

## Pattern

LIVING

## Blanket Knit 2-ply

Difficulty level:

Needles:


## Quality:

Living (Gründl)
80 \% Polyacrylic,
20 \% Nylon
$100 \mathrm{~g} / 110 \mathrm{~m}$

##  <br> $6 x$ <br> $6 x$

ize:
approx. $110 \mathrm{~cm} \times 165 \mathrm{~cm}$

## Usage:

each approx. 600 g in
col. 05 (medium grey),
col. 04 (light grey), col. 01 (cream) wyif. more.

Pattern:
Ribbing:
WS row: alt pl, kl
RS rows: work the sts as they appear (k the knit sts and $p$ the purl sts)
4 Selvedge sts:
k2 at beg of row and at end of row sl 2 p -wise
Garter st: $k$ all sts in RS and WS rows.
Stockinette st: RS rows $k$ all sts and WS rows $p$ all sts.
Pattern repeat and colour sequence: 2-ply in col. 05:
9 rows ribbing, 6 rows garter st, *2 rows sto-
ckinette, 4 rows garter st, 2 rows stockinette, 4 rows garter st, rep from * once more.
Col. 05 and 04 (one thread in each color held together) (2-ply):
2 rows stockinette, 4 rows garter st, 2 rows stockinette, 14 rows garter st
2-ply in col. 04:

* 2 rows stockinette, 4 rows garter st, 2 rows stockinette, 14 rows garter st, rep from * once

Col. 04 and 01 (one thread in each color held together) (2-ply):
2 rows stockinette, 4 rows garter st, 2 rows sto ckinette, 14 rows garter st
2-ply in col. 01:

* 2 rows stockinette, 4 rows garter st, 2 rows stockinette, 14 rows garter st, rep from * once more. Then 2 rows stockinette, 6 rows garter st and 8 rows ribbing.
Total length: 205 rows
Tension: (2-ply)
7,5 sts and 13 rows to 10 cm meas over garter st patt using size 15 mm needles
22 sts in patt meas 18cm in height (= 2 rows stockinette + 4 rows garter st + 2 rows stockinette + 14 rows in garter st)


## nstructions:

The blanket is worked 2-ply (two threads held
together) throughout.
Using col. 05 cast on 84 sts (including 4 sel-
vedge sts) and work according to patt and col
sequence as given beg with a WS row. Work
even for 205 rows then in the foll RS row cast off all sts in ribbing patt.

## Abbreviations:

approx. = approximate(ly)
beg = begin(ning)
col = colour(s)
cont = continue (continuously)
foll = follow(ing)
k = knit
meas = measure(d)
$p=$ purl
patt = pattern
p-wise = purl wise
rep = repeat
RS = right side
sl = slip
st(s) = stitch(es)
wyif = with yarn in front of work
WS = wrong side

