

## Pattern No.: 1310128 - Yarn Quality Strickteil(e)

A	B	C	D	E	D	C	B	A
Friction >	>>	8A, ECRU  1x Nm 6 + 1x Nm 22   Fluid + Harrison   40% CO, 30% LI, 30% PC + 52% WV, 28% PA, 20% LI   Igea + BE.MI.VA.		8		8B  1x   Comb thread   -	<	
	>>>	7A, GREEN  2x Nm 22 + 1x Nm 21   Harrison + Prestige   52% WV, 28% PA, 20% LI + 50% WM, 36% PA, 14% WV   BE.MI.VA.		7		7B, NATURAL  1x Nm 6 + 3x Nm 22   Fluid + Harrison   40% CO, 30% LI, 30% PC + 52% WV, 28% PA, 20% LI   BE.MI.VA.	4<	Friction <
	>>>	6A, RED  2x Nm 22 + 1x Nm 21   Harrison + Prestige   52% WV, 28% PA, 20% LI + 50% WM, 36% PA, 14% WV   BE.MI.VA.		6		6B, GRAPE  1x Nm 3   Dorothy   52% WP, 20% WV, 28% PA   BE.MI.VA.	<	
	>>>	5A, NAVY  2x Nm 22 + 1x Nm 21   Harrison + Prestige   52% WV, 28% PA, 20% LI + 50% WM, 36% PA, 14% WV   BE.MI.VA.		5		5B, NAVY  1x Nm 3   Dorothy   52% WP, 20% WV, 28% PA   BE.MI.VA.	<	
	>	4A, GREEN  1x Nm 3   Dorothy   52% WP, 20% WV, 28% PA   BE.MI.VA.		4		4B, GREEN  2x Nm 22 + 1x Nm 21   Harrison + Prestige   52% WV, 28% PA, 20% LI + 50% WM, 36% PA, 14% WV   BE.MI.VA.	<<<	
	>	3A, RED  1x Nm 12/2   Indigo Yarn   100% CO   Unitin		3		3B  1x   Protection thread   -	<	
				2		2A, RED  1x Nm 12/2   Indigo Yarn   100% CO   Unitin	<	
	>	1A, RED  1x Nm 12/2   Indigo Yarn   100% CO   Unitin		1		1B  1x   Draw separation thread   -	<	

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



Normal



Normal-ADF



Intarsia type 1



Intarsia type 2



Plating Yf. N



Double-Arm Plating Yf.



Plating\_w\_2->1



Plating\_w\_2->2