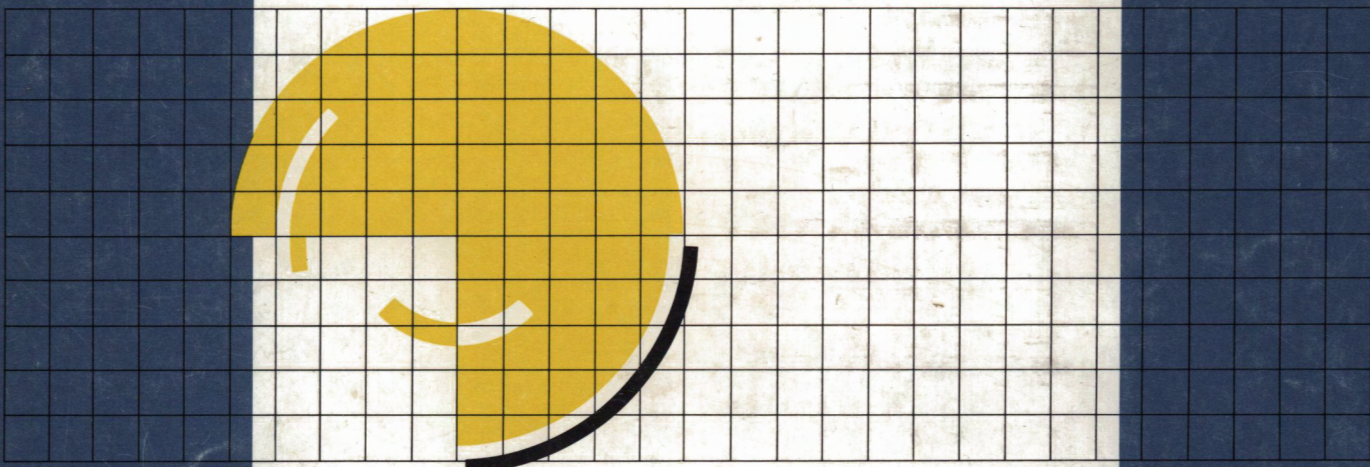
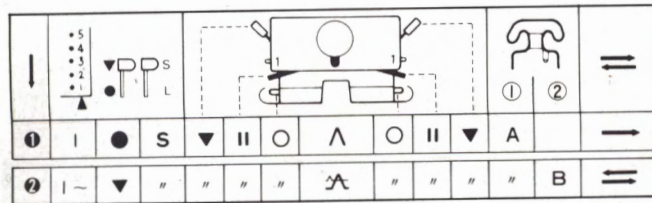


P A T T E R N B O O K

MOD.700/600

Patte





NO. 1-A



NO. 9-A



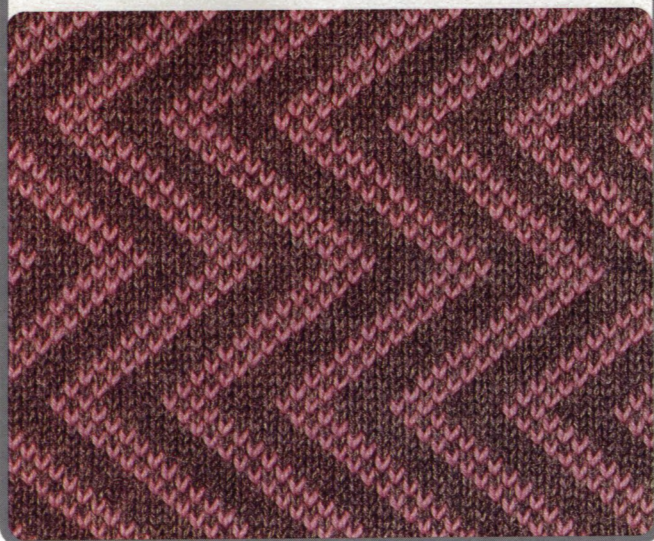
NO. 10-A



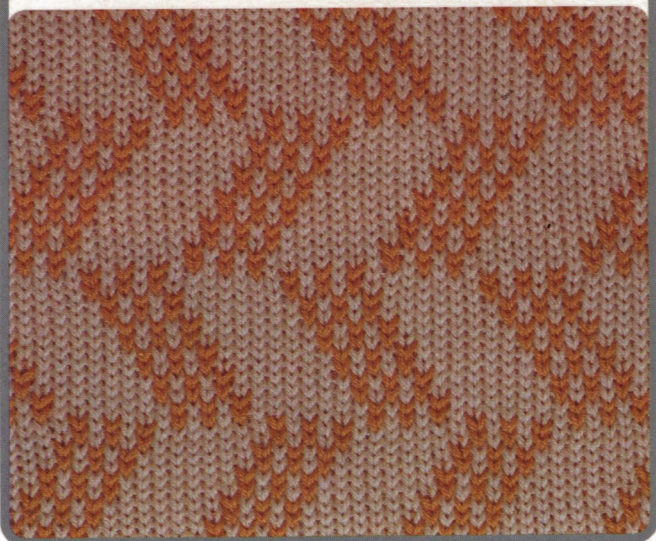
NO. 2-A



NO. 11-A



NO. 12-A



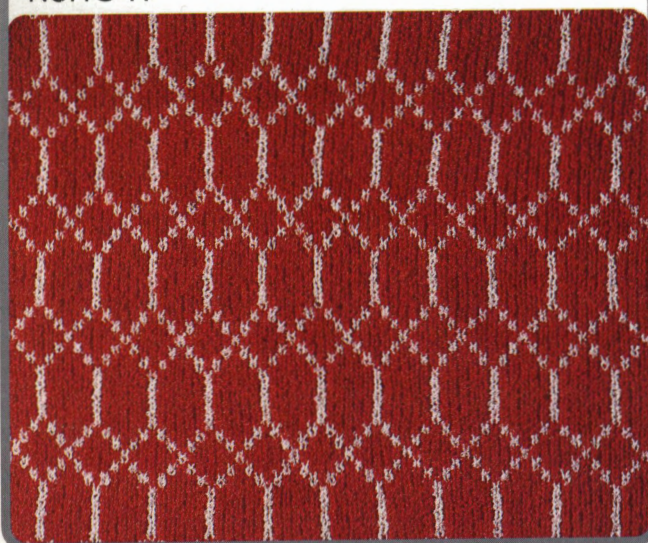
NO. 13-A



NO. 14-A



NO.15-A



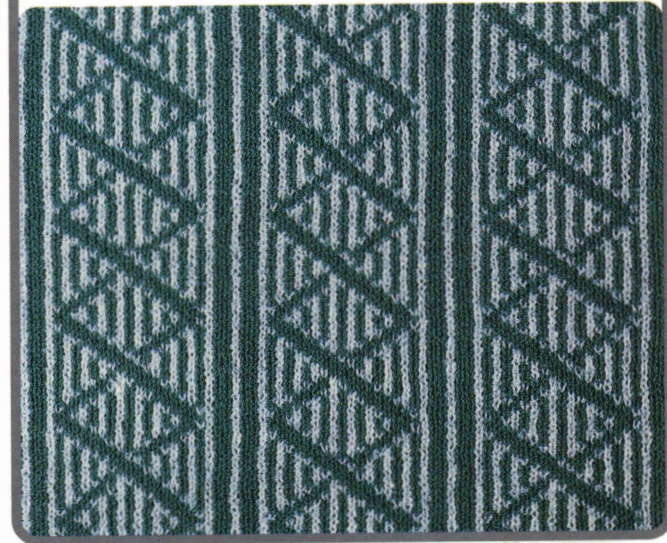
NO.17-A



NO.18-A



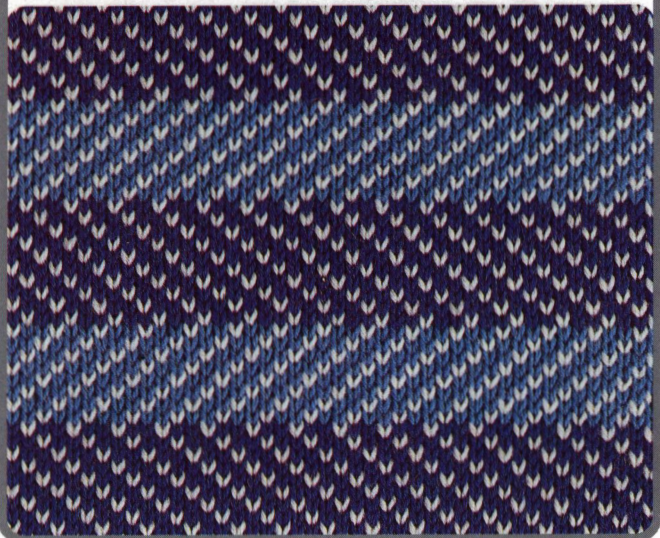
NO.20-A



①	I	●	S	▼	II	O
②	I ₁ h ₁₀	▼	"	"	"	A

② I₁ h₁₈ " " " " " " B →) 10
" " " " " " " " C →) 8

NO.8-A



①	I	●	S	▼	II	O
②	I ₁ ~ ₄	▼	"	"	"	A
	5 ~ ₆	"	"	"	"	B →) 4
	7 ~ ₈	"	"	"	"	→) 2
	9 ~ ₁₁	"	"	"	"	C →) 2
	12 ~ ₁₉	"	"	"	"	→) 3
	20 ~ ₂₅	"	"	"	"	D →) 8
	26 ~ ₃₀	"	"	"	"	E →) 6
						→) 5

NO.6-A

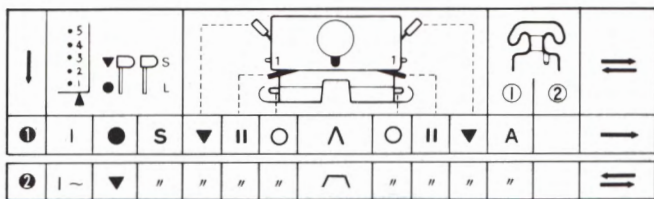


↓	*5 *4 *3 *2 *1	▼ □ S ● L	Diagram showing a switch labeled 'S' connected to a bulb labeled 'P'. A dashed line indicates a connection point.	(1) (2)	↔
①	I I ● S ▼ II O A O II ▼ A				→
②	I 5 ▼ " " " " " " " " B ↔)5	6 8 " " " " " " " " C ↔)3	9 10 " " " " " " " " D ↔)2	11 48 " " " " " " " "	





P.29~30



NO.7-A



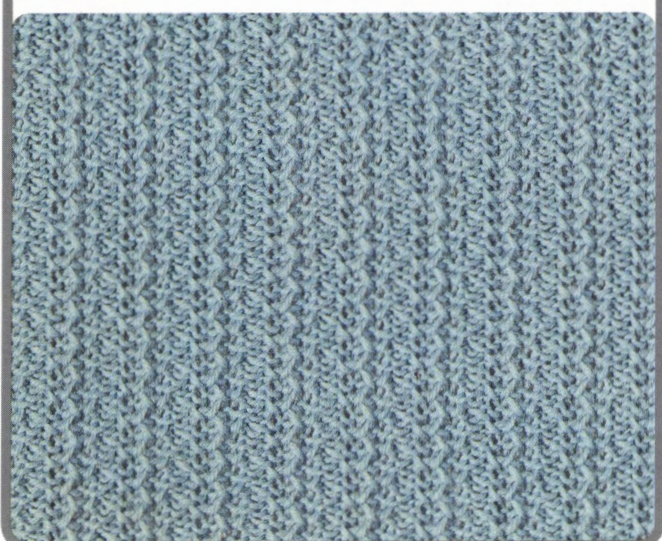
NO.3-A



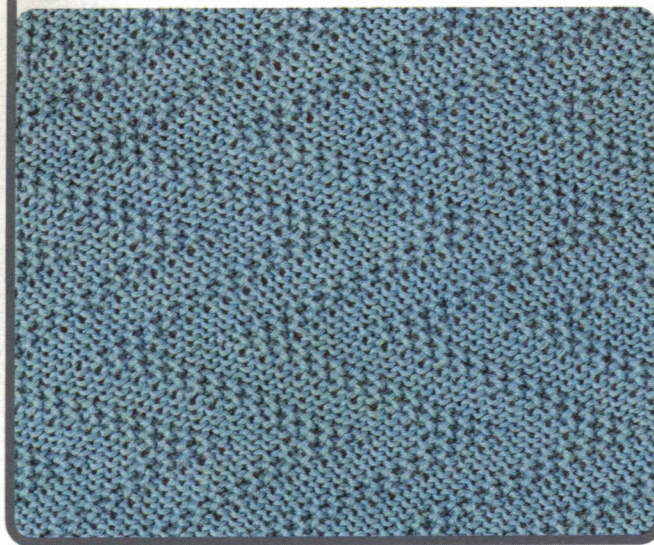
NO.10-A



NO.4-A

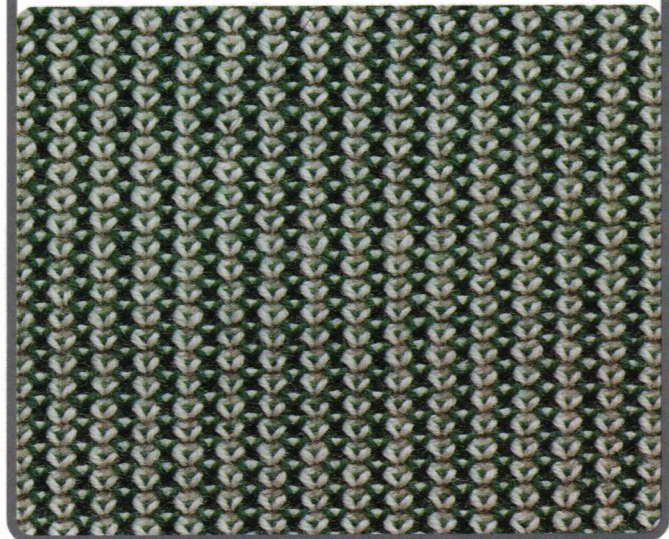


NO. 11-A

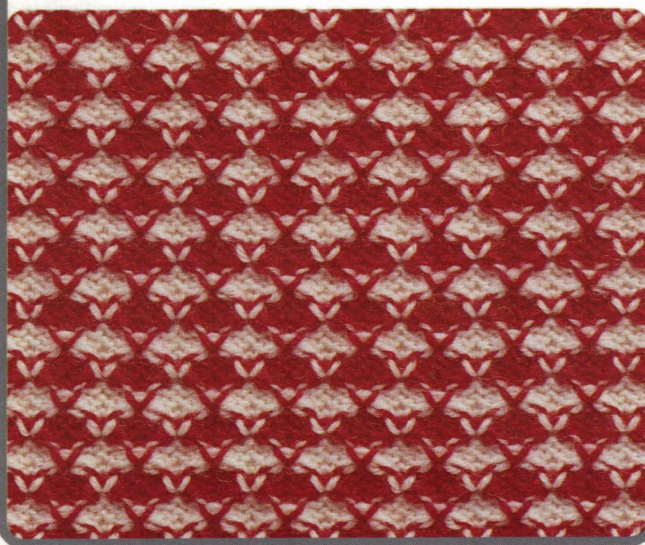


↓	•5 •4 •3 •2 •1	▼ P P S L		① ②	=
①	I ● S ▼ II O A				→
②	I ~ 2 ▼ " " " " " " " " B		=) 2		
	3 ~ 4 " " " " " " " " B		=) 2		

NO. 7-A



NO. 3-A



↓	•5 •4 •3 •2 •1	▼ P P S L		① ②	=
①	I ~ 4 ▼ " " " " " " " " B				→
②	5 ~ 8 " " " " " " " " B		=) 4		

NO.3-A



↓	*5 *4 *3 *2 *1	▼ P P S L	Detailed diagram of a knitting machine showing needle positions and symbols for the first row.	① ②	=
●	I	● S	▼ II O A	○ II ▼ A	→
②	1 ~ 4	▼ " "	" " " " " " " " " "	" " " " " " " " " "	=) 4
	5 ~ 8	" "	" " " " " " " " " "	" " " " " " " " " "	B =) 4
	9 ~ 12	" "	" " " " " " " " " "	" " " " " " " " " "	C =) 4

NO.4-A

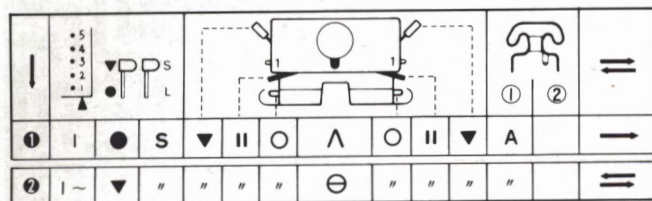


↓	*5 *4 *3 *2 *1	▼ P P S L	Detailed diagram of a knitting machine showing needle positions and symbols for the first row.	① ②	=
●	I	● S	▼ II O A	○ II ▼ A	→
②	J J J J J J J J J J J J J J	0	I ~ ▼ S ▼ II O ▷ O II ▼ A =		

NO.2-A



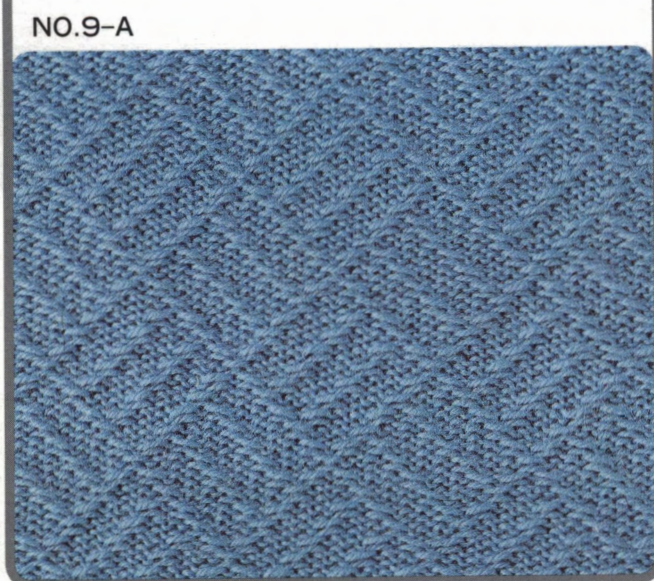
↓	*5 *4 *3 *2 *1	▼ P P S L	Detailed diagram of a knitting machine showing needle positions and symbols for the first row.	① ②	=
●	I	● S	▼ II O A	○ II ▼ A	→
②	J J J J J J J J J J J J J J	0	I ~ ● S ▼ II O ▷ O II ▼ A =) 3		
	" "	" "	" "	" "	→



NO.8-A



NO.9-A

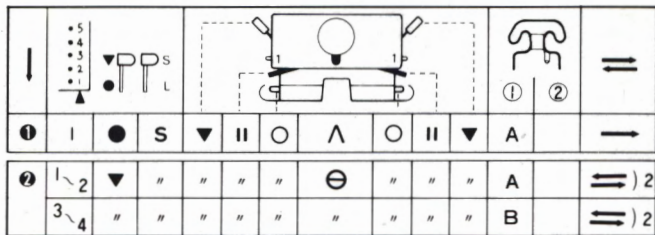


NO.11-A



NO.12-A

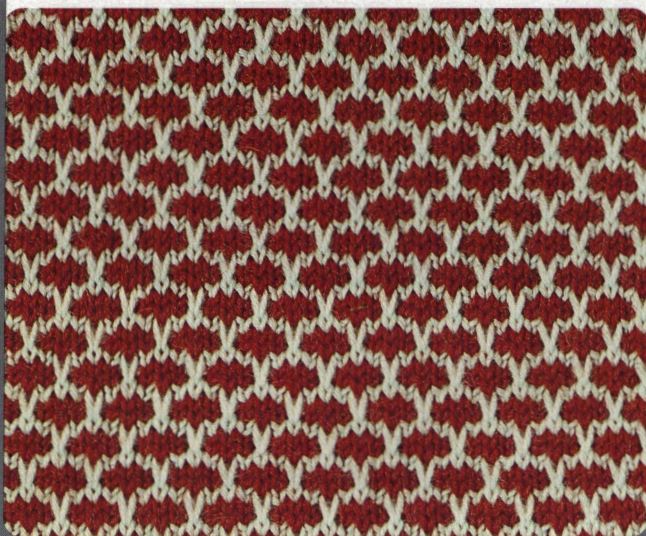




NO.12-A



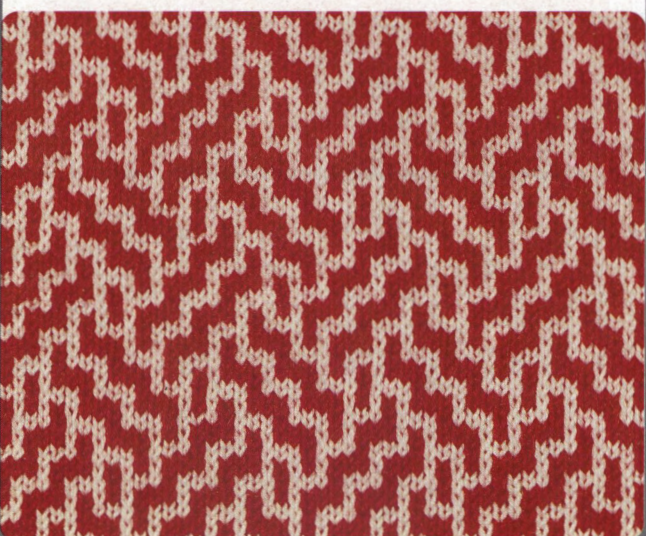
NO.3-A

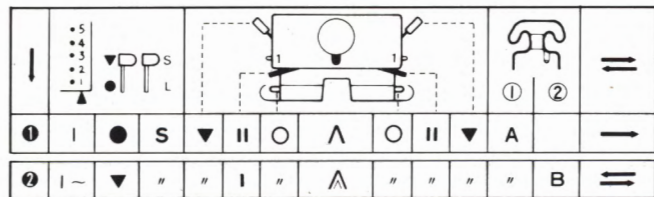


NO.19-A



NO.9-A

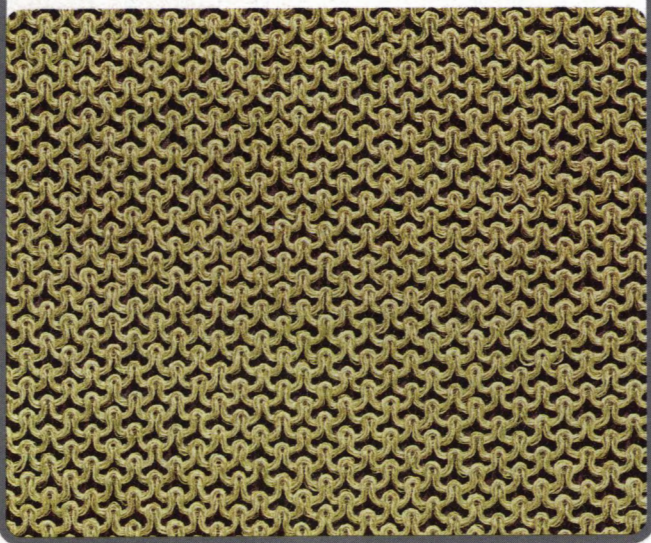




NO.7-A



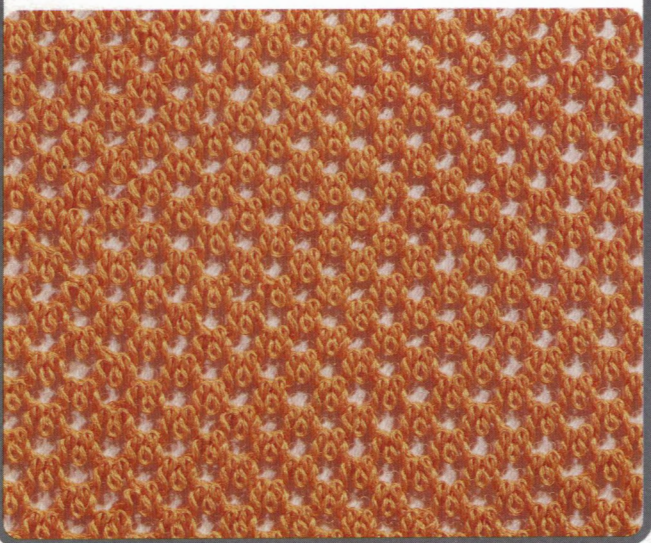
NO.1-A



NO.14-A



NO.2-A



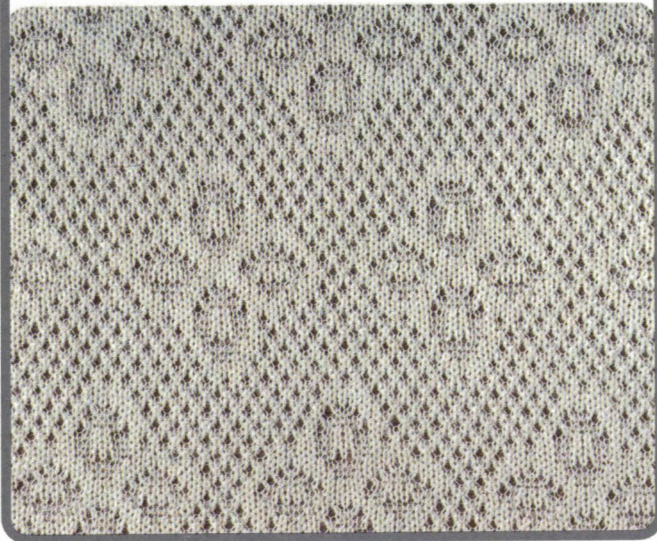
NO.15-A



NO.16-A

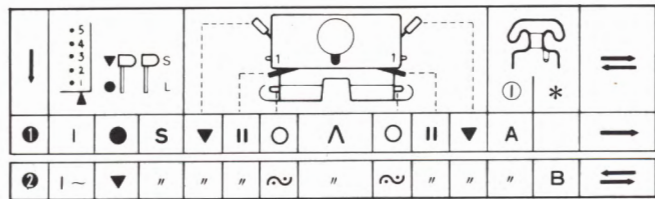


NO.17-A

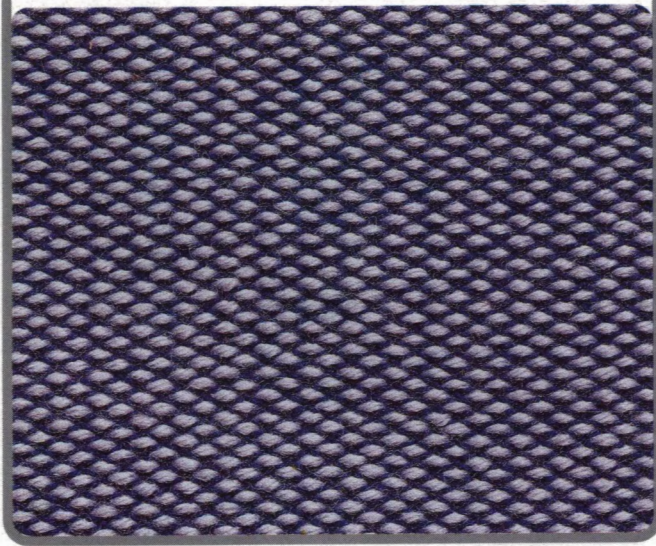


NO.20-A





NO. I-A



NO.3-A



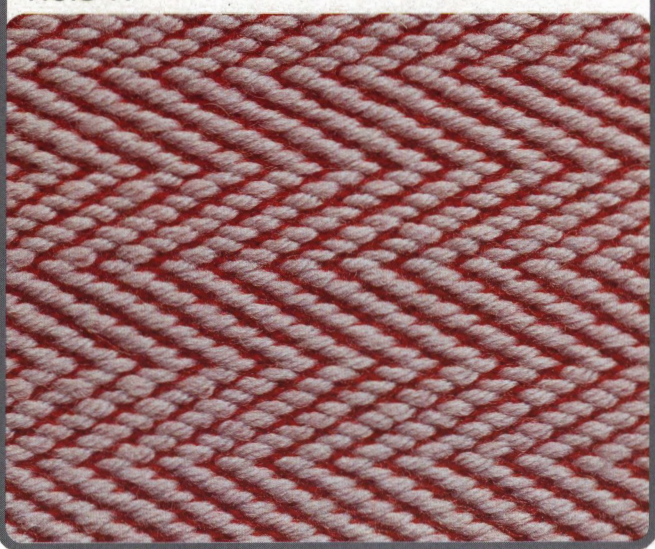
NO.4-A



NO.2-A



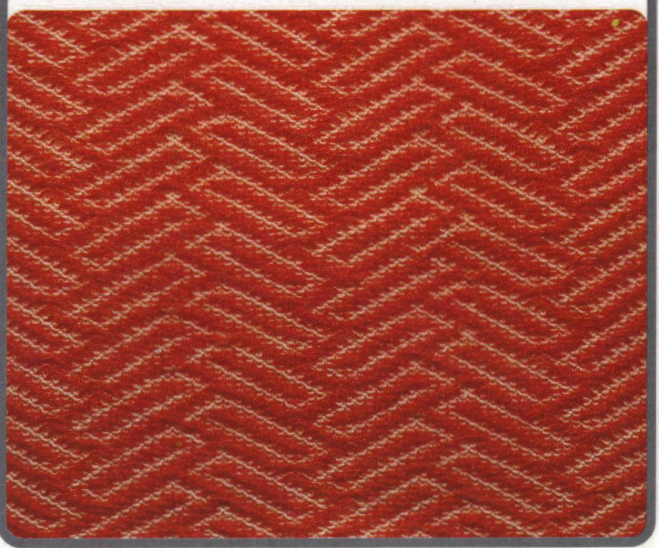
NO.8-A



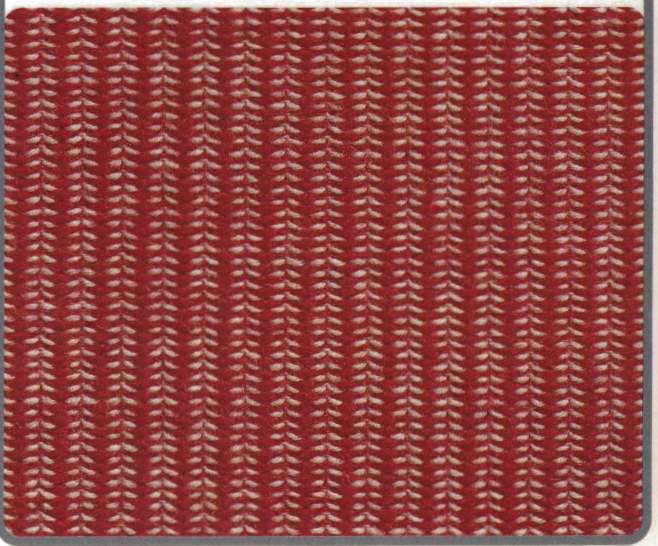
NO.20-A



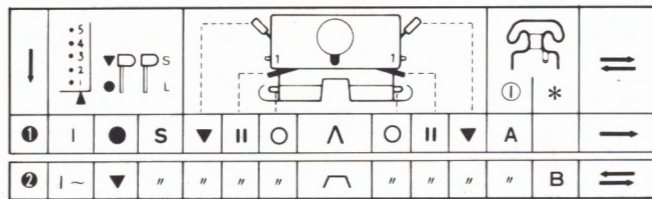
NO.14-A



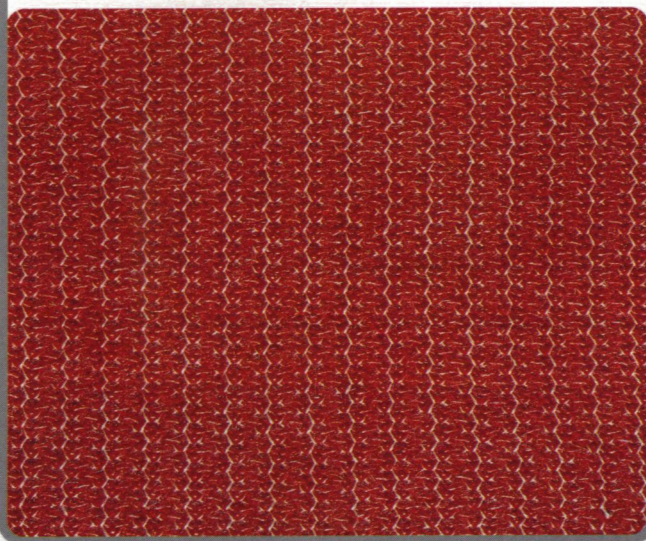
NO.1-A



↓	*5	*4	*3	*2	*1	S	L						
①	I	●	S	▼	II	O	Λ	O	II	▼	A	—	—
②	"	"	"	"	"	≈	"	≈	"	"	"	B	—



NO.4-A



NO.9-A

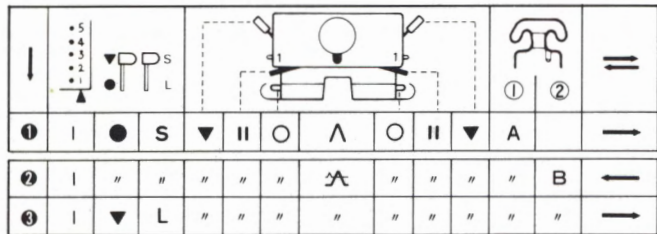


NO.11-A

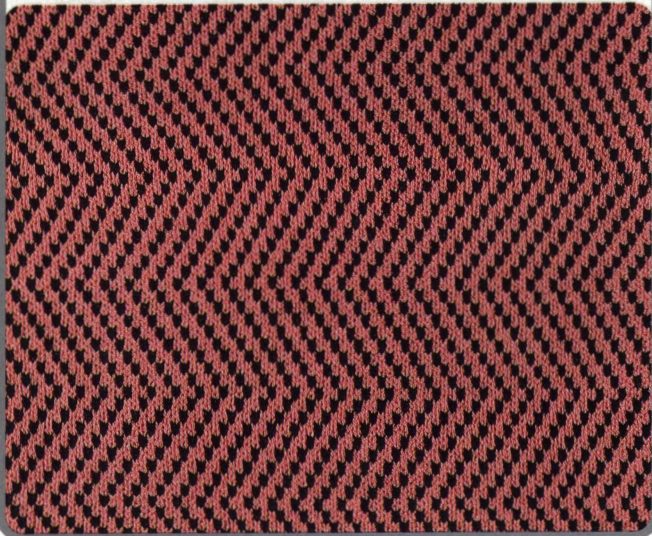


NO.12-A





NO.8-A

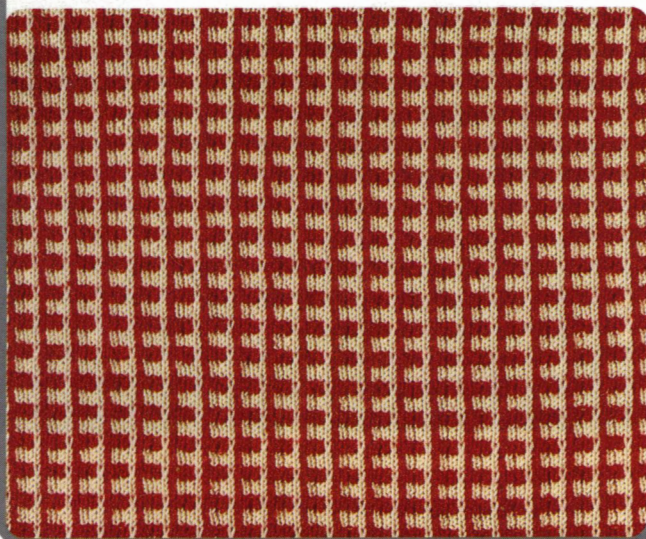


NO.16-A



	↓	*5 *4 *3 *2 *1	▼ P S ● L	① ②	↔
①	I	● S	▼ II O A	○ II ▼ A	→
②	I	" "	" "	Θ	" "
③	I 4	▼ L	" "	" "	↔/4
	5 ~ 8	" "	" "	B	↔/4

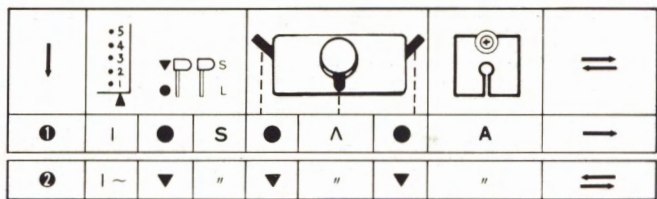
NO.4-A



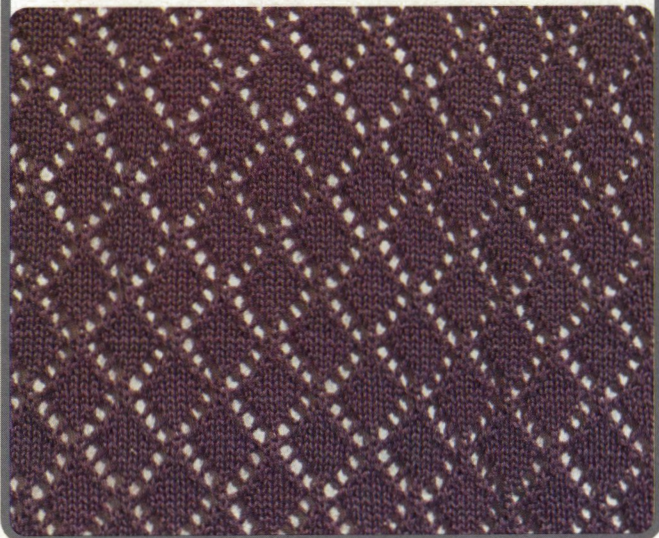
	↓	*5 *4 *3 *2 *1	▼ P S ● L	① ②	↔
①	I	● S	▼ II O A	○ II ▼ A	→
②	I	" "	" "	" " U	" "
③	I ~	▼ L	" "	" "	↔

NO.11-A





NO.L-1



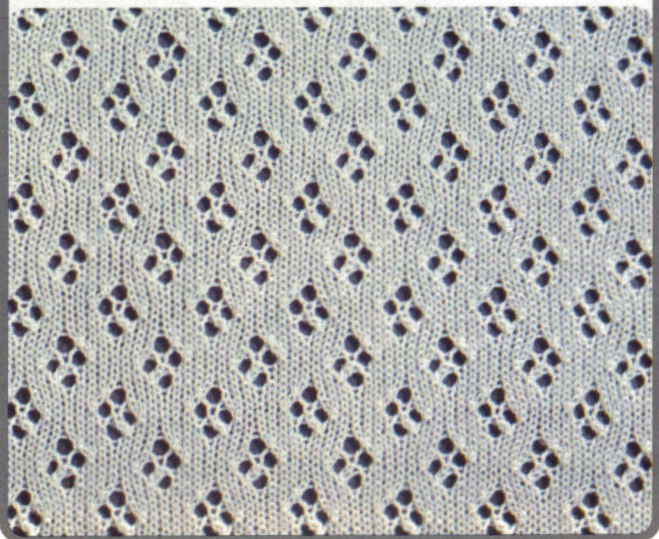
NO.L-3



NO.L-4



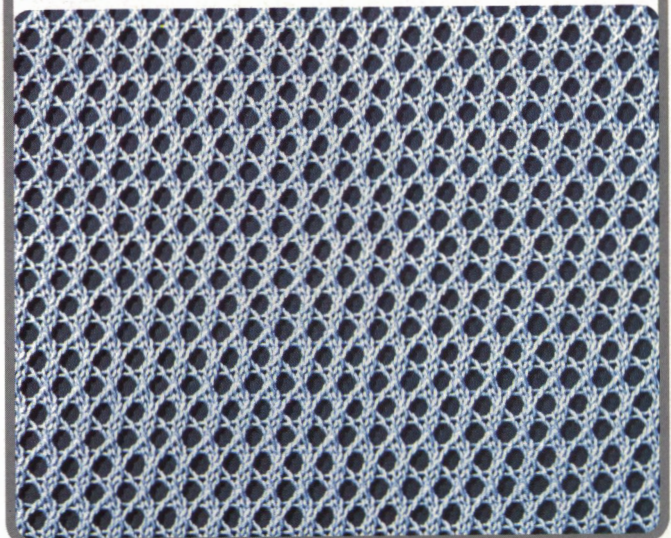
NO.L-2



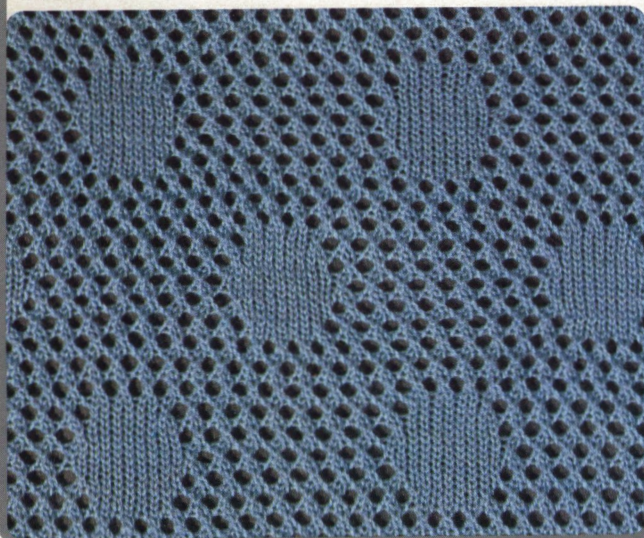
NO.L-5



NO.L-6



NO.L-7



NO.L-8





P.63~64

	↓	5 4 3 2 1	▼ P P S ● L			=
①	I	● S	● A ●	A	—	
②	1~2	▼ " " ▼ "	" " ▼ "	" "	=) 2	
	3~8	" " " " ⌂ "	" " ⌂ "	" "	=) 6	
③	9~10	" " " " A "	" " A "	" "	=) 2	
	11~16	" " " " ⌂ "	" " ⌂ "	" "	=) 6	
④	17~18	" " " " A "	" " A "	" "	=) 2	
	19~22	" " " " ⌂ "	" " ⌂ "	" "	=) 4	
⑤	23~24	" " " " A "	" " A "	" "	=) 2	

NO.L-9



NO.L-10



	↓	5 4 3 2 1	▼ P P S ● L			=
①	I	● S	● A ●	A	—	
②	1~2	▼ " " ▼ "	" " ▼ "	" "	=) 2	
	3~10	" " " " ⌂ "	" " ⌂ "	" "	=) 8	
③	11~12	" " " " A "	" " A "	" "	=) 2	
	13~18	" " " " ⌂ "	" " ⌂ "	" "	=) 6	
④	19~20	" " " " A "	" " A "	" "	=) 2	
	21~24	" " " " ⌂ "	" " ⌂ "	" "	=) 4	
⑤	25~26	" " " " A "	" " A "	" "	=) 2	
	27~28	" " " " ⌂ "	" " ⌂ "	" "	=) 2	

