

























**Pattern No.: 1210184 - Yarn Quality Strickteil(e)**

A	B	C	D	E	D	C	B	A
	v	16A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 16				
	v	15A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 15				
	v	14A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	 14		 14		14B, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
	v	13A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 13				
	v	12A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 12				
	v	11A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	 11		 11		11B, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
	v	10A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	 10		 10		10B, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
	v	9A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 9				
	v	8A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU		 8				

v	7A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU			7			7B, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
v	6A, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU			6			6B, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
v	5A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU			5			5B, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
v	4A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU				4			
v	3A, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU			3			3B, GREY  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
v	2A  1x   Comb thread   -			2			2B, BLUE  1x Nm 30/2   Ocean   50% CO, 50% PC   TVU	v
v	1A  1x   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