



**CROCHET PATTERN** 

# **Pining for Winter**

**Shawl** 

Design: Me and my yarn - Agneta Nauclèr | Hobbii Design



#### **MATERIALS**

#### **Highland Wool**

A: 4 skeins of color 14, Wild River B: 1 skein of color 35, Wild Berry C: 3 skeins of color 04, Cappuccino

Crochet hook 4.5 mm / US 7

### **YARN QUALITY**

Highland Wool, Hobbii 100 % Peruvian Highland Wool 50 g / 1.8 oz = 175 m / 191 yds

#### **GAUGE**

 $17 dc \times 9 rows = 10 cm \times 10 cm / 4" \times 4"$ 

#### **ABBREVIATIONS**

sl st = slip stitch
ch = chain
chsp = chain space
sc = single crochet
dc = double crochet
trc = triple crochet
fpdc= front post double crochet
fptrc = front post triple crochet
bptrc = back post triple crochet
picot = chain three, sc in first ch made
tch = turning chain. A regular chain to help
start the new row but does not count in the
stitch count.

#### SIZE

One size

#### **MEASUREMENTS**

Width: 155 cm / 61" Length: 81 cm / 32"

#### PATTERN INFORMATION

A decorative & fun crochet shawl for the more experienced crocheter. Scandinavian design with a delicate pinecone patterned lace edge. Pattern uses front & back post double & triple crochets to create the special texture of the shawl. Shawl is made top down & in three different sections.

Pattern includes: Complete charts for the three different pattern sections, stitch count for first pattern part & final rows on section one & two to help keep you on track.

Pattern suitable for more experienced crocheters.

#### HASHTAGS FOR SOCIAL MEDIA

#hobbiidesign #hobbiipiningforwinter #piningforwintershawl #meandmyyarn #hobbiiachristmastale

#### **BUY THE YARN HERE**

https://shop.hobbii.com/pining-for-winter-shawl



# **QUESTIONS**

If you have any questions regarding this pattern, please feel free to email us at <a href="mailto:support@hobbii.com">support@hobbii.com</a>

Please make sure to include the pattern's name and number.

Happy Crafting!



# **Pattern**







#### **INFO AND TIPS**

\* \* = everything within these are worked into the same stitch.

[] x times = repeat instructions in brackets as a sequence as many times as

written after the closing brackets. For example [ch, dc] 4 times.

() = stitch count, sums up each rows number of stitches after row is finished. 3

chains together that symbolizes a dc counts as a dc.

italic text = to clarify instructions on what goes together in the written instructions, like

when several stitches need to be skipped. For example, *skip ch, sc & ch 3*. Not to be confused with the stitch count in italic at the end of each row

within () in some pattern sections!

**bold** = to highlight sudden differences in pattern repeats so you don't miss them.



#### **PATTERN INSTRUCTIONS**

#### **PATTERN SECTION 1 (col. A)**

Start with a magic ring

- 1. Ch 3, \*3 dc, ch 2, 4 dc\* in magic ring. 8 dc, 2 ch
- 2. Ch 3, \*2 dc\* in dc, dc in dc, dc in dc, dc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

dc in dc, dc in dc, dc in dc, \*3 dc\* in dc. 16 dc, 2 ch

3. Ch 3, \*2 dc\* in dc, [dc in dc] until middle chsp,

\*2 dc, ch 2, 2 dc\* in middle chsp,

[dc in dc] until one dc remains unworked. \*3 dc\* in dc. 24 dc, 2 ch

4. Ch 3, \*2 dc\* in dc, [fpdc in dc] until middle chsp,

\*2 dc, ch 2, 2 dc\* in middle chsp,

[fpdc in dc] until one dc remains unworked. \*3 dc\* in dc. 22 fpdc, 10 dc, 2 ch

5. Ch 3, \*2 dc\* in dc, dc in dc, fptrc in dc, fptrc in fpdc, dc in fpdc, ch 2, skip 2 fpdc, dc in fpdc, fptrc in fpdc, fptrc in fpdc, dc in fpdc, ch 2, skip 2 fpdc, dc in fpdc, fptrc in dc, fptrc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

fptrc in dc, fptrc in dc, dc in fpdc, ch 2, skip 2 fpdc, dc in fpdc, fptrc in fpdc, fptrc in fpdc, dc in fpdc, ch 2, skip 2 fpdc, dc in fpdc, fptrc in fpdc, fptrc in dc, dc in dc, \*3 dc\* in dc. 12 fptrc, 20 dc, 10 ch

6. Ch 3, \*2 dc\* in dc, ch 2, skip 2 dc, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch, skip dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,



ch, skip dc, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, ch 2, skip 2 dc, \*3 dc\* in dc.

12 bptrd, 22 dc, 16 ch

7. Ch 3, \*2 dc\* in dc, dc in dc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster has been worked before middle. Ch 2, skip ch & dc, dc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

dc in dc, ch 2, *skip dc & ch*, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, dc in dc, \*3 dc\* in dc. 12 fptrc, 28 dc, 18 ch

8. Ch 3, \*2 dc\* in dc, dc in dc, bptrc in dc, bptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster has been worked before middle. Ch 2, skip chsp, dc in dc, bptrc in dc, bptrc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

bptrc in dc, bptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, bptrc in dc, bptrc in dc, dc in dc, \*3 dc\* in dc. 20 bptrc, 28 dc, 18 ch

9. Ch 3, \*2 dc\* in dc, ch 2, skip 2 dc, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch, skip dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

ch, skip dc, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip 2 dc, \*3 dc\* in dc. 20 fptrc, 30 dc, 24 ch

10. Ch 3, \*2 dc\* in dc, dc in dc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster has been worked before middle. Ch 2, skip ch & dc, dc in dc,



\*2 dc, ch 2, 2 dc\* in middle chsp,

dc in dc, ch 2, *skip dc & ch*, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, dc in dc, \*3 dc\* in dc. *20 bptrc, 36 dc, 26 ch* 

11. Ch 3, \*2 dc\* in dc, dc in dc, fptrc in dc, fptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, fptrc in dc, fptrc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

fptrc in dc, fptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, fptrc in dc, fptrc in dc, dc in dc, \*3 dc\* in dc. 28 fptrc, 36 dc, 26 ch

12. Ch 3, \*2 dc\* in dc, ch 2, skip 2 dc, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster has been worked before middle. Ch, skip dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

ch, skip dc, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip 2 dc, \*3 dc\* in dc. 28 bptrc, 38 dc, 32 ch

13. Ch 3, \*2 dc\* in dc, dc in dc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip ch & dc, dc in dc,

\*2 dc, ch 2, 2 dc\* in middle chsp,

dc in dc, ch 2, *skip dc & ch*, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc, [ch 2, skip chsp, dc in dc, fptrc in bptrc, fptrc in bptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, dc in dc, \*3 dc\* in dc. *28 fptrc, 44 dc, 34 ch* 

14. Ch 3, \*2 dc\* in dc, dc in dc, bptrc in dc, bptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, bptrc in dc, bptrc in dc,



\*2 dc, ch 2, 2 dc\* in middle chsp,

bptrc in dc, bptrc in dc, dc in dc, [ch 2, skip chsp, dc in dc, bptrc in fptrc, bptrc in fptrc, dc in dc] until last relief cluster before end of row has been worked. Ch 2, skip chsp, dc in dc, bptrc in dc, bptrc in dc, dc in dc, \*3 dc\* in dc. 36 bptrc, 44 dc, 34 ch

# Repeat row 9-14

4 more times - 38 rows in total made.

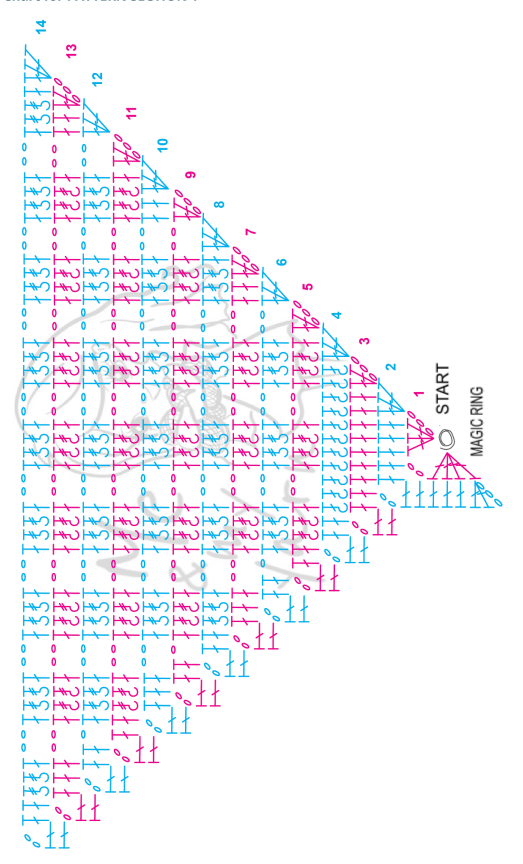
Row 38 - 100 bptrc, 108 dc, 98 ch (153 stitches/side, 306 stitches in total)

# **Symbol Key for Chart PATTERN SECTION 1**

0	Chain
7	Double Crochet
H*√	Front post treble crochet
T*5	Back post treble crochet



#### **Chart for PATTERN SECTION 1**





#### PATTERN SECTION 2 (col. B)

Chart on page 10 for this section.

Note! One skein will just about be enough. If you should come up short, go back and tighten the yarn tension a bit for this section.

39. Tch, \*3 sc\*, sc in every stitch until middle chsp,

\*2 sc, 2 ch, 2 sc\* in middle chsp,

sc in every stitch until one remains unworked, \*3 sc\*

40. \*Ch 3, 2 dc\*, dc in every stitch until middle chsp,

\*2 dc, 2 ch, 2 dc\* in middle chsp,

dc in every stitch until one remains unworked, \*3 dc\*

41. \*Ch 4, 2 trc\*, bptrc in every stitch until middle chsp,

\*2 trc, 2 ch, 2 trc\* in middle chsp,

bptrc in every stitch until one remains unworked, \*3 trc\*

42. \*Ch 3, 2 dc\*, ch, dc in trc, ch, skip trc, [dc in bptrc, ch, skip bptrc] until last bptrc before middle chsp has been skipped, dc in trc, ch, skip trc,

\*2 dc, 2 ch, 2 dc\* in middle chsp,

ch, skip trc, dc in trc, ch, skip bptrc, [dc in bptrc, ch, skip bptrc] until last bptrc has been skipped, dc in trc, ch, \*3 dc\*

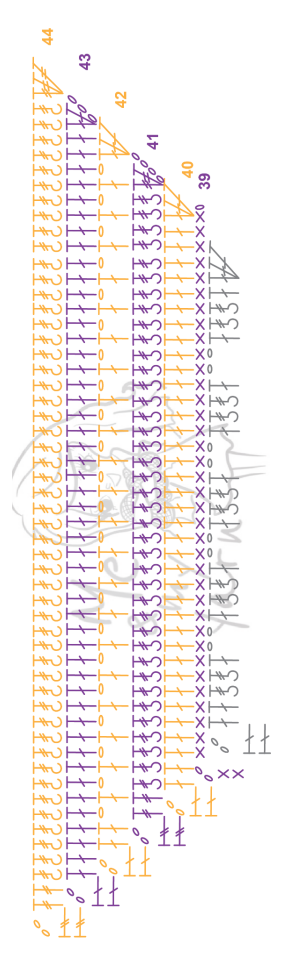
- 43. Repeat row 40
- 44. \*Ch 4, 2 trc\*, fptrc in every stitch until middle chsp,

\*2 trc, 2 ch, 2 trc\* in middle chsp,

fptrc in every stitch until one remains unworked, \*3 trc\* 354 stitches in total (177 per side)



#### **Chart for PATTERN SECTION 2**





# **Symbol Key for Chart PATTERN SECTION 2**

0	Chain
×	Single crochet
Ŧ	Double Crochet
1	Treble crochet
F	Front post treble crochet
3	Back post treble crochet



#### PATTERN SECTION 3 (col. C)

Fasten off. Turn work and start the third section at the other side tip with the new color. Shawl will have 7.5 pinecones on each side plus one in the middle. Chart for this section on page 15.

45. \*Ch 3, 4 dc\*, ch, *skip 2 trc & 2 fptrc*, sc in fptrc, [ch 3, skip 3 fptrc, sc in fptrc, ch 4, skip 4 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in fptrc, ch, skip 4 fptrc, sc in fptrc] until 9 stitches remain unworked before middle chsp. Ch 3, skip 3 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in trc, ch, skip trc,

\*10 dc\* in middle chsp,

ch, skip trc, sc in trc, ch 3, skip 3 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in fptrc, [ch, skip 4 fptrc, \*9 dc\* in fptrc, ch, skip 4 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in fptrc, ch 4, skip 4 fptrc, sc in fptrc, ch 3, skip 3 fptrc, sc in fptrc] until 5 stitches remain unworked. Ch, skip 2 fptrc & 2 trc, \*5 dc\*

46. Ch 4, ch, dc in dc, ch, dc in dc, ch, dc in dc, ch, dc in dc, [ch, *skip ch, sc & ch 3, \**dc, dc, ch, dc, dc\* in sc, skip 4 ch, \*dc, dc, ch, dc, dc\* in sc, *skip 3 ch, sc & ch*, [ch, dc in dc] 9 times] until last dc cluster before middle has been worked. Ch, *skip ch, sc & ch 3, \**dc, dc, ch, dc, dc\* in sc, ch, *skip 3 ch, sc & ch*,

\*[dc, ch]\* until all dc in middle has been worked,

skip ch, sc & 3 ch, \*dc, dc, ch, dc, dc\* in sc, ch, skip 3 ch, sc & ch, [dc in dc, ch] 9 times, ch, [skip ch, sc & 3 ch, \*dc, dc, ch, dc, dc\* in sc, skip 4 ch, \*dc, dc, ch, dc, dc\* in sc, skip 3 ch, sc & ch, [ch, dc in dc] 9 times, ch] until last large dc cluster before end has been worked. Skip ch, sc & ch 3, \*dc, dc, ch, dc, dc\* in sc, skip 4 ch, \*dc, dc, ch, dc, dc\* in sc, ch, skip 3 ch, sc & ch, dc in dc, ch, dc in dc, ch, dc in dc, ch, dc in dc

47. Ch 3, ch, sc in chsp, [ch 3, skip dc, sc in chsp] 3 times, [ [ch 3, skip dc, ch & 2 dc, \*2 dc\* in chsp, ch, skip 4 dc, \*2 dc\* in chsp, ch 3, skip 2 dc, ch & dc, sc in chsp, [3 ch, skip dc, sc in chsp] 7 times]] until last pinecone cluster before middle has been worked. Ch 3, skip dc, ch & 2 dc, \*dc, ch, dc\* in chsp, ch 3, skip 2 dc, ch & dc,

sc in chsp, [ch 3, skip dc, sc in chsp] 8 times,

ch 3, *skip dc*, *ch* & *2 dc*, \*dc, ch, dc\* in chsp, ch 3, *skip 2 dc*, *ch* & *dc*, sc in chsp, [ [ch 3, skip dc, sc in chsp] 7 times, [ch 3, *skip dc*, *ch* & *2 dc*, \*2 dc\* in chsp, ch, skip 4 dc, \*2 dc\* in chsp, ch 3, *skip 2 dc*, *ch* & *dc*, sc in chsp] until the last pinecone cluster of the row has been started (the half pinecone at the end). [Ch 3, skip dc, sc in chsp] 3 times, ch, dc in dc

48. Tch, sc in dc, ch 3, *skip ch & sc*, sc in chsp, ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in chsp, [ch 3, *skip sc*, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, 3 ch & sc, sc in chsp, [ch 3, skip sc, sc in chsp] 6 times] until last pinecone cluster before middle has been worked. Ch 3, *skip sc*, 3 ch & dc, dc in chsp, *skip dc*, 3 ch & sc,



sc in chsp, [ch 3, skip sc, sc in chsp] 7 times,

ch 3, skip sc, 3 ch & dc, dc in chsp, ch 3, skip dc, 3 ch & sc, sc in chsp, [ [ch 3, skip sc, sc in chsp] 6 times, ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, skip 2 dc, 3 ch & sc, sc in chsp] until last pinecone cluster of the row has been started. Ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in dc

49. Ch 3, ch, sc in chsp, ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in chsp, [ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, skip 2 dc, 3 ch & sc, sc in chsp, [ch 3, skip sc, sc in chsp] 5 times] until last pinecone cluster before middle has been worked. Ch 3, skip sc & 3 ch, sc in dc, ch 3, skip 3 ch & sc,

sc in chsp, [ch 3, skip sc, sc in chsp] 6 times,

ch 3, *skip sc* & *3 ch*, sc in dc, ch 3, *skip 3 ch* & *sc*, sc in chsp, [ [ch 3, skip sc, sc in chsp] 5 times, ch 3, *skip sc*, *3 ch* & *2 dc*, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, *3 ch* & *sc*, sc in chsp] until last pinecone cluster of the row has been started. Ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in chsp, ch, dc in sc

50. Tch, sc in dc, ch 3, *skip ch* & *sc*, sc in chsp, ch 3, skip sc, sc in chsp, [ch 3, *skip sc*, 3 *ch* & 2 *dc*, \*2 dc, ch, 2 dc, ch, 2 dc\* in chsp, *skip* 2 *dc*, 3 *ch* & *sc*, sc in chsp, [ch 3, skip sc, sc in chsp] 4 times] until last pinecone cluster before middle has been worked. Ch 3, *skip sc* & 3 *ch*, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip* 3 *ch* & *sc*,

sc in chsp, [ch 3, skip sc, sc in chsp] 5 times,

ch 3, skip sc & 3 ch, \*2 dc, ch, 2 dc\* in chsp, ch 3, skip 3 ch & sc, sc in chsp, [ [ch 3, skip sc, sc in chsp] 4 times, ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc, ch, 2 dc\* in chsp, ch 3, skip 2 dc, 3 ch & sc, sc in chsp] until last pinecone cluster of the row has been started. Ch 3, skip sc, sc in chsp, ch 3, skip sc & ch, sc in dc

51. Ch 3, ch, sc in chsp, ch 3, skip sc, sc in chsp, [ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, skip 2 dc, 3 ch & sc, sc in chsp, [ch 3, skip sc, sc in chsp] 3 times] until last pinecone cluster before middle has been worked. Ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc, ch, 2 dc\* in chsp, ch 4, skip 2 dc, 3 ch & sc,

sc in chsp, [ch 3, skip sc, sc in chsp] 4 times,

- **ch 4**, *skip sc*, *3 ch & 2 dc*, \*2 dc, ch, 2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, *3 ch & sc*, sc in chsp, [[ch 3, skip sc, sc in chsp] 5 times, ch 3, *skip sc*, *3 ch & 2 dc*, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, *skip 2 dc*, *3 ch & sc*, sc in chsp] until last pinecone cluster of the row has been started. Ch 3, skip sc, sc in chsp, ch, dc in sc
- 52. Tch, sc in dc, ch 3, *skip ch & sc*, sc in chsp, [ch 3, *skip sc*, 3 *ch & 2 dc*, \*2 dc, ch, 2 dc\* in chsp, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, 3 *ch & sc*, sc in chsp, ch 3, skip sc, sc in chsp] until last pinecone cluster before middle has been worked. Ch 3, *skip sc*, 3 *ch & 2 dc*, \*2 dc, ch, 2 dc\* in chsp,



ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 5, skip 2 dc, 4 ch & sc,

sc in chsp, [ch 4, skip sc, sc in chsp] 3 times,

- **ch 5**, *skip sc*, **4 ch** & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, 3 ch & sc, sc in chsp, [ch 3, skip sc, sc in chsp, ch 3, skip sc, sc in chsp, sc in chsp, ch 3, *skip sc*, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc*, 3 ch & sc, sc in chsp] until last pinecone cluster of the row has been started. Ch 3, *skip sc* & ch, sc in dc
- 53. Ch 3, ch, sc in chsp, [ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 2, skip 4 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, skip 2 dc, 3 ch & sc, sc in chsp, ch 3, skip sc, sc in chsp] until last pinecone cluster before middle has been worked. Ch 3, skip sc, 3 ch & 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc\* in c

Sc in chsp, ch 4, skip sc, sc in chsp, ch 4, skip sc, sc in chsp,

- **ch 5**, *skip 5 ch & 2 dc*, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch, skip 2 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc, 3 ch & sc*, sc in chsp, [ch 3, skip sc, sc in chsp, ch 3, *skip sc, 3 ch & 2 dc*, \*2 dc, ch, 2 dc\* in chsp, ch 2, skip 4 dc, \*2 dc, ch, 2 dc\* in chsp, ch 2, skip 4 dc, \*2 dc, ch, 2 dc\* in chsp, ch 3, *skip 2 dc, 3 ch & sc*, sc in chsp] until last pinecone cluster of the row has been started. Ch, dc in sc
- 54. Tch, sc in dc, skip ch, [ch 3, skip sc, 3 ch & 2 dc, \*3 dc, ch, 3 dc\*, ch 2, skip 2 dc, 2 ch & 2 dc, \*3 dc, ch, 3 dc\*, ch 3, skip 2 dc, 3 ch & sc, sc in chsp] until last pinecone cluster before middle has been worked. Ch 3, skip sc, 3 ch & 2 dc, \*3 dc, ch, 3 dc\*, ch, 3 dc\*, ch, skip 2 dc, ch & 2 dc, \*3 dc, ch, 3 dc\*, ch, skip 2 dc, ch & 2 dc, \*3 dc, ch, 3 dc\*, ch 5, skip 2 dc, 5 ch & sc,

sc in chsp, ch 4, skip sc, sc in chsp,

- **ch 5**, *skip sc*, 3 *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch, *skip* 2 *dc*, *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch, *skip* 2 *dc*, *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch 3, *skip* 2 *dc*, 3 *ch* & *sc*, [sc in chsp, ch 3, *skip sc*, 3 *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch 2, *skip* 2 *dc*, 2 *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch 2, *skip* 2 *dc*, 2 *ch* & 2 *dc*, \*3 dc, ch, 3 dc\*, ch 3, *skip* 2 *dc*, 3 *ch* & *sc*] until end of row. Skip ch, sc in dc
- 55. Tch, sc in sc, ch 3, skip 3 ch & 3 dc, [\*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 3 ch, sc, 3 ch & 3 dc] until last pinecone cluster before middle has been worked & skipped. \*4 dc, ch, 4 dc\*, ch, skip 3 dc, ch & 3 dc, \*4 dc, ch, 4 dc\*, ch, 5 dc, \*4 dc, ch, 4 dc\*, ch, 4 dc\*, ch, 4 dc\*, ch, 5 ch & sc,

sc in chsp,

**ch 6**, *skip sc*, *5 ch* & *3 dc*, \*4 dc, ch, 4 dc\*, ch, *skip 3 dc*, *ch* & *3 dc*, \*4 dc, ch, 4 dc\*, ch, *skip 3 dc*, *ch* & *3 dc*, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 3 ch, sc, 3 ch & 3 dc, [\*4 dc, ch, 4 dc\*, ch 2,



skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 3 ch, sc, 3 ch & 3 dc] until last complete pinecone has been skipped. \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 2, skip 3 dc, 2 ch & 3 dc, \*4 dc, ch, 4 dc\*, ch 3, skip 3 dc & 3 ch, sc in sc

56. Ch 5, *skip sc*, 3 ch & 2 dc, [sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, ch 3, *skip 2 dc*, 2 ch & dc, dc in dc, dc in dc, dc in dc, \*sc in dc, \*sc picot, 2 dc\* in chsp, dc in dc, dc in dc, dc in dc, ch 3, *skip dc*, 2 ch & 2 dc, sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, ch 2, *skip 2 dc*, 2 ch & 2 dc] until last complete pinecone before middle has been skipped. Sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, ch 2, *skip 2 dc*, ch & dc, dc in dc, dc in dc, dc in dc, \*c dc, picot, 2 dc\* in chsp, dc in dc, dc in dc, dc in dc, ch 2, *skip dc*, ch & 2 dc, sc in chsp,

\*2 dc, picot, 2 dc\* in sc,

sc in chsp, ch 5, *skip 5 ch & 2 dc*, sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, ch 2, *skip 2 dc*, *ch & dc*, dc in dc, dc in dc, dc in dc, \*2 dc, picot, 2 dc\* in chsp, dc in dc, dc in dc, dc in dc, ch 2, *skip dc*, *ch & 2 dc*, sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, [ch 2, *skip 2 dc*, 2 *ch & 2 dc*, sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc, ch 3, *skip 2 dc*, 2 *ch & dc*, dc in dc, dc in dc, dc in dc, \*2 dc, picot, 2 dc\* in chsp, dc in dc, dc in dc, dc in dc, ch 3, *skip dc*, 2 *ch & 2 dc*, sc in dc, sc in dc, \*sc, picot, sc\* in chsp, sc in dc, sc in dc] until last pattern segment of the row has been worked. Ch 5, *skip 2 dc & 3 ch*, sl st in sc

Fasten off.

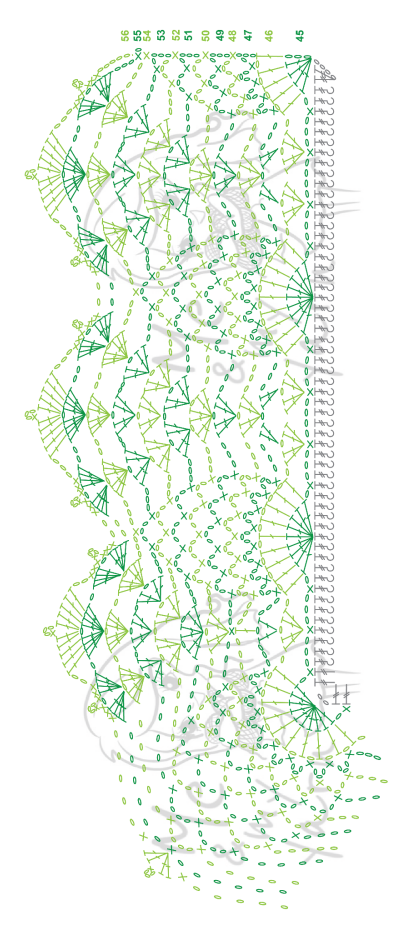
#### Enjoy!

Me and my yarn, Agneta Nauclèr





#### **Chart for PATTERN SECTION 3**





# **Symbol Key for Chart PATTERN SECTION 3**

	Slip sts
0	Chain
×	Single crochet
Ŧ	Double Crochet
E	Front post double Crochet
<b></b>	Treble crochet
1	Front post treble crochet
3	Back post treble crochet
87	Picot