


























Pattern No.: 0810091 - Yarn Quality Zutaten










| A | B | C | D | E | D | C | B | A | | |
|------------|----|--|---|---|---|---|---|--|----|------------|
| | | | | 8 |  | | | 8A, NECK 1x Protection thread - | < | Friction < |
| | | | | 7 |  | | | 7A, NECK 1x Protection thread - | < | Friction < |
| | | | | 6 |  | | | 6A, UNDERARMBAND 1x Protection thread - | < | Friction < |
| Friction > | >> | 5A, NECK + UNDERARMBAND 2x Nm 90/3 Suvin HT 100% CO Emilcotoni | | 5 |  | | | | | |
| | | | | 4 |  | | | 4A, NECK + UNDERARMBAND 2x Nm 90/3 Suvin HT 100% CO Emilcotoni | << | Friction < |
| Friction > | > | 3A, UNDERARMBAND 1x Protection thread - | | 3 |  | | | | | |
| | > | 2A, UNDERARMBAND 1x Comb thread - | | 2 |  | | | | | |
| | > | 1A, NECK + UNDERARMBAND 1x 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
  Double-Arm Plating Yf.
  Plating_w_2->1
  Plating_w_2->2

Pattern No.: 0810091 - Yarn Quality Leibteil(e)

| A | B | C | D | E | D | C | B | A |
|---|---|---|---|---|---|---|---|---|
| | > | 8A, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè |  | 8 |  | 8C, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 8B, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | | | | 8D, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 7A, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè |  | 7 |  | 7C, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 7B, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | | | | 7D, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 6A, YELLOW 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè |  | 6 |  | 6C, YELLOW 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 6B, YELLOW 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | | | | 6D, YELLOW 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 5A, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè |  | 5 |  | 5C, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 5B, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | | | | 5D, BROWN 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |
| | > | 4A, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè |  | 4 |  | 4C, TURQOISE 1x Nm 5,7 Cotonina 60% CO, 40% PC Di.Vè | < | |

| | | | | | | | | | | | | | |
|--|---|--|---|--|--|--|---|--|---|---|-----|------------|------------|
| | > | 4B, TURQOISE 1x Nm 5,7 Cottonina 60% CO, 40% PC Di.Vè | | | | | | | | 4D, TURQOISE 1x Nm 5,7 Cottonina 60% CO, 40% PC Di.Vè | < | | |
| | > | 3A, YELLOW 1x Nm 5,7 Cottonina 60% CO, 40% PC Di.Vè |  |  | | | 3 | |  |  | < | | |
| | > | 3B, YELLOW 1x Nm 5,7 Cottonina 60% CO, 40% PC Di.Vè | | | | | | | | | | < | |
| | > | 2A 1x Comb thread Zimmermann |  | | | | 2 | |  |  | << | Friction < | |
| | | | | | | | | | | | | < | Friction < |
| | > | 1A 1x Draw separation thread - | |  | | | 1 | |  | | <<< | Friction < | |
| | | | | | | | | | | | | < | Friction < |

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

