



Corbata

STITCHES

Garter stitch

see Information page 76

Scalloped stitch

Multiple of 18 + 1

Row 1 sl 1, yo, k7, sskpo, k7, yo, k1 tbl

Row 2 sl 1, k1 p15, k1, k1 tbl

Row 3 sl 1, k1, yo, k6, sskpo, k6, yo,

k1, k1 tbl

Row 4 sl 1, k2, p13, k2, k1 tbl

Row 5 sl 1, k2, yo, k5, sskpo, k5, yo, k2,

k1 tbl

Row 6 sl 1, k3, p11, k3, k1 tbl

Row 7 sl 1, k3, yo, k4, sskpo, k4, yo, k3,

k1 tbl

Row 8 sl 1, k4, p9, k4, k1 tbl

Row 9 sl 1, k4, yo, k3, sskpo, k3, yo, k4,

k1 tbl

Row 10 sl 1, k5, p7, k5, k1 tbl

Row 11 sl 1, k5, yo, k2, sskpo, k2, yo, k5,

k1 tbl

Row 12 sl 1, k6, p5, k6, k1 tbl

Row 13 sl 1, k6, yo, k1, sskpo, k1, yo, k6,

k1 tbl

Row 14 sl 1, k7, p3, k7, k1 tbl

Row 15 sl 1, k7, yo, sskpo, yo, k7, k1 tbl

Row 16 sl 1, knit to last st, k1 tbl

TO MAKE TIE

Cast on 19 sts and work 4 rows in garter st slipping the first st and knitting into the back of the last st. Refer to scalloped stitch and work the 16 rows.

Next row sl 1, k6, ssk, k1, k2tog, k6, k1 tbl Cont in garter st to end, keeping selvedge sts correct, dec 1 st (as above) at both sides of centre st ev 40th row 5 times – 7 sts. Cont on these 7 sts for 12in/30.5cm, then inc 1 st at both sides of centre st on next and foll 54th row as foll:

sl 1, k2, m1, k1, m1, k2, k1tbl

Cont on these 11 sts in garter st as set until work measures 50in/127 cm. Cast off.

FINISHING

Block to shape on WS.

SIZE

50in/127cm long x 2.75in/7cm at widest point

MATERIALS

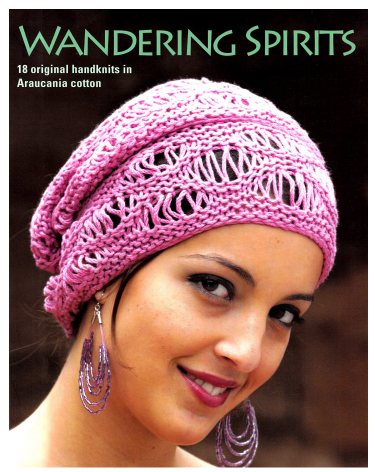
Araucania Ulmo: 1 skein PT676/KFI-752 One pair 3.75mm (US 5) needles *or size to obtain tension*

TENSION

22 sts and 36 rows = 4in/10cms over garter stitch

2.75" | 11.5" | 3.75 cm

Corbata is from



Wandering Spirits
by Araucania



Design Credit: Jean Moss **Photography Credit:** David Hatfull

All Knitting Fever publications are intended for personal use only. Knitting Fever, Inc. (KFI) does not guarantee the final result. Measurements, gauge, etc. are included as a guideline. If you have any questions about this project, please contact us at **knittingfever.com**.