PUBLIC DESIGN FESTIVAL MILAN APRIL 18 10 26



ONLINE MAGAZINE about contemporary design, trends and concepts, prototypes and products, interior design and architecture, exhibitions, technology and lifestyle.

subscribe subscribe



home about us publication contact us

CATEGORY ACCESSORIES

ARCHITECTURE PUBLIC RESIDENTIAL AWARDS AIDA 2008 AIDA 2009 RED DOT DESIGN 2008 BATHROOM COMPETITIONS ECODESIGN

EXHIBITIONS 100% DESIGN LONDON 2008 ABITARE IL TEMPO 2008 AMBIENTE FRANKFURT BDW 2008 CERSAIE 2008

DESIGN MIAMI/ DESIGN MIAMI/BASEL 2008 DESIGNERS' SATURDAY **EUROLUCE 2009** HEIMTEXTIL FRANKFURT 09 ICFF 2008 IMM COLOGNE 2008

IMM COLOGNE 2009 MILAN DESIGN WEEK 08 MILAN DESIGN WEEK 09 ORGATEC 2008

STOCKHOLM FAIR 2008 STOCKHOLM FAIR 2009 **FURNITURE**

BEDS CHAIRS & ARMCHAIRS OTHER TABLES

GETAWAY HOME DECORATION INTERIOR PUBLIC RESIDENTIAL

INTERVIEW KITCHEN LIFESTYLE LIGHTING LUXURY NEW FACES

NEWS&EVENTS OFFICE OTHER OUTDOOR

PRE-FABRICATED PROTOTYPES TECHNOLOGY

Discover the widest selection of Italian Fashion Accessories. Indulge Now >

- Business Card Printing
- · seattle plumbing
- · Furniture for office
- firststreet
- webhosting

Double Vanity Consoles

Complicating Is Easy; Simplifying Is Difficult - the New Collection by Valpra

Images: Valpra

Valpra presents its new Plain tap collection designed by Marco Piva. Created to furnish both the bathroom and the kitchen, it combines a minimalist design with excellent functionality. Soft, sinuous, light and, above all, simple lines and forms characterise the various elements comprising the collection: taps for the washbasin, bidet, shower, bath, kitchen and accessories.

ShareThis

Here is more information from Valpra:

All the taps in the catalogue, guarantee water savings of over 95% thanks to a patented Valpra system (Compact), designed to be adjustable by the installer only for the public version, and adjustable by the user for the private version. In addition to managing the water flow, this system also makes it possible to shut off the water supply completely in the event of maintenance work by simply working on the water flow. The system works on the maximum Valpra supply, ensuring that only the required amount of water is used. It operates in an optimal fashion even at very low pressures (with a flow of approx.20 l/m at 0.5 bar). The mixers are fitted with a double filter that protects the cartridges and ceramic discs from impurities over a long period of time.

Valpra has also developed a treatment to reduce the transfer of heavy metals, applying the PRP process (pure water process) to its entire production of taps and accessories. This treatment, included in the galvanic cycle, makes use of a chemical system for the complete removal of the lead (clean lead) diluted inside the taps during the turning phase and a galvanic system that prevents the transfer of nickel upon contact with drinking water. At the end of this process, VALPRA taps and accessories have a lead to drinking water transfer rate of less than 11 ppb (µg/l) and a nickel to drinking water transfer rate of less than 20 ppb (µg/l).

If you like this you can also check:

Mixer Tap by Valpra Wins the Grandesign Etico International Award Transforming the Bathroom into a Living Space

author: Blaga Bancheva date: 26 March, 2009 category: BATHROOM, KITCHEN comments (0) Post Comments Send to a Friend















Who makes water breathe?

hansgrohe

www.hansgrohe.bg