

PICOTE SMART CABLE

Safely Speedup & Ensure Ambient CIPP Curing



The Picote Smart Heat Cables make your ambient CIPP curing process up to 35% faster to help ensure completion according to the resin curing schedule. With worksite proven technology, this easy to use and ecological friendly option doesn't use water, so there is no risk of water damage inside buildings.

Especially helpful for situations where low temperatures might make ambient curing challenging - such as hidden pipes, air vents, or pipes located in attics.

3 different lengths available: 5, 10, & 15m (16, 32, & 48 ft).

USES AND BENEFITS

- The separate Smart Heat Cables can be used for curing assistance on shorter projects of 5, 10, & 15m (16, 32, & 48 ft).
- Used with the Picote Smart Heat Curing Caps available in DN50, 70, 100, & 150 (2, 3, 4, & 6")

Technical Specifications

Temperature	60-70°C (140-158°F) <i>when curing</i>
Safety Features	Internal GFCI



More Info/Guides/Technical Support:

- Visit picoteinstitute.com for e-learning courses, educational videos, quick guides, & manuals.
- For more information on products, spare parts, assembly and operation, consult the Smart Heat Cable Manual or contact Picote Technical Support.
- For hands-on product training, Picote operates training centers in USA, UK, and Finland.

PRODUCTS & SPARE PARTS

Smart Heat Cables and Parts (US)	
PN	Description
343000005US	Smart Heat Cable 16' - US
3430000010US	Smart Heat Cable 32' - US
3430000015US	Smart Heat Cable 48' - US
2340005050US	Smart Heat Curing Cap 2" - US
2340005070US	Smart Heat Curing Cap 3" - US
2340005100US	Smart Heat Curing Cap 4" - US
2340005150US	Smart Heat Curing Cap 6" - US
Smart Heat Cables and Parts (EU & UK)	
PN	Description
3430000005	Smart Heat Cable 230V, 5m - EU
3430000010	Smart Heat Cable 230V, 10m - EU
3430000015	Smart Heat Cable 230V, 15m - EU
3430000005UK	Smart Heat Cable 110V, 5m - UK
3430000010UK	Smart Heat Cable 110V, 10m - UK
3430000015UK	Smart Heat Cable 110V, 15m - UK
2340005050	Smart Heat Curing Cap DN50
2340005070	Smart Heat Curing Cap DN70
2340005100	Smart Heat Curing Cap DN100
2340005150	Smart Heat Curing Cap DN150