

Pattern No.: 0610118 - Yarn Quality Kragen

A	B	C	D	E	D	C	B	A
						8A - Residual yarn -	<	Friction <
Friction >	>	2A - Comb thread -				2B 4x 40/1 Nm Desert 100% CO Grignasco	<<<<	Friction <
Friction >	>	1A - Draw separation thread -						

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



Pattern No.: 0610118 - Yarn Quality V-Teil(e)

A	B	C	D	E	D	C	B	A
Friction >	>	8A - Residual yarn -		8		8B - Residual yarn -	<	Friction <
Friction >	>>>>	7A 4x 40/1 Nm Desert 100% CO Grignasco 			7			
				6		6A 2x 40/1 Nm Desert 100% CO Grignasco 	<<	Friction <
				5		5A 3x 22,5/1 Nm Irisé 78% VI, 11% PA, 11% PES Lanificio dell' Olivio	<<<	Friction >
Friction >	>>	4A 2x 40/1 Nm Desert 100% CO Grignasco 			4			
Friction >	>>>	3A 3x 22,5/1 Nm Irisé 78% VI, 11% PA, 11% PES Lanificio dell' Olivio			3			
Friction >	>	2A - Comb thread -		2		2B 4x 40/1 Nm Desert 100% CO Grignasco 	<<<<	Friction <
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.: 0610118 - Yarn Quality R-Teil(e)

A	B	C	D	E	D	C	B	A
						8A - Residual yarn -	<	Friction <
Friction >	>>>>	7A 4x 40/1 Nm Desert 100% CO Grignasco 						
						6A 2x 40/1 Nm Desert 100% CO Grignasco 	<<	Friction <
Friction >	>>	4A 2x 40/1 Nm Desert 100% CO Grignasco 						
Friction >	>	2A - Comb thread -				2B 4x 40/1 Nm Desert 100% CO Grignasco 	<<<<	Friction <
Friction >	>	1A - Draw separation thread -						

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.: 0610118 - Yarn Quality Ärmel

A	B	C	D	E	D	C	B	A
				8			8B - Residual yarn -	< Friction <
				7				
				6			6A 2x 40/1 Nm Desert 100% CO Grignasco	<< Friction <
				5			5A 3x 22,5/1 Nm Irisé 78% VI, 11% PA, 11% PES Lanificio dell' Olivio	<<< Friction >
Friction >	>>	4A 2x 40/1 Nm Desert 100% CO Grignasco		4				
				3				
Friction >	>	2A - Comb thread -		2			2B 4x 40/1 Nm Desert 100% CO Grignasco	<<<< Friction <
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