

PRODUCT DATA SHEET



WISKA 10101464 COMBI 1210/5 WH

COMBI 160 x 140 x 81mm Polypropylene Junction Box IP66/IP67 10 x M20 Threaded or M25 Side Knockout Entries 5-Pole Terminal White

Manufacturer: WISKA

GTIN: 4007686031379

Alt. Part Number: COMBI 1210/5 WH

Family: Junction Boxes and Accessories

Range: COMBI Junction Boxes

DESCRIPTION

Since 1993 WISKA's iconic COMBI junction box has been the enclosure of choice for professional electricians, installers, engineers, and designers across the world. Over the years WISKA have continued to listen and invest in their COMBI junction box series. With the unmistakable "belly" lid the COMBI junction box has become an essential tool for contractors and engineers. Designed with the user in mind these clever boxes have become the must-have product. Available in 9 sizes across 3 colours the COMBI junction box series offers high quality protection, security, versatility and above all is quick and easy to install.

- Protection Rating - IP66/67
- Size - 160 x 140 x 81mm
- Polypropylene / UV resistant / Halogen free / Gasket TPE
- 690V / 57A / Glow wire tested
- 10 x M20 threaded membrane entries / M25 knockouts
- Terminals available: 5-pole
- Colour: White
- Bellied cover allows 10% more space
- For extreme conditions - Strong thermoplastic housing made from two separate plastic components.
- IDEAL FOR: marshalling box for external lighting

TECHNICAL SPECIFICATION

ETIM Class: Surface mounted box/housing (EC002600)



FURTHER DETAILS

Product Status (at download): Active

Date Updated: 08-08-2023

Trade Tariff Commodity Code: 85369010

Country of Origin: DE

WISKA, Unit 7 Hurling Way St. Columb Major Business Park, St. Columb Major, TR9 6SX

☎ 01208 816062

✉ info@wiska.co.uk

🌐 <http://www.wiska.co.uk>

Disclaimer

- This Data Sheet was downloaded from EDATA - www.edata.org.uk - the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 25/10/2023.
- All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
- Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
- Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
- The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.