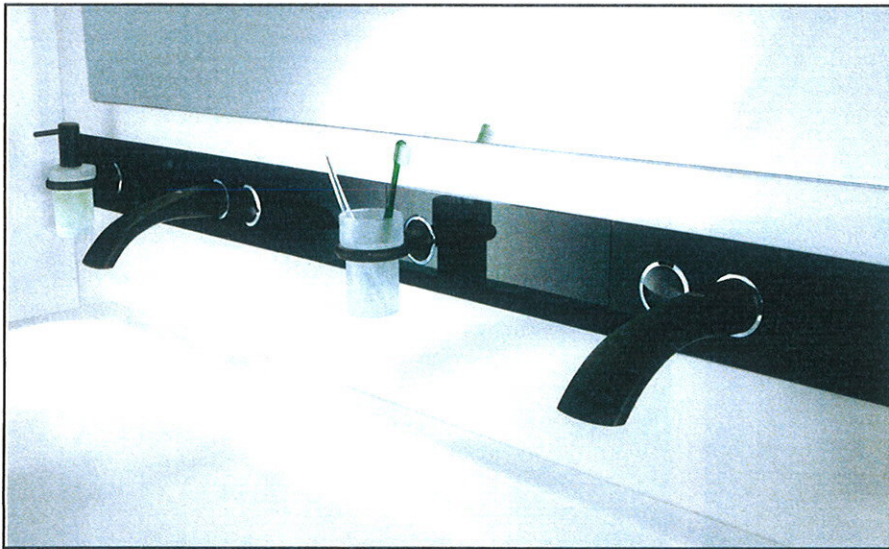


## Introducing GROHE Ondus® Digitecture

Winner of the reddot 'best of the best' design award 2010, GROHE Ondus Digitecture is the new and innovative system of digital modular elements for the bathroom. Elegantly designed, GROHE Ondus Digitecture allows users to decide their preferred combination of water temperature and pressure, and program it by the touch of a button via a stylish modular interface, which will memorise the selection. The system showcases a number of innovative features, such as a pause option which temporarily stops the flow of water,

and at the touch of a button, will instantly re-start the water at the exact temperature and flow, providing consumers with an ingenious water saving device. The ultra flat GROHE Ondus® Digitecture panel allows all plumbing and fittings to be invisibly concealed in the wall blending in seamlessly with the surrounding environment. The GROHE Ondus® Digitecture range comprises of everything from a range of hand showers to XL-sized ceiling showers and body sprays. Digital controllers are available for all draw-offs, as well as fully integrated accessories and digital WC actuation, all of which harmonise stylishly with the rectangular glass tiles.

For further information visit [www.grohe.co.uk](http://www.grohe.co.uk)



## The new form of buildings

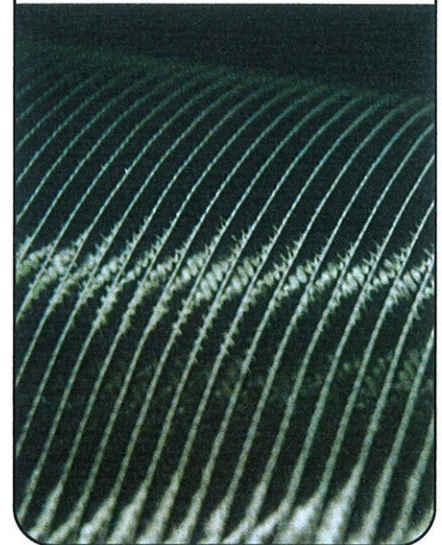
For the last 100 years, architects have been limited to using the same small collection of materials in their designs - most commonly masonry, timber, steel and concrete. Premier Composite Technologies (PCT), is revolutionizing this industry by replacing these traditional materials with advanced composite solutions or Fibre Reinforced Plastics. Whilst advanced composites have until now, most commonly been used for secondary structures or large self supporting structures such as domes for mosques, PCT are now developing more complex solutions to satisfy the designer's desire to challenge the established form and shape of buildings. These solutions not only include dramatic architectural features and 3D components but also futuristic complete primary structures such as exhibition centres and single shell tower structures. Advantages include: New aesthetic possibilities, the ability to integrate special surface finishes and a wide variety of unusual effects including simulating traditional materials, hugely significant weight savings, rapid installation enabling time and cost savings on site, superior durability with reduced through life costs and less degradation, improved thermal insulation and lack of cold bridging and longevity.

For further information, telephone Dubai 971 (0) 4 885 2225 or visit [www.pct.ae](http://www.pct.ae)

## 100% flexibility

This matching chair and screen shown on stand at 100% Design aroused a great deal of interest. The screen is a Veritas panel comprising a layer of fabric sandwiched between two resin panels. The creative design opportunities for Veritas are endless: designers can create bespoke panels choosing any colour, digital image or decorative inlay to encapsulate between the Veritas resin sheets. Veritas can be used successfully for curves, backlit panels and canopies and provides limitless possibilities for commercial and residential projects.

For further information, telephone 0113 201 2240, email [info@veritas-uk.net](mailto:info@veritas-uk.net) or visit [www.veritas-uk.net](http://www.veritas-uk.net)



## Modern metropole

The Silent Gliss 6150M is more than a decorative pole. Cleverly fusing the elegance of the Metropole range of decorative poles with the functionality and strength of the Silent Gliss electric curtain track system - no longer does functional have to be obvious. The Silent Gliss 6150M is available in a range of four classic and contemporary colour finishes - black, white, steel grey and silver, and can be accessorised with decorative finials (ball end, spear or strata). Plus, choose from the entire Metropole midial

range, which includes amongst others, colourful glass discs and bold geometric squares and circles. The pole system is also compatible with the stunning Silent Gliss Wave curtain heading system. There are three electric track options (system 5090, 5200 and 5400) to suit light to heavy weight curtains. These systems offer a wide choice of control options including wall switch, timer, remote control and light sensor giving you total control from the comfort of your chair, plus added security.

For further information, telephone 01227 456801, email [gertsenpr@aol.com](mailto:gertsenpr@aol.com) or visit [www.silentgliss.co.uk](http://www.silentgliss.co.uk)

