

Entre Deux Shawl

This work, between shawl and poncho was created at the request of [Frédéric De Cecco](#), I wanted it male, and with motives inspired by his music, and a personal taste marked for the photos of [Edward S . Curtis](#) and George Trager.

Size of the Shawl : 90cm/200cm.

Material

6 balls of [Odin Viking of Norway](#) : Main color black 3 balls and contrasted color 3 balls(multi 412).

Circular needles 5.5mm a cable of 120cm.

Wool needle, row counter, 2 stitch markers.

2 metallic ties.

Points & abbreviations :

st : stitch

k: knit

p : purl

sl : slip stitch

m1 : make 1

M : stitch marker

MC : Main Color

CC : Contrasted color

R : row

* ... * : repeat from *to*

(...) x....: repeat the motive between () as many times as it's indicated



[...] x....: repeat the motive between [] as many times as it's indicated

Gauge: 20 rows/16 stitches.



Work :

Part 1 : body of the shawl.

In Main Color, cast on 3 stitches. Knit 6 rows (but not turn the work after the last row). Make a rotation of the work of 90° and knit 3 stitches along the side of your strip of knitting, one in each garter ridge (we obtain 6 stitches). Make again a rotation of 90 ° of your work clockwise, knit 3 stitches in the row of assembly. We obtain 9 stitches.

R1CC : k2, sl1, m1,k1, m1, sl1, m1,k1, m1, sl1, k2 (13st)

R2CC: k2, (sl1, p3)x2, sl1, k2.

R3MC: (k3, m1)x2, k1, (m1, k3)x2. (17st)

R4MC: k2, *p*, k2.

R5CC: k2, sl1, m1,k5, m1, sl1, m1,k5, m1, sl1, k2 (21st)

R6CC: k2, (sl1, p7)x2, sl1, k2.

R7MC k3, m1, k7, m1, k1, m1, k7, m1, k3 (25st)

R8MC: k2, *p*, k2.

R9CC: k2, sl1, m1, k9, m1, sl1, m1, k9, m1, sl1, k2. (29st)

R10CC: k2, (sl1, p11) x2, sl1, k2.

R11MC: k3, m1, k11, m1, k1, m1, k11, m1,k3(33st)

R12MC: k2, *p*, k2.

R13CC: k2, sl1, m1, k13, m1, sl1, m1, k13, m1, sl1, k2. (37st)

R14CC: k2, (sl1, p15) x2, sl1, k2.

R15MC: k3, m1, k15, m1, k1, m1, k15, m1,k3.(41st)

R16MC: k2, *p*, k2.

R17CC: k2, sl1, m1, k3,sl1 ,k13, m1, sl1, m1, k13,sl1, k3, m1, sl1, k2. (45st)

R18CC: k2, sl1, p4, (sl1, p14) x2, sl1, p4, sl1, k2.

R19MC: k3, m1, k19, m1, k1, m1, k19, m1, k3 (49st)

R20MC: k2, *p*, k2.

R21CC: k2, sl1, m1,k5 ,sl1,k15, m1, sl1, m1, k15 ,sl1, k5, m1, sl1, k2. (53st)

R22CC: k2, sl1,p6, (sl1, p16) x2, sl1, p6, sl1, k2.

R23MC: k3, m1, k23, m1, k1, m1, k23, m1, k3 (57st)

R24MC: k2, *p*, k2.

R25CC: k2, sl1, m1, k7,sl1, k17, m1, sl1, m1, k17,sl1, k7, m1, sl1, k2. (61st)

R26 CC: k2, sl1, p8, (sl1, p18) x2, sl1, p8, sl1, k2.

R27MC: k3, m1, k27, m1, k1, m1, k27, m1, k3 (65st)

R28MC: k2, *p*, k2.

R29CC: k2, sl1, m1, k9,sl1, k19, m1, sl1, m1, k19, sl1, k9, m1, sl1, k2. (69st)

R30CC: k2, sl1, p10, (sl1, p20) x2, sl1, p10, sl1, k2.

R31MC: k3, m1, k31, m1, k1, m1, k31, m1, k3 (73st)

R32MC: k2, *p*, k2.

R33CC: k2, sl1, m1, (k11, sl1) x2, k9, m1, sl1, m1, k9, (sl1, k11) x2, m1, sl1, k2. (77st)

R34CC: k2, sl1, p12, sl1, p11, (sl1, p10) x2, sl1, p11, sl1, p12, sl1, k2.

R35MC: k3, m1, k35, m1, k1, m1, k35, m1, k3 (81st)

R36MC: k2, *p*, k2.

R37CC: k2, sl1, m1, k13, (sl1, k11) x2, m1, sl1, m1, (sl1, k11) x2, k13, m1, sl1, k2. (85st)

R38CC: k2, sl1, p14, sl1, p11, (sl1, p12) x2, sl1, p11, sl1, p14, sl1, k2.

R39MC: k3, m1, k39, m1, k1, m1, k39, m1, k3 (89st)

R40MC: k2, *p*, k2.

R41CC: k2, sl1, m1, k15, sl1, k11, sl1, k13, m1, sl1, m1, k13 ,sl1, k11, sl1, k15, m1, sl1, k2. . (93st)

R42CC: k2, sl1, p16, sl1, p11, sl1, (p14, sl1) x2, p11, sl1, p16, sl1, k2.

R43MC: k3, m1, k43, m1, k1, m1, k43, m1, k3 (97st)

R44MC: k2, *p*, k2.

R45CC: k2, sl1, m1, k17, sl1, k11, sl1, k15, m1, sl1, m1, k15, sl1, k11, sl1, k17, m1, sl1, k2. (101st)

R46CC: k2, sl1, p18, sl1, p11, sl1, (p16, sl1) x2, p11, sl1, p18, sl1, k2.

R47MC: k3, m1, k47, m1, k1, m1, k47, m1, k3 (105st)

R48MC: k2, *p*, k2.

R49CC: k2, sl1, m1, k19, sl1, k11, sl1, k17, m1, sl1, m1, k17, sl1, k11, sl1, k19, m1, sl1, k2. (109st)

R50CC: k2, sl1, p20, sl1, p11, sl1, (p18, sl1) x2, p11, sl1, p20, sl1, k2.

R51MC: k3, m1, k51, m1, k1, m1, k51, m1, k3 (113st)

R52MC: k2, *p*, k2.

R53CC: k2, sl1, m1, k21, (sl1, k11) x2, sl1, k7, m1, sl1, m1, k7, (sl1, k11) x2, sl1, k21, m1, sl1, k2. (117st)

R54CC: k2, sl1, p22, (sl1, p11)x2, (sl1, p8)x2, (sl1, p11)x2, sl1, p22, sl1, k2.

R55MC: k3, m1, k55, m1, k1, m1, k55, m1, k3 (121st)

R56MC: k2, *p*, k2.

R57CC: k2, sl1, m1, k23, (sl1, k11) x2, sl1, k9, m1, sl1, m1, k9, (sl1, k11) x2, sl1, k23, m1, sl1, k2. (125st)

R58CC: k2, sl1, p24, (sl1, p11)x2, (sl1, p10)x2, (sl1, p11)x2, sl1, p24, sl1, k2.

R59MC: k3, m1, k59, m1, k1, m1, k59, m1, k3 (129st)

R60MC: k2, *p*, k2.

R61CC: k2, sl1, m1, k25, (sl1, k11) x3, m1, sl1, m1, (sl1, k11) x3, sl1, k25, m1, sl1, k2. (133st)

R62CC: k2, sl1, p26, (sl1, p11)x2, (sl1, p12)x2, (sl1, p11)x2, sl1, p26, sl1, k2.

R63MC: k3, m1, k63, m1, k1, m1, k63, m1, k3 (137st)

R64MC: k2, *p*, k2.

R65CC: k2, sl1, m1, k27, (sl1, k11) x2, sl1, k13, m1, sl1, m1, k13, (sl1, k11) x2, sl1, k27, m1, sl1, k2. (141st)

R66CC: k2, sl1, p28, (sl1, p11)x2, (sl1, p14)x2, (sl1, p11)x2, sl1, p28, sl1, k2.

R67MC: k3, m1, k67, m1, k1, m1, k67, m1, k3 (145st)

R68MC: k2, *p*, k2.

R69CC: k2, sl1, m1, k29, (sl1, k11) x2, sl1, k15, m1, sl1, m1, k15, (sl1, k11) x2, sl1, k29, m1, sl1, k2. (149st)

R70CC: k2, sl1, p30, (sl1, p11)x2, (sl1, p16)x2, (sl1, p11)x2, sl1, p30, sl1, k2.

R71MC: k3, m1, k71, m1, k1, m1, k71, m1, k3 (153 st)

R72MC: k2, *p*, k2.

R73CC: k2, sl1, m1, k31, (sl1, k11) x2, sl1, k17, m1, sl1, m1, k17, (sl1, k11) x2, sl1, k31, m1, sl1, k2. (157st)

R74CC: k2, sl1, p32, (sl1, p11)x2, (sl1, p18)x2, (sl1, p11)x2, sl1, p32, sl1, k2.

R75MC: k3, m1, k75, m1, k1, m1, k75, m1, k3 (161st)

R76MC: k2, *p*, k2.

R77CC: k2, sl1, m1, k33, (sl1, k11) x3, sl1, k7, m1, sl1, m1, k7,(sl1, k11) x3, sl1, k33, m1, sl1, k2. (165st)

R78CC: k2, sl1, p34,(sl1,p11)x3, (sl1, p8)x2, (sl1,p11)x3, sl1, p34, sl1, k2.

R79MC: k3, m1, k79, m1, k1, m1, k79, m1, k3 (169st)

R80MC: k2, *p*, k2.

R81CC: k2, sl1, m1, k35, (sl1, k11) x3, sl1, k9, m1, sl1, m1, k9,(sl1, k11) x3, sl1, k35, m1, sl1, k2. .(173st)

R82CC: k2, sl1, p36,(sl1,p11)x3, (sl1, p10)x2, (sl1,p11)x3, sl1, p36, sl1, k2.

R83MC: k3, m1, k83, m1, k1, m1, k83, m1, k3 (177st)

R84MC: k2, *p*, k2.

R85CC: k2, sl1, m1, k37, (sl1, k11) x4, m1, sl1, m1, k11,(sl1, k11) x3, sl1, k37, m1, sl1, k2.(181st)

R86CC: k2, sl1, p38,(sl1,p11)x3, (sl1, p12)x2, (sl1,p11)x3, sl1, p38 sl1, k2.

R87MC: k3, m1, k87, m1, k1, m1, k87, m1, k3(185st)

R88MC: k2, *p*, k2.

R89CC: k2, sl1, m1, k39, (sl1, k11) x3, sl1, k13, m1, sl1, m1, k13,(sl1, k11) x3, sl1, k39, m1, sl1, k2. (18st)

R90CC: k2, sl1, p40,(sl1,p11)x3, (sl1, p14)x2, (sl1,p11)x3, sl1, p40, sl1, k2.

R91MC: k3, m1, k91, m1, k1, m1, k91, m1, k3(193st)

R92MC: k2, *p*, k2.

R93CC: k2, sl1, m1, k41, (sl1, k11) x3, sl1, k15, m1, 1sl1, m1, k15,(sl1, k11) x3, sl1, k41, m1, sl1, k2. (197st)

R94CC: k2, sl1, p42,(sl1,p11)x3, (sl1, p16)x2, (sl1,p11)x3, 1sl, p42, sl1, k2.

R95MC: k3, m1, k95, m1, k1, m1, k95, m1, k3 (201st)

R96MC: k2, *p*, k2.

R97CC: k2, sl1, m1, k43, (sl1, k11) x3, sl1, k17, m1, sl1, m1, k17,(sl1, k11) x3, sl1, k43, m1, sl1, k2.(205st)

R98CC: k2, sl1, p44,(sl1,p11)x3, (sl1, p18)x2, (sl1,p11)x3, sl1 , p44, sl1, k2.

R99MC: k3, m1, k99, m1, k1, m1, k99, m1, k3 (209st)

R100MC: k2, *p*, k2.

R101CC: k2, sl1, m1, k45, (sl1, k11) x4, sl1, k7, m1, sl1, m1, k7,(sl1, k11) x4, sl1, k45, m1, sl1, k2.(213st)

R102CC: k2, sl1, p46,(sl1,p11)x4, (sl1, p8)x2, (sl1,p11)x4, sl1, p46, sl1, k2.

R103MC: k3, m1, k103, m1, k1, m1, k103, m1, k3 (217st)

R104MC: k2, *p*, k2.

R105CC: k2, sl1, m1, k47, (sl1, k11) x4, sl1, k9, m1, sl1, m1, k9, (sl1, k11) x4, sl1, k47, m1, sl1, k2.(221st)

R106CC: k2, sl1, p48,(sl1,p11)x4, (sl1, p10)x2, (sl1,p11)x4, sl1, p48, sl1, k2.

R107MC: k3, m1, k107, m1, k1, m1, k107, m1, k3 (225st)

R108MC: k2, *p*, k2.

R109CC: k2, sl1, m1, k49, (sl1, k11) x5, m1, sl1, m1, k11,(sl1, k11) x4, sl1, k49, m1, sl1, k2.(229st)

R110CC: k2, sl1, p50, (sl1,p11)x4, (sl1, p12)x2, (sl1,p11)x4, sl1, p50, sl1, k2

R111MC: k3, m1, k111, m1, k1, m1, k111, m1, k3 (233st)

R112MC: k2, *p*, k2.

R113CC: k2, sl1, m1, k51, (sl1, k11) x4, sl1, k13, m1, sl1, m1, k13,(sl1, k11) x4, sl1, k51, m1, sl1, k2.(237st)

R114CC: k2, sl1, p52,(sl1,p11)x4, (sl1, p14)x2, (sl1,p11)x4, sl1, p52, sl1, k2

R115MC: k3, m1, k115, m1, k1, m1, k115, m1, k3 (241st)

R116MC: k2, *p*, k2.

R117CC: k2, sl1, m1, k53, (sl1, k11) x4, sl1, k15, m1, sl1, m1, k15,(sl1, k11) x4, sl1, k53, m1, sl1, k2.(245st)

R118CC: k2, sl1, p54, (sl1, p11)x4, (sl1, p16)x2, (sl1,p11)x4, sl1, p54, sl1, k2

R119MC: k3, m1, k119, m1, k1, m1, k119, m1, k3 (249st)

R120MC: k2, *p*, k2.

R121CC: k2, sl1, m1, k55, (sl1, k11) x4, sl1, k17, m1, sl1, m1, k17, (sl1, k11) x4, sl1, k55, m1, sl1, k2. (253st)

R122CC: k2, sl1, p56,(sl1,p11)x4, (sl1, p18)x2, (sl1,p11)x4, sl1, p56, sl1, k2.

R123MC: k3, m1, k123, m1, k1, m1, k123, m1, k3 (257st)

R124MC: k2, *p*, k2.

R125CC: k2, sl1, m1, k57, (sl1, k11) x5, sl1, k7, m1, sl1, m1, k7, (sl1, k11) x5, sl1, k57, m1, sl1, k2. (261st)

R126CC: k2, sl1, p58, (sl1,p11)x5, (sl1, p8)x2, (sl1,p11)x5, sl1, p58, sl1, k2.

R127MC: k3, m1, k127, m1, k1, m1, k127, m1, k3 (265st)

R128MC: k2, *p*, k2.

R129CC: k2, sl1, m1, k59, (sl1, k11) x5, sl1, k9, m1, sl1, m1, k9, (sl1, k11) x5, sl1, k59, m1, sl1, k2. (269st)

R130CC: k2, sl1, p60,(sl1,p11)x5, (sl1, p10)x2, (sl1,p11)x5, sl1, p60, sl1, k2.

R131MC: k3, m1, k131, m1, k1, m1, k131, m1, k3 (273st)

R132MC: k2, *p*, k2.

Part 2: contrasted color edge.

R133CC: k3, m1, k133, m1, **M**, k1,**M**, m1, k133, m1, k3 (277st)

R134CC: k2, p136, **M**,k1, **M**, p136, k2.

R135CC: k3, m1, k135, m1, **M**, k1, **M**, m1, k135, m1, k3 (281st)

R136CC: k2, p138,**M**,k1, **M**, p138, k2.

R137CC: k3, m1, k137, m1, **M**,k1 ,**M**, m1, k137, m1, k3 (285st)

R138CC: k2, p140,**M**,k1, **M**, p140, k2.

R139CC: k3, m1, k139, m1, **M**,k1, **M**, m1, k139, m1, k3 (289st)

R140CC: k2, p142, **M**,k1, **M**, p142, k2.

R141CC: k3, m1, k141, m1, **M**,k1,**M**, m1, k141, m1, k3 (293st)

R142CC: k2, p144,**M**,k1, **M**, p144, k2.

R143CC: k3, m1, k143, m1, **M**,k1,**M**, m1, k143, m1, k3 (297st)

R144CC: k2, p146,**M**,k1, **M**, p146, k2.

Part 3 : Jacquard edge.

R145 : k3MC, m1MC, k7MC, (k1CC, k11MC) x11, k6MC, m1MC, k1CC, m1MC, k6MC,(k11MC, k1CC)x11, k7MC, m1MC, k3MC. (301st)

R146 : k2MC, p9MC, (p1CC, p11MC) x11 , p7MC, p1CC, p7MC, (p11MC, p1CC) x11, p9MC, k2MC.

R147 : k3MC, m1MC,k6MC, k1CC, k1MC, (k1CC, k1MC, k1CC, k7MC, k1CC, k1MC) x10, k1CC, k1MC, k1CC, k12MC,(k1CC, k1MC,)x4, k1CC, k12MC, k1CC, k1MC, (k1CC, k1MC, k1CC, k7MC, k1CC, k1MC) x10, k1CC, k1MC, k1CC, k6MC, m1MC, k3MC. (303st)

R148 : k2MC, p8MC, p1CC, p1MC, (p1CC, p1MC, p1CC, p7MC, p1CC, p1MC) x10, p1CC, p1MC, p1CC, p12MC, (p1CC, p1MC,)x4, p1CC, p12MC, p1CC, p1MC, (p1CC, p1MC, p1CC, p7MC, p1CC, p1MC) x10, p1CC, p1MC, p1CC, p8MC, k2MC

R149 : k3MC, m1MC, k3MC, (k1CC, k1MC) x3 , [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x3 ,k1CC, k2MC, (k1CC, k1MC) x11, k1MC, (k1CC, k1MC) x3, [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x4, k2MC, m1MC, k3MC. (305st)

R150 : k2MC, p5MC, (p1CC, p1MC) x3 , [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4 , p1MC, (p1CC, p1MC) x11, p1MC, (p1CC, p1MC) x3, [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4, p4MC, k2MC.

R151 : k3MC, m1MC, k4MC, (k1CC, k1MC) x3 , [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x3 ,k1CC, k2MC, (k1CC, k1MC) x11, k1MC, (k1CC, k1MC) x3, [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x4, k3MC, m1MC, k3MC. (307st)

R152 : k2MC, p6MC, (p1CC, p1MC) x3 , [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4 , p1MC, (p1CC, p1MC) x11, p1MC, (p1CC, p1MC) x3, [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4, p5MC, k2MC.

R153 : k3MC, m1MC, k5MC, (k1CC, k1MC) x3 , [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x3 ,k1CC, k2MC, (k1CC, k1MC) x11, k1MC, (k1CC, k1MC) x3, [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x4, k4MC, m1MC, k3MC. (309st)

R154 : k2MC, p7MC, (p1CC, p1MC) x3 , [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4 , p1MC, (p1CC, p1MC) x11, p1MC, (p1CC, p1MC) x3, [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4, p6MC, k2MC.

R155 : k3MC, m1MC, k6MC, (k1CC, k1MC) x3 , [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x3 ,k1CC, k2MC, (k1CC, k1MC) x11, k1MC, (k1CC, k1MC) x3, [(k1CC, k1MC)x6] x10, (k1CC, k1MC) x4, k5MC, m1MC, k3MC. (311st)

R156 : k2MC, p8MC, (p1CC, p1MC) x3 , [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4 , p1MC, (p1CC, p1MC) x11, p1MC, (p1CC, p1MC) x3, [(p1CC, p1MC)x6] x10, (p1CC, p1MC) x4, p7MC, k2MC

Part 4 : garter stitch edge in main color.

R157MC: k3, m1, k152, m1, M, k1, M, m1, k152, m1, k3. (315st)

R158MC: k315.

R159MC: k3, m1, k154, m1, M, k1, M, m1, k154, m1, k3. (319st)

R160MC: k319

R161MC: k3, m1, k156, m1, M, k1, M, m1, k156, m1,k3. (323st)

R162MC: bind off flexibly all stitches.



Bring in the threads, wash and block the work by keeping his triangular shape.

Cut the threads, fix 2 metallic ties according to the person who is going to wear the work. For information I fixed mine to 32 and 42 cms of the edge of the shawl.