

IDE74243IB



Kitchen design. On your terms

ComboHob Bridge brings a powerful induction hob and and extraction fan together into one masterful product. Kitchen design is no longer restricted as to where an overhead hood can be placed. Experience design freedom, with the convenience of a hybrid hob.

Product Benefits & Features

Cooking and extraction in one. With ComboHob

ComboHob is the product of an extraction fan and powerful induction hob. Providing limitless options for a new kitchen design. Ultimate convenience and a modern, minimalist look.

Automated extraction. With Hob2Hood

Hob2Hood technology allows for automated extraction during cooking. If you turn the temperature up or down on the hob, the hood's fans will adjust themselves accordingly. Meaning all your focus goes into your food.

Cooking zones can be combined. With Bridge

ComboHob can easily cope when you're cooking large parties – or simply with bigger pans. Touch the Bridge button to link and control two cooking zones together. For consistent temperature.

Easy Clean. For simple maintenance

The extraction grid in the centre of the ComboHob is completely removable. Providing access to the aluminium grease filter and high efficiency odour filter inside. For effortless maintenance and continued performance.

Induction Touch Control. Built for precise settings

The Induction Touch Controls on the hob provide a definitive view of your cooking settings. The touch-sensitive glass displays precise temperature and extraction options – all it takes is a tap to select them.



IDE74243IB

Product Specification

| Frame type | Special Design Black |
|---------------------------------|-------------------------|
| Hobs Dimensions | 720x510 |
| Aperture dimensions HxWxD in mm | 210x560x490 |
| Air Outlet | 227 |
| Filter Type | Aluminium mesh |
| Grease filters | 1 |
| Energy class | Α |
| Fluid dynamic efficiency class | В |
| Grease filter efficiency class | D |
| Motor Type | Standard |
| Cord Length | 1.5 |
| EAN number | 7332543795291 |
| Recirculation min, m3/h | 150 |
| Recirculation intensive, m3/h | 515 |
| Recirculation max, m3/h | 365 |
| Recirc sound power min, dB(A) | 46 |
| Recirc sound power max, dB(A) | 62 |
| ProdPartCode | E - Generic Partner All |

