Radiators in stainless steel

Radiators in stainless steel blend well into modern interiors, enhancing the home environment. In particular they complement the fittings and accessories in bathrooms. A wide choice of radiator styles is available, traditional models alongside simple panel designs and unusual eye-catching designer pieces. The size of the radiator is determined first and foremost by the heating requirements of the room in question, this calculation depending on room size, type and use. Although radiators with an uncoated metal surface radiate less heat than ones with a painted surface, stainless steel brings many other advantages: versatility in design, a high-quality appearance, and above all important material-related benefits such as durability and resistance to corrosion. But whether matt or mirror-finished, stainlesssteel surfaces are hygienic and easy to maintain. And, unlike painted or chrome radiators, they remain attractive for many years.



Photo: Eskimo Design Limited, London, UK

A panel radiator for the living room, made of 1.5 mm thick stainless steel (grade: 1.4404) with a mechanically polished finish.

This attractive bathroom radiator in stainless steel is not only a source of heat, but also an excellent place to dry towels.





Because of its good forming characteristics, stainless steel opens up awide range of design possibilities.

Photos: Cordivari S.r.l., Morro d'Oro, I



