

PRESS RELEASE

Press reprints free of charge. A copy of any article would be appreciated

Number of characters: 1792

Holdback:

Fresh wind in the areas of video surveillance, lighting and installation material

WISKA® presents its new products at the WindEnergy in Hamburg

Hamburg, 26 September – At WindEnergy, the international wind energy trade fair in Hamburg, the supplier for industry, trade and shipbuilding WISKA® presents its new products in the fields of CCTV video surveillance, lighting and cable entry.

The video surveillance range has been extended: WISKA® showcases a new Plastic PTZ IP Dome Camera D100 (pic. 1) for offshore applications at WindEnergy. Also, the camera range has been extended with explosion-proof and nightvision products. This also helps to increase safety and security.

When it comes to lighting, the LED Floodlight 5000 is undoubtedly one of their major highlights (pic. 2). It is ideally suited for applications under extreme weather conditions, as it is heat-conductive and corrosion-free due to its special modular design of high-quality plastic modules and stainless steel housing. To meet different lighting requirements, the floodlights is now also available with “narrow” and “wide beam” lens types.

At the WindEnergy WISKA® is solidifying its position as a full-range supplier in the field of cable entries and presents the cable protection system Brace® (pic. 3). The heart of the system is the BraceFITTING. The fastening section of the BraceFITTING is designed in such a way that it directly grips into the conduit and can be opened and closed again using a standard tool in just a few seconds. Part of the system are also non-metallic conduits and the metallic range of fittings and conduits. The range is rounded off by braided and woven sleeves for comprehensive protection.

The innovative cable entry system CONMAXX (pic. 4) consists of three components: Frame, grid inserts and conical sealing elements. The three components can be compiled individually according to requirement and application. This way, the entry system can be assembled from the inside out. Together with the WISKA® typical junction boxes, they cover the majority of electrical installation on board and are also presented at SMM.

WISKA® at WindEnergy 2018: Hall B6, Stand 208a

About WISKA

WISKA manufactures electrical equipment, lighting products and CCTV video systems for shipbuilding, diverse industries and trade. Founded in Hamburg in 1919, the family-owned company today employs over 260 employees worldwide. The product range includes, for example, searchlights, floodlights, reefer container sockets, cable entries, junction boxes and is completed by digital CCTV technology. WISKA operates its own research and development facilities and production plants next-door at its headquarters in Kaltenkirchen close to Hamburg, Germany and has a global network of representatives and subsidiaries who ensure a direct on-site customer service. www.wiska.com

Tags

lighting, floodlight, video surveillance, camera, cable entry, cable protection, junction box

Picture subtitles



Pic. „**Abb_3_Brace_System.jpg**“: „In addition to the non-metallic BraceFITTING and conduit, the Brace® system also includes metallic fittings and conduits as well as braided and woven sleeves.“



Pic. „**Abb_4_CONMAXX.jpg**“: „(With CONMAXX the housing can be assembled from the inside out)“



Pic. „**Abb_1_AD100.jpg**“: („Dome Camera D100: Endless rotation. For more safety and security on board.“)



Pic. „**Abb_2_LED_Floodlight_5000.png**“: („LED Floodlight 5000: Now available with lens types narrow, standard und wide beam“)

Press contact

WISKA Hoppmann GmbH

Florian Gehre
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

Telephone: +49-4191-508-533
Fax: +49-4191-508-209
Mobile: +49-173-9659923
f.gehre@wiska.de