

# Monstera Bag Crochet Pattern

by Natalia Kononova



## Skill Level

- Advanced.

## Acknowledgment

**Special thank you to volunteers in no particular order:** Dalia Remeikyte, Linda Toering, Lisa Marlow, Barbara Dobrska, Karin Terpstra, Noemi Simpson, Lauren Wolf, and Yannic Helsen for their tremendous help testing and editing this pattern!

## Copyright information

- © This pattern and all images are copyrighted by and intellectual property of Natalia Kononova.
- Do not copy, share, resell, or forward this pattern to anyone. No part of this work may be reproduced, transmitted, translated or published in any form or by any means without prior written permission.
- If you bought this pattern from any other person but the designer Natalia Kononova, or downloaded it for free, please, delete file immediately. Thank you!

## Size

- Width x height: 37.5 x 36cm/ 14 ¾ x 14 1/8". Bottom width: 8cm/ 3 1/8". Handles length: 62cm/ 24 3/8".

## Materials and Tools

- [Scheepjes Whirllette](#) \* (60% Cotton x 40% Acrylic, Fingering/ 4 ply weight, 100g/ 455m/ 497.6yds) and [Scheepjes Whirl](#) \* (60% Cotton x 40% Acrylic, Fingering/ 4 ply weight, 215-225g/ 1000m/ 1094yds). \* Affiliated links (I receive a small commission from Wool Warehouse at no additional cost for you).

**YarnA (background):** 165g/ 751m/ 822yds of Whirllette in 865 Chewy,

**YarnB (leaf):** 90g/ 410m/ 448yds of Whirl in 768 Sherbet Rainbow (prototype is started from the middle of the cake).

- See finished bags in different colorways made by testers and other customers: <https://www.outstandingcrochet.com/monstera-bag-crochet-pattern>
- 2.75mm/ C-2 crochet hook, tapestry needle, matching YarnA sewing thread.
- Lining: about 50cm/ 20" of quilted fabric (finish and measure the bag first), matching sewing thread, sewing machine, magnet sew-on clasp or a zipper.
  - **Check pattern page for corrections and updates before starting:** <https://www.outstandingcrochet.com/monstera-bag-crochet-pattern>
  - **For pattern support** join [Outstanding Crochet and Friends Facebook group](#)
  - **To receive exclusive discounts**, sign up for newsletters: [www.OutstandingCrochet.com](http://www.OutstandingCrochet.com)

## Abbreviations (American crochet terminology)

"	inches	dc2inc	2 dc in same st	pr	previous row
*	rep instructions for single * as directed	dc2tog	2 dc together	prev	previous
*...*	rep instructions bet **'s as many times as noted after	dec	decrease	rem	remain(ing)
[ ], { }	rep instructions bet [ ]'s or { }'s as many times as noted after	dtr	double treble	rep	repeat
approx	approximately	est	extended st	RH	right hand
beg	begin/beginning	edc	extended dc	rnd(s)	round(s)
bet	between	flo	through front loop only	RS	right side
blo	through back loop	FLst	st made in front loop	sc	single crochet
		fnf	foundation	sc2inc	2 sc in same st
		FPst	st made in front post	sc2tog	2 sc together
		g	gram(s)	sk	skip
		hdc	half double crochet	sl st, ss	slip stitch
				sp(s)	space(s)

BLst	only st made in back loop	inc	increase	st(s)	stitch(es)
BPst	st made in back post	LH	left hand	tog	together
ch	chain	lp(s)	loop(s)	tr	treble crochet
ch-# sp	chain space	m	marker	tr2inc	2 tr in same st
cm	centimeter(s)	mm	millimeter(s)	tr2tog	2 tr together
con	connecting	oz	ounce	ttr	triple treble
cont	continue	p	picot	WS	wrong side
dc	double crochet	PU	pick up	yd(s)	yard(s)
		pm	place marker	yo	yarn over

## Gauge

**Mosaic crochet:** 29 sts x 30 rows = 10 x 10cm/ 4 x 4".

## Gauge instructions

**Foundation cord video:** <https://youtu.be/D2qUB8t4uc8>

**Rnd 1:** with A reserve 60cm/ 24" tail for foundation cord, make 60 sts of foundation cord, join in round with ss in 1<sup>st</sup> st, ch 1 (doesn't count as st throughout), sc in same st, 59 sc, with B ss blo in 1<sup>st</sup> sc, tighten all loops.

**Rnd 2:** with B ch 1, 60 sc blo, with A ss blo in 1<sup>st</sup> sc.

**Rnd 3:** with A ch 1, 60 dc flo (in corresponding color rnd or 2<sup>nd</sup> rnd down), with B ss blo in 1<sup>st</sup> dc.

**Rnds 4-30:** rep Rnds 2, 3. Wash and dry according to [Care section](#) on p. 18.

## Videos

Videos are also **included in written instructions**.

Videos only **show highlights** to help you with written instructions and charts.

If a video doesn't play, try to either save it to your playlist on YouTube or add pattern to pdf reading app on your device or type link into a browser or contact for assistance:

<https://www.outstandingcrochet.com/contact>

Videos are **parts of a paid pattern** and can't be shared or forwarded to anyone. Thank you!

- **Foundation cord:** <https://youtu.be/D2qUB8t4uc8>
- **Bag bottom. Rounds 1-4:** <https://youtu.be/iYcr-zM2zZ0>
- **Bag body. Rounds 1-11:** [https://youtu.be/pcWIJ0\\_QT2I](https://youtu.be/pcWIJ0_QT2I)
- **Extra video for first 5 rounds of monstera leaf (Rnds 8-12 for this pattern):**  
<https://youtu.be/bkUQpdIPiog>
- **Invisible join** for rounds that start and end with dc (credit for this technique: Linda Toering): <https://youtu.be/Rr1gLY2AiFY>
- **Extended double crochet:** <https://youtu.be/NGPuRU6Eljo> (time mark 3:21)
- **Left-slanted edc (first made in Rnd 60):** [https://youtu.be/efz3lZO8D\\_0](https://youtu.be/efz3lZO8D_0)
- **Upper edge seam:** <https://youtu.be/n-3v9gtWIZc>
- **Thermal stitch for handles:** <https://youtu.be/wfZuxby-m-c>

**Extra videos for mosaic crochet from other patterns:**

- **Mosaic crochet tile stitch:** <https://youtu.be/I5xVbevp-ZA>
- **Introduction to mosaic charts** (from [Lili bag](#)): <https://youtu.be/badWBBFQOus>
- **Introduction to mosaic crochet and charts. Rounds 1-3** (from [Tulip sweater](#)): <https://youtu.be/ZJ4XTuP0I1M>

## Rules for mosaic crochet

- **Overlay mosaic crochet** is worked on **right side (RS) only**.
- **Each round** is made with **one color. YarnA and YarnB are alternated** in each round. Switch to next color at the end of rnd: make joining ss in back loop of first stitch with next rnd color, tighten all loops.
- **Sc (empty blocks on charts):** made in stitches from prev round through back loop only. Abbreviation *blo* (back loop only) is skipped to simplify instructions.
- **Dc, dc- increases and decreases:** drop down stitches, made in stitches from corresponding color rnd (2<sup>nd</sup> rnd down) and through front loop only. Abbreviation *flo* (front loop only) is skipped to simplify instructions.
- **1<sup>st</sup> st of each mosaic rnd:** **sc** is made in back loop of pr st, **dc** is made in front loop of st from corresponding color rnd (2<sup>nd</sup> rnd down).
- **Last ss of each mosaic rnd** is made with next rnd color in back loop of 1<sup>st</sup> st.
- Use **invisible join technique** for rounds that start and end with dc (Videos section).

## Instructions

### Bag bottom

**Check pattern page for corrections and updates before starting:**

<https://www.outstandingcrochet.com/monstera-bag-crochet-pattern>

**Chart 1** on p. 5.

**Bag bottom. Rnds 1-4:** <https://youtu.be/iYcr-zM2zZ0>

**Step pictures** on p. 28.

**Optional:** You can use YarnA only for all bag bottom rounds because YarnB is not visible throughout bottom.

**Foundation cord:**

<https://youtu.be/D2qUB8t4uc8>

**Rnd 1:** with A reserve about 80cm/ 31 ½" tail for foundation and make 59 sts of foundation cord, ch 1 (*doesn't count as st throughout*), 3 sc in same st (sc3inc; *1<sup>st</sup> st of rnd is made in 1<sup>st</sup> st*

*throughout*), 57 sc, 5 sc in last st (sc5inc), 57 sc (in the same foundation sts but from other side), 2 sc in same st as beg 3 sc (count tog as sc5inc), with B ss in 1<sup>st</sup> sc (*in 1<sup>st</sup> st and blo throughout*). (124sc)

**Rnd 2** (*all sc and sc-increases: in prev rnd and blo throughout*): with B ch 1, sc, sc3inc, 59 sc, sc3inc, sc, sc3inc, 59 sc, sc3inc, with A ss. (132sc)

**Note:** in Rnd 3 and in all rounds that start and end with dc, use invisible join technique to make last dc: <https://youtu.be/Rr1gLY2AiF> Make it in 2 sts at the same time: in directed st and in 1<sup>st</sup> st from prev rnd in which 1<sup>st</sup> dc of this rnd has been already made.

**Rnd 3** (*all dc, dc-increases: in 2<sup>nd</sup> rnd down and flo throughout*): with A ch 1, dc, dc5inc, 59 dc, dc5inc, dc, dc5inc, 59 dc, dc5inc, with B ss. (140dc)

**Rnd 4:** with B ch 1, 3 sc, sc3inc, 63 sc, sc3inc, 5 sc, sc3inc, 63 sc, sc3inc, 2 sc, with A ss.

(148sc)

**Rnd 5:** with A ch 1, 3 dc, dc5inc, 63 dc, dc5inc, 5 dc, dc5inc, 63 dc, dc5inc, 2 dc, with B ss. (156dc)

**Rnd 6:** with B ch 1, 5 sc, sc3inc, 67 sc, sc3inc, 9 sc, sc3inc, 67 sc, sc3inc, 4 sc, with A ss. (164sc)

**Rnd 7:** with A ch 1, 5 dc, dc5inc, 67 dc, dc5inc, 9 dc, dc5inc, 67 dc, dc5inc, 4 dc, with B ss. (172dc)

**Rnd 8:** with B ch 1, 7 sc, sc3inc, 71 sc, sc3inc, 13 sc, sc3inc, 71 sc, sc3inc, 6 sc, with A ss. (180sc)

**Rnd 9:** with A ch 1, 7 dc, dc5inc, 71 dc, dc5inc, 13 dc, dc5inc, 71 dc, dc5inc, 6 dc, with B ss. (188dc)

**Rnd 10:** with B ch 1, 9 sc, sc3inc, 75 sc, sc3inc, 17 sc, sc3inc, 75 sc, sc3inc, 8 sc, with A ss. (196sc)

**Rnd 11:** with A ch 1, 9 dc, dc5inc, \*6 dc, [dc2inc, 12 dc, dc2inc, 11 dc] x2, dc2inc, 12 dc, dc2inc, 5 dc\*, dc5inc, 17 dc, dc5inc, rep bet \*'s, dc5inc, 8 dc, with B ss. (216dc)

Do not fasten off. Go to [Bag body](#) section on p. 6.

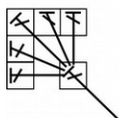
**Stitch key:**

- - foundation cord st (YarnA)
- - sc (in prev rnd; YarnA; blo)
- - sc (in prev rnd; YarnB; blo)
- - first sc in rnd; preceded by ch 1 (not a st); finish rnd with ss in it (next rnd color; blo)

■ - sc3inc in sc (YarnB; blo)

⌈ - dc (in same color rnd; YarnA; flo)

⌈ - first dc in rnd; preceded by ch 1 (not a st); finish rnd with ss in it (next rnd color; flo)

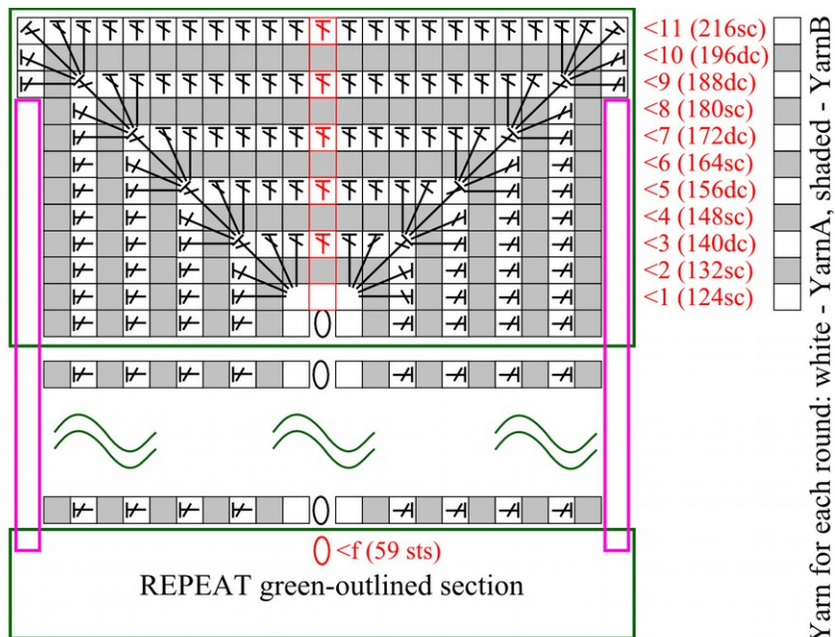


- dc5inc (5 dc in same dc from same color rnd; YarnA; flo)

≈ - repeat prev st x55

<f, <1 - foundation, rnd # (starts with red st)

□ - Rnd 11: 6 dc, [dc2inc, 12 dc, dc2inc, 11 dc] x2, dc2inc, 12 dc, dc2inc, 5 dc.



Yarn for each round: white - YarnA, shaded - YarnB

**Chart 1. Bag bottom.**

- Because YarnB does not show on the right side of any bottom rounds, you can use only YarnA for all bag bottom rounds.
- Check pattern page for corrections and updates before starting: <https://www.outstandingcrochet.com/monstera-bag-crochet-pattern>

## Bag body

### Charts:

**Chart 2** on p. 19, **Charts 2.1 – 2.4** on p. 20 - 23 (Chart 2 is divided into 4 parts for better quality printing. 4 prints can be glued together). Charts show only front side of the bag body. Back side is made with *tile* stitch (see special abbreviations below).

- Start Rnds 1-53 with Chart 2.1, continue each round with Chart 2.2.
- Start Rnds 54-108 with Chart 2.3, continue each round with Chart 2.4.
- The non-centered leaf position on the bag front accounts for the slight shift of invisible join line/side seam to the back of the bag caused by mosaic crochet bias - approx 2cm/ 3/4" by Rnd 108 - and results in a well-balanced look of the finished bag.

### Notes:

- Continue working in mosaic crochet according to all rules explained on p. 4.
- **FPdc**: when you make front post double crochet (to form midrib or leaf veins), make sure it doesn't contract you work and stitch is at the same level as other stitches in that row.  
Otherwise, make it longer or replace with FPedc (extended front post dc).

### Special abbreviations:

- *tile*: sc, 3 dc.
- **edc**: extended double crochet. **Video**: <https://youtu.be/NGPuRU6Eljo> (3:21 time mark)
- **Increasing stitches/ inc**: st-st-inc (make 2 or more different sts in the same stitch).
- **Decreasing stitches/ dec**: st-st-tog (make 2 different sts together).
- **A-st, B-st**: stitch made with YarnA or YarnB.
- **Behind st**: above starting point of slanted

st.

- To simplify instructions, increasing, decreasing and front post stitches are sometimes referred to as **inc**, **dec**, and **FP**.
- **Leg(s)**: parts of decreasing sts. For example, **dc2tog** has 2 dc-legs.

### Bag body. Rounds 1-11:

[https://youtu.be/pcWIJ0\\_OT2I](https://youtu.be/pcWIJ0_OT2I)

### Extra video for tile stitch:

<https://youtu.be/I5xVbevp-ZA>

### Extra video for first 5 rounds of monstera leaf (Rnds 8-12 for this pattern):

<https://youtu.be/bkUQpdIPiog>

**Rnd 1:** with B ch 1, sc in each st around, with A ss. (216sc)

**Rnd 2:** with A ch 1, rep *tile* (sc, 3 dc) to 1<sup>st</sup> st, with B ss.

**Rnd 3:** rep Rnd 1.

**Rnd 4:** with A ch 1, 2 dc, *tile* to last 2 sts, sc, dc (use invisible join technique, with B ss.

**Rnd 5:** rep Rnd 1.

**Rnd 6:** with A ch 1, *tile* to end, with B ss.

**Rnd 7:** rep Rnd 1.

**Rnd 8:** with A ch 1, 2 dc, *tile* x19, dc, sc, 2 dc, *tile* to last 2 sts, sc, dc, with B ss.

### Extended double crochet:

<https://youtu.be/NGPuRU6Eljo> (time mark 3:21)

**Rnd 9:** with B ch 1, 77 sc (last one in 2<sup>nd</sup> dc of 4dc-group), edc-dc-dc-inc (in sc bet 4dc- and 2dc-groups), sc in each st to end (1<sup>st</sup> in dc 1 of 2dc-group), with A ss.

**Rnd 10:** with A ch 1, *tile* x14, dc2tog (in dc 2-3 of 3dc-group), 6 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 2 right-slanted dc (1<sup>st</sup> in dc 2 of 3dc-group), dc-edc-tog (in next sc and dc), 15 sc (first two in 2 sc behind legs of prev dec, 12<sup>th</sup> -14<sup>th</sup> in inc, last in sc), dc2tog (in 2dc-group), 2 dc (in sc and dc), *tile* to end, with B ss.

**Rnd 11:** with B ch 1, 56 sc (last in dc before dc2tog), sk dc2tog, 6 right-slanted dc (1<sup>st</sup> in sc

behind 2<sup>nd</sup> leg of dec), 3 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> and 3<sup>rd</sup> in dc), edc-dc-inc (in sc behind 2<sup>nd</sup> leg of dec), 9 right-slanted dc (in sc), dc2inc (in 1<sup>st</sup> st of inc), dc, dc2inc (in 3<sup>rd</sup> st of inc), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 12:** with A ch 1, 2 dc, *tile* x12, sc, dc, dc2tog (in sc and dc), 8 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> and 3<sup>rd</sup> in sc, 4<sup>th</sup>-8<sup>th</sup> in dc), sk 1 dc, 4 right-slanted dc (1<sup>st</sup> in sc, 2<sup>nd</sup> and 3<sup>rd</sup> in dc, 4<sup>th</sup> in dec), 18 sc (first two in inc, last 2 in sc), dc2tog (1<sup>st</sup> leg in next dc after dec), 2 dc (in sc and dc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 13:** with B ch 1, 52 sc (last in dc before dc2tog), sk dc2tog, 9 right-slanted dc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup>-3<sup>rd</sup> in sc, 4<sup>th</sup>-9<sup>th</sup> in dc), 4 sc (in 4dc-group), 14 dc (first 2 in inc), dc2inc (in 1<sup>st</sup> dc of inc), dc (in 2<sup>nd</sup> dc), dc-edc-inc (in next sc), sk dc2tog, sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 14:** with A ch 1, *tile* x11, sc, 2 dc, dc2tog (in dc 1-2 of 3dc-group), 3 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 1 right-slanted dc (in dc2tog), 8 sc (in dc 1-8 of 9dc-group), sk last dc, 4 right-slanted dc (in 4dc-group), 21 sc (1<sup>st</sup> and last in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> in next dc), 2 dc (in sc and dc), *tile* to end, with B ss.

**Rnd 15:** with B ch 1, 47 sc (last in dc before dc2tog), sk dc2tog, 3 right-slanted dc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), sc (in sc behind last dc), sk dc, 9 right-slanted dc (in 9dc-group), 4 sc (in 4dc-group), 19 dc (1<sup>st</sup> in sc), dc2inc (in 2<sup>nd</sup> st of inc), sc in each st to end (1<sup>st</sup> in dc2tog), with A ss.

**Rnd 16:** with A ch 1, 2 dc, *tile* x10, sc, dc2tog (in dc and sc), 6 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> and 3<sup>rd</sup> in sc, rem in dc), 1 right-slanted dc (in dc), 8 sc (in dc 1-8 of 9dc-group), sk last dc, 4 right-slanted dc (in 4dc-group), 21 sc (1<sup>st</sup> in sc), sk 1 dc, dc2inc (in dc2tog), dc, sc, dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> leg in sc), dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 17:** with B ch 1, 43 sc (last in sc), sk

dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 5 dc (first 2 in sc), sc (in dc), dc2tog (in dc 1-2 of 9dc-group), 7 dc, 4 sc (in 4dc-group), 20 dc (1<sup>st</sup> in sc), dc2tog (in inc), 3 sc (in dc), dc2inc (in sc), sk dec, sc in each st to end (2<sup>nd</sup> in sc), with A ss.

**Rnd 18:** with A ch 1, *tile* x9, sc, 2 dc, dc2tog (in dc 1-2 of 3dc-group), 10 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> and 3<sup>rd</sup> in sc), dc (in dc), 8 sc (1<sup>st</sup> in dec), 4 dc (in 4dc-group), 20 sc (in dc), sk dc2tog, dc2inc (in 1<sup>st</sup> dc of inc), 2 dc, 3 sc (first 2 in inc, last in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), dc, *tile* to end, with B ss.

**Rnd 19:** with B ch 1, 39 sc (last in dc before dc2tog), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 9 dc (1-2 in sc), sc (in dc), 8 dc (1<sup>st</sup> in dec), 4 sc (in dc), 18 dc (in dc), dc-edc-tog (dc in next dc, sk 1 dc, edc in dc2tog), 5 sc (1<sup>st</sup> in sc behind skipped dc, rem in dc), 2 dc (in inc), dc2inc (in sc), sk dc2tog, sc in each st to end (2<sup>nd</sup> in sc), with A ss.

**Rnd 20:** with A ch 1, 2 dc, *tile* x8, sc, dc2tog (in dc and sc), 2 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), sk 1 dc, 1 right-slanted dc (in dec), 11 sc (first 2 in inc), dc (in dc), 8 sc (in 8dc-group), 4 dc (in 4dc-group), 18 sc (in dc), sk dec, 5 right-slanted dc (1<sup>st</sup> in sc behind edc-leg, rem in dc), 6 sc (1<sup>st</sup> and last in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> in sc), dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 21:** with B ch 1, 35 sc (last in sc), sk dc2tog, 2 right-slanted dc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 2 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup> in dc), 11 dc (first 2 in inc), sc (in dc), 8 dc (in 8dc-group), 4 sc (in 4dc-group), 8 dc (in dc), dc2tog, sc (in sc behind 2<sup>nd</sup> leg of dec), sk 1 dc, 6 right-slanted dc, dc-edc-tog (edc-leg in dec), 6 sc (1<sup>st</sup> in sc behind edc-leg, rem in dc), 4 dc (1<sup>st</sup> in sc), dc2inc (in 2<sup>nd</sup> dc of inc), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 22:** with A ch 1, *tile* x8, sc, dc2tog (in dc and sc), 3 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, last 2 in dc), dc2inc (in dc), 11 sc (in 11dc-group), dc (in dc), 8 sc (in 8dc-group), 4 dc (in 4dc-

group), 9 sc (first 8 in dc, last in dec), dc (in sc), 6 sc (in dc), sk dec, 6 right-slanted dc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, rem in dc), 7 sc (1<sup>st</sup> in sc behind prev dc, rem in dc), 4 dc (1<sup>st</sup> in dec), *tile* to end, with B ss.

**Rnd 23:** with B ch 1, 33 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 2 dc (in dc), 2 sc (in inc), 11 dc (in 11dc-group), sc (in dc), 8 dc (in 8dc-group), 4 sc (in 4dc-group), 7 dc, dc2tog (2<sup>nd</sup> leg in dec), sc (in sc behind 2<sup>nd</sup> leg of dec), sk 1 dc, 5 right-slanted dc (in dc 1-5 of 6dc-group), dc-edc-tog (in dc and dec), 6 sc (1<sup>st</sup> in sc behind edc-leg, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 6 dc, sc in each st to end (first 4 in dc, 5<sup>th</sup> in sc), with A ss.

**Rnd 24:** with A ch 1, 2 dc, *tile* x7, sc, dc2tog (in dc and sc), 5 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 2 dc (in inc), 11 sc (in 11dc-group), dc (in dc), 8 sc (in 8dc-group), 4 dc (in 4dc-group), 8 sc (last in dec), FPdc (in dc), 5 sc (in dc), sk dec, 6 right-slanted dc (1<sup>st</sup> in sc behind edc-leg, rem in dc), 8 sc (1<sup>st</sup> in sc behind prev dc, rem in dc), sk 1 dc, dc2inc (in dc 1 of 4dc-group), sc, dc2tog (1<sup>st</sup> leg in dc below prev sc), 3 dc (2<sup>nd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 25:** with B ch 1, 31 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 4 dc (in dc), 2 sc (in 2dc-group), 3 dc (in dc), sc, 7 dc, sc (in dc), 8 dc (in 8dc-group), 4 sc (in 4dc-group), 6 dc (in dc), dc2tog (2<sup>nd</sup> leg in dec), sc (in sc behind 2<sup>nd</sup> leg of dec), sk FPdc, 4 right-slanted dc (in dc 1-4 of dc-group), dc-edc-tog (2<sup>nd</sup> leg in dec), 6 sc (1<sup>st</sup> in sc behind edc-leg, rem in dc), sk 1 dc, 9 right-slanted dc (1<sup>st</sup> in sc behind skipped dc), 2 sc (in inc), dc2inc (in sc), sk dc2tog, sc in each st to end (4<sup>th</sup> in sc), with A ss.

**Rnd 26:** with A ch 1, *tile* x7, dc2tog (in dc 2-3 of 3dc-group), 8 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> in sc, rem in dc), 2 dc (in 2dc-group), 3 sc, dc (in sc), 7 sc, dc (in dc), 8 sc, 4 dc, 7 sc (last in dec), FPdc (in FP), 4 sc, sk dec, 6 right-slanted dc (1<sup>st</sup> in sc behind dec), 9 sc (1<sup>st</sup> in sc

behind prev dc, rem in dc), sk 1 dc, 2 right-slanted dc (in inc), 4 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup> and 3<sup>rd</sup> in inc, 4<sup>th</sup> in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 3 dc (2<sup>nd</sup> in sc), *tile* to last st, with B ss.

**Rnd 27:** with B ch 1, 28 sc (last in dc before dc2tog), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 7 dc (1<sup>st</sup> in sc, rem in dc), 2 sc (in dc), 3 dc, sc (in dc), 7 dc, 2 sc (in dc and sc), dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> in dc 2 of 8dc-group), 2 dc, sc, 2 dc, dc2inc, sk 1<sup>st</sup> dc of 4dc-group, 3 sc (in rem dc), 5 dc (in dc), dc2tog (2<sup>nd</sup> leg in dec), sc (in sc behind 2<sup>nd</sup> leg of dec), sk FPdc, 5 right-slanted dc (last in dec), 5 sc (in dc 1-5 of 6dc-group), sk 1 dc, 9 right-slanted dc (1<sup>st</sup> in sc behind skipped dc, rem in dc), 2 sc (in sc and dc), sk 1 dc, dc2inc (in sc behind skipped dc), dc (in 1<sup>st</sup> dc of inc), dc2inc (in 2<sup>nd</sup> dc), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 28:** with A ch 1, 2 dc, *tile* x5, sc, 2 dc, dc2tog, 11 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> in sc, rem in dc), 2 dc, 3 sc, FPdc (in dc), 7 sc, dc2inc (in dc), 3 sc (1<sup>st</sup> in dec), dc (in sc), 4 sc, dc2tog (in dc 1-2 of 4dc-group), 2 dc, 6 sc (last in dec), FPdc (in FP), 5 sc, dc2tog (in dc 1-2 of 6dc-group), 3 dc, 9 sc (1<sup>st</sup> in sc behind prev dc), sk 1 dc, 2 right-slanted dc (in sc and dc), 6 sc (1<sup>st</sup> in sc, rem in dc), 2 dc (1<sup>st</sup> in dec), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 29:** with B ch 1, 26 sc (last in dec), 11 dc (1-2 in sc), 2 sc (in dc), 3 dc (in dc), sc (in FP), 7 dc, 2 sc (in inc), 3 dc (1<sup>st</sup> in dec), sc (in dc), 4 dc, 3 sc (1<sup>st</sup> in dec), 4 dc, dc2tog (2<sup>nd</sup> leg in dec), sc (in sc behind 2<sup>nd</sup> leg of dec), sk FP, dc2inc (in 1<sup>st</sup> dc of 5dc-group), 4 dc, 3 sc (1<sup>st</sup> in dec), sk 1 dc, 9 right-slanted dc (1<sup>st</sup> in sc), 2 sc (in sc and dc), sk 1 dc, dc2inc (in sc behind skipped dc), 5 dc, sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 30:** with A ch 1, *tile* x6, sc, dc (in dec), 12 sc (last in sc), 2 left-slanted dc (in 2dc-group), sk 1 dc, 3 sc (last in sc), FPdc (in FP), sk 1 dc, 6 sc, 2 dc (in inc), 3 sc (in dc), FPdc (in dc), 4 sc (in dc), 3 dc (1<sup>st</sup> in dec), 5 sc (last

in dec), FPdc (in FP), 17 sc (7-9 in sc), sk 1 dc, 2 right-slanted dc (in sc and dc), 9 sc (1<sup>st</sup> and last in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 2 dc, *tile* to last st, with B ss.

**Rnd 31:** with B ch 1, 27 sc (last in sc), 5 left-slanted dc (1<sup>st</sup> in dc below prev sc), sk sc (above next dc), sc, 5 left-slanted dc (1<sup>st</sup> in dc below prev sc), 2 sc (in 2dc-group), 3 left-slanted dc (in 3dc-group), sc (in FP), 7 dc (in 7dc-group), sk 1 dc, sc (in 2<sup>nd</sup> dc), 3 dc, 2 sc (1<sup>st</sup> in FP), 4 left-slanted dc (1<sup>st</sup> in dc below prev sc), sk 1 dc, 2 sc, 3 dc, dc2tog (2<sup>nd</sup> leg in dec), 2 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> in FP), dc2tog (in inc), 15 right-slanted dc (5-7 in sc), 2 sc (in sc and dc), sk 1 dc, dc2inc (in sc behind skipped dc), 6 dc, dc2inc (in dc), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 32:** with A ch 1, 2 dc, *tile* x5, sc, dc2tog (in dc and sc), sc (in sc behind 2<sup>nd</sup> leg of dec), dc2inc (in next dc), 5 sc (in 5dc-group), dc (in sc), 5 sc (in 5dc-group), 2 dc (in 2dc-group), 3 sc, FPdc (in FP), 7 sc, 2 left-slanted dc (in dc), sk 1 dc, 3 sc (3<sup>rd</sup> in sc above FP), FPdc (in FP), 4 sc (in 4dc-group), 1 left-slanted dc (in dc 1 of 3dc-group), dc2tog, 4 sc (last in dec), FPdc (in FP), 16 sc (1<sup>st</sup> in sc behind FP, 2<sup>nd</sup> in dec), sk 1 dc, 2 right-slanted dc (in sc and dc), 11 sc (1<sup>st</sup> in sc behind prev dc), dc (in dec), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 33:** with B ch 1, 23 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 2 sc (in inc), 5 dc, sc (in dc), 5 dc, 2 sc (in dc), 3 dc, sc (in FP), 7 dc, 2 sc (in dc), 3 left-slanted dc (in 3dc-group), sc (in FP), 4 dc (in 4dc-group), 2 sc (in dc and dec), 2 dc, dc2tog (2<sup>nd</sup> leg in dec), 2 sc (in sc and FP), dc2tog (in sc and dec), 14 right-slanted dc, 2 sc (in sc and dc), sk 1 dc, dc2inc (in sc behind skipped dc), 9 dc, dc2inc, sk 1 dc, sc in each st to end (1<sup>st</sup> in sc), with A ss.

**Rnd 34:** with A ch 1, *tile* x5, sc, dc2tog (in dc and sc), 3 sc (in sc and inc), dc2inc (in 1<sup>st</sup> dc of inc), 1 left slanted dc (in 2<sup>nd</sup> dc), sk 1 dc, 5 sc (first 4 in dc, last in sc above dc), FPdc (in dc),

sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 left-slanted dc (in dc), sk 1 dc, 3 sc (first 2 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 6 sc (in dc), 2 dc (in dc), 3 sc, FPdc (in FP), 9 sc (5-6 in sc, last in dec), FPdc (in FP), 15 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk 1 dc, 2 right-slanted dc (in sc and dc), 14 sc (1<sup>st</sup> in sc), 2 dc (in sc and dc), *tile* to end, with B ss.

**Rnd 35:** with B ch 1, 21 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 2 dc, 3 sc, 5 left-slanted dc (in 5dc-group), sc (in FPdc), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 3 left-slanted dc (in 3dc-group), sc (in FPdc), 6 dc (in dc 2-7 of 7dc-group), 2 sc, 3 dc, sc (in FP), 7 dc (5<sup>th</sup> and 6<sup>th</sup> in sc), dc2tog (2<sup>nd</sup> leg in dec), 2 sc (in sc and FP), dc2tog (in sc and dec), 11 right-slanted dc, dc-edc-tog, 3 sc (first two in 2 sc behind prev dec, last in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 13 dc, sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 36:** with A ch 1, 2 dc, *tile* x4, sc, dc2tog (in dc and sc), 6 sc (1<sup>st</sup> and last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (last in sc), 2 left-slanted dc (in dc), sk 1 dc, 3 sc (last in sc), FPdc (in FP), sk 1 dc, 6 sc (first 5 in dc, last in sc), 2 left-slanted dc (in dc), sk 1 dc, 3 sc (last in sc), FPdc (in FP), sk 1 dc, 7 sc (last in dec), FPdc (in FP), 13 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk dec, 2 right-slanted dc (in 2 sc behind dec), 17 sc (first 2 in sc), 4 dc (3<sup>rd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 37:** with B ch 1, 19 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 3 dc, dc2inc, 3 sc (in 3dc-group), 5 left-slanted dc (in 5dc-group), sc (in FP), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 3 left-slanted dc (in 3dc-group), sc (in FP), 6 left-slanted dc (in 6dc-group), 2 sc (in dc), 3 left-slanted dc (in 3dc-group), 2 sc (in FP and sc), dc2tog (1<sup>st</sup> leg in dc 2 of 7dc-group), 3 dc, dc2tog (2<sup>nd</sup> leg in dec), 2 sc (in sc and FP), dc2tog (in sc and dec), 8 right-slanted dc, dc-edc-tog, 4 sc (first two in 2 sc behind dec, 3<sup>rd</sup> in sc, last in dc), sk

1 dc, 17 right-slanted dc (first 2 in sc), sc in each st to end (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup>-5<sup>th</sup> in dc, 6<sup>th</sup> in sc), with A ss.

**Rnd 38:** with A ch 1, *tile* x4, sc, dc2tog (in dc and sc), 9 sc (1<sup>st</sup> and last in sc), 3 left-slanted dc (in 3 dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 left-slanted dc (in dc), sk 1 dc, 2 sc (in dc), FPdc (in FP), 6 sc (in dc), 3 left-slanted dc (1<sup>st</sup> in sc, last 2 in dc), sk 1 dc, 3 sc (first 2 in dc, last in sc), FPdc (in FP), 5 sc (1<sup>st</sup> and last in dec), FPdc (in FP), 10 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk dec, 4 right-slanted dc (first 3 in sc, last in dc), 18 sc (1<sup>st</sup> in sc, rem in dc), dc2inc (in dc 1 of 4dc-group), dc, *tile* to end, with B ss.

**Rnd 39:** with B ch 1, 17 sc (last in sc), sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of dec), 6 dc, dc2inc, 3 sc (in dc), 5 left-slanted dc (in 5dc-group), sc (in FP), 5 dc (in 5dc-group), 2 sc (in dc), dc2tog (in dc 1-2 of 3dc-group), dc, sc (in FP), 6 dc (in 6dc-group), 3 sc (in 3dc-group), 2 left-slanted dc (in dc 1-2 of 3dc-group), dc-edc-inc, sk FP, sc (in sc), dc2tog (1<sup>st</sup> leg in dec), dc, dc2tog (2<sup>nd</sup> leg in dec), 2 sc (in sc and FP), dc2tog (in sc and dec), 5 right-slanted dc, dc-edc-tog, 6 sc (first 3 in sc, rem in dc), sk 1 dc, 7 right-slanted dc (1<sup>st</sup> in sc, rem in dc), sc (in sc behind prev dc), sk 1 dc, 10 right-slanted dc (in rem 10 dc), sc in each st to end (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup> and 3<sup>rd</sup> in inc), with A ss.

**Rnd 40:** with A ch 1, 2 dc, *tile* x3, sc, dc, dc2tog (in sc and dec), 11 sc (last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 left-slanted dc (in dc), sk dec, 2 sc (in dc and sc above FP), FPdc (in FP), sk 1 dc, 6 sc (first 5 in dc, last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 4 sc (in dc, inc and sc), FPdc (in FP), sk dc2tog, 2 sc (in dc and dec), FPdc (in FP), 7 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk dec, 5 right-slanted dc (first 3 in sc, rem in dc), 8 sc (first 2 in sc, rem in dc), sk 1 dc, 1 right-slanted edc (in sc), 10 sc

(1<sup>st</sup> in sc behind edc, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), dc (in 1<sup>st</sup> dc of dc2inc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 41:** with B ch 1, 16 sc (last in dc before dc2tog), sk dc2tog, dc2inc (in 1<sup>st</sup> dc of inc), 8 dc, dc2inc, 3 sc (in 3dc-group), 5 left-slanted dc (in 5dc-group), sc (in FP), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 2 left-slanted dc (in dec and dc), sc (in FP), 6 left-slanted dc (in 6dc-group), 3 sc (in 3dc-group), 5 left-slanted dc (last in sc), sk FP, sc (in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> leg in dec), sc (in FP), dc2tog (in sc and dec), 6 right-slanted dc (last in dec), 4 sc (in dc 1-4 of 5dc-group), sk 1 dc, 6 right-slanted dc (first 2 in sc, rem in dc), dc-edc-tog, 2 sc (in 2 sc behind dec), sk edc, 8 right-slanted dc (1<sup>st</sup> in sc behind edc, rem in dc), dc-edc-tog, sc in each st to end (first 2 in s2 c behind dec, 3<sup>rd</sup> and 4<sup>th</sup> in inc), with A ss.

**Rnd 42:** with A ch 1, *tile* x3, sc, 2 dc, dc2tog (in dc and dec), 13 sc (last in sc), 3 left-slanted dc (in 3 dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 left-slanted dc (in dc), sk 1 dc, 2 sc (in dc and sc), FPdc (in FP), sk 1 dc, 6 sc (first 5 in dc, last in sc), dc2tog (in dc 1-2 of 3dc-group), dc, 6 sc (first 5 in dc, last in sc), FPdc-FPdc-tog (1<sup>st</sup> leg in FPdc, 2<sup>nd</sup> leg in FPdc), 18 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec, 9<sup>th</sup>-12<sup>th</sup> in sc), sk dec, 1 right-slanted edc (in sc before edc), 10 sc (first 2 in sc behind prev edc, rem in dc), sk dec, 3 right-slanted dc (first 2 in sc, 3<sup>rd</sup> in 1<sup>st</sup> dc of inc), 3 sc (1<sup>st</sup> in sc behind prev dc), dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> leg in sc), dc, *tile* to end, with B ss.

**Rnd 43:** with B ch 1, 16 sc (last in dc2tog), 11 dc, dc2inc (in last dc of group), 3 sc (in 3dc-group), 5 left-slanted dc (in 5dc-group), sc (in FPdc), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 2 dc (in dc), sc (in FP), 6 left-slanted dc (in 6dc-group), 1 sc (in dc2tog), sk 1 dc, dc2inc (in 1<sup>st</sup> dc of 5dc-group), 3 dc, dc2inc (in 5<sup>th</sup> dc of same group), sc (in FPdc), dc2tog (in sc and dec), 13 right-slanted dc (7<sup>th</sup>-10<sup>th</sup> in sc), dc-edc-

tog, 3 sc (all in sc), sk edc, 8 right-slanted dc (first two in 2 sc behind edc, rem in dc), dc-edc-tog, 5 sc (first 2 in sc behind dec, rem in dc), dc3inc (in 2<sup>nd</sup> dc of dc2inc **from 3<sup>rd</sup> rnd down/ YarnA rnd**), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 44:** with A ch 1, 2 dc, *tile* x3, sc, dc2inc (in dc2tog), sk 1 dc, 13 sc (last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 left-slanted dc (in dc), sk 1 dc, 2 sc (in dc and sc above FP), FPdc (in FP), sk 1 dc, 12 sc (6<sup>th</sup> in sc), sk 1 dc, FPdc (in 2<sup>nd</sup> leg of FPdec), 15 sc (1<sup>st</sup> in sc behind FPdc, 2<sup>nd</sup> in dec), sk dec, 1 right-slanted edc (in sc above 2<sup>nd</sup> leg of dec), 11 sc (first 3 in sc, rem in dc), sk dec, 4 right-slanted dc (first two in 2 sc behind skipped st, last 2 in dc), 6 sc (first 2 in sc, 3<sup>rd</sup>-5<sup>th</sup> in dc3inc, last in sc), dc2tog (1<sup>st</sup> leg in dc2tog below prev sc, 2<sup>nd</sup> leg in dc), 2 dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 45:** with B ch 1, 17 sc (last 2 in inc), 6 left-slanted dc (1<sup>st</sup> in dc 1 of dc-group), sk sc above next dc, sc, 6 left-slanted dc (1<sup>st</sup> in dc below prev sc, last 2 in inc), 3 sc (in 3dc-group), 5 left-slanted dc (in 5dc-group), sc (in FP), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 2 left-slanted dc (in dc), sc (in FP), dc2tog (in dc 1-2 of 6dc-group), 10 dc (5<sup>th</sup> in sc), dc2tog (in inc), sc (in FP), dc2tog (in sc and dec), 10 right-slanted dc, dc-edc-tog, 3 sc (all in sc), sk edc, 8 right-slanted dc (first 3 in sc, rem in dc), dc-edc-tog, 6 sc (first 3 in sc), sk 1 dc, dc2inc (in sc behind skipped dc), 3 dc (1<sup>st</sup> in sc, last 2 in dc), dc2inc (in 3<sup>rd</sup> dc of dc3inc), sc in each st to end (1<sup>st</sup> in dec), with A ss.

**Rnd 46:** with A ch 1, *tile* x4, dc2inc (in 2<sup>nd</sup> dc of inc), sk 1 dc, 6 sc (first 5 in dc, last in sc), 1 left-slanted dc (in sc), sk 1 dc, 6 sc (first 5 in dc, last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 5 sc (first 4 in dc, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (first 4 in dc, last in sc), 2 dc (in 2dc-group), sk 1 dc, 2 sc (in dc and sc above FP), FPdc (in FP), sk dec, 10 sc, sk

dec, FPdc (in FP), 12 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk dec, 1 right-slanted edc (in sc behind edc-leg), 11 sc (first 3 in sc, rem in dc), sk dec, 5 right-slanted dc (first 3 in sc, rem in dc), 9 sc (first 2 in sc, rem in dc), dc (in dc2tog), *tile* to end, with B ss.

**Rnd 47:** with B ch 1, 19 sc (last in sc), 5 left-slanted dc (in dc 2-6 of 6dc-group), sc (in dc), 6 left-slanted dc (in 6dc-group), 3 sc (in 3dc-group), 5 left-slanted dc (in 5dc-group), sc (in FP), 5 left-slanted dc (in 5dc-group), 2 sc (in dc), 3 left-slanted dc (in 2 dc and sc), sk FP, sc (in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 8 dc, sc (in FP), dc2tog (in sc and dec), 5 right-slanted dc, dc-edc-tog, 5 sc (first two in 2 sc behind dec, last 3 in sc), sk edc, 8 right-slanted dc (first 3 in sc, rem in dc), dc-edc-tog, 7 sc (first 3 in sc, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 7 dc (1<sup>st</sup> in sc), dc2inc, sk 1 dc, sc in each st to end (1<sup>st</sup> in sc), with A ss.

**Rnd 48:** with A ch 1, 2 dc, *tile* x3, sc, dc2tog (in dc and 1<sup>st</sup> dc of inc), 2 sc (1<sup>st</sup> in sc behind prev leg), 2 left-slanted dc (in 2<sup>nd</sup> dc of inc and sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), FPdc (in dc), sk 1 dc, 6 sc (in dc 2-6 of 6dc-group, last in sc), 3 left-slanted dc (in 3dc-group), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc above FP), FPdc (in FP), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), 2 left-slanted dc (in 2dc-group), sk 1 dc, 3 sc (in dc 2-3 of 3dc-group, last in sc), FPdc (in FP), sk dc2tog, 7 sc, sk 1 dc, FPdc (in FP), 7 sc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), sk dec, 1 right-slanted edc (in sc behind edc-leg), 13 sc (first 5 in sc, rem in dc), sk dec, 6 right-slanted dc (first 3 in sc, rem in dc), 13 sc (first 2 in sc, rem in dc), 2 dc (in sc and dc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 49:** with B ch 1, 16 sc (last in dc2tog), dc2inc (in 2<sup>nd</sup> of 2 sc), 3 sc (2 in dc, last in sc), 5 left-slanted dc (in dc 2-5 of 5dc-group, last in sc), sk FPdc, sc (in next sc), 6 left-slanted dc (in dc 2-6 of 6dc-group, last in sc), sk 1 dc, 3 sc (2 in dc, last in sc), 5 left-slanted dc (in dc 2-5 of 5dc-group, last in sc), sk FP, sc (in sc),

4 left-slanted dc (in dc 2-5 of 5dc-group), 2 sc (in dc), 4 left-slanted dc (in 3 dc and sc), sk FP, sc (in sc), dc2tog (in 2 dc after dec), 5 dc, 8 sc (1<sup>st</sup> in FP), sk edc, 6 right-slanted dc (first 5 in sc, last in dc), dc-edc-tog, 12 sc (first two in 2 sc behind dec, 3<sup>rd</sup>-7<sup>th</sup> in sc, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 12 dc (1<sup>st</sup> in sc, rem in dc), sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 50:** with A ch 1, *tile* x3, sc, dc, dc2tog (2<sup>nd</sup> leg in dc2tog), 4 sc (1<sup>st</sup> and last in sc, 2<sup>nd</sup> and 3<sup>rd</sup> in inc), 3 left-slanted dc (first two in 2dc-group, last in sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), FPdc (in FP), sk 1 dc, 6 sc (in dc 2-6 of 6dc-group, last in sc), 3 left-slanted dc (in dc 2-3 of 3dc-group, last in sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), FPdc (in FP), sk 1 dc, 4 sc (in dc 2-4 of 4dc-group, last in sc), dc2tog (in 2 dc), 5 sc (in 4 dc and sc), FPedc (in FP), sk dc2tog, 4 sc (in dc), sk 1 dc, FPdc (in FP), 14 sc (1<sup>st</sup> in sc behind FP, 2-8 in sc, rem in dc), sk dec, 11 right-slanted dc (first two in 2 sc behind dec, 3<sup>rd</sup>-7<sup>th</sup> in sc, rem in dc), 16 sc (first 2 in sc, rem in dc), 4 dc (3<sup>rd</sup> in sc), *tile* to end, with B ss.

**Rnd 51:** with B ch 1, 15 sc (last in dc2tog), 2 dc2inc (in inc), 4 sc (first 3 in dc, last in sc), 5 left-slanted dc (in dc 2-5 of 5dc-group, last in sc), sk FP, sc (in sc), 6 left-slanted dc (in dc 2-6 of 6dc-group, last in sc), sk 1 dc, 3 sc (2 in dc, last in sc), 4 left-slanted dc (in dc 2-5 of 5dc-group), sc (in FP), 5 left-slanted dc (in 4 dc and sc), sk dc2tog, dc2inc (in dc), 4 left-slanted dc (in 3 dc and sc), sk FP, sc (in sc), dc2tog (in 2 dc after dc2tog), 2 dc, sc (in FP), dc2tog (1<sup>st</sup> leg in sc behind FP), 5 right-slanted dc, dc-edc-tog (in sc and dc), 17 sc (first two in 2 sc behind dec, 3<sup>rd</sup>-7<sup>th</sup> in sc, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 15 dc (1<sup>st</sup> in sc, rem in dc), sc in each st to end (5<sup>th</sup> in sc), with A ss.

**Rnd 52:** with A ch 1, 2 dc, *tile* x2, sc, 2 dc, dc2tog (in dc and dc2tog), 6 sc (1<sup>st</sup> and last in sc, 2<sup>nd</sup>-5<sup>th</sup> in dc), 4 left-slanted dc (in 3 dc and sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group and

sc), FPdc (in FP), sk 1 dc, 6 sc (in dc 2-6 of 6dc-group and sc), 3 left-slanted dc (in dc 2-3 of 3dc-group and sc), sk 1 dc, 4 sc (in dc 2-4 of 4dc-group and sc), FPdc (in FP), sk 1 dc, 11 sc (last in sc), FPedc (in FP), sk dc2tog, sc, sk 1 dc, FPdc (in FP), 7 sc (1<sup>st</sup> in sc behind FP, 2<sup>nd</sup> in dec), sk dec, 15 right-slanted dc (first two in 2 sc behind dec, 3<sup>rd</sup>-7<sup>th</sup> in sc, rem in dc), 20 sc (first 3 in sc, rem in dc), 2 dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 53:** with B ch 1, 14 sc (last in dc2tog), dc2inc (in 1<sup>st</sup> dc of inc), 2 dc, dc2inc (in 2<sup>nd</sup> dc of inc), 5 sc (first 4 in dc, last in sc), 5 left-slanted dc (in dc 2-5 of 5dc-group, last in sc), sk FP, sc (in next sc), 6 left-slanted dc (in dc 2-6 of 6dc-group, last in sc), sk 1 dc, 3 sc (in 2 dc and sc), 4 left-slanted dc (in dc 2-4 of 4dc-group, last in sc), sk FP, 11 dc (1<sup>st</sup> in dc 2 of 5dc-group, last in sc), sc (in FP), dc (in dc), sc (in FP), 6 dc (1<sup>st</sup> in sc behind FP, 2<sup>nd</sup> in dec), dc2inc, sk 1 dc, 13 sc, sk 1 dc, dc2inc (in sc behind skipped dc), 19 dc (first 2 in sc, rem in dc), sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 54:** with A ch 1, *tile* x3, dc2tog (2<sup>nd</sup> leg in dc2tog), 8 sc (1<sup>st</sup> and last in sc, rem in dc), 5 left-slanted dc (in 4dc-group and sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), FPdc (in FP), sk 1 dc, 6 sc (in dc 2-6 of 6dc-group, last in sc), 2 left-slanted dc (in dc 2-3 of 3dc-group), 5 sc (in 4 dc before FP and 1 dc after), FPdc (in FP), sk 2 dc after FP, 10 sc (9 in dc, last in sc), FPdc2tog (in FPedc and FPdc), 10 sc (1<sup>st</sup> in sc behind FP, 2<sup>nd</sup>-9<sup>th</sup> in dc, last in sc), dc2tog (in dc 2-3 of 15dc-group), 6 dc, dc2tog, 24 sc (1<sup>st</sup> in sc behind prev leg, 2<sup>nd</sup>-4<sup>th</sup> in sc, rem in dc), sk 1 dc, 1 right-slanted dc (in dc), sc (in sc behind prev dc), 3 dc (2<sup>nd</sup> in sc), *tile* to end, with B ss.

**Rnd 55:** with B ch 1, 13 sc (last in dc2tog), dc2inc (in 1<sup>st</sup> dc of inc), 5 dc, dc2inc (in sc), sk 1 dc, 5 sc (in dc 2-5 of 5dc-group, last in sc), 5 left-slanted dc (in dc 2-5 of 5dc-group, last in sc), sk FP, sc (in next sc), 6 left-slanted dc (in dc 2-6 of 6dc-group, last in sc), sk 2 dc, dc2inc

(in dc), 3 dc, dc2inc (in dc behind FP), sk FPdc, sk 1 dc, 10 dc (last in sc), sk FPdec, 4 right-slanted dc (1<sup>st</sup> in sc behind FPdec, rem in dc), 4 sc (1<sup>st</sup> in sc behind prev dc), 4 left-slanted dc (1<sup>st</sup> in dc below prev sc, 2<sup>nd</sup> and 3<sup>rd</sup> in inc, last in sc), sk dc2tog, 6 sc (in dc), sk dc2tog, 25 right-slanted dc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup>-4<sup>th</sup> in sc, rem in dc), sc in each st to end (1<sup>st</sup> in dc, 2<sup>nd</sup> in sc), with A ss.

**Rnd 56:** with A ch 1, 2 dc, *tile* x2, sc, 2 dc (2<sup>nd</sup> in dc2tog), 11 sc (last 2 in sc), 4 left-slanted dc (in dc 3-5 of 5dc-group, last in sc), sk 1 dc, 5 sc (last in sc), FPdc (in FP), sk 1 dc, 13 sc (6<sup>th</sup>-7<sup>th</sup> and 11<sup>th</sup>-12<sup>th</sup> in inc), FPdc (in FP), sk 1 dc after FP, 7 sc, sk 1 dc, FPdc (in 2<sup>nd</sup> leg of FPdec), 3 sc (in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 2 dc, dc2inc, sk 1 dc, 34 sc (first 3 in dc, 4<sup>th</sup>-9<sup>th</sup> in sc, rem in dc), 3 dc (2<sup>nd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 57:** with B ch 1, 13 sc, 10 dc (last in sc), dc2inc (in next sc), sk 1 dc, 5 sc (in dc 2-4 of 4dc-group, last 2 in sc), edc-dc-tog (in dc 2-3 of 5dc-group), 3 left-slanted dc (2 in dc, last in sc), sk FP, sc (in next sc), 5 left-slanted dc (in dc 2-6 of 6dc-group), dc2tog, dc, dc2tog, 2 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 3 left-slanted dc (1<sup>st</sup> in dc below prev sc, 2<sup>nd</sup> in dc, 3<sup>rd</sup> in dc behind FP), sk FP, sk 1 dc, 7 dc, sk FP, dc2inc, dc, dc2inc, sk 1<sup>st</sup> dc of inc, 6 sc (last in sc), dc2tog (in dc 2-3 of 4dc-group), 12 dc (1<sup>st</sup> in dc, 2<sup>nd</sup>-7<sup>th</sup> in sc, rem in dc), dc2tog, sc (in sc behind 2<sup>nd</sup> leg of dec), dc2tog (in next 2 dc), 13 right-slanted dc, dc-edc-tog, sc in each st to end (first two in 2 sc behind dec, 3<sup>rd</sup> in sc, 4<sup>th</sup>-6<sup>th</sup> in dc), with A ss.

**Rnd 58:** with A ch 1, *tile* x3, dc, 14 sc (last 2 in sc), 4 left-slanted dc (in dc 3-4 of 4dc-group, last 2 in sc behind dec), sk dec, 5 sc (4<sup>th</sup> in sc), FPdc (in FP), sk 2 dc after FP, 6 sc (4<sup>th</sup> and last in dec), dc2inc (in 1<sup>st</sup> of 2 sc), 1 left-slanted dc (in next sc), sk 1 dc, 2 sc, FPdc (in FP), sk 1 dc, 5 sc, sk 1 dc, FPdc (in FP), 6 sc (last in sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 2 dc, dc2tog (2<sup>nd</sup> leg in sc), 13 sc (1<sup>st</sup> in sc behind

prev leg, 2<sup>nd</sup> in dec), sk dc and dc2tog, 1 right-slanted edc (in sc), 16 sc (1<sup>st</sup> in skipped dc2tog, 2<sup>nd</sup> in sc, 3<sup>rd</sup> in dc2tog), sk dec, 3 right-slanted dc (all in sc), sc (in sc behind prev dc), dc (in dc), *tile* to end, with B ss.

**Rnd 59:** with B ch 1, 13 sc, 13 dc (last in sc), dc2inc (in next sc), sk 1 dc, 4 sc (in dc 2-4 of 4dc-group, last in sc), sk dec, 5 left-slanted dc (first 3 in dc, 4<sup>th</sup> in sc, last in dc behind FP), sk FP, sk 1 dc, 6 dc (4<sup>th</sup> and 6<sup>th</sup> in dec), 4 sc (last in sc), 2 left-slanted dc (in dc 2-3 of 3dc-group), sk FP, 5 dc (1<sup>st</sup> in dc below sc after FP), 5 sc (1<sup>st</sup> in FP), 3 left-slanted dc (1<sup>st</sup> in dc below prev sc, last in sc), sk dec, 2 sc (in dc), sk dec, 10 right-slanted dc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), 4 sc (1<sup>st</sup> in sc behind prev dc), sk edc, 13 right-slanted dc (1<sup>st</sup> in dc2tog behind edc, 2<sup>nd</sup> in sc, 3<sup>rd</sup> in dec), dc-edc-tog, 5 sc (first 3 in sc), sk 1 dc, dc2inc (in sc), sc in each st to end (2<sup>nd</sup> in sc), with A ss.

**Rnd 60:** with A ch 1, 2 dc, *tile* x2, sc, dc, dc2inc, sk 1 dc, 17 sc (last 3 in sc), 2 left-slanted dc (in last dc of 4dc-group and next sc), sk 1 dc, 6 sc, FPdc (in FP), 3 sc (in last 3 dc of dc-group), 3 dc (in dc), dc2inc (in sc), sk 1 dc, sc, FPdc (in FP), sk 1 dc, 3 sc, sk 1 dc, FPdc (in FP), 6 sc (1<sup>st</sup> in sc behind FP, last in dc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd (watch video [https://youtu.be/efz3IZO8D\\_0](https://youtu.be/efz3IZO8D_0) for an easier way to insert hook in st), sk 1 dc, 11 sc (2<sup>nd</sup> and 3<sup>rd</sup> in sc), sk 2 dc, 1 right-slanted edc (in sc behind 2<sup>nd</sup> skipped dc), 18 sc (1<sup>st</sup> in 2<sup>nd</sup> skipped dc, 2<sup>nd</sup>-5<sup>th</sup> in sc), sk dec, 3 right-slanted dc (in 3 sc before dc), 5 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup> and 3<sup>rd</sup> in sc, 4<sup>th</sup> and 5<sup>th</sup> in inc), 3 dc (2<sup>nd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 61:** with B ch 1, 14 sc, dc2tog (in dc 1-2 of dc-group), 15 dc (last 2 in sc), dc2inc (in next sc), sk 2 dc, dc2inc (in dc 2 of 5dc-group), 4 dc, dc2inc (in dc behind FPdc), sk FP, 4 left-slanted dc (in dc), sk 1 dc, 4 sc (in dc 2-5 of 5dc-group), 2 left-slanted dc (in 2dc-group), sk FP, 3 dc (in 3 middle dc of 5dc-group), sk FP,

dc2inc (in sc behind FP), 4 dc (in sc), dc2inc (in next dc behind edc), sk edc, 11 sc, sk edc, 12 right-slanted dc (1<sup>st</sup> in dc behind edc, 2<sup>nd</sup>-5<sup>th</sup> in sc), dc-edc-tog, 8 sc (first two in 2 sc behind dec, 3<sup>rd</sup>-6<sup>th</sup> in sc, last 2 in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 4 dc, sc in each st to end (4<sup>th</sup> in sc), with A ss.

**Rnd 62:** with A ch 1, *tile* x3, sc, d2inc (in 2<sup>nd</sup> dc of dc2inc), sk dc2tog, 27 sc, FPdc (in FP), 2 sc (in last dc of 4dc-group and sc), 2 left-slanted dc (in dc 2-3 of dc-group), dc2tog (in inc), 2 sc (in 2 dc), FPdc (in FP), sc (in middle dc of 3dc-group), FPdc (in FP), 31 sc (first 2 in inc, 9<sup>th</sup>-19<sup>th</sup> in sc), sk dec, 5 right-slanted dc (first two in 2 sc behind skipped dec), 10 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup>-4<sup>th</sup> in sc), dc, *tile* to end, with B ss.

**Rnd 63:** with B ch 1, 16 sc (last in sc), dc2tog (sk dc2tog and make in next 2 dc), 24 dc, dc2inc (in dc behind FP), sk FP, dc (in last dc of dc-group), dc2inc (in next sc), sk 1 dc, 2 sc (in dc and dec), 2 dc (in 2dc-group), sc (in FP), dc (in middle dc of 3dc-group), sc (in FP), 2 dc (in inc), dc2tog, 5 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), dc2tog (1<sup>st</sup> leg in dc below prev sc), dc, dc2tog, 12 right-slanted dc (7 in sc, rem in dc), dc-edc-tog, 11 sc (first two in 2 sc behind dec, 3<sup>rd</sup>-7<sup>th</sup> in sc, rem in dc), sk 1 dc, dc2inc (in sc behind skipped dc), 9 dc (first 3 in sc), sc in each st to end (2<sup>nd</sup> in sc), with A ss.

**Rnd 64:** with A ch 1, 2 dc, *tile* x3, sc, dc2inc (in sc behind 1<sup>st</sup> leg of dc2tog), sk dc2tog, 27 sc (last 3 in inc and dc), FPdc (in FP), 5 sc (1<sup>st</sup> in dc, 2<sup>nd</sup> and 3<sup>rd</sup> in sc, last 2 in dc), 2 FPdc (in 2 FP; sk 1 dc bet them), 4 sc (1<sup>st</sup> in sc, last in dc), dc2inc (in sc 2 of 5sc-group), dc, dc2inc, 15 sc (1<sup>st</sup> in dc2tog), sk dec, 8 right-slanted dc (first two in 2 sc behind dec, last in dc), 14 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup>-4<sup>th</sup> in sc), sk 1 dc, dc2inc (in dc), 2 dc (1<sup>st</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 65:** with B ch 1, 18 sc (last in sc), 11 left-slanted dc (1<sup>st</sup> in dc below prev sc), sk sc above next dc, 2 sc, 12 dc (1<sup>st</sup> in dc below next sc),

dc2inc (in dc behind FP), sk FP, 5 dc (1<sup>st</sup> in 2<sup>nd</sup> dc of inc), sc (in 1<sup>st</sup> FP), sk 2<sup>nd</sup> FP, dc2inc (in sc behind FP), 2 dc, dc2inc (in dec), sk 1 dc, 3 sc, sk 1 dc, 10 right-slanted dc (1<sup>st</sup> and 3<sup>rd</sup> in dec), 13 sc (1<sup>st</sup> in sc behind prev dc, 2<sup>nd</sup>-6<sup>th</sup> in sc), sk 1 dc, 15 right-slanted dc (1<sup>st</sup> in sc behind skipped dc, 2<sup>nd</sup>-4<sup>th</sup> in sc), sc in each st to end (5<sup>th</sup> in sc), with A ss.

**Rnd 66:** with A ch 1, *tile* x4, sc, dc2inc (in sc), sk 1 dc, 14 sc (11<sup>th</sup> and 12<sup>th</sup> in sc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 12 sc (1<sup>st</sup> in dc 4 of dc-group), FPdc (in FP), 2 sc (in dc 3-4 of 5dc-group), sk 1 dc, 2 FPdc (in 2 FP), 6 sc, dc2tog (in inc), dc, dc2tog (in inc), 11 sc (last in sc), dc2tog (1<sup>st</sup> leg in sc below prev sc), 6 dc (first 4 in sc), dc2tog, 19 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup>-4<sup>th</sup> in sc), 2 dc (in dc2inc), *tile* to end, with B ss.

**Rnd 67:** with B ch 1, 24 sc, edc-dc-tog (in dc 5-6 of dc-group), dc2tog, 7 dc (4<sup>th</sup> and 5<sup>th</sup> in sc), 7 sc (1<sup>st</sup> in edc), 7 left-slanted dc (1<sup>st</sup> in dc below prev sc), sk FP, 2 dc, 7 sc (first 2 in FP), 2 left-slanted dc (in inc), sk dc2tog, 2 sc (in dc and dec), 10 dc, dc2inc (in sc behind 1<sup>st</sup> leg of dc2tog), sk dc2tog, 6 sc, sk dc2tog, dc2inc (in sc behind 2<sup>nd</sup> leg of skipped dec), 18 dc (first 3 in sc), sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 68:** with A ch 1, 2 dc, *tile* x3, sc, 2 dc, dc2tog (in inc), 3 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 4 left-slanted dc (1<sup>st</sup> in sc below last sc, last in sc behind dec), sk 1<sup>st</sup> dec, 17 sc (1<sup>st</sup> in 2<sup>nd</sup> dec, 2<sup>nd</sup>-8<sup>th</sup> in dc, 9<sup>th</sup>-15<sup>th</sup> in sc, last 2 in dc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 5 sc (1<sup>st</sup> in dc 4 of dc-group), FPdc-FPdc-tog (in FPdc and 1<sup>st</sup> FPdc), FPdc (in 2<sup>nd</sup> FPdc), 8 sc (last 2 in dc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 sc, 39 sc (1<sup>st</sup> and 14<sup>th</sup>-19<sup>th</sup> in sc), 4 dc (3<sup>rd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 69:** with B ch 1, 17 sc, sk dc2tog, dc2inc (in 1<sup>st</sup> sc of 3sc-group), dc, dc2inc, sk 1 dc, 9 sc (first 3 in dc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 10 dc (1<sup>st</sup> in dc, 2<sup>nd</sup>-8<sup>th</sup> in sc, last 2 in dc

behind edc), 3 sc (1<sup>st</sup> in edc), dc2inc (in dc 6 of dc-group), 1 left-slanted dc, sc (in FPdec), sk FPdc, dc2inc (in sc behind FP), 7 dc (last 2 in dc behind edc), 10 sc (1<sup>st</sup> in edc), 30 dc (5<sup>th</sup>-10<sup>th</sup> in sc), sc in each st to end (5<sup>th</sup> in sc), with A ss.

**Rnd 70:** with A ch 1, *tile* x4, dc2tog (2<sup>nd</sup> leg in dec), 7 sc (last 2 in sc), dc2tog (in dc 3-4 of 4dc-group), 6 dc (all in sc), 16 sc (1<sup>st</sup> in dc2tog, 12<sup>th</sup>-14<sup>th</sup> in sc), edc-FPdc-tog (left-slanted edc in sc 3 sts back and 2 rnds down/YarnA rnd, FPdc in 2<sup>nd</sup> leg of dec), FPdc (in next FP), 21 sc (10<sup>th</sup>-19<sup>th</sup> in sc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 26 sc (1<sup>st</sup> in dc 4 of dc-group), sk 1 dc, dc2inc (in dc), dc, *tile* to end, with B ss.

**Rnd 71:** with B ch 1, 17 sc (last in dc2tog), 6 dc (last in sc), dc2inc (in next sc), sk dc2tog, 5 sc (in dc), sk 1 dc, dc2inc (in dec), 4 dc, 16 sc (12<sup>th</sup> in FPdec, 13<sup>th</sup> in FP), 18 dc (first 6 in dc, last 2 in dc behind edc), 12 sc (1<sup>st</sup> in edc), 14 dc, dc2tog (in last 2 dc), sc in each st to end (first 2 in inc), with A ss.

**Rnd 72:** with A ch 1, 2 dc, *tile* x3, sc, dc, dc2inc (in dec), sk 1 dc, 15 sc (8<sup>th</sup>-12<sup>th</sup> in sc), sk 3 dc, 1 right-slanted edc (in sc 1 of sc-group), 6 sc (first 2 in dc behind edc, 3<sup>rd</sup>-6<sup>th</sup> in sc), sk 3 sc, 1 right-slanted edc (in sc 8 of sc-group), 8 sc (sk 1 sc after prev sc, 1<sup>st</sup> sc in next, last 2 above FP sts), FPdc (in FP), sk 1 sc, 4 sc (first 2 in sc, last 2 in dc), 1 left-slanted edc (in sc below 3<sup>rd</sup> sc back), 41 sc (1<sup>st</sup> in dc 4 of dc-group), sk dc2tog, dc2inc (in 1<sup>st</sup> dc of inc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 73:** with B ch 1, 18 sc (last 2 in inc), dc2tog (in dc 1-2 of dc-group), 14 dc (7<sup>th</sup>-11<sup>th</sup> in sc), sc (in edc), 6 dc (first 2 in dc behind edc, 3<sup>rd</sup>-6<sup>th</sup> in sc), sc (in edc), 2 dc (in 2 sc behind edc), dc2tog, 4 sc (1<sup>st</sup> in sc above prev leg), dc2tog (1<sup>st</sup> leg in sc below prev sc), sc (in FP), 4 dc (first 2 in sc, last 2 in dc behind edc), 3 sc (1<sup>st</sup> in edc), 7 dc, dc2inc, sk sc above next dc, 3 sc, dc2tog (1<sup>st</sup> leg in dc below prev sc, 2<sup>nd</sup> leg in next dc/ last dc of 18dc-group), 26 dc (1<sup>st</sup>-12<sup>th</sup> in sc), sc in each st to end (first 2 in inc),

with A ss.

**Rnd 74:** with A ch 1, *tile* x4, sc, dc2inc (in 2<sup>nd</sup> dc of inc), sk dc2tog, 19 sc (15<sup>th</sup> in sc), FPdc (in edc), sk 1 dc, 4 sc (2<sup>nd</sup> in sc), sk dc2tog, dc2inc (in 1<sup>st</sup> sc of 4sc-group), 3 dc (in sc), 2 sc (1<sup>st</sup> in dec, 2<sup>nd</sup> in sc), FPdc (in FP), sk 1 dc, 8 sc (first 3 in dc, 4<sup>th</sup>-6<sup>th</sup> in sc, last 2 in dc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 7 sc (last in sc), left-slanted edc-dc-tog (in sc 1-2 of 4sc-group), 2 left-slanted dc (in 2 rem sc), sk dc2tog, 25 sc, sk 1 dc, 1 right-slanted dc (in 1<sup>st</sup> dc of inc), sc (in sc behind last dc), 3 dc (2<sup>nd</sup> in sc), *tile* to end, with B ss.

**Rnd 75:** with B ch 1, 20 sc (last in sc), dc2tog (in 2 dc after dec), 17 dc (13<sup>th</sup> in sc), sc (in FP), 3 dc (1<sup>st</sup> in dc behind FP, last 2 in sc and dc), dc2tog (2<sup>nd</sup> leg in dec), 4 sc, sk 1 dc, 2 dc2inc (in dec and sc behind FP), sk FP, 7 dc (first 3 in dc, 4<sup>th</sup>-6<sup>th</sup> in sc, 7<sup>th</sup> in dc behind edc), dc2inc (in next dc behind edc), sk edc, 6 dc (last 2 in inc), dc2inc (in sc behind dec), sk dec, 7 sc (first 2 in dc, 3<sup>rd</sup>-7<sup>th</sup> in sc), edc-dc-tog (in dc below 2 prev sc), dc2tog, 14 dc, dc2tog, dc-edc-tog, sc in each st to end (first two in 2 sc behind edc leg, 3<sup>rd</sup> in dc, 4<sup>th</sup> in sc), with A ss.

**Rnd 76:** with A ch 1, 2 dc, *tile* x4, sc, dc2inc (in sc), sk dc2tog, 21 sc (18<sup>th</sup> in sc), sk dc2tog, 2 right-slanted dc (in inc), 1 sc (in sc behind prev dc), dc2tog (in next 2 dc), 6 sc (1<sup>st</sup> in sc, last 5 in dc), FPdc (in FP), sk 1 dc, 9 sc (6<sup>th</sup>-7<sup>th</sup> in inc), FPdc (in edc), sk 1 dc, 5 sc (4<sup>th</sup>-5<sup>th</sup> in inc), 8 left-slanted dc (1<sup>st</sup> in dec, 2<sup>nd</sup> and 3<sup>rd</sup> in dc, 4<sup>th</sup>-8<sup>th</sup> in sc), sk edc-dc-tog, 16 sc (1<sup>st</sup> and last in dec), sk dc-edc-tog, dc2inc (in 1<sup>st</sup> of 2 sc behind dec), sc (above 2<sup>nd</sup> sc), 3 dc (in dc, sc, dc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 77:** with B ch 1, 22 sc (last in sc), dc2tog (in 2 dc after dec), 17 dc, dc2tog (in last 2 dc before dec), 2 sc (1<sup>st</sup> in sc behind prev leg, 2<sup>nd</sup> in dc), sk 1 dc, 1 right-slanted dc (in sc), sc (in sc behind prev dc), sk dc2tog, dc2inc (in sc), 4 dc (in 2 inc), dc2inc (in dc behind FP), sk FP, 8 dc, dc2inc (in next dc behind FP), sk FP, 3

dc, dc2inc (in 1<sup>st</sup> dc of inc), dc-edc-inc (in 2<sup>nd</sup> dc), sk 2 dc, sc in each st to end (first 6 in dc), with A ss.

**Rnd 78:** with A ch 1, *tile* x5, sc, dc2inc (in sc after inc), sk dc2tog, 17 sc, sk dc2tog, 2 right-slanted dc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dc), 1 sc (in sc behind prev dc), sk 1 dc, 2 right-slanted dc (1<sup>st</sup> in sc, 2<sup>nd</sup> in dec), 9 sc, FPdc (in FP), sk 1 dc, 10 sc, FPdc (in FP), sk 1 dc, 7 sc (5<sup>th</sup>-7<sup>th</sup> in sc), edc-dc-tog (in dc below 2 prev sc), dc2tog, 11 dc (1<sup>st</sup> in dc, rem in sc), dc2tog, dc-edc-tog, 4 sc (first two in 2 sc behind prev dec), 4 dc (first 2 in inc, 3<sup>rd</sup> in sc), *tile* to end, with B ss.

**Rnd 79:** with B ch 1, 24 sc (last in sc), dc2tog (in 2 dc after dec), 13 dc, dc2tog (in dc), 3 sc (1<sup>st</sup> in sc behind prev dec), last 2 in dc), FPdc (in dc), 1 sc (in dc 1 of 2dc-group), sk 2<sup>nd</sup> dc, dc2inc (in 1<sup>st</sup> dc of inc), 7 dc, dc2inc (in dc behind FP), sk FP, 9 dc, dc2inc (in next dc behind FP), sk FP, dc2inc (in 1<sup>st</sup> dc of inc), 6 left-slanted dc (last 3 in sc), sk 1<sup>st</sup> dec, 13 sc (1<sup>st</sup> and last in dec), sk dec, 3 right-slanted dc (first two in 2 sc behind skipped dec), dc2inc, sc in each st to end (5<sup>th</sup> in sc), with A ss.

**Rnd 80:** with A ch 1, 2 dc, *tile* x5, sc, dc2inc (in sc after inc), sk dc2tog, 13 sc, sk dc2tog, 3 right-slanted dc (1<sup>st</sup> in sc, last 2 in dc), 1 sc (in sc behind prev dc), sk FP, 2 right-slanted dc (in 2 dc), 12 sc, FPdc (in FP), sk 1 dc, 11 sc, FPdc (in FP), sk 1 dc, 22 sc (first 5 and last 4 in dc), sk 1 dc, dc2inc (in dc), dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 81:** with B ch 1, 27 sc (last 2 in sc), dc2tog (in dc 2-3 after dec), 7 dc, dc2tog, 4 sc (first 2 in sc, last 2 in dc), sk 1 dc, FPdc-FPdc-inc (in FP), sc (in dc 1 of 2dc-group), sk 2<sup>nd</sup> dc, dc2inc (in 1<sup>st</sup> dc of inc), 9 dc, dc2inc (in 2<sup>nd</sup> dc of inc), sc (in FP), 3 dc, dc2tog, 3 sc (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec), 4 left-slanted dc (1<sup>st</sup> in dc below prev sc), 2 sc (1<sup>st</sup> in FP), 20 dc (first 4 and last 3 in dc), dc2tog (in inc), sc in each st to end (4<sup>th</sup> in sc), with A ss.

**Rnd 82:** with A ch 1, *tile* x6, sc, dc (in sc), dc2inc (in sc), sk dc2tog, 7 sc, sk dc2tog,

5 right-slanted dc (first 2 in sc, 3<sup>rd</sup>-5<sup>th</sup> in dc), sc (in FPdc), sk FPdc, 2 right-slanted dc (in dc), 14 sc (last in sc), FPdc (in FP), sk 1 dc, 4 sc (3<sup>rd</sup> in dec, last in sc), 2 left-slanted dc (in sc 1-2 of 3sc-group), dc-edc-inc (in 3<sup>rd</sup> sc), sk 2 dc, 6 sc (3<sup>rd</sup> and 4<sup>th</sup> in sc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 18 sc (1<sup>st</sup> in dc 4 of dc-group, last in dec), dc (in 1<sup>st</sup> dc of inc), *tile* to end, with B ss.

**Rnd 83:** with B ch 1, 38 sc (last 3 in dc), 2 FPdc (in FP-inc), 3 sc (in sc and 2 dc), 12 dc, dc2inc (in 2<sup>nd</sup> dc of inc), sc (in FP), 2 dc (in 2 dc before dec), dc2inc (in dec), 5 sc (first 4 in dc, last in sc), edc-dc-tog (in dc 2-3 of 4dc-group), 5 left-slanted dc (1<sup>st</sup> in dc, 2<sup>nd</sup> and 3<sup>rd</sup> in sc, last 2 in dc behind edc), sk edc, 2 sc, 16 dc (last in dec), sc in each st to end (2<sup>nd</sup> in sc), with A ss.

**Rnd 84:** with A ch 1, 2 dc, *tile* x8, sc, 2 dc, dc2tog, 2 sc (in 2 FP), 3 dc (in sc and 2 dc), 15 sc (last in sc), FPdc (in FP), sk 1 dc, 4 sc (last in sc), 5 left-slanted dc (in 4 dc and sc), sk dec, 9 sc (6<sup>th</sup> and 7<sup>th</sup> in sc), 1 left-slanted edc (in sc 3 sts back and 2 rnds down/YarnA rnd), sk 1 dc, 12 sc. sk 1 dc, dc2inc (in dc), 2 dc (1<sup>st</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 85:** with B ch 1, 36 sc, sk dc and dc2tog, 2 FPdc (in 2 FP), 5 sc (first 2 in sc, last 3 in dc), 11 dc, sc, 3 dc (last in sc), sc (in FP), 3 dc, dc2inc (in sc), sk 1 dc, 6 sc (first 4 in dc, last 2 in sc), edc-dc-tog (in 2 dc after dec), 5 left-slanted dc (last 2 in sc), dc2tog (in 2 dc behind edc), sc (in edc), 11 dc, dc2tog, sc in each st to end (5<sup>th</sup> in sc), with A ss.

**Rnd 86:** with A ch 1, *tile* x8, sc, 2 dc, dc2tog, 2 sc (in 2 FP), 2 dc (in 2 sc behind FP), sc, dc, dc2inc, sk 1 dc, 10 sc, dc2inc (in sc), sk 1 dc, 9 sc (3<sup>rd</sup> and last in sc), 6 left-slanted dc (1<sup>st</sup> in dc below prev sc, last 2 in sc behind dec), sk dec, 18 sc, sk dec, dc2inc (in 1<sup>st</sup> dc of inc), dc, *tile* to end, with B ss.

**Rnd 87:** with B ch 1, 34 sc, sk dc and dc2tog, 2 FPdc (in 2 FP), 8 sc (first 2 and 5<sup>th</sup> in sc), dc2tog (in dc 1-2 of dc-group), 9 dc, 3 sc (first

2 in inc, last in sc), 9 left-slanted dc (3<sup>rd</sup> and last in sc), sk 1 dc, 8 sc (6<sup>th</sup>-8<sup>th</sup> in sc), edc-dc-tog (in dc below 2 prev sc), dc2tog, 12 dc (1<sup>st</sup> in dec), dc2tog (2<sup>nd</sup> leg in dec), sc in each st to end (4<sup>th</sup> in sc), with A ss.

**Rnd 88:** with A ch 1, 2 dc, *tile* x7, sc, 2 dc, dc2tog, 2 sc (in 2 FP), 2 dc (in 2 sc behind FP), sc, 3 dc, sc, dc2inc (in 2<sup>nd</sup> dc of dc2inc), sk dc2tog, 9 sc, dc2inc (in 1<sup>st</sup> dc of dc2inc), 2 left-slanted dc (2<sup>nd</sup> in sc), sk 1 dc, 10 sc (last 2 in sc), edc-dc-tog (in dc 2-3 of 6dc-group below 2 prev sc), 6 left-slanted dc (first 3 in dc, last 3 in sc), sk edc-dc-tog, 13 sc (1<sup>st</sup> in dc2tog), sk dec, dc2inc (in 1<sup>st</sup> dc of inc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 89:** with B ch 1, 31 sc (last in sc), 2 FPtr (in 2 FP), 12 sc (first 3 in dc2tog and 2 sc behind FP), 10 left-slanted dc (1<sup>st</sup> in dec), sk 1 dc, 3 sc, 11 left-slanted dc (1<sup>st</sup> in dc 1 of 9dc-group, last 2 in sc behind edc-leg), sk dec, 10 sc (7<sup>th</sup>-10<sup>th</sup> in sc), edc-dc-tog (in 2 dc below 2 prev sc), dc2tog, 5 dc, dc2tog (in dc), sk dec, sc in each st to end (3<sup>rd</sup> in sc), with A ss.

**Rnd 90:** with A ch 1, *tile* x7, sc, 2 dc, 2 sc (in 2 FP), 3 dc (in dc2tog and 2 sc behind FP), *tile* x2, sc, 1 left slanted dc (in dc below prev sc), sk 1 dc, 9 sc, 4 left-slanted dc (in dc), sk 1 dc, 13 sc (last 3 in sc), edc-dc-tog (in dc below 2 prev sc), 7 left-slanted dc (4<sup>th</sup>-7<sup>th</sup> in sc), sk 1<sup>st</sup> dec, 6 sc (1<sup>st</sup> in 2<sup>nd</sup> dec), sk dec, dc2inc (in sc), *tile* to end, with B ss.

**Rnd 91:** with B ch 1, 28 sc (last 3 in dc), 2 FPtr (in 2 FP), 17 sc (1<sup>st</sup> in dc, 2<sup>nd</sup> and 3<sup>rd</sup> in sc behind FP, last in sc), 9 left-slanted dc (in dc 2-10 of 10dc-group), sk 1 dc, 3 sc, 14 left-slanted dc (1<sup>st</sup> in dc 1 of 11dc-group, last 3 in sc), sk dec, sc in each st to end, with A ss.

**Rnd 92:** with A ch 1, 2 dc, *tile* x6, sc, dc, 2 sc (in FP), 4 dc (first 3 in sc, last in dc), *tile* x3, sc, 1 left slanted dc (in sc below prev sc), sk 1 dc, 9 sc (last in sc), 3 left-slanted dc (in dc 2-4 of 4dc-group), sk 1 dc, 17 sc (last 4 in sc), edc-dc-tog (in dc below 2 prev sc), dc2tog, 3 dc (in dc and 2 sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 93:** with B ch 1, 50 sc (last 2 in sc), edc-dc-tog (in dc below 2 prev sc), 7 left-slanted dc (last in sc), sk 1 dc, 2 sc (in dc), 18 left-slanted dc (1<sup>st</sup> in dc 1 of dc-group, last 4 in sc), sk dec, sc in each st to end (1<sup>st</sup> in next dec, 5<sup>th</sup> in sc), with A ss.

**Rnd 94:** with A ch 1, *tile* x12, sc (in sc), dc2inc (in sc behind dec), sk dec, 8 sc (last in sc), 2 left-slanted dc (in dc 2-3 of 3dc-group), sk 1 dc, 18 sc (last in sc), sk 2 dec and 1 dc, 1 right-slanted dc (in next dc), sc (in sc behind prev dc), 3 dc, *tile* to end, with B ss.

**Rnd 95:** with B ch 1, 53 sc (last 2 in sc), edc-dc-tog (in dc below 2 prev sc), 6 left-slanted dc (last in sc), sk 1 dc, 2 sc (in dc and sc), dc2tog (1<sup>st</sup> leg in dc below prev sc), 14 dc, dc2tog (in dc and sc), sc in each st to end (1<sup>st</sup> in sc behind 2<sup>nd</sup> leg of dec, 2<sup>nd</sup> in dc, 3<sup>rd</sup> in sc), with A ss.

**Rnd 96:** with A ch 1, 2 dc, *tile* x12, sc, dc (in sc), dc2inc (in next sc behind dec), sk dec, 7 sc (last in sc), 2 left-slanted dc (in dc and sc), sk dec, 14 sc, sk dec, 1 right-slanted dc (in sc), sc (in sc behind prev dc), 3 dc (2<sup>nd</sup> in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 97:** with B ch 1, 56 sc (last 2 in sc), edc-dc-tog (in dc below 2 prev sc), 5 left-slanted dc (last in sc), sk 1 dc, 2 sc (in dc and sc), dc2tog (1<sup>st</sup> leg in dc below prev sc/ 1<sup>st</sup> dc after dec), 9 dc, dc2tog, sc in each st to end (first 2 in sc), with A ss.

**Rnd 98:** with A ch 1, *tile* x13, sc, 2 dc (2<sup>nd</sup> in sc), dc2inc (in sc behind dec), sk dec, 6 sc (last in sc), 1 left-slanted dc (in 2<sup>nd</sup> dc), dc-edc-inc (in next sc), sk dec and 1 dc, 8 sc, sk dec, dc2inc (in 1<sup>st</sup> of 2 sc), *tile* to end, with B ss.

**Rnd 99:** with B ch 1, 67 sc (last in sc), edc-dc-tog (in dc below 2 prev sc/ 2 dc after dec), dc2tog, dc, dc2tog, dc-edc-tog, sc in each st to end (first 2 in sc), with A ss.

**Rnd 100:** with A ch 1, 2 dc, *tile* x16, dc (in sc), 5 sc (in 2 dec, dc, 2 dec), 2 dc (in sc), *tile* to last 2 sts, sc, dc, with B ss.

**Rnd 101:** with B ch 1, sc in each st to end, with A ss.

**Rnd 102:** with A ch 1, *tile* to end, with B ss.

**Rnd 103:** rep Rnd 101.

**Rnd 104:** with A ch 1, 2 dc, *tile* to last 2 sts, sc, dc, with B ss.

**Rnds 105-108:** rep Rnds 101-104. (216sts)  
Fasten off B, but do not fasten off A.

### Upper edge backing:

**Note:** Because backing is folded inside, its circumference should be less than of rem bag, hence 8 sts are decreased in next round.

**Rnd 1:** with A ch 1, [sc2tog blo, 25 sc blo] x8, ss blo in 1<sup>st</sup> sc. (208sc)

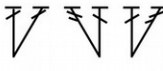
**Rnds 2-11:** ch 1, sc blo in same st, sc blo in each st around, ss blo in 1<sup>st</sup> sc. Fasten off A.

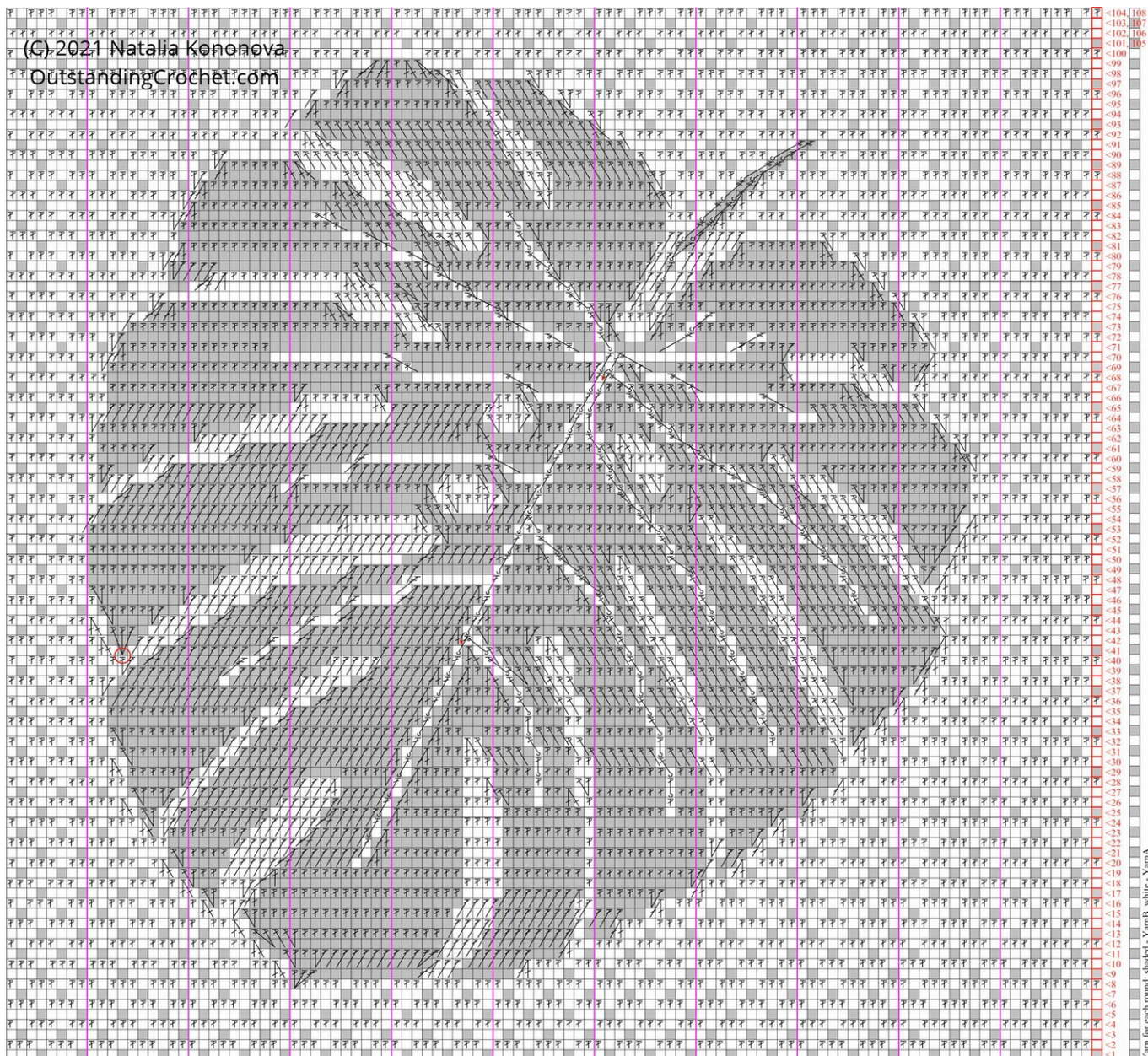
Go to [lining and handles](#) instructions on p. 24.

### Care

Hand-wash bag in lukewarm water with a bit of mild detergent, rinse, use a towel to squeeze out excess moisture, lay flat to dry.

### Chart key

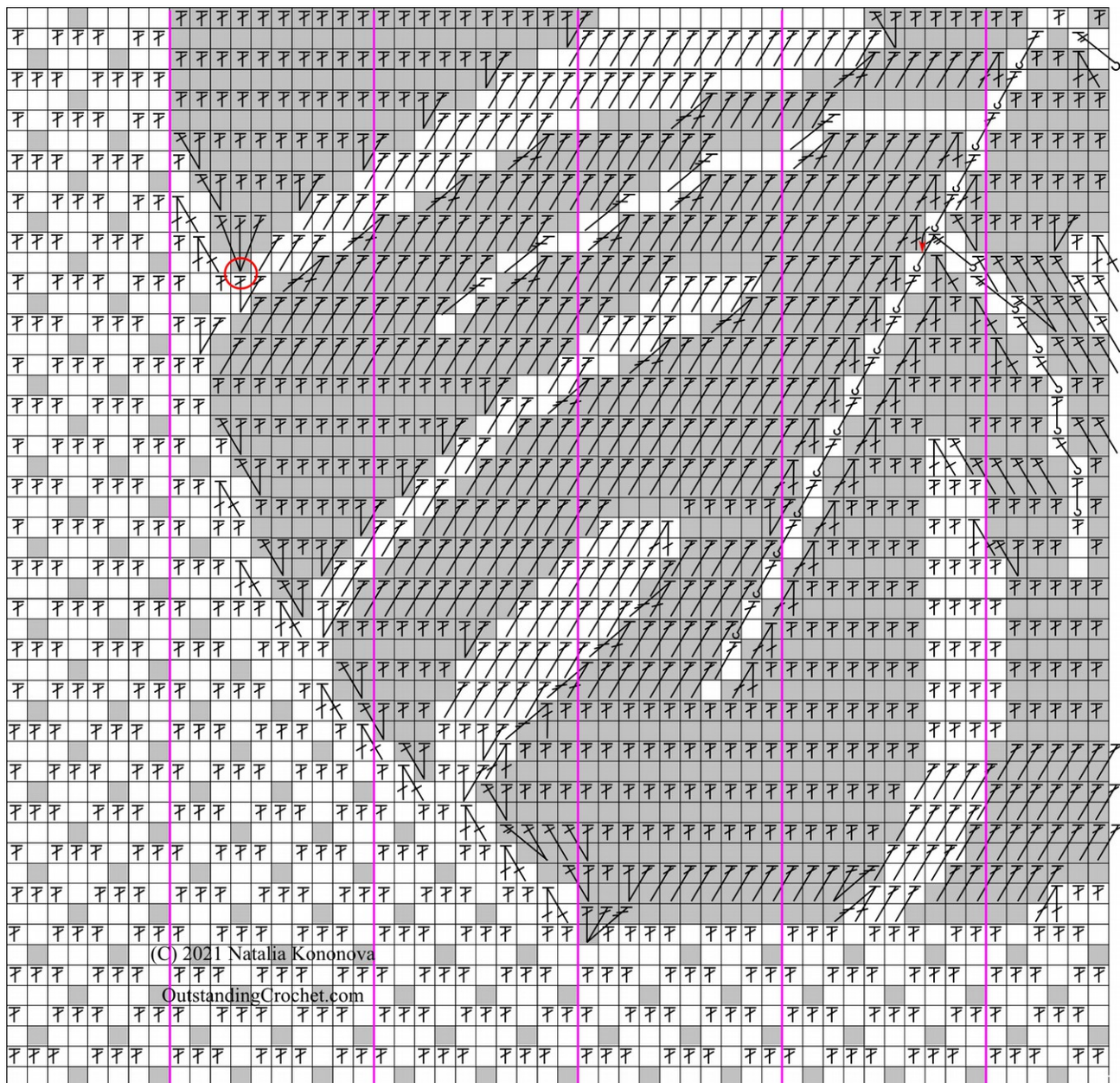
	- first st in rnd	<b>blo</b>	- in back loop only (all sc; in prev rnd)		- left-slanted and right-slanted dc		- decreases (2 sts together; flo)	
	<1 - rnd # and beg	<b>flo</b>	- in front loop only (all dc, edc, tr; in same color/ 2nd rnd down)		- edc (extended dc)		- FPdc (front post dc)	
<1<	- rnd continuation			- sc (single crochet; blo)		- increases (2 sts in same st; flo)		- FPdc (extended front post dc)
	- ! st made in 3rd rnd down		- dc (double crochet; flo)		- increases (3 sts in same st; flo)		- FPtr (front post tr)	



**Chart 2. Front side of bag body.**

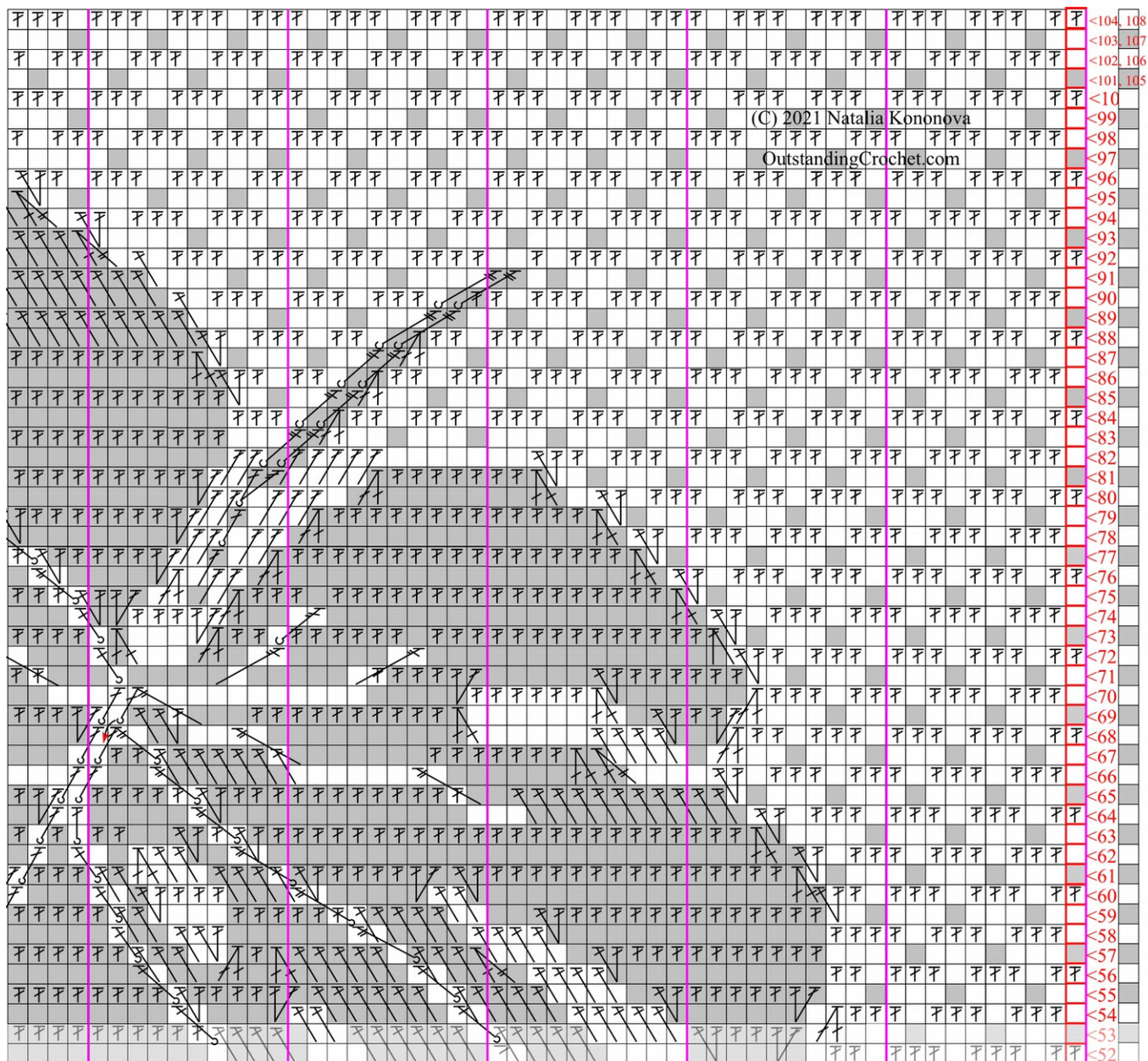
- See chart key on p. 18.
- **Pink grid** divides chart in 10-sts sections for easy stitch count.
- **Back side** of the body is made in *tile* stitch.
- For printing, use Charts 2.1 – 2.4.
- **Video (bag body, Rounds 1-11):** [https://youtu.be/pcWIJ0\\_QT2I](https://youtu.be/pcWIJ0_QT2I)
- **Extra video for the first 5 rounds of monstera leaf (Rnds 8-12 for this pattern):** <https://youtu.be/bkUQpdIPiog>





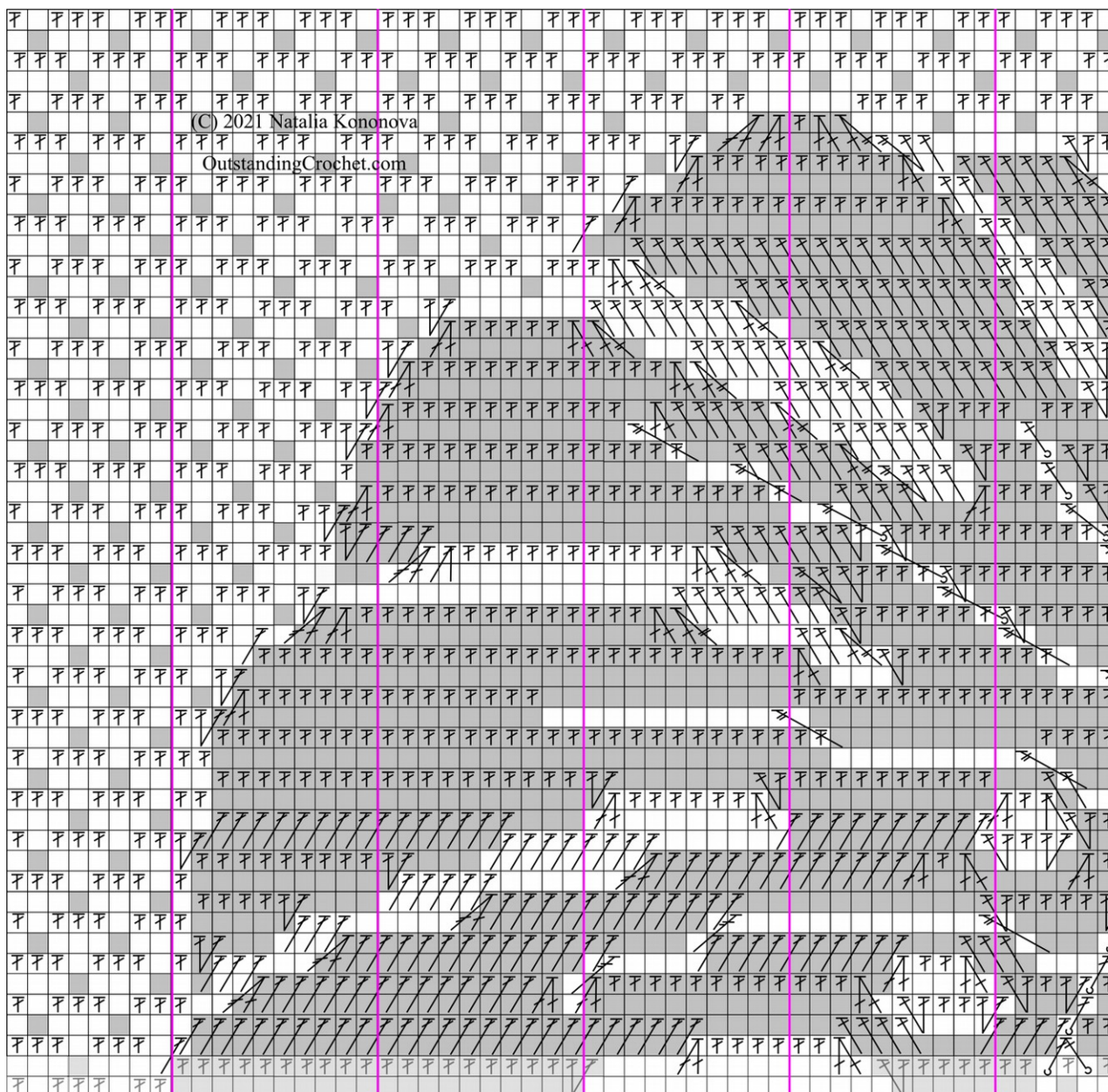
**Chart 2.2 (continuation of Chart 2.1). Rounds 1-53 (second half).**

- See chart key on p. 18.
- Pink grid divides chart in 10-sts sections for easy stitch count. Here: continues from Chart 2.1.



**Chart 2.3. Front side of bag body. Rounds 54-108 (first half).**

- See chart key on p. 18.
- Pink grid divides chart in 10-sts sections for easy stitch count.
- Rounds 52, 53 are duplicated to see where to place sts of Rnd 54.



**Chart 2.4 (continuation of Chart 2.3). Rounds 54-108 (second half).**

- See chart key on p. 18.
- Pink grid divides chart in 10-sts sections for easy stitch count. Here: continues from Chart 2.3.
- Rounds 52, 53 are duplicated to see where to place sts of Rnd 54.

## Lining

Soften bag by stretching it gently in all directions, imitating wear before measuring.



- 1) Measure and cut fabric for lining.** Lay your bag on a flat surface with upper edge backing folded in. Measure the bag:
- Height: from the middle of the bottom (make sure entire half of the bottom is visible) to the top of upper edge (40cm/ 15 3/4"). Add 2cm/ 3/4" for adjustment and 2cm/ 3/4" seam allowance (44cm/ 17 3/8").
- Width: stretch it slightly width-wise while measuring, multiply x2 (75cm/ 29 1/2"), add 4cm/ 1 1/2" seam allowance (79cm/ 31").
- Cut fabric to the measurements: 44 x 79cm/ 17 3/8 x 31".



- 2) Side seam.** Fold your fabric into half width-wise with RS together, stitch side seam with 2cm/ 3/4" seam allowance. Insert lining in, stretch the bag width-wise to check if it fits, re-do the side seam if necessary.



- 3) When lining fits the bag, overcast separately, press open. Fold the lining so the side seam is located in the middle of one side.**



**4) Bottom seam.** Overcast bottom edge. With side seam in the middle of one side, stitch bottom seam with 2 cm/ 3/4" seam allowance. Press open. Flatten the bottom corners of the lining to form triangles and pin to secure.



**5) Bottom corner seams.** Mark and stitch 7.5cm/ 3" long corner seams, which is 0.5cm/ 1/8" shorter than the bottom width.



**6) Fold inwards and hand-stitch to the bottom with whip stitch. Hand-stitch bottom seam allowances to the bag.**



**7)**



**8) Upper edge.** Insert lining in with side seam at the back of the bag. Align the upper edge of the lining with the upper edge of the bag not the backing. Check that the height of the lining matches the height of the bag (without the backing). Make adjustments to the lining by trimming off excess fabric from its upper edge. If the end of the side seam comes undone after trimming, secure it with a few stitches. Overcast upper edge.



**10)** With RS of the bag facing, hand-stitch lining to the bag with back-stitch using YarnA matching thread.

**Video for upper edge seam:**  
<https://youtu.be/n-3v9gtWlZc>



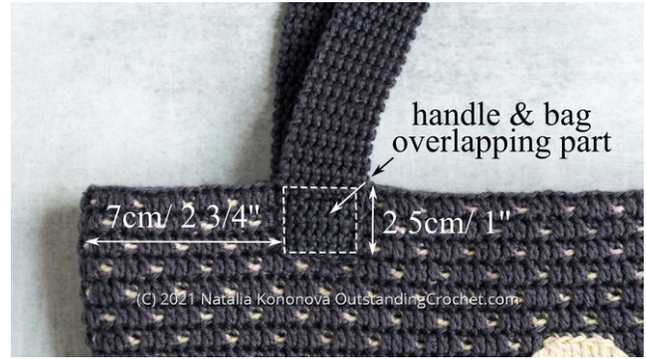
**9) Upper edge seam, backing seam. Magnet clasp.** Insert finished lining in. Align the side seam of lining with the middle of the back by folding the bag rather than counting stitches, because invisible join “seam” shifts for about 2cm/ 3/4" towards the back of the bag by Rnd 108, baste or pin. Align upper edges of lining and bag, baste or pin.



**11)** Work very close to the upper edge of the lining and along the top edge of the bag, making tiny invisible stitches on RS, constantly checking for even folding of the backing over the lining.



**12)** Fold backing over the lining and hand-stitch backing edge to the lining with whip stitch, starting from the bag side. Stitch magnet clasp parts to the backing.



**13)**

## Handles (x2)

- **Make handles.** Start with 8 sts foundation cord. Work in thermal stitch to about 67cm/ 26 3/8" length when stretched to a full capacity. **Video:** <https://youtu.be/wfZuxby-m-c>
- **Sew handles to the bag.** Weave in ends. Stretch handles, including tips. Fold the bag to find sides. Do not use invisible join “seam” to determine the bag side. It shifts to the back side of the bag due mosaic stitch bias. Pin both handles to the bag about 7cm/ 2 3/4" from the bag sides, overlapping upper edge for about 2.5cm/ 1". Make sure handles are aligned when the bag is folded flat. Using YarnA matching thread, sew handles to the bag with back stitch. Work through the bag, lining, and backing around the perimeter of the handle and bag overlapping part.

**Bag bottom (shown on a smaller sample):**



**1) Rnd 1 (RS throughout):** with A make 59 sts of foundation cord, ch 1 (*doesn't count as st throughout*), 3 sc in same st (sc3inc; *1<sup>st</sup> st of rnd is made in 1<sup>st</sup> st throughout*),



**2) 57 sc,**



**3) 5 sc in last st (sc5inc),**



**4) 57 sc (in the same foundation sts from other side), 2 sc in same st as beg 2 sc, with B ss in 1<sup>st</sup> sc (in 1<sup>st</sup> st and blo throughout). (124sc)**



**5) Rnd 2 (all sc and sc-increases: in prev rnd and blo throughout):** with B ch 1, sc, sc3inc, 59 sc, sc3inc, sc, sc3inc, 59 sc, sc3inc, with A ss. (132sc)



**6) Note:** in Rnd 3 and in all rounds that start and end with dc, use invisible join technique to make last dc: <https://youtu.be/Rr1gLY2AiFY>  
**Rnd 3 (all dc, dc-increases: in 2nd rnd down and flo throughout):** with A ch 1, dc, dc5inc, 59 dc, dc5inc, dc, dc5inc, 59 dc, dc5inc, with B ss. (140dc)



**7) Rnd 4:** with B ch 1, 3 sc, sc3inc, 63 sc, sc3inc, 5 sc, sc3inc, 63 sc, sc3inc, 2 sc, with A ss. (148sc)



**8) Rnd 5:** with A ch 1, 3 dc, dc5inc, 63 dc, dc5inc, 5 dc, dc5inc, 63 dc, dc5inc, 2 dc, with B ss. (156dc)



**9) Rnd 10.**



**10) Rnd 11.**

Thank you for choosing my pattern!

Subscribe to newsletters to never miss a new pattern and receive exclusive discounts:

<http://www.outstandingcrochet.com/>

Follow my [YouTube](#) [Instagram](#) [Facebook](#) [Etsy](#) [Ravelry](#) accounts.

For pattern support join [Outstanding Crochet and Friends Facebook group](#)