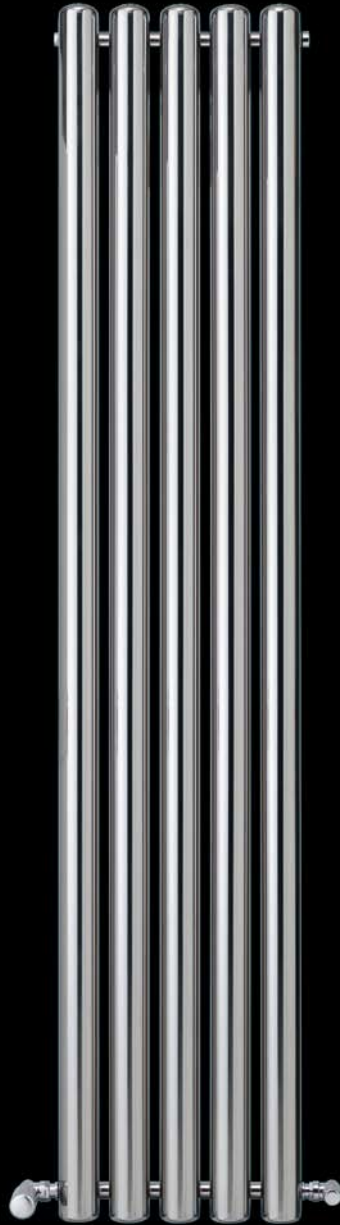

RUNTAL SETA

PIETRO SECURO & MARIO TALIN



runtal

RUNTAL SETA. Bold design, bold statement.

This is a radiator of aesthetic clarity and exceptional presence. The construction of steel tube elements makes a powerful, dominant statement. RUNTAL SETA reinterprets familiar industrial aesthetics with a stylistic nod to a contemporary language of form. It also features a sophisticated detail: perforated caps sealing each individual tube. Designed to be variable, the system provides an efficient heating solution in almost any setting and integrates harmoniously into a modern ambience. With practical accessories, it also functions as a towel warmer in the bathroom. RUNTAL SETA. Bold design from Pietro Securo and Mario Talin.



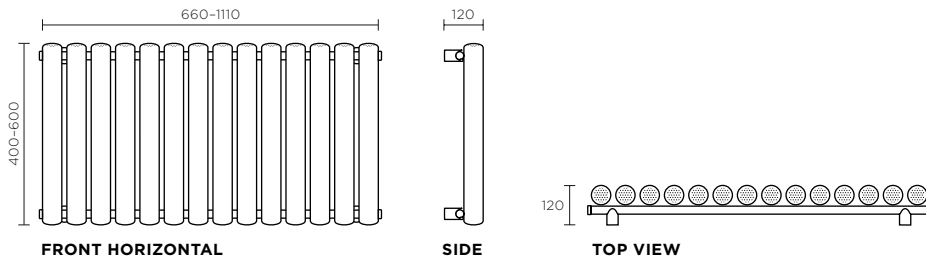
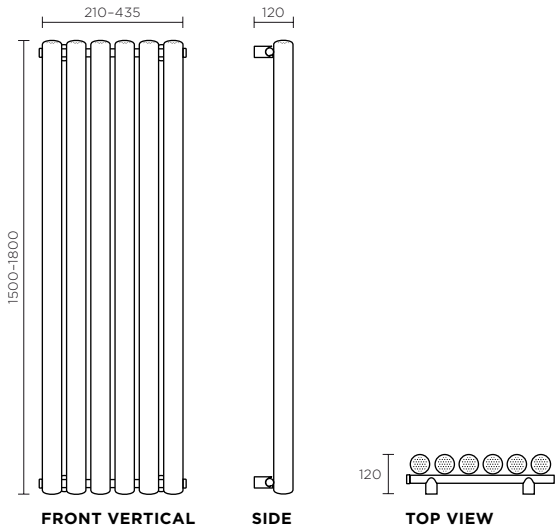
RUNTAL SETA PIETRO SECURO & MARIO TALIN

The innovative radiator concept RUNTAL SETA is the result of a collaboration between Italian designers Pietro Securo and Mario Talin. Pietro Securo (born 1944) is a mechanical engineer with special expertise in research, design and technology. Mario Talin (born 1950) also has a background in industrial technology, specialising in the development of radiators and internationally renowned for his metal furniture designs.

For Runtal, the duo developed RUNTAL SETA and RUNTAL SETSQUARE — a variation on the concept that utilises quadratic elements.



TECHNICAL SPECIFICATIONS



PRODUCT DESCRIPTION

The designer radiator RUNTAL SETA is ideal for living rooms, kitchens and bathrooms. Mounted on the horizontal crossbars, the vertical round steel tubes function as heat-emitting elements. Their dominant form, the generous diameter of 60 mm and the rounded, perforated caps give this radiator a style all its own. The different heights and lengths allow the system to be adapted to any room. Alternatively, at the minimum height of 40 cm, it fits neatly under a window. RUNTAL SETA is designed to be connected to a hot water central heating system. The surface can be chrome-plated or powder-coated; a chrome-plated towel rail is available as an optional accessory.

TECHNICAL DATA

Name	SETA
Height	400/600/1500/1800 mm
Width	210/285/360/435/660/885/1110 mm
	3/4/5/6/9/12/15 elements
Connections	For central heating, 4x½" side-connections for flow, return, air vent
Valves	See Accessories and Valves catalogue
Colour	Powder-coated, available in white (RAL 9016), metallic and matt black; also available with chrome-plated finish
Heat output Standard	512-1222 W
	CE

ZEHNDER GROUP INTERNATIONAL SALES

Almweg 34, DE-77933 Lahr

T +49 78 21 586-392, F +49 78 21 586-406

international.sales@zehndergroup.com

www.runtal.com

A member company of the Zehnder Group.

runtal