

Declaration of conformity



The represented product corresponds to requirements of the following documents

Product	Material number
Roth Touchline® SL Controller 8 channel, master 230V	17466397.028
Roth Touchline® SL Controller 8 channel, extension 230V	17466397.038
Roth Touchline® SL In-wall Thermostat, 230V, white	17466397.120
Roth Touchline® SL In-wall Thermostat, 230V, black	17466397.121
Roth Touchline® SL Standard room thermostat, white	17466397.180
Roth Touchline® SL Standard room thermostat, black	17466397.181
Roth Touchline® SL Plus room thermostat, white	17466397.190
Roth Touchline® SL Radiator actuator	17466397.450
Roth Touchline® SL Room sensor, mini	17466397.560
Roth Touchline® SL Room sensor	17466397.580
Roth Touchline® SL Window contact	17466397.600
Roth Touchline® SL Valve module	17466397.620
Roth Touchline® SL Outdoor sensor	17466397.640

Above is compliant with Directive 2014/53/EU of the European parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products as well as the regulation by the MINISTRY OF ENTREPRENEURSHIP AND TECHNOLOGY of 24 June 2019 amending the regulation concerning the essential requirements as regards the restriction of the use of certain hazardous substances in electrical and electronic equipment, implementing provisions of Directive (EU) 2017/2102 of the European Parliament and of the Council of 15 November 2017 amending Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (OJ L 305, 21.11.2017, p. 8).

For compliance assessment, harmonized standards were used:

PN-EN IEC 60730-2-9 :2019-06 par.3.1a Safety of use


ETSI EN 301 489-1 V2.1.1 (2017-02) par.3.1 b Electromagnetic compatibility


ETSI EN 301 489-3 V2.1.1 (2017-03) par.3.1 b Electromagnetic compatibility

ETSI EN 300 220-2 V3.1.1 (2017-02) par.3.2 Effective and coherent use of radio spectrum

ETSI EN 300 220-1 V3.1.1 (2017-02) par.3.2 Effective and coherent use of radio spectrum

Roth North Europe A/S
Centervej 5
3600 Frederikssund
Denmark
22. July 2025


Kim Haugsted Neubert
QA Manager


Bo Herbst-Nielsen
Senior Product Developer

