

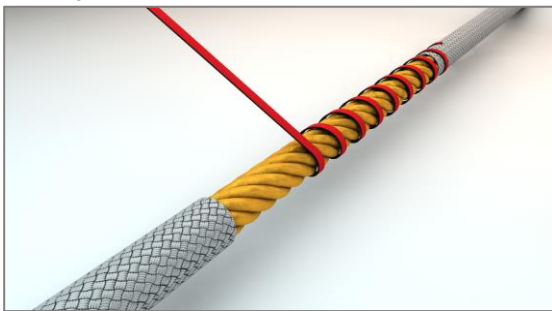
Timm™ Repair Kit

User Manual

Before repairing the cover of the rope, cut off all remaining fibers of the jacket/cover in the damaged area and tuck the jacket/cover strands into the core strands of the rope. Inspect the core of the rope and make sure that the loadbearing core is not damaged. Put tension on the rope.

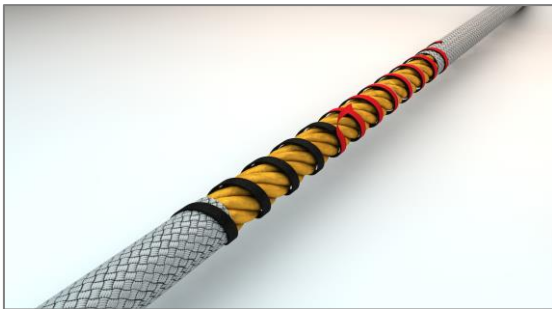
Step 1

Use the double-sided tape to partly cover the damaged area of the rope. Add a couple of turns on the non-damaged jacket. Use approx. 10 cm spacing between the recolutions.



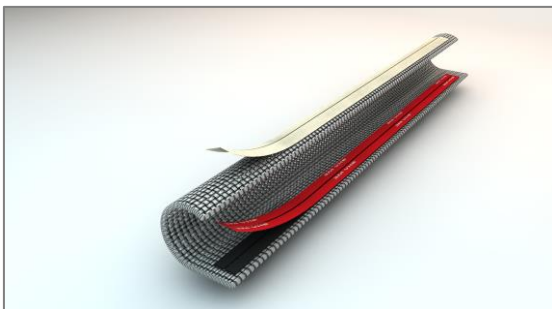
Step 3

Remove the protective foil from the tape.



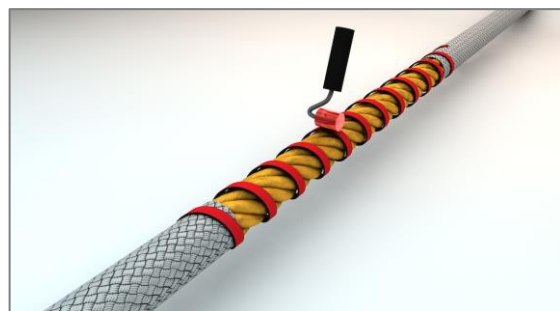
Step 5

Remove masking tape. If you need to cut and tailor the polyester cloth to fit the damaged area, remember to tape all edges. Use the double coated tape along the inside length.



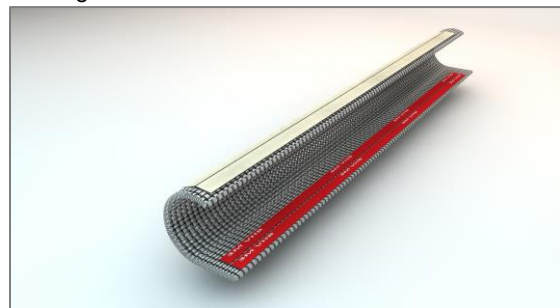
Step 2

Press the tape onto the rope with the supplied roller.



Step 4

Wrap the polyester cloth around the taped, damaged area.



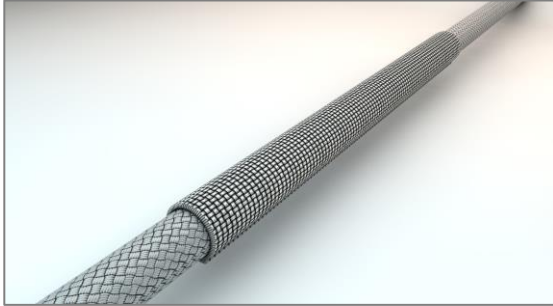
Step 6

Ensure a snug fit around the damaged area.



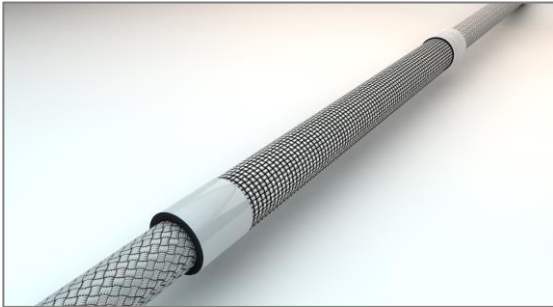
Step 7

Make sure that the polyester cloth completely overlaps with the undamaged rope jacket.



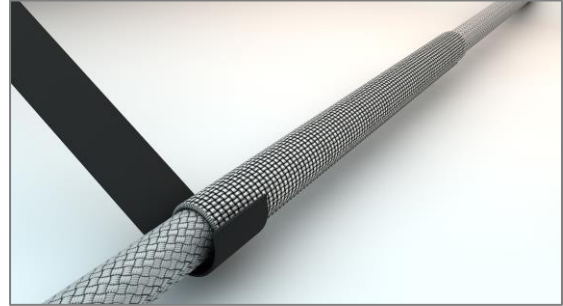
Step 9

Complete the repair using the white vinyl tape to cover the vulcanized tape.



Step 8

Use the vulcanized tape over approx. 10 cm of the polyester cloth and 10 cm of the undamaged rope jacket.



Step 10

Use white seizing rope on top of the white vinyl tape, in addition to each 50 cm between the taped areas for optimal safety and fit.

