OPUS

Design by Bruno Erpicum

cea





OPUS

The taps collection, made of AISI 316L stainless steel, is available in progressive, dual-handle, and thermostatic versions.

Designed with the goal of "refining the superfluous" and showcasing only the "essential", it features a 60 mm cylinder for temperature control and an 18 mm cylinder for the water flow. There are no additional elements; indeed, the collection does not include the use of rosettes, only a single material: steel. A unique characteristic of this collection is that the spouts, installed in line with the handles, align with the lower edge of the control, creating a deliberately asymmetrical look.

A wide selection of remote controls and shower sets allows for endless combinations with the outlets: spouts, shower heads, and hand showers offer personalized configurations.

All products in the OPUS collection come in satin and polished finishes, as well as in the eco-friendly and biocompatible CEA's special finishes (Black Diamond, Bronze, Copper, and Light Gold).

The taps are complemented by the OPUS accessories collection.









BRUNO ERPICUM

The architect Bruno Erpicum works both in Brussels, where his offices are located, and abroad.

The architecture he has developed is inspired by the features of the environment, which he considers essential to the design process: "Designing what will be built means, first and foremost, listening to all the elements of the place where the construction will take place. Like a sculpture, a building shapes the space it occupies, but with the unique privilege of being experienced from the inside. Our role is to orchestrate forces, materials, volumes, and light, so that the design goes beyond merely addressing practical needs and stirs emotions, creating a deeper connection with the space."

Whether in the vibrant heart of a city, such as the Dalí Museum in London, or the countryside of the Balearic Islands, he has embraced each work with a great sense of freedom, giving birth to a contemporary architecture that conveys deep sensitivity.



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