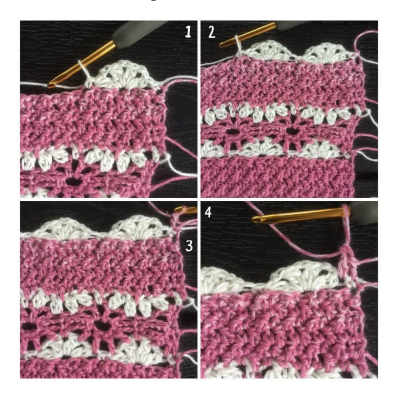
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Dc in first st, \* skip 3 st, (tr2tog + ch 2) 3 times in next st, tr2tog in the same st, skip 3 st, dc in next st, repeat\*to the end of the row. Fasten off. *Photo 1-2* 

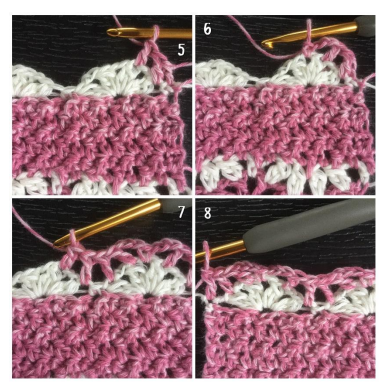
# Row 2 Whirl This row is made from the right side

Tr in dc *photo 3*, tr in tr2tog *photo 4*, tr in next tr2tog *photo 5*, \*ch 3, dc in chsp *photo 6*, ch 3, 1 tr in each of the following four tr2tog (skip dc) *photo 7*, repeat \* to the end of the row but the last time make 1 tr in each of the last two tr2tog and 1 tr in dc. *Photo 8*.Turn..

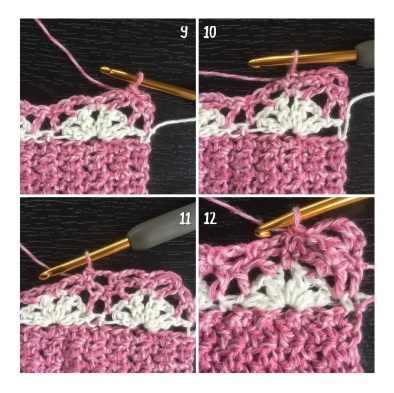


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**Row 3**Ch 2, skip 1 tr, dc in next tr *photo* 9, \*ch 3, dc in dc *photo* 10, ch 3, dc in tr, ch 2, skip 2 tr, dc in next tr *photo* 11, repeat\* to the end of the row, but the last time, after ch 3, dc in tr, ch 1, dc in the last st. Turn.

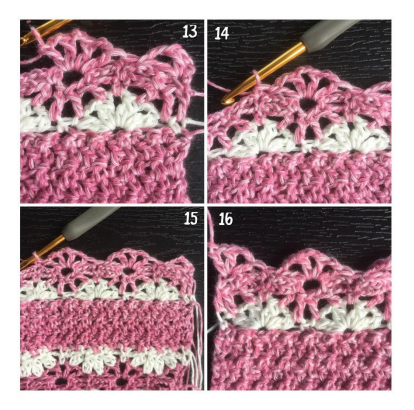


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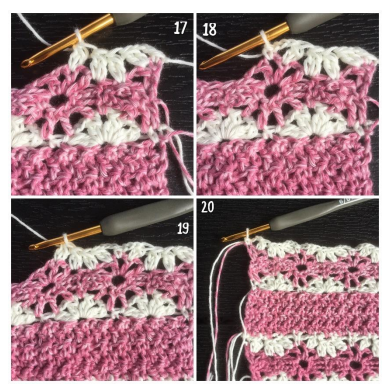
### Row 4

Ch 3 + tr + ch 2 + tr in the same st, \*skip dc and chsp, dc in next dc *photo 12*, skip chsp and dc, (tr + ch 2) 3 times in ch2sp, tr in the same ch2sp *photo 13 -14*, repeat\* to the end of the row but the last time after dc in dc, make tr + ch 2 + tr + ch 1 + tr in the last st *photo16*. Fasten off.

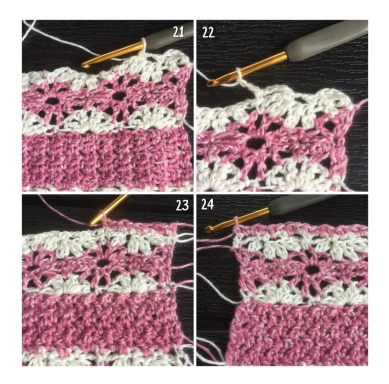


**Row 5** Whirlette *This row is made from the right side*Do in ch 3, ch 3, \*tr2tog in tr, tr2tog in next tr, skip do, (tr2tog in next tr) 2 times *photo 17*, ch 3, do in chsp *photo 18 - 19*, ch 3, repeat\* to the end of the row but the last time you make a do in the last st after ch 3 *photo 20*. Turn.





**Row 6** Ch 4, \*dc in tr2tog, ch 2, skip two tr2tog, dc in next tr2tog *photo 21*, ch 3, dc in dc, ch 3 *photo 22*, repeat\* to the end of the row but finish with dc in dc. Fasten off.



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# Sand grain part

**Row 1** Whirl This row is made from the right side

Htr, \*dc + tr in chsp, dc in dc, tr in ch2sp, dc in dc, tr + dc in chsp, tr in dc *photo 23*, repeat\*to the end of the row, but you finish with a htr in last st *photo 24*. Turn.

#### Row 2 - 5

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Turn.

#### Row 6

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Fasten off. Turn.

Make a flower part, \*make a sand grain part, make a flower part, repeat\* until you have 6 flower parts.

Continue making sand grains in whirlette (860):

**Row 1** This row is made from the right side

Htr, \*dc + tr in chsp, dc in dc, tr in ch2sp, dc in dc, tr + dc in chsp, tr in dc, repeat\*to the end of the row, but make a htr in last st. Turn.

#### Row 2 - 10

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Turn

# Row 11 Neckline

Ch 2 (acts as htr)\* dc in next st (which is a dc), tr in next st (which is a tr), repeat \* until you have made 73 st, ch 63, skip 63 st, \*\* tr in next st (which is a tr), dc in next st, repeat\*\* to the end of the row, but make a htr in last st. Turn.

**Row 12**: Ch 2 (acts as htr), \*dc in next st, tr in next st, repeat\* until you have made 73 st (the last one is a tr), continue making dc/tr in the following 63 st (the last one is a dc), \*\*tr in next st, dc in next st, repeat\*\* to the end of the row but make a htr in last st. Turn.

### Row 13 - 22

Ch 2 (acts as htr), dc in every dc, tr in every tr, htr in last st. Turn.

\*Make a flower part, make a sand grain part, repeat\* until you have 6 flower parts and 6 sand grain parts. When you are making the last parts your Whirl ball will probably not be enough, but then you use your matching whirlette instead.

Continue to make 4 rows of sand grains, using the whirlette you started your poncho with (860).

Finish your poncho by making one row of ss in the back row of each st. Fasten off. *Photo* 27.

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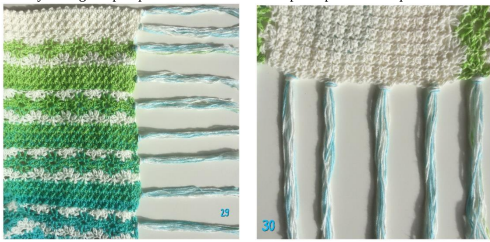
Joining Whirlette This row is made from the right side

The joining is made from where the armhole starts and down. Put the parts which are going to be joined, next to each other with the right side up. Make a dc through both parts in the third sand grain part (SGP) counted from the bottom, ch 1, Dc in the part that is closest to you (P1), ch 1, dc in SGP on the other part (P2), ch 1, dc in SGP on P1, ch 1, dc in SGP on P2, ch 1, dc in SGP on P1, ch 1, Continue in the same way in the following flower parts and SGP and finish with a dc through both parts. Fasten off. I made 24 dc on each part with the first and the last dc through both parts included. *Photo* 28.

Weave in all the ends.

#### Tassels

Using whirlette, make tassels and put them around the armholes. I put a tassel in every flower part and a tassel in every sand grain part *photo 29*. In the shoulder part I put 4 tassels *photo 30*.



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