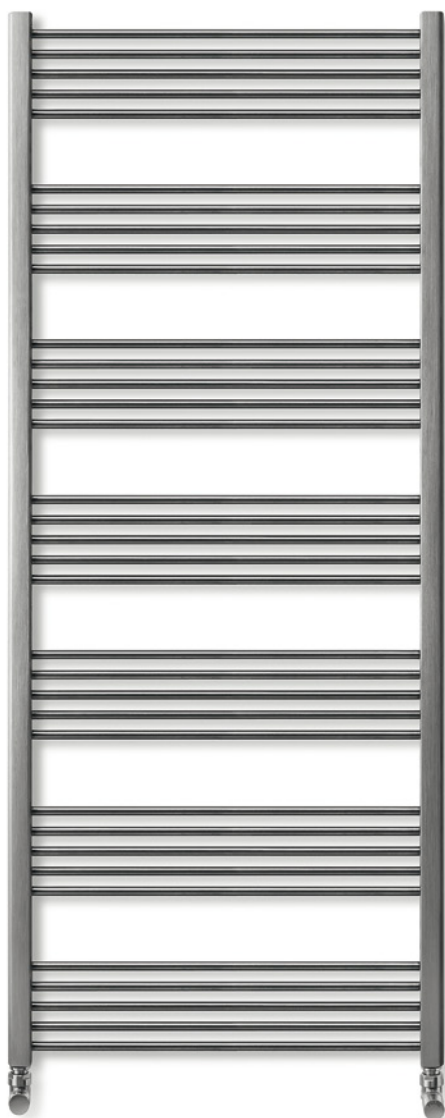
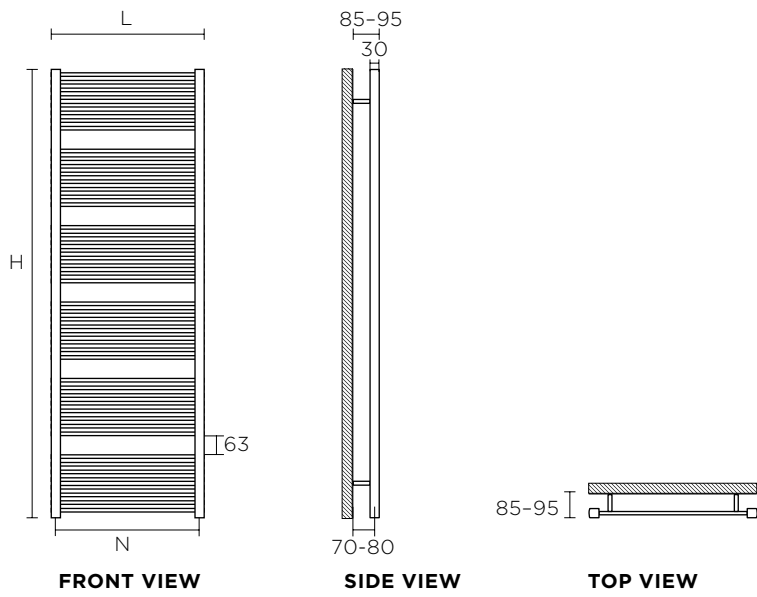

RUNTAL FAIN INOX



runtal

RUNTAL FAIN INOX TECHNICAL SPECIFICATIONS

CENTRAL HEATING



- H Height (mm)
- L Width (mm)
- N Pipe centres (mm)

RUNTAL FAIN INOX

CENTRAL HEATING

Height 842 mm	Width mm	M kg	n	P ΔT 50K Watt	LAMDA* Watt	Surface (Code)
FAI-080-050	500	4,90	1,23	256	—	Stainless steel (0792)

Height 1192 mm	Width mm	M kg	n	P ΔT 50K Watt	LAMDA* Watt	Surface (Code)
FAI-120-050	500	6,78	1,34	355	300	Stainless steel (0792)

Height 1467 mm	Width mm	M kg	n	P ΔT 50K Watt	LAMDA* Watt	Surface (Code)
FAI-150-050	500	8,89	1,28	471	300	Stainless steel (0792)

Height 1714 mm	Width mm	M kg	n	P ΔT 50K Watt	LAMDA* Watt	Surface (Code)
FAI-170-035	350	8,27	1,33	409	300	Stainless steel (0792)
FAI-170-060	600	11,90	1,29	661	600	Stainless steel (0792)

M: weight, n: exponent, P ΔT 50K: EN442 output

*LAMDA: max. recommended output of immersion heater for dual energy operation (electrical and central heating)

FINISH

Product available in stainless steel (code 0792) only

TECHNICAL DATA

Materials Round tubes \varnothing 12mm made of stainless steel V4A, header D-profile 30x30mm

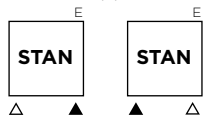
Operating pressure Max. 6.0 bars

Test pressure 7.8 bars

Operating temperature Max. 120 °C

Standard kit Wall brackets in same colour as radiator and assembly kit included in packaging

Connections With the standard \varnothing 1/2" connections with internal thread, the following types of connections are possible. Flow \blacktriangle / \blacktriangledown return at choice on left-or right-hand at bottom opposite side, \varnothing 1/4" air vent (E)



NB: The connection must be made in accordance with the required specifications

RUNTAL FAIN INOX ACCESSORIES



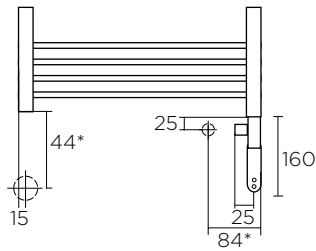
IT LAMDA ACCESSORY FOR MIXED OPERATION:

The towel radiator in central heating version can be transformed in mixed operation class II with the corresponding immersion heater Kit LAMDA. It is advisable that the immersion heater is fitted on the return side of the radiator. The pipe centre will be reduced by 69* mm. Chrome plated, T-piece included.

Kit immersion heater LAMDA chrome

Watt

Art. 857211	300
Art. 857221	600



* with runtal radval valve, this dimension varies according to the valve selected

CHARACTERISTICS:

Mains voltage: 230 V, 50 Hz +/- 10 %
 Nominal rating: 300, 600 Watt
 Main connection: 1.0 m power cable without plug
 Degree of protection: Class II IP44 with CE-marketing

FUNCTIONS:

- manual and programmable operation
- manual adjustable medium temperature from 40 - 45°C
- max. surface temperature ca 70°C
- with 2 hour timer for adjustable medium temperature from 50 °C to 70°C and frost protection
- programm variation with 24h interval

ATTENTION:

To switch heating operations:

FOR SUMMER USE:

- switch off central heating
- vent the radiator to ensure that there is no air present and make sure that the heating circuit is filled with water
- close the flow valve (only)
- activate the immersion heater as required

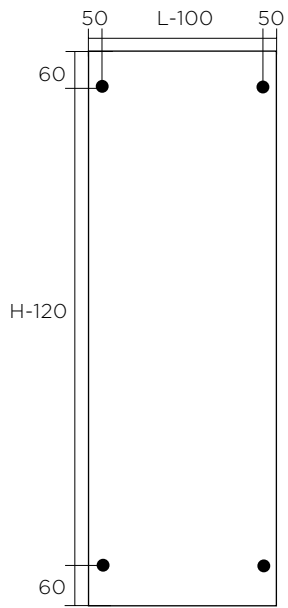
FOR WINTER USE:

- de-activate the immersion heater
- open the flow valve

Position of electrical connection

The electrical connection must be performed by an electrician in accordance with applicable regulations

RUNTAL FAIN INOX MOUNTING INSTRUCTIONS



- H Height (mm)
- L Width (mm)
- Fixing point

For correct installation, please note the corresponding installation instructions

ZEHNDER GROUP INTERNATIONAL SALES

Almweg 34, DE-77933 Lahr
T +49 7821 586-392, F +49 7821 586-406
International.sales@zehndergroup.com
www.runtal.com

A member company of the Zehnder Group.

The logo for Runtal, featuring the word "Runtal" in a bold, black, sans-serif font. The letter 'R' is significantly larger and more stylized than the other letters, which are in a standard weight.