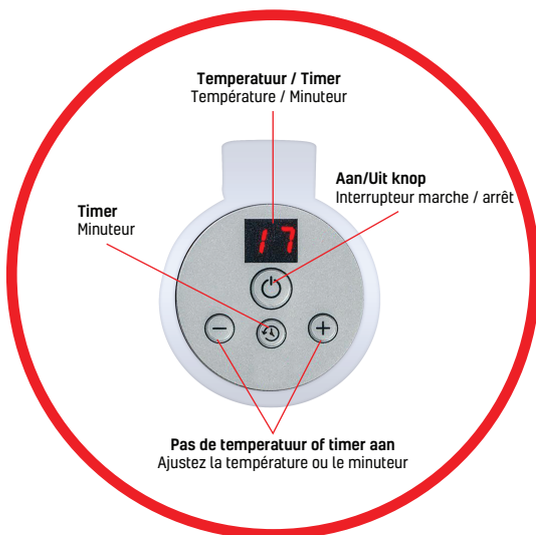
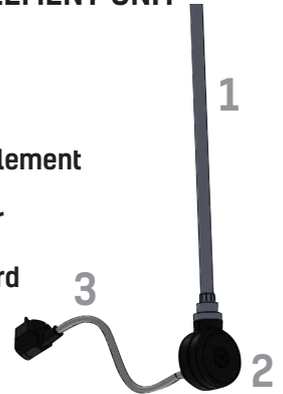


<p> (D) Montageanleitung (GB) Assembly Instructions (F) Instructions de montage (I) Istruzioni di montaggio (E) Instrucciones de montaje (H) Szerelési utasítás (NL) Montageaanwijzing </p>			

Model code	Lauda Digital
Electric supply	230V / 50Hz
Heating output available	200, 300, 400, 600, 800, 1000W
Device protection class	G 1/2"
Towel rail connection	Class I
Casing protection mark	IP44
Certification	These products are in compliance with 2014/30/EU Electromagnetic Compatibility Directive and 2014/35/EU Low Voltage Directive. These products carry CE mark accordingly.

CONSTRUCTION OF THE HEATING ELEMENT UNIT

1. Heating element
2. Controller
3. Power cord



LAUDA DIGITAL ELECTRIC TOWEL RAIL

Heating element unit the towel rail that it is installed in.

Button  is used to turn the device on/off. Buttons  and  are used to regulate temperature. The values can be seen on the digital screen.

Button  is used to set the time period from 1 to 5 hours.

1-Towel rail powered by the heating element only, not connected to the central heating system.

2-Water, water with anti-freezing agent or the right type of oil should be used as a heating agent – possibility of installation and correct use is conditioned by meeting manufacturer's requirements on the towel rail and heating element.

3-Filling the towel rail with too much liquid leads to exceeding of acceptable pressure and damaging of the towel rail or heating element.

4-Heating element should not be fitted horizontally or turned downwards.

5-The towel rail is to be installed so that switches and other controls can not be touched by a person in the bath or shower.

WARNING: In order to avoid a hazard for very young children, this appliance should be installed so that the lowest heated rail is at least 600 mm above the floor.