

The world's first onsite waste to energy system that delivers sustainable, reliable and renewable power to your home and business.



Requires minimal sorting and no confusing rules



Produces electricity and eliminates the need for collections



Removes a substantial amount of waste from landfill

Technical Specifications

Mechanical

Dimensions (HxWxD) 1460 x 1360 x 1007mm Weight 250 kg Total Installed Weight 324 kg Mounting Floor Mount/Outdoors

Environmental

Operating Temperature Range -10° to +50° C Recommended Temperature Range 5° to 45° C Environmental Humidity Range 3 to 100% RH Maximum Elevation 2000 m Noise Level < 45 dB Enclosure Protection Rating IP54

The EYWA System

- Creates energy from waste
- Stores energy in EYWA's lithium ion battery pack
- Generates power by converting syngas into electricity
- Delivers power at a regulated voltage to your home
- Monitors & controls performance via the EYWA app





EYWA All Rights Reserved | DISCLAIMER we have taken reasonable care and precaution to ensure that the information contained on this fact sheet is accurate, but we do not guarantee, nor do we accept any legal liability arising from or connected to the accuracy, reliability, currency or completeness of content on the EYWA System.