

Pattern No.: 0610237 - Yarn Quality V-Teil(e)

A	B	C	D	E	D	C	B	A
	>	8A - Draw separation thread -		8		8C, GREY 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	8B, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate						
Friction >	>	7A, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate		7		7B, LILAC 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	6A, GREY 1x 15,5/1 Nm Canberra 100% WV Lanecardate		6		6B, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	5A, RED 1x 15,5/1 Nm Canberra 100% WV Lanecardate		5		5B, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
						5C, BEIGE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	4A, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate		4		4B, ORANGE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
						4C, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	3A, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate		3		3B, LILAC 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <

									3C, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	2A, PINK 1x 15,5/1 Nm Canberra 100% WV Lanecardate			2		 		2B, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
									2C, PINK 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
Friction >	>	1A, BEIGE 1x 15,5/1 Nm Canberra 100% WV Lanecardate			1		 		1B, WHITE 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <
									1C, RED 1x 15,5/1 Nm Canberra 100% WV Lanecardate	<	Friction <

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



Normal



Intarsia type 1



Intarsia type 2



Plating Yf. N



Plating_w_2->1



Plating_w_2->2