



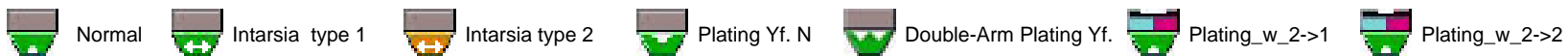


Pattern No.: 0810343 - Yarn Quality Zutaten



A	B	C	D	E	D	C	B	A		
				8				8A - Residual yarn -	<	Friction <
				7						
Friction >	>	6A, BLUE 1x Nm 3.6 Cottonina 60% CO, 40% PC Di.ve		6						
				5						
				4				4A, DARK BLUE 2x Nm 28/2 Nobless 100% CO Gebrueder	<<	Friction <
				3						
	>	2A - Comb thread -		2						
				1						

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










Pattern No.: 0810343 - Yarn Quality V-Teil(e)

















A	B	C	D	E	D	C	B	A
Friction >	>	8A, BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve		8		8B, BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>	7A, TURQUOISE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve		7		7B, TURQUOISE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>	6A, BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve		6		6B, BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>	5A, DARK BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve		5		5B, DARK BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>	4A, TURQUOISE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.Ve		4		4B, DARK BLUE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
						4C, BROWN 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>	3A, BROWN 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve		3		3B, BROWN 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
						3C, TURQUOISE 1x Nm 3.6 Cotonina 60% CO, 40% PC Di.ve	<	Friction <
Friction >	>>	2A, DARK BLUE 2x Nm 28/2 Nobless 100% CO Gobrueder		2		2B, DARK BLUE 2x Nm 28/2 Nobless 100% CO Gobrueder	<<	Friction <



	>	1A - Residual yarn -			1			1B, BLUE 2x Nm 28/2 Nobless 100% CO Gobrueder	<<	Friction <
--	---	---------------------------	--	--	---	---	--	---	----	------------

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








-  Normal
-  Intarsia type 1
-  Intarsia type 2
-  Plating Yf. N
-  Double-Arm Plating Yf.
-  Plating_w_2->1
-  Plating_w_2->2

Pattern No.: 0810343 - Yarn Quality R-Teil(e)





A	B	C	D	E	D	C	B	A
	>	8A, BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		8		8B, BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
	>	7A, TURQUOISE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		7		7B, TURQUOISE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
	>	6A, BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		6		6B, BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
	>	5A, DARK BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		5		5B, DARK BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
	>	4A, TURQUOISE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		4	 	4B, DARK BLUE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
						4C, BROWN 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
	>	3A, BROWN 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive		3	 	3B, BROWN 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
						3C, TURQUOISE 1x Nm 3.6 Cotonina 60%CO, 40%PC Dive	<	
Storage >	>>	2A, DARK BLUE 2x Nm 28/2 Nobless 100%CO Gobruer		2		2B, DARK BLUE 2x Nm 28/2 Nobless 100%CO Gobruer	<<	Storage <

	>	1A - Protection thread -			1			1B, BLUE 2x Nm 28/2 Nobless 100%CO Gobruerer	<<	Storage <
--	---	-------------------------------	--	--	---	---	--	--	----	-----------

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

-  Normal
-  Intarsia type 1
-  Intarsia type 2
-  Plating Yf. N
-  Double-Arm Plating Yf.
-  Plating_w_2->1
-  Plating_w_2->2

Pattern No.: 0810343 - Yarn Quality Ärmel

A	B	C	D	E	D	C	B	A		
				8				8A - Residual yarn -	<	Friction <
				7						
Friction >	>	6A, BLUE 1x Nm 3.6 Cottonina 60% CO, 40% PC Di.ve		6						
				5						
				4				4A, DARK BLUE 2x Nm 28/2 Nobless 100% CO Gebrueder	<<	Friction <
				3						
	>	2A - Comb thread -		2						
				1						

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

