



Aluminium tape\* for attaching heating cables and thermostat sensors to pipes and tanks. Minimum installation temperature: 0°C. Also suitable for stainless steel pipes (<5ppm leachable halide)

55 m per roll, 63.5 mm width.

PN: 2000-180 Weight: 0.84 kg

\*Power output of selfregulating heating cables might increase when installed with aluminium tape or other heat transfer aids.

## SS-50MM-10M



Stainless steel mesh for fixation of heating cables on valves, pumps or other odd-shaped surfaces. This mesh provides optimum contact and heat transfer between heating cables and heated equipment and can be used for exposure temperatures up to  $400^{\circ}\text{C}$ .

10 m per roll, 50 mm width.

PN: 2000-181 Weight: 0.36 kg

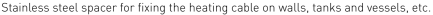
## SS-XMM-10M

Stainless steel clip band to attach Polymer Insulated series heating cables to pipes. Clips at regular distances to allow for even heater spacing. Band available in two sizes for different diameter ranges.

10 m per roll.

For diameters up to 5 mm PN: 2000-182 Weight: 0.32 kg For diameters up to 8 mm PN: 2000-183 Weight: 0.52 kg

## SS-25MM-25M



Width spacer: 12.5 mm.

Fixing distance for cables: each 25 mm.

25 m per roll.

PN: 2000-184 Weight: 1.10 kg

