





## **COMBI Junction Boxes**



#### Gel solutions

Our extensive range of gels act as the perfect junction box filler. No expiry date, non-toxic, re-useable and re-enterable.

Use our gel products as a junction box filler with our COMBI products to create IP68 protection for your connections.

### Accessories





Versatile installation with **mounting plate** for fastening to cable trays.

External mounting for COMBI series.



**DIN Rail Kit** for the installation of rail mounted appliances in our COMBI boxes.



ShieldGLAND: A new gland that is suitable for armoured and shielded cable. Superior protection, with our COMBI junction box series.

# The COMBI Junction Box

Since 1993 our iconic **COMBI junction box has been** the enclosure of choice for professional electricians, installers, engineers and designers across the world.

Available in 10 sizes across 3 colours the COMBI junction box series offers high quality protection, security, versatility and above all is quick and easy to install.

Bellied cover allows 10% more installation space.



IP66 / 67 protection against moisture and dust. Use twocomponent gel to achieve IP68 protection.

UV and Ozone resistant. Suitable for indoors and out. Rust-free captive auick-release fasteners: close and seal the box with a quarter turn.



Available empty, with terminal block or WAGO 221 3-lever connector and unique connector holder. Possibility of usage of terminal blocks mounting with a DIN Rail.



Combined threaded and membrane entries for installation without tools or locknuts.



Mounting clip for easy installation.





Available in 3 colours.



### **COMBI MAR**

COMBI MAR for use in the challenging maritime environment and other special applications such as the railway industry.

## **Quality matters**

Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.

These test are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.



#### **COMBI** size guide

Model	Entries	Entry Size	Dimensions
COMBI 108	10*	M20	76 x 76 x 51 mm
COMBI 116	18*	M20	152 x 76 x 51 mm
COMBI 206	6**	M20	85 x 49 x 51 mm
COMBI 304	4**	M20	ø 82 x 57 mm
COMBI 308	8**	M20	85 x 85 x 51 mm
COMBI 407	7***	M20 / M25	95 x 95 x 60 mm
COMBI 607	7**	M25	110 x 110 x 66 mm
COMBI 1010	10****	M20 / M25 / M32	140 x 140 x 82 mm
COMBI 1210	10***	M20 / M25	160 x 140 x 81 mm
COMBI 1610	10****	M20 / M25 / M32 / M40	200 x 160 x 94 mm

\*Membrane entries / \*\*threaded membrane entries / \*\*\* threaded membrane & knockouts / \*\*\*\* knockouts. Please see website for full specification and data.

#### WISKA Hoppmann GmbH

Kisdorfer Weg 28 24568 Kaltenkirchen Germany



contact@wiska.de www.wiska.com

COMBI Series 07/2023