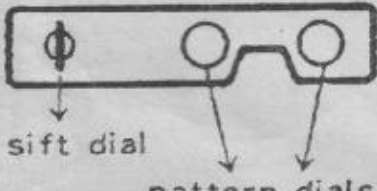


















A MANUAL FOR PATTERN CARDS

<p>CON. COLOR—con- trasting color yarn</p>	<p>Alternate contrasting color with main yarn from (1) to (2) as designated on the pattern card.</p>
<p>KNITTING YARN Y. F. =yarn feeder P. Y. =pass-over yarn Blank</p>	<p>This is the yarn threaded through the yarn feeder. This is the yarn to be passed over the latch needles pulled out to C position. This is to set yarn at rest.</p>
<p>PATTERN PANEL</p>  <p style="text-align: center;">sift dial pattern dials</p>	<p>The shift dial has four figures with the mark  from 1 to 4 and three figures with the mark  from 1 to 3, with the mark 0 in the center of the dial face. The shift dial should be adjusted to the figures as directed by the mark  or </p> <p>Two pattern dials are set on the pattern panel. The left pattern dial should be adjusted to the figure below the left pattern dial, and vice versa.</p>
<p>CAM LEV. =cam lever</p> 	<p>In case of pattern knitting, the cam lever may be adjusted to one of the five positions pick L stockinet, R, or knit-in.</p>
<p>PUSH BUTTONS left right  OFF OFF</p>	<p>The mark  shows the push button being pressed down. So press the push button on the mark . In case this mark is not provided, push the off button.</p>
<p>PATTERN LEV. —pattern lever</p> 	<p>The pattern lever has three marks. Adjust the angle of the pattern lever  to these marks respectively.</p>
<p># ROWS DIR. —number of rows and direction</p>	<p>The arrow ( or ) mark shows the knitting direction and the number of rows knitted.</p>
<p>SIDE LEV. = side lever</p>	<p>In case of pattern knitting, the side lever is set to . If so indicated in the pattern card the side lever is also set to .</p>
<p></p>	<p>Needles are not in use at the position  and are rested in A position. The position 0 is used to adjust to the position of 0 in the needle bed. In case the position 0 is not provided.</p>

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	O ● 4	STOCKI-NET	211 112	●	→
2	B	" " " "	"	"	"	→
3	"	" " " "	"	"	"	→
4	A	2 ● 4	"	"	"	→
5	"	" " " "	"	"	"	→
6	B	O " " "	"	"	"	→
7	"	" " " "	"	"	"	→

A = Light blue B = Green

(1 pattern consists of 4 stitches and 12 rows)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	O ● 4	STOCKI-NET	211 112	●	→
2	"	" " " "	"	"	"	→
3	B	2 ● 4	"	"	"	→
4	"	" " " "	"	"	"	→
5	A	" " " "	"	"	"	→
6	B	" " " "	"	"	"	→

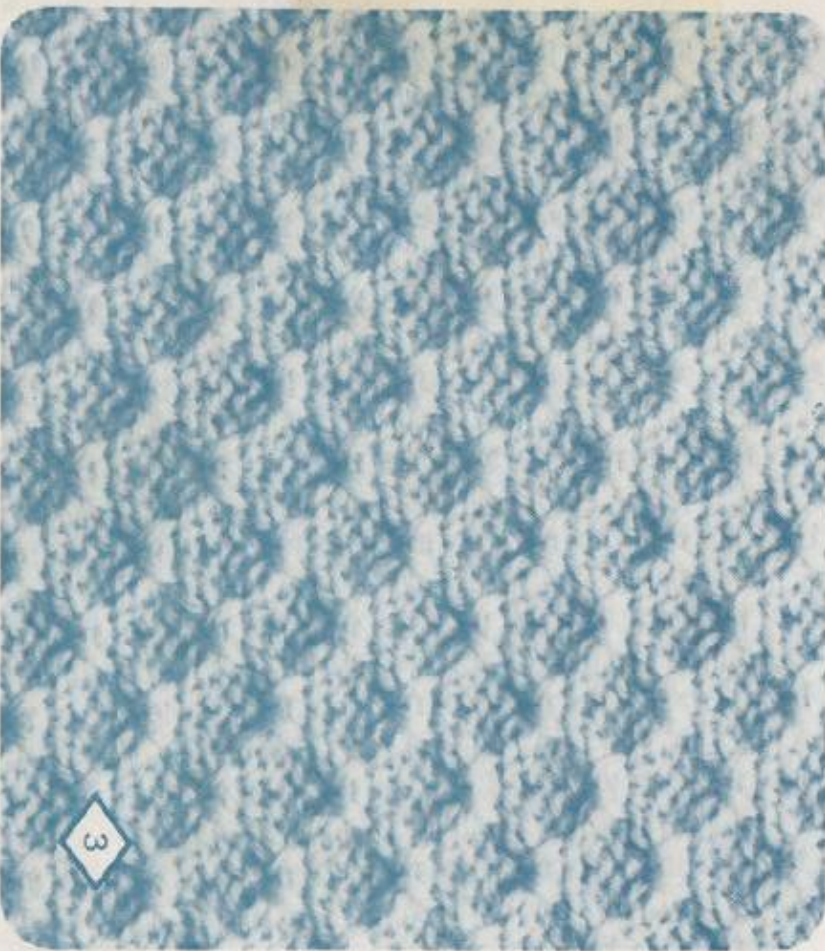
A = White B = Brick color

(1 pattern consists of 4 stitches and 8 rows)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	4	STOCKI NET	→
2	"	"	"	"	→
3	2	"	"	"	→
4	"	"	"	"	→

(1 pattern consists of 4 stitches and 8 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	7	STOCKI NET	→
2	"	"	"	"	→
3	1	"	"	"	→
4	"	"	"	"	→
5	2	"	"	"	→
6	"	"	"	"	→

(1 pattern consists of 3 stitches and 6 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.	
1	A	0	•	4	STOCK-NET	•	→
2	B	"	"	"	"	"	←
3	"	"	"	"	"	"	→
4	A	2	"	"	"	"	→
5	B	"	"	"	"	"	←
6	"	"	"	"	"	"	→

A = Cream color B = Pink

(1 pattern consists of 4 stitches and 8 rows)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.	
1	A	0	•	4	STOCK-NET	•	→
2	"	"	"	"	"	"	←
3	"	2	"	"	"	"	→
4	"	"	"	"	"	"	→
5	B	0	"	"	"	"	←
6	"	"	"	"	"	"	→
7	"	2	"	"	"	"	←
8	"	"	"	"	"	"	→

A = Blue B = White

(1 pattern consists of 4 stitches and 8 rows)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	1	•	2	STOCKI- NET	1
2	"	"	"	"	2
3	3	"	"	"	3
4	"	"	"	"	4
5	1	"	"	"	5
6	"	"	"	"	6
7	"	"	"	"	7
8	"	"	"	"	8
9	"	"	"	"	9
10	3	"	"	"	10
11	"	"	"	"	11
12	1	"	"	"	12
13	"	"	"	"	13
14	"	"	"	"	14

(1 pattern consists of 4 stitches and 9 rows.)



7

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	4	STOCKI- NET	1
2	"	"	"	"	2
3	1	"	"	"	3
4	"	"	"	"	4
5	2	"	"	"	5
6	"	"	"	"	6
7	3	"	"	"	7
8	"	"	"	"	8
9	4	"	"	"	9
10	"	"	"	"	10
11	3	"	"	"	11
12	"	"	"	"	12
13	2	"	"	"	13
14	"	"	"	"	14
15	1	"	"	"	15
16	"	"	"	"	16

(1 pattern consists of 4 stitches and 16 rows.)



8

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK#-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	4	•	←
2	"	"	"	"	"	→
3	B	1	"	"	"	←
4	"	"	"	"	"	→
5	A	2	"	"	"	←
6	"	"	"	"	"	→
7	B	3	"	"	"	←
8	"	"	"	"	"	→
9	A	4	"	"	"	←
10	"	"	"	"	"	→
11	B	3	"	"	"	←
12	"	"	"	"	"	→
13	A	2	"	"	"	←
14	"	"	"	"	"	→
15	B	1	"	"	"	←
16	"	"	"	"	"	→

A = Navy blue B = Cream color

(1 pattern consists of 4 stitches and 16 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK#-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	7	•	←
2	"	"	"	"	"	→
3	B	1	"	"	"	←
4	"	"	"	"	"	→
5	A	2	"	"	"	←
6	"	"	"	"	"	→
7	B	3	"	"	"	←
8	"	"	"	"	"	→
9	A	2	"	"	"	←
10	"	"	"	"	"	→
11	B	1	"	"	"	←
12	"	"	"	"	"	→

A = Brownish gold B = White

(1 pattern consists of 6 stitches and 12 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	6	•	STOCKI-NET	•
2	"	"	"	"	"
3	3	"	"	"	"
4	"	"	"	"	"
5	2	"	"	"	"
6	"	"	"	"	"
7	1	"	"	"	"
8	"	"	"	"	"
9	0	"	"	"	"
10	"	"	"	"	"
11	1	"	"	"	"
12	"	"	"	"	"

(1 pattern consists of 6 stitches and 12 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	6	•	STOCKI-NET	•
2	"	"	"	"	"
3	3	"	"	"	"
4	"	"	"	"	"
5	2	"	"	"	"
6	"	"	"	"	"
7	1	"	"	"	"
8	"	"	"	"	"
9	0	"	"	"	"
10	"	"	"	"	"
11	1	"	"	"	"
12	"	"	"	"	"
13	2	"	"	"	"
14	"	"	"	"	"
15	3	"	"	"	"
16	"	"	"	"	"

(1 pattern consists of 6 stitches and 16 rows.)



ORDER	CON. COLOR	PATTERN	PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	4	6	•	□ □ □ □	•	→
2	"	"	"	"	□ □ □ □	"	→
3	B	3	"	"	□ □ □ □	"	→
4	"	"	"	"	□ □ □ □	"	→
5	C	2	"	"	□ □ □ □	"	→
6	"	"	"	"	□ □ □ □	"	→
7	A	1	"	"	□ □ □ □	"	→
8	"	"	"	"	□ □ □ □	"	→
9	B	0	"	"	□ □ □ □	"	→
10	"	"	"	"	□ □ □ □	"	→
11	C	1	"	"	□ □ □ □	"	→
12	"	"	"	"	□ □ □ □	"	→

A = White B = Blown C = Yellow
 (1 pattern consists of 6 stitches and 12 rows.)



ORDER	CON. COLOR	PATTERN	PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	3	8	3	□ □ □ □	PICK	→
2	B	"	"	"	□ □ □ □	PICK	→
3	A	2	"	"	□ □ □ □	PICK	→
4	B	"	"	"	□ □ □ □	PICK	→
5	A	1	"	"	□ □ □ □	PICK	→
6	B	"	"	"	□ □ □ □	PICK	→
7	A	0	"	"	□ □ □ □	PICK	→
8	B	"	"	"	□ □ □ □	PICK	→
9	A	1	"	"	□ □ □ □	PICK	→
10	B	"	"	"	□ □ □ □	PICK	→
11	A	2	"	"	□ □ □ □	PICK	→
12	B	"	"	"	□ □ □ □	PICK	→
13	A	3	"	"	□ □ □ □	PICK	→
14	B	"	"	"	□ □ □ □	PICK	→
15	A	4	"	"	□ □ □ □	PICK	→
16	B	"	"	"	□ □ □ □	PICK	→

A = White B = Green
 (1 pattern consists of 8 stitches and 28 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	2 1 1 1 1 2	•	←
2	"	"	"	"	←
3	2	"	"	"	←
4	"	"	"	"	←

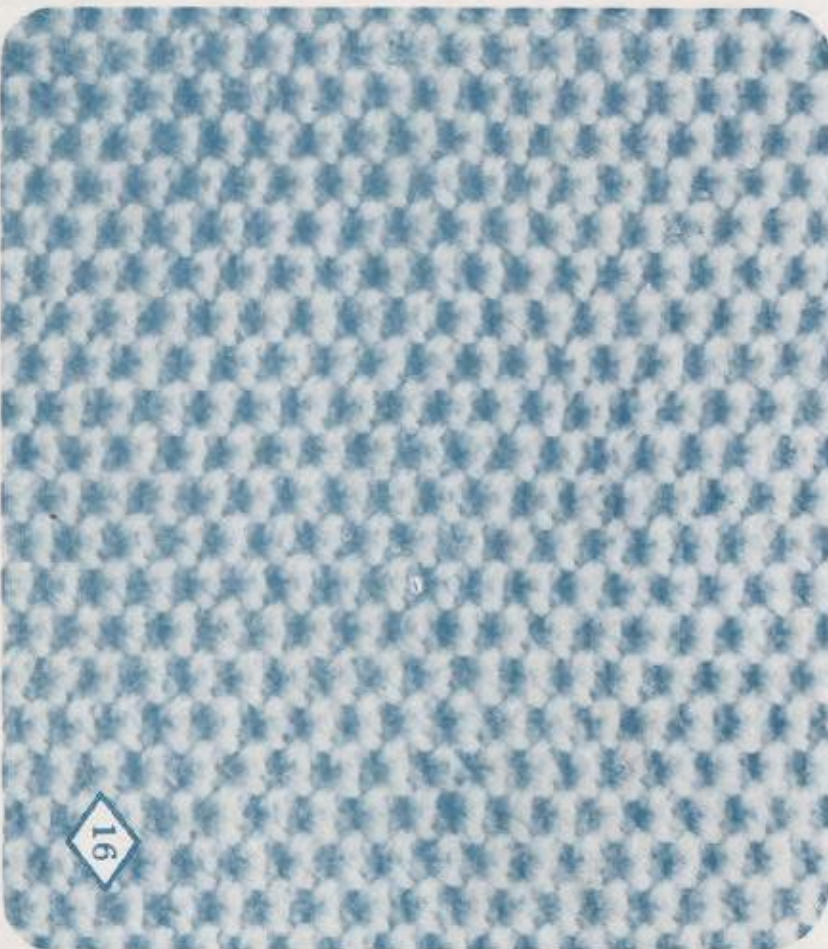
(1 pattern consists of 4 stitches and 4 rows.)



101010101 Use every other needle

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	2 1 1 1 1 2	PICK	←
2	2	"	"	"	"

(1 pattern consists of 2 stitches and 4 rows.)



ORDER	CON COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	0	•	3	PICK	"
2	B	1	"	"	"	"
3	A	3	"	"	"	"
4	B	2	"	"	"	"

A = White B = Red
 (1 pattern consists of 4 stitches and 8 rows.)



17

ORDER	CON COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	2	"	8	1	PICK
2	"	1	"	"	3	"
3	B	"	"	"	"	STOCKI-NET
4	A	2	"	"	1	PICK
5	"	3	"	"	3	"
6	B	"	"	"	"	STOCKI-NET

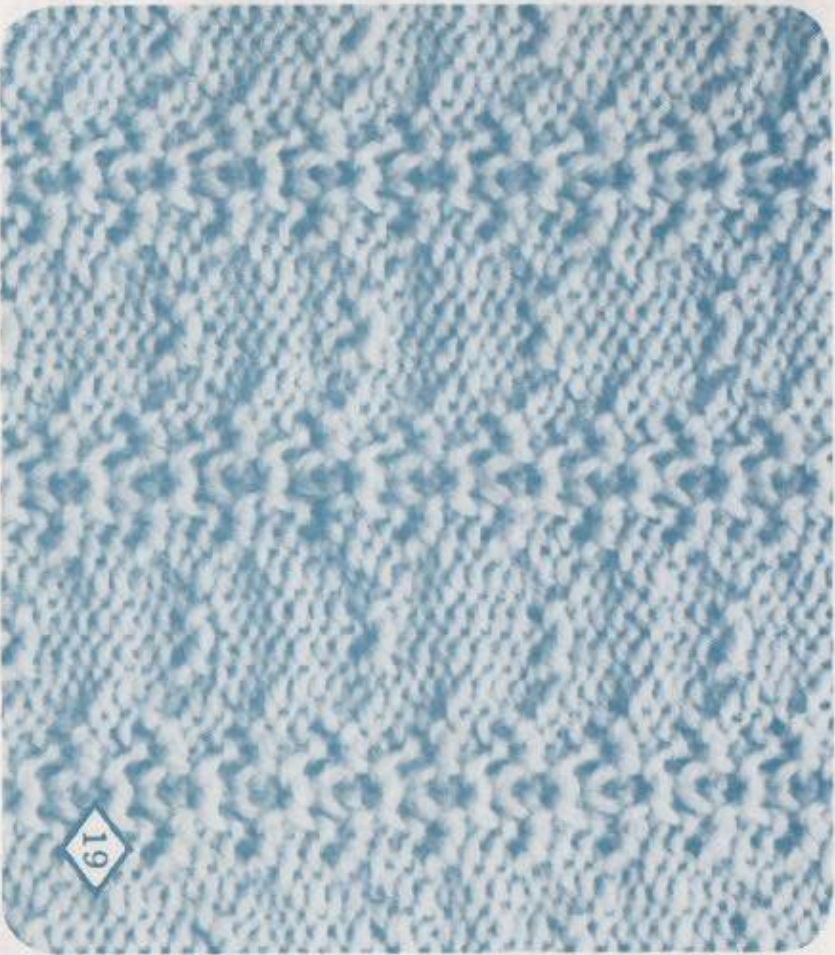
A = White B = Purple
 (1 pattern consists of 8 stitches and 12 rows.)



18

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	8	1	PICK	⇌
2	1	•	3	"	"
3	"	"	"	STOCKI- NET	←
4	0	8	1	PICK	⇌
5	1	"	3	"	"
6	"	"	"	STOCKI- NET	→

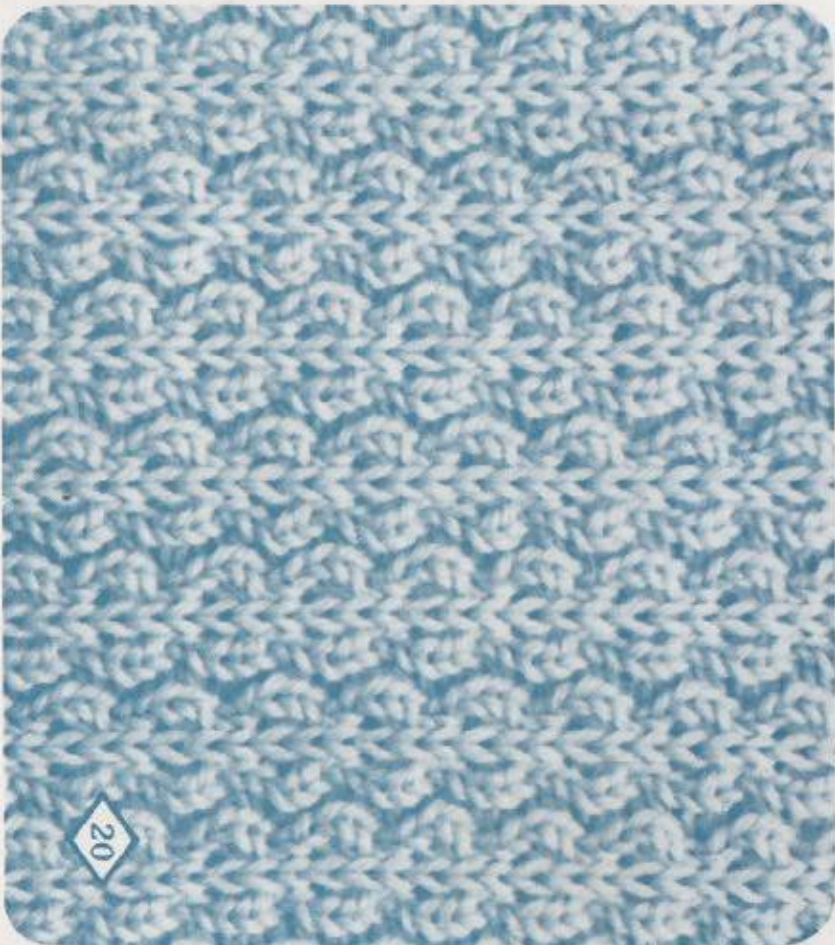
(1 pattern consists of 8 stitches and 10 rows.)



0 IIIIIIIIIII Use three needles omitting every 4th needle

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	2	8	3	PICK	⇌
2	2	"	"	"	⇌

(1 pattern consists of 8 stitches and 6 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	1	8	3	PICK	"
2	B	2	"	1	"	"
3	A	3	•	3	"	"
4	B	2	8	1	"	"
5	A	3	"	3	"	"
6	B	1	"	"	"	"
7	A	2	"	1	"	"
8	B	3	•	3	"	"
9	A	2	8	1	"	"
10	B	3	"	3	"	"

A = Cream color B = Blowish gold
 (1 pattern consists of 8 stitches and 20 rows.)



21

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	3	PICK	"
2	B	"	"	"	STOCKI-NET	"
3	A	2	"	"	PICK	"
4	B	"	"	"	STOCKI-NET	"

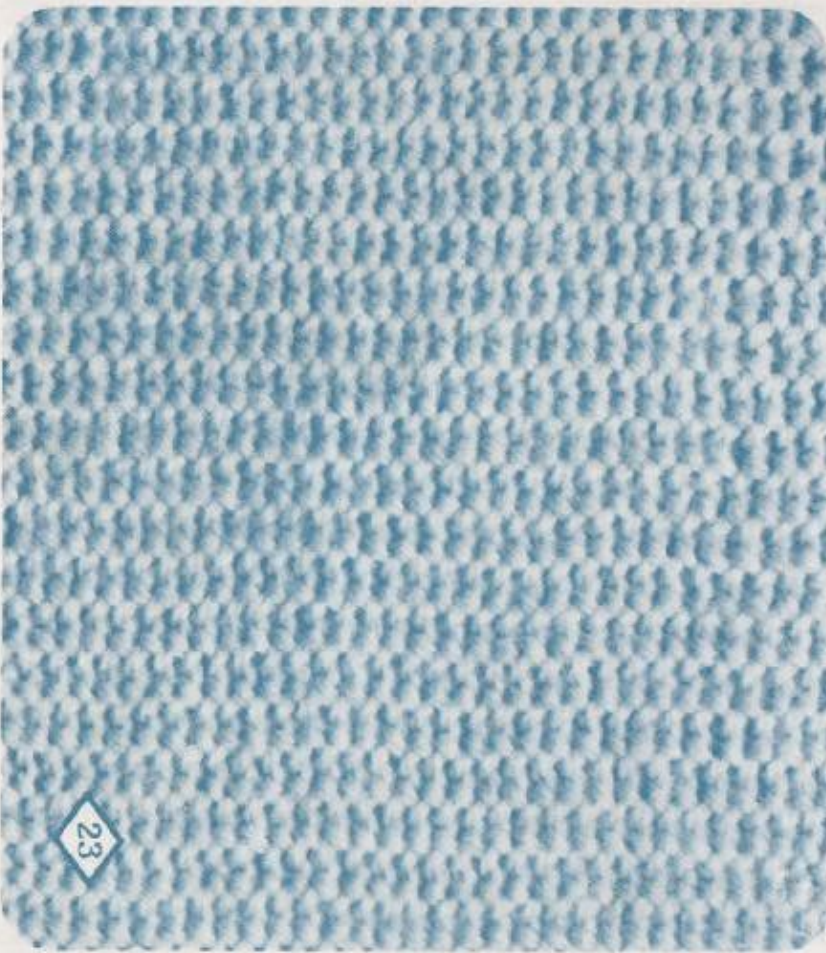
A = White B = Red
 (1 pattern consists of 4 stitches and 12 rows.)



22

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	1	PICK	←
2	1	"	"	"	→

(1 pattern consists of 2 stitches and 2 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	1	PICK	←
2	"	"	"	"	→

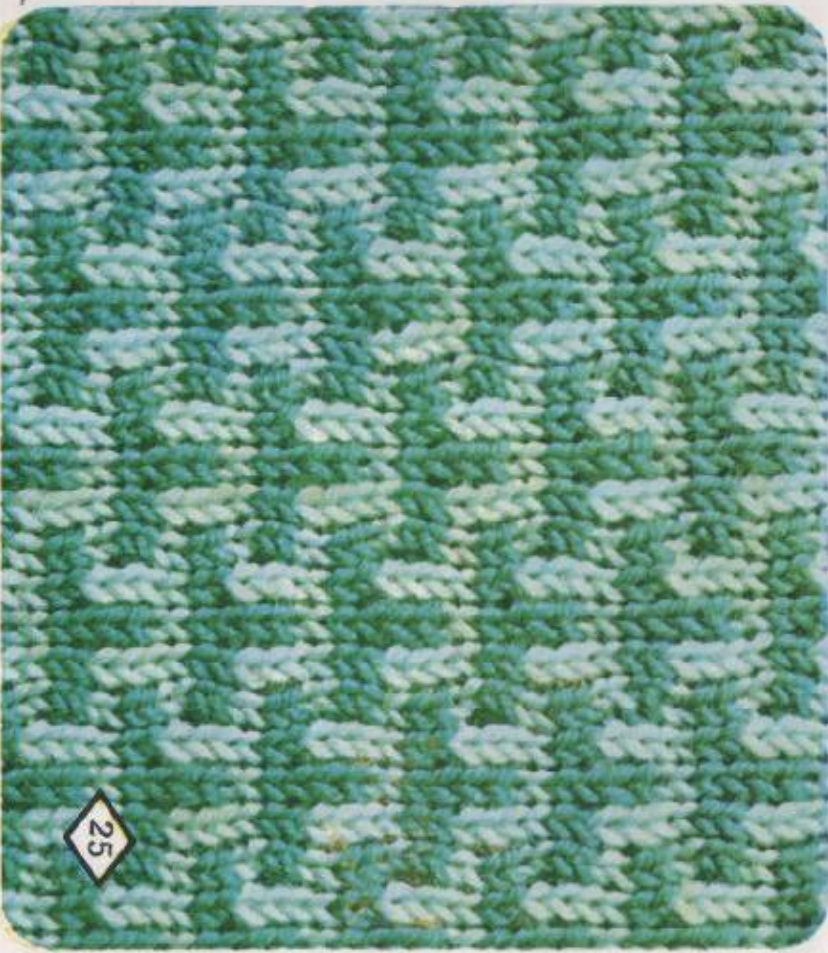
(1 pattern consists of 2 stitches and 2 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	3	8	3	PICK	"
2	B	2	"	1	"	"
3	A	1	"	3	"	"
4	B	2	"	1	"	"

A = Green B = White

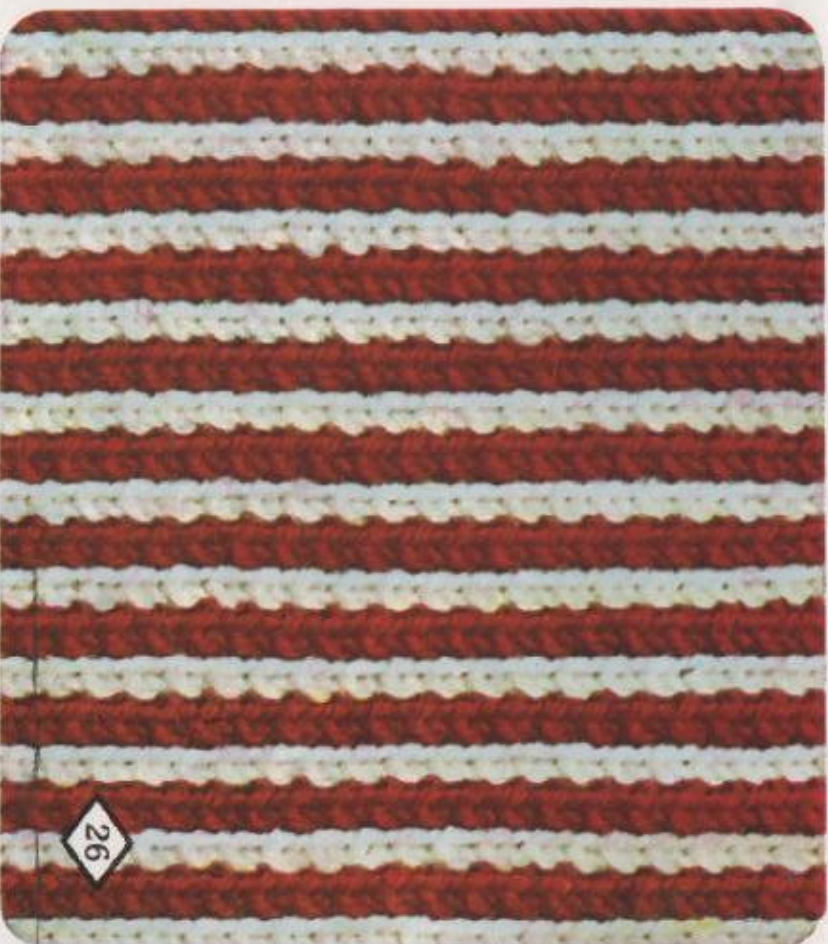
(1 pattern consists of 4 stitches and 12 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	1	PICK	"	"
2	B	1	"	"	"	"

A = White B = Red

(1 pattern consists of 2 stitches and 4 rows.)

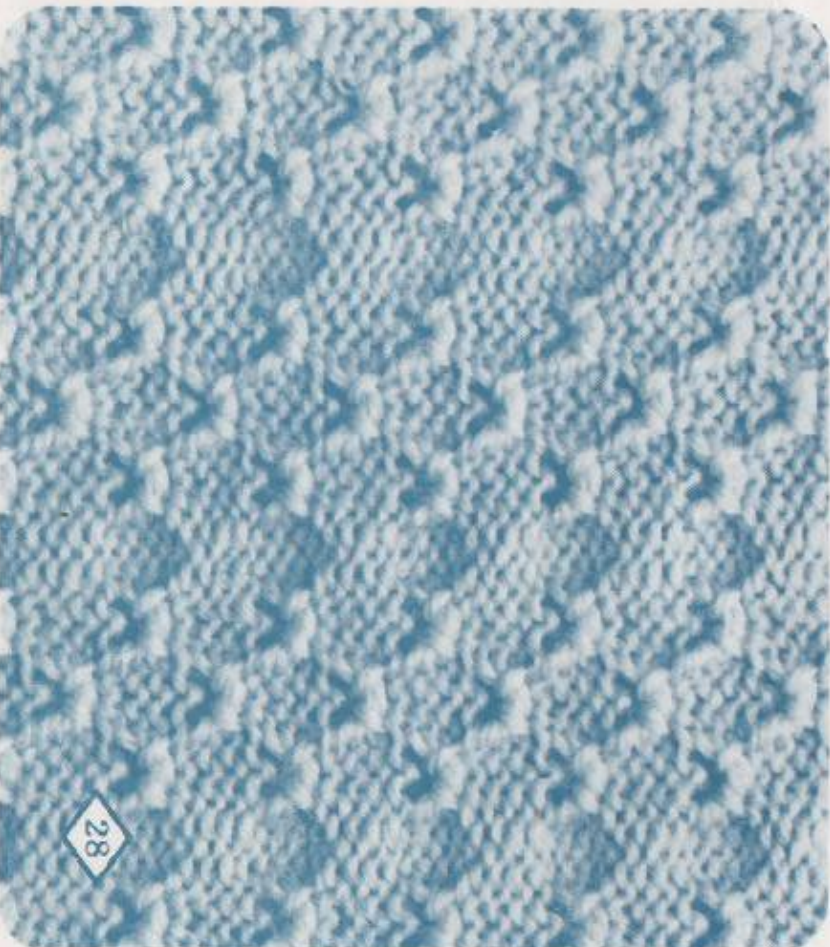


ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	PICK	211	PICK	→
2	1	"	"	"	→
3	2	"	"	"	→
4	3	"	"	"	→

(1 pattern consists of 12 stitches and 8 rows.)

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	1	PICK	211	PICK	→
2	8	STOCKI-NET	"	"	→
3	3	PICK	"	"	→
4	1	PICK	"	"	→

(1 pattern consists of 8 stitches and 8 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	Φ 3 8	3	2 1 1 2	PICK	↔
2	B	Φ 2 " 1	"	"	"	"
3	A	Φ 1 • 3	"	"	"	"
4	B	Φ 2 8 1	"	"	"	"
5	A	Φ 1 " 3	"	"	"	"
6	B	Φ 2 " 1	"	"	"	"
7	A	Φ 1 • 3	"	"	"	"
8	B	Φ 2 8 1	"	"	"	"

A = Light blue B = Navy blue

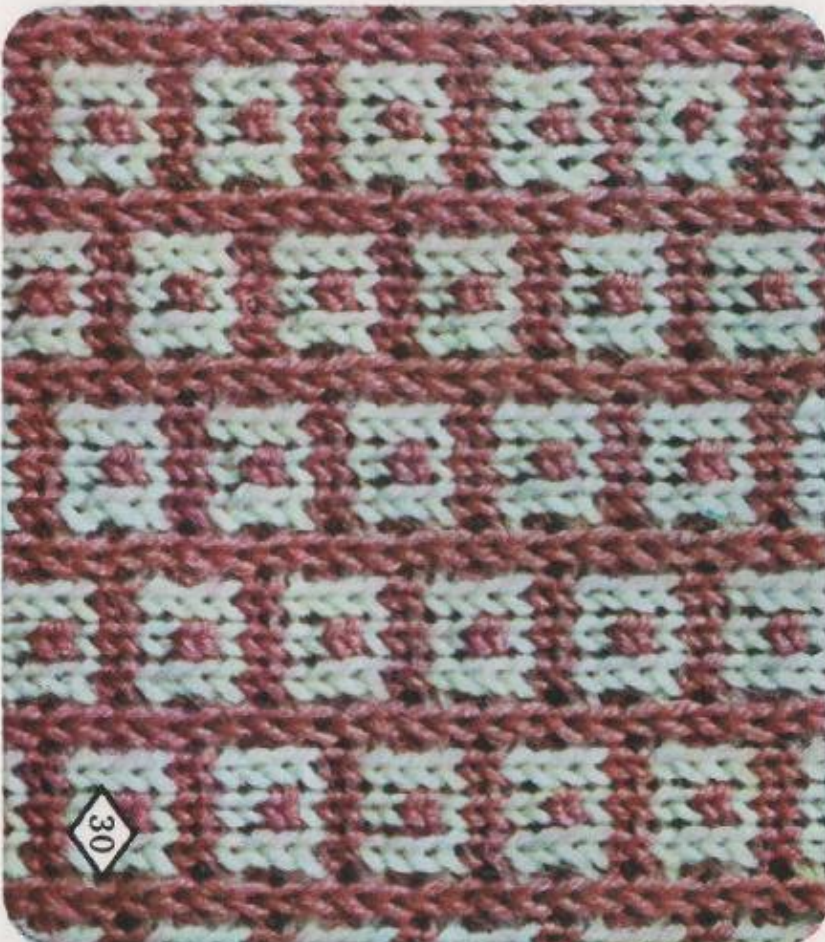
(1 pattern consists of 8 stitches and 16 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	Φ 4 • 3	3	2 1 1 2	PICK	↔
2	B	Φ 3 8 1	"	"	"	"
3	A	Φ 4 • 3	"	"	"	"
4	B	Φ 1 8 1	"	"	"	"

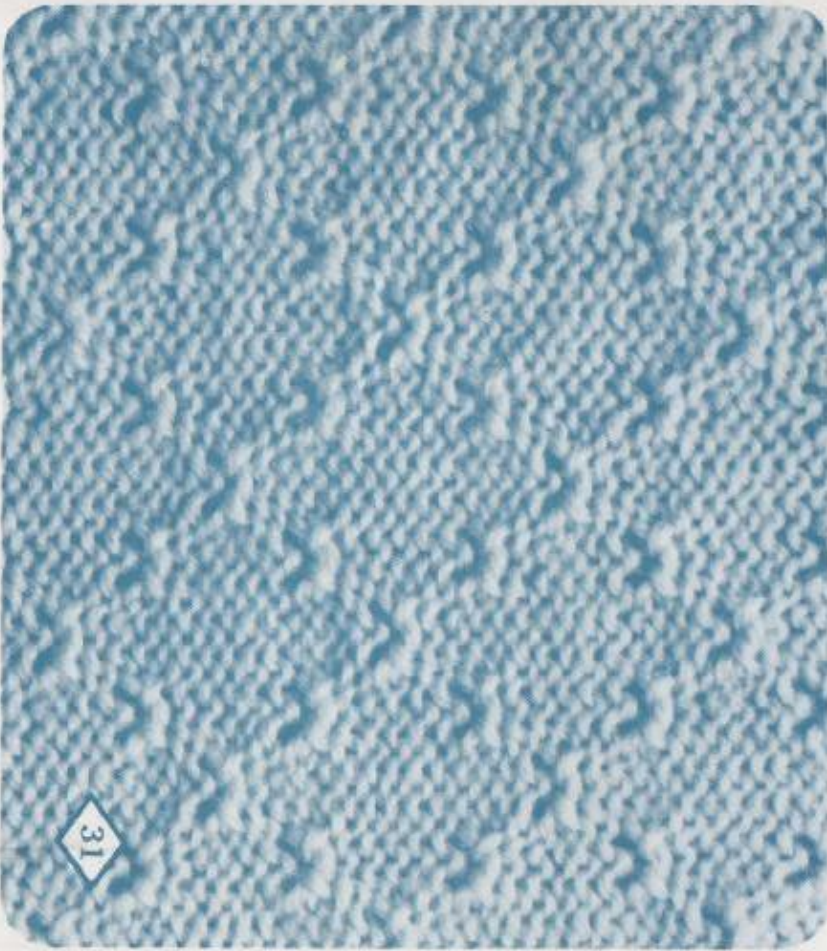
A = White B = Pink

(1 pattern consists of 8 stitches and 8 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS		PATTERN LEV	# ROWS DIR.
1		PICK			PICK	
2	"	STOCKI- NET	"	"	"	
3		PICK	"	"	"	
4	"	STOCKI- NET	"	"	"	
5		PICK	"	"	"	
6	"	STOCKI- NET	"	"	"	
7		PICK	"	"	"	
8	"	STOCKI- NET	"	"	"	

(1 pattern consists of 8 stitches and 16 rows.)



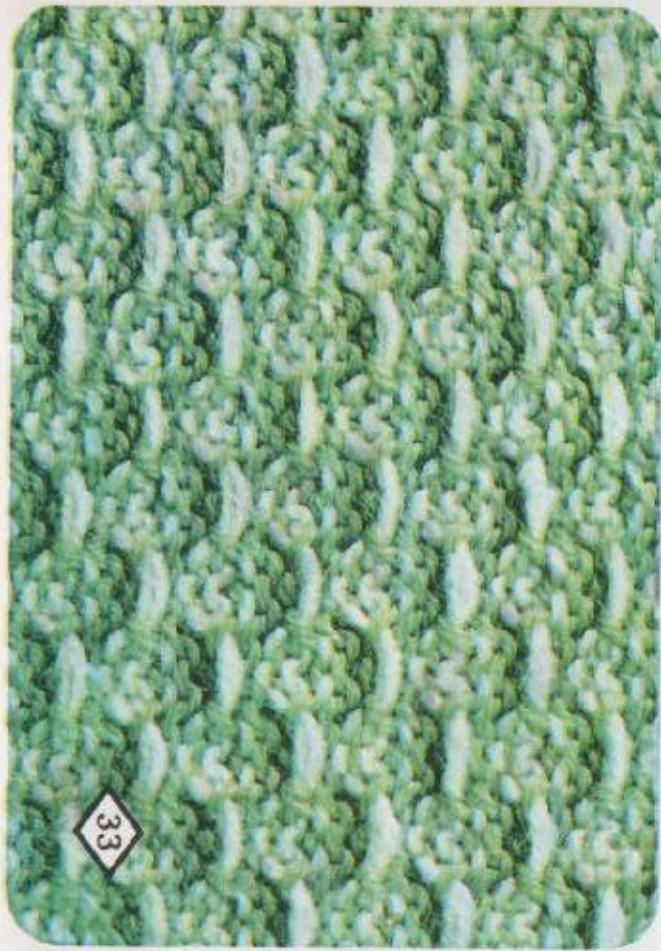
ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS		PATTERN LEV	# ROWS DIR.
1		PICK			PICK	
2		"	"	"	"	
3		"	"	"	"	
4		"	"	"	"	
5		"	"	"	"	
6		"	"	"	"	
7		"	"	"	"	
8		"	"	"	"	

(1 pattern consists of 8 stitches and 16 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	2	•	↔
2	B	"	"	1	"	"
3	A	2	"	1	"	"
4	B	"	"	1	"	"

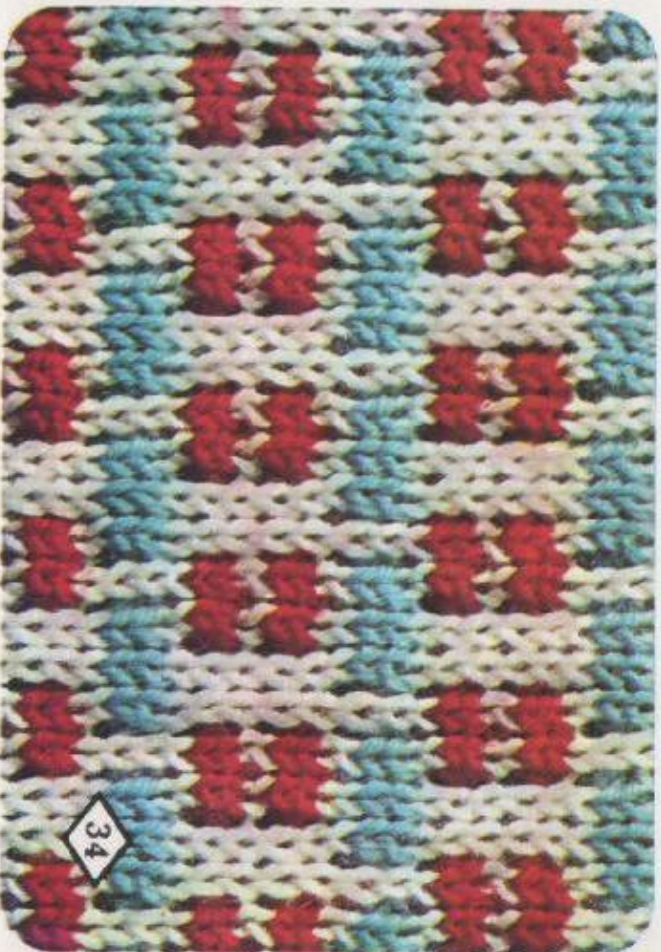
A = Green B = White (1 pattern consists of 4 stitches and 6 rows)



33

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	4	•	↔
2	B	"	"	"	"	"
3	C	3	"	2	"	"
4	B	"	"	"	"	"
5	C	"	"	"	"	"
6	B	"	"	"	"	"
7	A	1	"	4	"	"
8	B	"	"	"	"	"
9	C	2	"	2	"	"
10	B	"	"	"	"	"
11	C	"	"	"	"	"
12	B	"	"	"	"	"

A = Blue B = White C = Red (1 pattern consists of 4 stitches and 20 rows)



34



Use three needles omitting every 4th needle

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1		8		PICK	
2		"	"	"	

(1 pattern consists of 8 stitches and 6 rows.)



35

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1		•		PICK	
2		8	"	"	"
3		•	"	"	"
4		8	"	"	"

(1 pattern consists of 8 stitches and 8 rows.)



36

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	1	•	↔
2	B	"	"	"	"	"
3	A	1	"	"	"	"
4	B	"	"	"	"	"

A = Purple B = White

(1 pattern consists of 2 stitches and 8 rows.)

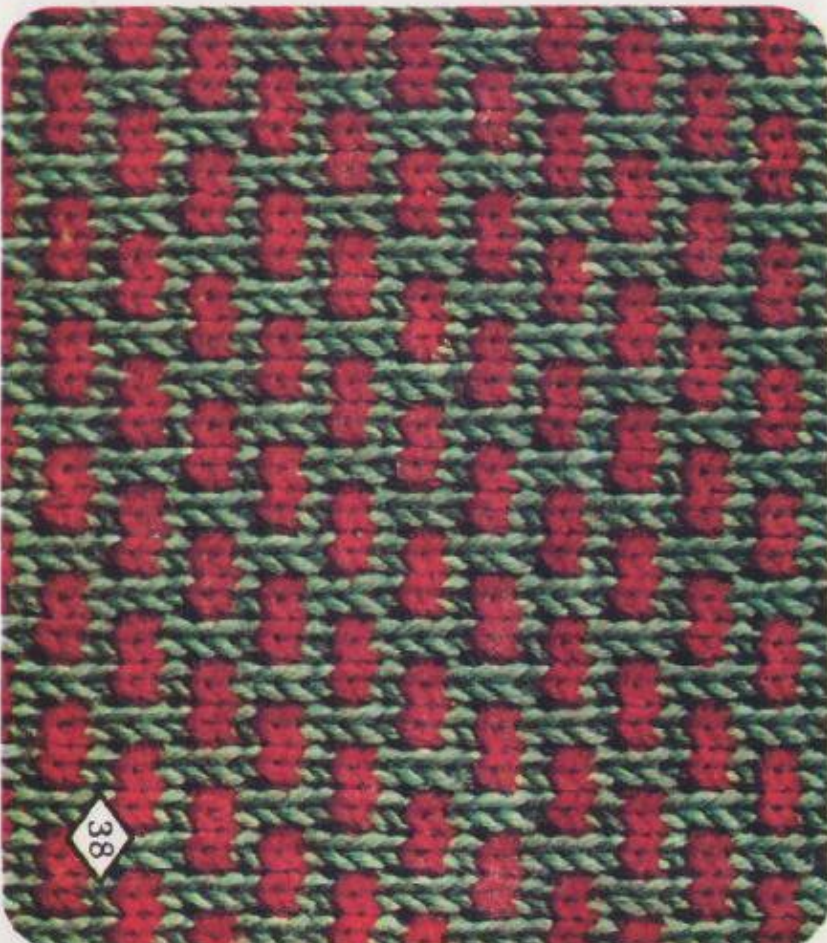


37

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV. STOCK-NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	•	7	•	↔
2	B	"	"	"	"	"
3	A	1	"	"	"	"
4	B	"	"	"	"	"
5	A	2	"	"	"	"
6	B	"	"	"	"	"
7						

A = Red B = Yellowish green

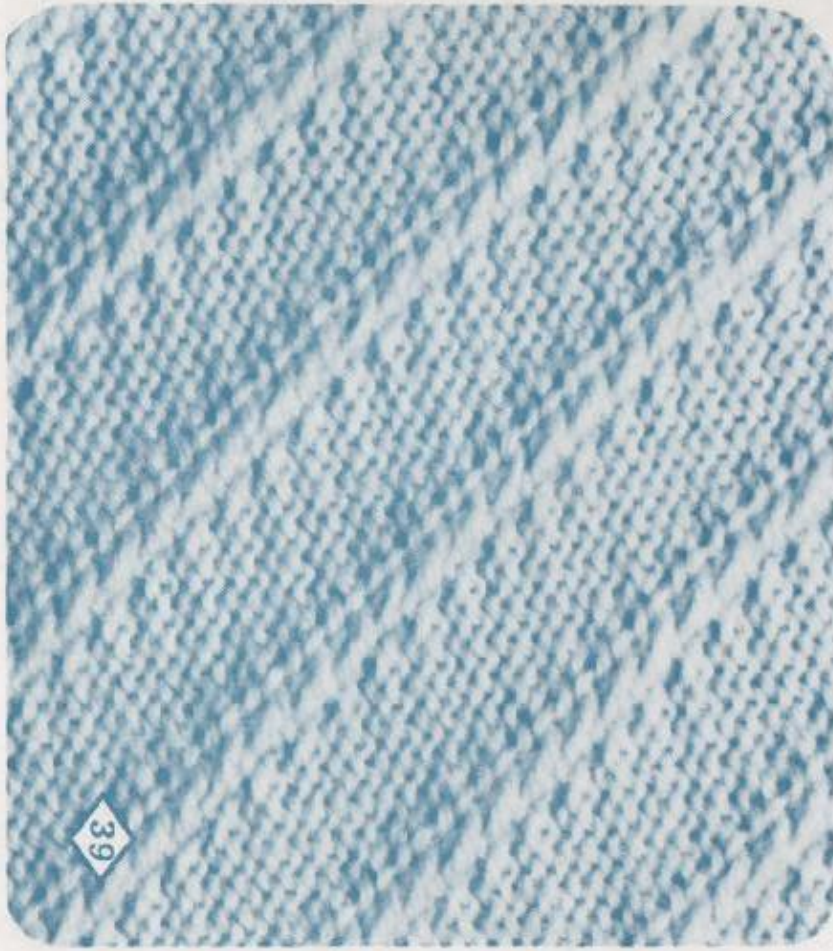
(1 pattern consists of 3 stitches and 12 rows.)



38

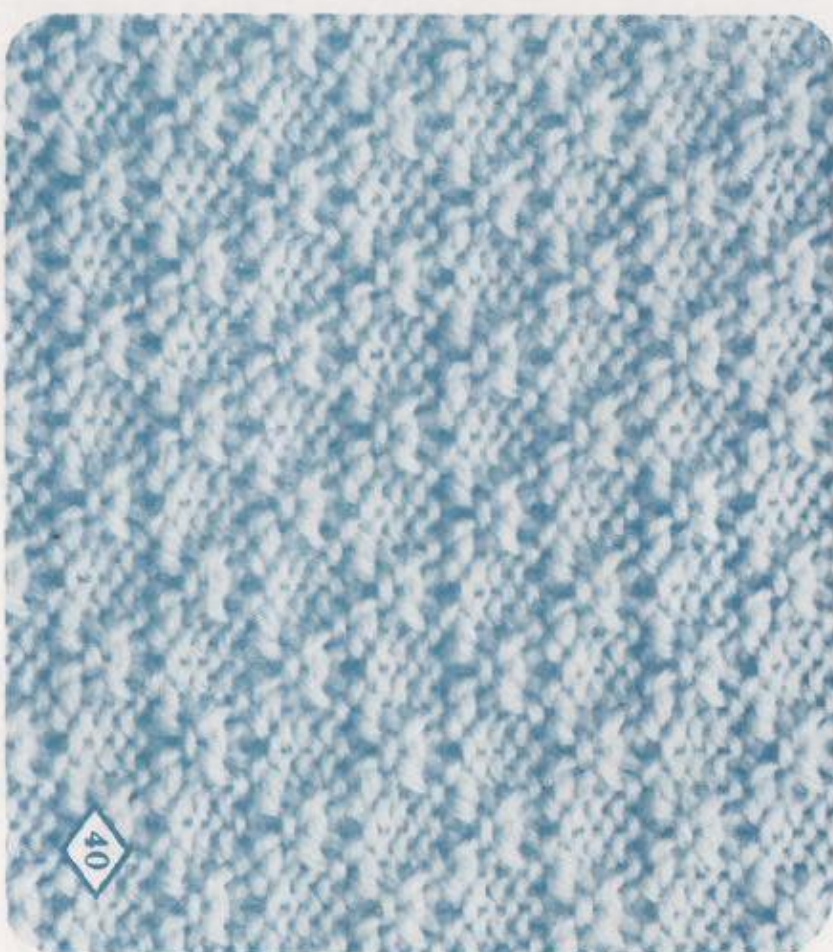
ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	3 8 2	L	2 1 1 1 2	PICK	↔
2	2 "	"	"	"	↔
3	1 "	"	"	"	↔
4	0 "	"	"	"	↔
5	1 "	"	"	"	↔
6	2 "	"	"	"	↔
7	3 "	"	"	"	↔
8	4 "	"	"	"	↔

(1 pattern consists of 8 stitches and 16 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0 4	STOCKI-NET	2 1 1 1 2	•	↔
2	" "	"	"	"	↔
3	1 1	"	"	"	↔
4	" "	"	"	"	↔
5	2 4	"	"	"	↔
6	" "	"	"	"	↔
7	1 1	"	"	"	↔
8	" "	"	"	"	↔

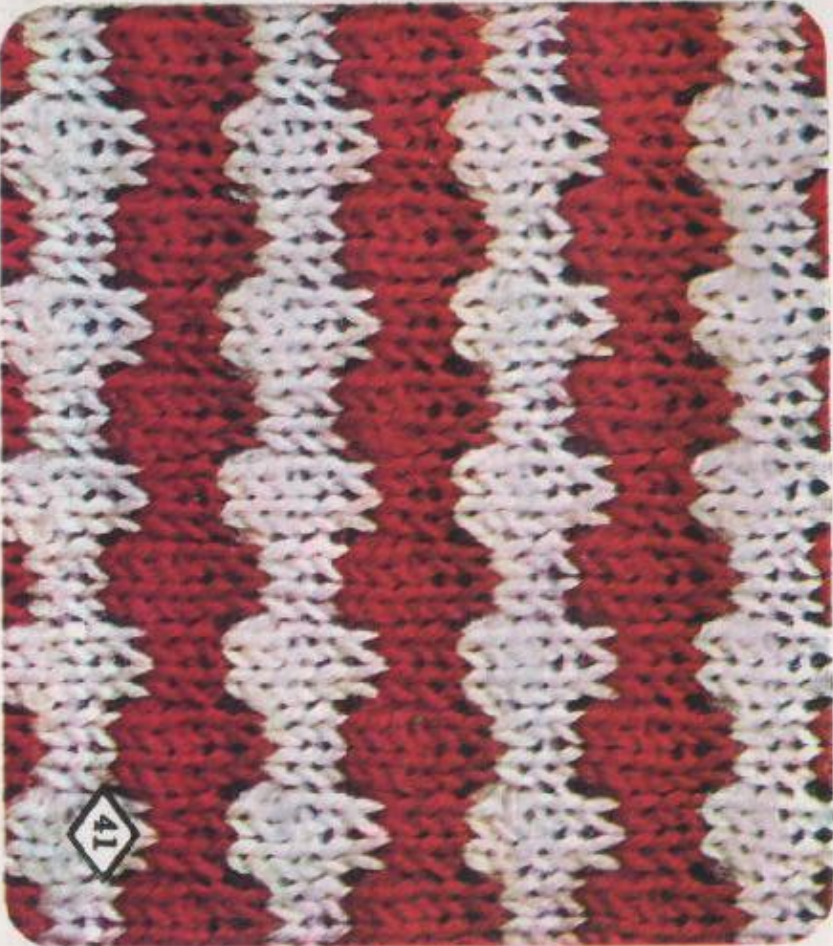
(1 pattern consists of 4 stitches and 12 rows.)



ORDER	CON COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	0	•	2	•	↔
2	"	"	"	1	"	"
3	B	2	"	1	"	"
4	"	"	"	1	"	"

A = Red B = White

(1 pattern consists of)
(4 stitches and 12 rows)



41


ORDER	CON COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	0	7	4	•	↔
2	B	"	"	"	"	"
3	A	1	"	1	"	"
4	B	"	"	1	"	"

A = Light blue B = Navy blue

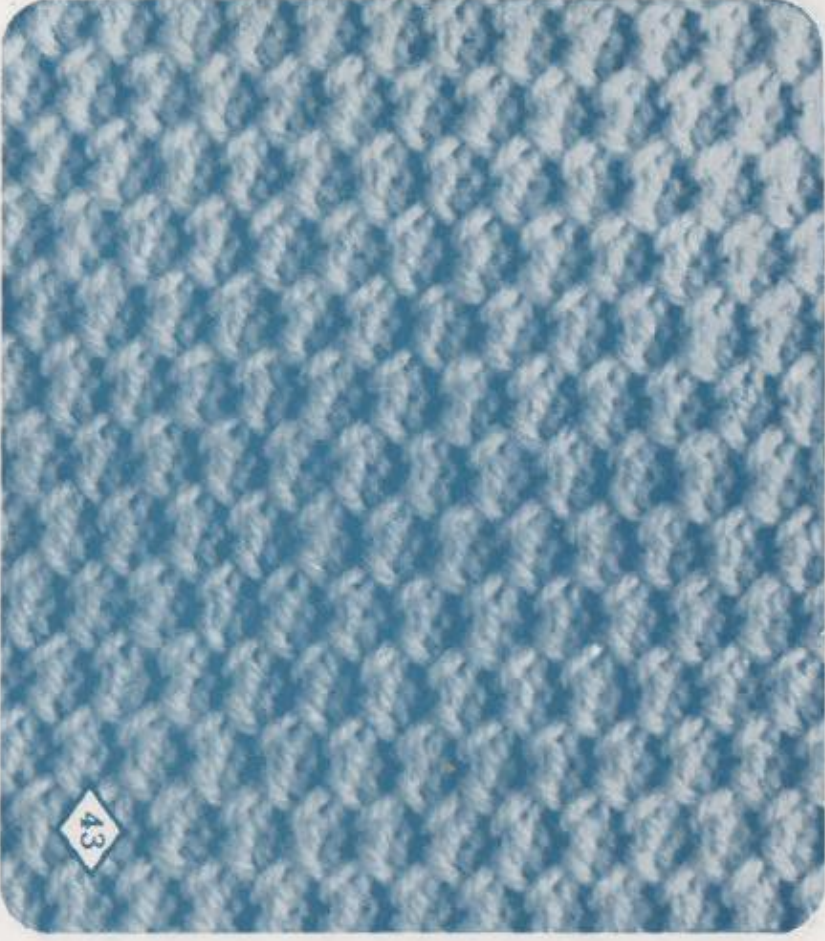
(1 pattern consists of)
(12 stitches and 8 rows)




42

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	○	●	1	PICK	←
2	1 	"	"	"	→
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔

(1 pattern consists of 2 stitches and 4 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	○	●	2	STOCKI-NET	←
2	"	"	"	"	→
3	2 	"	"	"	↔
4	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔
	"	"	"	"	↔

(1 pattern consists of 4 stitches and 6 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR	
1	A	0	8	3	KNIT-IN	•	→
2	B	1	•	1	"	"	→
3	"	"	"	"	STOCKI-NET	"	→
4	A	4	8	3	KNIT-IN	"	→
5	B	3	•	1	"	"	→
6	"	"	"	"	STOCKI-NET	"	→

A = Yellowish green B = Green

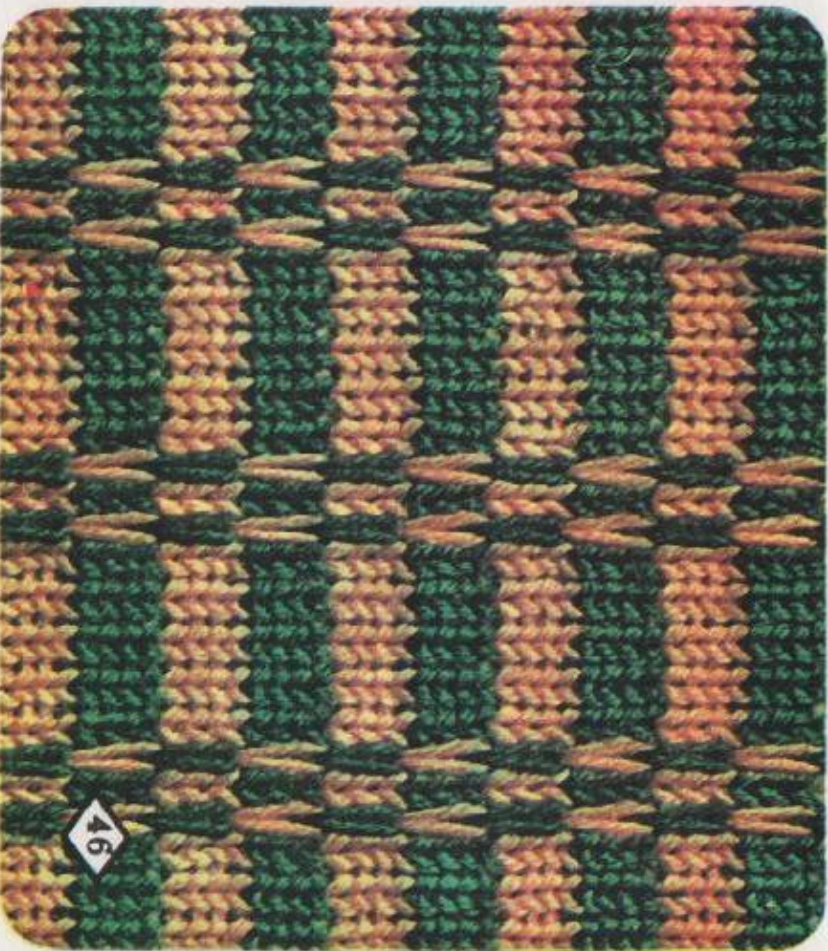
(1 pattern consists of 8 stitches and 16 rows)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR	
1	A	0	8	1	KNIT-IN	•	→
2	"	"	"	"	STOCKI-NET	"	→
3	B	"	"	"	KNIT-IN	"	→
4	"	"	"	"	STOCKI-NET	"	→

A = Blownish gold B = Green

(1 pattern consists of 8 stitches and 8 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	6	•		→
2	"	"	"	"	←
3	"	"	"	"	→
4	"	"	"	"	←

(1 pattern consists of 6 stitches and 3 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	•	4	"	→
2	"	"	"	"	←

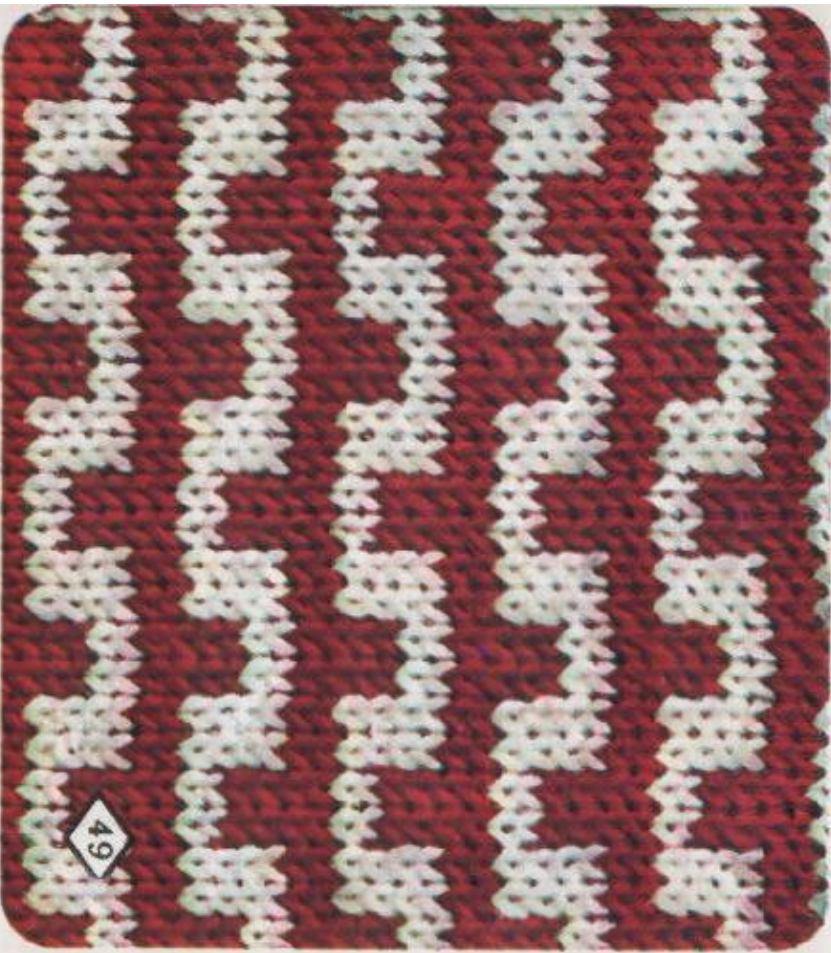
(1 pattern consists of 4 stitches and 4 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	1	8	2	●	↔
2	B	3	●	"	"	"
3	A	3	8	"	"	"
4	B	"	"	"	"	"
			STOCK-NET	"	"	"

A = White B = Red

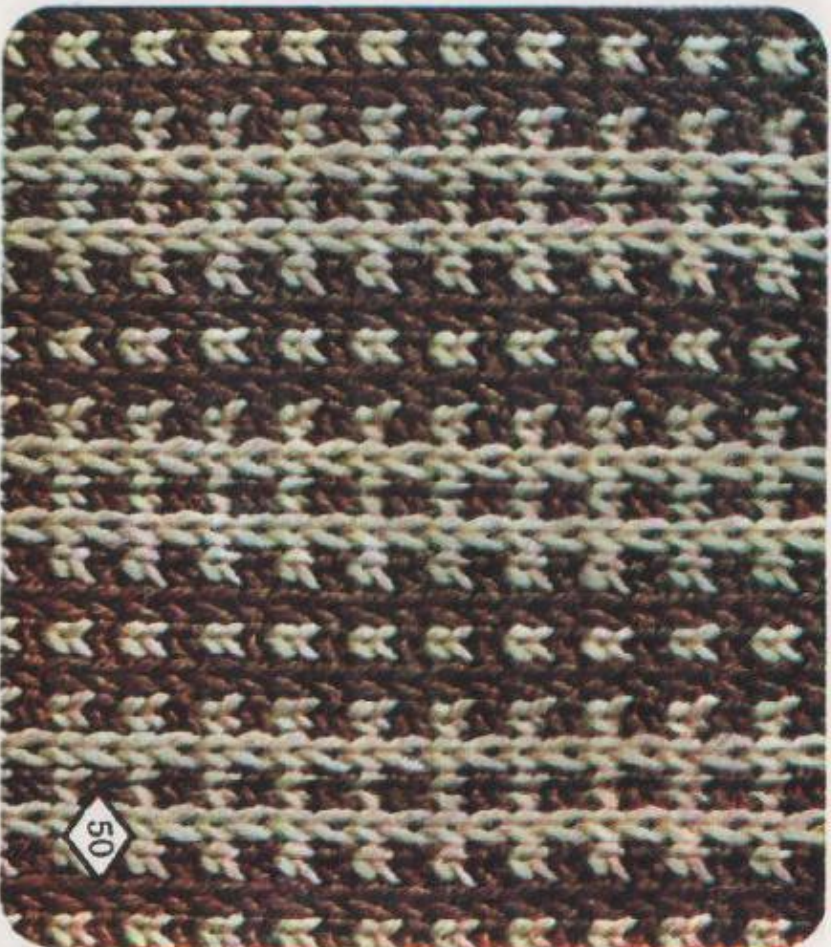
(1 pattern consists of 8 stitches and 8 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	0	8	1	●	↔
2	B	4	"	"	"	"
			"	"	"	"
			"	"	"	"

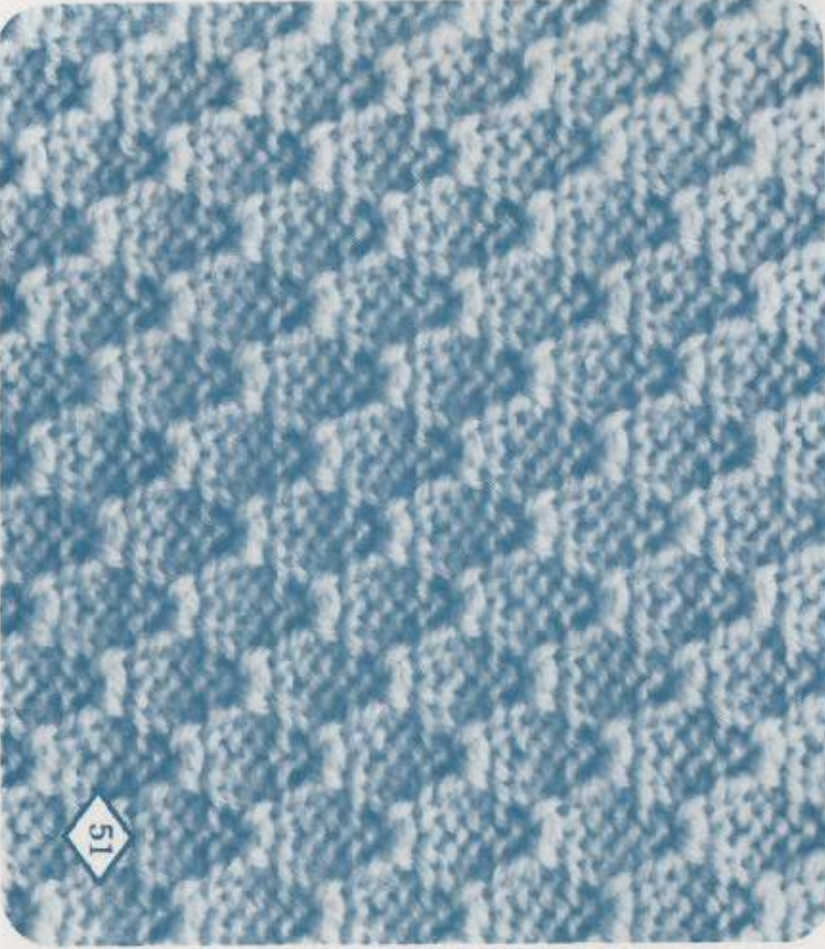
A = Beige B = Blown

(1 pattern consists of 8 stitches and 4 rows.)



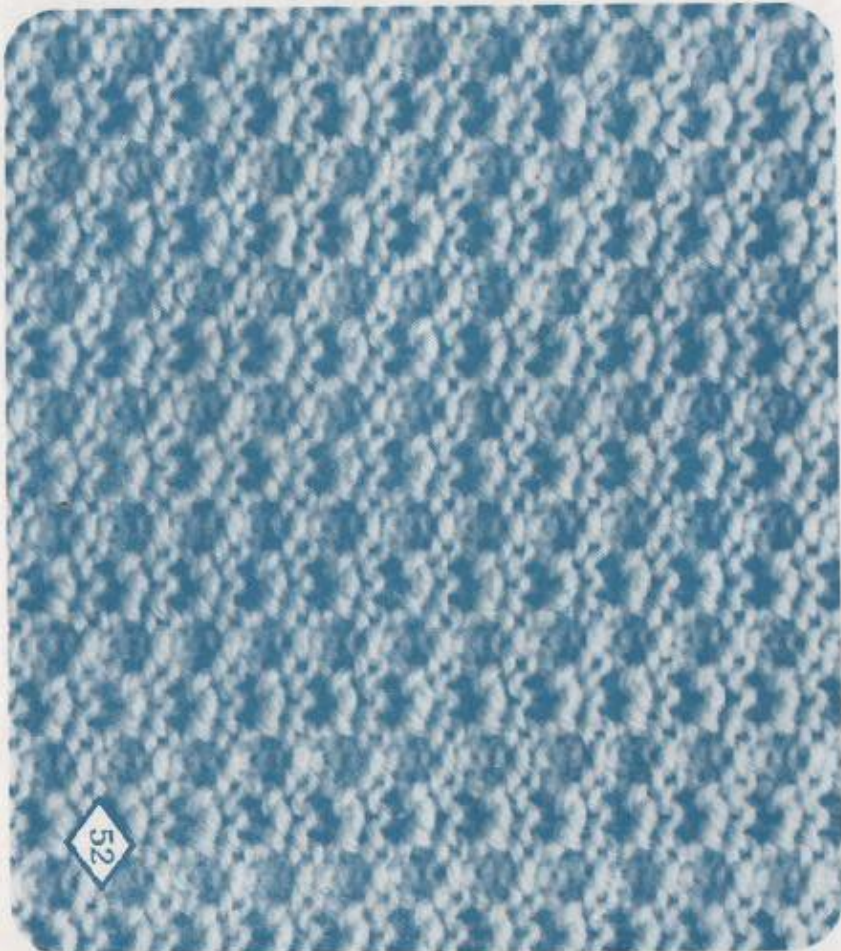
ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	4	STOCKI- NET	•
2	"	"	"	"	"
3	2	"	"	"	"
4	"	"	"	"	"

(1 pattern consists of 4 stitches and 8 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	7	STOCKI- NET	•
2	"	"	"	"	"

(1 pattern consists of 3 stitches and 4 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	2	8	3	KNIT-IN	"
2	B	2	"	"	"	"

A = Light pink B = Green

(1 pattern consists of 8 stitches and 8 rows.)



53

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	1	8	3	KNIT-IN	"
2	B	2	"	1	"	"
3	A	1	"	"	"	"
4	B	2	"	8	"	"

A = Blue B = Brick color

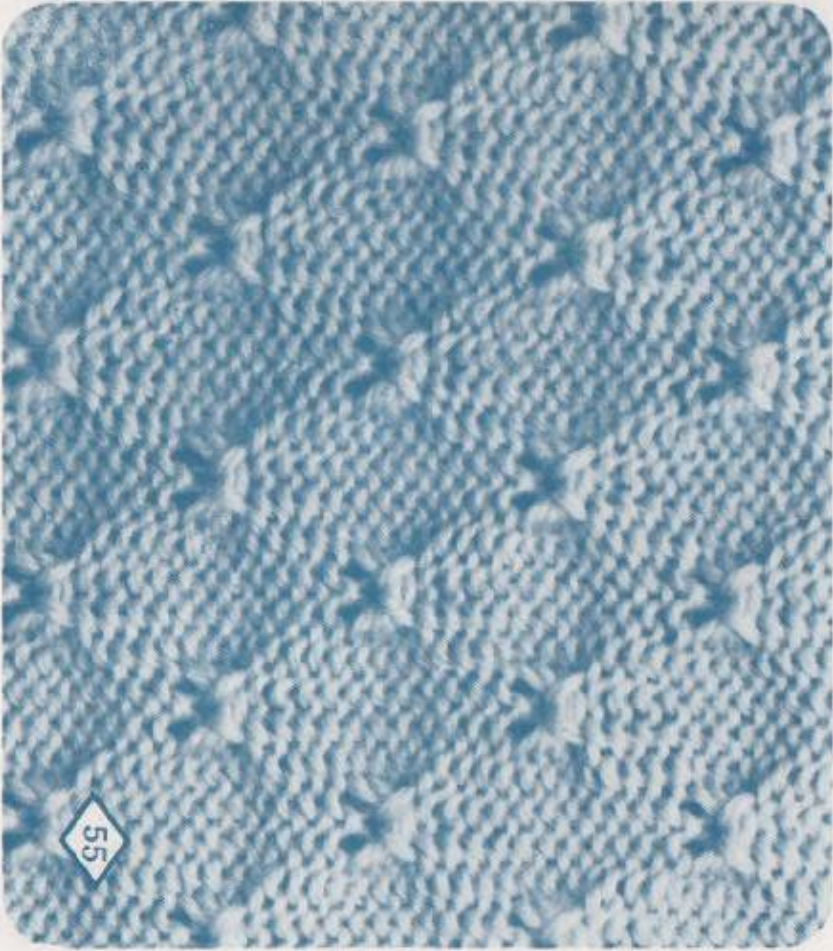
(1 pattern consists of 8 stitches and 8 rows.)



54

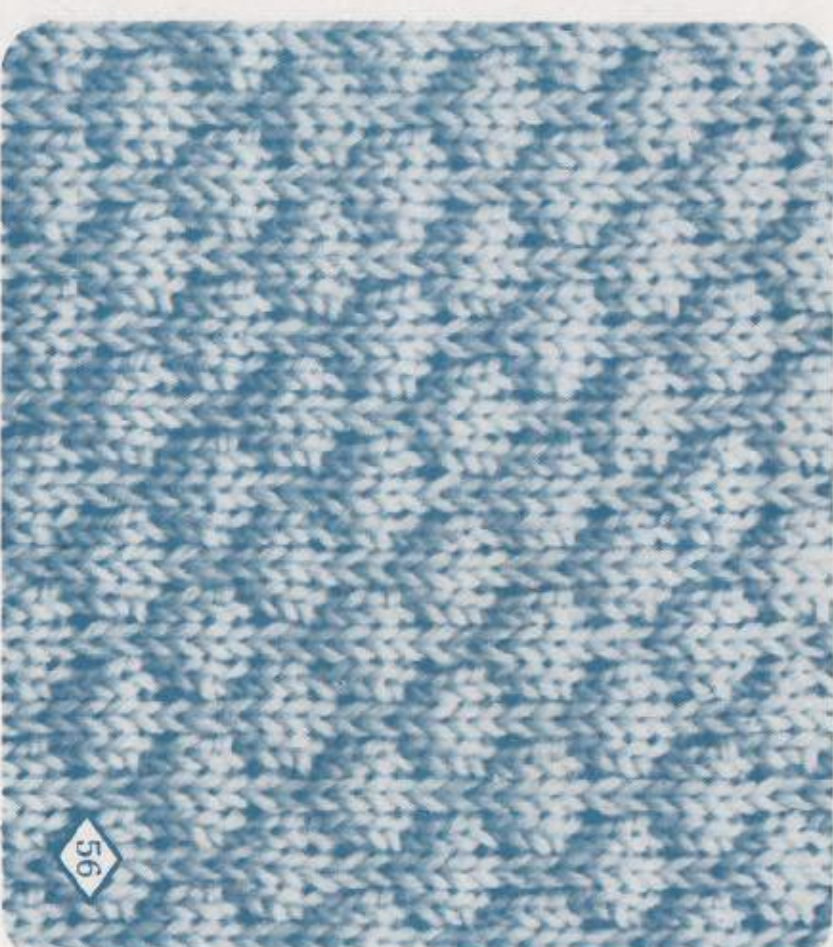
ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	6	•		
2	"	"	"		
3	3	"	"		
4	"	"	"		

(1 pattern consists of 6 stitches and 16 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	4	•		
2	"	"	"		
3	2	"	"		
4	"	"	"		

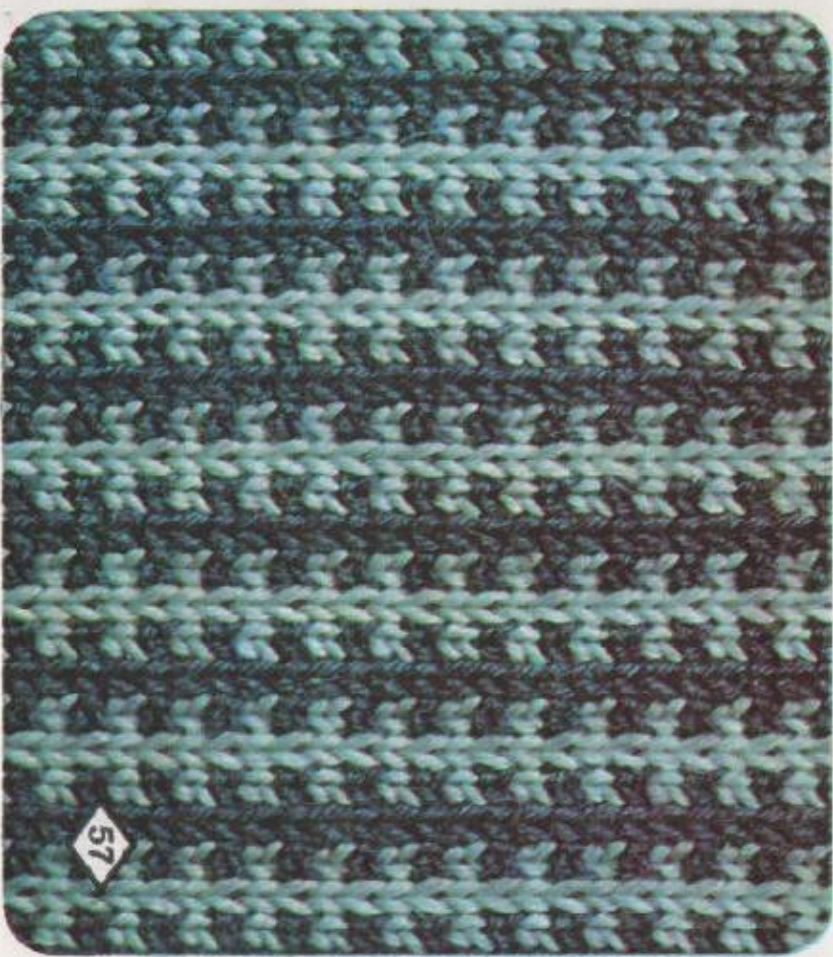
(1 pattern consists of 4 stitches and 10 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	0	•	3	•	←
2	B	2	"	"	"	→

A = Navy blue B = Light blue

(1 pattern consists of 4 stitches and 4 rows.)

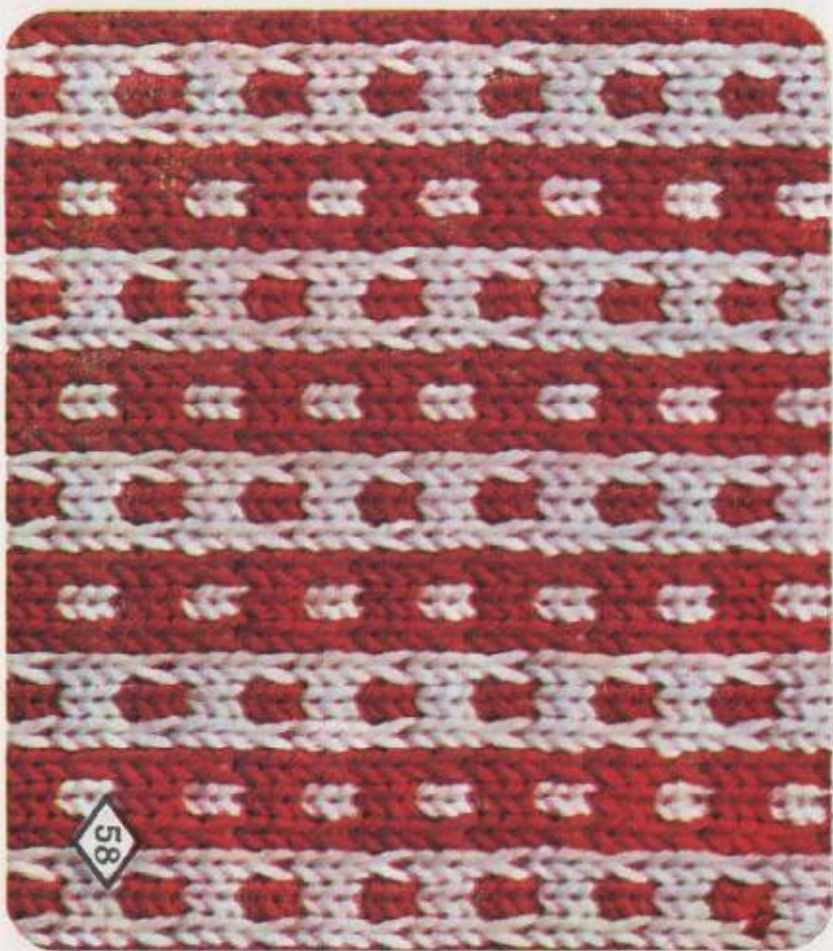


57

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR
1	A	0	•	7	•	←
2	B	3	"	1	"	→

A = Light pink B = Red

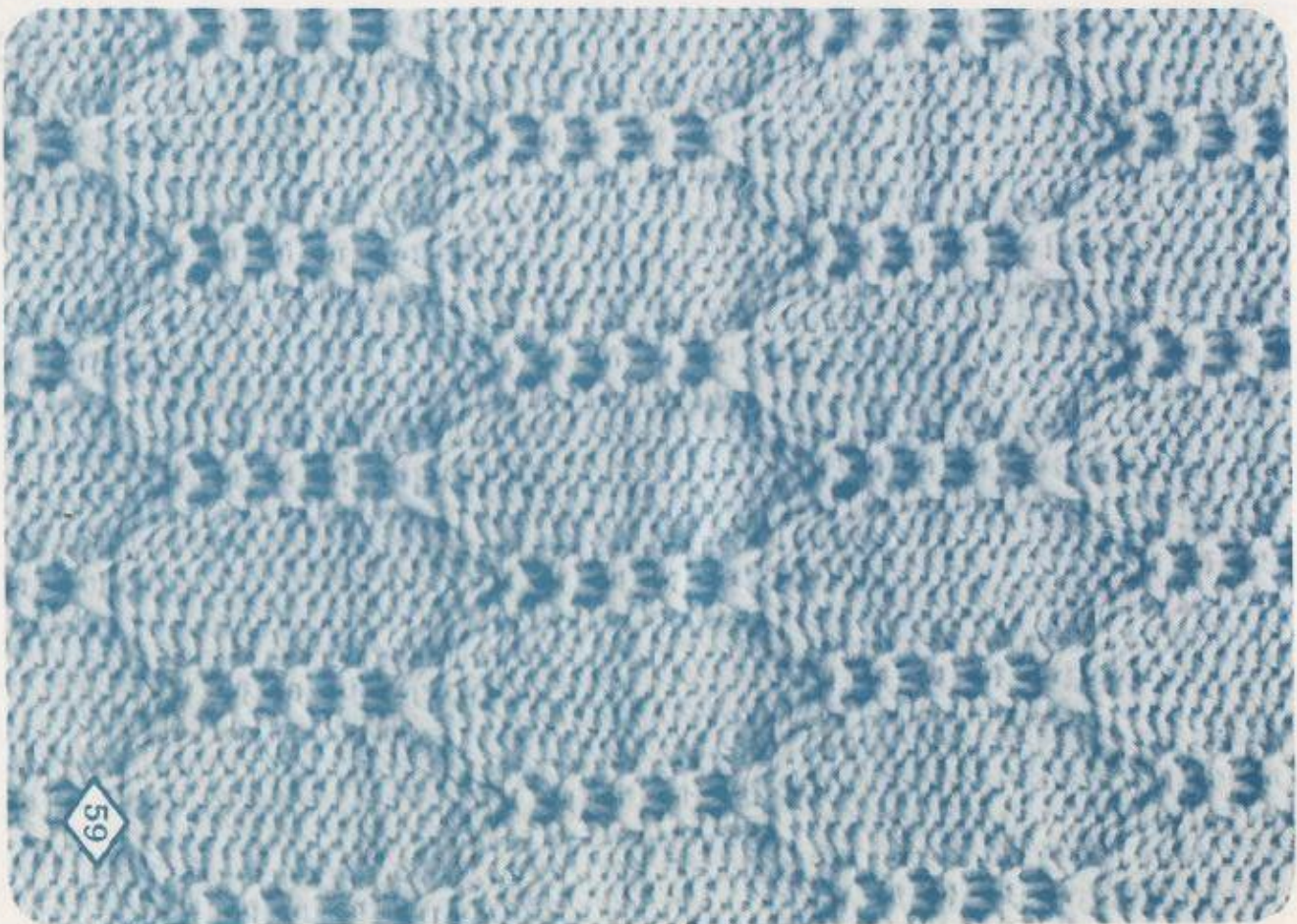
(1 pattern consists of 6 stitches and 8 rows.)



58

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	6	•	STOCKI- NET	
2	"	"	"	"	←
3	"	"	"	"	←
4	"	"	"	"	←
5	"	"	"	"	←
6	"	"	"	"	←
7	"	"	"	"	←
8	"	"	"	"	←
9	"	"	"	"	←
10	"	"	"	"	←
11	3	"	"	"	←
12	"	"	"	"	←
13	"	"	"	"	←
14	"	"	"	"	←
15	"	"	"	"	←
16	"	"	"	"	←
17	"	"	"	"	←
18	"	"	"	"	←
19	"	"	"	"	←
20	"	"	"	"	←

(1 pattern consists of 6 stitches and 34 rows.)



59

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN	# ROWS
1	A	3	8	•	KNIT-IN	→
2	"	"	"	"	STOCKI-NET	→
3	B	2	"	"	KNIT-IN	→
4	"	"	"	"	STOCKI-NET	→
5	A	1	"	"	KNIT-IN	→
6	"	"	"	"	STOCKI-NET	→
7	B	0	"	"	KNIT-IN	→
8	"	"	"	"	STOCKI-NET	→
9	A	1	"	"	KNIT-IN	→
10	"	"	"	"	STOCKI-NET	→
11	B	2	"	"	KNIT-IN	→
12	"	"	"	"	STOCKI-NET	→
13	A	3	"	"	KNIT-IN	→
14	"	"	"	"	STOCKI-NET	→
15	B	4	"	"	KNIT-IN	→
16	"	"	"	"	STOCKI-NET	→

A = Light blue B = Navy blue

(1 pattern consists of 8 stitches and 25 rows.)



60

ORDER	CON. COLOR P.Y.V.F	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN	# ROWS
1	A B	3	8	•	KNIT-IN	→
2	"	2	"	"	KNIT-IN	→
3	"	1	"	"	KNIT-IN	→
4	"	2	"	"	KNIT-IN	→
5	"	3	"	"	KNIT-IN	→
6	"	1	"	"	KNIT-IN	→
7	"	0	"	"	KNIT-IN	→
8	"	1	"	"	KNIT-IN	→
9	"	0	"	"	KNIT-IN	→
10	"	1	"	"	KNIT-IN	→

A = Brownish gold B = Light green

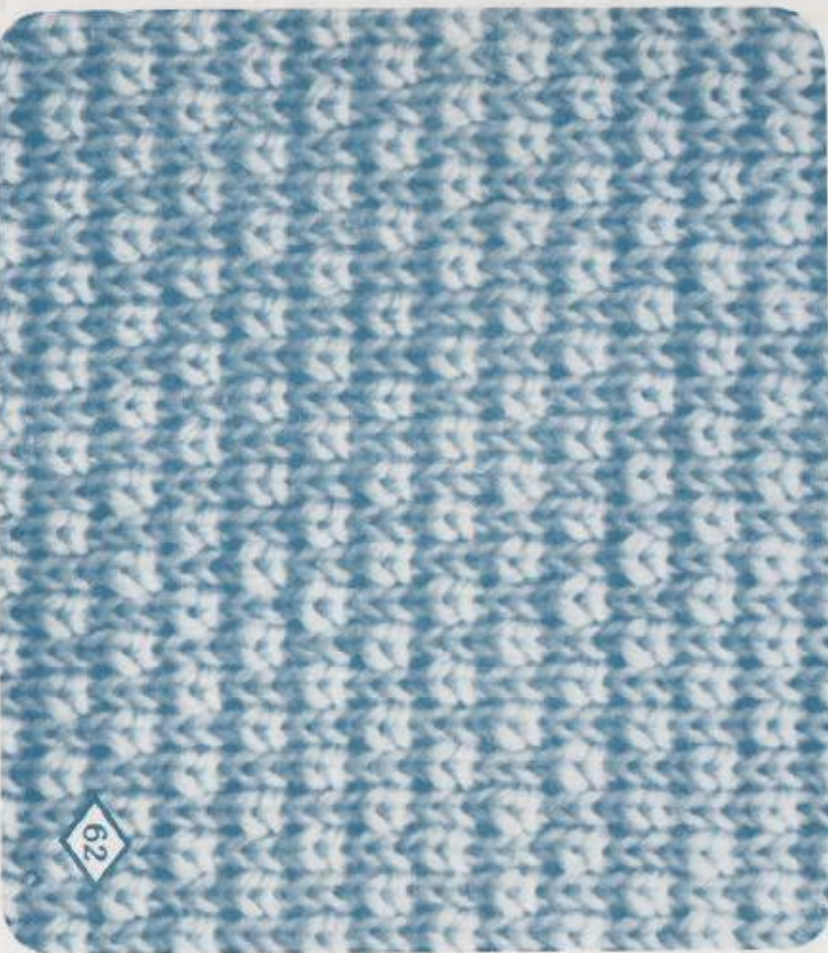
(1 pattern consists of 8 stitches and 18 rows.)



61

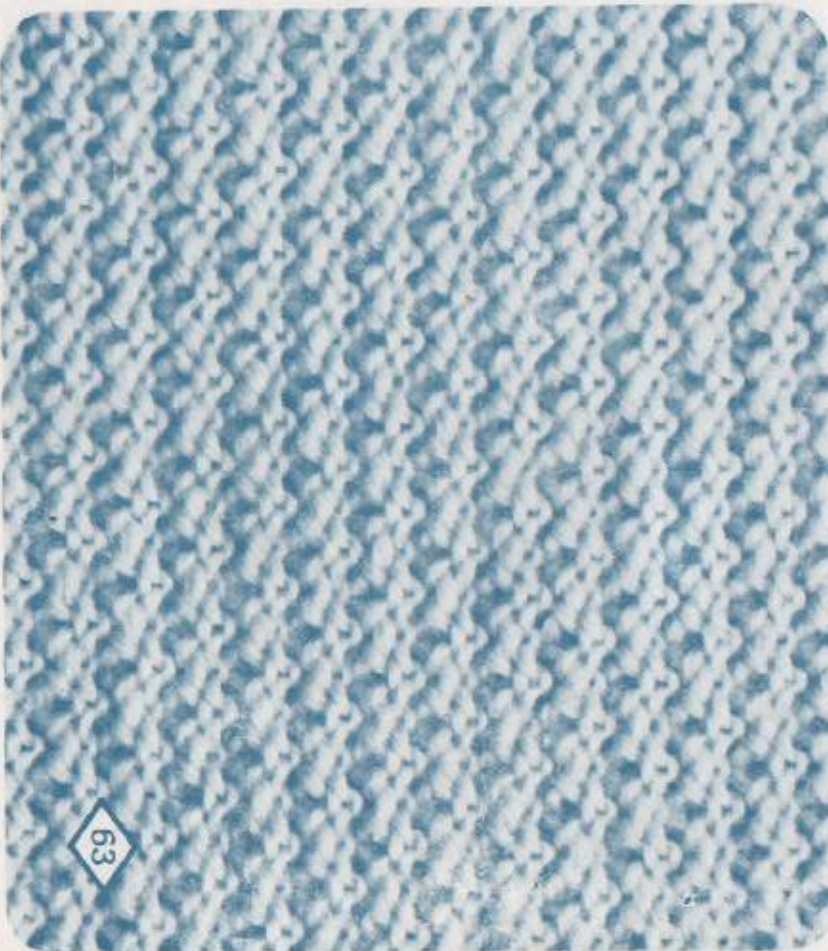
ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	○ ● 1	STOCKI- NET	211 112	●	↔
2	" "	" "	" "	" "	" "
3	1 "	" "	" "	" "	" "
4	" "	" "	" "	" "	" "

(1 pattern consists of 2 stitches and 4 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	○ ● 1	STOCKI- NET	211 112	●	↔
2	" "	" "	" "	" "	" "
3	1 "	" "	" "	" "	" "
4	" "	" "	" "	" "	" "

(1 pattern consists of 2 stitches and 4 rows.)



ORDER	CON. COLOR P.Y.V.F.	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A B	1	•	3	KNIT-IN	3
2	" "	2	8	1	"	8
3	" "	3	•	3	"	3
4	" "	2	8	1	"	8

A = Pink B = White

(1 pattern consists of 8 stitches and 14 rows.)

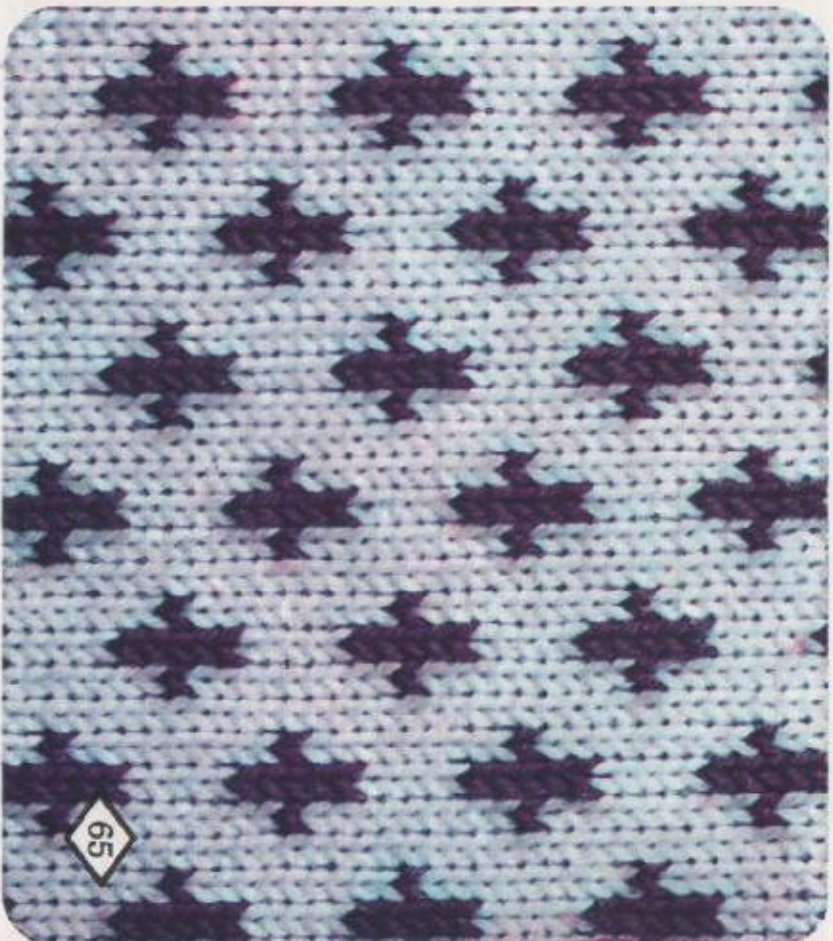


64

ORDER	CON. COLOR P.Y.V.F.	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A B	1	8	3	KNIT-IN	3
2	" "	2	4	4	"	4
3	" "	1	3	3	"	3
4	" "	3	"	"	"	"
5	" "	2	4	4	"	4
6	" "	3	3	3	"	3

A = Purple B = White

(1 pattern consists of 8 stitches and 10 rows.)



65

ORDER	PATTERN PANEL	CAM LEV.	STOCKI- NET	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	#	#		•	↔
2	"	#	#		#	←
3	3	#	#		#	↔
4	"	#	#		#	←
5	2	#	#		#	↔
6	"	#	#		#	←
7	1	#	#		#	↔
8	"	#	#		#	←
9	0	#	#		#	↔
10	"	#	#		#	←
11	1	#	#		#	↔
12	"	#	#		#	←
13	2	#	#		#	↔
14	"	#	#		#	←
15	1	#	#		#	↔
16	"	#	#		#	←
17	0	#	#		#	↔
18	"	#	#		#	←
19	1	#	#		#	↔
20	"	#	#		#	←
21	2	#	#		#	↔
22	"	#	#		#	←
23	3	#	#		#	↔
24	"	#	#		#	←

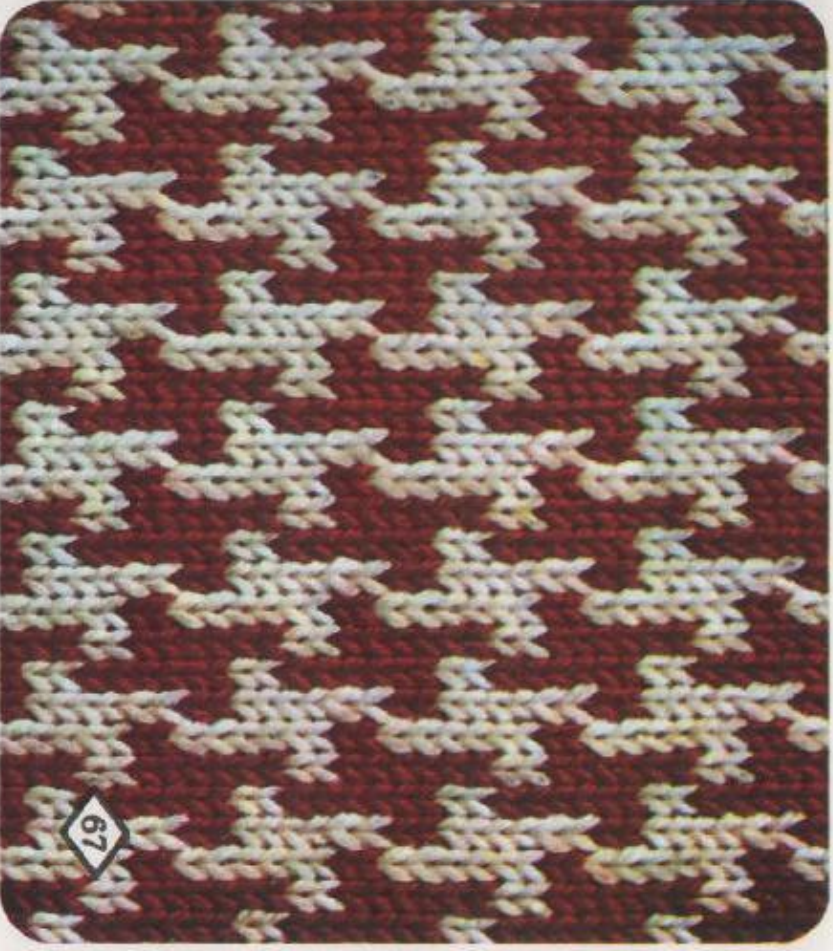
(1 pattern consists of 12 stitches and 36 rows.)



ORDER	CON. COLOR P.Y./Y.F.	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A B	Φ ○ ●	3	21 12	KNIT-IN	↔
2	" "	" "	4	" "	" "	" "
3	" "	1	" "	" "	" "	" "
4	" "	3	" "	" "	" "	" "

A = Brick color B = White

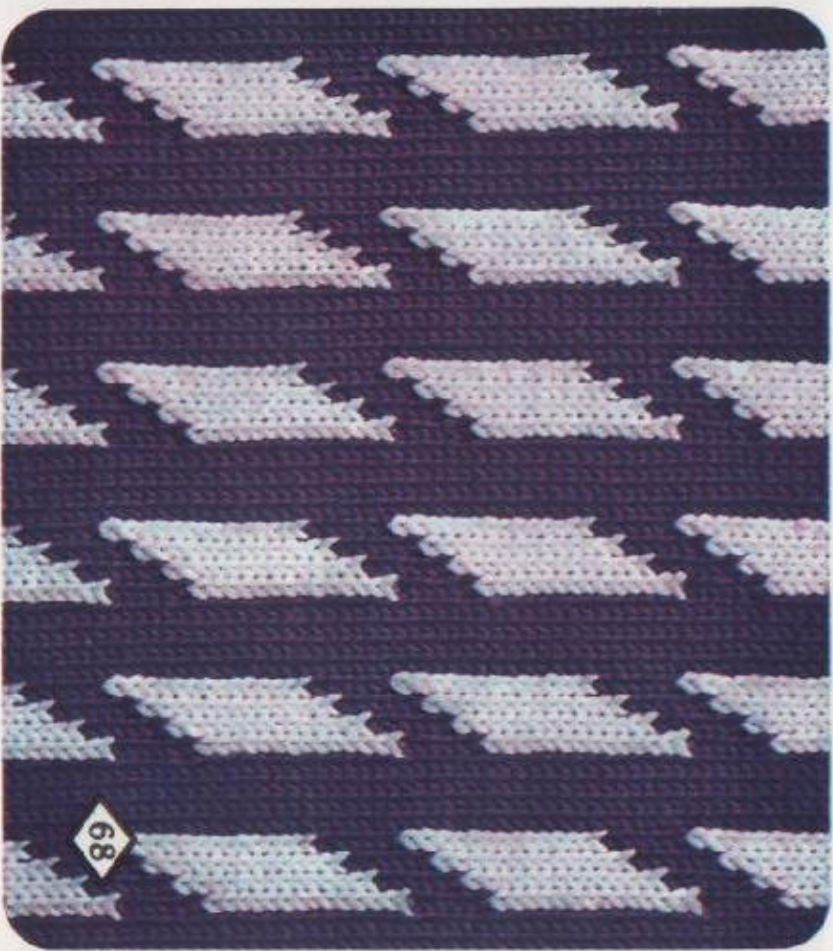
(1 pattern consists of 4 stitches and 8 rows.)



ORDER	CON. COLOR P.Y./Y.F.	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A B	Φ ○ 8	3	21 12	KNIT-IN	↔
2	" "	" "	2	" "	" "	" "
3	" "	2	4	" "	" "	" "
4	" "	" "	●	" "	" "	" "
5	" "	" "	" "	" "	" "	" "
6	" "	3	4	" "	" "	↔
7	" "	2	2	" "	" "	" "
8	" "	3	3	" "	" "	" "

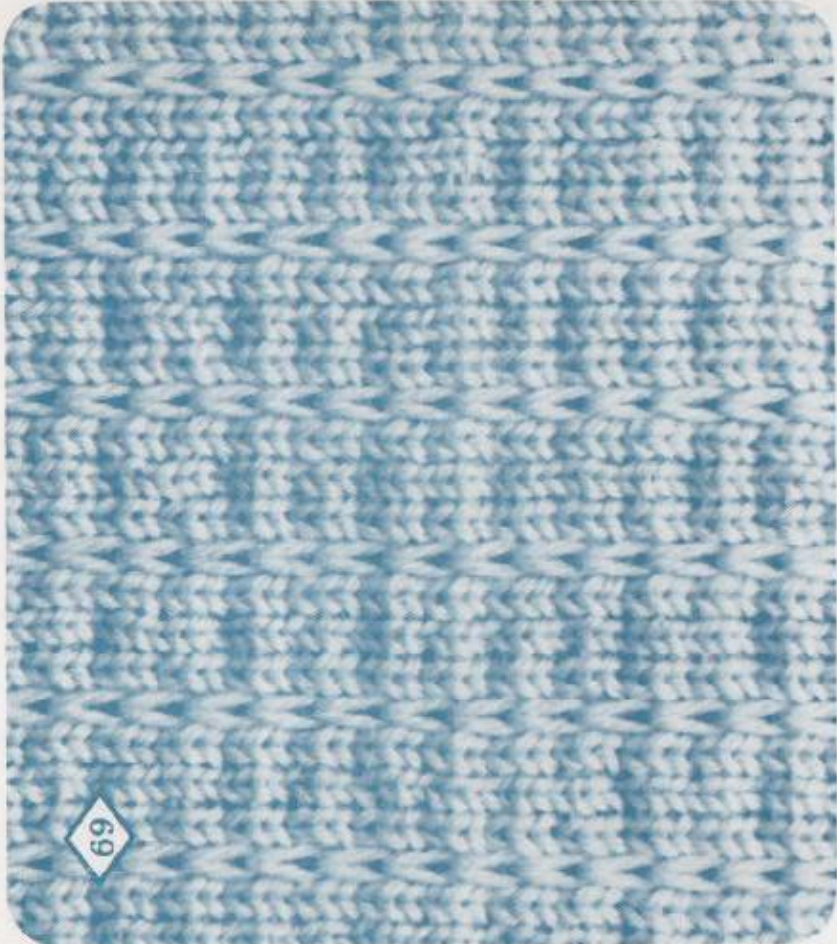
A = White B = Purple

(1 pattern consists of 8 stitches and 20 rows.)



ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	●	4	●	→
2	"	"	"	"	"

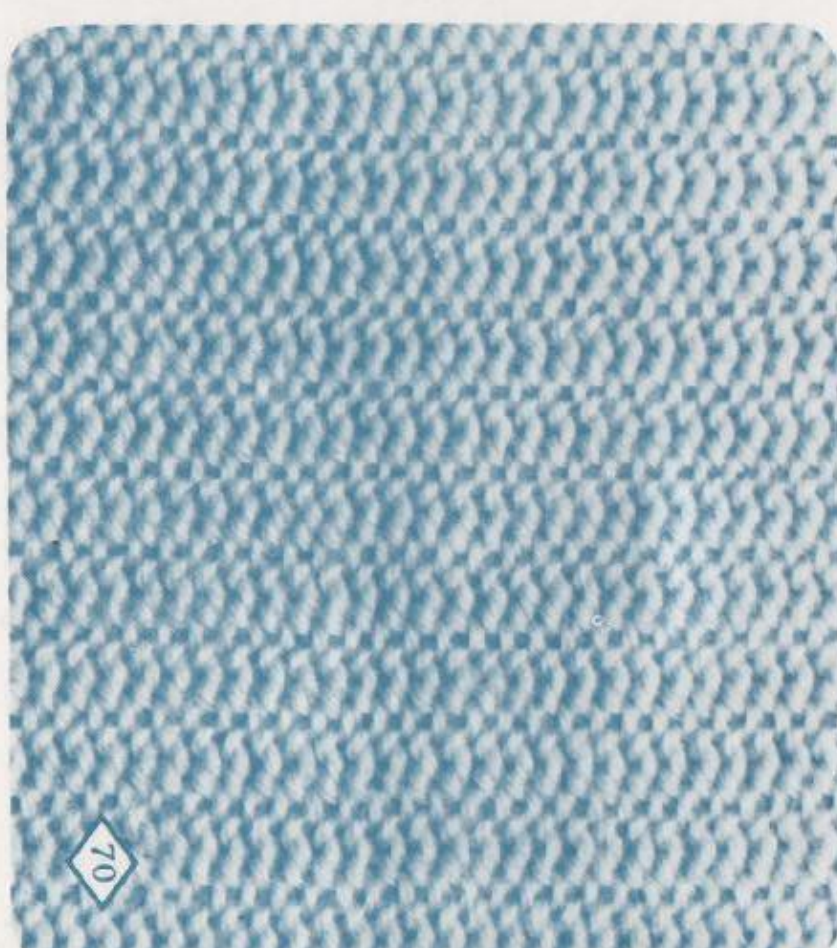
(1 pattern consists of 4 stitches and 4 rows.)



69

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	0	●	1	●	↔

(1 pattern consists of 2 stitches and 2 rows.)

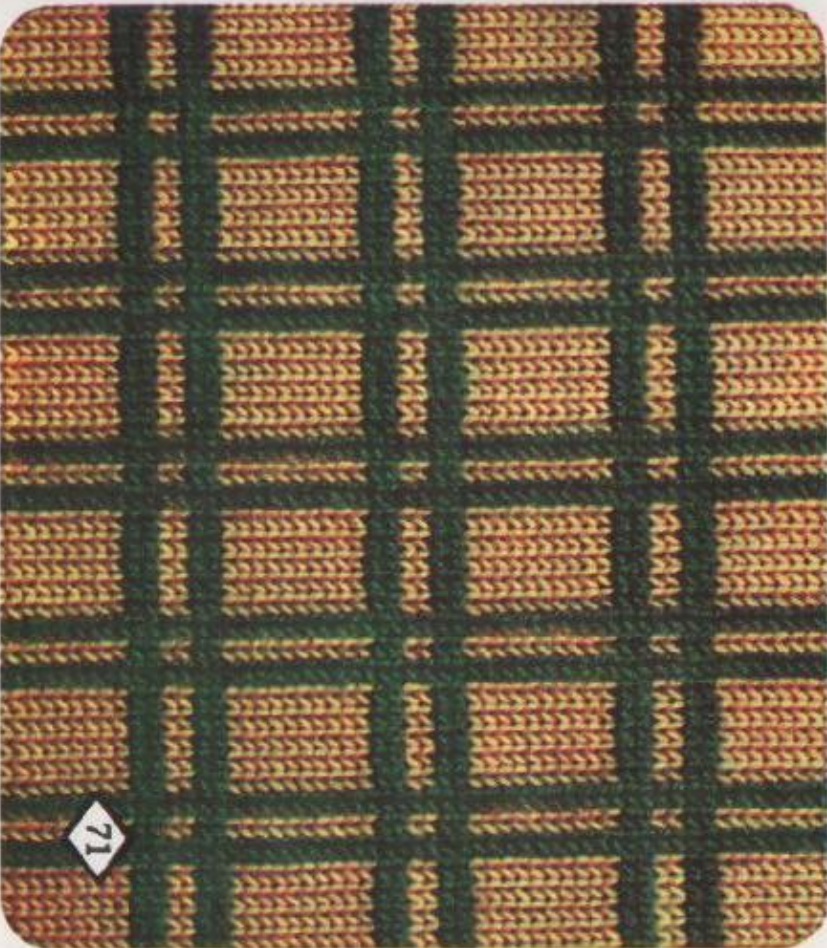


70

ORDER	CON. COLOR P.Y. Y.F.	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A	3	STOCKI-NET	211	KNIT-IN	↔
2	B	"	KNIT-IN	112	"	↔
3	A	"	STOCKI-NET	"	"	↔
4	B	"	KNIT-IN	"	"	↔

A = Green B = Blownish gold

(1 pattern consists of 8 stitches and 16 rows.)

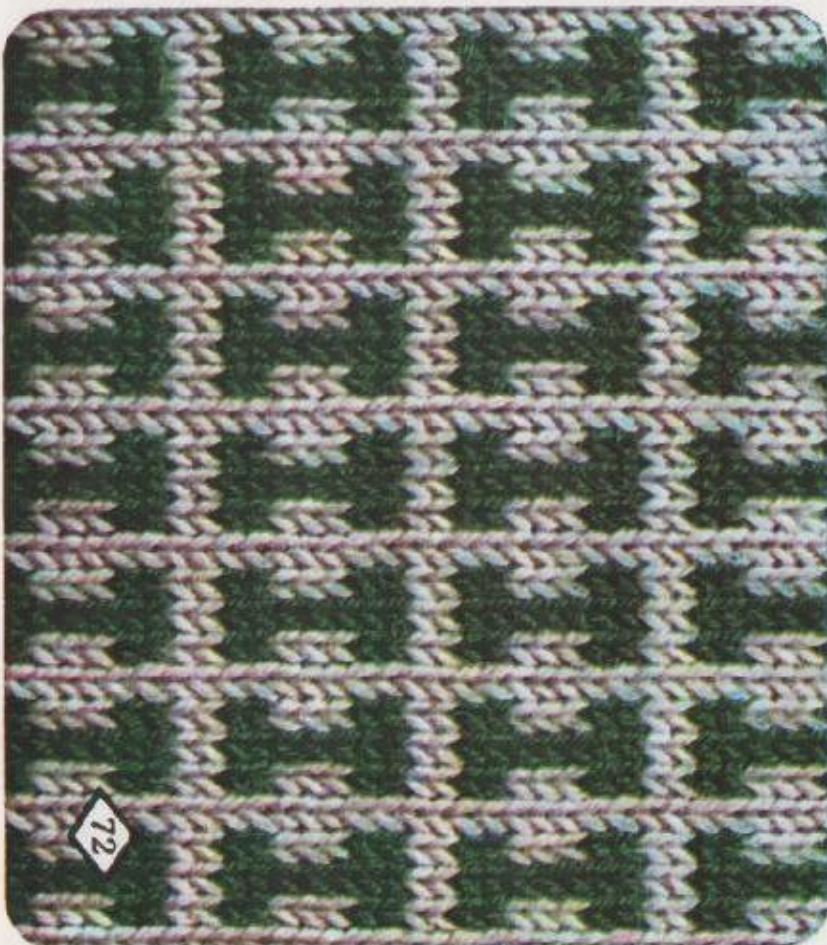


71

ORDER	CON. COLOR P.Y. Y.F.	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A	0	KNIT-IN	211	KNIT-IN	↔
2	B	3	"	112	"	↔
3	"	0	"	"	"	↔
4	"	"	STOCKI-NET	"	"	↔

A = Green B = Beige

(1 pattern consists of 4 stitches and 9 rows.)



72

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	●	4	●	→
2	"	"	"	"	→
3	1	"	"	"	→
4	"	"	"	"	→
5	2	"	"	"	→
6	"	"	"	"	→
7	3	"	"	"	→
8	"	"	"	"	→

(1 pattern consists of 4 stitches and 16 rows.)



73

ORDER	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	2	●	8	●	→
2	0	"	"	"	→
3	2	"	"	"	→
4	"	"	"	"	→

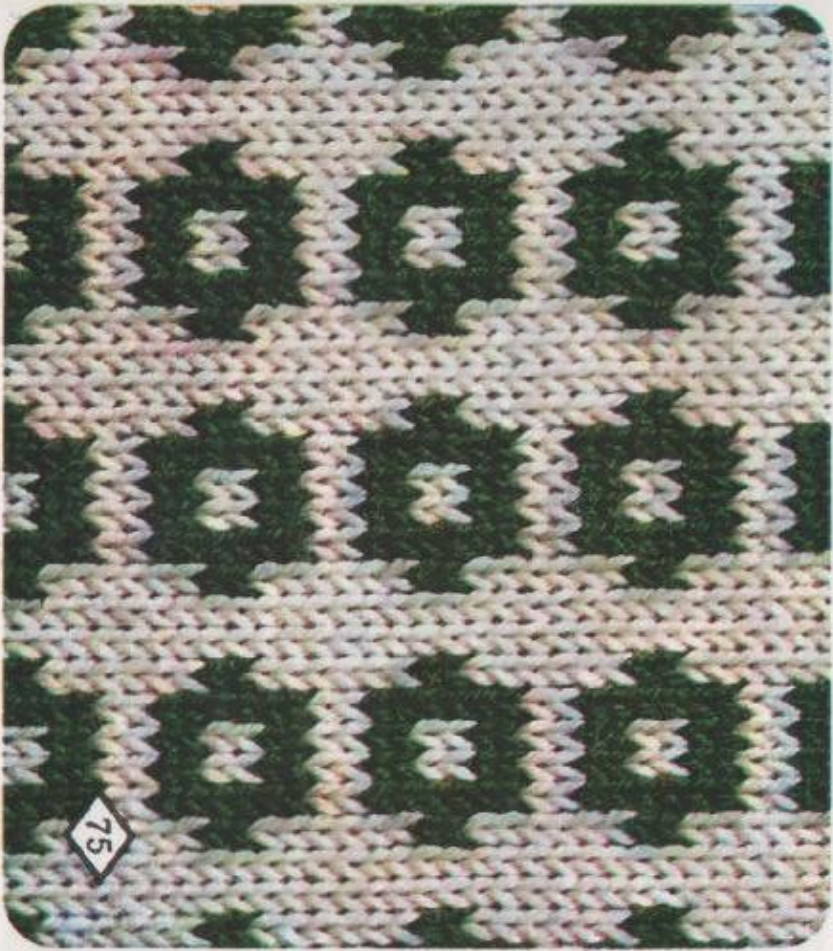
(1 pattern consists of 8 stitches and 8 rows.)



74

ORDER	CON. COLOR P.Y./Y.F.	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A B	O 8 •	KNIT-IN	211 112	KNIT-IN	↔
2	" "	1 8 •	"	"	"	"
3	" "	O 8 •	"	"	"	"
4	" "	" "	STOCK-NET	"	"	"

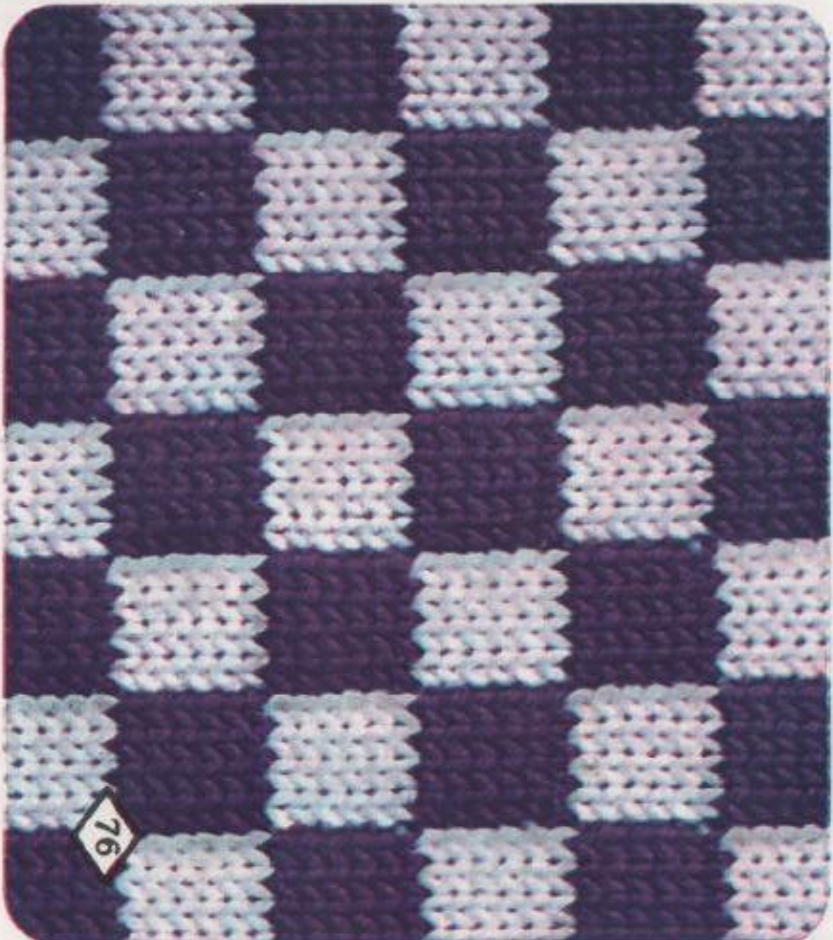
A = Green B = Beige
 (1 pattern consists of 8 stitches and 8 rows.)
















75

ORDER	CON. COLOR P.Y./Y.F.	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A B	O 8 •	KNIT-IN	211 112	KNIT-IN	↔
2	" "	4 8 " "	"	"	"	"

A = Purple B = White
 (1 pattern consists of 8 stitches and 12 rows.)







76

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	 3 8 3	 KNIT-IN	 211  112	 •	
2	 2 " 1	"	"	"	"
3	 1 • 3	"	"	"	"
4	 2 8 1	"	"	"	"
5	 1 " 3	"	"	"	"
6	 2 " 1	"	"	"	"
7	 1 • 3	"	"	"	"
8	 2 8 1	"	"	"	"

(1 pattern consists of 8 stitches and 16 rows.)



77

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	 3 8 2	 KNIT-IN	 211  112	 •	
2	 1 " "	"	"	"	"
3	 1 " "	"	"	"	"
4	 3 " "	"	"	"	"

(1 pattern consists of 8 stitches and 12 rows.)



78

ORDER	CON. COLOR P/Y/V/F	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR
1	A B	0 • 3	KNIT-IN	<input type="checkbox"/> <input type="checkbox"/>	KNIT-IN	←
2	" "	1 4	"	<input type="checkbox"/> <input type="checkbox"/>	"	→
3	" "	0 " 1	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
4	" "	" " 3	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
5	A A	" " " STOCK-IN	"	<input type="checkbox"/> <input type="checkbox"/>	"	←
6	A B	" " " KNIT-IN	"	<input type="checkbox"/> <input type="checkbox"/>	"	→
7	" "	" " 1	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
8	" "	1 4	"	<input type="checkbox"/> <input type="checkbox"/>	"	←
9	" "	0 " 3	"	<input type="checkbox"/> <input type="checkbox"/>	"	→
10	" "	" " " STOCK-IN	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔

A = Black B = Red

(1 pattern consists of 4 stitches and 16 rows.)



ORDER	CON. COLOR P/Y/V/F	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR
1	A B	0 8 •	KNIT-IN	<input type="checkbox"/> <input type="checkbox"/>	KNIT-IN	←
2	" "	1 8	"	<input type="checkbox"/> <input type="checkbox"/>	"	→
3	" "	2 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
4	" "	3 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
5	" "	4 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	←
6	" "	3 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	→
7	" "	2 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	↔
8	" "	1 " " " "	"	<input type="checkbox"/> <input type="checkbox"/>	"	←

A = Yellow B = Brown

(1 pattern consists of 8 stitches and 8 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	8	2	●	←
2	3	"	"	"	←
3	2	"	"	"	←
4	1	"	"	"	←
5	0	"	"	"	←
6		"	"	"	←
7		"	"	"	←
8		"	"	"	←
9		"	"	"	←
10		"	"	"	←
11	0	"	"	"	←
12	1	"	"	"	←
13	2	"	"	"	←
14	3	"	"	"	←
15	4	"	"	"	←
16	"	"	"	"	←

(1 pattern consists of 8 stitches and 17 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	3	2	●	←
2	3	"	"	"	←
3	2	"	"	"	←
4	1	"	"	"	←
5	0	"	"	"	←
6		"	"	"	←
7		"	"	"	←
8		"	"	"	←
9		"	"	"	←
10		"	"	"	←
11	0	"	"	"	←
12	1	"	"	"	←
13	2	"	"	"	←
14	3	"	"	"	←

(1 pattern consists of 4 stitches and 14 rows.)



ORDER	CON. COLOR P Y V F	PATTERN PANEL	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A B	3	8	2			→
2	" "	2	"	"			→
3	" "	1	•	"			→
4	" "	2	8	•			→
5	" "	1	"	2			→
6	" "	3	"	"			→
7	" "	2	"	•			→
8	" "	3	"	2			→
9	" "	1	"	"			→
10	" "	2	"	•			→
11	" "	3	•	2			→
12	" "	2	8	•			→
13	" "	3	"	2			→
14	" "	1	"	"			→
15	" "	2	"	•			→
16	" "	1	"	2			→

A = Navy blue B = Light blue
 (1 pattern consists of 8 stitches and 16 rows.)



83

ORDER	CON. COLOR P Y V F	PATTERN PANEL	PATTERN PANEL	CAM LEV	PUSH BUTTONS	PATTERN LEV	# ROWS DIR.
1	A B	1	8	3			→
2	" "	2	"	1			→
3	" "	3	•	3			→
4	" "	2	8	1			→
5	" "	1	"	3			→
6	" "	2	"	1			→
7	" "	3	•	3			→
8	" "	2	8	1			→
9	" "	3	"	3			→
10	" "	2	"	1			→
11	" "	1	•	3			→
12	" "	2	8	1			→
13	" "	3	"	3			→

A = White B = Red
 (1 pattern consists of 8 stitches and 13 rows.)



84

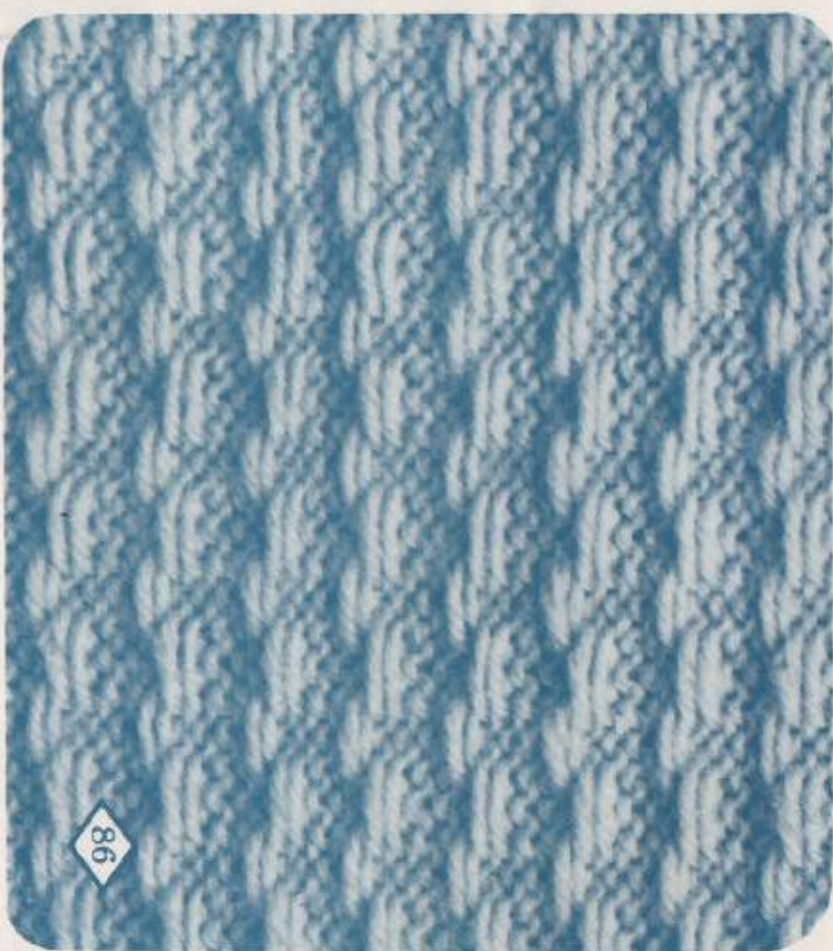
ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	3	KNIT-IN	"
2	2	"	"	"	"

(1 pattern consists of 4 stitches and 4 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	•	2	KNIT-IN	"
2	2	"	"	"	"
3	"	"	"	STOCKING NET	"

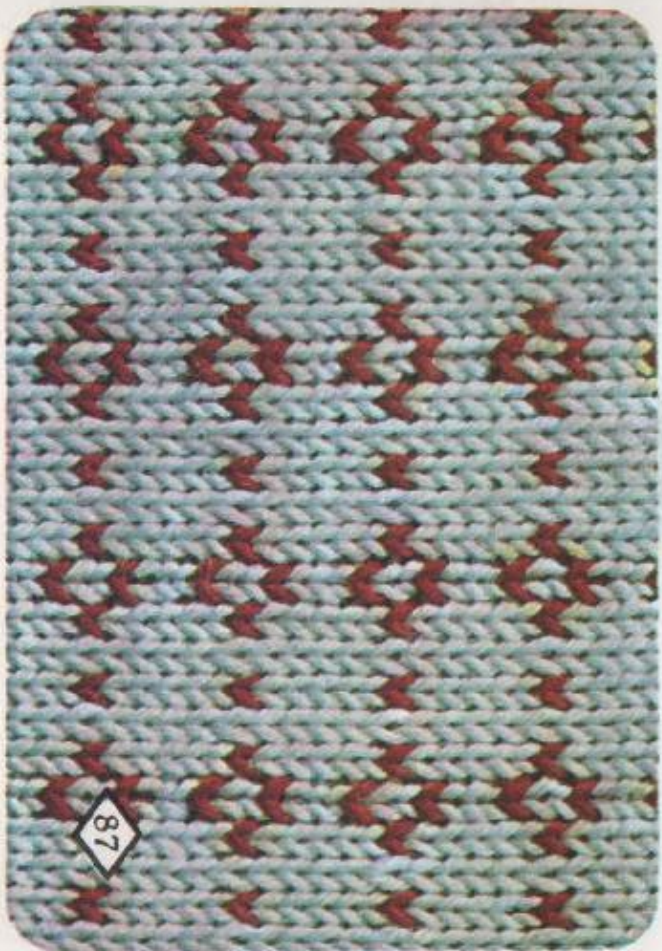
(1 pattern consists of 4 stitches and 6 rows.)



ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	SIDE LEV.	# ROWS DIR.
1	A	0	6	•	KNIT-IN	BOTH SIDE	←
2	"	"	"	"	"	K.I.R. •	→
3	B	"	"	"	STOCKI-NET	BOTH SIDE	←
4	A	1	•	1	KNIT-IN	"	→
5	"	"	"	"	"	K.I.R. •	←
6	B	"	"	"	STOCKI-NET	BOTH SIDE	→
7	A	0	6	•	KNIT-IN	"	←
8	"	"	"	"	"	K.I.R. •	→
9	B	"	"	"	STOCKI-NET	BOTH SIDE	←

A = Red B = Light blue

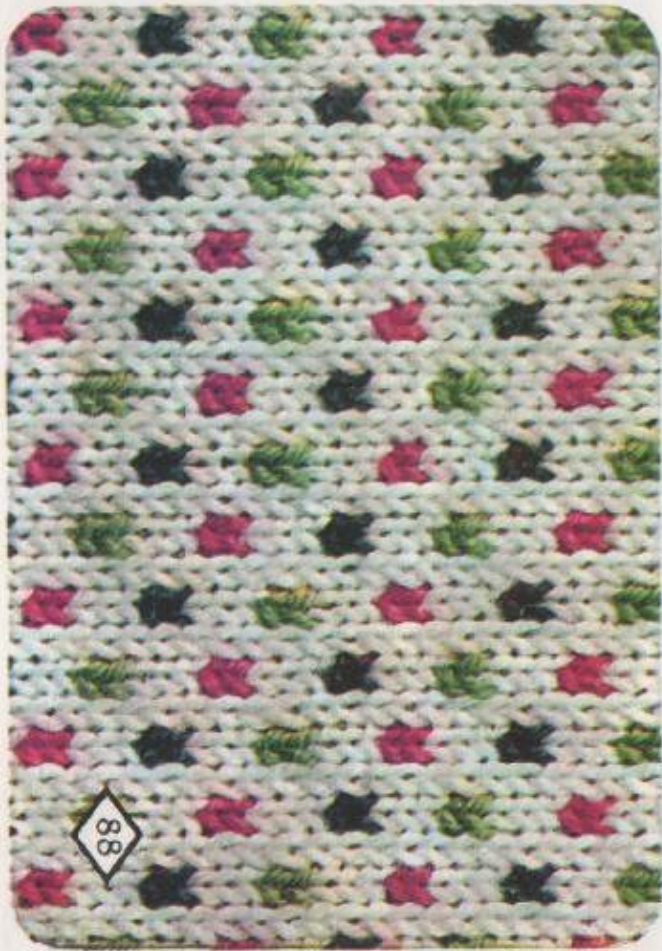
(1 pattern consists of 6 stitches and 8 rows)



87

ORDER	CON. COLOR	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.	
1	A	0	•	4	KNIT-IN	BOTH SIDE	←
2	B	"	"	"	STOCKI-NET	"	→
3	C	2	"	"	KNIT-IN	"	←
4	B	"	"	"	STOCKI-NET	"	→
5	D	0	"	"	KNIT-IN	"	←
6	B	"	"	"	STOCKI-NET	"	→
7	A	2	"	"	KNIT-IN	"	←
8	B	"	"	"	STOCKI-NET	"	→
9	C	0	"	"	KNIT-IN	"	←
10	B	"	"	"	STOCKI-NET	"	→
11	D	2	"	"	KNIT-IN	"	←
12	B	"	"	"	STOCKI-NET	"	→

A = Navy blue B = White C = Pink D = Green (1 pattern consists of 4 stitches and 12 rows.)



88

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	0	8	1	KNIT-IN	→
2	1	"	3	"	"
3	"	"	"	STOCKI-NET	←
4	4	"	1	KNIT-IN	↔
5	3	"	3	"	"
6	"	"	"	STOCKI-NET	←

(1 pattern consists of 8 stitches and 10 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	8	1	KNIT-IN	←
2	3	"	"	"	→
3	2	"	"	"	←
4	1	"	"	"	→
5	0	"	"	"	←
6	1	"	"	"	→
7	2	"	"	"	←
8	3	"	"	"	→

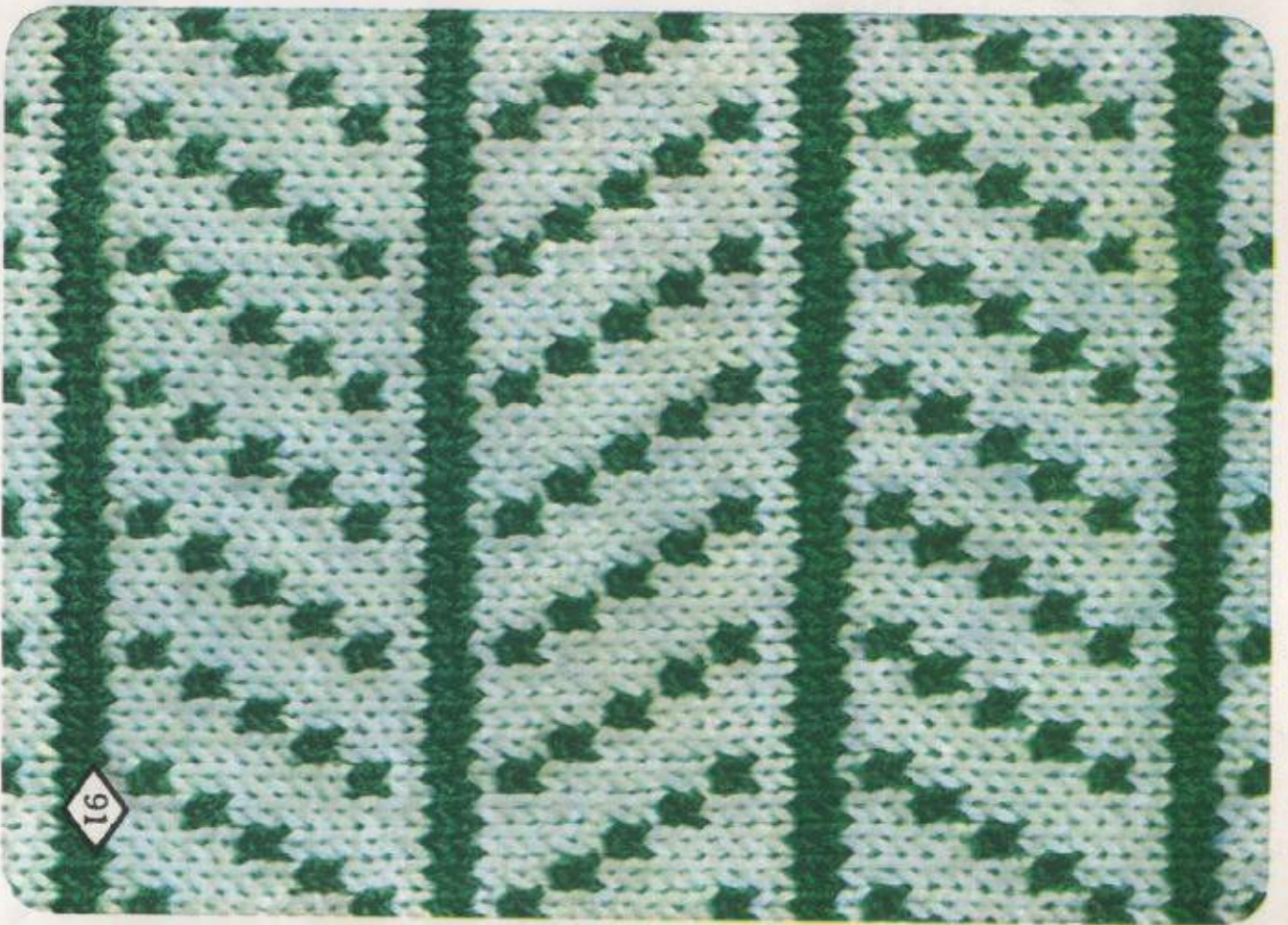
(1 pattern consists of 8 stitches and 8 rows.)



ORDER	CON. COLOR	PATTERN	PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	A	4	•	4	STOCKI-NET	•	↔
2	B	"	"	"	"	"	"
3	A	"	"	"	KNIT-IN	"	"
4	B	"	"	"	STOCKI-NET	"	"
5	A	3	"	"	KNIT-IN	"	"
6	B	"	"	"	STOCKI-NET	"	"
7	A	2	"	"	KNIT-IN	"	"
8	B	"	"	"	STOCKI-NET	"	"
9	A	1	"	"	KNIT-IN	"	"
10	B	"	"	"	STOCKI-NET	"	"
11	A	O	"	"	KNIT-IN	"	"
12	B	"	"	"	STOCKI-NET	"	"
13	A	"	"	"	"	"	"
14	B	"	"	"	"	"	"
15	A	"	"	"	KNIT-IN	"	"
16	B	"	"	"	STOCKI-NET	"	"
17	A	1	"	"	KNIT-IN	"	"
18	B	"	"	"	STOCKI-NET	"	"
19	A	2	"	"	KNIT-IN	"	"
20	B	"	"	"	STOCKI-NET	"	"
21	A	3	"	"	KNIT-IN	"	"
22	B	"	"	"	STOCKI-NET	"	"
23	A	4	"	"	KNIT-IN	"	"
24	B	"	"	"	STOCKI-NET	"	"

A = Green B = White

(1 pattern consists of 4 stitches and 48 rows.)



ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	8	2	•	→
2	3	"	"	"	→
3	2	"	"	"	→
4	1	"	"	"	→
5	0	"	"	"	→
6		"	"	"	→
7		"	"	"	→
8		"	"	"	→
9		"	"	"	→
10		"	"	"	→
11	0	"	"	"	→
12	1	"	"	"	→
13	2	"	"	"	→
14	3	"	"	"	→

(1 pattern consists of 8 stitches and 14 rows.)



92

ORDER	PATTERN PANEL	CAM LEV.	PUSH BUTTONS	PATTERN LEV.	# ROWS DIR.
1	4	8	1	L	→
2	3	"	"	"	→
3	2	"	"	"	→
4	1	"	"	"	→
5	0	"	"	"	→
6		"	"	"	→
7		"	"	"	→
8		"	"	"	→
9		"	"	"	→
10		"	"	"	→
11	0	"	"	"	→
12	1	"	"	"	→
13	2	"	"	"	→
14	3	"	"	"	→

(1 pattern consists of 8 stitches and 28 rows.)



93