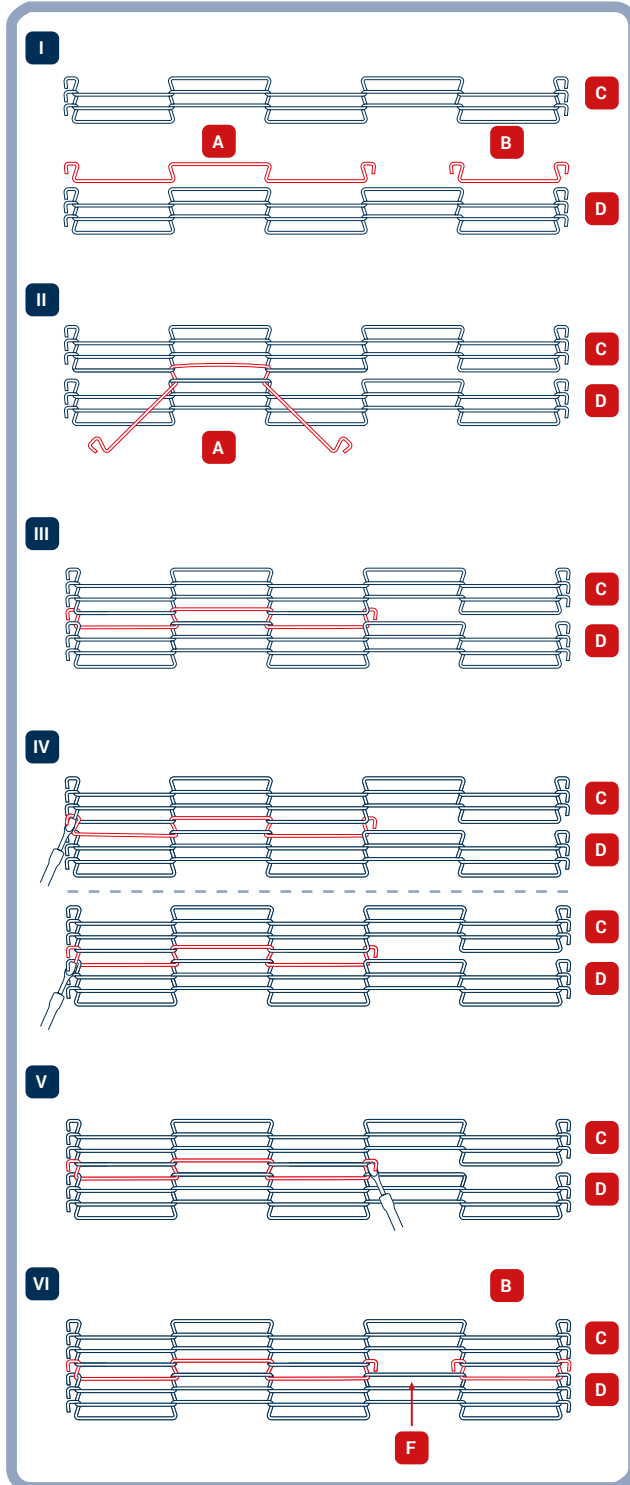




### THROUGH SPLICING OF ECO-CLIPS

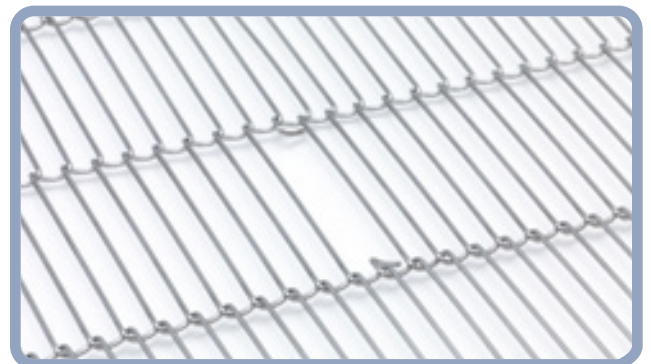


ECO-clips serve as mesh elements for ECO rod network belts.

- I** Lay the ends of the drawn-in rod network belt parallel to each other.
- II** Insert the ECO-clip **A** through the mesh of the ends of the belt **C** and **D** connect together. Align pieces of wire so they are straight.
- III** Starting from the already inserted mesh, bend the ECO-clip to the left in the way shown here, to the outer mesh bend and to the right to the end of the belt **D**.
- IV** Use a screwdriver to hook the left end eyelet of the ECO-clip into the outer mesh bend of the end of the belt **D** and then into the end of the belt **C**.
- V** On the other side, hook the right end eyelet of the ECO-clip with the mesh bend of the end of the belt **D** and then hook it into the mesh bend of the end of the belt **C** with a screwdriver.
- VI** Install **V** the ECO-clip **B** in the same way as in step.

**Notes:**

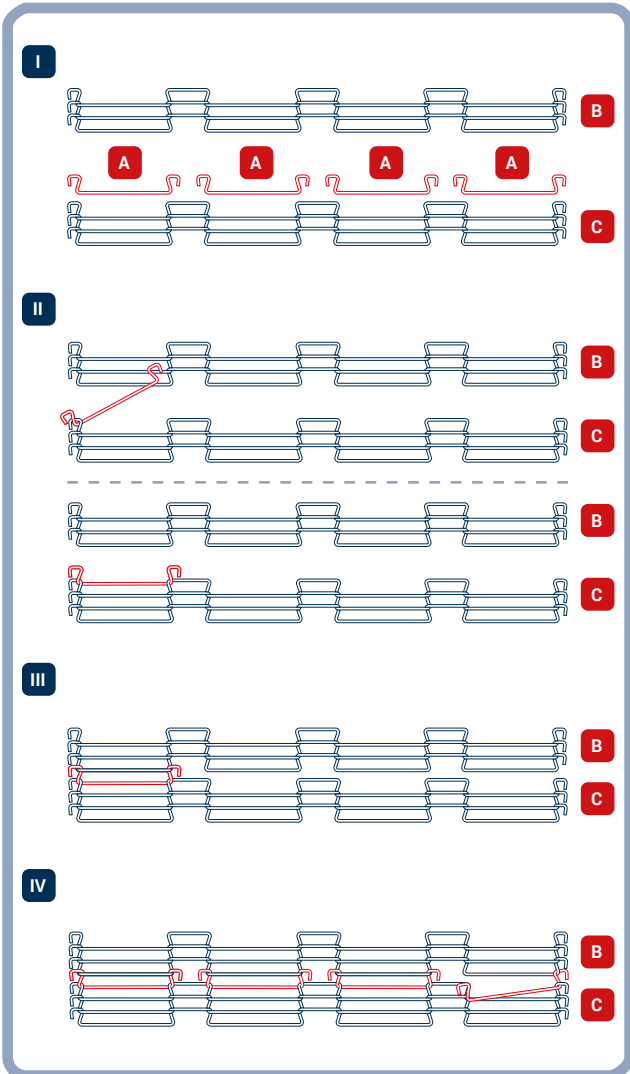
When using the ECO-clips **A** and **B** gaps appear **F** in the belt surface.



Exclusively for you: our instructional clips.  
 Available for viewing via the QR code or website:  
[www.maertens-conveyorbelts.com/media-centre/instruction-videos](http://www.maertens-conveyorbelts.com/media-centre/instruction-videos)

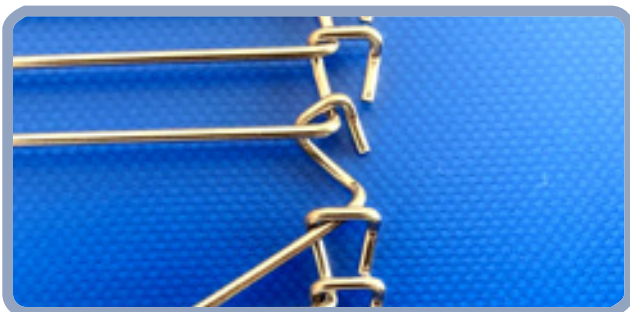


### THROUGH SPLICING OF ELT-CLIPS

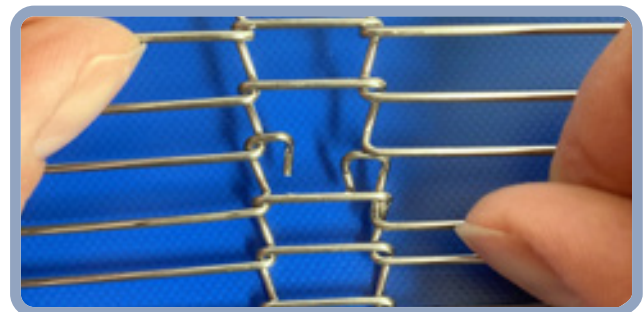


ELT-clips serve as mesh elements for ELT-rod network belts.

- I** Lay the ends of the drawn-in rod network belt parallel to each other.
- II** Starting from the left outer mesh bend, pass the ELT-clip **A** through the mesh of the end of the belt **C**.
- III** Then hook the ELT-clip **A** into the mesh of the end of the belt **B**.
- IV** Assemble the other ELT-clips **A** in the same way as described in steps **II** and **III**. The last ELT-clip **A** is passed through the right outer mesh bend on the end of the belt **C** and hooked into the mesh on the end of the belt **B**. Hook on the other side as usual.



Detailed view – Hooking the end eyelet ELT-clip into the end of the belt



Detailed view – Hooking the ELT-clip inside the mesh



Exclusively for you: our instructional clips.  
Available for viewing via the QR code or website:  
[www.maertens-conveyorbelts.com/media-centre/instruction-videos](http://www.maertens-conveyorbelts.com/media-centre/instruction-videos)