

There is no need to compromise your lifestyle to reduce your carbon footprint. Billi is renowned for its eco focus, ensuring our sustainable appliances go beyond water and energy saving. We aim for low environmental impact to enhance the enjoyment of your personal surroundings.

A total quality commitment makes a Billi system Australia's first choice in water appliances – stylish designs combined with impressive performance.

Chilling water creates waste heat energy. Billi's patented technology recovers and reuses energy to preheat the boiling water, thereby saving energy.

Effective water and energy saving initiatives help meet Green Building Design (GBD) objectives. Billi filtered water systems offer unique power consumption advantages:

- Thermodynamic heat-exchange technology recovers and reuses heat energy;
- High performance polyethylene insulation retains water temperature and saves energy.
- Stand-by mode conserves power during set non-use periods.

Billi lets you enjoy pure, clean water without costly environmental impact through achieving optimal water and energy savings.



\*On Eco, Quadra & Quadra Plus models only.

## **GreenTag Certification**

Global GreenTag is one of the world's most robust, trusted and widely recognised ecolabels which independently assures that every product is fitness tested and certified under leading certification programs that use world's best scientific methods. They have earned the reputation and trust of thousands of buyers, hundreds of companies and numerous green building councils, certification bodies and governments around the world.

Billi complies with GreenTag International standard v.32 with Gold level certification on the Eco, Quadra and Quadra Plus models.

The assessments required to achieve the Gold level certification includes:

- ✓ Australian Made
- ✓ Building/Product Synergy
  - Makes building & other systems more efficient
  - Multiple purpose product
- ✓ Corporate Social Responsibility
  - Building code of Australia compliant
  - Complies with Australian law
  - Fit for purpose certified
- ✓ Health & Ecotoxicity
  - Considered safe to use
- ✓ LCA
  - Life Cycle Analysis Greenhouse Gas
    - 'Low carbon'
    - Carbon footprint available
- ✓ Life Cycle Analysis Water
  - Highly water efficient