













**Pattern No.: 0610539 - Yarn Quality Zutaten**

A	B	C	D	E	D	C	B	A
				8				
				7				
				6		6A  -   Residual yarn   -	<	
				5		5A, PINK CHAMPAGNE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				4		4A, MOSSTONE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				3		3A, LIMA BEAN  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				2		2A  -   Comb thread   -	<	
				1		1A  -   Draw separation thread   -	<	Friction <

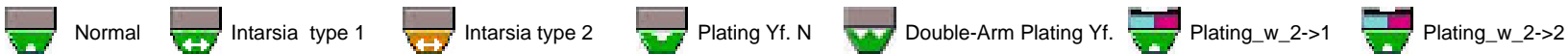
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track









**Pattern No.: 0610539 - Yarn Quality Leibteil(e)**

A	B	C	D	E	D	C	B	A
				8				
				7				
				6 		6A, PINK CHAMPAGNE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				5 		5A, MOSSTONE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				4 		4A, BRIGHT WHITE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				3 		3A, BRIGHT WHITE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				2 		2A  -   Comb thread   -	<	
				1 		1A, LIMA BEAN  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <

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



Pattern No.: 0610539 - Yarn Quality Ärmel

A	B	C	D	E	D	C	B	A
				8				
				7				
				6		6A  -   Residual yarn   -	<	
				5		5A, PINK CHAMPAGNE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				4		4A, BRIGHT WHITE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				3		3A, MOSSTONE  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <
				2		2A  -   Comb thread   -	<	
				1		1A, LIMA BEAN  2x Ne 32/2   Modal/Cotton   50% CO, 50 % MD   Qiaotaixing	<<	Friction <

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

