















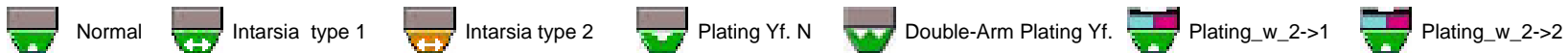


Pattern No.: 1110236 - Yarn Quality V-Teil(e)















A	B	C	D	E	D	C	B	A
Friction >	>	8A, SILVER Nm 80/3 Prime 100%WV Xinao 		8		8C - - Residual yarn - -	<	Friction <
Friction >	>	8B, SILVER Nm 80/3 Prime 100%WV Xinao 						
Friction >	>	7A, VOILET Nm 80/3 Prime 100%WV Xinao 		7		7C, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	7B, VOILET Nm 80/3 Prime 100%WV Xinao 						
Friction >	>	6A, SILVER Nm 80/3 Prime 100%WV Xinao 		6		6B, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	5A, VOILET Nm 80/3 Prime 100%WV Xinao 		5		5B, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
						5C, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	4A, VOILET Nm 80/3 Prime 100%WV Xinao 		4		4C, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	4B, SILVER Nm 80/3 Prime 100%WV Xinao 						







Friction >	>	3A, SILVER Nm 80/3 Prime 100%WV Xinao 				3			3B, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
	>	2A - - Comb thread - -				2			2B, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	1A - - Draw separation thread - -				1			1A, CREAM 2x Nm 58/2 Classic 35%WS, 35%SE, 30%WV Loropiana	<<	Friction <

A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track



Pattern No.: 1110236 - Yarn Quality R-Teil(e)

A	B	C	D	E	D	C	B	A
Friction >	>	8A, SILVER Nm 80/3 Prime 100%WV Xinao 	 	8		8C - - Residual yarn - -	<	Friction <
Friction >	>	8B, SILVER Nm 80/3 Prime 100%WV Xinao 						
Friction >	>	7A, VOILET Nm 80/3 Prime 100%WV Xinao 	 	7		7C, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	7B, VOILET Nm 80/3 Prime 100%WV Xinao 						
Friction >	>	6A, SILVER Nm 80/3 Prime 100%WV Xinao 		6		6B, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	5A, VOILET Nm 80/3 Prime 100%WV Xinao 		5	 	5B, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
						5C, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	4A, SILVER Nm 80/3 Prime 100%WV Xinao 		4	 	4B, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
						4C, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <

Friction >	>	3A, SILVER Nm 80/3 Prime 100%WV Xinao 					3				3B, SILVER Nm 80/3 Prime 100%WV Xinao 	<	Friction <
	>	2A - - Comb thread - -					2				2B, VOILET Nm 80/3 Prime 100%WV Xinao 	<	Friction <
Friction >	>	1A - - Draw separation thread - -					1				1A, CREAM 2x Nm 58/2 Classic 35%WS, 35%SE, 30%WV Loropiana	<<	Storage <

A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track

