ILVE’s Island range hoods are designed to stealthily keep your kitchen fresher and cleaner. We all adore the scrumptious smells that billow from your favourite dishes in the kitchen, but not when those smells become stagnant within the home. ILVE’s rangehoods are designed to stealthily keep your kitchen fresher and cleaner. Their powerful high speed fan removes cooking odours, smoke and vapour from the kitchen, while extremely fine filters trap all grime. It features intelligent features like the new ECO-booster, auto fire shut-down sensors and a filter cleaning reminder light. The smart timer function can be set for an automatic turn off leaving you to your culinary masterpiece at hand. In-built LED Lights produce a natural brightness, illuminating your cooking area while the streamlined electronic control panel ensures whisper quiet air extraction is at your fingertips. Either as a visual focal point or discreetly integrated, it is easy to see that ILVE Rangehood’s are built to extract!
**ISLAND RANGE HOOD**

**X370 ISLAND RANGE HOOD**

**FEATURES**
- Designed and purpose built for ILVE appliances
- Recommended for Tepanyaki models or when very high air extraction is required
- Ultra sleek island kitchen cylindrical design with stainless steel moulded body
- Built to exacting professional cooker hood standards
- Suitable for a variety of ILVE cooktops 60cm-150cm wide
- Programmable 5, 10, 15, 20 minute auto fan shut-down
- Electronic variable extraction control
- Adjustable flue to ceiling your preferred height
- LED lighting
- AS304 stainless steel construction

**SAFETY**
- Motor cut out fire protection

**CLEANING**
- Filter cleaning in warm soapy water

**FILTERS**
- Honeycomb aluminium filters

**MOTOR**
- Max. air flow (m³/h): 560 net or 730 gross
- Noise (dB): high 68
- ECO-Booster feature: our new and improved range hoods incorporate a fourth speed that is used as an “ECO-Booster”. When active the range hood will operate at a higher speed (4) for 10 minutes and then the speed will automatically turn down to speed 3
- Twin turbine high velocity centrifugal fan, optional in-line motor is available to assist air flow

**DETAILED INFORMATION**
- Sizes: 37cm diameter
- Colour: Stainless Steel
- Ducting size: 150mm

**FILTERS**
- Honeycomb aluminium filters

**MOTOR**
- Max. air flow (m³/h): 560 net or 730 gross
- Noise (dB): high 68
- ECO-Booster feature: our new and improved range hoods incorporate a fourth speed that is used as an “ECO-Booster”. When active the range hood will operate at a higher speed (4) for 10 minutes and then the speed will automatically turn down to speed 3
- Twin turbine high velocity centrifugal fan, optional in-line motor is available to assist air flow

**SAFETY**
- Motor cut out fire protection

**CLEANING**
- Filter cleaning in warm soapy water

**FILTERS**
- Honeycomb aluminium filters

**MOTOR**
- Max. air flow (m³/h): 560 net or 730 gross
- Noise (dB): high 68
- ECO-Booster feature: our new and improved range hoods incorporate a fourth speed that is used as an “ECO-Booster”. When active the range hood will operate at a higher speed (4) for 10 minutes and then the speed will automatically turn down to speed 3
- Twin turbine high velocity centrifugal fan, optional in-line motor is available to assist air flow

**DETAILED INFORMATION**
- Sizes: 37cm diameter
- Colour: Stainless Steel
- Ducting size: 150mm

**FOLLOW US ON:**
- [facebook.com/ILVEAppliances](https://www.facebook.com/ILVEAppliances)
- [instagram.com/ILVE_appliances](https://www.instagram.com/ILVE_appliances)
- [youtube.com/ILVEappliances](https://www.youtube.com/ILVEappliances)

**DISCLAIMER**
Eurolinx PTY LTD, trading as ILVE Appliances, is continually seeking ways to improve the design specifications, aesthetics and production techniques of its products. As a result alterations to our products and designs take place continually. Whilst every effort is made to produce information and literature that is up to date, this brochure should not be regarded as an infallible guide to the current specifications, nor does it constitute an offer for the sale of any particular product. Product dimensions indicated in our literature is indicative only. Actual product only should be used to define dimension cutouts. Distributors, and retailers are not agents of ILVE Appliances and are not authorized to bind ILVE Appliances by any express or implied undertaking or representation.