

# Debbie Bliss



**Cabled Jacket**  
designed by Debbie Bliss

## MEASUREMENTS

### To fit bust

81–86 91–97 102–107 cm

32–34 36–38 40–42 in

### ACTUAL MEASUREMENTS

#### Bust

93 102 112 cm

36 1/2 40 44 in

#### Length to shoulder

67cm/26 1/2 in for all sizes

#### Sleeve length

47cm/18 1/2 in for all sizes

## MATERIALS

19 (20:21) 50g balls of Debbie Bliss Rialto Dk in Duck Egg 19

Pair of 4mm (US 6) knitting needles.

Cable needle.

## TENSION

30 sts and 31 rows to 10cm/4in square over cable patt, using 4mm (US 6) needles.

## ABBREVIATIONS

**C4B** = slip next 2 sts onto cable needle, hold at back, k2, then k2 from cable needle.

**C4BP** = slip next 2 sts onto cable needle, hold at back, k2, then p2 from cable needle.

**C4F** = slip next 2 sts onto cable needle, hold at front, k2, then k2 from cable needle.

**C4FP** = slip next 2 sts onto cable needle, hold at front, p2, then k2 from cable needle.

**s2kpo** = slip 2 sts as if to work k2tog, k1, then pass slipped sts over.

alt = alternate; beg = beginning; cm = centimeters; cont = continue; dec = decrease; foll = following; inc = increase; k = knit; kfb = k into front and back of next st; m1 = make one st by picking up and working into back of loop lying between st just worked and next st; p = purl; patt = pattern; pfb = purl into front and back of next st; rem = remaining; rep = repeat; skpo = sl 1, k1, pass slipped st over  
sl = slip; ssk = [slip 1] twice, insert tip of left hand needle from left to right through the fronts of both slipped sts and work 2 tog.; st(s) = stitch(es); st st = stocking stitch; tbl = through back loop; tog = together; yf = yarn forward; yo = yarn over needle; yrn = yarn round needle; y2rn = yarn round needle twice.

## CABLE PANEL

Worked over 18 sts.

**1st row** (right side) P1, k2, p4, C4B, p4, k2, p1.

**2nd and every wrong side row** K and p the sts as they appear.

**3rd row** P1, [C4FP, C4BP] twice, p1.

**5th row** P3, C4F, p4, C4F, p3.

**7th row** P1, [C4BP, C4FP] twice, p1.

**9th row** As 1st row.

**11th row** P1, k2, p2, C4BP, C4FP, p2, k2, p1.

**13th row** P1, k2, p2, k2, p4, k2, p2, k2, p1.

**15th row** P1, k2, p2, C4FP, C4BP, p2, k2, p1.

**17th row** As 1st row.

**19th row** As 3rd row.

**21st row** As 5th row

**23rd row** As 7th row.

**24th row** As 2nd row.

These 24 rows form the cable panel.

## BACK

With 4mm (US 6) needles, cast on 132(146:160) sts.

**1st row** (right side) P2, [k4, p3] 1(2:3) times, [k4, p1, k2, p4, k4, p4, k2, p1] 5 times, k4, [p3, k4] 1(2:3) times, p2.

**2nd row** K2, [p4, k3] 1(2:3) times, [p4, k1, p2, k4, p4, k4, p2, k1] 5 times, p4, [k3, p4] 1(2:3) times, k2.

These 2 rows are set up rows and are not repeated.

Now work in patt as follows:

**1st row** (right side) P2, [C4B, p3] 1(2:3) times, [C4B, work 18 sts of 1st row of cable panel] 3 times, [C4F, work 18 sts of 1st row of cable panel] twice, C4F, [p3, C4F] 1(2:3) times, p2.

**2nd and every wrong side row** K and p the sts as they appear.

**3rd row** P2, [k4, p3] 1(2:3) times, [k4, work 18 sts of 3rd row of cable panel] 5 times, k4, [p3, k4] 1(2:3) times, p2.

**5th row** P2, [k4, p3] 1(2:3) times, [k4, work 18 sts of 5th row of cable panel] 5 times, k4, [p3, k4] 1(2:3) times, p2.

**6th row** See 2nd row.

These 6 rows **set** the position of 5 cable panels and **form** rope cables between and at each side of the panels.

Cont in patt working correct cable panel rows, work 35 more rows.

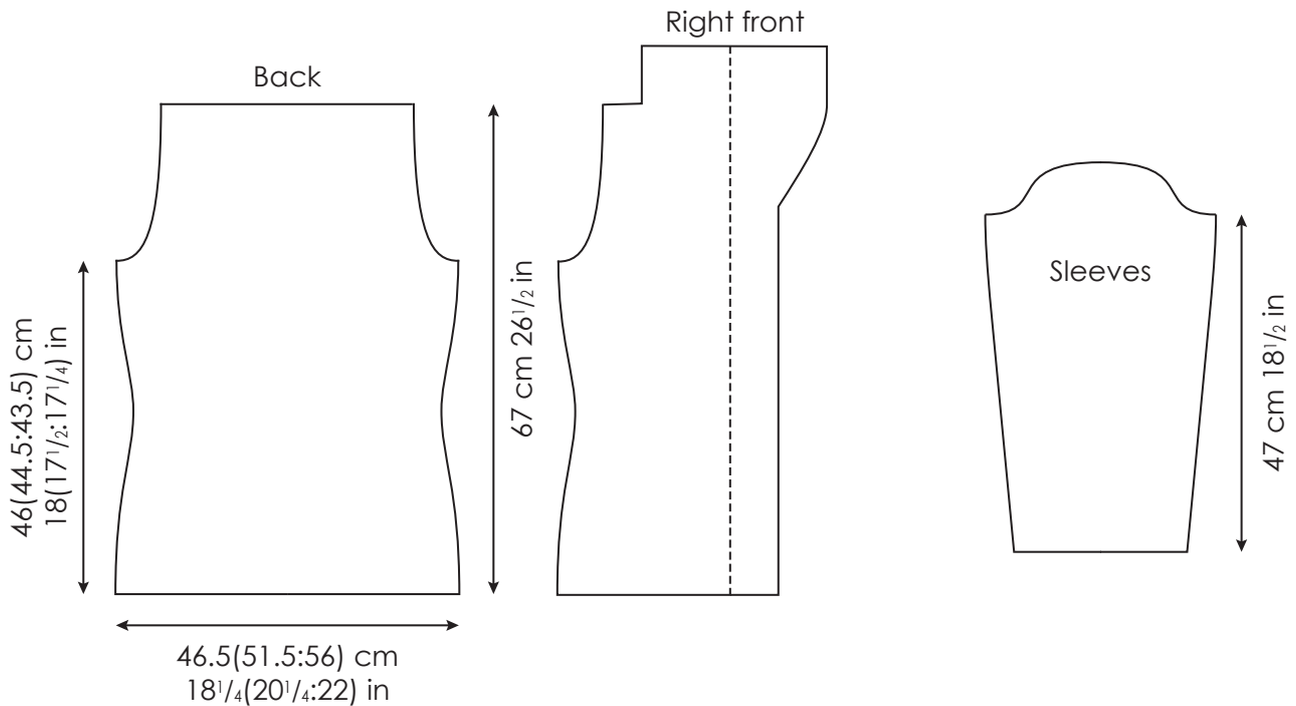
**Dec row** (wrong side) K2, p4, s2kpo, patt to last 9 sts, s2kpo, p4, k2. 128(142:156) sts.

Patt 19 rows.

**1st inc row** (wrong side) K2, p4, m1, k1, m1, patt to last 7 sts, m1, k1, m1, p4, k2. 132(146:160) sts.

Patt 23 rows.

**2nd inc row** K2, p4, m1, k3, m1, patt to last 9 sts, m1,



k3, m1, p4, k2. 136(150:164) sts.

Patt 23 rows.

**3rd inc row** K2, p4, m1, k5, m1, patt to last 11 sts, m1,

k5, m1, p4, k2. 140(154:168) sts.

Patt 30(26:22) rows.

#### Shape armholes

Cast off 5 sts at beg of next 2 rows. 130(144:158) sts.

Patt 1 row.

**Dec row** (wrong side) Skpo, patt to last 2 sts, k2tog.

Cont in patt, dec in this way at each end of next 6 wrong side rows. 116(130:144) sts.

Patt 52(56:60) rows.

Cast off.

Place markers on cast off row, 27(29:36) sts in from each armhole edge.

#### LEFT FRONT

With 4mm (US 6) needles, cast on 102(109:116) sts.

**1st row** (right side) P2, [k4, p3] 1(2:3) times, [k4, p1, k2, p4, k4, p4, k2, p1] 4 times, k4, p1.

**2nd row** K1, [p4, k1, p2, k4, p4, k4, p2, k1] 4 times, p4, [k3, p4] 1(2:3) times, k2.

These 2 rows are set up rows and are not repeated.

Now work in patt as follows:

**1st row** (right side) P2, [C4B, p3] 1(2:3) times, [C4B, work 18 sts of 1st row of cable panel] 4 times, C4B, p1.

**2nd and every wrong side row** K and p the sts as they appear.

**3rd row** P2, [k4, p3] 1(2:3) times, [k4, work 18 sts of 3rd row of cable panel] 4 times, k4, p1.

**5th row** P2, [k4, p3] 1(2:3) times, [k4, work 18 sts of 5th row of cable panel] 4 times, k4, p1.

**6th row** See 2nd row.

These 6 rows **set** position of 4 cable panels and **form** rope cables between and at each side of the panels.

Cont in patt working correct cable panel rows, work 35 more rows.

**Dec row** (wrong side) Patt to last 9 sts, s2kpo, p4, k2.

100(107:114) sts.

Patt 19 rows.

**1st inc row** (wrong side) Patt to last 7 sts, m1, k1, m1, p4, k2. 102(109:116) sts.

Patt 23 rows.

**2nd inc row** Patt to last 9 sts, m1, k3, m1, p4, k2.

104(111:118) sts.

Patt 23 rows.

**3rd inc row** Patt to last 11 sts, m1, k5, m1, p4, k2.

106(113:120) sts.

Patt 30(26:22) rows.

#### Shape armhole and collar

Cast off 5 sts at beg of next row. 101(108:115) sts.

Patt 2 rows.

**1st shaping row** (wrong side) K1, m1, patt to last 2 sts,

k2tog.

101(108:115) sts.

Taking incs at front edge into reverse st st, patt 1 row.

**2nd shaping row** (wrong side) Patt to last 2 sts, k2tog.

100(107:114) sts.

Patt 1 row.

Work last 4 rows 2 more times. 98(105:112) sts.

Work 1st shaping row again. 98(105:112) sts.

Cont in patt, inc in same way as 1st shaping row on

8 foll 4th rows. 106(113:120) sts.

Patt 20(24:28) rows.

### Shape shoulder

**Next row** (right side) Cast off 27(29:36) sts, patt to end.

79(84:84) sts.

**Collar** Cont in patt until collar reaches centre back neck.

Cast off.

## RIGHT FRONT

With 4mm (US 6) needles, cast on 102(109:116) sts.

**1st row** (right side) P1, [k4, p1, k2, p4, k4, p4, k2, p1] 4 times,

k4, [p3, k4] 1(2:3) times, p2.

**2nd row** K2, [p4, k3] 1(2:3) times, [p4, k1, p2, k4, p4,

k4, p2, k1] 4 times, p4, k1.

These 2 rows are set up rows and are not repeated.

Now work in patt as follows:

**1st row** (right side) P1, [C4F, work 18 sts of 1st row of cable

panel] 4 times, C4F, [p3, C4F] 1(2:3) times, p2.

**2nd and every wrong side row** K and p the sts as they appear.

**3rd row** P1, [k4, work 18 sts of 3rd row of cable panel] 4 times,

k4, [p3, k4] 1(2:3) times, p2.

**5th row** P1, [k4, work 18 sts of 5th row of cable panel] 4 times,

k4, [p3, k4] 1(2:3) times, p2.

**6th row** See 2nd row.

These 6 rows **set** the position of 4 cable panels and **form** rope cables between and at each side of the panels.

Patt 35 more rows.

**Dec row** (wrong side) K2, p4, s2kpo, patt to end.

100(107:114) sts.

Cont in patt, work 19 rows.

**1st inc row** (wrong side) K2, p4, m1, k1, m1, patt to end.

102(109:116) sts.

Patt 23 rows.

**2nd inc row** K2, p4, m1, k3, m1, patt to end. 104(111:118) sts.

Patt 23 rows.

**3rd inc row** K2, p4, m1, k5, m1, patt to end. 106(113:120) sts.

Patt 31(27:23) rows.

### Shape armhole and collar

Cast off 5 sts at beg of next row. 101(108:115) sts.

Patt 1 row.

**1st shaping row** (wrong side) Skpo, patt to last st, m1, k1.

101(108:115) sts.

Taking incs at front edge into reverse st st, patt 1 row.

**2nd shaping row** (wrong side) Skpo, patt to end.

100(107:114) sts.

Patt 1 row.

Work last 4 rows 2 more times. 98(105:112) sts.

Work 1st shaping row again. 98(105:112) sts.

Cont in patt, inc in same way as 1st shaping row on

8 foll 4th rows. 106(113:120) sts.

Patt 20(24:28) rows.

### Shape shoulder

**Next row** (right side) Patt 79(84:84), cast off 27(29:36) sts.

**Collar** With wrong side facing, rejoin yarn and cont in patt until collar reaches centre back neck.

Cast off.

## SLEEVES

With 4mm (US 6) needles, cast on 74(78:82) sts.

**1st row** (right side) P2(4:6), [k4, p1, k2, p4, k4, p4, k2, p1] 3 times, k4, p2(4:6).

**2nd row** K2(4:6), [p4, k1, p2, k4, p4, k4, p2, k1] 3 times, p4, k2(4:6).

These 2 rows are set up rows and are not repeated.

Now work in patt as follows:

**1st row** (right side) P2(4:6), [C4B, work 18 sts of 1st row of cable panel] twice, C4F, work 18 sts of 1st row of cable panel, C4F, p2(4:6).

**2nd and every wrong side row** K and p the sts as they appear.

**3rd row** P2(4:6), [k4, work 18 sts of 3rd row of cable panel] 3

times, k4, p2(4:6).

**5th row** P2(4:6), [k4, work 18 sts of 5th row of cable panel] 3

times, k4, p2(4:6).

**6th row** See 2nd row.

These 6 rows **set** the cable panels and **form** rope cables between and at each side of the panels.

Patt 35 more rows.

**Inc row** (wrong side) K1, m1, patt to last st, m1, k1.

Taking incs into reverse st st, cont in patt, inc in this way at each end of 9(10:11) foll 8th rows. 94(100:106) sts.

Patt 32(24:16) rows.

### Shape top

Cast off 5 sts at beg of next 2 rows. 84(90:96) sts.

Patt 1 row.

**Dec row** (wrong side) Skpo, patt to last 2 sts, k2tog.  
Cont in patt, dec in this way at each end of next 5(6:7) wrong  
side rows. 72(76:80) sts.  
Cast off 3 sts at beg and dec one st at end of next 10 rows.  
32(36:40) sts.  
Cast off.

#### **TO MAKE UP**

Join shoulder seams, using markers on back as a guide. Join  
cast off ends of collar. Sew row-ends of collar to back neck.  
Join  
side seams. Join sleeve seams and sew sleeves into armholes.  
Fold front facings onto wrong side and slipstitch in place.