









<b><u>Gas Torch Kit</u></b>  Gas Torch Kit to distribute the heat.	
<b><u>Roller</u></b>  Silicon J-Roller.	
<b><u>Handle (orange)</u></b>  Handle to fix the brushes	
<b><u>Brushes (white)</u></b>  Brushed to evenly spread primer.	
<b><u>Gloves</u></b>  Gloves (single use) to protect hands.	
<b><u>Epoxy Primer</u></b>  Liquid 2-component epoxy primer (160gr) to get mixed in ratio 5:1.	
<b><u>Melt Stick</u></b>  Material to heat and use for repair of damaged heat shrink sleeve areas	

<p><b><u>Temperature Gauge</u></b></p> <p>Temperature Test equipment to test the heater temperature and prevent from burning the material.</p>	
<p><b><u>Epoxy Primer Pump</u></b></p> <p>Epoxy Primer pump for best distribution on surface.</p>	
<p><b><u>Repair Patch</u></b></p> <p>Repair patch on roll. Length 5,0 m. Width 250 mm. Wall thickness 2,4 mm.</p>	