HOUSE of YARN

## HJERTEFIN CROCHETED CARDIGAN \& BONNET



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## DESIGN

Brit Frafjord Ørstavik

YARN
BABY ULL 100 \% superwash merino wool,
50 grams = approx. 165 metres

## SIZES

$\begin{array}{ll}\text { Cardigan } & 0-3(6) 12 \text { months (2) } 4 \text { years } \\ \text { Bonnet } & 0-3(6) 12 \text { months }\end{array}$

## MEASUREMENTS

Upper body approx. 46 (50) 54 (57) 62 cm
Full length approx. 25 (27) 30 (32) 34 cm
Sleeves* approx. 14 (15) 17 (23) 25 cm * + folding edge

## YARN REQUIREMENTS

## Cardigan

2 (3) 3 (4) 4 balls

## Bonnet

1 ball in all sizes

## COLOUR

Pale Old Pink 8502
NOTE! We have updated the yarn in this pattern, as the original yarn quality is discontinued. The colours may therefore differ slightly from those shown in the picture.

## SUGGESTED HOOK SIZE

3.5 mm crochet hook

## ACCESSORIES

4 (5) 5 (6) 6 buttons

## GAUGE

$25 \mathrm{tr} / \mathrm{ch}$ with 3.5 mm hook $=10 \mathrm{~cm}$

## Alternative yarn: SOFT MERINO

## Check your gauge by working a swatch.

Count the number of sts per 10 cm . If you have more sts
than suggested, change to a larger needle size. If you have
fewer sts change to a smaller needle size.

## FIND THE RIGHT SIZE

1. Measure a garment that fits.
2. Compare your measurements with those in the pattern.
3. Select a size based on the upper body measurements.
4. Body and sleeves may be worked longer or shorter as desired.


## ABBREVIATIONS

Ch = chain st, dc = double crochet, tr = treble crochet,
ss = slip st, R = row

## DIAGRAM A

(Divisible by $8+1$ )
R 1: Work 1 ch (turning st), 1 dc through each of the next 2 trs, *skip 2 trs, work as following through next tr: (1 tr, 3 chs, 1 ss, 3 chs, 1 tr, 3 chs, $1 \mathrm{ss}, 3$ chs, 1 tr), $=1$ tr cluster, skip 2 trs, 1 dc through each of the next 3 trs*, repeat from *-*. Finish with 1 dc through each of the last 2 trs. Turn.
R 2: Work 1 ch (turning st), 1 dc through each of the next $2 \mathrm{dcs}, * 5 \mathrm{chs}, 1 \mathrm{dc}$ through the mid tr of the tr cluster, 5 chs , 1 dc through each of the next 3 dcs*, repeat from *-*, finish with 1 dc through each of the last 2 dcs .
R 3: Work 3 ch ( $=1$ st tr), 1 tr through the next dc, *3 chs, 1 dc through the dc from the tr cluster, $3 \mathrm{chs}, 1$ tr through each of the next 3 dcs*, repeat from *_*, finish with 1 tr through each of the last 2 dcs.
R 4: Work 1 ch (turning st), 1 dc through each of the first 2 trs, *through the dc on the tr cluster work: $(1 \mathrm{tr}, 3 \mathrm{chs}, 1 \mathrm{ss}, 3 \mathrm{chs}$, $1 \mathrm{tr}, 3 \mathrm{chs}, 1 \mathrm{ss}, 3 \mathrm{chs}, 1 \mathrm{tr})$, $=1 \mathrm{tr}$ cluster, 1 dc through each of the next 3 trs*, repeat from *-*. Finish with 1 dc through each of the last 2 trs.
Repeat R 2-4.

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## PICOT

Work *3 chs, 1 dc in 1st ch, skip 1tr/ch, 1 dc through the next ch/tr*, repeat from *_*

1st tr $=3$ chs
1st dc = 2 chs

## CARDIGAN

Work top-down.
Cast on 75 (75) 75 (81) 81 chs with a 3.5 mm hook. Turn.
R1: Work 1 tr in the 7th ch on the hook ( $=1 \mathrm{tr}+1 \mathrm{ch}$ ), work 1 ch , skip $1 \mathrm{ch},{ }^{*} 1$ tr through next ch, 1 ch , skip $1 \mathrm{ch*}$, repeat from *-* 3 (3) 3 (4) 4 times in total ( $=$ front piece), in next ch work ( 2 trs +2 chs +2 trs ) = raglan increase, work *1 ch, skip $1 \mathrm{ch}, 1 \mathrm{tr}$ through next ch*, repeat from *-* 6 times in total, end with 1 ch, skip 1 ch (= sleeve), through next ch work $(2$ trs +2 chs +2 trs $)=$ raglan increase, ${ }^{*} 1 \mathrm{ch}$, skip $1 \mathrm{ch}, 1$ tr through next ch*, repeat from *-* 10 (10) 10 (11) 11 times in total, end with 1 ch, skip 1 ch (= back piece), through next ch work ( 2 trs +2 chs +2 trs) = raglan increase, *1 ch, skip 1 ch, 1 tr through next ch*, repeat from *_* 6 times in total, end with 1 ch, skip 1 ch (= sleeve), through next ch work (2 trs + 2 chs +2 trs) $=$ raglan increase, *1 ch, skip 1 ch, 1 tr through next ch,* repeat from *-* 5 (5) 6 (6) 6 times in total ( $=$ front piece). Turn.
R2: Work 1 tr, *1 ch, skip $1 \mathrm{ch}, 1$ tr through next tr*, repeat from *_* a total of 6 (6) 6 (7) 7 times, 1 ch, skip 1 tr $=$ front piece. Through the ch-sp (of 2 chs) work ( 2 trs +2 chs + 2 trs), work 1 ch, skip 1 tr, *1 tr through next tr, 1 ch, skip 1 ch*, repeat from *_* 8 times in total, end with 1 ch, skip 1 tr, through the ch-sp work ( 2 trs +2 chs +2 trs), work 1 ch, skip 1 tr, *1 tr through next tr, 1 ch, skip 1 ch *, repeat from *_* 12 (12) 12 (14) 14 times in total, end with 1 ch, skip 1 tr, through ch-sp work ( 2 trs +2 chs +2 trs), work 1 ch, skip 1 tr, *1 tr through next tr, 1 ch, skip 1 ch*, repeat from *_* 8 times in total, end with 1 ch , skip 1 tr, through the ch-sp work ( 2 trs +2 chs +2 trs), work 1 ch, skip 1 tr, *1 tr through next tr, 1 ch, skip 1 ch*, repeat from *_* 6 (6) 6 (7) 7 times in total, end with 1 tr through last tr.
Continue like this, increasing 8 trs on each $R$ and until you have worked 8 (9) 10 (11) 12 R in total.
Work 1 R of dcs and divide the piece into back and front pieces as follows: (Sleeves are worked last)
Work 1 dc through each of the next 24 (26) 28 (32) 34 trs/
chs, while at the same time working 2 dcs together to 1 dc 1 time ( $=$ right front piece), work 1 dc through each of the first 2 trs of the raglan decrease and 1 dc through the ch-sp, skip the next 3 chs/trs of the raglan decrease + sleeve sts + the first $3 \mathrm{trs} / \mathrm{chs}$ of the next raglan decrease, work 1 dc through the ch-sp and 1 dc through each of the final 2 trs of the raglan decrease, then 1 dc through each tr/ch across the back piece, at the same time work 2 dcs together to 1 dc 2 (2) $2(0) 0$ times, 1 dc through each of the first 2 trs of the raglan decrease and 1 dc through ch-sp, skip the next 3 chs/trs of the raglan decrease + sleeve sts + the first 3 trs/ chs of the next raglan decrease, work 1 dc through the ch-sp
and 1 dc through each of the final 2 trs of the next raglan decrease, 1 dc through each of the next 24 (26) 28 (32) 34 trs/chs, at the same time work 2 dcs together to 1 dc 1 time $=105$ (113) 121 (137) 145 dcs .
Continue working according to diagram $\mathbf{A}$.
Repeat diagram A 10 (11) 12 (13) 14 times in total.

## SLEEVES

$=47$ (51) 55 (59) 61 trs/chs.
Continue working flat across the saved trs/chs.
R1: Work 1 tr, 1 ch , skip $1 \mathrm{tr}, 1 \mathrm{tr}$ through next tr, *1 ch, skip $1 \mathrm{ch}, 1$ tr through next tr*, repeat from *-*. Turn. Repeat R 1 .
At the same time cast off 1 tr/ch every 5th (3rd) 3rd (3rd) 3rd R until 41 (41) 43 (45) 45 trs/chs remain.
Decreasing: At beginning of R work 1 ss over the first tr/ch. At end of R, don't work the final tr.
When working the decreases, every 2nd decrease there will be 2 consecutive trs at the beginning and end of the $R$. Work 16 (17) 19 (25) 27 R.
Work the first 3 R of diagram $\mathbf{A}$ (on R 1 of the diagram, tr and ch are skipped) for the folding edge:
0/3 (6) months: Work *diagram A*, work from *_* to end of R.
12 months: Work 1 dc/tr, *diagram $\mathbf{A}^{\star}$, work from *-* to end of R, end with $1 \mathrm{dc} / \mathrm{tr}$ through the final st.
(2) 4 years: Work $1 \mathrm{dc} / \mathrm{tr}$ through each of the first 2 sts,
*diagram A*, work from *_* to end of R, end with 1 dc/tr through the final 2 sts.
Cut yarn. Work the other sleeve in the same way.

## ASSEMBLY

Join underarm seams.
Turn sleeves inside out and work picots for 1 R (somewhat tight) around the bottom edge. Fold the edge to the RS and sew down with some small sts if you wish.

## LEFT FRONT EDGE

Fasten yarn with 1 ss in the neckline and, using a 3.5 mm hook, work 2 dcs around each tr, end with 1 dc through the dc R (before diagram A) = 18 (20) 22 (24) 26 dcs. Turn and work dcs to end of $R$.

## RIGHT FRONT EDGE

Fasten yarn with 1 ss through the dc R (after diagram $\mathbf{A}$ ) and, using a 3.5 mm hook, work 2 dcs around each tr, end with 1 dc through the neckline. Turn.

## 0/3 months

R2: Work 2 chs, skip 2 dcs , * 1 dc through each of the next 3 dcs, 2 chs, skip 2 dcs*, repeat from *-*, end with 1 dc through the last dc.

## 6 months

R2: Work 1 dc, 2 chs, skip 2 dcs, *1 dc through each of the next 2 dcs, 2 chs, skip 2 dcs*, repeat from *-*, end with 1 dc through the last dc.

## 12 months

R2: Work 1 dc through each of the first 2 dcs, 2 chs, skip 2 dcs, *1 dc through each of the next $2 \mathrm{dcs}, 2$ chs, skip

2 dcs*, repeat from *-*, end with 1 dc through each of the last 2 dcs .

## 2 years

R2: Work $1 \mathrm{dc}, 2 \mathrm{chs}$, skip $2 \mathrm{dcs},{ }^{*} 1 \mathrm{dc}$ through each of the next $2 \mathrm{dcs}, 2$ chs, skip 2 dcs *, repeat from *_*, end with 1 dc through the last dc.

## 4 years

R2: Work 1 dc through each of the first $2 \mathrm{dcs}, 2$ chs, skip 2 dcs, *1 dc through each of the next 2 dcs, 2 chs, skip 2 dcs*, repeat from *-*, end with 1 dc through each of the last 2 dcs.

## NECKLINE

Crochet a R of picot from front edge to front edge along the neckline.

Take care the picot isn't bulging, you can skip 2 trs/chs evenly spaced a few times if needed.

## BONNET

Begin mid-back.
Cast on 4 chs with a 3.5 mm hook, join into a circle with 1 ss through the 1st ch.
R 1: Work 12 trs in the ring. Join with 1 ss in the 3rd ch. Turn.
R 2: Work 2 trs in each tr to end of $\mathrm{R}=24$ trs.
Join with 1 ss in the 3 rd ch. Turn.


R 3: Work *1 tr, 2 trs through next tr*, repeat from *-* to end of $R=36$ trs. Join with 1 ss in the 3 rd ch .
Turn after each R , keep working in the same way but with 1 tr more between each increase ( $=12$ sts increased on each $R$ ) until you have 72 (84) 96 trs in total.
Work 1 more R of trs, at the same time as you increase 9 (5) 0 trs evenly spaced $=81$ (89) 96 trs.
Keep working back and forth in pattern until the bonnet measures approx. 12 (14) 16 cm , end with the 4th R of pattern.
Crochet a picot edge.
Don't cut the yarn, continue along the bottom edge and work an eyelet R: Work 4 chs ( $=$ first tr +1 ch), *skip 1 st, 1 tr in next st*, repeat from*-* along the length of the edge. Crochet a cord to pull through the eyelet holes.

## CORD

Cast on 160 chs using a 3.5 mm hook. Turn and work 1 ss in each ch. Cut the yarn and pull it through the remaining st. Weave in the loose ends.
Thread the cord through the eyelet holes.


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