EESTIV,
by HOUSE of YARN

## UTOPIA BUCKET HAT

DG 470-03 | $\varnothing$ KO BOMULL


## UTOPIA BUCKET HAT

## DESIGN

FESTIVAL KNITS by UTOPIA

## YARN

ØKO BOMULL 100 \% organic cotton,
50 grams = approx. 100 metres
Alternative yarns: LERKE, MERINO 22

## SIZE

One Size

## YARN REQUIREMENTS

| Colour 1 | 1 ball |
| :--- | :--- |
| Colour 2 | 1 ball |
| Colour 3 | 1 ball |
| Colour 4 | 1 ball |

## COLOURS

Colour 1
Colour 2
Colour 3
Colour 4

Caribbean Blue 308
Yellow 317
White 301
Pink 313

## SUGGESTED HOOK SIZE

3.5 mm crochet hook

## GAUGE

17 htrs with 3.5 mm hook $=10 \mathrm{~cm}$

Check your gauge by working a swatch.
Count the number of stitches per 10 cm ; if you have more than suggested, change to a larger hook size. If you have fewer stitches, change to a smaller hook size.

Pattern by Brit Frafjord Ørstavik

## ABBREVIATIONS

Ch = chain st, ss = slip st, htr = half treble crochet, $\mathrm{tr}=$ treble crochet, $\mathrm{R}=\mathrm{row}, \mathrm{WS} / \mathrm{RS}=\mathrm{wrong} /$ right side

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For the Utopia poncho pattern see DSA 119-04 at houseofyarn.no

## STRIPE PATTERN

Work 1 R with each colour in this order:
*colour 1, colour 2, colour 3, colour 4*, repeat from *-*
NOTE! When changing colours: Insert the hook into ch, change colours and pull the hook through ch.

The hat is worked in the round but you will work from the RS and WS alternately every second R, in order to get a neater "join" at the back.

Cast on with colour 1 on a 3.5 mm hook and work stripe pattern in the round as follows:
R 1: (= RS) Wind the yarn twice around your left index finger, then insert the hook into the ring and work 1 ss. Work 2 chs ( $=$ first htr), then work 7 htrs in the ring $=8$ htrs.
Join with 1 ss through the first htr. Turn.
Pull the cast-on yarn end tight to close the hole.
R 2: (= WS) Work 2 chs ( = first htr), work 1 more htr through the same htr. Now work 2 htrs through each htr to end of R $=16$ htrs. Join with 1 ss through the first htr. Turn.
R 3: Work 2 chs ( = first htr), work 1 more htr through the same htr, 1 htr through the next htr, *2 htrs through the next htr, 1 htr through the next htr*, repeat from *-* to end of $R$ $=24$ htrs. Join with 1 ss through the first htr. Turn.
R 4: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 2 htrs, * 2 htrs through next htr, 1 htr through each of the next 2 htrs*, repeat from *-* to end of $R=32$ htrs.
Join with 1 ss through the first htr. Turn.
R 5: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 3 htrs, *2 htrs through next htr, 1 htr through each of the next 3 htrs*, repeat from *-* to end of $\mathrm{R}=40$ htrs.
Join with 1 ss through the first htr. Turn.
R 6: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 4 htrs, *2 htrs through next htr, 1 htr through each of the next 4 htrs*, repeat from *_* to end of $\mathrm{R}=48$ htrs.
Join with 1 ss through the first tr. Turn.
R 7: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 5 htrs, *2 htrs through next htr, 1 htr through each of the next 5 htrs*, repeat from *-* to end of $\mathrm{R}=56$ htrs.
Join with 1 ss through the first htr. Turn.

R 8: Work 2 chs (= first htr), then 1 more htr through the same htr, 1 htr through each of the next 6 htrs, *2 htrs through next htr, 1 htr through each of the next 6 htrs*, repeat from *_* to end of $\mathrm{R}=64 \mathrm{htrs}$.
Join with 1 ss through the first htr. Turn.
R 9: Work 2 chs (= first htr), then 1 more htr through the same htr, 1 htr through each of the next 7 htrs, *2 htrs through next htr, 1 htr through each of the next 7 htrs*, repeat from *_* to end of $\mathrm{R}=72$ htrs. Join with 1 ss through the first htr. Turn.
R 10: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 8 htrs, *2 htrs through next htr, 1 htr through each of the next 8 htrs*, repeat from *_* to end of $\mathrm{R}=80$ htrs.
Join with 1 ss through the first htr. Turn.
R 11: Work 2 chs ( = first htr), then 1 more htr through the same htr, 1 htr through each of the next 9 htrs, *2 htrs through next htr, 1 htr through each of the next 9 htrs*, repeat from *_* to end of $\mathrm{R}=88$ htrs.
Join with 1 ss through the first htr. Turn.
R 12: Work 2 chs ( = first htr), then work 1 htr through each htr to end of $\mathrm{R}=88$ htrs. Join with 1 ss through the first htr. Turn.

Continue working as you did on R 12 until the piece measures approx. 20 cm .
Now continue as follows:
R 1: Work 3 chs (= first tr), then 1 more tr through the same htr, 1 tr through each of the next 7 htrs, *2 trs through next htr, 1 tr through each of the next 7 htrs*, repeat from *-* to end of $\mathrm{R}=99 \mathrm{trs}$. Join with 1 ss through the first tr. Turn.
R 2: Work 3 chs ( = first tr), then 1 more tr through the same tr, 1 tr through each of the next 8 trs, *2 trs through next tr, 1 tr through each of the next 8 trs*, repeat from *-* to end of $R=110$ trs. Join with 1 ss through the first tr. Turn.
R 3: Work 3 chs ( = first tr), then 1 more tr through the same tr, 1 tr through each of the next 9 trs, *2 trs through next tr, 1 tr through each of the next 9 trs*, repeat from *-* to end of $R=121$ trs. Join with 1 ss through the first tr. Turn.
R 4: Work 3 chs ( = first tr), then 1 more tr through the same tr, 1 tr through each of the next 10 trs, *2 trs through next tr, 1 tr through each of the next 10 trs*, repeat from *-* to end of $R=132$ trs. Join with 1 ss through the first tr. Cut yarn.

