EBECO \\\



Concrete curing cable Series-resistive 2-conductor with screen

Usage

To start curing concrete in cold temperatures To accelerate the drying of the concrete Heating during the construction process

₽ Plug **S** Cable **U** 40 W/m

- $\ensuremath{\ensuremath{\bigcirc}}$ Ensures and speeds up the construction process

BHS is a heating cable specially designed for curing and drying concrete, as well as heating. The system speeds up concrete curing and enables formwork to be dismantled sooner. The heating cable, which is fixed to the reinforcement, can be reconnected at a later stage for effective drying or heating. The heating cable is equipped with a connection cable. The heating cable is of the 2-conductor type, which makes it simple and quick to lay.

B BYGGVARU



Specifications

	000.1/
Connection voltage	230 V
Length Connection cable	2,0 m
Number of conductors	3 pcs
Bending radius, min.	50 mm
Diameter	4 mm
Output	40 W/m
Contains SVHC substances according to REACH	No
Installation temperature, min.	-10 ºC
Insulation material intermediate	XLPE
Insulation material inner	XLPE
Insulation material outer	XLPE
Cable type	Series-resistive 2-conductor with screen
Enclosure class	IP44, IP67
Mechanical classification	M2
Protective conductor	Aluminium foil
UV resistance	No

Documents

杨 CE document

Manual

EPD Environmental product declaration

Warranty

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

Article list

Article number	Length (m)	Output (W)	Output (W/m)	Resistance (Ω nominal)	Connection cable (mm²)
8960491	55	2200	40	24	1,0
8960493	35	1400	40	38	1,0
8960494	20	735	40	72	1,0
8960495	10	380	40	139	1,0
8960496	85	3500	40	15	1,5
8960497	3.3	130	40	407	1,0

Supplementary products





Distribution centre

BHS Series connection adapter

 $Learn\ more\ about\ this\ product: https://www.ebeco.com/products/temporary-heating-solutions/concrete-curing-cable$