# **ROUNDLINE** Slav

## Heater without thermostat

This model has no thermostat and is used with cable connected control systems. (N.b. Should not be mistaken for Roundline Eco wich has a thermostat in the radiator and is wireless controlled from a wall mounted control unit). The slave heater has overheating protection and limited surface temperature just like the other Roundline heaters. The slave heater has a flat front and the power switch is located on the end of the heater.

#### **THERMOSTAT**

The slave heater has no thermostat. The heater is intended for use with central control-system.

#### **ROUNDLINE IS A SAFE RADIATOR**

Roundline will never be hotter than 70°C on the surface. In normal running (50% load 230V/400V) it means that the temperature of the surface is approx. 35°C.

Overheating protection device: The heater is equipped with an overheating protection decive, which turns the heater off if the heater of some reason would become too hot. Do not cover the heater! No sharp corners: Roundline has no hard corners and no sharp edges to be aware of.

Roundline can be turned forward or removed from its bracket when there is a need tiding up or when restoring.

### **ACCESSORIES**

Cover plate: To be mounted on the wall over the heater avoiding things falling down behind the heater.

#### **SERVICE**

With further questions, please contact: Tego Customer Service Phone +46 418 45 58 25

Watt	Length	Height	Volt	Order nr.
Standard temperature IP21				Fast Installation
400	638	200	230	E 8511304
			400	E 8511305
600	750	200	230	E 8511306
000	07.4	000	400	E 8511307
800	974	200	230	E 8511308
1000	1198	200	400 230	E 8511309 E 8511310
1000	1170	200	400	E 8511311
1200	1422	200	230	E 8511312
1200	1422	200	400	E 8511313
300	414	400	230	E 8511324
			400	E 8511325
600	638	400	230	E 8511326
			400	E 8511327
800	750	400	230	E 8511328
1000	074	400	400	E 8511329
1000	974	400	230 400	E 8511330 E 8511331
1200	1198	400	230	E 8511332
1200	1170	400	400	E 8511333
1500	1422	400	230	E 8511334
1000	1-122	400	400	E 8511335
Extra low temperature IP 21 &				
450	750	400	230	E 8511354
			400	E 8511355
600	1198	400	230 400	E 8511356 E 8511357

