












**Pattern No.: 0510021 - Yarn Quality Tandem left**

A	B	C	D	E	D	C	B	A
	>	8A  -   Draw separation thread   -			8			
					7			
					6			
					5			
					4			
Friction <	>	3A  1x 6/1 Nm   Intuito   55% WV, 36% CO, 9% PA   Filpucci			3			
					2		2A  1x 6/1 Nm   Intuito   55% WV, 36% CO, 9% PA   Filpucci	> Friction <
					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.: 0510021 - Yarn Quality Tandem right**

A	B	C	D	E	D	C	B	A
	<	8A  -   Draw separation thread   -			8			
					7			
					6			
					5			
					4			
Friction >	<	3A  1x 6/1 Nm   Intuito   55% WV, 36% CO, 9% PA   Filpucci			3			
					2		2A  1x 6/1 Nm   Intuito   55% WV, 36% CO, 9% PA   Filpucci	< Friction >
					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