## B HEAT TAPE & LOOP HEAT TAPE Heat Tape for materials

The NRX® heat tapes are two heat-activated tapes that can be used to bond two materials together without stitching, but can also be used on the NRX® Strap for reinforcements to stabilize or restrict elasticity. They are easily applied by using a regular iron and a baking paper covering the tape. The

recommended temperature for activation of the adhesive is 120–140 degrees Celsius and the setting time about 10 seconds. That might have to be adjusted depending on the surface of the material and the composition.

There are two qualities available – NRX® Heat Tape and NRX® Loop Heat Tape.



## NRX® Heat Tape

A thin nylon strap with heat activated glue that can be used for bonding materials together or to restrict elasticity on NRX® Strap. Available in 22 mm and 35 mm widths as well as a 30 cm width.

- EU490001 NRX® Heat Tape · 22 mm width x 10 m roll · Black
- EU490002 NRX® Heat Tape · 35 mm width x 10 m roll · Black
- EU490004 NRX® Heat Tape · 30 cm width x 1 m roll · Black

## NRX® Loop Heat Tape

This quality has loop function on the top surface with the heat activated glue on the backside. It can be used to extend loop function to areas that difficult to stitch or to laminate with thermoplastic under on the NRX Strap for additional reinforcement and stability. Available in 50 mm and 30 cm widths.

- EU490090 NRX® Loop Heat Tape · 50 mm x 5 m · Black
- EU490091 NRX® Loop Heat Tape · 30 cm x 1 m · Black