

Floor Warming Cables

The Eswa heating cable has been produced for over 60 years and is available in a variety of types to suit most heating requirements, and are designed to cope with all environments.

TXXP: General purpose heating cable for direct embedding in concrete for floor warming. Has a conductor of resistance wire insulated by non-hygroscopic and temperature resistant material and an outer PVC jacket.

TXLP: General purpose heating cable unit for direct embedding in concrete for floor warming and outdoor snow melting. Has a unique factory made integral, internally spliced 2.25metre cold lead for total moisture proofness; a solid resistance conductor, insulated by nonhygroscopic and temperature resistant material, earthing conductor, metal sheath and PVC outer jacket.

ZXOZ: High temperature limit heating cable for various applications from frost protection to process heating in chemical and petro-chemical industry, where high temperature and chemical resistance is essential, has stranded resistance conductor, PTFE insulation, metallic braid and PFA outer jacket.

TXOT: Armoured heating cable suited for direct embedding in concrete for floor warming and in asphalt for snow melting, especially ideal for rough conditions, outdoor driving areas and laid directly on armouring, has stranded resistance conductor, insulation, tape, braiding and XLPE outer jacket.

MPT: Heating cable with fixed linear loadings designed for pipe tracing and frost protection as well as process heating in chemical and petro-chemical industry, has insulated copper conductor, additional insulation, resistance conductor, inner sheath, braid and FEP outer jacket.

STM-10: Self limiting cable suited for pipe tracing and frost protection, has copper conductor, self limiting compound, inner insulation, tinned copper braid and Tefzel outer jacket.