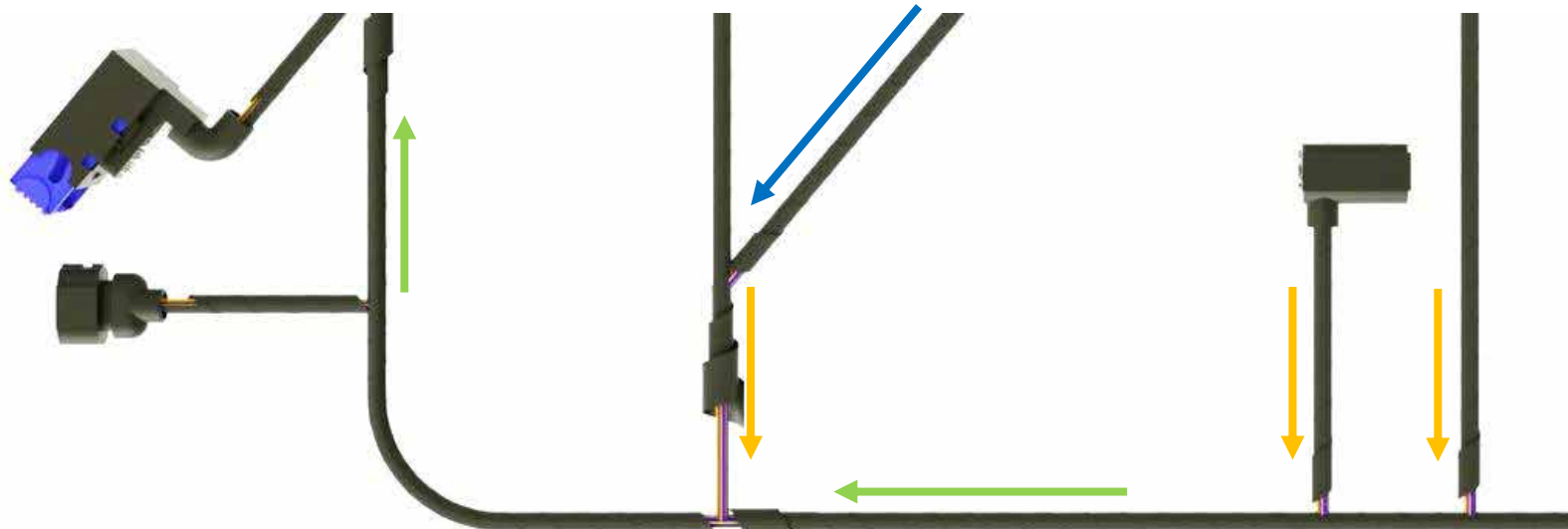


Wrapping Instructions

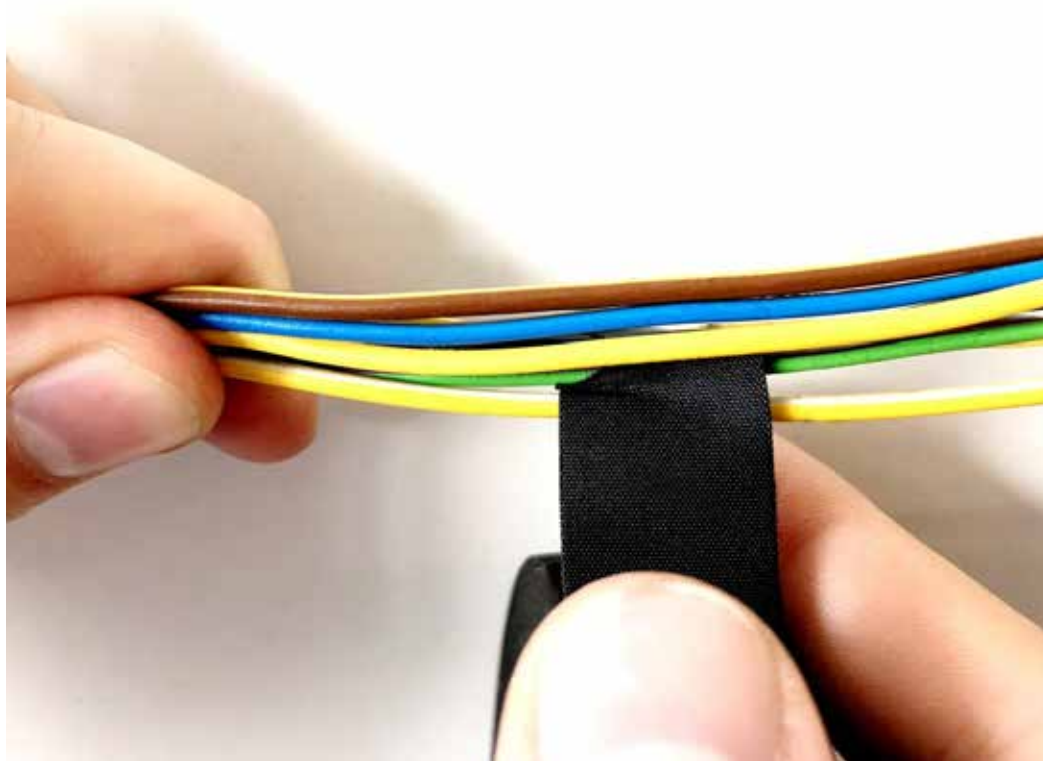
Coroplast Adhesive Tapes

Wrapping of cable harnesses and on corrugated tubes

- Considered direction of winding during process of cable harnesses
 - Start wrapping of the outer side-branches first
 - Continue with side-branches closer to the main-branch
 - Wrap the main-branch at the very end of the process



Wrapping of cable harnesses and on corrugated tubes

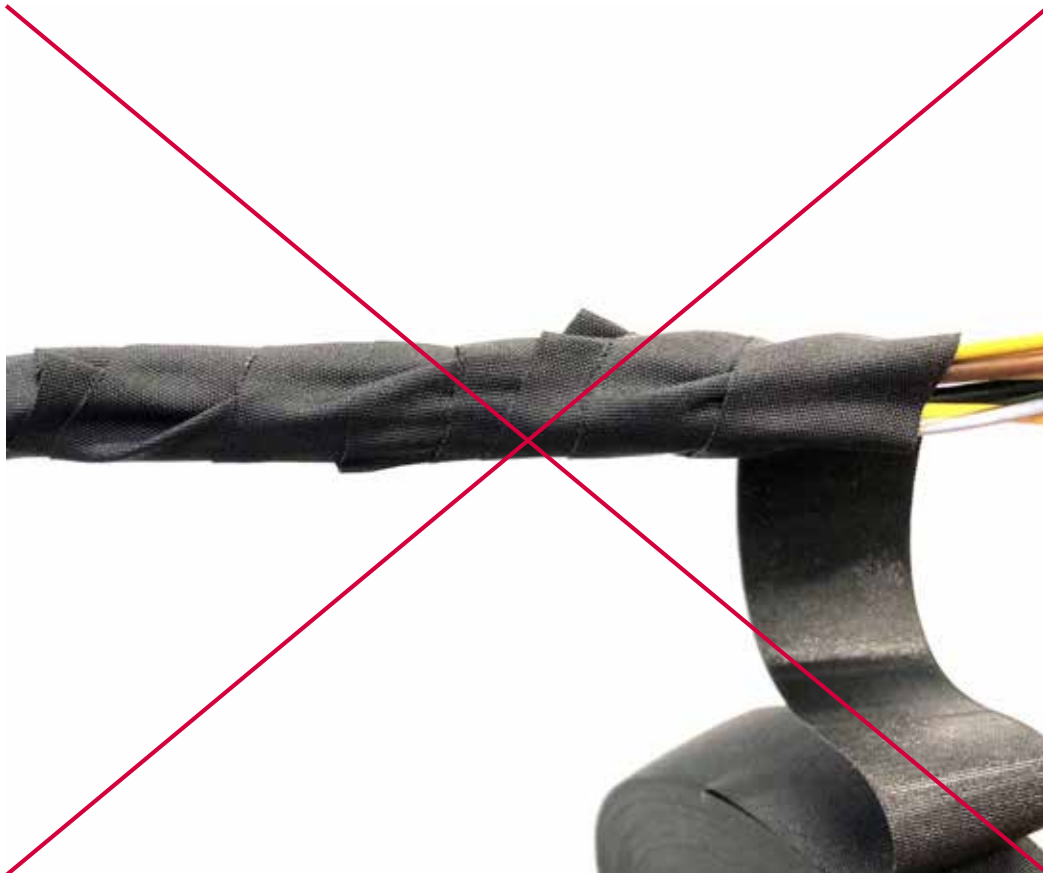


Fix the tape on the harness or corrugated tube with a short pressure and start wrapping



To guarantee a gapless bonding and better mechanical protection apply a 50% overlap during wrapping process

Wrapping of cable harnesses and on corrugated tubes

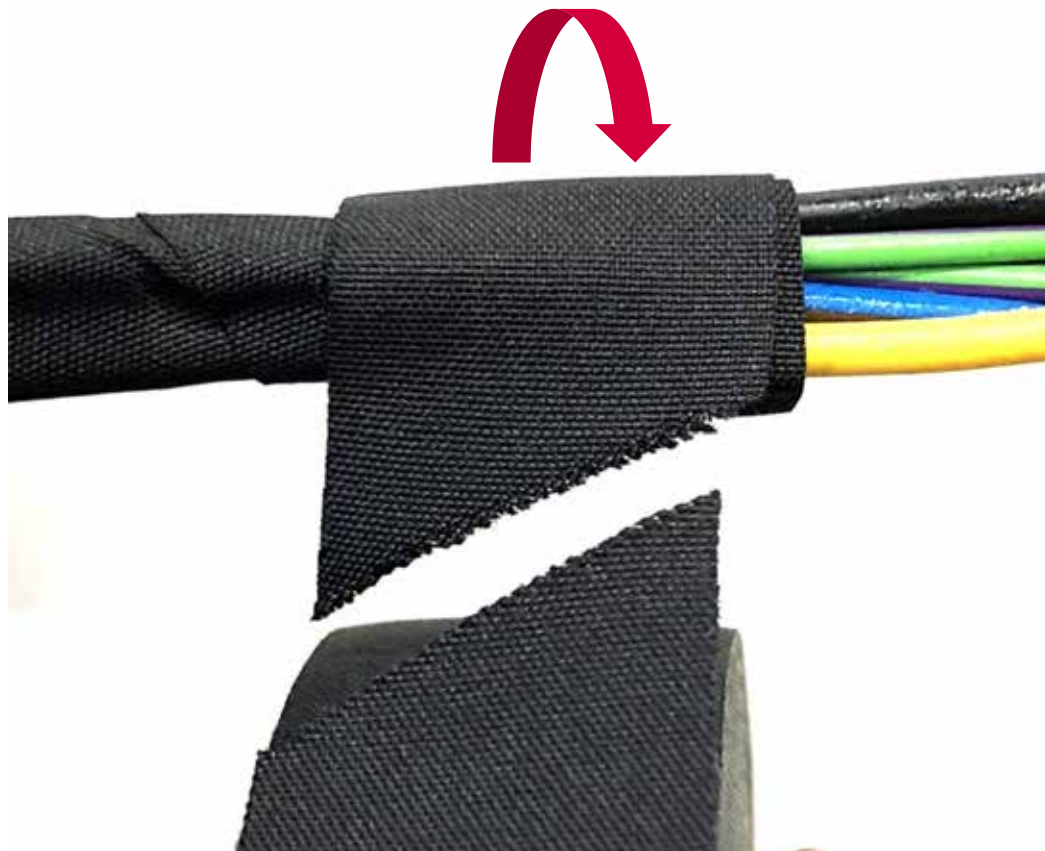


Do not make a loose „yo-yo“- winding

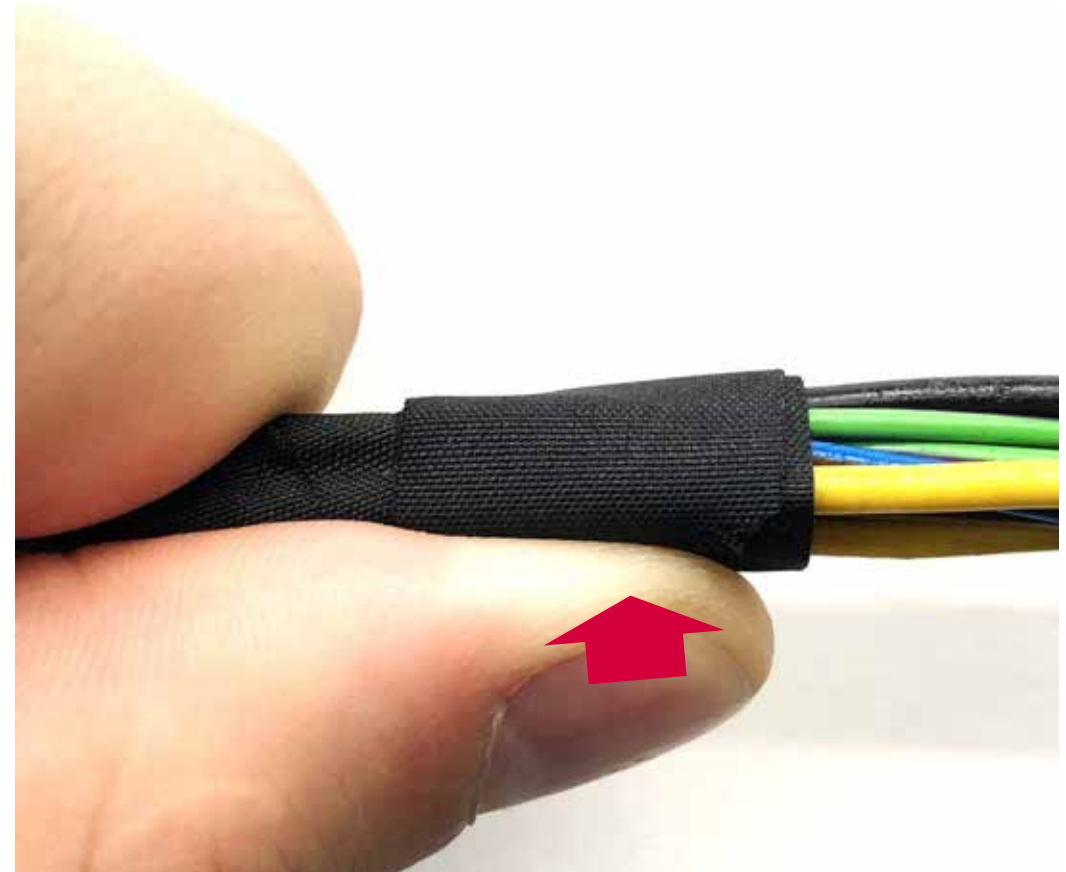


Use the roll close to the harness with a constant, tight winding and a triple final layer

Final winding and tape fixation

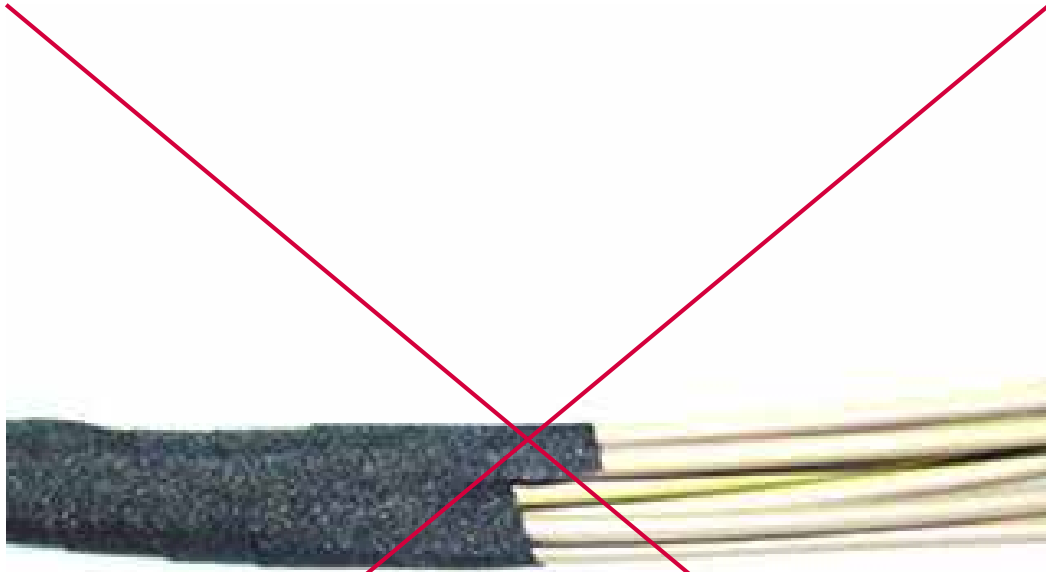


The final winding has to be teared or cut close to the harness

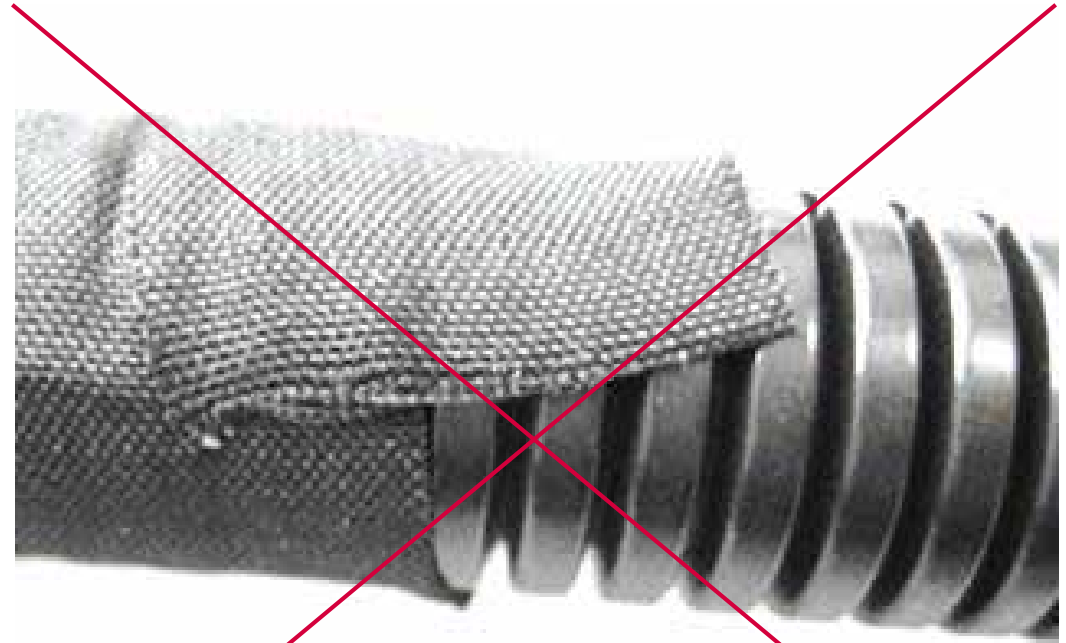


The fixation at the end has to be made by a strong thumb-pressure in winding direction

Final winding and tape fixation



Do not stick the tape's end diagonally on cable harnesses....



... corrugated tubes or sleeves

Alternative bundling



For candy wrapping a triple winding at the end and thumb pressure is necessary



For spot bundling a triple winding and final thumb pressure at every spot is necessary