



WHERE: The history of the Belgian city of Ghent, Gent in Flemish and Gand in French, dates back to Prehistory; its strategic position, between the rivers Scheldt and Leie, might have given the origin to its name: some believe, in fact, that the name Ghent comes from Ganda, a Celtic word which meant 'confluence'.

After the Romans, came the Franks, and after the Franks, the Vikings; starting from the 11th century then, the city flourished and became one of the biggest and richest ones in Northern Europe. Ghent and its port were essential in wool market, and its very ancient and renowned University was a vital cultural centre.

In a small village 20 km from Ghent, in a vast villa in the Flanders, DAB DConnect has been installed, key element for the monitoring and remote control needs of the system.

WHEN: October 2019

INSTALLER: Kindt Technics

SALES AGENT: Dirk Ceuppens, DAB Belgium



THE REQUEST

The valley at the foot of the Tam Dao Mountain is referred to as 'Place of harmony between Heaven and Earth'; this surely is the reason why it has been chosen for the ambitious project of the Tam Dao Golf & Resort Corporation (TJIC): the Tam Dao Golf and Resort aims to provide high quality services to all of its guests.

This project consists of 312 plots of $950 \div 1,500 \text{ m}^2$ each, where guests will find a 5-star Eurasian restaurant and recreational and sport facilities, among which the Tam Dao golf club. In this exclusive location, not only can you enjoy the peaceful and green landscape of the valley all around, but you can also relax in contemporary design accommodations where the whole water supply and boosting system was provided by DAB Pumps.

More specifically, Equip Company, the exclusive distributor of DAB in Vietnam, included two E.sybox units in the project. This product is fit for residential building service pressurization needs, thanks to its flexible installation and compactness (73 x 75 x 35 cm each E.sybox). Not only has it got equipped wireless connection, which allows the installer/plant manager to control the system, but it also has a Variable Frequency Driver (VFD), which guarantees the highest efficiency in terms of performance and energy saving; the set point can be set from 1 to 6 bar, with constant pressure; the variable flow rate can go from 0 to 6 m³/h.

E.sybox, just like the nature which surrounds Tam Dao, is (almost) perfect.

1 x DCONNGET



1 X E.BOX

