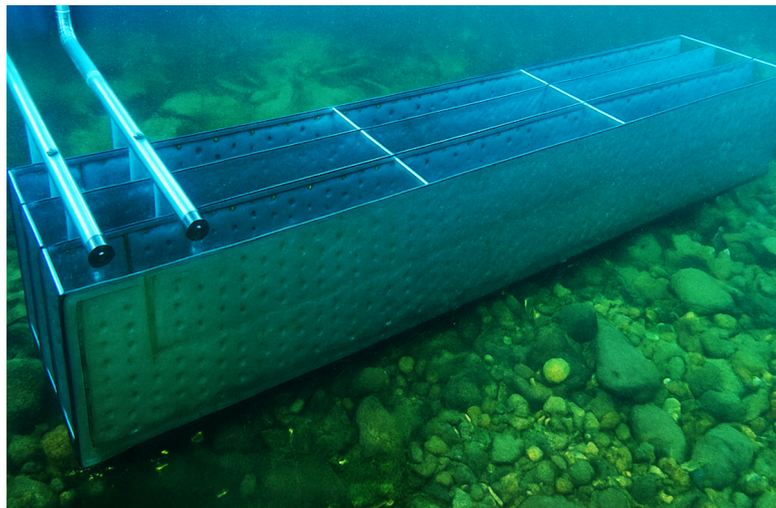


Energy Blade

Fabdec Group's Energy Blades use the natural thermal energy in lakes, rivers, and ponds, working with ground source heat pumps to provide an efficient renewable heat source year-round. By drawing from this abundant freshwater energy, the system delivers consistent heating while cutting reliance on fossil fuels.

Installation is simple: units can stand on a solid base or be hidden under jetties, landing stages, or bridges, with pipework discreetly landscaped. This lowers energy costs and emissions while giving businesses, communities, and organisations a clean, reliable, and future-proof way to meet climate goals.



- Renewable - harnesses natural freshwater energy
- Efficient - lowers energy costs and carbon use
- Flexible - commercial, industrial & community use
- Reliable - durable stainless steel design
- Customisable - tailored plate size & configuration

Standard Specification:

- Plate configuration: 4 pillow plates
- Plate dimensions: 3,000mm x 500mm x 800mm

Water Conditions	Heat Transfer
Standing	8kW
Typical	15kW
Fast flowing	20kW

Item	Specification
Air vent fittings	3/8" Female BSP
Approx array volume	35 litres
Array height	604mm
Array width	785mm
Blade size	3,000mm x 492mm
Empty weight	85kg
Manifold fittings	1 1/2" Male BSP
Material	Stainless steel 304-2B
Nominal flow rate	1.2 litres/second
Pressure loss at design flow	25kPa (25% propylene glycol)

The Energy Blade is available in a custom number of blades, alternative material grade and tailored blade sizes, ensuring every installation is designed to meet specific site conditions and performance.



HQ & Factory
Grange Road
Ellesmere
Shropshire
SY12 9DG

European Office
Gerhardstrasse 5
45892 Gelsenkirchen
Germany

01691 627200
sales@fabdec.com
www.fabdec.com