










Pattern No.: 1410154 - Yarn Quality Seitenteil(e) links

A	B	C	D	E	D	C	B	A
						16A 1x Nm 50/2 Protection thread -	v	Storage <
Storage >	vv	15A 2x den 100 Monofil T 100% PA Colorific				15B, WHITE 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
						13A, NAVY 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	vv	Storage <
						12A 2x den 100 Monofil T 100% PA Colorific	vv	Storage <
						11A, RED 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
Storage >	v	10A, RED 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher						
Storage >	vv	9A, NAVY 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher						

Storage >	v	7A, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher				7			7B, LIGHTBLUE 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	vv	Storage <
						6			6A, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
						5					
						4			4A, NAVY 2x 104 dtex CH04952X - Fein-Elast Grabher	vv	Storage <
Storage >	v	3A 1x Nm 50/2 Protection thread -				3			3B, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
	v	2A - Comb thread -				2			2B, WHITE 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
	v	1A - Draw separation thread -				1					

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



Normal



Normal-ADF



Intarsia type 1



Intarsia type 2



Plating Yf. N



Double-Arm Plating Yf.















Plating_w_2->1



Plating_w_2->2

Pattern No.: 1410154 - Yarn Quality Seitenteil(e) rechts

A	B	C	D	E	D	C	B	A
						16A 1x Nm 50/2 Protection thread -	v	Storage <
Storage >	vv	15A 2x den 100 Monofil T 100% PA Colorific		15		15B, WHITE 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
				14				
				13		13A, NAVY 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	vv	Storage <
				12		12A 2x den 100 Monofil T 100% PA Colorific	vv	Storage <
				11		11A, RED 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
Storage >	v	10A, RED 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher		10				
Storage >	vv	9A, NAVY 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher		9				
				8				

Storage >	v	7A, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher				7			7B, LIGHTBLUE 2x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	vv	Storage <
						6			6A, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
						5					
						4			4A, NAVY 2x 104 dtex CH04952X - Fein-Elast Grabher	vv	Storage <
Storage >	v	3A 1x Nm 50/2 Protection thread -				3			3B, YELLOW 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
	v	2A - Comb thread -				2			2B, WHITE 1x 78 dtex f 46x4 PA 6.6 Z-88 100% PA Fein-Elast Grabher	v	Storage <
	v	1A - Draw separation thread -				1					

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



Normal



Normal-ADF



Intarsia type 1



Intarsia type 2



Plating Yf. N



Double-Arm Plating Yf.



Plating_w_2->1



Plating_w_2->2

Pattern No.: 1410154

Other Requirements:

32x Speicher Fournisseur 2x Positiv Fournisseur
