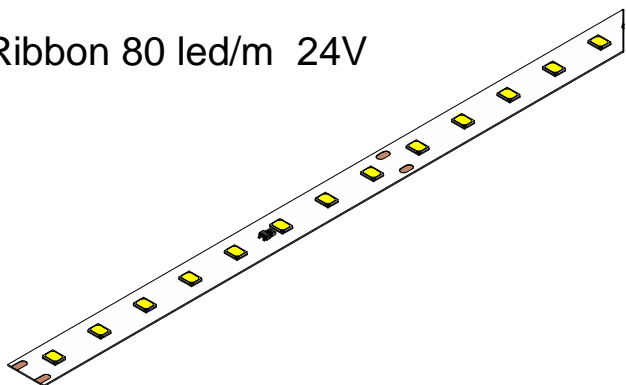
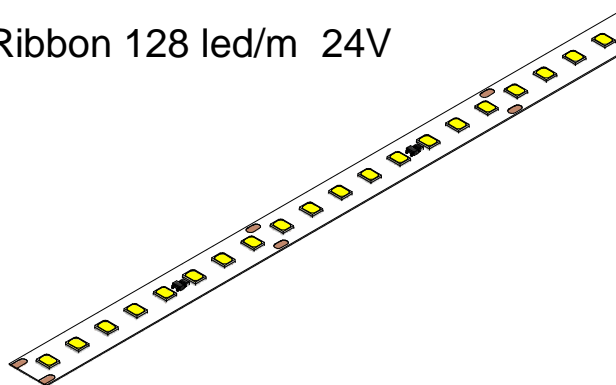


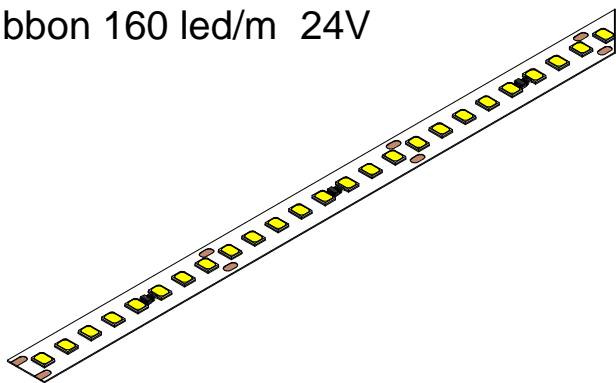
Ribbon 80 led/m 24V



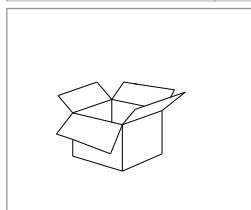
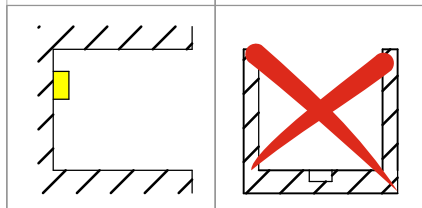
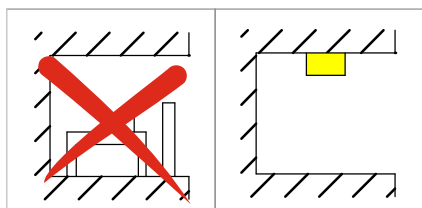
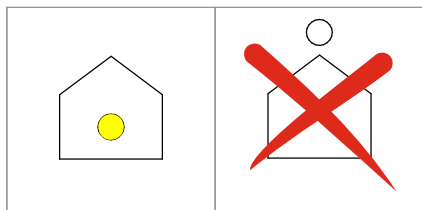
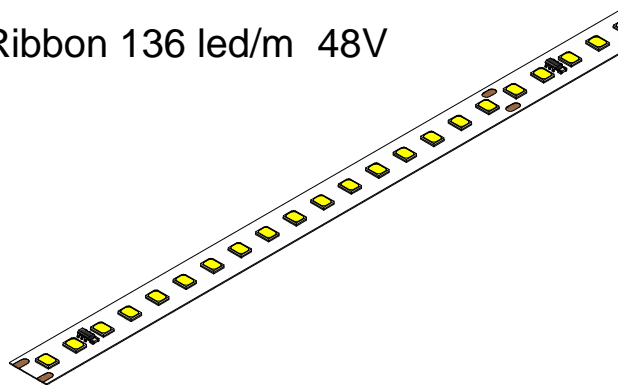
Ribbon 128 led/m 24V



Ribbon 160 led/m 24V

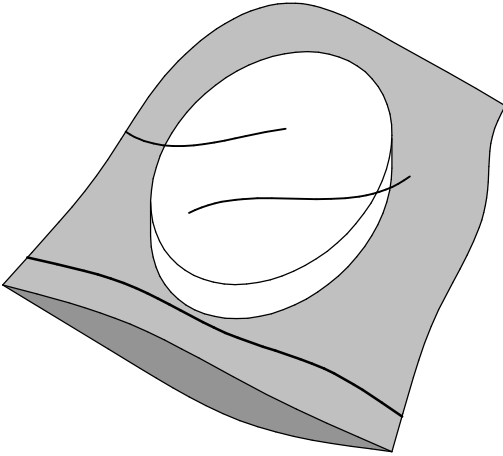


Ribbon 136 led/m 48V

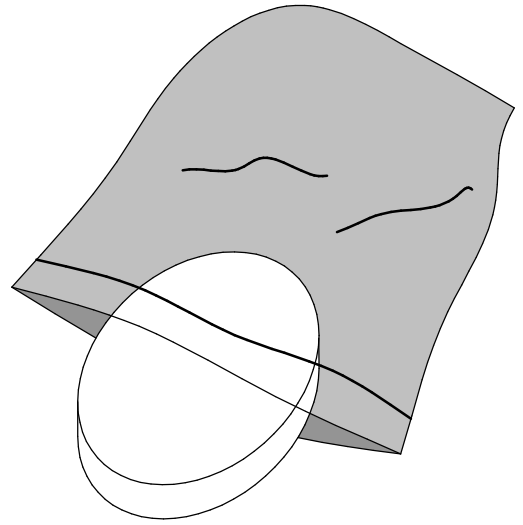


| Ribbon Pro | |
|-------------|---------------|
| 82123 | Ribbon Pro BA |
| 82124 | Ribbon Pro BA |
| 82125 | Ribbon Pro BA |
| 82129 | Ribbon Pro HF |
| 82130 | Ribbon Pro HF |
| 82131 | Ribbon Pro HF |
| 82156 | Ribbon Pro BA |
| 82157 | Ribbon Pro BA |
| 82158 | Ribbon Pro BA |
| 82162 | Ribbon Pro HF |
| 82163 | Ribbon Pro HF |
| 82164 | Ribbon Pro HF |
| 82168 | Ribbon Pro HF |
| 82169 | Ribbon Pro HF |
| 82170 | Ribbon Pro HF |
| C00423WHMDI | Ribbon Pro HF |
| C00423WHWDI | Ribbon Pro HF |
| C00423WHNDI | Ribbon Pro HF |

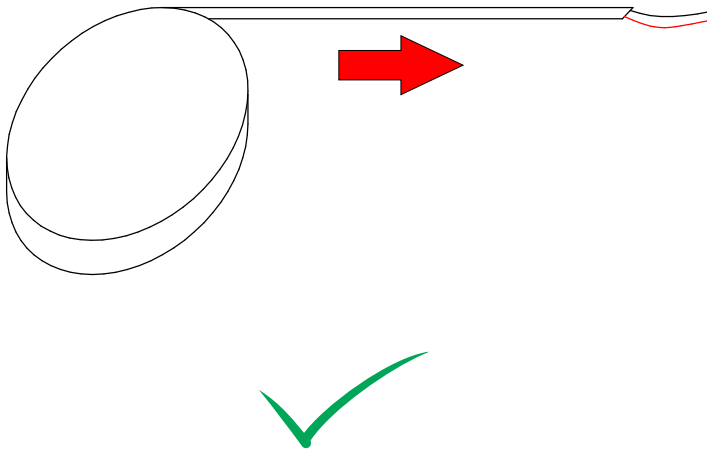
1



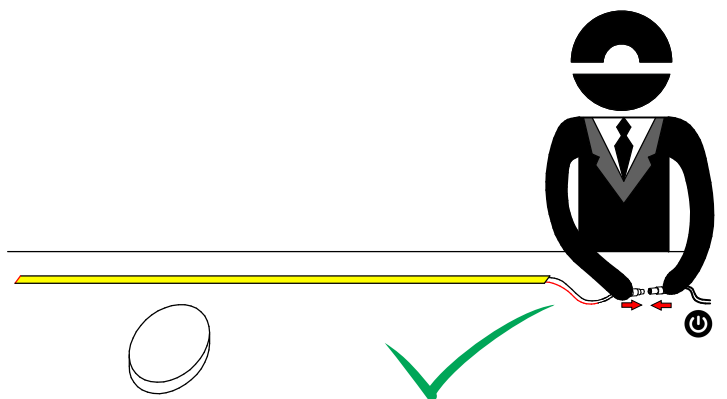
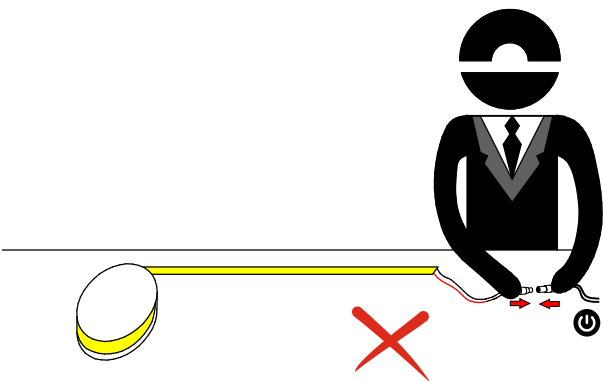
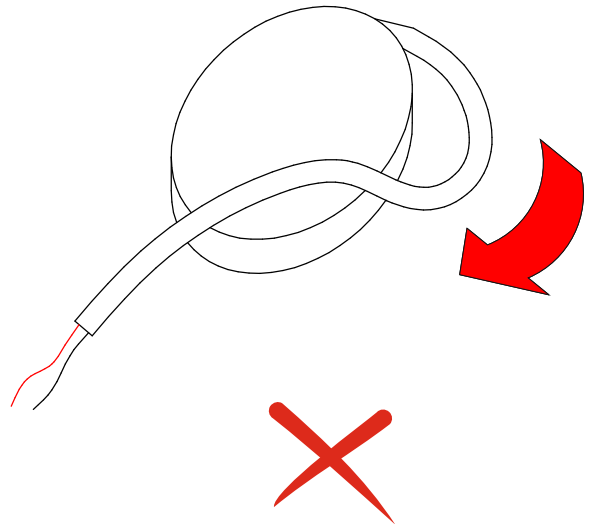
2

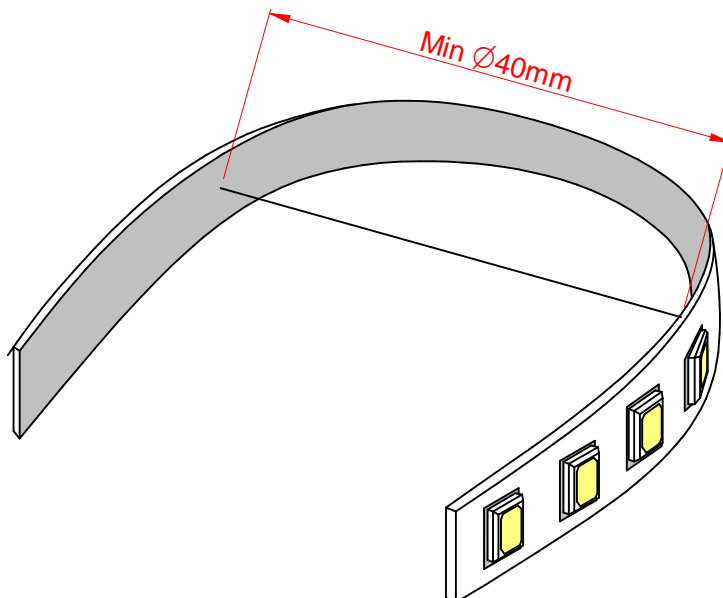
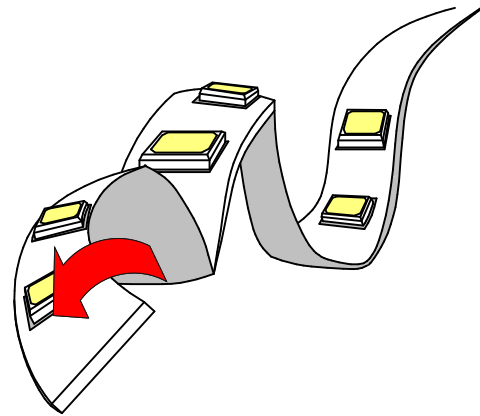
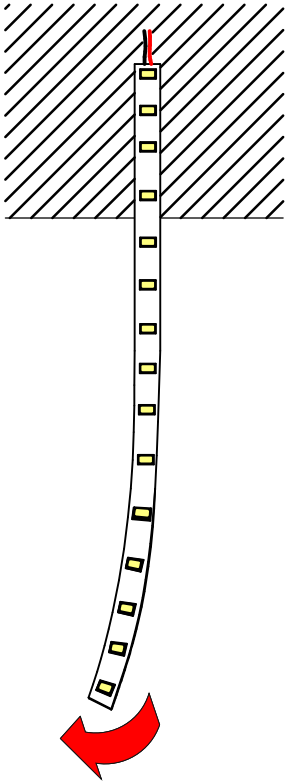


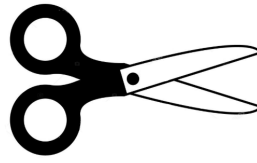
3



4

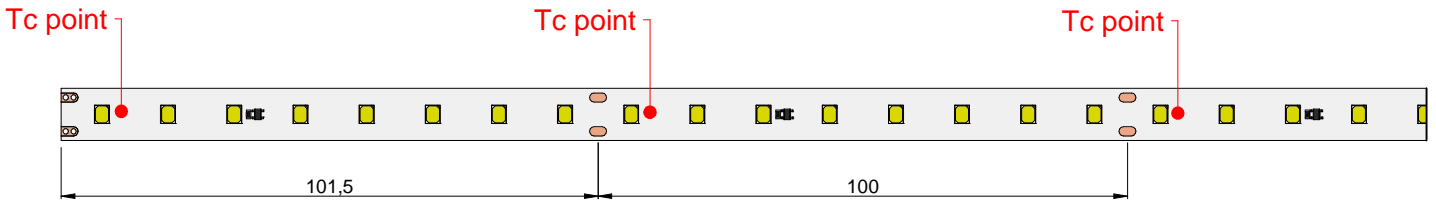




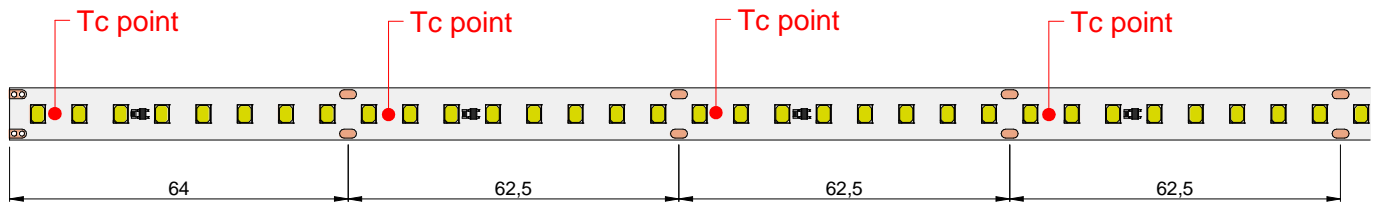


Ribbon Pro 80 led/m 24V

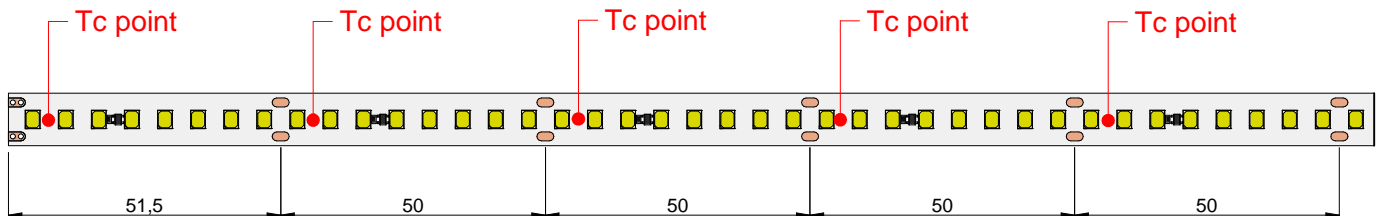
Tc point $\leq 70\text{ }^{\circ}\text{C}$



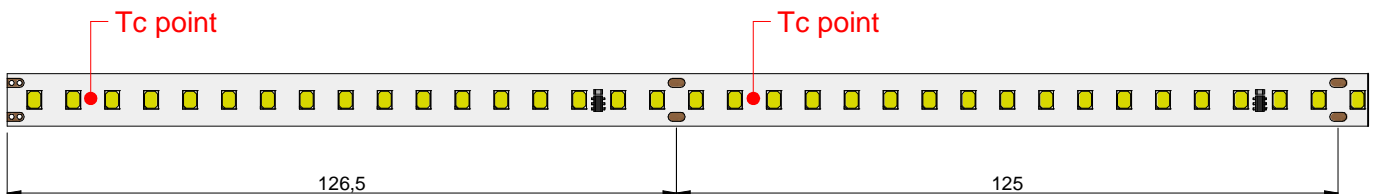
Ribbon Pro 128 led/m 24V



Ribbon Pro 160 led/m 24V



Ribbon Pro 136 led/m 48V



| | Xmm | L1 | L2 | Code |
|--|------|----|----|-------------------|
| | 0,75 | 20 | 10 | 82123-82124-82125 |
| | 1,5 | 25 | 10 | 82123-82124-82125 |
| | 2,5 | 30 | 10 | 82123-82124-82125 |
| | 4 | 5 | 15 | 82123-82124-82125 |

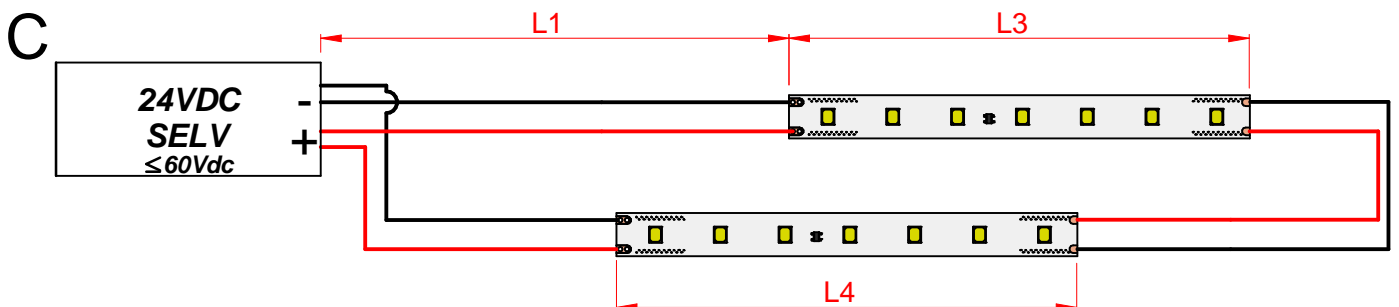
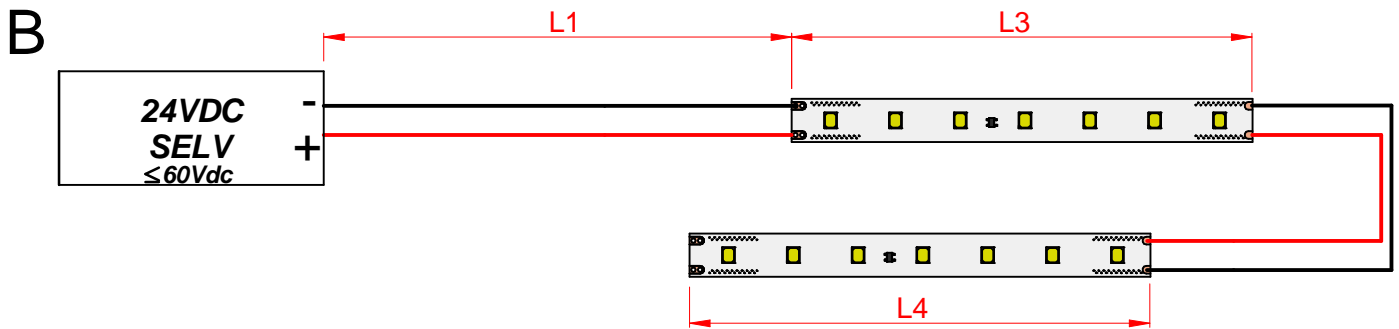
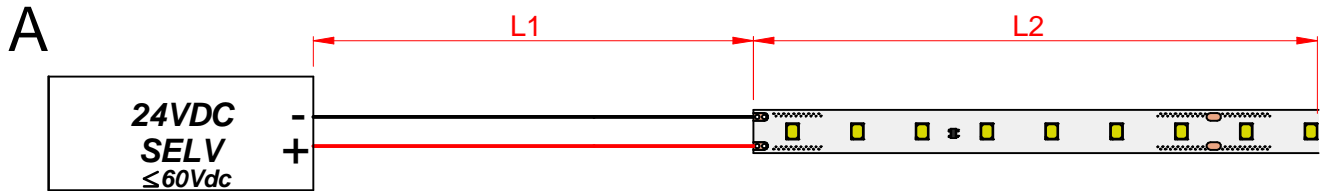
| | Xmm | L1 | L2 | Code |
|--|------|----|----|-------------------|
| | 0,75 | 10 | 5 | 82129-82130-82131 |
| | 1,5 | 15 | 5 | 82129-82130-82131 |
| | 2,5 | 30 | 5 | 82129-82130-82131 |
| | 4 | 10 | 7 | 82129-82130-82131 |

| | Xmm | L1 | L2 | Code |
|--|------|----|----|-------------------|
| | 0,75 | 30 | 5 | 82156-82157-82158 |
| | 1,5 | 30 | 5 | 82156-82157-82158 |
| | 2,5 | 10 | 10 | 82156-82157-82158 |
| | 4 | 15 | 10 | 82156-82157-82158 |

| | Xmm | L1 | L2 | Code |
|--|------|----|----|-------------------|
| | 0,75 | 5 | 5 | 82162-82163-82164 |
| | 1,5 | / | / | 82162-82163-82164 |
| | 2,5 | 15 | 5 | 82162-82163-82164 |
| | 4 | 20 | 5 | 82162-82163-82164 |

| | Xmm | L1 | L2 | Code |
|--|------|----|----|-------------------|
| | 0,75 | 5 | 5 | 82168-82169-82170 |
| | 1,5 | 5 | 5 | 82168-82169-82170 |
| | 2,5 | 10 | 5 | 82168-82169-82170 |
| | 4 | 20 | 5 | 82168-82169-82170 |

L2 = L3 + L4



| | Xmm | L1 (MAX) | L2 | Code |
|--|------|----------|----|--------|
| | 0,75 | 35 | 5 | C00423 |
| | 1,5 | 40 | 5 | C00423 |
| | 2,5 | 30 | 5 | C00423 |
| | | | | |

$$L2 = L3 + L4$$

