Incorporating all the same features as the T29B Hood, the T29BR Remote motor hood reduces the noise in the kitchen by up to 70%. At ILVE, we are dedicated to creating quiet range hoods with maximum performance via the use of a remote extraction system, in which motor is located separate to the hood body (i.e. in the ceiling). By doing this, the noise is reduced rapidly. Both the installation methods of the motor; in the roof (Silent Split Exterior) or in a false ceiling (Silent Split In-line) for example is designed for ease of installation based on your individual needs. 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!
Model T29BR Series
Concealed Hood

- Designed and purpose built for ILVE appliances
  Recommended for Tepanyaki models or when very high air extraction is required
- Concealed design with stainless steel moulded under facia
- Remote Motor: the fan motor can be installed remotely from the body and cooking area (see copy on previous page)
- Suitable for all ILVE cooktops 80 & 100cm
- Twin turbine high velocity fan, optional in-line motor is available to assist air flow
- **ECO-booster** Feature:
  Our new and improved range hoods incorporate a 4th speed that is used as a “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.
- Programmable 5, 10, 15, 20 minute auto fan shut-down
- Dishwasher Stainless steel safe filters
- Electronic variable speed control
- Motor cut out fire protection
- LED lighting
- Filter cleaning reminder light
- Max. Air flow (m3/h): 920 net or 1200 gross*
- Noise (dB): high 62
- AS304 stainless steel construction
- Colour: Stainless Steel
- Ducting size: 150mm**
- Size: 80cm & 120cm

---

**Range Hood extraction rate m3/h reading is measured at: 1m duct up, 1 x 90°C bend & 1m vertical duct**

**Using the conversion back to 125mm may effect performance**

***Optional recirculating kit and accessories are available (consult with ILVE)***