SMART BATHROOMS

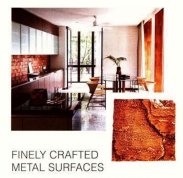
Taking a step forward and exemplifying its positioning of being 'Always in Fashion', Parryware - India's leading manufacturer of

bathroom products, has launched a wide array of premium products over the years that explore trendy, vibrant and fashionable looks to transform bathrooms into a whole new experience. There upcoming bathroom products are electronic toilets, button showers, bluetooth showers, sensor based faucets. There new campaign introduces bold and colourful backdrops in a fashionable style.

>> For more information, visit, www.parryware.in







Fessura collection by Orvi takes the natural cleft lines on stone surfaces and coats them in a metallic sheen that reveals their true splendor. The process involves carefully selecting roughly hewn pieces of quartzite and then applying metal sheets over the surface using traditional hand-beating techniques, so that they take on the natural contours of the underlying stone. Crafted in copper, brass or aluminum, the various proposals represent an elegant and original way to bring style, depth and personality to walls or floors.

> For more information, visit: www.orvi.com

CONTEMPORARY LIGHTING DESIGN

Nemo - global leaders in lighting, introduces two new lights to its existing collection - Crown and Linescapes, available at P3 Architectural Solutions in India. Crown Family is designed by JEHS + LAUB. It is pendant chandeliers, with modular structure in die-casted aluminium and sandblasted glass diffusers and is structured in hand polished aluminium, glossy gold plated, black plated or painted in matt white, matt black or gold. Linescapes system is designed by Nemo Studious. It is diffused direct and indirect lighting. The singular modules are connected by quick molded ABS connectors, which enable rapid jack installation and a 360° rotation. The company has efficiently solved the problem of replacing LED built-in sources, whereby the single lighting elements can be easily changed.



ARCHITECTURE+ DESIGN July 2019 111