

# JACKET • SHADES OF ALPACA SILK Design 03 from Shades 03 

## Size One size

Materials: $\mathbf{4 0 0} \mathbf{g}$ of Lana Grossa Shades of Alpaca Silk (45\% Merino wool, 35\% baby alpaca, 20\% silk; 680 m/200 g) in Wine/Petrol/Light Blue/Pink (col 314). Size 3 mm circular needle.

Gauge: 20 sts and 32 rows $=10 \times 10 \mathrm{~cm}$ in garter st on size 3 mm needles.

Garter st: K every row.

Note: Jacket is worked side to side from cuff to cuff. Arrow on schematic shows direction of work.

Jacket: With size 3 mm circular needle and pulling yarn from the outside of skein (= Wine) cast on 80 sts for left sleeve. Work in garter st until piece meas 32 cm from cast-on, ending with a WS row. Cable cast on 110 sts at beg of next 2 rows for back and left front side edge $=300$ sts. Cont in garter st
for 19 cm , ending with a WS row. Next row (RS): K150 and turn, leaving rem 150 sts on hold. Back: Cont in garter st across 150 back sts for 5 cm , ending with a WS row. Place back sts on holder, cut yarn. Left front: Return 150 held left front sts to needle and with RS facing, rejoin yarn. Cont in garter st across 150 left front sts for approx. 10 cm and until skein is used up. Loosely bind off all sts. Make a note of the number of rows worked for left front. Right front: With size 3 mm circular needle and pulling yarn from center of skein (= Pink), cast on 150 sts. Work same number of rows as for left front, ending with a WS row. Place sts on holder, cut yarn. Return 150 held back sts to needle and with RS facing, rejoin yarn. Work in garter st for 5 cm , ending with a WS row. Next row (RS): Knit across 150 back sts, knit across 150 held right front sts $=300$ sts. Cont in garter st across all sts for 19 cm , ending with a WS row. Bind off 110 sts at beg of next 2 rows $=80$ sts. Cont in garter st for 32 cm . Loosely bind off all sts.

Finishing: Carefully weave in all ends. Sew side and sleeve seams, leaving bottom 15 cm of side seams open for vents.


## Gauge Swatch

## Before you begin ...

...make a gauge swatch. Use the recommended needles, yarns and pattern stitch for your gauge swatch. It should measure approx. $12 \mathrm{~cm} \times 12 \mathrm{~cm}$. Cast-on and bind-off rows, as well as selvage stitches should not be included in the measurement. Pin your swatch and block it as you would the finished pieces of the garment. Count stitches and rows over 10 cm . If your gauge swatch is too small, switch to larger needles. If your gauge swatch is too big, switch to smaller needles.


## Abbreviations

$\mathbf{b e g}=$ begin(ning) $\cdot \mathbf{c h}=$ chain $\cdot \mathbf{c o n t}=$ continue $\cdot \mathbf{d e c}=$ decreas(e)(ing) $\cdot \mathbf{i n c}=$ increas(e)(ing) $\cdot \mathbf{k}=$ knit $\cdot \mathbf{k w i s e}=$ as if to knit meas $=$ measures $\cdot \mathbf{M 1 L}=$ lift strand between sts from front to back and knit this strand through the back loop $\cdot \mathbf{M 1 R}=$ lift strand between sts from the back and knit this strand through the front loop $\cdot \mathbf{p a t t}=$ pattern $\cdot \mathbf{p m}=$ place marker $\cdot \mathbf{p}=$ purl pwise $=$ as if to purl $\cdot \mathbf{r e m}=$ remain(ing) $\cdot \mathbf{r e p}=$ repeat(s) $\cdot \mathbf{r e v} \mathbf{S t} \mathbf{s t}=$ reverse stockinette stitch $\cdot \mathbf{r n d}(\mathbf{s})=\operatorname{round}(\mathrm{s}) \cdot \mathbf{R S}=$ right side $\cdot \mathbf{s c}=$ single crochet $\cdot \mathbf{s k p}=$ slip 1 stitch as if to knit, knit 1 stitch, pass slipped stitch over knitted stitch $\cdot \mathbf{s k 2 p}=$ slip 1 stitch as if to knit, knit 2 together, pass slipped stitch over knitted stitch • s2kp = slip 2 stitches as if to knit, k 1 stitch, pass slipped stitches over knitted stitch $\cdot \mathbf{s l}=\operatorname{slip} \cdot \mathbf{s t}(\mathbf{s})=$ stitch $(\mathrm{es}) \cdot \mathbf{S t} \mathbf{s t}=$ stockinette stitch $\cdot \mathbf{t b l}=$ through the back loop $\cdot \mathbf{t o g}=$ together $\cdot \mathbf{w y i b}=$ with yarn in back of work $\cdot \mathbf{w y i f}=$ with yarn in front of work $\cdot \mathbf{W S}=$ wrong side $\cdot \mathbf{y o}(\mathbf{s})=$ yarn over(s)

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