

Châle Entre Deux

Cet ouvrage, entre châle et poncho a été créé à la demande de [Frédéric De Cecco](#), je l'ai voulu masculin, et avec des motifs inspirés par sa musique, et un goût personnel marqué pour les photos de [Edward S. Curtis](#) et de George Trager.

Taille du châle : 90cm/200cm.

Matériel :

6 pelotes de [Odin Viking of Norway](#) : coloris noir 3 pelotes et un coloris contrasté 3 pelotes (ici multi 412).

Aiguilles circulaires 5.5mm et un câble de 120mm.

Aiguille à laine, compteur de rang.

2 attaches métalliques.

Points et abréviations :

m : maille

md : maille endroit

mv : maille envers

mg : maille glissée

m1 : faire une augmentation intercalaire.

M : marqueur de maille

MC : couleur majoritaire (Odin noir sur ce modèle)

CC : couleur contrastée (Odin multi 812 sur ce modèle)

R : rang

... : répéter de *à*

(...) x....: répéter le motif entre () autant de fois qu'il est indiqué.



[...] x....: répéter le motif entre [] autant de fois qu'il est indiqué.

Echantillon : 20 rangs/16 mailles.



Réalisation :

Partie 1 : corps du châle.

En noir, monter 3 mailles, faire 6 rangs en tricotant à l'endroit. A la fin de ce sixième rang, faire une rotation de 90° dans le sens des aiguilles d'une montre, tricoter 3 mailles sur le côté des barres de mousse, puis tourner encore et tricoter 3 mailles dans le rang de montage, ainsi vous avez 9 mailles.

R1CC : 2md, 1mg, m1, 1md, m1, 1mg, m1, 1md, m1, 1mg, 2md (13m)

R2CC: 2md, (1mg, 3mv)x2, 1mg, 2md.

R3MC: (3md, m1)x2, 1md, (m1, 3md)x2. (17m)

R4MC: 2md, *mv*, 2md.

R5CC: 2md, 1mg, m1, 5md, m1, 1mg, m1, 5md, m1, 1mg, 2md (21m)

R6CC: 2md, (1mg, 7mv)x2, 1mg, 2md

R7MC 3md, m1, 7md, m1, 1md, m1, 7md, m1, 3md (25m)

R8MC: 2md, *mv*, 2md.

R9CC: 2md, 1mg, m1, 9md, m1, 1mg, m1, 9md, m1, 1mg, 2md (29m)

R10CC: 2md, (1mg, 11mv) x2, 1mg, 2md.

R11MC: 3md, m1, 11md, m1, 1md, m1, 11md, m1, 3md (33m)

R12MC: 2md, *mv*, 2md.

R13CC: 2md, 1mg, m1, 13md, m1, 1mg, m1, 13md, m1, 1mg, 2md (37m)

R14CC: 2md, (1mg, 15mv) x2, 1mg, 2md.

R15MC: 3md, m1, 15md, m1, 1md, m1, 15md, m1, 3md (41m)

R16MC: 2md, *mv*, 2md.

R17CC: 2md, 1mg, m1, 3md, 1mg, 13md, m1, 1mg, m1, 13md, 1mg, 3md, m1, 1mg, 2md. (45m)

R18CC: 2md, 1mg, 4mv, (1mg, 14mv) x2, 1mg, 4mv, 1mg, 2md.

R19MC: 3md, m1, 19md, m1, 1md, m1, 19md, m1, 3md (49m)

R20MC: 2md, *mv*, 2md.

R21CC: 2md, 1mg, m1, 5md, 1mg, 15md, m1, 1mg, m1, 15md, 1mg, 5md, m1, 1mg, 2md. (53m)

R22CC: 2md, 1mg, 6mv, (1mg, 16mv) x2, 1mg, 6mv, 1mg, 2md.

R23MC: 3md, m1, 23md, m1, 1md, m1, 23md, m1, 3md (57m)

R24MC: 2md, *mv*, 2md.

R25CC: 2md, 1mg, m1, 7md, 1mg, 17md, m1, 1mg, m1, 17md, 1mg, 7md, m1, 1mg, 2md. (61m)

R26 CC: 2md, 1mg, 8mv, (1mg, 18mv) x2, 1mg, 8mv, 1mg, 2md.

R27MC: 3md, m1, 27md, m1, 1md, m1, 27md, m1, 3md (65m)

R28MC: 2md, *mv*, 2md.

R29CC: 2md, 1mg, m1, 9md, 1mg, 19md, m1, 1mg, m1, 19md, 1mg, 9md, m1, 1mg, 2md. (69m)

R30CC: 2md, 1mg, 10mv, (1mg, 20mv) x2, 1mg, 10mv, 1mg, 2md.

R31MC: 3md, m1, 31md, m1, 1md, m1, 31md, m1, 3md (73m)

R32MC: 2md, *mv*, 2md.

R33CC: 2md, 1mg, m1, (11md, 1mg) x2, 9md, m1, 1mg, m1, 9md, (1mg, 11md) x2, m1, 1mg, 2md. (77m)

R34CC: 2md, 1mg, 12mv, 1mg, 11mv, (1mg, 10mv) x2, 1mg, 11mv, 1mg, 12mv, 1mg, 2md.

R35MC: 3md, m1, 35md, m1, 1md, m1, 35md, m1, 3md (81m)

R36MC: 2md, *mv*, 2md.

R37CC: 2md, 1mg, m1, 13md, (1mg, 11md) x2, m1, 1mg, m1, (1mg, 11md) x2, 13md, m1, 1mg, 2md. (85m)

R38CC: 2md, 1mg, 14mv, 1mg, 11mv, (1mg, 12mv) x2, 1mg, 11mv, 1mg, 14mv, 1mg, 2md.

R39MC: 3md, m1, 39md, m1, 1md, m1, 39md, m1, 3md (89m)

R40MC: 2md, *mv*, 2md.

R41CC: 2md, 1mg, m1, 15md, 1mg, 11md, 1mg, 13md, m1, 1mg, m1, 13md, 1mg, 11md, 1mg, 15md, m1, 1mg, 2md. (93m)

R42CC: 2md, 1mg, 16mv, 1mg, 11mv, 1mg, (14mv, 1mg) x2, 11mv, 1mg, 16mv, 1mg, 2md.

R43MC: 3md, m1, 43md, m1, 1md, m1, 43md, m1, 3md (97m)

R44MC: 2md, *mv*, 2md.

R45CC: 2md, 1mg, m1, 17md, 1mg, 11md, 1mg, 15md, m1, 1mg, m1, 15md, 1mg, 11md, 1mg, 17md, m1, 1mg, 2md. (101m)

R46CC: 2md, 1mg, 18mv, 1mg, 11mv, 1mg, (16mv, 1mg) x2, 11mv, 1mg, 18mv, 1mg, 2md.

R47MC: 3md, m1, 47md, m1, 1md, m1, 47md, m1, 3md (105m)

R48MC: 2md, *mv*, 2md.

R49CC: 2md, 1mg, m1, 19md, 1mg, 11md, 1mg, 17md, m1, 1mg, m1, 17md, 1mg, 11md, 1mg, 19md, m1, 1mg, 2md. (109m)

R50CC: 2md, 1mg, 20mv, 1mg, 11mv, 1mg, (18mv, 1mg) x2, 11mv, 1mg, 20mv, 1mg, 2md.

R51MC: 3md, m1, 51md, m1, 1md, m1, 51md, m1, 3md (113m)

R52MC: 2md, *mv*, 2md.

R53CC: 2md, 1mg, m1, 21md, (1mg, 11md) x2, 1mg, 7md, m1, 1mg, m1, 7md, (1mg, 11md) x2, 1mg, 21md, m1, 1mg, 2md. (117m)

R54CC: 2md, 1mg, 22mv, (1mg, 11mv) x2, (1mg, 8mv) x2, (1mg, 11mv) x2, 1mg, 22mv, 1mg, 2md.

R55MC: 3md, m1, 55md, m1, 1md, m1, 55md, m1, 3md (121m)

R56MC: 2md, *mv*, 2md.

R57CC: 2md, 1mg, m1, 23md, (1mg, 11md) x2, 1mg, 9md, m1, 1mg, m1, 9md, (1mg, 11md) x2, 1mg, 23md, m1, 1mg, 2md. (125m)

R58CC: 2md, 1mg, 24mv, (1mg, 11mv) x2, (1mg, 10mv) x2, (1mg, 11mv) x2, 1mg, 24mv, 1mg, 2md.

R59MC: 3md, m1, 59md, m1, 1md, m1, 59md, m1, 3md (129m)

R60MC: 2md, *mv*, 2md.

R61CC: 2md, 1mg, m1, 25md, (1mg, 11md) x3, m1, 1mg, m1, (1mg, 11md) x3, 1mg, 25md, m1, 1mg, 2md. (133m)

R62CC: 2md, 1mg, 26mv, (1mg, 11mv) x2, (1mg, 12mv) x2, (1mg, 11mv) x2, 1mg, 26mv, 1mg, 2md.

R63MC: 3md, m1, 63md, m1, 1md, m1, 63md, m1, 3md (137m)

R64MC: 2md, *mv*, 2md.

R65CC: 2md, 1mg, m1, 27md, (1mg, 11md) x2, 1mg, 13md, m1, 1mg, m1, 13md, (1mg, 11md) x2, 1mg, 27md, m1, 1mg, 2md. (141m)

R66CC: 2md, 1mg, 28mv, (1mg, 11mv) x2, (1mg, 14mv) x2, (1mg, 11mv) x2, 1mg, 28mv, 1mg, 2md.

R67MC: 3md, m1, 67md, m1, 1md, m1, 67md, m1, 3md (145m)

R68MC: 2md, *mv*, 2md.

R69CC: 2md, 1mg, m1, 29md, (1mg, 11md) x2, 1mg, 15md, m1, 1mg, m1, 15md, (1mg, 11md) x2, 1mg, 29md, m1, 1mg, 2md. (149m)

R70CC: 2md, 1mg, 30mv, (1mg, 11mv) x2, (1mg, 16mv) x2, (1mg, 11mv) x2, 1mg, 30mv, 1mg, 2md.

R71MC: 3md, m1, 71md, m1, 1md, m1, 71md, m1, 3md (153m)

R72MC: 2md, *mv*, 2md.

R73CC: 2md, 1mg, m1, 31md, (1mg, 11md) x2, 1mg, 17md, m1, 1mg, m1, 17md,(1mg, 11md) x2, 1mg, 31md, m1, 1mg, 2md.(157m)

R74CC: 2md, 1mg, 32mv,(1mg,11mv)x2, (1mg, 18mv)x2, (1mg, 11mv)x2, 1mg, 32mv, 1mg, 2md.

R75MC: 3md, m1, 75md, m1, 1md, m1, 75md, m1, 3md (161m)

R76MC: 2md, *mv*, 2md.

R77CC: 2md, 1mg, m1, 33md, (1mg, 11md) x3, 1mg, 7md, m1, 1mg, m1, 7md,(1mg, 11md) x3, 1mg, 33md, m1, 1mg, 2md.(165m)

R78CC: 2md, 1mg, 34mv,(1mg,11mv)x3, (1mg, 8mv)x2, (1mg, 11mv)x3, 1mg, 34mv, 1mg, 2md.

R79MC: 3md, m1, 79md, m1, 1md, m1, 79md, m1, 3md (169m)

R80MC: 2md, *mv*, 2md.

R81CC: 2md, 1mg, m1, 35md, (1mg, 11md) x3, 1mg, 9md, m1, 1mg, m1, 9md,(1mg, 11md) x3, 1mg, 35md, m1, 1mg, 2md.(173m)

R82CC: 2md, 1mg, 36mv,(1mg,11mv)x3, (1mg, 10mv)x2, (1mg, 11mv)x3, 1mg, 36mv, 1mg, 2md.

R83MC: 3md, m1, 83md, m1, 1md, m1, 83md, m1, 3md (177m)

R84MC: 2md, *mv*, 2md.

R85CC: 2md, 1mg, m1, 37md, (1mg, 11md) x4, m1, 1mg, m1, 11md,(1mg, 11md) x3, 1mg, 37md, m1, 1mg, 2md.(181m)

R86CC: 2md, 1mg, 38mv,(1mg,11mv)x3, (1mg, 12mv)x2, (1mg, 11mv)x3, 1mg, 38mv, 1mg, 2md.

R87MC: 3md, m1, 87md, m1, 1md, m1, 87md, m1, 3md (185m)

R88MC: 2md, *mv*, 2md.

R89CC: 2md, 1mg, m1, 39md, (1mg, 11md) x3, 1mg, 13md, m1, 1mg, m1, 13md,(1mg, 11md) x3, 1mg, 39md, m1, 1mg, 2md.(189m)

R90CC: 2md, 1mg, 40mv,(1mg,11mv)x3, (1mg, 14mv)x2, (1mg, 11mv)x3, 1mg, 40mv, 1mg, 2md.

R91MC: 3md, m1, 91md, m1, 1md, m1, 91md, m1, 3md (193m)

R92MC: 2md, *mv*, 2md.

R93CC: 2md, 1mg, m1, 41md, (1mg, 11md) x3, 1mg, 15md, m1, 1mg, m1, 15md,(1mg, 11md) x3, 1mg, 41md, m1, 1mg, 2md.(197m)

R94CC: 2md, 1mg, 42mv,(1mg,11mv)x3, (1mg, 16mv)x2, (1mg, 11mv)x3, 1mg, 42mv, 1mg, 2md.

R95MC: 3md, m1, 95md, m1, 1md, m1, 95md, m1, 3md (201m)

R96MC: 2md, *mv*, 2md.

R97CC: 2md, 1mg, m1, 43md, (1mg, 11md) x3, 1mg, 17md, m1, 1mg, m1, 17md,(1mg, 11md) x3, 1mg, 43md, m1, 1mg, 2md.(205m)

R98CC: 2md, 1mg, 44mv,(1mg,11mv)x3, (1mg, 18mv)x2, (1mg, 11mv)x3, 1mg, 44mv, 1mg, 2md.

R99MC: 3md, m1, 99md, m1, 1md, m1, 99md, m1, 3md (209m)

R100MC: 2md, *mv*, 2md.

R101CC: 2md, 1mg, m1, 45md, (1mg, 11md) x4, 1mg, 7md, m1, 1mg, m1, 7md,(1mg, 11md) x4, 1mg, 45md, m1, 1mg, 2md.(213m)

R102CC: 2md, 1mg, 46mv,(1mg,11mv)x4, (1mg, 8mv)x2, (1mg, 11mv)x4, 1mg, 46mv, 1mg, 2md.

R103MC: 3md, m1, 103md, m1, 1md, m1, 103md, m1, 3md (217m)

R104MC: 2md, *mv*, 2md.

R105CC: 2md, 1mg, m1, 47md, (1mg, 11md) x4, 1mg, 9md, m1, 1mg, m1, 9md,(1mg, 11md) x4, 1mg, 47md, m1, 1mg, 2md.(221m)

R106CC: 2md, 1mg, 48mv,(1mg,11mv)x4, (1mg, 10mv)x2, (1mg, 11mv)x4, 1mg, 48mv, 1mg, 2md.

R107MC: 3md, m1, 107md, m1, 1md, m1, 107md, m1, 3md (225m)

R108MC: 2md, *mv*, 2md.

R109CC: 2md, 1mg, m1, 49md, (1mg, 11md) x5, m1, 1mg, m1, 11md,(1mg, 11md) x4, 1mg, 49md, m1, 1mg, 2md.(229m)

R110CC: 2md, 1mg, 50mv,(1mg,11mv)x4, (1mg, 12mv)x2, (1mg, 11mv)x4, 1mg, 50mv, 1mg, 2md.

R111MC: 3md, m1, 111md, m1, 1md, m1, 111md, m1, 3md (233m)

R112MC: 2md, *mv*, 2md.

R113CC: 2md, 1mg, m1, 51md, (1mg, 11md) x4, 1mg, 13md, m1, 1mg, m1, 13md,(1mg, 11md) x4, 1mg, 51md, m1, 1mg, 2md.(237m)

R114CC: 2md, 1mg, 52mv,(1mg,11mv)x4, (1mg, 14mv)x2, (1mg, 11mv)x4, 1mg, 52mv, 1mg, 2md.

R115MC: 3md, m1, 115md, m1, 1md, m1, 115md, m1, 3md (241m)

R116MC: 2md, *mv*, 2md.

R117CC: 2md, 1mg, m1, 53md, (1mg, 11md) x4, 1mg, 15md, m1, 1mg, m1, 15md,(1mg, 11md) x4, 1mg, 53md, m1, 1mg, 2md.(245m)

R118CC: 2md, 1mg, 54mv,(1mg,11mv)x4, (1mg, 16mv)x2, (1mg, 11mv)x4, 1mg, 54mv, 1mg, 2md.

R119MC: 3md, m1, 119md, m1, 1md, m1, 119md, m1, 3md (249m)

R120MC: 2md, *mv*, 2md.

R121CC: 2md, 1mg, m1, 55md, (1mg, 11md) x4, 1mg, 17md, m1, 1mg, m1, 17md,(1mg, 11md) x4, 1mg, 55md, m1, 1mg, 2md.(253m)

R122CC: 2md, 1mg, 56mv,(1mg,11mv)x4, (1mg, 18mv)x2, (1mg, 11mv)x4, 1mg, 56mv, 1mg, 2md.

R123MC: 3md, m1, 123md, m1, 1md, m1, 123md, m1, 3md (257m)

R124MC: 2md, *mv*, 2md.

R125CC: 2md, 1mg, m1, 57md, (1mg, 11md) x5, 1mg, 7md, m1, 1mg, m1, 7md,(1mg, 11md) x5, 1mg, 57md, m1, 1mg, 2md.(261m)

R126CC: 2md, 1mg, 58mv,(1mg,11mv)x5, (1mg, 8mv)x2, (1mg, 11mv)x5, 1mg, 58mv, 1mg, 2md.

R127MC: 3md, m1, 127md, m1, 1md, m1, 127md, m1, 3md (265m)

R128MC: 2md, *mv*, 2md.

R129CC: 2md, 1mg, m1, 59md, (1mg, 11md) x5, 1mg, 9md, m1, 1mg, m1, 9md,(1mg, 11md) x5, 1mg, 59md, m1, 1mg, 2md.(269m)

R130CC: 2md, 1mg, 60mv,(1mg,11mv)x5, (1mg, 10mv)x2, (1mg, 11mv)x5, 1mg, 60mv, 1mg, 2md.

R131MC: 3md, m1, 131md, m1, 1md, m1, 131md, m1, 3md (273m)

R132MC: 2md, *mv*, 2md.

Partie 2: bordure dans la couleur contrastée.

R133CC: 3md, m1, 133md, m1, **M**, 1md,**M**, m1, 133md, m1, 3md (277m)

R134CC: 2md, 136mv, **M**,1md, **M**, 136mv, 2md

R135CC: 3md, m1, 135md, m1, **M**, 1md, **M**, m1, 135md, m1, 3md (281m)

R136CC: 2md, 138mv, **M**,1md, **M**, 138mv, 2md

R137CC: 3md, m1, 137md, m1, **M**,1md ,**M**, m1, 137md, m1, 3md (285m)

R138CC: 2md, 140mv, **M**,1md, **M**, 140mv, 2md

R139CC: 3md, m1, 139md, m1, **M**,1md, **M**, m1, 139md, m1, 3md (289m)

R140CC: 2md, 142mv, **M**,1md, **M**, 142mv, 2md

R141CC: 3md, m1, 141md, m1, **M**,1md,**M**, m1, 141md, m1, 3md (293m)

R142CC: 2md, 144mv, **M**,1md, **M**, 144mv, 2md

R143CC: 3md, m1, 143md, m1, **M**,1md,**M**, m1, 143md, m1, 3md (297m)

R144CC: 2md, 146mv, **M**,1md, **M**, 146mv, 2md

Partie 3 : bordure jacquard.

R145 : 3mdMC, m1MC, 7mdMC, (1mdCC, 11mdMC) x11, 6mdMC, m1MC, 1mdCC, m1MC, 6mdMC,(11mdMC, 1mdCC)x11, 7mdMC, m1MC, 3mdMC. (301m)

R146 : 2mdMC, 9mvMC, (1mvCC, 11mvMC) x11 , 7mvMC, 1mvCC, 7mvMC, (11mvMC, 1mvCC) x11, 9mvMC, 2mdMC.

R147 : 3mdMC, m1MC,6mdMC, 1mdCC, 1mdMC, (1mdCC, 1mdMC, 1mdCC, 7mdMC, 1mdCC, 1mdMC) x10, 1mdCC, 1mdMC, 1mdCC, 12mdMC,(1mdCC, 1mdMC,)x4, 1mdCC, 12mdMC, 1mdCC, 1mdMC, (1mdCC, 1mdMC, 1mdCC, 7mdMC, 1mdCC, 1mdMC) x10, 1mdCC, 1mdMC, 1mdCC, 6mdMC, m1MC, 3mdMC. (305m)

R148 : 2mdMC, 8mvMC, 1mvCC, 1mvMC, (1mvCC, 1mvMC, 1mvCC, 7mvMC, 1mvCC, 1mvMC) x10, 1mvCC, 1mvMC, 1mvCC, 12mvMC,(1mvCC, 1mvMC,)x4, 1mvCC, 12mvMC, 1mvCC, 1mvMC, (1mvCC, 1mvMC, 1mvCC, 7mvMC, 1mvCC, 1mvMC) x10, 1mvCC, 1mvMC, 1mvCC, 8mvMC, 2mdMC.

R149 : 3mdMC, m1MC, 3mdMC, (1mdCC, 1mdMC) x3 , [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x3 ,1mdCC, 2mdMC, (1mdCC, 1mdMC) x11, 1mdMC, (1mdCC, 1mdMC) x3, [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x4, 2mdMC, m1MC, 3mdMC. (305m)

R150 : 2mdMC, 5mvMC, (1mvCC, 1mvMC) x3 , [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4 , 1mvMC, (1mvCC, 1mdvMC) x11, 1mvMC, (1mvCC, 1mvMC) x3, [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4, 4mvMC, 2mdMC.

R151 : 3mdMC, m1MC, 4mdMC, (1mdCC, 1mdMC) x3 , [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x3 ,1mdCC, 2mdMC, (1mdCC, 1mdMC) x11, 1mdMC, (1mdCC, 1mdMC) x3, [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x4, 3mdMC, m1MC, 3mdMC. (307m)

R152 : 2mdMC, 6mvMC, (1mvCC, 1mvMC) x3 , [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4 , 1mvMC, (1mvCC, 1mdvMC) x11, 1mvMC, (1mvCC, 1mvMC) x3, [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4, 5mvMC, 2mdMC.

R153 : 3mdMC, m1MC, 5mdMC, (1mdCC, 1mdMC) x3 , [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x3 ,1mdCC, 2mdMC, (1mdCC, 1mdMC) x11, 1mdMC, (1mdCC, 1mdMC) x3, [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x4, 4mdMC, m1MC, 3mdMC. (309m)

R154 : 2mdMC, 7mvMC, (1mvCC, 1mvMC) x3 , [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4 , 1mvMC, (1mvCC, 1mdvMC) x11, 1mvMC, (1mvCC, 1mvMC) x3, [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4, 6mvMC, 2mdMC.

R155 : 3mdMC, m1MC, 6mdMC, (1mdCC, 1mdMC) x3 , [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x3 ,1mdCC, 2mdMC, (1mdCC, 1mdMC) x11, 1mdMC, (1mdCC, 1mdMC) x3, [(1mdCC, 1mdMC)x6] x10, (1mdCC, 1mdMC) x4, 5mdMC, m1MC, 3mdMC. (311m)

R156 : 2mdMC, 8mvMC, (1mvCC, 1mvMC) x3 , [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4 , 1mvMC, (1mvCC, 1mdvMC) x11, 1mvMC, (1mvCC, 1mvMC) x3, [(1mvCC, 1mvMC)x6] x10, (1mvCC, 1mvMC) x4, 7mvMC, 2mdMC.

Partie 4 : bordure point mousse en couleur majoritaire.

R157MC: 3md, m1, 152md, m1, M, 1md, M, m1, 152md, m1, 3md. (315m)

R158MC: 315md.

R159MC: 3md, m1, 154md, m1, M, 1md, M, m1, 154md, m1, 3md. (319m)

R160MC: 319md

R161MC: 3md, m1, 156md, m1, M, 1md, M, m1, 156md, m1, 3md. (323m)

R162MC: rabattre toutes les mailles à l'endroit.

Rentrer les fils, laver et bloquer l'ouvrage en lui conservant sa forme triangulaire.

Couper les fils, fixer les 2 attaches métalliques en fonction de la personne qui va porter l'ouvrage. Pour info j'ai fixé les miennes à 32 et 42 cm du bord du châle.

