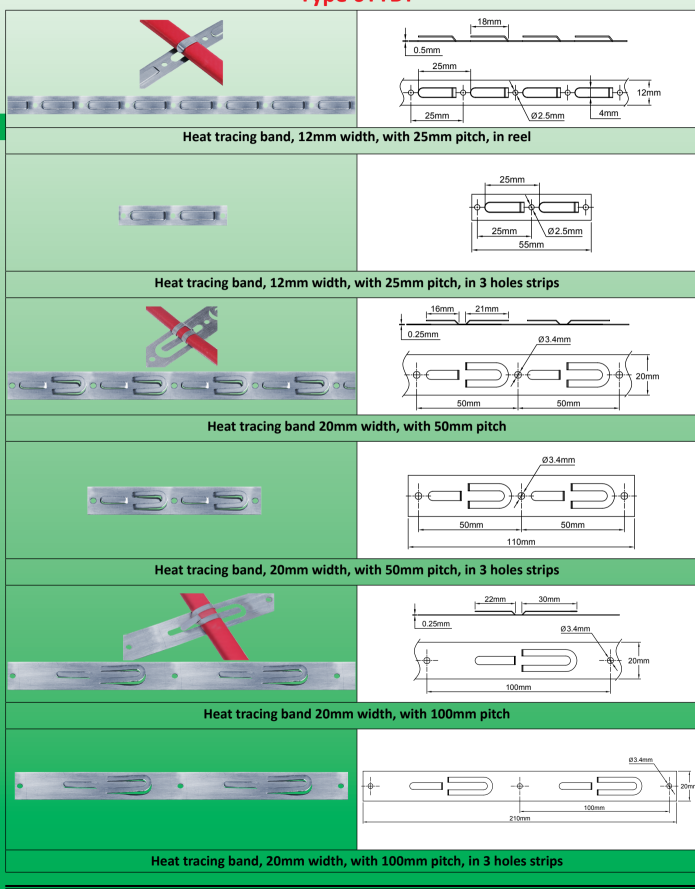
Pipe mounting legs and thermal insulation crossings

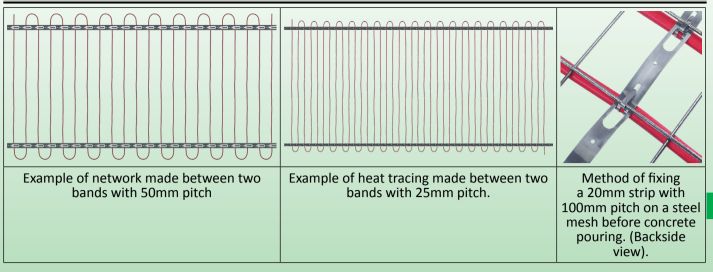
Bands for mounting electric heat tracing cables on pipes, on roofs or on the floor

Type 6YTBT



Contact us

Pipe mounting legs and thermal insulation crossings



Applications

These metal bands are intended for the production of networks of heating cables, ensuring their mechanical holding, their spacing, and their fixing on a support.

They are used for example for holding on the ground, before the concrete is laid, in the construction of ramps and antifreeze heating passages, or heated floors in cold rooms, but also for snow and ice melting on roofs.

Main features

Material: 304 stainless steel or zinc plated steel.

Fixing: These strips have holes at regular intervals allowing them to be fixed on a support, such as a wall, a reinforcement grid for concrete, or a roof.

Versions: In rolls of 25 meters under cardboard reel, (for use in continuous strips for unrolling on the ground) or in small strips of 2 hooks and 3 holes for fixing on roofs.

Width	Pitch	Maximum size of heating cable	Material	Reference in reels	Reference of 3 holes strips
12mm	25mm	Ø8mm/9.5 × 6mm	304 Stainless-steel	6YTBT01250304B25	6YTBT01250304BE5
12mm	25mm	Ø8mm/9.5 × 6mm	Zinc plated steel	6YTBT01250SGCB25	6YTBT01250SGCBE5
20mm	50mm	Ø8mm/9.5 × 6mm	304 Stainless-steel	6YTBT02025304C25	6YTBT02025304CK0
20mm	50mm	Ø8mm/9.5 × 6mm	Zinc plated steel	6YTBT02025SGCC25	6YTBT02025SGCCK0
20mm	100mm	Ø12mm/14.2 × 9.2mm	304 Stainless-steel	6YTBT02025304D25	6YTBT02025304DU0
20mm	100mm	Ø12mm/14.2 × 9.2mm	Zinc plated steel	6YTBT02025SGD25	6YTBT02025SGCDU0

Part numbers

