

STRUKTURJAKKE

SADNES GARN

THE NORWEGIAN
YARN FACTORY
SINCE 1888



CARDIGAN W/STRUCTURAL PATTERN

CARDIGAN W/STRUCTURAL PATTERN / INSTRUCTION: ÅSA CHRISTIANSEN

SIZES

(XS) S (M) L (XL) XXL (XXXL)

MEASUREMENTS

Bust: (84) 92 (100) 108 (116) 124 (132) cm
Length: approx (52) 52 (53) 55 (56) 57 (58) cm
Sleeve length: 47 cm, or suitable length
All measurements are for the finished garment = personal body measurements + movement allowance. The measurements are all according to given tension.

YARN

BABYULL LANETT (100 % merino wool, 50 g = 175 m)

ALTERNATIVE YARN

MINI ALPAKKA, MANDARIN PETIT, TYNN MERINOULL, ALPAKKA SILKE, SISU

Note: If alternative yarn is chosen be sure to check the yardage on label. The image of garment might change by using alternative yarn

YARN REQUIRED

Blue-petrol #7251: (8) 8 (9) 10 (11) 12 (13) balls

NOTIONS

(7) 7 (7) 8 (8) 8 (8) buttons

SUGGESTED KNITTING NEEDLES

Circular and double pointed 2.5 mm and 3 mm
Needle sizes are only suggestions. If your knitting shows tighter tension, use thicker needles, for looser tension use thinner needle

TENSION

30 sts pattern with 3 mm ndls = 10 cm

EDGE ST: K EVERY ROW

BACK AND FRONT

With 2.5 mm circular ndl cast on (249) 273 (297) 321 (345) 369 (393) sts, and work 2 cm ribbing back and forth as follows (first row = WS): 1 edge st, k1, *p1, k1*, rep from *-*, end with 1 edge st. Change to 3 mm circular ndl and work diagram inside 1 edge st at each side until garment meas approx 34 cm, all sizes. Insert marker around 1 st at each side with (61) 67 (73) 79 (85) 91 (97) sts for each front, and (125) 137 (149) 161 (173) 185 (197) sts for the back.

Cast off 9 sts at each side for armholes at arrow marked in diagram (= marked st + 4 sts at each side).

Put garment aside and work sleeves.

SLEEVES

With 2.5 mm double pointed ndls cast on (60) 60 (62) 62 (64) 66 (66) sts. Join and work approx 5 cm ribbing k1, p1 in rnds. P 1 rnd, while inc evenly spaced (30) 30 (34) 34 (38) 42 (42) sts = (90) 90 (96) 96 (102) 108 (108) sts.

Change to 3 mm double pointed ndls, and insert marker around first st.

Cont diagram in rnds until sleeve meas approx 47 cm.

Cast off 9 sts at middle underarm at arrow marked in diagram (= marked st + 4 sts at each side).

Put aside and work other sleeve the same.

RAGLAN

Transfer sleeve sts to the 3 mm circular garment ndl, placing one sleeve above each armhole cast-off = (393) 417 (453) 477 (513) 549 (573) sts.

Insert marker at each junction.

Cont diagram back and forth and from WS dec for raglan at each marker as follows:

Work until 2 sts before marker, k2tog tbl, k2tog = 8 sts dec

Rep raglan dec on alt rows a total of (16) 18 (20) 22 (24) 26 (28) times = (265) 273 (293) 301 (321) 341 (349) sts.

Cast off the first (9) 11 (13) 15 (17) 19 (21) sts at each side for neck.

Cont diagram back and forth and cast off at neck at beg of every row 1 st

(15)0(0)0(0)0(0) times, 2 sts (0)2(4)6(8)10(12) times, 1 st (0)13(11)9(7)5(3) times, at the same time cont raglan dec further 15 times more where this is possible and a total of (31) 33 (35) 37 (39) 41 (43) times over sts for the back.

Leave rem sts on ndl for neckband.

FINISHING

Sew underarm openings.

LEFT FRONT BAND

With 2.5 mm circular ndl knit up approx 1 st every st/row, but miss every 4th st/row at left front edge to approx (97) 101 (105) 109 (113) 117 (121) sts. Number of sts a multiple of 2+1. Work 2 cm ribbing as follows: (first row =

WS), 1 edge st, p1, *k1, p1*, rep from *-*, end with 1 edge st.

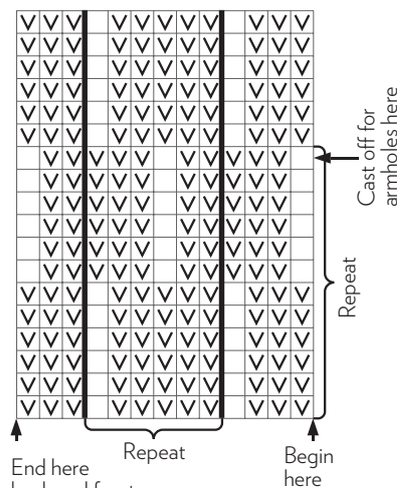
Cast off rib-wise.

RIGHT FRONT BAND

Work in the same manner as left front band but work (7) 7 (7) 8 (8) 8 (8) buttonholes after 1 cm. The lower approx 2 cm from edge and the upper at neck band. This is worked later Buttonhole: k/p2tog, 1 yo.

NECKBAND

Transfer sts at neck to 2.5 mm circular ndl and at the same time knit up approx 1 st every st/row, but miss every 4th st/row to approx (143) 147 (151) 153 (157) 159 (163) sts on ndl. Number of sts a multiple of 2+1. Work ribbing in the same manner as front bands. Remember last buttonhole. Sew buttons on.



k on RS, p on WS
 p on RS, k on WS