

## PRESS RELEASE

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

Number of characters: 2.432

Holdback: none

---

### **The new generation in WISKA junction boxes**

#### **WISKA COMBI 1210: More interior space and variable applications**

**Kaltenkirchen, 23.05.2011 – WISKA has expanded its successful product range of the COMBI-junction boxes by a new model. COMBI 1210 offers significantly more interior space than its predecessor and also more comfort in installation.**

With its dimensions of 160 x 140 x 81 mm, the new COMBI offers optimum installation conditions through its expanded interior. The housing has 10 cable entries with integrated M20 threads and soft membranes that can be broken out as needed to a size of M25. COMBI 1210 has mounting options for plates and mounting rails in the ground. Four additional self-sealing membrane outlets in the ground allow for clean installation on the wall while covering their cable outputs. Inside, the proven overhead double screw clamps can be installed on opposite sides. Furthermore, the junction box has an enclosure lid with optional tamper seal. When using armored cables, earthing plates are used to connect metal cable glands.

Available accessories include screw clamps, adaptors to connect several boxes via the soft membrane and mounting rails for terminal blocks. Like all junction boxes of WISKA, COMBI 1210 is a development of the in-house R&D department and has been proved by numerous quality tests. In this way, WISKA ensures that all products meet highest quality management standards.

#### **All advantages of the COMBI-family**

WISKA COMBI-junction boxes are ideally suited for industrial installations and for commercial and residential buildings. The boxes are flame-retardant and halogen-free and they guarantee a high resistance to animal or vegetable fats, mineral oil, diesel, acids, alkaline solution and alcohol. As they are weather-proof and resistant to ultraviolet, they are eminently suitable for outdoor installations.

A major advantage of COMBI is its easy and quick installation: Through the integrated thread cable glands can be assembled directly and without locknuts. The patented combination of thread and self-sealing soft membrane saves times and does not need any additional tool. COMBI boxes meet IP 66/67 and are immediately recognizable by its bellied cover which provides 10% more interior space. The high ruggedness of the product line also consists of the captive and rust-free quick-release lid

screws made of plastic. With only a quarter turn these screws open and close the COMBI quickly and easily.

### **About WISKA**

WISKA Hoppmann & Mulsow GmbH manufactures electrical equipment and lighting products for shipbuilding and diverse industries. Founded in Hamburg in 1919, the family company today employs over 140 employees at its headquarters and production facilities in Kaltenkirchen as well as at its subsidiaries in Great Britain and India. The product range includes a comprehensive range of cable glands, maritime lighting such as searchlights, floodlights and lighting fixtures, as well as electrical installation material, for example sockets, junction boxes and switches. The WISKA CCTV subsidiary completes the product range with its camera surveillance systems for rough environments. WISKA has its own research and development facilities, focusing on innovative “one source” solutions developed in the labs and produced in the factory located directly next-door. In recent years considerable investments have been made in a new testing laboratory, production facilities and a logistics centre.

WISKA has a global network of own representatives and subsidiaries who ensure a quick and easy on-site customer support worldwide.

### **Picture subtitles**

Photo „COMBI1210“: *„The new WISKA junction box COMBI 1210“*

Photo „COMBI1210\_membran\_ in\_ground“: *„Self-sealing membrane in ground for clean installation on the wall“*

Photo „COMBI1210\_double\_screw\_clamps“: *„Double screw clamps on opposite sides“*

Photo „COMBI1210\_Earthing\_plates“: *„Using earthing plates to connect metal cable glands“*

### **Press contact**

#### **WISKA Hoppmann & Mulsow GmbH**

Anja Lange  
Kisdorfer Weg 28  
24568 Kaltenkirchen  
Germany

Telefon: +49-4191-508-503  
Fax: +49-4191-508-509  
E-Mail: a.lange@wiska.de

**[www.wiska.de](http://www.wiska.de)**