

Anti-freezing heating cable for internal use in silicone with built-in thermal sensor 3 / 6 / 9 m

SCC300008 - SCC300009 - SCC300010
SCC300011 - SCC300012 - SCC300013



TECHNICAL SPECIFICATIONS:

- Power 15 W/m and 20 W/m
- Power supply voltage 230 V
- Heating cable diameter Ø 6.1 mm
- Silicone insulation
- Cold sheath length 1 m
- Connection cable length 1,2 m
- Temperature activation heating cable +3 C
- Heating cable shut-down temperature: +12°C
- PVC power cable
- Insulation class: Class II
- Per uso all'interno

DIMENSIONS

CODE	LENGTH [m]
SCC300008	3
SCC300009	6
SCC300010	9
SCC300011	3
SCC300012	6
SCC300013	9

ITEMS

CODE	DESCRIPTION
SCC300008	ANTIFREEZE HEATING CABLE IN SILICONE 15 W/m WITH THERMAL SENSOR AND PLUG - 3 mt.
SCC300009	ANTIFREEZE HEATING CABLE IN SILICONE 15 W/m WITH THERMAL SENSOR AND PLUG - 6 mt.
SCC300010	ANTIFREEZE HEATING CABLE IN SILICONE 15 W/m WITH THERMAL SENSOR AND PLUG - 9 mt.
SCC300011	ANTIFREEZE HEATING CABLE IN SILICONE 20 W/m WITH THERMAL SENSOR AND PLUG - 3 mt.
SCC300012	ANTIFREEZE HEATING CABLE IN SILICONE 20 W/m WITH THERMAL SENSOR AND PLUG - 6 mt.
SCC300013	ANTIFREEZE HEATING CABLE IN SILICONE 20 W/m WITH THERMAL SENSOR AND PLUG - 9 mt.