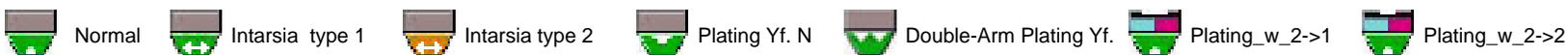


Pattern No.: 1010296 - Yarn Quality V-Teil(e)

A	B	C	D	E	D	C	B	A
						8A - Protection thread -	<	
	>	7A - Protection thread -						
Friction >	>	5A 1x Nm 28,5 Aria 61% VI, 26% LI, 13% PA Fashion Mill						
Friction >	>	4A 1x Nm 1,1 Park 76% CO, 24% PA BE.MI.VA.						
						3A 1x Nm 28,5 Aria 61% VI, 26% LI, 13% PA Fashion Mill	<	Friction <
	>	2A - Comb thread -				2B 1x Nm 1,1 Park 76% CO, 24% PA BE.MI.VA.	<	Friction <
	>	1A - Draw separation thread -				1B 2x Elastan 420 dtex, PA 78/2 dtex 6350N Elastic thread 67,5% PA, 32,5% EA Zimmermann	<<	

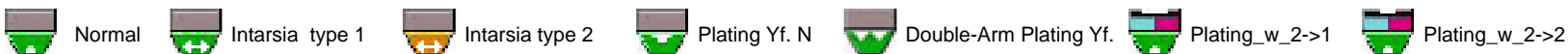
A: Feed Wheel B: Feed C: Yarn count D: Feeder E: Track



Pattern No.: 1010296 - Yarn Quality R-Teil(e)

A	B	C	D	E	D	C	B	A
						8A - Protection thread -	<	
	>	7A - Protection thread -						
Friction >	>	5A 1x Nm 28,5 Aria 61% VI, 26% LI, 13% PA Fashion Mill						
Friction >	>	4A 1x Nm 1,1 Park 76% CO, 24% PA BE.MI.VA.						
						3A 1x Nm 28,5 Aria 61% VI, 26% LI, 13% PA Fashion Mill	<	Friction <
	>	2A - Comb thread -				2B 1x Nm 1,1 Park 76% CO, 24% PA BE.MI.VA.	<	Friction <
	>	1A - Draw separation thread -				1B 2x Elastan 420 dtex, PA 78/2 dtex 6350N Elastic thread 67,5% PA, 32,5% EA Zimmermann	<<	

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



Pattern No.: 1010296

Other Requirements:

Aufholspanner:

Aria: obere Fadenführung Wert:1.0

Park: Wert 3.5
