






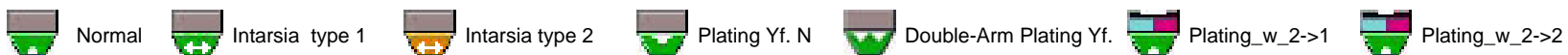









## Pattern No.: 0510350 - Yarn Quality Tandem left V-Teil(e)

A	B	C	D	E	D	C	B	A
	>	8A  1x 28/2 Nm   Protection thread   -		 8				
				7				
Friction >	>>	6A  2x 60/2 Nm   Compact   100% WV   Botto Poala		 6				
Friction >	>>	5A  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU		 5				
Friction >	>>	4A  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU		 4				
Friction >	>>	3A  2x 60/2 Nm   Compact   100% WV   Botto Poala		 3				
	>	2A  -   Comb thread   -		 2				
	>	1A  -   Draw separation thread   -		 1				

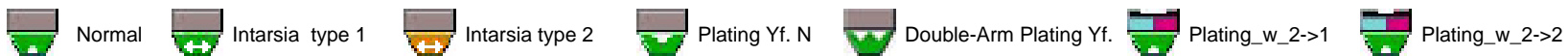
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track








**Pattern No.: 0510350 - Yarn Quality Tandem right V-Teil(e)**

A	B	C	D	E	D	C	B	A		
				8				8B  1x 28/2 Nm   Protection thread   -	<	
				7						
				6				6B  2x 60/2 Nm   Compact   100% WV   Botto Poala	<<	Friction <
				5				5B  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU	<<	Friction <
				4				4B  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU	<<	Friction <
				3				3B  2x 60/2 Nm   Compact   100% WV   Botto Poala	<<	Friction <
				2				2B  -   Comb thread   -	<	
				1				1B  -   Draw separation thread   -	<	

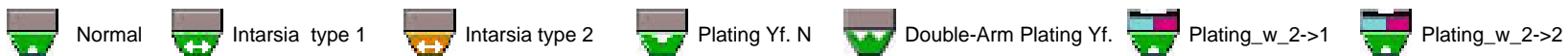
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track








**Pattern No.: 0510350 - Yarn Quality Tandem left R-Teil(e)**

A	B	C	D	E	D	C	B	A
	>	8A  1x 28/2 Nm   Protection thread   -			8			
					7			
Friction >	>>	6A  2x 60/2 Nm   Compact   100% WV   Botto Poala			6			
Friction >	>>	5A  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU			5			
					4			
					3			
	>	2A  -   Comb thread   -			2			
	>	1A  -   Draw separation thread   -			1			

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







**Pattern No.: 0510350 - Yarn Quality Tandem right R-Teil(e)**

A	B	C	D	E	D	C	B	A		
				8				8B  1x 28/2 Nm   Protection thread   -	<	
				7						
				6				6B  2x 60/2 Nm   Compact   100% WV   Botto Poala	<<	Friction <
				5				5B  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU	<<	Friction <
				4						
				3						
				2				2B  -   Comb thread   -	<	
				1				1B  -   Draw separation thread   -	<	








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







**Pattern No.: 0510350 - Yarn Quality Tandem left Ärmel links**

A	B	C	D	E	D	C	B	A
				8				
				7				
Friction >	>>	6A  2x 60/2 Nm   Compact   100% WV   Botto Poala			6			
				5				
Friction >	>>	4A  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU			4			
				3				
	>	2A  -   Comb thread   -			2			
	>	1A  -   Draw separation thread   -			1			

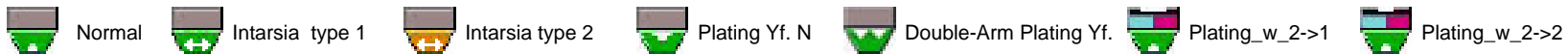
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track

-  Normal
-  Intarsia type 1
-  Intarsia type 2
-  Plating Yf. N
-  Double-Arm Plating Yf.
-  Plating\_w\_2->1
-  Plating\_w\_2->2




## Pattern No.: 0510350 - Yarn Quality Tandem right Ärmel links

A	B	C	D	E	D	C	B	A
				8				
				7				
				6 		6B  2x 60/2 Nm   Compact   100% WV   Botto Poala	<<	Friction <
				5				
				4 		4B  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU	<<	Friction <
				3				
				2 		2B  -   Comb thread   -	<	
				1 		1B  -   Draw separation thread   -	<	

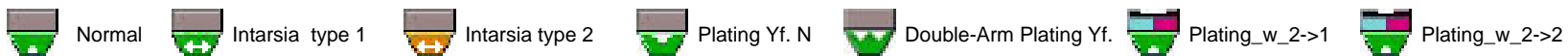
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track







**Pattern No.: 0510350 - Yarn Quality Tandem left Ärmel rechts**

A	B	C	D	E	D	C	B	A
				8				
				7				
Friction >	>>	6A  2x 60/2 Nm   Compact   100% WV   Botto Poala			6			
Friction >	>>	5A  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU			5			
				4				
				3				
	>	2A  -   Comb thread   -			2			
	>	1A  -   Draw separation thread   -			1			

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



**Pattern No.: 0510350 - Yarn Quality Tandem right Ärmel rechts**

A	B	C	D	E	D	C	B	A
				8				
				7				
				6 		6B  2x 60/2 Nm   Compact   100% WV   Botto Poala	<<	Friction <
				5 		5B  2x 28/2 Nm   Ocean   50% CO, 50% PC   TVU	<<	Friction <
				4				
				3				
				2 		2B  -   Comb thread   -	<	
				1 		1B  -   Draw separation thread   -	<	

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

