

**Pattern No.: 0810092 - Yarn Quality V-Teil(e)**

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

	>	3A, TURQUOISE  1x Nm 3,6   Cottonina   60% CO, 40% PC   Di.Vé			3	 	3B, BROWN  1x Nm 3,6   Cottonina   60% CO, 40% PC   Di.Vé	<	
							3C, DARK BLUE  1x Nm 3,6   Cottonina   60% CO, 40% PC   Di.Vé	<	
Friction >	>>	2A, BLUE  2x Nm 28/2   Nobless   100% CO   Gebrüder Otto			2		2B, BLUE  2x Nm 28/2   Nobless   100% CO   Gebrüder Otto	<<	Friction <
Friction >	>>	1A, BLUE  2x Nm 28/2   Nobless   100% CO   Gebrüder Otto			1	 	1B, BLUE  2x Nm 28/2   Nobless   100% CO   Gebrüder Otto	<<	Friction <
							1C  -   Draw separation thread   -	<	

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



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**Other Requirements:**

manuelle Änderung nach Sintral schreiben:

Sintral Line 248: "\$XSe%A(7)-N.eA(8)" --> \$XS%eA(7)-N.eA(8)

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**Split Cam**

