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# RUNTAL FLOW FORM

RUNTAL DESIGN STUDIO



**runtal**

**RUNTAL FLOW FORM.** The sleek and functional form of this radiator lends it the nostalgic charm of early industrial design. It is ideal for use in lofts, studios and galleries, or in rooms where a deliberate design statement is to be made. Fins arranged in a spiral around a heating tube radiate heat efficiently throughout the room in a highly pleasing way; the designer radiator emanates a self-confident atmosphere. RUNTAL FLOW FORM. Good old design. Timelessly beautiful.



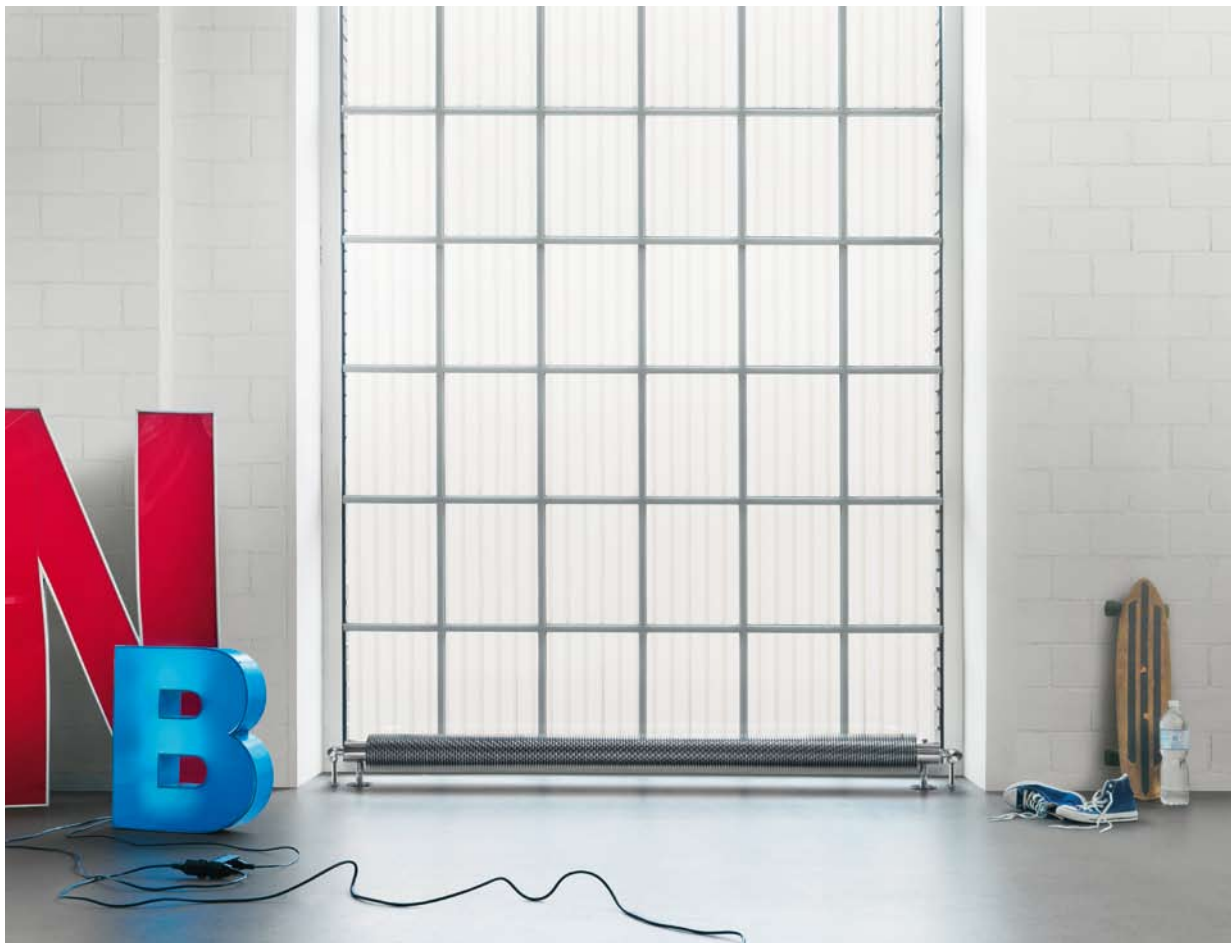
# RUNTAL FLOW FORM RUNTAL DESIGN STUDIO

Runtal has been combining engineering expertise with architectural flair since 1953. The tradition of technical innovation and functional design is actively nurtured and developed by the Runtal Design Studio (RDS).

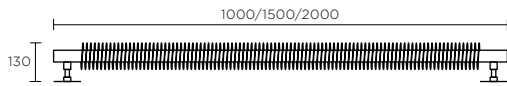
RDS holds in trust the creative heritage of the company's founders, Egon Runte and Jürg Altherr, defines the modern language of form of the Runtal brand, and is responsible for all design developments. It also collaborates with renowned international designers, commissioning feasibility studies and designs for new heating products. In addition, it examines technical and design proposals to evaluate their practicality, market potential and suitability for the brand.

By developing new materials and finishes, RDS creates innovative and practical solutions that enable sustainable use of energy and water. This is what gives innovative Runtal radiators their unique language of form.

This creative process produces simple, refined and efficient designs that employ the very best craftsmanship and materials. Swiss design, which first came to international prominence in the 1950s, is currently experiencing a renaissance, and is rightly considered a classic tradition.



# TECHNICAL SPECIFICATIONS



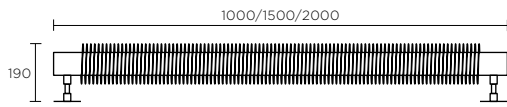
**FRONT FFR**



**SIDE**



**TOP VIEW**



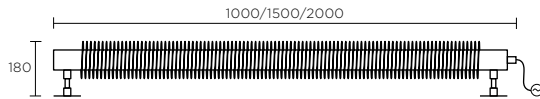
**FRONT XFFR**



**SIDE**



**TOP VIEW**

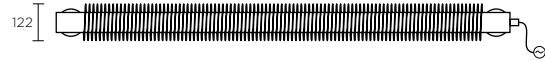


**FRONT YFFRE**

⊙ MAINS CONNECTION



**SIDE**



**TOP VIEW**

## PRODUCT DESCRIPTION

The extremely large heating surface created by the thin heating fins means that RUNTAL FLOW FORM offers an enormous thermal output. RUNTAL FLOW FORM is available in various sizes, up to 2000 mm in length and 133 mm in diameter. The distance to the floor can be between 130 mm and 190 mm. RUNTAL FLOW FORM is suitable both for purely electrical operation or for connection to the central heating system, and is available in a chrome-plated or powder-coated finish (white, matt black and argenta).

## TECHNICAL DATA

Name	FFR (Ø88 mm) XFFR (Ø133 mm) YFFRE (electric only)
Height	FFR 130 mm XFFR 190 mm YFFRE 180 mm
Width	1000/1500/2000 mm
Connections	For central heating, 2x½" for flow, return, air vent
Valves	See valves prices list
Colour	Chrome-plated/powder-coated, available in white (RAL 9016)/ matt black/argenta
Heat output	269-831 W 500/750/1000 W (electric only)
Standard	<b>CE</b>

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