

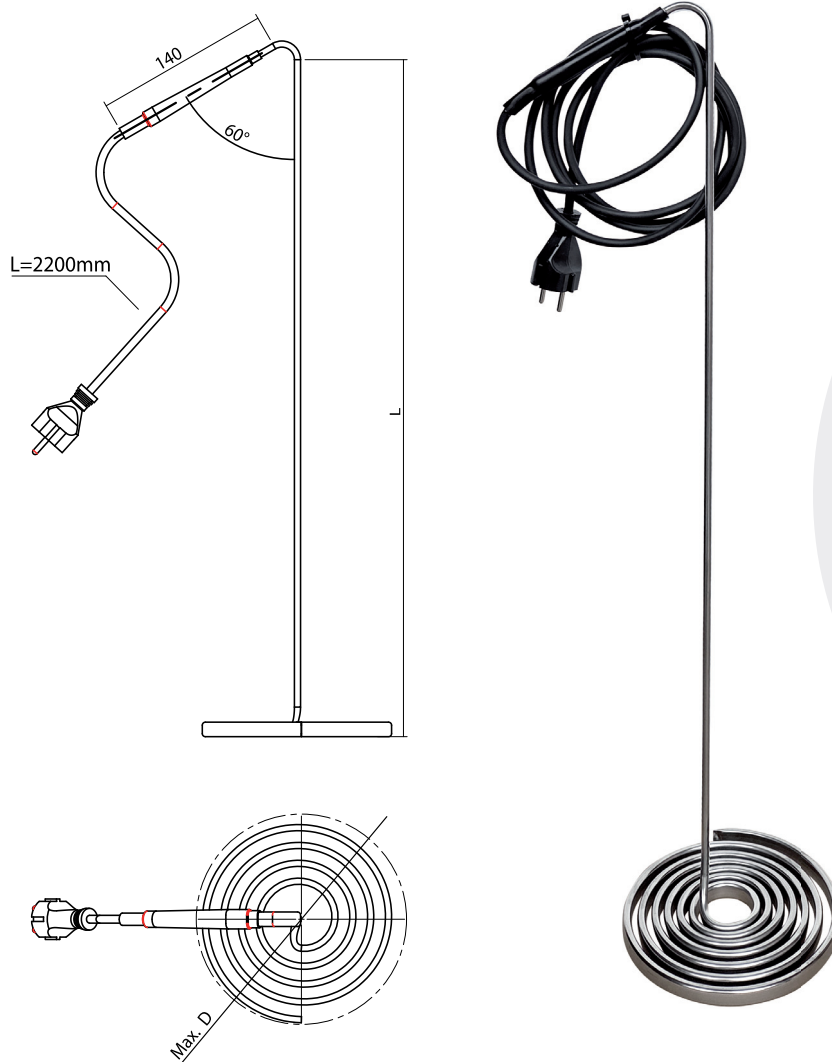


ETTO

production of electric heating elements

Heating element for heating honey

This stainless steel heating element is designed for liquefying honey. The heater is designed so that the surface temperature of the heating rod immersed in honey is around 40°C. At this temperature, the honey liquefies without deteriorating or losing its unique properties. The heating element is inserted directly into a container of solidified honey at room temperature (i.e. approx. 20°C). It is equipped with a 2.2 m cable and a straight plug - Type E.



Code number	Voltage U (V)	Wattage P (W)	Length of heater L (mm)	Diameter D (mm)
01940/0010	230	75	645	170
01940/0020	230	50	645	215
01940/0030	230	75	645	215
01940/0040	230	80	645	280

Code Nr.	Voltage U (V)	Wattage P (W)	Length of heater L (mm)	Diameter D (mm)
01940/0070	230	50	645	210
01940/0080	230	80	645	260
01940/0090	230	45	645	170
01940/00100	230	75	645	280