

The diagram illustrates a heating system layout. A central unit, labeled **EBVX**, is connected to a boiler/AFS unit. The system includes a pump **AC3** and a control valve **AC2**. The flow is indicated by red arrows for supply and blue arrows for return. The system is connected to various radiators, including a large radiator **m** and a group of radiators **f, d, i, c, g**. A detailed view of the radiator connections shows the flow paths through the radiators and the connection to the main system. The legend indicates that red lines represent supply flow and blue lines represent return flow.