



Energiebunker - transformation into an eco power plant

- 01** The solar thermal energy plant, approximately 3,500 m² in area, generates heat from the sun.
- 02** The temporary store saves heat for daytime use.
- 03** The heat store of approximately 24,000 m³ collects excess heat which will be used during the winter months.
- 04** The woodchip CHP plant produces electricity and heat.



Power generation



Heat generation