# Via Appia

# by crocodile



## Material:

- Twisted Fifties from dibadu: 100% wool, 175m/50g, 1 Trio Aquarell
- (1 set = 3 skeins): MC
- Twisted Fifties from dibadu: 100% wool, 175m/50g, 3 skeins: CC
- 2 circular needles 3,5mm (or size for correct gauge), 60cm
- Needle for splicing threads together (changing Trio colors in parts 2 and 3)
- Needle for sewing in threads
- contrasting yarn for provisional cast on an das a holder for not used stitches

## - Abbreviations:

st stitch R Row

MC main color CC contrast color

k knit p purl

rsR right side row wsR wrong side row

sl slip tog together

wyif with yarn in front
m1 increase: make 1 stitch
K2tog decrease: knit 2 sts together
ssk decrease: slip slip knit

kfb increase: knit 2 sts from 1 st

NID IIICIEASE. NIIIC 2 313 IIOIII 1 31

tbl knit through back loop of the stitch

rep repeat

w&t wrap and turn: work to given st count, place working yarn in front, sl next st to right

needle, place working yarn to the back, turn work. SI wrapped st back to left needle, turn work. Ignore the wrap later, DON'T knit tog with the wrapped st, just knit the st!

yo yarn over

BrK Brioche knit: k st tog with yo
BrP Brioche purl: p st tog with yo
Br-sl sl st with yo, keep yo on needle

Br-ssk sl the following st together with ist yo as if to knit, k2tog next 2 sts (one without and

one with yo), pass over slipped st = decrease to the left

Br-k2tog sl the following st together with ist yo as if to knit, k next st, pass over slipped st. sl to

left needle and pass over the following st together with ist yo = decrease to the right

Br-Inc Br-increase: <u>rsR:</u> work into a BrK: k1, yo, k1, <u>wsR</u>: Br-sl, p the yo, Br-sl

DR double row: in pattern, rows are worked twice: (first with CC, then with MC)

#### Gauge in garter st, needle 3,5mm, unblocked:

Ca 24sts and 44Rs (22 garter ribs) = 10x10cm

## <u>In general:</u>

- Work I-cord at the inner edge oft he shawl: in rsRs always k3, in wsRs slways sl3 wyif
- <u>Increases</u> in rsRs: k to 2 sts before end of row, m1, k2; Decreases in rsRs: k to 4 sts before end of row, k2tog, k2

#### Tucks:

Always work tucks with CC. In first rsR k all sts as follows: hold a second needle parallel to working needle in your right hand. K1, but keep this st on the left hand needle, insert second needle also into the original st. Now sl the (two knitted) sts from left hand needle on BOTH right hand needles. Continue working in this way, this will result in sts in CC on the working needle, sts on second needle are in MC.

Work given number of Rs with CC on working needle (k rsRs, p wsRs), keep the sts on second needle unused. Then work a rsR (R 5 or 7 as given in pattern) with MC, always k2tog one st from working needle and one from second needle respectively. All sts are now back on working needle.

<u>Tuck always ends with this rsR = rsR1 of the following segment!</u>

<u>Don't cut CC, carry along in I-cord. The tuck itself is worked without I-cord!</u>

# Part 1

#### And here we go:

With darkest color of the Trio (MC) provisionally cast on 53 sts, use your favourite method. E.g.: crochet chain sts, ca 20 sts more than the desired st count. Pick up 1 st from the back of each chain st. This crochet cast on can later be easily removed and the knitted sts can be collected on a knitting needle.

Tipp: nearly every provisional cast on will result after removing in one st less than desired, therefore cast on 54 sts and k2tog in first row

#### Segment 1 (short Rs with increases):

rsR1: k53

wsR2: k40, w&t rsR3: k38, m1, k2 wsR4: k35, w&t

rsR5: k35

wsR6: k29, w&t

rsR7: k29

wsR8: k23, w&t rsR9: k21, m1, k2 wsR10: k18, w&t

rsR11: k18

wsR12: k12, w&t

rsR13: k12

wsR14: k6, w&t rsR15: k4, m1, k2

wsR16: k til 3sts before end of R, sl3wyif: 53sts + 3sts I-cord

With CC work tuck A (4Rs in stockinette: k rsRs, p wsRs), with MC work rsR5 = rsR1 of next segment

### Segments 2 and 3; (different st count for segment 3 in brackets)

wsR2: k43, w&t
rsR3: k41, m1, k2
wsR4: k38, w&t
rsR5: k38
wsR6: k32, w&t
rsR7: k32
wsR8: k26, w&t
rsR9: k24, m1, k2
wsR10: k21, w&t
rsR11: k21
wsR12: k15, w&t
rsR13: k15
wsR14: k9, w&t
rsR15: k7, m1, k2
wsR16: k til 3sts before end of R, sl3wyif: 56 (59)sts + 3sts l-cord

Now work tuck B (6Rs in stockinette: k rsRs, p wsRs) with CC after every segment, with MC work rsR7 = rsR1 of next segment

#### Segment 4

wsR2: K53, w&t
rsHR3: k53
wsR4: k45, w&t
rsR5: k43, m1, k2
wsR6: k38, w&t
rsR7: k38
wsR8: k30, w&t
rsR9: k30
wsR10: k22, w&t
rsR11: k22
wsR12: k14, w&t
rsR13: k12, m1, k2
wsR14: k7, w&t
rsR15: k7
wsR16: k til 3sts before end of R: sl3wyif: 61sts + 3sts l-cord

With CC work tuck B (6Rs in stockinette), with MC work rsR7 = rsR1 of next segment

#### Segment 5 (middle without increases)

wsR2: k55 w&t
rsR3: k55
wsR4: k40, w&t
rsR5: k40
wsR6: K25, w&t
rsR7: k25
wsR8: k til 3sts before end of R, sl3wyif: 61sts + 3sts l-cord
rsR9: k 64 (all sts)

wsR10: k25, w&t

rsR11: k25

wsR12: k40, w&t

rsR13: k40

wsR14: k55, w&t

rsR15: k55

wsR16: k til 3sts before end of R, sl3wyif: 61sts + 3sts I-cord

With CC work tuck B (6Rs in stockinette), with MC work rsR7 = rsR1 of next segment

# Segment 6, (short Rs with decreases)

wsR2: k7, w&t

rsR3: k7,

wsR4: k15, w&t rsR5: k11, k2tog, k2

wsR6: k22, w&t

rsR7: k22

wsR8: k30, w&t

rsR9: k30,

wsR10: k38, w&t

rsR11: k38

wsR12: k46, w&t rs13: k42, k2tog, k2 wsR14: k53, w&t

rsR15: k53

wsR16: k til 3sts before end of R, sl3wyif: 59sts + 3sts I-cord

With CC work tuck B (6Rs in stockinette), with MC work rsR7 = rsR1 of next segment

## Segments 7 and 8, (different st count for segment 8 in brackets)

<u>ATTENTION:</u> work tuck B (6 Rs in stockinette) after segment 7, tuck A (4 Rs in stockinette) after segment 8!

wsR2: k10, w&t

rsR3: k6, k2tog, k2

wsR4; k15, w&t

rsR5: k15

wsR6: k21, w&t

rsR7: k21

waR8: k27, w&t rsR9: k23, k2tog, k2 wsR10: k32, w&t

rsR11: k32

wsR12: k38, w&t

rsR13: k38

wsR14: k44, w&t rsR15: k40, k2tog, k2

wsR16: k til 3sts before end of R, sl3wyif: 56sts (53sts) + 3sts I-cord

#### Segment 9

wsR2: k6, w&t rsR3: k2, k2tog, k2 wsR4: k12, w&t

rs5: k12

wsR6: k18, w&t rsR7: k18

wsR8: k24, w&t rsR9: K20, k2tog, k2 wsR10: k29, w&t rsR11: k29

wsR12: k35, w&t rsR13: k35

wsR14: k41, w&t rsR15: k37, k2tog, k2

wsR16: k til 3sts before end of R, sl3wyif: 50sts + 3sts I-cord

Work tuck A (4Rs in stockinette), with MC work rsR5 = rsR1 next wsR: k17, m1, k16, m1, k17, sl3wyif: 52sts + 3sts l-cord

#### Now start brioche pattern (st count does not change!):

rsR1a (CC): k3, [(k1,Br-sl)x6, k1, (Br-sl, p1)x6, Br-sl] x2 rsR1b (MC): k3, [(Br-sl, BrP)x6, Br-sl, (BrK, Br-sl)x6, BrK] x2 wsR2a (CC): [(Br-sl, BrK)x6, Br-sl, (BrP, Br-sl)x6, BrP] x2, sl3wyif wsR2b (MC): [(BrP, Br-sl)x6, BrP, (Br-sl, BrK)x6, Br-sl] x2, sl3wyif

rsR3a (CC): k3 [BrK, Br-sl)x6, BrK, (Br-sl, BrP)x6, Br-sl] x2 rsR3b = rsR1b; wsR4a = wsR2a; wsR4b = wsR2b

DR5 and DR6: rep DR3 and DR4

rsR7a (CC): k3, [Br-Inc, (Br-sl, BrK)x4, Br-sl, Br-k2tog, (Br-sl, BrP)x6, Br-sl] x2, rsR7b (MC): k3, [Br-sl, p, Br-sl, (BrP, Br-sl)x5, Br-Inc (Br-sl, BrK)x4, Br-sl, Br-k2tog] x2 wsR8a (CC): [(Br-sl, BrK)x5, Br-sl, k, Br-sl (BrP, Br-sl)x6, BrP] x2, sl3wyif wsR8b (MC): [(BrP, Br-sl)x6, BrP, (Br-sl, BrK)x6, Br-sl] x2, sl3wyif

DR9 and DR10: rep DR3 and DR4

DR11 - DR26: rep DR7 - DR10 4 more times

DR27 and DR28: rep DR3 and DR4

next rsR (MC): k3, (BrK, k) til 1st befor end of R, BrK. next wsR (MC) k til 3sts before end of R, sl3wyif

Cut MC, place sts on a holder or waste yarn. CC can be cutted or keep it (use second skein for other side).

#### The other side:

Remove provisional cast on and start with CC on the outer edge. Work tuck A (4Rs stockinette) with CC and rsR5 with MC

wsR (MC): sl3wyif, k17, m1, k16, m1, k17: 3sts I-cord + 52sts

#### continue in brioche:

rsR1a (CC): [(Br-sl, p)x6, Br-sl, (k, Br-sl)x6, k] x2, k3 rsR1b (MC): [(BrK, Br-sl)x6, BrK, (Br-sl, BrP)x6, Br-sl] x2, k3 wsR2a (CC): sl3wyif, [(BrP, Br-sl)x6, BrP, (Br-sl, BrK)x6, Br-sl] x2 wsR2b (MC): sl3wyif, [(Br-sl, BrK)x6, Br-sl, (BrP, Br-sl)x6, BrP] x2

rsR3a (CC): [(Br-sl, BrP)x6, Br-sl, (BrK, Br-sl)x6, BrK] x2 rsR3b (MC) = rsR1b wsR4a (CC) = wsR2a wsR4b (MC) = wsR2b

DR5 and DR6: rep DR3 and DR4

rsR7a (CC): [(Br-sl, BrP)x6, Br-sl, Br-ssk, (Br-sl, BrK)x4, Br-sl, Br-lnc] x2, k3 rsR7b (MC): [Br-ssk, (Br-sl, BrK)x4, Br-sl, Br-lnc, (Br-sl, BrP)x5, Br-sl, p, Br-sl] x2, k3 wsR8a (CC): sl3wyif, [(BrP, Br-sl)x6, BrP, Br-sl, k, Br-sl, (BrK, Br-sl)x5] x2 wsR8b (MC): sl3wyif, [(Br-sl, BrK)x6, Br-sl, (BrP, Br-sl)x6, BrP] x2

DR9 and DR10: rep DR3 and DR4

DR11 - 26: rep DR7 - DR10 4 more times

DR27 and DR28: rep DR3 and DR4

next rsR (MC): (BrK, k) til 4sts before end of R, BrK, k3

next wsR (MC): sl3wyif, k to end of R

Cut MC, here we will continue with part 2!

©November 2024 Copyright Barbara Laumbacher, Grafik Mara Laumbacher