CALPEX-Project Attiswil, 2018

Case Study

Location Attiswil, Bern **Product**CALPEX DUO 65 m



CALPEX-Project Attiswil, 2018

Case Study





Project

In the municipality of Attiswill in Bern, three apartment buildings were linked together in a heating network. The members of the community supply the raw material for the central heating system themselves — wood from the nearby community forest.

Challenge

As the topping-out ceremony for the building was imminent, the CALPEX pipe had to be laid at temperatures around freezing point. Additional measures, such as pre-heating the CALPEX pipe, helped with ensuring that the pipe could be installed without any problems. Now that the CALPEX pipe has been laid successfully, Rolf Steffen, team leader at Alpiq AG, is very much satisfied. "The project showed how cooperation between the installer, Meier Tobler and Brugg Rohrsystem AG worked from the planning phase right through to the execution phase. That's exactly how I picture team work."

Project Together for more heat (from left to right):
Rolf Steffen (Alpiq), Alexander Magno, Project
manager Switzerland at Brugg Rohrsystem AG,
Mark Aeberhard, system consultant at Meier
Tobler, Rudolf Kurth, representative of the burger
community (building authority).

Brugg Rohrsystem AG

Industriestrasse 39
CH-5314 Kleindöttingen
phone +41 (0)56 268 78 78
fax +41 (0)56 268 78 79
pipesystems@brugg.com
www.pipesystems.com

