

Pattern No.: 0510312 - Yarn Quality Zubehör

A	B	C	D	E	D	C	B	A		
				8				8A - Residual yarn -	<	Friction <
				7						
				6				6A, ACACIA 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson	<<<<	Friction <
				5						
				4						
				3						
	>	2A - Comb thread -		2						
				1						

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

Pattern No.: 0510312 - Yarn Quality V-Teil(e)

A	B	C	D	E	D	C	B	A		
				8				8A - Residual yarn -	<	Friction <
				7						
				6				6A, ACACIA 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson	<<<<	Friction <
Friction >	>>>>	5A, ACACIA 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson		5						
				4				4A, PURPLE MAGIC 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson	<<<<	Friction <
				3						
	>	2A - Comb thread -		2						
Friction >	>	1A - Draw separation thread -		1						

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

Pattern No.: 0510312 - Yarn Quality R-Teil(e)

A	B	C	D	E	D	C	B	A		
				8				8A - Residual yarn -	<	Friction <
				7						
				6				6A, ACACIA 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson	<<<<	Friction <
Friction >	>>>>	5A, ACACIA 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson		5						
				4				4A, PURPLE MAGIC 4x 48/2 Nm XW32415 85% SE, 15% WS Bondson	<<<<	Friction <
				3						
	>	2A - Comb thread -		2						
Friction >	>	1A - Draw separation thread -		1						

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