

FINISHED SQUARE SIZE MEASURES APPROX. 27 x 27 cm  
BEGINNER - INTERMEDIATE



OTHER SQUARES IN THIS COLLECTION



ALL SQUARES IN THIS COLLECTION USED A TOTAL OF ±156 G OF YARN:

24 g	20 g	64 g	48 g
Caviar 017	French Grey 251	Champagne Beige 225	Deep Mahogany 271

**Important Note**

Unless yarn specified is used, SAPROTEX cannot accept responsibility for the finished work.  
Owing to printing restrictions the colour reproduction is matched as closely to the yarn as possible.  
The instructions are given for one size only.  
It is advised to read through the pattern before commencing to gain an understanding of how the pattern is worked.

*Materials*

ELLE FAMILY KNIT VINTAGE DK (100 g ball)  
Colour of your choice  
We used: ± 30 g Champagne Beige 225  
4 mm crochet hook  
Stitch marker (optional)

*Tension*

Is not essential. As long as all squares are worked in an even tension, they should be approximately the same size.

*Abbreviations*

This pattern uses UK crochet terminology  
**beg** = begin(ning)                      **rnd** = round  
**bptr** = behind post treble              **slst** = slip stitch  
**ch** = chain                                **sp** = space  
**chsp(s)** = chain space(s)            **st(s)** = stitch(es)  
**dc** = double crochet                    **tog** = together  
**htr** = half treble                        **tr** = treble  
**mb** = mini bullion                        **yoh** = yarn over hook  
**rep** = repeat

*Stitch Explanation*



**bptr** = yoh, insert hook behind stem of stitch and complete treble as normal

**mini bullion (mb)** = yoh 3 times (*not too tight*), insert hook in indicated place and pull through a loop (= 5 loops on hook), pull hook through last 4 loops on hook (*you may find it easier to use your other hand to "pull" the loops away from the hook when pulling the hook through*)

*Magic Ring*

Wrap the yarn twice around your index and middle fingers, insert hook under the strands and pull through a loop. Slip the yarn from your fingers and work one chain stitch to secure the ring. Once you have worked the first round, pull on the shorter end to pull the ring closed.



## Instructions

Using a 4 mm hook beg with a magic ring.

**1<sup>st</sup> rnd:** 5ch (= 1tr and 2ch), (1tr, 2ch) 7 times in ring, slst in 3<sup>rd</sup> of 5ch.

**2<sup>nd</sup> rnd:** Slst in 2chsp, 3ch (= 1tr), 2tr in same 2chsp, (1ch, 3tr in next 2chsp) around, 1ch, slst in top of 3ch.

**3<sup>rd</sup> rnd:** 3ch, tr2tog, (2ch, 1tr in 1chsp, 2ch, tr3tog) 7 times, 2ch, 1tr in 1chsp, 2ch, slst in first trtog.

**4<sup>th</sup> rnd:** Mb in same trtog, (3ch, mb in next tr, 3ch, mb in trtog) 7 times, 3ch, mb in next tr, 3ch, slst in back loop of first mb.

**5<sup>th</sup> rnd:** \*1dc in each of next 3ch sts, 1ch, miss mb, rep from \* around, slst in first dc = 48dc and 16 1chsp.

**6<sup>th</sup> rnd:** (5ch, 1dc in 1chsp) around, slst in first ch of beg 5ch.

**7<sup>th</sup> rnd:** Slst in 5chsp, 5ch (= 1tr and 2ch), 1tr in same chsp, \*2ch, (1tr, 2ch, 1tr) in next 5chsp, rep from \* around, 2ch, slst in 3<sup>rd</sup> of 5ch.

**8<sup>th</sup> rnd:** 3dc in each 2chsp around, DO NOT slst in first dc = 96dc.

**9<sup>th</sup> rnd:** 1dc in first dc (you can mark this dc to indicate beg of rnd from hereon), (1dc in back loop of next dc, 3dc) twice, \*1dc in back loop of next dc, 2dc, 2ch, 1tr in each of next 3dc, 2ch, 2dc\*\*, (1dc in back loop of next dc, 3dc) 4 times, rep from \* around ending at \*\*, 1dc in back loop of next dc, 3dc, 1dc in back loop of next dc, 2dc.



**10<sup>th</sup> rnd:** (1dc in back loop of next dc, 1dc) 5 times, \*1ch, bptr around next tr, bptr around next tr, 3ch, 1tr in base loop of bptr, bptr around next tr, 1ch, miss 2dc\*\*, (1dc, 1dc in back loop of next dc) 8 times, 1dc, rep from \* around ending at \*\*, (1dc, 1dc in back loop of next dc) 3 times, 1dc in last dc.

**11<sup>th</sup> rnd:** 1dc in first dc, (1tr in front loop of 8<sup>th</sup> rnd dc, {miss dc behind tr just made from hereon} 3dc) twice, \*1tr in front loop of 8<sup>th</sup> rnd dc, 1ch, bptr around bptr, 1tr in base loop of bptr, bptr around next bptr, 1ch, (1tr, 2ch, 1tr) in corner 3chsp, 1ch, bptr around next bptr, bptr around next bptr, 1tr in base loop of bptr, 1ch\*\*, (1tr in front loop of 8<sup>th</sup> rnd dc, 3dc) 4 times, rep from \* around ending at \*\*, 1tr in front loop of 8<sup>th</sup> rnd dc, 3dc, 1tr in front loop of 8<sup>th</sup> rnd dc, 2dc.

**12<sup>th</sup> rnd:** (1tr in front loop of 9<sup>th</sup> rnd dc, mb in tr, 1tr in front loop of 9<sup>th</sup> rnd dc, 1dc) twice, \*1tr in front loop of 9<sup>th</sup> rnd dc, mb in tr, 1dc in 1chsp, 1dc in each of next 3tr, 1dc in 1chsp, 1dc in tr, 3dc in corner 2chsp, 1dc in tr, 1dc in 1chsp, 1dc in each of next 3tr, 1dc in 1chsp, mb in tr, 1tr in front loop of 9<sup>th</sup> rnd dc\*\*, (1dc, 1tr in front loop of 9<sup>th</sup> rnd dc, mb in tr, 1tr in front loop of 9<sup>th</sup> rnd dc) 3 times, 1dc, rep from \* around ending at \*\*, 1dc, 1tr in front loop of 9<sup>th</sup> rnd dc, mb in tr, 1tr in front loop of 9<sup>th</sup> rnd dc, 1dc in last st.

**13<sup>th</sup> rnd:** (Mb in tr, 1dc in back loop of mb, mb in tr, 1dc) twice, mb in tr, \*1dc in back loop of mb, 7dc, 3dc in next dc, 7dc\*\*, (1dc in back loop of mb, mb in tr, 1dc, mb in tr) 4 times, rep from \* around ending at \*\*, 1dc in back loop of mb, mb in tr, 1dc, mb in tr, 1dc in back loop of mb, mb in tr, 1dc in last st.

**14<sup>th</sup> rnd:** (1dc in back loop of mb, mb in dc, 1dc in back loop of mb, 1dc) twice, 1dc in back loop of mb, \*mb in dc, (1htr in next dc, 1ch, miss 1dc) 4 times, (1htr, 1ch, 1htr) in next dc, (1ch, miss 1dc, 1htr in next dc) 4 times\*\*, (mb in dc, 1dc in back loop of mb, 1dc, 1dc in back loop of mb) 4 times, rep from \* around ending at \*\*, (mb in dc, 1dc in back loop of mb, 1dc, 1dc in back loop of mb, mb in dc, 1dc in back loop of mb, 1dc) in last dc.

**15<sup>th</sup> rnd:** 1dc in each of next 10sts, \*(1htr in htr, 1htr in 1chsp) 4 times, 1htr in next htr, (1htr, 1ch, 1htr) in corner 1chsp, (1htr in next htr, 1htr in 1chsp) 4 times, 1htr in next htr\*\*, 1dc in each of next 17sts, rep from \* around ending at \*\*, 1dc in each of next 7sts, slst in first dc.

**16<sup>th</sup> rnd:** 3ch (= 1tr), 1tr in each of next 9sts, \*miss 2sts, 4tr in next st, miss 4sts, 4tr in next st, miss 2sts, (1tr, 2ch, 1tr) in corner 1chsp, miss 2sts, 4tr in next st, miss 4sts, 4tr in next st, miss 2sts\*\*, 1tr in each of next 17sts, rep from \* around ending at \*\*, 1tr in each of next 7sts, slst in top of 3ch.

**17<sup>th</sup> rnd:** 1ch (= 1dc), 1dc in each of next 9tr, \*(1dc in sp between last and next tr, miss 1tr, 1dc in each of next 3tr) twice, 1dc in sp between last and next tr, miss 1tr, 3dc in corner 2chsp, miss 1tr, (1dc in sp between last and next tr, miss 1tr, 1dc in each of next 3tr) twice, 1dc in sp between last and next tr, miss 1tr\*\*, 1dc in each of next 16tr, rep from \* around ending at \*\*, 1dc in each of next 6tr, slst in beg ch = 36dc along each edge between corner sts.

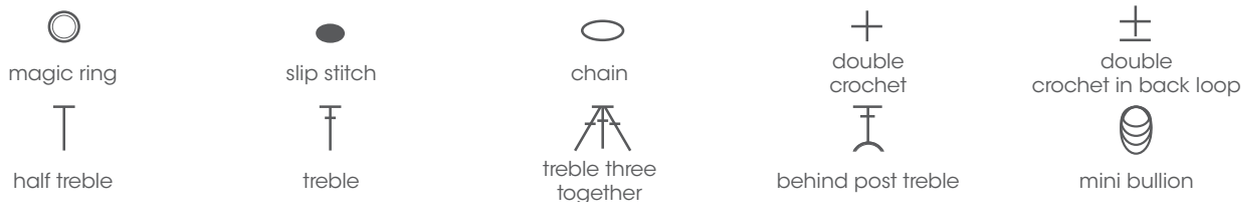
Fasten off.

Secure and weave in all ends.

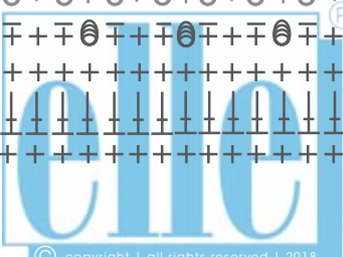
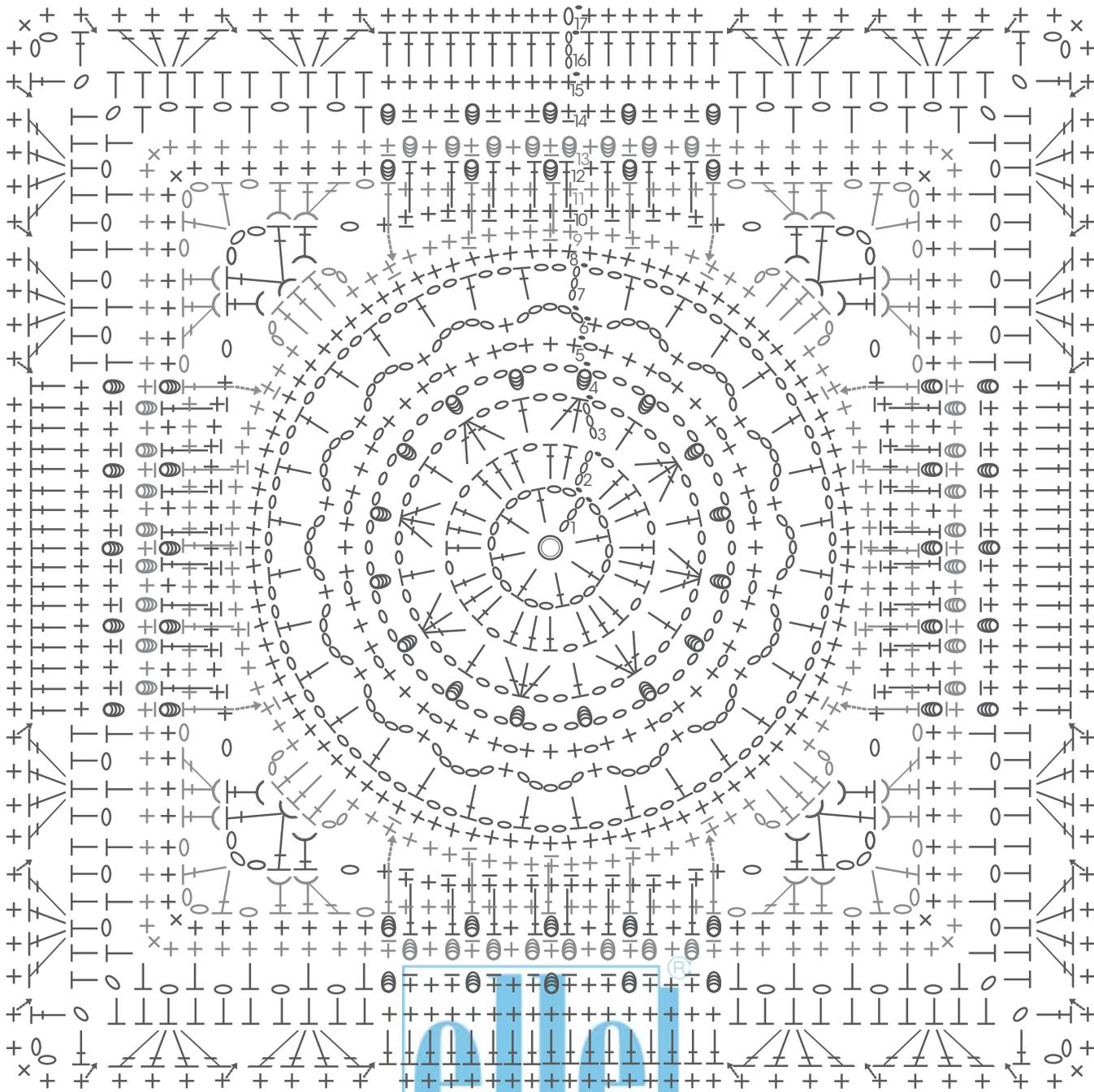
Block square to measurement, cover with a damp cloth and allow to dry.

# CROCHET-A-LONG SQUARE SEVENTEEN CHART

*Vinta'licious*



Due to the closeness of rounds 9 - 13 and for ease of reading we have indicated alternate rounds in a different shade of grey.



Photography by: Lelané Klose | Crocheted by: Tanja Allred  
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