

# Accessories and materials subject to wear for sealing bars

## Product information

### Non-stick covering

The non-stick covering serves to cover the heating bands and prevents adhesion of the film after sealing. Available in different sizes by metre.



### Silicone glass hard fabric

The silicone glass hard fabric serves as an electrical insulation layer between the bar body and heating band and guarantees rapid heat dissipation. Simply apply with the double-sided adhesive-film Isotac (small illustration). Also available in different sizes.



### PTFE fibreglass, self-adhesive

The PTFE fibreglass is additionally glued to the silicone glass hard fabric for longer sealing bars and allows improved heating band glide.



### Silicone rubber

The silicone rubber serves as a counter-layer with single-sided heating. It is used with our sealing bars, our SP 4 sealing press that is in great demand and in many other applications too.



## Product information

### Heating band tensioner

This small tool is used to optimally tension the heating strips on the sealing bars. Simply clamp the heating strip in the groove of the pin and roll on the heating strip – hey presto!



### Teflon coverings

The alternative to the non-stick coating. We can equip almost all our appliances with a device for Teflon coating. The Teflon fabric is stretched over the bars. If an area of the fabric is worn, turn a few millimetres forwards and a new coating will be available – without time-consuming removal of the sealing bars!

