EBECO \\\



ELSR-Ramp Self-regulating heating cable

Usage

For snow melting, ground Laid in a sand bed or embedded in concrete

S Cable **⅓** 80 °C **⅓** 100 °C

- $\ensuremath{\bigcirc}$ Can be cut during installation for good fit
- igotimes Can be crossed during installation

The self-regulating heating cable ELSR-Ramp is intended for embedding in concrete for outdoor snow melting, such as in parking garages, ramps, and stairs.

Specifications

Connection voltage	230 V	
Number of conductors	2 pcs	
Bending radius, min.	50 mm	
Output	50 W/m at 10 $^{\rm o}{\rm C},$ 110 W/m at 5 $^{\rm o}{\rm C}$ (embedded in concrete)	
Exposure temperature (power off), max.	100 ºC	
-BO	Protective conductor: Braided, Outer casing: TPE	
Contains SVHC substances according to REACH	No	
Installation temperature, min.	-20 °C	
Insulation material outer	TPE	
Cable type	Self-regulating 2-conductor with screen	
Conductor area	2,77 mm ²	
Exposure temperature (power on), max.	Up to 80 ^o C	

Documents



CE document



Manual

Warranty

The general terms of delivery are listed below. Our warranty terms

Article list

Article number	Description	Dimensions W x H (mm)	Exposure temperature (power on), max. (°C)
8936032	ELSR-Ramp-50-2- BO	17.2 x 9.5	80

Supplementary products



Learn more about this product: https://www.ebeco.com/products/industry/elsr-ramp