

Instructions for recycling decommissioned devices manufactured by Gebwell Ltd.

Gebwell heat pumps

The refrigerants of the heat pump must be removed by an authorised refrigerant installer.

We recommend that the refrigerants are regenerated. Otherwise, the refrigerants must be disposed of as hazardous waste in accordance with local instructions.

The liquids inside the solution and charge circuit must be recycled in an appropriate manner.

The oils in the heat pump are recovered and disposed of as hazardous waste in accordance with the local instructions. Empty heat pumps can be returned to a WEEE collection point.

Read more about WEEE reception at www.elker.fi/en

Relevant recycling charges have been paid for heat pumps and packaging materials delivered to Finland.

Gebwell G-Energy accumulators

Bulk insulation from accumulators must be recycled in accordance with the local waste instructions.

SER components, e.g. electrical resistors, delivered to separate collection of SER waste.

Other parts are recycled according to local instructions depending on the material of the components.

Compact G-Power district heating substations

SER parts – i.e. sensors, regulators and other electrical components – must be delivered to separate collection of SER waste. Other component parts must be recycled appropriately, depending on the material.

Gebwell Pivaset fire extinguishing products

Depending on the material of the components, the metal parts should be recycled in accordance with the local metal recycling instructions.

The reel hub shaft and sleeve are brass.

The other metal parts are hot-dip galvanized steel or stainless steel, depending on the product.

Hose: Detach from the coil and remove the metal parts (shower pipe and hose connector) and recycle them with the other metal parts. The hose should be recycled in mixed waste in accordance with the local instructions.

Attention: the hose material is not included in plastic recycling.

The plastic in the reel hub and any plastic door locking device can be recycled in plastic waste.