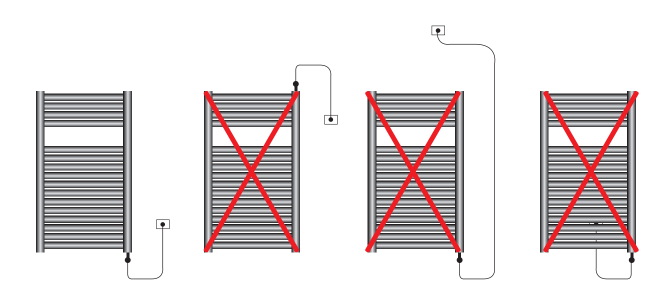
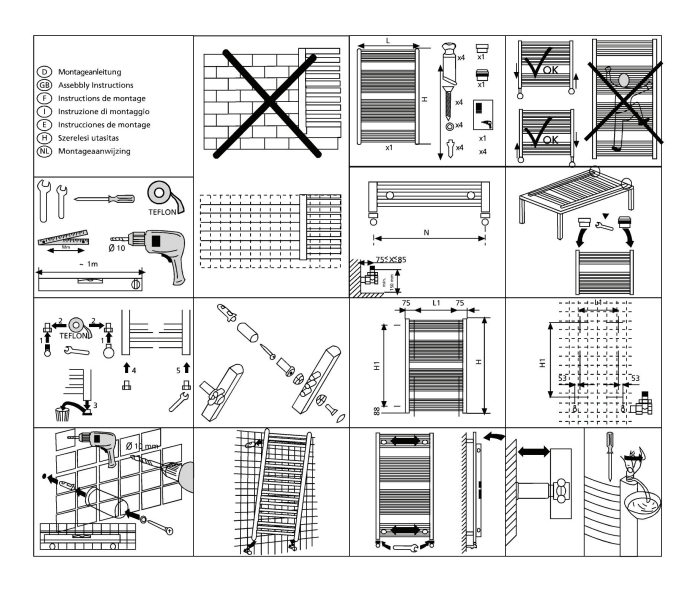


ELECTRISCHE HANDDOEKDROGER

BE1200500-BE1700500



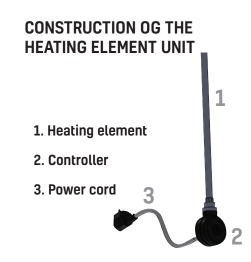


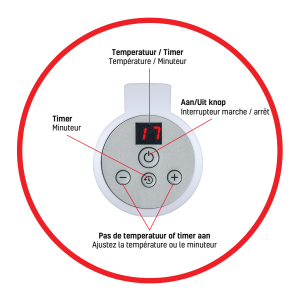


ELECTRISCHE HANDDOEKDROGER

BE1200500-BE1700500

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.





LAUDA DIGITAL ELECTRIC TOWEL RAIL

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

Button $\textcircled{\bullet}$ is used to turn the device on/off. Buttons $\textcircled{\bullet}$ and $\textcircled{\bullet}$ are used to regulate temperature. The values can be seen on the digital screen.

Button \(\bar{\cup} \) 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.