



mediroyal 

Orthoses are our passion

NRX[®]

NRX[®] Thermoplastic Kit for Heat Tape

The thermoplastic kit is made from 1,6 mm micro perforated thermoplastic that has been specially modified to work together with the NRX[®] Heat Tape products.

The thermoplastic can be laminated on the NRX[®] Strap, ARX[®] Strap or SRX[®] Strap together with the NRX[®] Heat Tape products, by using an iron.

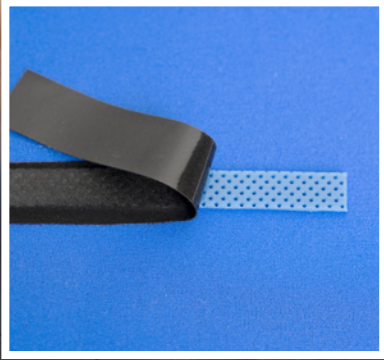
The kit consists of strips that are 15 mm wide and 200 mm long, that can be used to reinforce thumb parts and other areas. The mini sheets are 140 mm x 200 mm and can be used to cut custom designs that can be laminated under the NRX[®] Heat Tape products.

EU490080 NRX[®] Thermoplastic Kit for Heat Tape

The kit contains:

- 20 pcs of 15 x 200 mm strips
- 3 pcs of mini sheets 140 x 200 mm





Working process

The lamination process is quite easy and requires an iron, a surface protection like a silicone baking mat and baking paper.

Start by outlining the area on the strap that you want to reinforce. Cut the thermoplastic reinforcement and select the NRX® Heat Tape products that you want to use. The regular NRX® Heat Tape has no hook compatibility while the NRX® Loop Heat Tape is hook compatible. Make sure that the heat tape covers the thermoplastic with at least 3 mm overlap. Apply the thermoplastic on the inside of the heat tape and position it on the strap. Cover the lamination part with a baking paper. The iron should be set on medium heat, two dots. Apply the iron over the lamination and wait 10–15 seconds. When the thermoplastic is soft it is ready for application.

Apply on the patient and let it cool, until stable.

Orthoses are our passion

mediroyal 

Mediroyal Nordic AB
Box 7052, Staffans väg 6B · SE-192 07 Sollentuna, Sweden
info@mediroyal.se · www.mediroyal.se