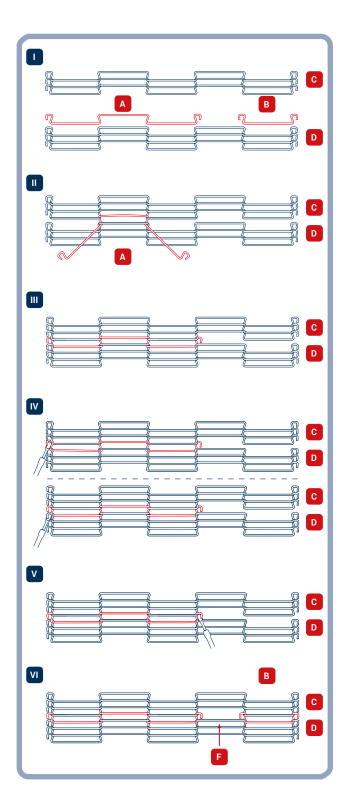


ROD NETWORK BELT –





THROUGH SPLICING OF ECO-CLIPS

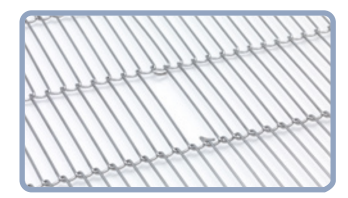


ECO-clips serve as mesh elements for ECO rod network belts.

- Lay the ends of the drawn-in rod network belt parallel to each other.
- 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.
- 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.
- Use a screwdriver to hook the left end eyelet of the ECO-clip into the outer mesh bend of the end of the belt and then into the end of the belt .
- On the other side, hook the right end eyelet of the ECOclip with the mesh bend of the end of the belt and then hook it into the mesh bend of the end of the belt with a screwdriver.
- Install $\overline{\mathbf{V}}$ the ECO-clip $\overline{\mathbf{B}}$ 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

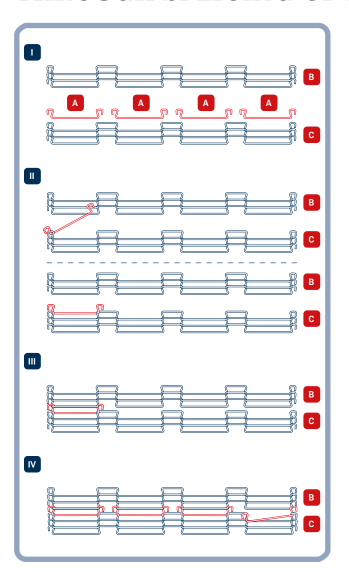


ROD NETWORK BELT

INSTRUCTIONS FOR ENDLESS SPLICING



THROUGH SPLICING OF ELT-CLIPS

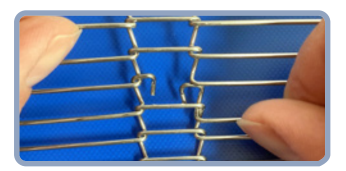


ELT-clips serve as mesh elements for ELT-rod network belts.

- Lay the ends of the drawn-in rod network belt parallel to each other.
- Starting from the left outer mesh bend, pass the ELT-clip through the mesh of the end of the belt .
- Then hook the ELT-clip A into the mesh of the end of the belt B.
- Assemble the other ELT-clips A in the same way as described in steps II and IIII. 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