

Pattern No.: 0610312 - Yarn Quality Tandem left

A	B	C	D	E	D	C	B	A
Friction >	>	8A, LILAC 1x 34/2 Nm Nobless 100% CO Gebrüder Otto			8			
					7	7A, ORANGE 1x 34/2 Nm Nobless 100% CO Gebrüder Otto	<	Friction <
					6	6A, YELLOW 1x 34/2 Nm Nobless 100% CO Gebrüder Otto	<	Friction <
					5	5A, LILAC 1x 34/2 Nm Nobless 100% CO Gebrüder Otto	<	Friction <
					4	4A, ORANGE 1x 34/2 Nm Nobless 100% CO Gebrüder Otto	<	Friction <
					3			
					2	2A, GREY 1x 34/2 Nm Ocean 50% CO, 50% PC TVU	<	Friction <
	>	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










Plating_w_2->1



Plating_w_2->2

Pattern No.: 0610312 - Yarn Quality Tandem right

A	B	C	D	E	D	C	B	A
Friction >	>	8A, LILAC 1x 34/2 Nm Nobless 100% CO Gebrüder Otto			8			
					7			7A, ORANGE 1x 34/2 Nm Nobless 100% CO Gebrüder Otto
					6			6A, YELLOW 1x 34/2 Nm Nobless 100% CO Gebrüder Otto
					5			5A, LILAC 1x 34/2 Nm Nobless 100% CO Gebrüder Otto
					4			4A, ORANGE 1x 34/2 Nm Nobless 100% CO Gebrüder Otto
					3			
					2			2A, GREY 1x 34/2 Nm Ocean Border thread 50% CO, 50% PC TVU
	>	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



Plating_w_2->1



Plating_w_2->2