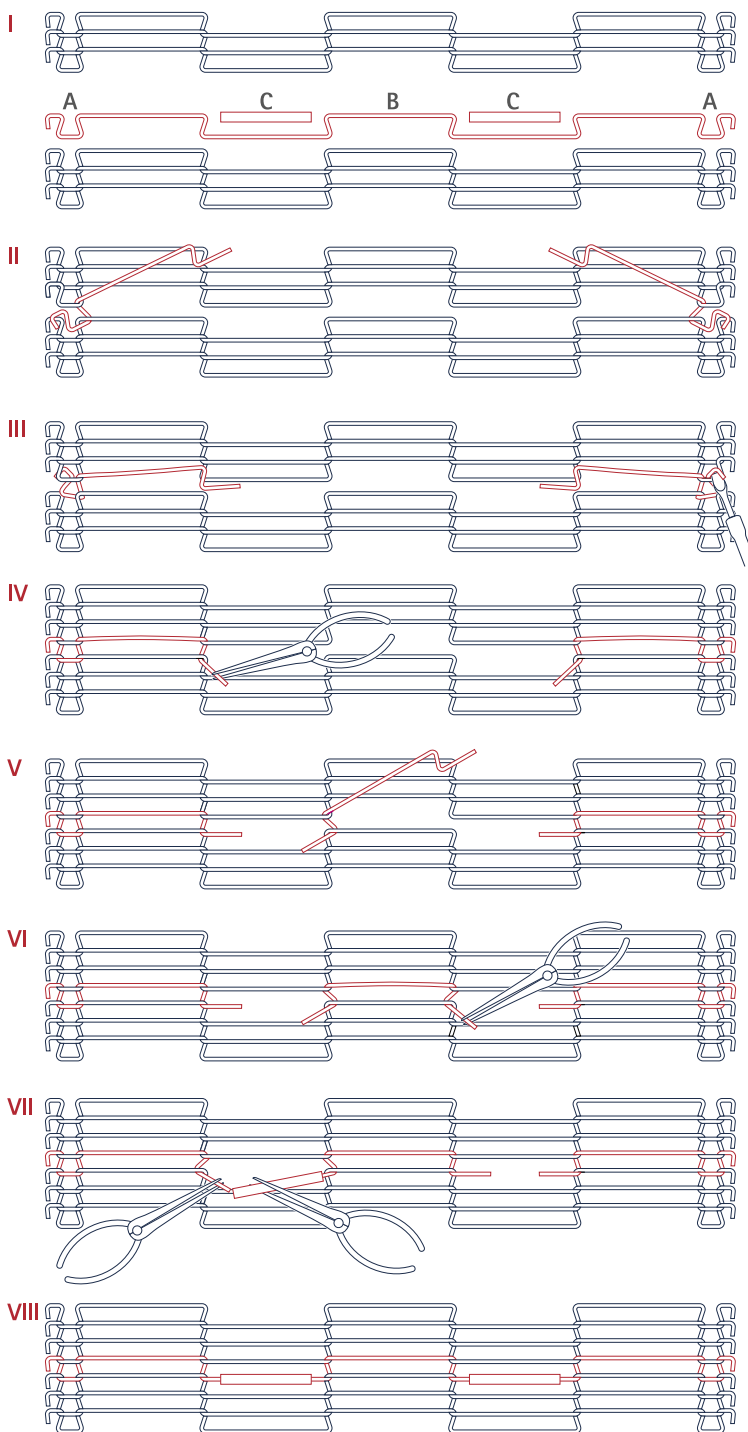


Rod network belts ENDLESS CONNECTIONS USING CONNECTION TUBES



- I** 1. Remove a wire rod from the belt.
 2. Cut this wire rod according to the figure.
 3. Attention: No tubes may be inserted in driven meshes.
- II** Hook gear wheel edge "A" through both belt ends.
- III** Hook the final loops by means of a screw driver.
- IV** Thread in a wire end using pointed pliers.
- V** Begin of insertion of individual mesh "B".
- VI** Completion of insertion of individual mesh "B" using pointed pliers.
- VII** 1. Push tube "C" on to a wire end.
 2. Push the wire lying opposite into the other opening in the tube (using two pointed pliers makes this easier).
 3. The tubes can be fixed by squashing the ends by means of pliers.
 4. If necessary: Straighten bent wire pieces.
- VIII** The rod network belt is ready for use.

Attention

- a) Rod network belts without a gear wheel edge are connected according to the above instructions.
- b) Tube length:
 Mesh length minus approx. 10 mm.
- c) The tubes can also be used for repairs.

d)

Outside tube Ø/mm	Wire Ø/mm	Standard length/mm
2,0	0,9/1,0/1,2 1,25	20/30/40/50
2,5	1,4/1,6	20/30/40/50
3,0	1,8/2,0	20/30/40/50
3,5	2,35	40/50/70
4,0	2,8	50
		(special sizes upon request)