RUNTAL SPLASH

CHRISTIAN GHION





RUNTAL SPLASH. A beautiful objet d'art. Or so you might think, because this wall-mounted object does not immediately reveal its true function until you touch the surface and feel the warmth radiating out from it. Then you realize that this art work is in fact a room heater. And your surprise has not come about by mere chance: this product is the outcome of artistic inspiration associated with years of material research. Corian® is the name of the material which has enabled Runtal to develop a new formal language for the design of its room heaters. The theme of concentric circles styled by Christian Ghion is reminiscent of a drop of water which causes gentle waves to radiate out when it hits the surface. Waves of water for the eye but behind them, waves of warmth. Rest and movement inspired by the art of zen.



RUNTAL SPLASH CHRISTIAN GHION





RUNTAL SPLASH CHRISTIAN GHION

RUNTAL SPLASH is Christian Ghion's first radiator for Runtal. Born in 1958 at Montmorency/ France, Christian Ghion decided to study design after taking a degree in law. He graduated in 1987 from the Ecole Nationale Supérieure de la creátion industrielle (ENSCI) and was awarded the "Grand Prix de la création de la ville de Paris" in 1990 - since then Christian Ghion has been working for prestigious furniture manufacturers (including Cappellini, Driade, Salviati, Ventura, Sawaya & Moroni).

His works can now be admired in the Guggenheim Museum of New York, the Musée des Arts Décoratifs and the Centre Georges Pompidou in Paris: they all share a design language which imparts meaning and emotion to their distinctive simplicity.

RUNTAL SPLASH, the radiator designed by Christian Ghion, won the 2010 Red Dot Award for outstanding product design and the 2011 Interior Innovation Award and was nominated for the German Design Award.



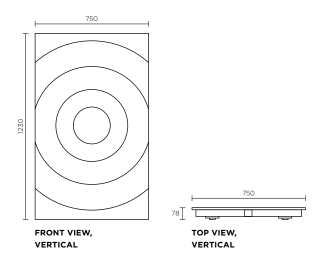


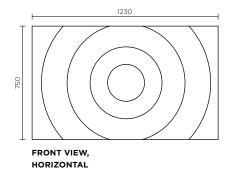


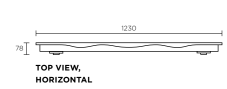




TECHNICAL SPECIFICATIONS









CONTROL UNIT

PRODUCT DESCRIPTION

The innovative RUNTAL SPLASH designer radiator consists of a decorative Corian® front panel and a substructure made of expanded natural graphite. The electric heating elements integrated in the graphite layer ensure rapid, even heat distribution — and the necessary heat output of 750 watts. RUNTAL SPLASH is regulated by a programmable control unit.

CORIAN® BY DUPONT™

DuPont™ Corian® is a material developed and manufactured exclusively by the DuPont de Nemours company. A rseistant and extremely durable material, it opens up infinite design possibilities. An acrylic-bonded mineral material, DuPont™ Corian® is widely used for its exceptional aesthetic and practical qualities in residential housing, healthcare, catering, public and commercial spaces and also in furnishing, lighting and decoration. This is a composite, non-porous material which is stain resistant, easy to maintain and durable; renewal and even repair are possible. The composite material is non-porous, stain-resistant, easy-care and durable and can be easily replaced and repaired.

DuPont™
CORIAN®

TECHNICAL DATA

SPAE-120-075 Designation Size 1230 × 750 × 78 mm 30 kg Weight 750 W Heat output Corian®, Glacier White Front panel colour Frame colour **RAL 9016** Mains voltage 230 V IP 44 Protection category C€ Standard

ZEHNDER GROUP SALES INTERNATIONAL

Almweg 34, D-77933 Lahr T +49 78 21 586-392, F +49 78 21 586-406 sales.international@zehndergroup.com www.runtal.com

rvntal