







## Pattern No.: 0510211 - Yarn Quality Tandem left

A	B	C	D	E	D	C	B	A
				8				
Friction >	>	7A  1x 28/2 Nm   Nobless   100%CO   Gebrüder Otto			7			
Friction >	>	6A  1x 28/2 Nm   Nobless   100%CO   Gebrüder Otto			6			
Friction >	>	5A  1x 12/1 Nm   Victory   70% CO, 30% PES   Raumer			5			
Friction >	>	4A  1x 30/2 Nm   Ina   50% VI, 50% PC   Ramie-Seiler			4			
				3				
	>	2A  1x   Comb thread   -			2			
	>	1A  1x   Draw separation thread   -			1			

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



Normal



Intarsia



Plating Yf. N









Plating\_w\_2->1



Plating\_w\_2->2

**Pattern No.: 0510211 - Yarn Quality Tandem right**

A	B	C	D	E	D	C	B	A
				8				
				7 		7A  1x 28/2 Nm   Nobless   100%CO   Gebrüder Otto	<	Friction <
				6 		6A  1x 28/2 Nm   Nobless   100%CO   Gebrüder Otto	<	Friction <
				5 		5A  1x 12/1 Nm   Victory   70% CO, 30% PES   Raumer	<	Friction <
				4 		4A  1x 30/2 Nm   Ina   50% VI, 50% PC   Ramie-Seiler	<	Friction <
				3				
				2 		2A  1x   Comb thread   -	<	
				1 		1A  1x   Draw separation thread   -	<	

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

