



ENERGY BasicLine

Floor installation instructions



Lay the edge-insulating strips around the perimeter of the wall. Adjust the first frame support and glue it to the load-bearing substrate.



Start with the elements described according to the layout drawing and bond to the substrate over the entire area.



Continue laying the pipe support elements as described previously.



Adjust the elements using specified break-age points and fill the edge and corner areas with edge elements. Never cut the aluminium sheets!



Connections on wall surfaces and compensations surfaces are filled using BasicLine edge plate and bonded across the entire surface.



Individually cut the pipe feeds using the hot cutter. Run long pipe feeds in S-shaped paths.

In doorways, the frame support has to be installed parallelly to the wall surface and glued completely. In this way it serves as support for the door elements.



Press the multi-layer composite pipe into the pipe channels in a large arc from above without any tension. Maximum heating circuit length is 120 m.



You can see the area with the finished Proline ENERGY BasicLine installation in the image above. The PROSECUREfibretex 2.0 is bonded over the entire surface with PROFIX dispersion fixative to protect the laid elements and the pipe as well as to stabilise the surface. The following installation steps can be found in our system configurations.