

# Pattern gründ PACIFIC LACE Triangular Shawl with Lace Pattern

Difficulty level:

Needles:



Quality: Pacific Lace from Gründl 80 % Polyacrylic, 10 % Wool, 10 % Alpaca 100 g / 550 m



2 x

#### Size:

Height (from bottom point to the top edge): approx. 90 cm, Width (meas. along top edge): approx. 170 cm

#### Usage:

approx. 200 g col. 01 (ocean print)

## Pattern:

Lace Pattern:

Work according to chart. Only RS rows are shown. P all sts and yo's in the WS rows unless otherwise noted.

Work rows 1-32 then rep. rows 25 - 32 cont. Patt rep. is marked in grey.

<u>Garter st:</u> k all sts in RS and WS rows. <u>Selvedge stitches:</u> at beg of row: sl 1 k-wise; at end of row k 1.

<u>kf&b:</u> k into front of the next st on left needle, but do not sl the st off the needle. Then take right needle to back and k through the back of the same st. Then sl the st off the left needle.

**Tension:** 19 sts and 36 rows to 10 cm meas over lace patt using size 4mm needles or size needed to achieve required tension.

#### Instructions:

Cast on 3 sts (1 st plus 2 selvedge sts) and begin with the 1st row in chart and work until shawl meas. 88 cm in height ending with a WS row after a row with yo's. Then work 6 rows in garter st cont. the increases before and after the selvedge sts in every RS row as established. Cast off all sts **loosely** k-wise.

#### <u>Making up:</u>

Pin out shawl to measurements given, cover with a clean damp cloth and leave to dry out of direct sunlight.

## Abbreviations:

beg = begin(ning) col = colour(s)cont = continue (continuously) k = knit kf&b = knit into front and back M1 = increase one st as described meas = measure(d) p = purl patt = pattern psso= pass slipped stitch over previ-ous stitch rep = repeat RS = right side  $sl = slip \cdot st(s) = stitch(es)$ tog = together WS = wrong side wyib = with yarn in back yo('s) = yarn over(s)

## Chart:

R

| 2/ | X  | Х  | Х  |     | 0   |    | 0   |          | 0  | $\wedge$ | 0  |          | 0  | $\wedge$ | 0  |            | 0  | $\wedge$ | 0 |          | 0  | $\wedge$ | 0  |     | Х  | X | X | 2 | R         | 31 |
|----|----|----|----|-----|-----|----|-----|----------|----|----------|----|----------|----|----------|----|------------|----|----------|---|----------|----|----------|----|-----|----|---|---|---|-----------|----|
| R  | 2/ | Х  | Х  | Х   |     |    |     |          |    |          |    |          |    |          |    |            |    |          |   |          |    |          |    | Х   | Х  | X | 2 | R | $\square$ | 29 |
|    | R  | 2/ | Х  | Х   | Х   |    | 0   | $\wedge$ | 0  |          | 0  | $\wedge$ | 0  |          | 0  | $\wedge$   | 0  |          | 0 | $\wedge$ | 0  |          | Х  | Х   | Х  | 2 | R |   | _         | 27 |
|    |    | R  | 2/ | Х   | Х   | Х  |     |          |    |          |    |          |    |          |    |            |    |          |   |          |    | Х        | Х  | Х   | 2/ | R |   |   |           | 25 |
|    |    |    | R  | ∕2∕ | Х   | Х  | Х   |          | 0  | $\wedge$ | Ο  |          | 0  | $\wedge$ | 0  |            | 0  | $\wedge$ | 0 |          | Х  | Х        | X  | ∕2∕ | R  |   |   |   |           | 23 |
|    |    |    |    | R   | ∕2∕ | Х  | Х   | Х        |    |          |    |          |    |          |    |            |    |          |   | Х        | Х  | Х        | ≥⁄ | R   |    |   |   |   |           | 21 |
|    |    |    |    |     | R   | 2/ | X   | X        | X  |          | Ο  | $\wedge$ | 0  |          | 0  | $  \wedge$ | 0  |          | X | Х        | X  | ∕2∕      | R  |     |    |   |   |   |           | 19 |
|    |    |    |    |     |     | R  | ∕2∕ | X        | X  | X        |    |          |    |          |    |            |    | Х        | X | X        | ≥⁄ | R        |    |     |    |   |   |   |           | 17 |
|    |    |    |    |     |     |    | R   | ∕2∕      | X  | Х        | Х  |          | 0  | $\wedge$ | 0  |            | X  | Х        | X | ∕2∕      | R  |          |    |     |    |   |   |   |           | 15 |
|    |    |    |    |     |     |    |     | R        | ≥⁄ | Х        | Х  | Х        | X  | Х        | X  | Х          | X  | Х        | √ | R        |    |          |    |     |    |   |   |   |           | 13 |
|    |    |    |    |     |     |    |     |          | R  | ∕2∕      | Х  | Х        | X  | Х        | X  | Х          | Х  | 2/       | R |          |    |          |    |     |    |   |   |   |           | 11 |
|    |    |    |    |     |     |    |     |          |    | R        | ≥⁄ | Х        | X  | Х        | X  | Х          | ≥⁄ | R        |   |          |    |          |    |     |    |   |   |   |           | 9  |
|    |    |    |    |     |     |    |     |          |    |          | R  | ₹/       | X  | Х        | X  | 2/         | R  |          |   |          |    |          |    |     |    |   |   |   |           | 7  |
|    |    |    |    |     |     |    |     |          |    |          |    | R        | 2/ | Х        | ≥⁄ | R          |    |          |   |          |    |          |    |     |    |   |   |   |           | 5  |
|    |    |    |    |     |     |    |     |          |    |          |    |          | R  | 2/       | X  | R          |    |          |   |          |    |          |    |     |    |   |   |   |           | 3  |
|    |    |    |    |     |     |    |     |          |    |          |    |          | R  | 2/       | R  |            |    |          |   |          |    |          |    |     |    |   |   |   |           | 1  |
| _  |    |    |    |     |     |    |     |          |    |          |    |          |    |          |    |            |    |          |   |          |    |          |    |     |    |   |   |   |           |    |



O =1 yo

= sl 1, k 2 tog, psso



X = 1 garter st (k all rows RS and WS)

R = 1 selvedge st