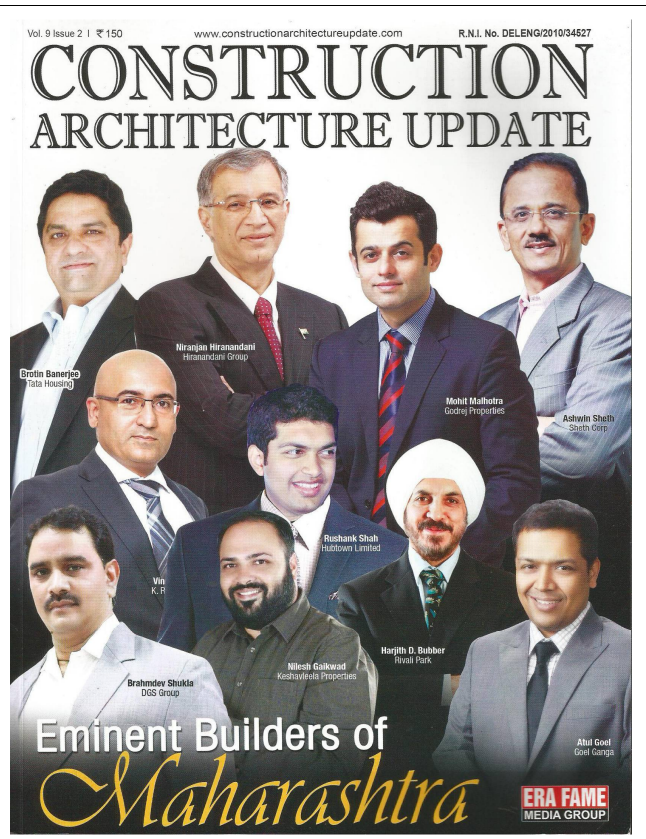
CONSTRUCTION AND ARCHITECTURE UPDATE



DATE: SEPTEMBER 2017 APPEARED: ALL ACROSS INDIA



K-23, South Extension, Part II, New Delhi-110049, India Landline: 011- 46522888, 011-46523888 www.arshpr.com

CONSTRUCTION AND ARCHITECTURE UPDATE



NEWS AT GLANCE



Grundfos **Introduces High-Efficiency Mobile Pumping Stations**

A dual solution for dewatering flooded areas & providing water supply on the move

Grundfos India, the leading manufacturer of energy efficient pumps, has launched an ideal solution to address the distress caused by monsoons and imminent water-logging with its intelligent Mobile Water Pumping Station. The unit comprises of two pumps, each capable of discharging 200000 liters per hour.

The mobile pumping station from Grundfos aims at reducing losses post disasters and can also be used for water supply in agriculture, horticulture, gardens and parks. With its double shaft seal system, which ensures trouble-free operations, the dewatering pumps along with a 50 kVA generator, control panel and a cantilever crane in a weatherproof enclosure, are mounted on a movable trolley that can be hauled by a truck or tractor.

Plüsch launches the German aesthetic Jalis sofas by COR in India

■ Plüsch brings you the German brand COR's supposition by Jalis. Designers Mark Jehs and Jurgen Laub put their ideas together and have come up with the smart sofa design - the Jalis soft sofas by COR. Jalis, taken from Arabic, translates to "relaxed

consuming significantly lesser energy, BLAZE LED



communication". These Oriental style sofas are made for any space and any situation, from casual lounging to formal entertaining. The Jalis collection by COR is available at all Plüsch showrooms in Delhi, Bengaluru, Mumbai and Hyderabad.

The flattering softness of the surface (finishes in lacquer, veneer or solid wood) is a pleasant side effect. The cover materials of the upholstered sofas, chairs and beds include fine fabrics and high-quality leather taken from the overall COR collection.

Halonix unveils its new and exclusive BLAZE LED T8 Batten

Adding yet another feather to its LED product portfolio, Halonix Technologies Pvt. Ltd., one of the country's most progressive and environment friendly lighting companies, has launched its new and HALENIX exclusive BLAZE LED T8 Batten. Elegently designed and energy efficient BLAZE LED T8 Batten by Halonix is the perfect replacement of the high energy consuming traditional tubelights. Despite

T8 Batten offers high brightness with uniform light distribution which is one of the prime USPs of this revolutionary product.

Maintenance free & eco-friendly, BLAZE LED T8 Batten is perfect for installations in residential and commercial premises as well as their uses in factories, shops and schools. Backed by reliable and highly efficient LED technology, the new LED product line by Halonix has aesthetically pleasing design. BLAZE LED T8 Batten comes in 18 W, but it replaces 36W T8 FTL and moreover it offers longer life span of 20000 Hrs.

Schneider Electric expands its IoT-enabled offerings to tap the \$30 billion market for green buildings

■ In line with the government's initiatives for promoting green buildings in India, Schneider Electric - the global specialist in energy management and automation, today announced its commitment towards making buildings in India 'energy efficient' through its suite of new IoT-enabled technologies and solutions. The company today announced and showcased its EcoStruxure platform, which combines advancements in IoT, mobility, sensing, cloud, analytics, and cybersecurity technologies – which will go a long way in saving cost and energy for all-size buildings such as offices, hospitals, airports, hotels etc. The solution will also be applicable to the residential segment, especially the home automation segment, the market for which is expected to be more than Rs. 30,000 crore by 2022.

012 July-August 2017 > Construction & Architecture Update > www.constructionarchitectureupdate.com